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A NEW SPECIES OF LEUCOPHYLLUM (SCROPHULARIACEAE) AND

COMMENTS ON RELATIONSHIPS OF THE GENUS.

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heppinks rollitanali utawa erlu

ABSTRACT

Lexcopylime conhainments indescribed from a gypoum area in central Conhailla. Mexico, It is characterized by small, assaile leaves, a vestiture of dendritic hairs with long, slender radii, and blue to violet corollas with white on the throat floor with orange maculations. It is unique within the genus in having only 2 evules per ovary Recent cytological and moderular data regarding relationships berewent the Scriphilariacies and Myoporacies are discussed.

RESUMEN

Se describe a Laucophillan codosiliensis como uma especie nueva de suelos yeseos del centro de Codobiala Securatoriza por personaria la basis pequentas y sellas un indumento de priso des enfanticos con rados largos y tenues y las corelas de color voleta con la superficie interna abavial de la gazgama blancuzca o amarillara com aculas anarangulas sa navae segore les a lunta de differento que tiene dos óvulos por overso Se discuent datos citologicos recientes, y las relaciones del género con las familias Seraphillantaceu y Mupopraces.

TRODUCTION

Since the publication of the taxonomic monograph of Leucophyllum (thenrickson & Flyr 1985) two new taxa have been described (Nesom 1991, 1993) and a third new species is described herein. Additional information on chromosome numbers, anatomical leatures, and phylogenetic relationships have also been published and are summarized herein.

TAXONOMY

While traveling in central Coahuila on a recently paved highway from San Pedro de las Colonias to Laguna del Rey, I saw extensive, previously unexplored, outcroppings of gypsum. I drove to the slopes, parked my vehicle and within 50 feet found this distinctive new species of Lexcophyllum.

Leucophyllum coahuilensis Henrickson, sp. nov. (Figs 1, 2). Type MEXICO. COAHUILA: Nend of Valley of Acatita, 151 road mi N of Rancho Acatita where NESW running spur (Sierra del Cuchilla) extends to highway, the ridge containing extensive areas of gypsum; collections from the N side of this ridge; 26° 39N, 103° 2 88/T.ORG/SIDA 21(1)

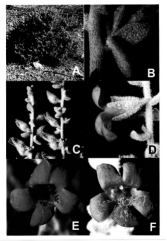
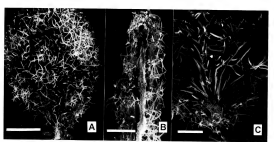


Fig. 1, Contraphyllium coabuliensis. A. Growth habit, the plant about 5 dm tail. B. Short shoot on young stem showing loose verifitine of dendritic hairs. C. Influencence showing past flower calgoes subtended by leaf-like hosts. S. Prower, lateral view, showing posterious and any and paradiag central lobes. E. Cerolla, Leave, showing posterior authors and crange papts can the lower table. Take thairs in lower threat and lower lobes. E. Cerolla, Leave view, showing posterior patient, including algor and hairs no lobes and distail thomas. S. e < V < 1.5.0.9. V. E. e. V. = V. × A.



Fix. 2. Leaf vestiture of Leucophyllum counsileris. A. Small leaf 3 mm wide, aduated surface, showing loose vestiture of moderately branched hairs. B. Transverse section of leaf showing thickness of the vestiture in relation to the leaf thickness. C. Larger leaf showing tult of straight hairs in abasial base. Magnifications: bars = 1.0 mm.

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10°W; 1070–1200 m, 20 Sep 1999, Henrichson 22601 with D. Riskind (HOLOTYPE TEX; 150TYPES MEXU, NY, GH, US).

Fratien phécos assus divergentables, solum profundam prpeum incoli Folia coura ad elliptica parvasostilis, sertimento dendritici (com natisa longis gracilibraga), sala pilis oderlinici stipitataplandulos, azulhe folironic num careptibros trichonatum induse, corollae profunde carroleparpurete colorate, cum caloribos burios basi fasturus, cum maculea aurantisocae ad medium faciani. D-13 mm longe: Fractus cum seksi doubos seminibus instructus (non cum seminibus numeroose fri facio quosoes un in careferio spicebbas geroris.)

Divaricately branched, broadly globose, densely vestitured, whitish shrubs 3-6 dm tall, 4-8 dm wide, becoming rather thorny due to retention of old divergent stems; young stems with long-shoot internodes 3-13 mm long, the internodes densely white pannose with short dendritic hairs and an overstory of scattered, slender, longer dendritic hairs, with a shorter series of nearly sessile stipitate glands: understory dendritic hairs with 3-5 short nodes, each with 1-4 radii, 0.2-0.35 mm long, the longer scattered emergent hairs somewhat cylindrical with the central axis somewhat zig-zagged, 0.8-1.2 mm long, with 6-10 nodes. the internodes 0.1-0.15 mm long, the radii 1-2 per node, 0.2-0.3 mm long; with age the longer vestiture weathering away to form a closer pannose vestiture that eventually is replaced as older stems develop a light grayish, weathered bark. Leaves alternate on long shoots, and crowded on axillary fascicles; leaf blades ovate, ovate-elliptical, elliptical to obovate, (3.5-)5-9(-12) mm long, (2.2-)3-5 (-7.6) mm wide, obtuse to rounded, sometimes acute at the tip, broadly cuneate to rounded at sessile bases, entire, flat or somewhat saddle shaped, with a white, loose, uniformly dense vestiture on both surfaces, the hairs dendritic, 0.7-1.3 mm long, with zig-zagged rachies with 3-7 nodes, with internodes 0.1-0.16 mm long, the radii 1-2 per node, 0.15-0.4 mm long, ± 0.03 mm thick, the terminal arm often longest, the dendritic vestiture rather open, with the green leaf surface visible through the vestiture, with a close understory of stipitate glands 0.05-0.2 mm long, the basal adaxial surface leaves with a tuft of non-branched. white hairs 0.8-1.7 mm long. Flowers solitary in axils of the long-shoot leaves, on pedicels 1-4.7 mm long, ± 0.25 mm thick, with a dense dendritic vestiture as on the stems; calvees 6-9.5 mm long, the 5 sepals separate to within 0.5 mm of the base, the sepals lanceolate to linear-lanceolate, attenuate, 6-8.5 mm long, to 0.8-1 mm wide, broadest in the middle and narrowing below, strongly dendritically vestitured outside with hairs to 1.5 mm long and with an understory of stipitate glands 0.05-0.2 mm long, the vestiture longer and more dense at the sepal base, the inner sepal surfaces green, with only scattered stipitate glands 0.1-0.3 mm long or also with scattered unbranched hairs; corollas strong blue to violet, with white-yellow at the tube base, and white with scattered orange-brown dots on the throat floor, the orange spots ± 0.5 mm in diameter in several irregular series, the corollas 10-13 mm in total length (with lobes extended), the tube 7-8 mm long, to 4-4.5 mm wide at the distal throat, the 5

corolla lobes ± equal in size and shape and spread, ± oblong, broadly based. rounded at the tips, the upper 2 lobes (3.7-)4-5.5 mm long, 3.2-4.5 mm wide. the lower 3 lobes 4.2-6 mm long, 3-5.5 mm wide, the lobes spreading, often concavo-convex, the corollas moderately stipitate glandular outside with erect hairs to 0.1-0.3 mm long, the lower throat villous within with loosely arranged unbranched, wavy, white hairs 1-1.5 mm long that somewhat block the orifice to the throat; stamens 4, included, epipetalous; anthers white, each 2 lobed, the lower (anterior) 2 anthers 1.2-1.5 mm long (after anthesis), borne on free filaments 1-2 mm long, the adnate filament bases 3-5 mm long, the upper (posterior) anthers 1.7-1.8 mm long, borne on free filaments to 2-3 mm long, the adnate filament bases 3.2-6 mm long ovary densely vestitured at the tip with erect, weakly branched hairs to ± 1 mm long, with the radii also erect; carpels and locules 2, ovules 1 per carpel produced in the distal fourth of the septa; styles 4.5-7.8 mm long, the stigmatic tip borne ± at the distal corolla tube throat. beyond the anthers, sparsely pubescent throughout with scattered nonbranched hairs 0.2-0.3 mm long. Mature fruit and seeds unknown but ovoid immature seeds seen to 2 mm long. 1 mm wide

Additional collections MXXXO. Cashadar. Ca. 33: 7 of m3: 9 Quinters del Rey on proof road under Coston Pedro de la Costonia arroad estrep proposition of action of action arroad estrep (Pedro Victoria) (New York (Pedro Victoria)) (Pedro Victoria) (Pedro Victoria

Leucophyllum coahuilensis is characterized by its small, sessile, ovate leaves. its dense, loose vestiture of dendritic hairs with moderately long rachis internodes (mostly 0.1-0.15 mm long) and few (1-2 per rachis node) thick radii mostly 0.2-0.3 mm long, 0.02-0.03 mm thick (Fig. 2). The sessile leaves also have a distinctive tuft of straight, unbranched hairs at the axil with the stem (Fig. 2C)-a feature not found elsewhere in the genus. All vestitured portions also have an understory of sessile or short-stipitate glands. This same vestiture also occurs on the pedicel and outer sepal surface. While the stems have a dense low understory vestiture that completely obscures the stem epidermis, the vestiture of the leaves is more open, with the green leaf surface clearly visible through the leaf vestiture, unlike some taxa, where the vestiture completely covers the leaf surface. The corollas are dark blue-violet with white marked with orange maculations in the lower throat; they are moderately short (10-13 mm in total length) and are stipitate glandular outside with a dense beard of wayy hairs on the basal throat within. The tip of the ovary has a dense beard of elongate branched hairs. Unlike all other species of Leucophyllum, ovules are only 2. one per carpel.

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Within the genus L. coahuilensis is easily set apart by its two ovules per ours; its distinctive seatiture, flower color and sessile, ovarle leaves with a basal tuft of unbranched hairs on the leaf axil. It appears most similar to L. candulum LMJ obinston and L. Pariansum H. Mohnston, both of this chas have alremate leaves, orange maculations in the lower corolla faroat, and vestitured ovary tips. The dendritive settiture of L. candulum, however, has very short reachs internodes, with moderately long lower radiu, and highly reduced upper radii. Otton to much longer than the width of the raches internodes. As the terminal portions of the hairs fall away, the vestitura becomes very close and uniform formations, and the setting the control of the co

The new species is also somewhat similar to L. prainosum, but the latter is distinguished by its vestiture that has longer, more slender radii (0.4–0.5 mm long, 0.01–0.03 mm in diameter; by petidale, thinner, more orbicular leaves often with crisped margins by more open, abruptly ampliate corolla throates, a preference for non-gypseous substrates; and a distribution around the confluence of the states of Tamaulipas, Nuevo León and San Luis Potosi (Henrickson & Fily) 1965).

The type locality of L. coahuilensis lies about one half kilometer east of the paved highway between Química del Rey and the loop highway northwest of San Pedro de la Colonias, about 30.5 miles (51 km) south of Química del Rey and 52 miles (84 km) north of the turnoff from the loop road east of Finisterre. It is part of Ejido Rio Aguanaval. The type locality lies on the northern slopes of a northeast-southwest running spur from the range (locally called the Sierra de Cuchilla) that extends from the main range towards the highway. The area contains areas of mixed gypsum and clay, and other areas of nearly pure gypsum where the new species is common. Associates in the area include both obligate gypsophiles: Fouguieria shrevei, Dyssodia gypsophila, Tiquilia gypsophila, Petalonyx crenulata, Dicranocarpus parviflorus, Nerisyrenia st. Nama constancia. Haploesthes greggii, Euphorbia crepitata var. crepitata, Tiquilia gossipina, Selinocarpus purpusianus, Mentzelia mexicana, Drymaria elata, etc. and non-gypsophils: Grusonia braditiana, Jatropha dioica, Euphorbia antisiphilitica, Cordia parviflora, Castilleja lanata, Agave lecheguilla, Acacia neovernicosa, Allionia incarnata, Tiquilia greggii, Machaeranthera pinnatifida, Viguiera dentata, Tidestromia gemmata, Anulocaulis eriosolenus, Kallstromia grandiflora, and Larrea tridentata.

On all trips to the site, the plants always produced a few flowers but no

mature fruit. I have concluded that the plants were idling, i.e., just producing a few flowers at a time, but not maturing seeds. Perhaps after periods of strong rainfall, the plants will flower more strongly and have the resources to set seed.

RELATIONSHIPS AND MORPHOLOGY OF THE GENUS

Evidence of a close phylogenetic relationship between Leucophyllum and the Myoporaccae has been presented from a cpDNA-based mlocetual phylogenetic study by Olmstead et al. (2001). In this study the Scrophulariaceae is separated into three distinct clades. Leucophyllum remained in their Scroph 1, or Scrophulariaceae is semostratedades, showing a strongly supported relationship with Myoporaceae, with 100 percent bootstrap values and a high (4+f) decay value. Olmstead et al. (2001) suggested submersion of Myoporaceae into Scrophulariaceae ss along with the Loganiaceae. Robert Chinnock (personm), who has monographed Ermenphilated the Myoporaccae, concurred and considered that Myoporaccae should be recognized as a subfamily of the Scrophulariaceae ss.

in the monograph by Henrickson and Flyr (1985) the single chromosome count for Leucophyllum listed in Flyrs (1970) dissertation, obtained from pollen mother cells, was reported as both n – 15 and n = 16. The former number was a typographic error and the latter number may have been erroneous sell as Flyr (1970) indicated that he had difficulty in obtaining a clear chromosome spread. Read and Simpson (1989) reported x – 17 for Leucophyllum based on multiple roo-tip counts from three species. L'pruizeers, 2n = 34, L. minus, 2n = 34, and L. candidam, 2n = 68, the first two diploid, the latter a tetra-ploid. Thus the base number for the ereum superars to be x = 17.

Within the Scrophulariaceae, x = 17 has been reported from some members of the Tible Gardiadea, namely Bacopa Aubl, Er. – 68 Chandron & Bhavanandan 1981). Limnophila R. Br. (n = 17, 34. Chandrum & Bhavanandran 1998). Limnophila R. Br. (n = 17, 34. Chandrum & Bhavanandran 1996 Subramanian Fondunduan 1997an and Fecondria Gaple in Benth (n = 1, 1985). A base number of x = 17 also has been reported for Vennica L. (rithe Digitaleae) along with x = 7, 8, 12, 32. Within the Scrophulariaceae has numbers range from x = 6-20 and some genera, as Vennica, show wide variation in base numbers.

Within the Myoporaceae, Barlow (1971) provided chromosome counts for \$3 of the 214 species of the large genus Errosphila (Chinneck pers comm.) All species were x = 18; with diploids tetraploids, and hexaploids occurring. Only two other counts have been published for Myoporum are n = 54 presumably triploid numbers for M Lactum and for M Lactum vas decumbers (1978) Beuzenberg (1959), and 2n = 68, a tetraploid based on x = 17, for M Entiress subsp. Boninense by Ono and Masouda (1981). These are the only x = 17 counts coroded for the Myoporaceae thus far Chinneck (pers. Comm.) considers the BRITORG/SIDA 21(T)

Ono and Masuda (1981) count to be in error. A single count for Bontia daphnoides (Chinnock, pers. comm.) was n = 18. No counts are known for other genera of the family. The cytological data give little information of position of the genus.

Niezgoda and Tomb (1977) found that the Leucophyllice and Myoporaccies have tricolpate diorate pollen grains of a distinct type not found cleswhere in the Sympetuleue. Karrfalt and Tomb (1983) further noted that the Myoporaccies are distinctive the having epithelium-inled secretory carvities in young stems and leaves. Their study showed that Leucophyllum has air cavities in the leaves that expand in a similar manner, although these lake epithelial linings and contents. They considered that the unlined air cavities of Leucophyllum may be monologous with the epithelial-lined secretory cavities in Bontia of the Myoporacce Leavesten and Beaman (1988) found no support for the contention that air spaces in Leucophyllum were modified exerctory cavities of the type found in Myoporacce. however, they did final a single pair of quitability and the secretory cavities at the very leaf in the entire form of the proposal content of the secretory cavities at the very leaf in the entire the complying that and Myoporacce. Indicator and the secretory cavities are loower from the genus Capararia, but its familial relationshine are also under inviscations (in Lessons 6 Curris 2004).

Carlquist and Hoekman (1966) studied wood anatomy of Myoporaceae and noted that certain xylem differences of Leucophyllum would exclude the genus from the Myoporaceae, but that there was a overall similarity of the woods of Myoporaceae and Scrophulariaceae as well as Gesneriaceae.

Commentionether species Since publication of Henricksen and Flyr (1985) Giny Nesom has published two additional species of Lectophyllum. His L. Intrinsivarum Nesom from gypsum in the southeastern corner of Nuevo Leon, southeast of Armstern (Nesom 1981) is distinctive in having a settiature of their types of hairs a very short understory of stellate-dendritic hairs that form a deuse feltly base luper; a large restrict os stellate dendritic hairs that form a deuse feltly base luper; a large restrict os stellate dendritic hairs and selender unsersitate gland-tipped hairs. With age the larger hairs full allowy leaving a closely pennose vestiture on both leeses and sterms. The latter published La clayordare Nesom from a more arid gypsum are SW off Calcana, Nuevo León, about 68 har way, (Nesom 1993), has a similar sections, the tarrioves, none unded specimens smaller Diseases. Some none consider leaves, reducing the difference, between the tass. Unfortunarity, La lejandra et shown from only two collections, only one with Howers. More collections are needed 61. La lejandra in order to evaluate whether it should be considered separate from L. Intrinsirans.

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BOOK REVIEW

GAXY P.A.D. NABIANA and ANA GOADAU UR V. ALEDUTIA - Z. ZARGA. 2004. Tequila: A. Natural and Cultural History. (ISBN 0-8165-1937-4, pbk). The University of Arizona Press, 355 S. Büdlik, See. 103, Tucson. AZ. 85719, U.S.A. (Orders 520-621-1441), fax 520-621-8899, www.uapress.arizona.edu). \$14.95 pbk, 529 95 hbk. 1.609 n. 20 b/w \$-157 'x 9 1/4".

It is always a pleasure to shur in contener clee's passion. From the very beginning of this book is it. of solvious that Ms. Visuant-lez-Japan and Ms. Subham engry a passion for the gareer lam. These being us along when they gaze over variabilished or bias agaze and when they compare varieties from all masses of Mexico. They require us to morar with this how the own pering of one species had end serous allower and infections of the agaze thick. They used the principle of the species had eld in serous allower and infections of the agaze thick. They used to be principle shoped cores that will be rounded and discilled most regular.

Where the authors do not take us is out onto the pairs to sig the finished predict with them as wear lateral book in delifferent swriters in above to-floors a good requilat. The Mostangerrement's descriptions of the four kinds of toquila are on page 25-3 and then a series of pictures shows the rader every wage of requilat production from planting propagates to the paging process of the first inhed liquor Otherwise there is no tasting guide, as one might expect from a book called "Winte" or "Works".

Good information can be found throughout on collivation, and there are found appendent energy inform an glossory of memis to species of desergions of agrees used in the requisit instituty. There is also material on the cultural basery of pulsars mescal and regulals. The matrix focus of the bods or table marker remains the decisioning effects of elevity on our species of algo-see Withert or nor in a way to the contract remains the decisioning effects of elevity on our species of algo-see Withert or nor in a way to the contract remains to the contract of the contract of

AMARANTHUS ACANTHOBRACTEATUS (AMARANTHACEAE)

James Henrickson

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ABSTRACT

Assessments assemblementations indescribed as a new species from the sand diseases all Bilbon ears Vecco. in condern Colonbia Mercito it is a sinter species to the diseases and accurate before, their has been recognized as a distinct germa. Acanthechianes Both species are passimosphyric, disections annual with large characterosco, but per posted positional betware. The ear was read fillers from A canathechiane into large colon large position and fillers from A canathechiane into large per loss confact, distantly recoved possible betware to larger seeds, larger possible uniforms until the confact of the confact of the confact distantly recoved possible between the larger with possible places.

RESUMEN

Se describe, Manusoulus a montholiseaturus come especie mores para la circaia, de la duma da arma de Bilbas, ercate de Vesea, en el une de Caulaula, Marciae Repressanta una especie hermansa de A autanthechitam, especie diseix que ha idio segregada en un género distitute. Autorhechitam Ambas especiesans manuela enfentes yamanifilas, a punha perpennala habitatores patitadals grandes carticless y pontifiquadas. El Taxon naveo se distingue de A autanthechitas per las heritares patitadas mas largua, se menos contidadas y recurrenda distantamente per las semullas mas quandes, por las influentes quandes, por las semullas mas quandes, por las influentes quandes, por las mentales mas quandes por las mentales mas quandes por las mentales mas quandes por la mentale y actual de la mentale del mentale de la mentale del mentales de la mentale del mentales del m

INTRODUCTION

Dioccious Amaranhus species are native to North America. They initially were treated in the genera Anciada L. (with narrow pistillate barcs and 0-5 pistillate sepals) and Acanthochion fort (with very large, conduplicate, chartaceous pistillate barcs) (Westhama & Flocker 1880; Sandley) 1971. Schniz 1934) until Suert (1957) combined both genera with the monoccious Amaranthus species Saute (1957) noted that hybrids between the taxa previously in Ancida resulted in fertile offspring (Matrasy 1940), while hybrids between the Acarda group and monoccious Amaranthus species formed setterile hybrids, this implying that the Ancida taxa may represent a distinct phylad. However, Murray (1940) found that hybrids between species of monoccious Amaranthus often produced serile hybrids as well. The relationship of Acanthochiton to the other dioccious taxa has not been specifically addressed While some regional floras have continued to recognize Acanda and Acanthochiton as a distinct genera (Correll & Colmston 1970; Martin & Hutchins 1980) their combination with Amaranthus

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has been recognized in the Flora North America series (Mosyakin & Robinson 2003). While Acanthachiaon, initially appears distinct from Amaranthus, Suzer (1955) points out that the differences are only quantitative and that the staminate plants of the taxon are very similar to those of Acasida species. Thus Suzer (1955) placed Acanthachiaton wright Toe ritto Amaranthus Due to the existence of a previously published. Amaranthus wrighti's Wats, he made the combination Amaranthus acanthachiaton (Toe)? Suzer.

In this paper, I present a second species related to Amaranthus acanthochiton from the Bilbao Dunes near the town of Viesca in southern Coahuila.

TAXONOMY AND DISCUSSION Amaranthus acanthobracteatus Henrickson, sp. nov. (Figs. 1, 2), Type MEXICO

Americhia quanhochion (Gerl Sizer primo adspecta maxime simile, sed bracets feminis ad maturizaren angutatis basin revens den ocodarlo basi, spinis ad appene bastere recursaris, non recispinis, bracets temibus, non incrassatis, sine resculta larerdos, seminibus grandieribus 17-22 (versus 12-14) mm honga, et alchazian imagurizota, et amplicaribus imaguitadinibus plantis differ. Diocecious, depressed-globose, coasres annuals of sand-dume habitats. Pistillates

plants densely branched, to 4-9 dm tall, 9-18 dm wide, central stems erect, to 20 mm in diameter at the base internodes 3-13 cm long, branching alternately throughout; young stems 1-1.5 mm in diameter, striate, mottled green between the ± 10 vellowish ribs, Staminate plants 35-9 dm tall, 4-15 dm wide, with more vertical stems to 8 mm in diameter developed from basal decumbent stems. Leaves of pistillate and staminate plants similar; basal leaves linear-lanceolate, 5-8(-10) cm long, 5-8(-10) mm wide, ascending, obtuse to acute, apiculate at the tip, cuneate at the base; petioles 10-20(-30) mm long, upper-inflorescence leaves more linear, 1-5 cm long, 1-5 mm wide, the margins of all leaves strongly crisped, whitish, the primary-secondary veins whitish beneath. Pistillate plants with flowers axillary to the linear mid-upper-stem leaves, in irregular, dichasial inflorescences that eventually develop into an elongated cluster of ± overlapping bracts to 25 mm long, the inflorescences dichasial at the base, with the two axies usually not branching above, the large, ovate, strongly folded bracts obscuring the upper inflorescence arrangement, the lowest bracts smallest, to 5 mm long, 3 mm wide, the mid bracts largest, 10-16.5 mm long, to 10 mm wide, the distal, youngest bracts ± reduced, 8-12 mm long, the bracts thickened. V-shaped in transverse section, with the midwein straight or outwardly curved, with the sharp tips reflexed, the bracts rounded, cordate only with age at the base, broadest in the lower half, and tapering to the tip, the adaxial bract surface white throughout, the abaxial (outer) bract surface white along the base, the mid and distal portions green, not conspicuously veined,

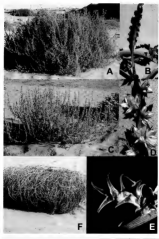


Fig. 1. Amountatus coembalvor treatus. A. Pistillate plans, co. 3 oin tall, 14 den wide: note density of branching B. Lower stem lest, howing characteristic shape, long periole, and strongly circepd Sade margine. C. Saminator plant, co. 8 den 1811, 1.2 om wider, new peep neapy send relaxanching. B. Staminate plants delicials with antents. Pistillate inforescent choosing characteristic coloration and distal hook at the long bract tip, R. Poot-mature pistillate plant, upside down-tembleweed.

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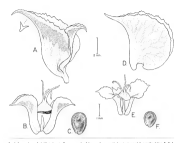


Fig. 2. Comparison of pinilitar bracts, Towers, seeds of Amountains accommodate and A. Accommodate for the Comparison of pinilitar bracts, Towers, seeds of Amountains accommodate and A. Accommodate and A

the outer margins thick membranous, white, entire or variously undulate to coarsely toethed, (3)—36-31 mm thick, the midden white, with age the lower portion of the bracts becoming a spongy and sometimes the mid portions and margins also becoming spongs at maturity. Pstillate flowers with 2-3 shot becoming spongs at maturity. Pstillate flowers with 2-3 shot both swollen-spongs and truncates at the base, the middles green, excurrent, the whitish margins broad along the claw and much expanded in the ovar both swollen-spongs and truncates at the base, the map person to blong, one and the standard of the coarse and the standard of the stand

mm long. 12-14 mm wide, scarious except along the slender green midweins rounded to 2-toothed at the tips, the midweins excurrent for 04-09 mm, the sepals strongly spreading at anthesis exposing the anthers, anthers 5, oblong, 2-2-22 mm long. = 0.7 mm wide (before anthesis), apiculate at the tip, yellow post-anthesis anthers 15-17 mm long, the fillaments initially 0.9 mm long, elongating to 2.0 mm at anthesis. Mature turicles compressed obovate, membranous, the body to 2.3 mm long, to 15 mm wide, with a visible circumscission on ones, the object to 2.3 mm long, to 15 mm wide, with a visible circumscission of dehiscence in the distal third, the bottom portion smooth or tigose, the care rugose or not. = basked below the (fillform syles. Seeds compressed obovid, smooth, shiny, reddish-brown to reddish-black, 17-22 mm long, 13-16 mm wide and 08-105 mm thick; the embry or addice pointing downward Figs. 1, 2

Additional collections Mexics. Collaborates: To its on ENV of Studion along unit in Emuralitation Behavior de Magnitude (Collaborated Magnitude) and Collaborated Magnitude (Collaborated Magnitude) (Collaborated Magnitude)

There is no question that the new taxon is related to Amaranthis acanthochtion. Both are branched dioecious annuals of dune systems or sandy soils. In both the leaf blades are crispate; both have broadened and thickened pistillate bracts that fold over flowers and fruit. Both have two large pistillate sepals and 1–3 smaller ones.

But Amaranthus acanthochiton differs from the new taxon in several features (Fig. 2). The bracts of A. acanthochitan are more reniform in two-dimensional outline, typically cordate at the base, the sharp tip is straight or only slightly curved (but not distinctly deflexed at the tip), the green, mid-bract becomes thickened, spongy and develops a conspicuous raised-reticulate venation pattern on the outer base surface at maurity, the outer membranous margins are more strongly crose-crenate, typically much narrower (0.4-0.6 mm wide), and the mature pistillate inflorescences are smaller, with fewer flowers Also, in Amaranthus acanthochiton, the pistillate flowers have two larger marginal, clawed sepals, and may have 1-3 smaller, oblong, membranous sepals, 1 on one side, and 0-2 on the other face, however, in the smallest bracts, the pistillate flowers may just have 5 small, oblong sepals. Overall the sepals in A. acanthochiton are similar to those of the new species. But in some collections the blades of the larger sepals can become strongly expanded and develop a branching network of veins and have denticulate margins (Fig. 2 E). The larger sepals may also develop thickened, spongy bases at maturity as in the new taxon. Seeds in both are similar in orientation, color and shape, but are smaller (1.2-1.4 mm long, 0.95-1.05 mm wide) in A. acanthochiton.

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Amaranthus acontho-kiton is known from sandy Ilast and dunes from earther n Arizona (Navaja, Greenlee cos), western New Mexico (San Juan, Ro. Arizon, McKinley, Valencia, Catron, Scorro, Orero, Doña Ana, Luna, and Hidalgo cos). Texas (El Pasa, Hudspeth and Jeff Davis cos) and northern Mexico. Chil hunhau (Samalyaico Dunes south of Cd Jarzez) (Samer 1995). Reports by Turner et al. (2003) of the species in Brewster, Presidio and Webb cos, have not been substantiated.

In Amaranthusacaushabracteaus, staminate plants have a much more open babit than the pistalite plants sea on been in Fig. 1A-Staminate plants branch at the base and the vertical lateral stems have fewer lateral branches creating an open growth form that would appear to allow for air flow between the stems and outward dispersal of pollen from the plants (Fig. IC). The pistillate plants, in contrast, are more densely branched at the base and above, the plants forming a dense broadly globose growth form with the main lateral branches curving upward. That would presumably cause entering pollen to slow down, perhaps increasing the possibility of finding a suitable signantic surface.

The plants are well known to the local public and in wet years are very common on the dimes where they occur men'y exclusively with Tulestromes (Insuginosa (Natt.) Standt. The plants, along with those of Tulestromie lanuginosa (Rott.) Standt. The plants, along with those of Tulestromie lanuginosa, are gathered for animal feel by local townshift. The local name for the plants shower unableweeds at mantry: The overall architecture of the pist little plants is very similar to that of Saitola, (Chenopodiaceae) the Russian thinks, and a later trip to the type locality showed that mature plants indeed become tumbleweeds frig. [1] However, untiles Sabiola, where a distinct arbicises in layer forms a the stem roug instruction, no distinct abscission layer forms a the stem roug instruction, no distinct abscission layer forms a the stem roug instruction, no distinct abscission layer forms to the stem of the stem of

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I thank Neil Harriman for the Latin translation, Thomas Wendt and Fernando Chiang for the Spanish translation of the abstract, Bobbi Angell for Figure ARIZ, and SRSC for loan of specimens, David Riskind for causing the initial visit the dunes at Bilbao, which I later hit at the peak of flower, and the Plant Resources Center of the University of Texas. Austin for use of facilities from the Company of the

nerenessorie

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TURNER, B.L., H. Nichols, G. Denny, and O. Doron. 2003. Atlas of vascular plants of Texas, Vol. 1., Sida. Bot. Misc. 24. Rotanical Research Institute of Texas 18 BRIT.08G/SIDA 21/11

BOOK REVIEW

BROXIT D'RIXET 2003 Les botanistes et la flore de France trois siècles de découverts. (ISBN 2-85633-546-8). Publications Scientifiques du Muséum national d'Histoire Naturelle, 57, rue Cuvier, 17-7005 Paris, FRANCE (Orders Tel. [33](0)1-40-79 3700; Fax [33](0)1-40-79 3858; e-mail: diff.pub@mnhnfr/. Price not given, 690 pp. Illus, color plates, portraits, 61/2°, 91/2°.

This master work of scholarship into Dayra deduces, a binery of battary in France har starber this history of the discovery of plates in France from DFV to the early resented neurous yll be details the lives of those authors of a lease one species considered volds in current Hore. The lives of the early decrease pharmacisc, members of the military and of the edgreg scentisilly amateria, their explorations through the various regions of France, their personal remorphism dragodes, the plottical and interfectual integrate make learnating reading by their associations many additional beastins are cannoted in retensive footnotes, which also treduce holigosphital details of spishbod works a well are elements from musy form those transacress, each as regional beasting laymant for such well are elements of minimal properties of the second control of the properties of the second the sealor's name in a separate section. Every person under sinched this one of two indicate, the other bear connections.

Much boannela history is necessarily included in these biographies the history of boannela investigations of such influential persons as Lamarck and Justicus of Candellic of the eccentric Alexis Jordan, the first microphotography by Birblsson, and the development of the academic discipline of boarny. There is also considerable history of the many boarnel and Linnaren societies throughout Panes and the establishment of her namewoods boarnels gardens.

As a final word Dayrar, a post-doctoral student as the California Academy of sciences, reflecting on California plants.urges the documentation of the history of discoveries of fauna and flora throughout the world.

This is an important work and should be made accessible to all botanists and those in related sciences.—Jounn Karges, Botanical Research Institute of Texas, Fort Worth, TX, 76102-4060, U.S.A.

TAXONOMIC REEVALUATIONS IN NORTH AMERICAN ERIGERON (ASTERACEAE: ASTEREAE)

Guy L. Nesom

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ABSTRAC

Four taxe of Frigorea are risted from vortical to specific rank E. Frevers var Manushenis (Sea). Manushenis (Seau). Nosm, comb. estat une. E. decumbers vor reductor to E. endoselis (Seau). Nestom comb estat now, E. registromini var dievista (E. devisit(Crossy) Nestom comb estat now, and E. stadenis var specifica in sacre led. E. years (Sila Taxes V tempologica) estat now, and E. stadenis var specifica in Seau (E. years) (Sila Taxes V tempologica) estat now, and E. stadenis var specifica in Seau (E. years) (Sila Taxes V tempologica) estat now described in the specific proposed variety of the specific proposed variety o

DOMESTIC

Carre taxa de Engenn se deson del rango varietal al específica E. Perseri vas Minumbensis e. L. Manumbensis (1984). Melamolecum (1989) relicio mello m

Taxonomic modifications are required for North American Erigenu L., preeding a treatment of the genus for the Flora of North America project. A new variety is described, a replacement name is provided for a species currently recognized by a later homomy, one taxon is suised from the rank of format or variety, and four taxon previously recognized as varieties are treated at specific rank. Morphological distinctions of these former varieties are as significant so those separating many other species of Fregore, and Sepcies rank is consistent

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with current taxonomy within the genus. Clarifications of the taxonomic status of other taxa also are provided. Fuller morphological descriptions will be provided in the FNA treatment.

Erigeron breweri var. klamathensis at specific rank

Erigeron klamathensis (Nesom) Nesonn, comb. et stat. nov. Bassonyn: Erigeron breweri A. Gray var. klamathensis Nesom, Phytologia 72:175, 1992. Tyre: U.S.A. CALIFORNIA. Huseoldt Co. Trinity Summit. 2 mi SE of Devil's Hole, exposed rocky points in woods, westerly exposure, 26 Jul 1935, J.P. Tracy 15:315 (HOLOTYPE: U.C. ISOTYPES: IFPS. MO. TEN)

Flowering Jun-Sep. Outcrops, ridges, crevices, rocky slopes, over shale, granite, serpentine, peridotite, chaparral, oak-pine, fir-oak, mixed evergreen woodlands, (450-)700-2150 m; California, Oregon.

Prior to the recognition of var Islamathensis, most previous identifications had referred these plants or the sympatric Erigeon follows: Nutr. var.confinist T.J. Howell Jieps I originally researd was kinomathensis within E. Ferwert A. Gray Obeson 1992ab primarily because of similaraties in vestiture and habit but here hypothesise that as closer relationships of was flound resists in one flieby with E. Jolisson. Recognition of E. Klamathensist at specific rank emphasizes its geographic and mornholoical distinctions and its sambinesses evolutionary affinity.

Erigeno klamathesis occurs in the Klamath Ranges of Sidyou, Trinity, and Shasta counties, California, and Adjuent Oregon (Necom 1992). Am 513 It is disjunct from E brewert, which is distributed in the Sierra Nevada, southwestern California, and parts of the Great Basin province (Neson 1992). Maps 3 and 4) and is more similar in range and ecology to E, follows, which is primarily a species of coastal causes (Neson 1992). Maps 6 and 7?

Erigenn hämuthensis produces glandular phyllaries similar to those of Ebrweri van brweri and strongly liginosern bases like E-brweri van provinreticas (as well as E-foliosas van confinis). The spreading-dellexed orientation of the stem westituer in E-klamathensis is similar to that commonly load in E-brweri. but the sparsely pilose-hirsust vestiture of long, stiff hairs differs from the hirsustious vestiture of E-brweri.

Caulin ventiture in Erigron foliums is consistently autrosedy strigors to nearly or completely sheen, but the halo of E foliusous Nature accomplisms nearly identical to that of E Mannathensis and the phyllanies are similarly glandular Their similarly incoveral paperance oggogaphy and ecology has led to mixed collections e.g. a collection from Josephine Co. Oregon (Denton 269) HSC) has one plant of E Mannathensis and several seems of E folius out conflicts showing no intermediacy intermediates between the two are encountered but they are not common.

The rayless Erigeron petrophilus var. viscidulus (A. Gray) Nesom also is similar in habit to E. klamathensis, has similar involucral vestiture, and is partially

sympatric with it (Nesom 1992a, Map 8). Var. viscidulus should considered among possible close relatives of E. klamathensis.

The radiate taxa under consideration can be identified by the following contrasts: Frigeron brewer is represented in the key by vat brewer because it is the only variety of E. breweri similar to E. klamathensis in its densely glandular oblularies lacking non-plandular hairs.

- Stems strigose to glabrate ______ Erigeron foliosus
- Stems hirsute to hispid-hirsute or pilose-hirsute.
- Stems arising from slender, woody basal offsets, these from a strongly developed, woody root; hairs of stems 0.5.1 mm long; inner phyllaries with broad, white, thickened margins, lacking distinctly demarcated green apical areas Figeron klamathensis.
 - Stems arising from slender florous-rooted rhizome-like bases, without a strongly developed woody root; hairs of stems 0.1–0.4 mm long; inner phylliaries with green acical areas

green spical areas Figure on the second process of Engenon brewent with brewell in addition to the difference in vestiture, stems of E. klamathensis average considerably shorter than E. foliosus var. confinis fol-15(-20) cm tail vs. (10-15-35 (-50) cm) and the root system usually is distinctly thicker and woodler than in var. confinis.

Erigeron decumbens var. robustior at specific rank

Erigeron robustior (Cronq.) Neson, comb et stat. nov. Basiowwi. Erigeron decumbens Nutt. subsp. robustior Cronq. Brittonia 6174-1947. Erigeron decumbens Nutt. vax. robustior (Cronq.) Cronq. Vasc. Pl. Pacific Northwest 5375. 1955. Tyre: U.S.A. CALIFORNIA. HUMBOLDT Co. valley of South Yager Creek, 26 Jun 1932. J.P. Trac vi 0232 (HORCHYPEL U.S.).

Erigeone robustion is known from Humboldt. Trinity, and Mendocino counties in northwestern California and is disjunct from E. decumbens, which is known from six counties of northwestern Oregon. The two taxa also are separated by consistent morphological differences (key below). It is possible that E. decumbers and E. robustion was an evolutionary sixter relationship, but the magnitude of difference between them is consistent with other accepted species of Erigeon. Durity and the production of the production of

Involucres (4.5-)5-6 mm high, 9-12 mm wide, phyllaries linear lanceolate, apically linear-acuminate; disc corollas 3-3.5 mm long; cypselae 1.2-1.6 mm long; heavy

soils in seasonally wet or dry upland prairie grasslands; 100–300 m elev. Erigeron decumbens

1. Involucres 6–8.5 mm high, 12–18 mm wide, phyllaries narrowly oblanceolate to

lanceolate, apically acute to acuminate: disc corollas 3.5-4.5 mm long; cypsélae (1.8-)2.3.2 mm long; rocky or gravelly slopes, sometimes over serpentine, glades and meadows, sagebrusty 700-1500 m etw.

Erigeron robustion

Comments regarding the biology of Erigeron decumbens sensu stricto on the Center For Plant Conservation website (CPC 2003) note the following: 'This 22 BRITORG/SIDA 21(1)

rare species spreads vegetatively via rhistones over very short distances [of] about 1 inches [<0 cm 3]. Since plants of leng own in clumps, it is often difficult to distinguish individuals. In the FNA treatment, these 'rhizomes' are described as "hizzomiform cauded branchese' plants of E nabutation orbit y gows singly, without similar vegetative reproduction, but the distinction is not absolute, because E robustior also accessionally produces rhizomiform branches.

Three collections of plants of the Erigeron eatonii group from within the geographic range of E-phosustor are smaller in stature and have smaller heads with elliptic-oblanceolate phyllaries, compared to E-phosustor. They may represent an undescribed entity. Strother (1967) annotated these collections as "E-decumben's un-phostion's eld."; indicating that their identity was uncertain.

Specimens examined: CALIFORNIA, Humboldt Co.: near Mad River Buttes, 4739 ft, mendow, 28 Jun 1980, Baker 2499 (HSC), Baker 2499 (HSC), Eack Rabbit Valley, along Swayback Ridge 4-wheel drive road. I mi 5 of jct with Forest Service road, mendow, 4900 ft, 10 Jun 1980, Nelson and Nelson 5395 (HSC), Blankrushirps n. UC 87690, lide Streether), Liu Libb3, from "Mad River," may be the same entity.

Erigeron engelmannii var. davisii at specific rank Erigeron davisii (Crong.) Nesom. comb. et stat. nov Basionyw Erigeron engelmannii

A. Nels sub-ps doristi Crona, Leal I. W Box 3 187. 1942. Ergymn engilmanni I. Nels var doristi (Crona), Crona, Lese II Patelli (Nerhwess 2171. 1953. LECTOTER, selected here: U.S.A. IDAHO, Instruct Co: Whitehold summit, moist woods, range 2 cast, township 23 north; 14 jun 1941. R, Davis 23 246. (MIN. SELECTOTE: U.C. Cronquiet (1947) eited the two cellections as type material, but he did not specify a biology. Eth. Min Sheet is amounted by Coronquia as type sheet (fide AC.

Flowering (Apr-)May-Jul. Bare, rocky ridges and slopes, basalt outcrops, sparsely vegetated woodland openings or edges, commonly with grasses; 1200-1800 m; Idaho, Oregon.

Erigeon davisi occurs in Idaho and eastern Oregon and is goographically disjunct from the range of E. englemanti, which occurs over a wider area to the south and east (Fig. 1). The two are morphologically distinct (key below) and leatures of E. davisit indicate that it probably is equally or more closely related to E. politopermis A. Gray, E. disparityllus Crong, E. nazun Nutt., and others. These species are characterized by non-glundular stem hairs of matfeedly unequal lengths, petiole margins coarsely spreading citate with the Erigeon davisit, and keitned among these species primarily in its autoresely appreciated and the expectation of the stem of the expectation of the stem of the expectation of the stem vestiture also probably is the reason that it has been hypothesized to be closely related to E. engelmanni.

Erigeron engelmannii is similar to E. davisii in habit, leaf morphology, coarsely ciliate petiole margins, and has cauline vestiture of nonelandular hairs of disparate length, but it is hypothesized here to be most closely related to E. pumilus Nutt. and E. concinnus (Hook. & Arn.) Tort. & A. Gray, in agreement

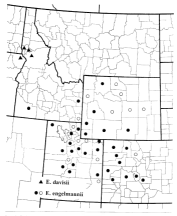


Fig. 1. Distribution of Erigeron davisit and £. engaimannil. Solid symbols are from collections at NY and BRIT. Open circles are from internet-posted maps (Rucky Mountain Herbanium 1998; Albee et al. 1988) and from Cronquist (1947).

with observations of Cronquist (1947), who noted close similarities among these taxa. All three have ray corollas very narrow (0.8–11 mm wide vs. 12–18 mm wide) and reflexing at the tube-lamina junction (vs. broader and colling at the tips), disc corollas distinctly inflated and indurate above the tube (vs. not inflated or indurate), and acheenes oblong (vs. natrowly obsorate). Frigeron

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engelmannii shares with E. concinnus the unusual combination of densely short-hairy disc corollas and an outer pappus of narrow to broad scales.

In contrast to E. purulus and E. concinnus and their other close relatives, the stems and leaves of E. engelmanni do not have dense, minute planulust and ray corollas appear not only to rellex (as in the E. purulus group) but also to coll at the tags (as in the E. plane) remay group) but also to coll at the tags (as in the E. poliager-mas group). This appearent combined for lay behaviors in a single species is rare in Erigeon. In sum. E. engelmanni has features of both the E. purulus group and the E. Prolises-rums group.

Stems and involucres of E davisii are more densely hairy than in E engelmannii, easily seen with a collection of specimens of both; the difference is difficult to characterize in a key.

Erigeron poliospermus forma disciformis at varietal rank

Populations of discoid plants of Erigeron poliospermus from localities in central Oregon were originally treated by Cronquist at rank of forma. Geographically discrete discoid population systems, without other morphological differentiation, are generally recognized at varietal rank in other species of Erigeron.

Erigeron poliospermus A. Gray var. discriformis (Cronq.) Nesom, comb. et stat. nov. Erigeron poliospermus A. Gray forma discipratis Cronq. Brittonia 6194-1947. Tyre: U.S.A. OREGON, CROOK CO.: near camp on Hay Creek, rocky hillsides, 840 m. 12 Jun 1894. [B. Leiberg 212 (HOLOTYPE NY, SOTYPE GH).

 Stems branched at or below midstem, basal leaves and branches originating on elongate internodes from proximal 1–6 cm of primary stem; stems and involucres decrease minutely plantular without non-plantular bairs or sparsely firsuite.

pollospermus voir cereus

1. Stems unbranched, basal leaves and stems originating from compressed nodes at
the caudex apex; stems and involucies sparsely minutely glandular and densely

Heads discoid, ray florets absent _______ Erigeron pollospermus vor. disciformis
 Heads radiate, ray florets present and conspicuous _______ Erigeron pollospermus vor.

Erigeron

Frioeron utahensis var. sparsifolius at specific rank

Cronquist (1947, p. 273) observed that Erigeron utahensis A. Gray and E. sparsijolius Eastw. 'intergrade so completely that specific recognition is scarcely possible' and treated them within a single species. He later noted (Cronquist 1994, p. 342) that "the species consists of two wholly intergradient varieties of



Fis. 2. Distribution of Eriperon utohemsis and E. sparsifolius. Records are from collections at NY and BRIT, as well as several citations from Cronquist (1947).

strikingly different aspect. A large set of collections (NY) confirms the 'stableingly different aspect' of these taxes and in contrast to Comquist's view, indicases that they are distinct in morphology as well as phenology. The two are
sympatric over a significant area (Fig. 2 and are ecologically stimilar buil in
Washington, Garifield, and western Kane counties, Unla, where E, uthorists is
abundant, E, yaryisfolius appearently does not occur. In Sain Juna Co, Unla, where
both are common, apparent intermediacy in some collections may be evidence
of hybridization, but more generally. E, spraifplius has been identified consistently and trappears to be reproductively isolated from E utahemis. The view
that they are "wholly intergradient" is no corroborated by herbarium mater.

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rial. And apparently from field observations, A.H. Holmgren noted (label of Holmgren 16229, NY, San Juan Co.) that E. sparsifolius is "specifically distinct from E. utahensis." The two species can be identified by the following contrasts.

- Cauline leaves linear, bracteate, relatively even-sized above midstem and continuing to immediately proximal to heads; heads (1-)3-10 from branches well above midstem; involucres 3-5 mm high, 5-8 mm wide, test plorets 10-14(-20); corollas 4-8 mm lonar disc corollas viside ouberulient with blunt-sipped hairs; flowering Jun-
- rrom branches from ministerit or acover, mounted 3-91 ministry (27-12-13 ministry), wideray florest 28-40, corollas 10-186-20) mini long disc corollas sparsely strigosevillous with needle-like hairs; flowering mid Apr-Jun(-Jul) _____ Erigeron utahensis
- Erigeron sparsifolius Eastw, Proc. Calif. Acad. Sci. 2, 6:297. 1896. Erigeron utahensis A. Gray var. sparsifolius (Eastw.) Cronq. Brittonia 6:273. 1947. Tyre: U.S.A. UTAH. SAN JUAN CO: Willow Creek, 14 Jul 1895. A. Eastwood 48 (HOLOTYPE: CAS, ISOTYPES. GFB 1187).
- Wyomingia vivax A. Nels, Bot. Gaz. 5670. 1913. TYPE U.S.A. San Juan Co: Gryser Canyon, Jeast slope of La Sal Mountains Jelry rocky hills, 9000 ft, 30 Jul 1912, EP. Walher 355 (HOLOTTEE RM, BOTTPE GFB, US).

Flowering Jun-Sep. Rocky or sandy soil, soil pockets and crevices in sandstone, canyon bottoms, stream terraces: 1100-1700 m; Arizona, Colorado, Utah.

Erigeron utahensis A. Gray, Proc. Amer. Acad. Arts 16:89, 1881. Type: U.S.A. UTAH. [KANE Co.: Kanab. Mrs. A.P. Thompson s.n. (HOLOTYPE GH); internet image!).

Erigeron stenophyllus van tetrapferanis A. Grup, Proc. Annec. Acad. Arts. 8650. 1873. Erigeron tetrapferarus (A. Grup) Heller, Bull. Torrey Bor. Club 25:628. 1888. Erigeron utubensis (A. Grup) van tetrapferanis (A. Grup) Cronq, Brittonia (6272. 1947). LECTOTYPH, dosignated here: U.S. Kane Co. Kanab, Mrs. A. P. Thompson s. n. (Grld, internet imaged). Grup also cited another Unit Collection (CH. Biologo p. n. 1873). white is mounted on the same sheet as the lectorype.

Flowering, mid Aper-Juné-Juli. Rocky slopes, cliff bases, ledges, and crevices, and addresse outcomes and retraces, sendy oul, gravelly limestone, shale, cotton-wood Hoodphitus, encouré bash, blackbrunds, blackbrunds plostu tree, warm doert shruh, and deerst shruh, and mentain brunk, princyo-tanjiere, onde maple-aspen. 800-2100/. 24901 m. Arizona. California. Colorado, New Mexico, Ului h. Bermil Birky that E tundernis returnally well the discovered in southern Newada.

A new variety within Erigeron clokeyi

Erigerio clubey is Gistiner, in a number of features a low relatively casepitose hubit stems erect to basally decumbent-ascending and mostly monocephalous minutudy glandular stems, leaves, and phyllaries, nonglandular cauline hairs spreading deflexed, leaves narrowly oblancedate, and ray corollis reflexing at the tube/lamina junction. The species has been treated as a single unit (Conquist 1947, 1994. Nesson 1992b), but two expressions of leaf vestiture exist within the sexels. Plants from the Charleston Mountains in Clark Co. Ne

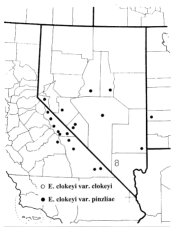


Fig. 3, Distribution of Erigeron clokevi. Records are from collections at NY and BRIT, with additions from CalFlora (2004).

vada (the type locality), have hirsute-strigose leaves; those from other areas of the range (California, Nevada, west-central Utah), including most of the closest populations in southeastern Inyo Co, California, have hispidulous to hirsutu-lous leaves (Fig. 3). Some plants from Inyo Co show a tendency toward strigose.

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foliar vestiture. Cypsela size is slightly but consistently different, and the Clark
Co. plants appear to have narrower leaves and a greater tendency for the stems
to be decumbent-ascending. The two varieties are ecologically similar.

- Erigeron clokeyi Cronq., Brittonia 6:214. 1947. Type: U.S.A. NEVADA. CLARK CO: Charleston Mountains, Lee Canyon, brashy meadow, yellow pine belt, 2700 m., 12 Jul 1937, I.W. Clokey 7742 (NOLOTYPE NY); SOTYPES LLI, MINN, MOL, NY, PH, POM, RY, SMUTER, U.C., USL, VDBI, WS, WTU).
- Erigeron clokeyi Cronq, var. pinzliae Nesom, var nov Type U.S.A. NEVADA. MIN-ERAL CO: Wassuk Range, road to Mt. Grant summit, 0.7 road mi below spring, T8N, R28E, NE 1/4 sect. 13, ca. 10,000 ft. 7 Sep 1995, A. Pinzl 11733 (HOLOTYPE BRIT; ISOTYPE NSMC).

Differt a E. clokeyi sensu stricto vestimento foliorum hispidulo vel hirsutulo et cypselis minoribus.

Flowering Jun-Sep. Dry, rocky habitats, dry meadows, sometimes with sagebrush or mountain mahogany, treeless areas and often with yellow, bristlecone, or limber pines; 2200-3450 m; California, Nevada, Utah.

Differences between the two varieties are summarized here

- Leaves hirsute-strigose, hairs basally ascending, otherwise straight and distinctly antrorsely appressed: cycselae 2.2–2.5 mm; Charleston Mountains, Clark Co.
- Nevada

 1. Leaves uniformly hispidulous to hirsutulous, hairs stiffly spreading to spreadingarching:cyoselse 18-2 mm: east-central California, southern Nevada west-central

Utah ______Erigeron clokeyi var. pinzilae

New name for a California species

Erigeron greenei Nesom, nom. nov. REPLACED SYNDKYVE Erigeron angustatus Greene, Bull Calif. Acad. Sci. IG/S8. 1885 (non Erigenon angustatus Fries ex Nyrm., Consp. FL Europ. 2-389. 1879). TYPE: U.S.A. CALIFORNIA. Nam. Co: dry hills on either side of Napa Valley, Jun. Oct. [Napa. 13 Aug. 1874]. EL. Greene 339 (not located with creatinty see comments. in Nesom 1902). rousable twee material GFBI.

The patient process of the section of the patient patients and the patients of the patients of

Status of Erigeron cavernensis

Frigoro covernensis has been treated as a synonym of £ uncidst \$Cronquist 1904, Nesom 1905) but £ uncids1 var conjuguas, which closely approaches £ covernensis in its geographical range (Fig. 4), is markedly different from the latter and perhaps more similar to £ conquistitis. Ergorion uncids1 war under and £ uncids1 var conjugats have features in common between themselves and contrast as a unit with £ covernensis.

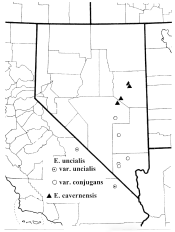


Fig. 4. Distribution of Engage uncial's and E. coverners is. Records are from collections at NY, NSMC, and BRIT.

 Phyllaries eglandular or sparsely glandular near the apices and along midregion; stems and leaves reglandular leaves strigose to histute-villous, vestiture less dense on absatial surfaces; cypedea 13–18 mm long <u>Frigeron uncialis</u> 28 RBIT 69G (SIDA 21/1)

- 1. Phyllaries evenly densely glandular: stems and leaves glandular: leaves hirsute-ca-
- nescent_equally hairy on both surfaces; cypselae 1–1.2 mm long ______Erigeron cavernensis Erigeron uncitalis S.F. Blake, Proc. Biol. Soc. Wash. 47:173, 1934. Tyre: U.S.A. CALI-FORNIA SAN BERNADNO CO: Clark Mountain, 7000 ft. lun 1933. EC. lacevos.
- FORNIA: SAN BERNADING C.G.: Clark Mountain, 7000 Ft, Jun 1933, E.C. Jaeger s.R. (HOLOTYPE POM; ISOTYPE US).

 1, Stems 0.8–2.5 cm high, hisute-villous/leaves 1–2 cm long, hisuate-villous to loosely.
- Stems 0.8–2.5 cm high, hirsute-villouscleaves 1–2 cm long, hirsute-villous to loosely strigose _______ Erigeron uncialis var. uncialis
- Stems 3–7 cm high, loosely villous-strigose; leaves 2–4 cm long, sparsely and closely strigose _______Erigeron uncialis var. conjugans
- a. Erigeron uncialis S.F. Blake var uncialis. Flowering May-Jul. Crevices, cliff bases, usually in limestone, pinyon-juniper, pine-fir; 1900–2600 m; California.
- b. Erigeron uncialis S.E. Blake var. conjugans S.F. Blake, Proc. Biol. Soc. Wash. 47:174. 1934. Erigeron uncialis S.F. Blake subsp. conjugans (S.F. Blake) Cronq. Brittonia (221). 1947. Tyre U.S.A. NEWADA. CLARK Co. Charleston Mis., Kyle Carry yon, Big Falls, creviese of vertical rock faces, 9000 ft, 3 Sep 1927, C.L. Hitchcock s.n. (sec. Cryre POM), ESTYPE U.S.A.

Flowering May-Aug. Crevices in limestone cliffs and boulders, yellow pine or limber pine: 2200–2800 m; Nevada.

Erigeron cavernensis Welsh & Atwood, Great Basin Naturallist 48:495.1988. Tyre USA NEVADA. Whire Phot. Co: Schell Creek Range, 23 air mt SE of Ely, ca. 2 km NE of summin of Carw Mountain, 1727-2323 m., limestone childs and rubble, Prima flexilis-P fongacra community, 18 ful 1881, 8. Welsh, S. Good nch, and E. Necie 910 (16x1) Creek PRK SENTYEN NP, POM, BM, UNIV, US, UT).

Flowering Jun-Jul. Limestone ridges, outcrops, and cliffs, often with bristlecone pine, limber pine, spruce; 2100-3400 m; Nevada, known only from the White Pine Range of White Pine County and adjacent New County

Status of Erigeron radicatus and E. ochroleucus var. scribneri

Confusion has existed in the distinction between Erigeon realizatis and E ochroleucus, but the hypothesis is advanced here that they are distinct species sympatric over a significant area. In this view, E realizatus has a wider geographic distribution (Fig. 5) than previously recognized and E ochroleucus is more restricted in range (Fig. 6).

Small plants of Erigeron echnolexeus, often identified as E. echnolexeus surstrihert; approach E. rudiatust in aspect and many plants of E. rudiatusts have been identified as. E. echnolexeus vax scrihert. Erigeron rudiatus is distinctive in its branched caudex, short villous caudine vestirums, smaller leaves with more reduced vestiture, smaller heads, involucral hairs usually with colored crosswalls, and deven puppus bristles (see key couple below). A thick taproot and unbranched caudex usually are contrasting features of E. echnolexeus and for the contrasting of the contrasting features of E. echnolexeus and feature prof found in F. eudicities.



Fig. 5. Distribution of Engelow violectors, Records are from Connections of Ar and Ale, Records and South Violent Record are from KANU collections, fide Caleb Morse, using the present manuscript as basis for identification.

For the most part, Erigenon radicatus seems consistently distinct from Echroleucas, but have identified as E-radicatus a feep planes with involucral vestiture lacking colored crosswalls (eg., Carbon Co., Wyo: Dorn 3687, RM, Fremont Co., M. Moelley 933, RM and some plants as E-chroleucus with involucral vestiture with colored crosswalls (eg., Big Horn Co., Wyo: Hurd 208, RM, Seridati Co., Wyo: Melon 6499, RM, Johnson Co., Wyo: Nedon 3998, RSM). A few plants with an unbranched caudes are identified here as E-radicatus (eg., Big Horn Co., Wyo: Williams 3221, RM of Gallatin Co., Morn. Dern 1949, RSM). Some of form Co., Wyo: Williams 3221, RM of Gallatin Co., Morn. Dern 1949, RSM is Some intergressins. The chromosome number is reported as 2n + 36 from Chevioming Gemple & Chmielewski 1987) was from Erigeron simplex Greene, the voucher misdenfield by Neson as E-radicatus.

Erigeron radicatus often is scapiform at relatively high elevations (2750-3350 m); more eastern populations in the Great Plains at lower elevations (145032 #RITORG/SIDA 21(1)

2590 m) tend to have leafur stems. Plants of the collection from Nedd Co. Colonation (colon dept. a) 45m to N floxofper, COOL L. Jan 1822, EMA have highly a narrower phyllaries and involuced trichones essentially without colored crosswalls, but in other expects they are similar to psycle (lots smalles). Exradicatus, Some of the low-elevation populations in Alhany and Carbon tos. Wyoming, moduse applically short rays, and I initially regarded the examer, low-elevation plants as assommically distinct. Finally, however, I was unable to find significant officence in other features. Fiven so, a species over such, a wide range of elevation is unusual, both in the U.S.A. and in Canada, where Eardicatus occurs from montanes tests in a fiber not localities at lower elevation in Sadsacthewan. On the other hand, E. ochooleurus, one of its closest relatives, occurs over an equally wide elevational range.

Erigeron radicatus Flock, Fl. Borr-Amer, 2:17, c. 123, 1834. Type: CANADA. ALBERTA. Mountains mera Flossper's Lake, Rocky Wountains, Drammand Am. (Scottyre, Idea amoustation in 1945 by Cronquist: NY9. The NY3 sheer does not have collection information other than a label noting "Erigeron divaricatum Hook, very rare, Hook. Am."

- Erigeron masuwnii Grenne Pittonia Mich. 1807. Tyrr. CANADA. ALBERT. Sheep Mountain. Watereton Like, 28–31 jul 1897. Moranno 26588 (type metratii Ny) Cude jb Cooppist (1967) as a synonym of Erigeroso-kinelesci via scriptori, placed here as a ynonym of Lendicatas in because of its on small (13–25 ml long) leares and few (8) puppop bristles. The lense, however, are literar-hanceslate and densely strigone and rays are bluish features more consistently characteristic of Excholerosus.
- Erigenon habert Welsh & Atwood. Rhodora 10371. 2001. Tyre: U.S. A. UTAH. Duc HENSE Co. Uinta Mountains. Lake Fork Mrn. T2M R3W Sto. NWL/4 of NEL/4. Uinta Base Meridian, plants growing along windswept ridge crest above limestone talus slopes, rocky soils, 10,900 It, 23 Jul 1998. A. Haber and C. Welle 3823 (1010/TYPE BRY SETTIFFS MOENTY: U.S. internet image?).

Flowering May-Aug. Rocky slopes, ridges, and summits, ledges and crevices, outcrops and talus, usually limestone, alpine tundra; (1450-)1600-2750(-3350)m; British Columbia, Alberta; Saskatchewan; Colorado, Idaho, Montana, Nebraska, North Dakota, South Dakota, Utah, Wyoming.

- Stems (1-)2-6(-12) cm high, usually arising from tips of short, thickened caudex branches: stems short-villous, leaves (0.5:)1-5(-8) cm long, sparsely loosely strigose adaxially, glabous and shiny abaxially: livrolucres (3-)4-6(-8) mm high, hairs of implume usually with cooled consumitation to the cooled consumitation.
- 12) cm long, usually strigose on both surfaces at least on proximal 1/3–3/4 of blade, glabrous distally, involucres 5.5.7 mm high, hairs of involucre usually without colored crosswalls; pappus brides 11–15. Erigeron ochroleucus

ISDES 11-15 _____ Erigeron ochroleucus

Erigeron ochroleucus Nutt., Trans. Amer. Philos. Soc., 2, 7:309. 1840. Type: U.S.A. [probably central Wyoming, perhaps Natrona Col. "Plains of the Oregon" [Traill, [ca. Jun, 1834]. T. Nuttall's.n. (GH, PH, U.C"-photo and fragment.)

Erigenon arknoleucus Nust. var. serihneri (Canby ex Rydh) Cronq, Brittonia 6:189. 1947. Erigenon serihneri Canby ex Rydh, Mem. New York Be, Gard, 1405. 1900. Tyre: U.S.A. MONTANA. IMAGOHER Col. Little Beir Mountains, 12 Aug 1883. EL. Serihner 77 (NY). Erigenon serihneri Canbre (Ber, Gar. 1915). 1890) was mublished as a "nomen premisiorium".

Erigenon inverdipants Camby & Rose, Biot. Gas. 1365. 1890. Erigenon montanua: Rydih Inom. novil. Buill. Torry Biot. Club 24:286. 1897. Wyountingto receiptung (Camby & Rose) A. Nels, Man. Rocky Mit. Bed. 531, 1399. Tyre: U.S.A. MONTANA, PARE Co. Jun 1889. F. Tweedy's x. GNY 2 sheets). Erigenon Interviews Rydih. Buill. Torry Biot. Club 28:266. 1901. TYPE U.S.A. MONTANA, SHEBILAN. CO. Bir Henn Montaninic. Little Goods Creek 8:7001. IL 1898. F. Tweedy 2003. (SNY).

Flowering Jun-Aug Rocky or sandy slopes, limestone outcrops and ridges, taus, sagebrash-grassland, juniper-nountain mahogany, ponderosa pine, limber pine, limber pine-Douglas fir, alpine tundra; 1100–2000(-3000) m. Albrend, for British Columbia, Montana, Nebraska, South Dakou, Wyoming, The rocked British Columbia is added from a report by Roemer (1996, as E. och ole ucus war seythner). Neon and Murray (2004) pepp T. E. och ole ucus in arcite and the Albacka and immediately adjacent Yukon, long disjunct from the primary range in the western USA, and adjacent Canada.

Plants of Erigeron ochroleucus are consistently relatively large in stature and white-raved in northeastern and central Wyoming (Campbell, Converse, Crook, Fremont, Hot Springs, Natrona, Niobrara, and Weston cos.), where they occur at elevations of 1100-1900(-2400) and at similar elevations in the more montane areas of north-central Wyoming and adjacent Montana (Fig. 6). These plants match the type of the species. In the latter areas, however, at elevations characteristically about 2150-2750 m and ranging up to 3350 m, the plants are smaller and commonly blue-rayed, matching the type of E. ochroleucus var. scribneri, but such plants also commonly extend downward to 1600 m in these montane areas, and in the area of elevational overlap so much morphological variability exists that it seems impossible to distinguish var scribneri. Smaller. blue-rayed plants also are occasionally encountered even in areas of predominantly larger, white-rayed ones. Reported chromosome numbers are 2n = 18 from southern Alberta (Chinnappa & Chmielewski 1987) and Sheridan Co., Wyoming (Jones & Smogor 1984). A count of 2n = 54 from Niobrara Co., Wyoming (Semple 1985) was from Erigeron caespitosus Nutt., the voucher misidentified by Nesom as E. ochroleucus.

Status of Erigeron lackschewitzii

Erigeron Jackschewitzii was companed in its original description with Egrandifforars block but it instead is very similar and dooley related to Ecohroleucus. Nesom (1989) treated it as a synonym of E-ochroleucus, but examination of additional collections confirms it as a distinct species. The distribution record for Claderic Co (Fig. 6) is based on the citation in Lesica (2002). The record for Alberta (Waterton Lakes National Park) is added fide Joyce Gould (Alberta Natural Heritage Information Centre). 34 BRITING/SINA 23/Y)

- Involuces 5.5–7 mm high: phy.laries inconspicuously glandular, hairs of villous vestiture without colored crosswalls.ray corollar white or blue-disc corollar 3.8–3.6
- mm; pappus bristles 12–15 Erigeron ochroleucus

 1. Involucres 6–8 mm high; phyllaries densely and conspicuously glandular, hairs of

Erigeron lackschewitzii Nesom & W.A. Weber, Madroño 30:245. 1983. Type U.S.A. MONTANA. TERON Co: Bob Marshall Wilderness Area, Flathead Range, summit of Hadquarters Pass, 2365 m, large colony in small, dry meadow on the narrow saddle, 29 Iul 1978. K. Lackschewitz 8487 (BOLOTYPE MONTUL ISOTYPES COLO, NYI).

Flowering Jul-Aug. Rocky slopes and ridges, terraces, talus, meadows, usually calcareous; 2250-2500 m; Alberta; Montana.

Status of Erigeron parryi

Conquist (1947) maintained Erigeon parrys, noting (p. 190) that it probably is "merely an unusual form" of E. ok-heises, who he later (1959) reared it of tase by implication) as a synonym of E. ocholecuse. Collections similar to the type, however, from the region of the type locality in southwestern Monatna and adjacent Wyoming (Fig. 6) suggest that E. parrys is distinct. Leaves of E. parry start equally hairy (thirsute to strippes-thirsute) on both surfaces, contrasted with the refuncted vestitute (loosely stripges) on adatasis affacts of E. ochriecuses lesters. Also, E. parrys tends to have smaller heads with fewer rays and the caudices sometimes are branched. The variation in orientation of vestitute is unusual, and as between E. ochrolicus and E. radicatas, the nature of the differentiation between E. ochrolicus lesses.

- Leaves 1–2.5 cm long, narrowly oblanceolate, equally hairy on both surfaces: caudices branched or not involucres 4–6 mm nigh, 7–10 mm wide; ray florets 22. 30 _____ Erigeron parryi
- branched or not involucies 4-6 mm night, 7-10 mm wide; ray florers 22, 30 _____Erigeron parryl.

 1. Letives 2-6 cm long, linear to narrowly oblanceolate, strigose adaxially, less hairy to glubrous abaxially; caudicies usually not branched; involucies 55-7 mm high, 10-
 - 15(-18) mm wide; ray florets 30-62 ______ Erigeron ochroleucus

Erigeron parryi Canby & Rose, Bot. Gaz. 15.65. 1890. Type: U.S.A. MONTANA. BENJERHIAD CD: Grasshopper Creek, dry hills, 7000 ft, Jul 1888, F. Invecdy 15/GGH internet imagel, NYL US2). Canby and Rose cited only "Frank Tweedy 15" as the type. Plants perenntal, taprooted, caudices with or without short, thickened branches.

Stones 15-9 cm. never; short hirsuse to loosely striggos-villous, eglandular Leaves basal and cauline, basal narrowly oblanceolate, 1-25 cm long, 08-25 mm wide, entire, cauline on postmal 17-27-27 ost seen, gradually reduced destally destally striggose to striggose hirsuse on both surfaces, eglandular, celitar, Beads 1; in-volucres 4-6 mm high, 7-10 mm wide, phyllarios in C.9-10-gual to subequal series, fillofform attenuate and purplish at apex, spracely to densely villous-striggose, basal cross wells sometimes purples that apex, spracely to densely villous-striggose, basal cross wells sometimes purples for a bit sometimes of the control of th



Fig. 6. Distribution of Erigeron octroleucus, E. Sockschewitzii, and E. parryi. Records are primarily from collections at NY and RM (see comments in text).

Cypselae 2-2.3 mm, 2-nerved, densely strigose; pappus bristles 12-15, readily deciduous, outer setae or scales prominent.

Flowering Jun-Aug. Open, rocky sites, limestone and quartzite; 1600– 2250(-2600) m; endemic to southwestern Montana and adjacent Wyoming.

Additional collections examined U.S.A. MONTANA. Inservibud Case cree of Red Dutt. cs. 8 mills vol. 6 mills vo

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tragalis verillificus. Chrysthammac nationosis. Sign comma. Aster souphirum. 4 ial 1908. Heidel Sign comma. Aster souphirum. 4 ial 1908. Heidel Sign comma. Aster souphirum. 4 ial 1908. Heidel Sign comma is and Coaper 1886 (1908.) Heidel Sign comma is allow limitestone-derived as in Sign common in shallow limitestone-derived as it visual sign common in shallow limi

Leaves and stems of Lexica 3928, 8640, and 8687 and Williamson 28 are hisses with stiffly spreading hairs, similar to those of the type collection leaves of Lackschewitz LHOT, Lexica 8003, Lichnur 9931, Meddel and Cooper 1488 and Everture 9986 are hirsuser strigose with loosely appressed hairs. Although the vest-rigose with loosely appressed hairs, Although the vest-rigose with loosely appressed hairs, Although the vest-rigose with loosely appressed hairs. Although the vest-rigose with loosely appressed hairs, although the vest-rigose with loosely appressed hairs. Although the vest-rigose with loosely appressed hairs and lightly strength and signify shorter than characteristics of E-echnelusus.

Peter Lesica (submitted) has reached a similar conclusion regarding the distinction of Ergermo parry), based on field experience, onen numerous collections than recorded here, and a morphometric study. My conclusions were reached independently of his but were based on his collections, in significant part, at NY and RM. His concepts of E. ochreticals and E. radicatus also are similar to those outlined here but not continued to the reached independent of the size of the reached independent of the reached

Erigeron tracyi an earlier name for Erigeron colomexicanus

thave been using Erigerno colomexicarus as the name for this species, but both Le trayi and E. commistus were published seven years earlier simultaneously (immediate succession in the same paper. Greene 1902.) Plants of the type collection of Ericqui, as well as those of E. Commistus, are early season forms, earlier sense of Economistus, and the same sense of Economistus and the same sense of Economistus and the same sense of Economistus and Economist Sense of Economists and Economists Sense of Economists Sense

Erigeron tracyi Greene, Pittonia 5:59, 1902. Type: U.S.A. TEXAS. [JEFF DAVIS CO.] Davis Mts., 28 Apr. 1902, S.M. Tracy and F.S. Earle 320 (HOLOTYPE: U.S. ISOTYPES GHI, N.Y., OSO.

- Erigeron commixtus Greene, Pittonia 3:38, 1902, TVPE U.S.A. TEXAS, [JEFF DAVIS CO.] Camon of the Limpia, mountains of west Texas, 26 Apr. 1902, S.M. Tracy and F.S. Earle 279 (HOLOTYPE: U.S), SOTTYPES, GER. NYLTAES, TEXD.
- Erigenne, (increms A. Giay, Mem. Aunet. Acad. Aris, is., 48]F. Fendlecides 1899 (not 1806). & Arm. 1836). Erigenne divergens Torrey & A. Gray van ci nereus (A. Gray) A. Gray. Smithsonium Contr. Knowl. 3. Art. 5191. Wright 191. 1852. Erigenne follomexicorius A. Neis, Inom novel, Mam. 801. Rocky Miss. 529, 1906. There U.S.A. NEW MEXICO, [Santa F.F. Coll near Santa Fe. 1847. A. Fendler 374 (notartive GHE SEUTHYS GLAY VILOS).

Taxonomic status of Erigeron acris in North America

Erigermacrist. (Sp. Pl. 673.1753) has long been recognized as a species widespread in North America, but the nomenclature of these plants and an understanding of their relationship to expressions of the species in Europe and Asia still are unsettled. The type of Erigermacrisis a European plant. The taxonomic summary presented here is intended only as an overview. Most names previously used at infraspecific rank for the American plants feet to Eursaian endemics. Expression rangiouss. Ex activative, Ex alvoluchic nois. Eclongatus, and Expolitus (Sidal 1998 Tevelez 2002) (see taxonomic summary below). The name Frigorion acris van American collection made at "junction First (1998a), 1968b) for a single North American collection made at "junction First (1998a). Revenue of the Species in North American as Exercisaubsp. politus. Entire leaved all others of the species in North American as Exercisaubsp. politus. Entire leaved plants, however, paparentily are the common form of the species even in the Kamchadra area, and Giesson and Cronquist (1991) and Cronquist (1994) and Colonyals (1994) and Single Species in Single Exercisaus Phantischaticus as the correct name for the North American Junctic and Species (1994) and Cronquist (1994) and American Junctic Americ

Two other North American taxa closely related to Erigomo arrisare treated as specific rank in the forthcoming Flora of North America (FNA) account of Erigorom Enivolis Nott (~ Ejucandus Greene, E debilis (A Gray) Rydb) and E elatus (flock) Greene Erigeron miwils has often been treated at infraspecific rank within E acris, but the two stax are broadly sympatric without obvious intergrades in the northwestern USA and Canada Both occur over a wide range of elevation and in similar habitary.

- Erigeron aeris I. var kamschatieus (DC) Herder Bull Soc Nat Moscon Sect. Bol., Ser. 2, 3892, 1865. Figures hauttechteates (N. Prode 2590 1886 Tyre-in-Kamschatska; (deCandolle noted "vs. comm. ab III. Acad. se. Petrop; "Coroquist (1949) noted "backeype act"). Figurena arguboss Gadadi var kamste hattica (EC). H Hara, Jap Bot. 15317-389 Erigeron arguboss Gadadi var kamste hattica (EC). H Hara, Physicia (1947). Program arguboss Gadadi var kamste hattica (EC). Neson. Physicia (1947). 1989.
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 Erigenm acris L. was astemides (Andrz. ex Besser) DC., Prodr 5290. 1836. Trimorpha acris (L.)

 S.F. Gray var. astemides (Andrz. ex Besser) Nesom. Phytologia 67:64. 1989. Listed by Tzvelev
 (2002) as a synonym of the Eurasian E. poblicus Besser.
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 - Erigeron drochachiensis O. Mueller (misapplied), Fl. Dan. 5, 15:4, tab. 874-1782. Erigeron acris L.

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var. droebachiensis (O. Mueller) Blytt, Norges Fl. 1:562. 1861. Erigeron acris L. subsp. droebachiensis (O. Mueller) Arcang, Comp. Fl. Ital. 340. 1882.

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BOOK REVIEW

ESMONN HARRIS, JEANTETT HARRIS, and N.D.G. JAMES. 2003. Oak: a British History. (ISBN 0-9538630-8-5,pbk.). Windgather Press, Ltd., 29 Bishop Read, Bollington, Macclesfield, Cheshire-SKIO '5NX, UK. (Orders: Distributed by Central Books, 99 Wallis Read, London E9 SLN, UK). US \$30.00, 208 p., 10 col., 49 b/w illus, 71 Left > 93 Left.

This is not a bods about the historical significance of onls in Bittain This is not a study of the many and varied use that each know supplied over the centures. This is not a guide to the cultivation of oxica and the restoration of sign and historic woodlands. This is not about the myths and symbology of their laws user comment as The Oak Parties History is all of those and more. Written in a easy to read manner which belies the authority behind the text, this will be a classific for varies to come.

The nach has above held probe of place amongs trees in flexion. For construct, in durability strength and strate-timeness have made it in this of a dokes. When the flexish state was longed in the seventeenth and ediptement construct, these qualities made it is metaphor for the vitruse of the strains. This book elicits enough of more of the soverday and more become and agree that out still has a rich future, both as material and as a key element is an ecologically rich countryside. The studies are concerned with how poogle have memorged under optioned alwaysdo per or me and with the tree to which took tumber has been put in along, furniture and buildings, Any particing fewerter, and the review of the present of the propagation of the propagation

Estando Harris has spera a Hármas working as a forente, and is a Para Director of the Rogal Ferratry Society the rose in Feedinguist Opin of the Cited State President of Arthrido (1988), janette Harris is a farmer and suther. Together they wrote the beat-adling Enaber Direct Guide to the Feed Most Straids of Parties (1982) and Whillife Concervation in Mostago Mostalonia, and Feed 1997. They run a small farm in Cormstall, where their renovates of woodlands work the 2000 Davie of Cormsoll's Aund the Tonetty and Conversion N. D. G. james. Cell. was President of the Royal Featury Society and author of several tree book. He died in 1993, having lad the foundations the book." Corj Jonathy. Educated Test Society and control of the Post has book." Corj Jonathy. Educated Test Society and Control of the Post has book." Corj Jonathy. Educated Test Society and Control of the Post has book." Corj Jonathy. Educated Test Society and Control of the Post has book." Corj Jonathy. Educated Test Society and Control of the Post Society and Control of the Post present the Control of the Post Society and Control o

NOTES ON NORTH AMERICAN ARCTIC AND BOREAL SPECIES OF ERIGERON (ASTERACEAE: ASTERAE)

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DOTTOTO

Engouse pandiflows aix restricted to the sestern U.S.A. and southwestern Canada and is retreat the to-related with expensive production. Surprised as well as regulated, Expandiflows series attend to the datasettes between Expandiflors and Expandiflors and Expandiflors are the series of differences as man and plotable relate that interfinitions based on mepology often on the rarry because differences appear to be widely overlapping. Plants perviously identified as transplaced and the production of the production

RESUMEN

Engenne paradifieran est avertingido al peste de Fatelon Unidon y universe de Canada y astratago apra suci indust a politoriores dipolotes estrana El majorda si como a las trajelordo (E. grandifieras y E. sinjech sa dado becha en basa e paradifieras vesus astrato La districción entre E. grandifieras y E. sinjech sa dado becha en basa e ma hadioreresco de unima o print el pichale pero las derefineciones bosabas en la mendado hasta en la productiva de la productiva de la productiva de la productiva de la productiva del productiva de la productiva de la productiva del p

Various taxonomic problems regarding alpine, arctic, and boreal Erigron in North America have been brought into focus during preparation of a treatment of the genus for the Flora of North America (FNANM) volumes. Here we examine some of those problems in detail and provide explanation and documentation for new taxonomic interpretations.

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Status of Erigeron grandiflorus

Erigeon grandifforus Hook was described from southern Alberta, Canda (see typification below), and has since been recognized as a species distributed in alpine regions of the western U.S.A. and adjacent Canada and disjunct northward into arctic Canada and Alaska. Specimen citations by Cronquist (1947) for E. grandifforus were mostly from arctic collections and his descriptive measurements reflected this inclusive wive. The arctic plants were recently segregated as E. grandifforus subsp. arcticus Porsild and are here treated as a separate species (see toois below).

Erigeno simples Greene, which has been recognized as a widely distributed species of alpine habitats in the western USA, is very similar to Egrandiflorus. Conquist found overlapping differences between these species in fast shape and vestiture, number of pappus braids, and outer pappus morphology. After spearing the arctic plants from Cronquist's concept of Egrandiflorus, we find that features defining E-grandiflorus and E-simplex are even more strough overlapping.

Since Conquists monograph (1947), and apart from Spongbergs dissertation study of artic and alpins species (1971). Ergenomy graniflers has been recognized in the conterminas USA only in Montana (Dorn 1984) and Colorado (Weber 1987) 1900. Weber and Wittman 1902). In these treatments, contrasts of Egrandfillors with E-simplex largely repeated measurements from Conquist's walky Beth E-graniflors and E-simplex were included in the Alberta flow 1906 Moss (1999), also using species descriptions essentially taken from Conquist (1997). Scoggan (1997) included E-simplex as a questionable member of the Canmadian flora, based on the sole record from Moss, but Packer's revision of the Alberta flora (Moss 1987) included and the sole of the Congression of E-simplex Error gront grandflorms also has been recognized in British Columbia by Douglass et al. (1998), whose descriptive measurements gue broader ranges than Conquist's

Spongberg (1971) regarded Erigeons grandifforus strictly as an apomicite triploid (compared with strictly diploid. E simple) and document dis occurrence in Ush Colorado, and Wyoning, At some localities, he found triploids growing interming with plants of a larger population of Erigeon simpley. (e.g., Clear Creels/Crand Co. line, above Berthoud Pass, Spongberg 67–23.1 FEX) He did not provide a key, but from his comments and annotations. E. grandifforus in southern Canada and the western United States differed only quantitatively in his concept from the more widespread is simple, with involucers and florets at the higher end of the ranges of size measurements. Spongberg (1971, 200 also noted that "beause of the intergrading of morphological features of plants of Erigeon grandifforus. The single most important criterion inclusive of this taxon is highly irregular just shapel and greatly abortive pollon." These pollen features result from meiotic anomalies associated with the triploid condition. We observe that triploids (including the largest-headed plants) appear to consistently sipitate-glandate over the whole stem with glandatar tri-chomes mostly 0.2-0.3 mm high, while the diploids (smaller-headed plants) commonly are essentially eglandator or sipitate-glandate with shorter tri-chomes only just beneath the heads. Many smaller-headed plants, however, are variably glandular, trichome sizes vary, and all collections of Erigeron simplex from Arzona and Unda appear to be stipitate-glandular Ar least one collection of relatively small-headed plants was counted as triploid and identified by Spondere as E-grandflorus (Spondere 69-90, TEX).

Spongberg hypothesized that the triploid plants (- Erigeon grandiflorus sersus striction this wew junicoprater a genomic element from an ancestor other than E. simplex, but we find that morphological distinctions between the ploidal races are too arbitrary to allow consistent identification. Until more convincing evidence is at hard regarding the evidentourary divergence of these twas, and until some way might be found to distinguish them with more precision. Extradiflorus is treated here as including the admiss ownership with more precision.

Erigeron grandiflorus Hooker, Fl. Bor-Amer, 218, plate 123, 1894. Tyre CANADA. (A.18874.) Summiss of the Rocky Mountains, Tyrummond in Gelft RKWD, Non Nuttall 1834; non Hoppe ex DC 1836; non Sesse & Moctino 1894. Drummond socilection apparently was made in June or play, 1836; Ortummond 1800; in the vicinity of Jasper or between Jasper and "Lac-la-Pierre," which is about 60 miles north of Jasper.

Erigeron simplex Greene, FL Francisc. 387. 1897. LECTOTYPE (Cronquist 1947): U.S.A. Colorado: no other data. 1873. E.L. Greene s.n. (ND-G).

Erigeron leucotrichus Rydb., Bull. Torrey Bot. Club 28:23. 1901. Type: U.S.A. WYOMING. Big Horn Mountains, 8000 ft, Jul 1899, F. Tweedy 2003 (INDLOTYPE: NYI).

Plants perennial, from short, horizontal or erect, fibrous-rooted rhizomes, caudex essentially unbranched or with short, thick branches, Stems 2-25 cm high, erect to basally decumbent-ascending, sparsely to moderately pilose to villoushirsute, variably stipitate-glandular over whole or part of stem, sometimes essentially eglandular. Leaves basal and cauline, basal persistent, oblanceolate to oboyate or spatulate, apically rounded, 1-6(-9) cm long, 2-6(-14) mm wide, entire, cauline quickly or gradually reduced upward, not subclasping, sparsely hirsutulous or villous to sparsely strigose or glabrate, sometimes sparsely glandular. Heads 1: involucres 5-8(-10) mm high, 8-20 mm wide: phyllaries in 2-3 series, green or purplish, moderately to densely woolly-villous with flattened hairs, sometimes with reddish crosswalls, minutely glandular at least near the tips. Ray florets 50-130, corollas 7-11(-15) mm long, laminae blue to pink or purplish, rarely white, coiling. Disc corollas 2.4-4(-5) mm long, throat not indurate or inflated. Cypselae ca. 18-2.4 mm long, 2-nerved, strigose; pappus of (7-)10-18(-22) bristles, with an outer series of narrow scales, 2n = 18, 27 (Spongberg 1971: numerous diploid counts in literature as Erigeron simplex).

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Flowering Jul-Aug (-Sep). Rocky sites, meadows, alpine or near timberline; 2900-4200 m. Canada (Alberta, British Columbia); U.S.A. (Arizona, Colorado, Idaho, Montana, Newada, New Mexico, Oreon, Utah. Womine).

Status of E. grandiflorus sensu stricto and E. grandiflorus subsp. arcticus

The type collection of Frigorous grandifforus and later collections from the same region (southwestern Alberta and adjacent Pittish Columbia) and ediganct Pittish Columbia) and ediganct Pittish Columbia) and ediganct Pittish Columbia and ediganct Pittish Columbia and ediganct Pittish Columbia and Pittish Pitt

- Basal leaves oblanceolate to obovate or spatulate, 2–6(–14) mm wide, apically rounded, cauline oblanceolate to narrowly lanceolate, never subclasping; villous involucital vestiture of olassy hairs often with reddish crosswalls ray corollar 7–11(
 moducital vestiture of olassy hairs often with reddish crosswalls ray corollar 7–11(
 moducital vestiture of olassy hairs often with reddish crosswalls ray corollar 7–11(
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 moducital vestiture of olassy hairs often vesting of olassy hairs of olassy hairs often vesting often vesting of olassy hairs often vesting often vesting of olassy hairs often vesting of olassy hairs often vesting often vesting often vesting of olassy hairs often vesting often vesting often vesting often vesting of olassy hairs often vesting often vesting often vesting often vesting often vesting often vesting olassy often vesting often vesting often vesting often vesting often vesting often vesting
- 15) mm long; 2n = 18, 27

 Erigeron grandiflorus

 1. Basal leaves oblong-oblanceolate to narrowly obovate, (3-)5-14 mm wide, apically
 acute, caulier parrowly ovate to ovate-lanceolate or lanceolate often subclassing:
- villous involucral vestiture of whitish hairs, without colored crosswalls; ray corollas 13–17 mm kng: 2a = 36

-17 mm kong: 2n = 36 Erigeron porsildii

Frigeron possibilit Nesom & Murray, nom nov. Ergenon grandiforus Hobert subsp. orticos Prosilit Man. Nat. Canada, Publ. Bio. (1000a) of 19/13 Tyre CANADA. Nextrovers Transcrouss Victoria Island, SW count vicinity of Holman Islandruding post, dry gravily slope. & Ang 19/44. E Prosill 19/24 Circovitre CAN, color image Iphotosis in Fusial (1998) in CPV and AD Non-Ergenonaritica Rosup, Il France 8160 1803. Rosy cyclethe was a ventura pellin gapifor to an 'artic' plan and precludes adoption at specific rank of the smilar Prosidi ranne, which denues the same geoppiny (CRM, 4rt. 3); Ex.), in order to renal the original type clotte. However, the control of the color of the color of the color of the color of the name honors. At Prosidi (2001-1977), whose studies and gublications over a 60 ware protein greatly advanced knowledge to the flore of a treat and borral Amera, for ware protein greatly advanced knowledge to the flore of a treat and borral Amera.

Plants perminal, from a short, horizontal or erect. Bhouse-road thizone (sometimes appearing more like a tapprox), sometimes with short caudes branches SEEMS_2019_207_207 cm high, erect, squrely to moderately villous with hairs 09-16 min moig, unaufly septrate galandar over whole stem with hairs 050-09-16 min moig, Lerves basal and cauline, basal oblong-oblancedate to narrowly 00-bower, 13-21 cm ming, 15-514 mm with certific cauline oblong-lancedates to lancedate, often subclasping, gradually reduced upward or nearly equal-sized, densely his read to coursely villous, sampled y stratest adminator in minuted. glandular Heads. I; involures 6-10 mm high, 12-20 mm wide, phyllaris in ca. 2 series of equal length, narrowly lancolate, apically acuminate, purple at least at the tips, densely hirsute, hirsute-villous, or villous with whitish hairs without colored cross-walls, sparsely stipitate-glandular to minutely glandular Ray florest 50-110, corollas 13-17 mm long, laminate 12-17 mm wide, blue to purple or lavender, less commonly white, weakly coiling. Disc corollas 38-45 mm, puberulent with glandular hairs, throat not indurate or inflated (Ospelae 2-25 mm, 2-nerved, sparsely strigose; pappus 61+20C-25) bristles, with a prominent outer series of state or narrow casks. 2n - 3 Glowe & Murray 1981).

Flowering mid Jun-Aug(-Sep). Alpine ridges and slopes, rock outcrops, cliffs and talus (often calcareous) slopes, shaly gravel and scree, bluffs, grassy ravines, tundra, meadows; (150-)600-(600(-2100) m. Canada (N.W.T. Districts of Franklin, Mackenzie; Yukon): U.S.A. (Alaska)

Additional collections examined, Alaska, Wrangell-St. Elias National Park and Preserve, McCarthy Quad, Wrangell Mts., vic. plateau W of Nizina River, above head of Nikolai Creek, SE-facing shaley scree near ridge crest, 1370 m, 24 Jul 1996. Barten and Barker 96-66 (ALA): Mt. McKinley National Park, Cathedral Mountain, mile 36, 1-10 Jul 1964. Hulten s.n. (NY): Demarcation Point Quad. Kongakut river, 30 km S of Beaufort Sea coast, S-lacing river bluff, dominant willow, 29 Jun 1984, McCarthy s.n. (ALA): Terlin National Wildlife Refuse: Nahesna Cuad, Mentasta Mts., vic. Nahesna River valley, 4940. Hill' site, alpine screes and seeps. 1506-1628 m. 25 Jul 1996, Moran 45 (ALA); Mt. McKinley Quad, mountain slope along Stony Creek. 26 Jun 1941. Murie Cr. (ALA): Philip Smith Mountains Quad. Yulcon River-Prudhoe Bay Haul Road, just E of Galbraith L tundra slopes and conglomerate ourcrops, 915-1220 m. 20 Jul 1976. Murray 6119 and Johnson (ALA); Circle Quad, Yukon-Tanana Uplands. South Fork Birch Creek drainage, alpine ridges and slopes between Puzzle Gulch and Big Windy Creek, marble outcrops in mica-schist bedrock, Jush, dry. S-facing berbaceous slope below outcrops. 1100-1220 m, 8 Jul 1996, Parker et al. 6537 (ALA); Gates of the Arctic National Park and Preserve. Chandler Lake Quad, Arctic Foothills, Castle Mtn., porthern ridge of summit area, 700-1070 m, alpine dryas heath, cliffs, scree and meadows along drainages, in lush herbaceous, N-facing meadow, Noatak River valley, Grand Canyon, vic. of "Wolf control" cabin, ca. 7 km upriver from Mukachiak Or mouth. S-facing acidic bedrock bluffs above floodplain, dry mesic shrub and open shrub-berbaceous vegetation, growing in open, grassy slope, 140-200 m, 19 Jul 2003, Parker et al. 14959 (ALA, BRIT): Baird Mountains Ouad. Noatak National Preserve. Central Noatak R. valley. Sekuiak Bluff. vic. of upstream end of bluff and VABM Windy. N bank of river 100-150 m. S-facing outcrops and screelimestone-acidic contact zone, 27 Jul 2003, Parker et al. 15264 (ALA, BRIT); Denali National Park and Preserve, Healy Quad. Alaska Range, S-facing slopes of main ridge NW of Riley Creek, 1 km SSW of VABM Riley, confined to turfy, graminoid-forb meadow-tundra area on steen, S-facing slope, 3700 (t. 18 Jun 1999, Roland and Batten 3821 (ALA). Yakon. Kluane National Park and Preserve, Dezadeash Quad, St. Elias Mts., King's Throne, vic. Kathleen Lake and Haines Road, 24 Jul 2000, Caswell 359 (ALA), Richardson Mts., fine broken stones and turf in saddle and adjacent slopes, 2000 ft. 13 Jul 1982. Cody and Ginns 31788 (ALA): Fend of Herschel Island. Mackenzie Bay: Beaufort Sea, slone above Herschel Island, 14 Jul 1906. Lindsrom s n. (NY): Kluure Lake Quad, NW of Slims River, 4500-6300. ft, 9 Jul 1967, Marray 933 (ALA).

Erigeron porsildii contrasted with E. koraginensis

A range of opinions regarding the definitions and distinctions (or lack of dis-

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tinction) among Erigeron grands/forus. E. porsildit (- E. grands/forus subspace) articus(E. murit, and the Asian species E. koraginensis summarized in Elven et al. (2003, as related by Aiken et al. 2003). It has not been clear whether E. koraginensis occurs on the North America continent or whether it might the conspectife with an earlier-named American species, particularly E. grands/forus/porsildit. Erigeron koraginensis and E. porsildit are the most stimile armong these species, but here, based on material boused at ALA, we conclude that E. koraginensis and E. porsildit are distinct and note that we have seen no collections of E. koraginensis from North America.

Leaves sparsely to moderately villous on both surfaces; villous involucral vestiture
of whitish hairs, without colored crosswalls; ray florets 65–110, corollas 13-17 mm
long; disc corollas 3.8-4.5 mm long; outer pappus a prominent series of long setae

or scales

1. Leaves glabrous or essentially so on adaxial surfaces, villous abaxially, villous involucral vestiture of hairs with purple crosswalls; ray florers 45-73, corollas 9-13.

mm long; disc corollas 3–3.9 mm long, outer pappus of a few minute setae and narrow scales Erigeron koraginensis

Erigeron koraginensis (Komarov) Botschantzev, Not. Syst. Herb. Inst. Bot. Acad. Sci. URSS 16:391. 1954. Aster koraginensis Komarov, Fl. Penins. Kamtsch. 3125. 1930. Erigeron komarovii Botschantzev var. koraginensis (Komarov) Voroshilov, Byull. Gilavn. Bot. Sada, Okoscow) 84:34. 1972.

Erigeron komarovii Bosschantzev. Not. Syst. Herb. Inst. Bot. Acad. Sci. URSS 16:391. 1954. Aster consunguirreus Ledeb, Fl. Ross. 2, 2473.1845. Erigeron consungui neus (Ledeb.) Novopoler, Bot. Mat. (Leniperad 7:137). 1988. non Cabbera 1937).

Plants perennial from lignescent thickened but elongate rhizomes 1-4 cm long. Stems erect, 4-25 cm high, sparsely to moderately villous, densely villous beneath the heads, hairs 0.5-1.5(-1.8) mm long, of ten with colored crosswalls, stipitate glands 0.1-0.3 mm high with colored cross walls. Leaves mostly basal or basal and cauline, basal oblanceolate to oblanceolate-spatulate with rounded to acute apices, 2-7 cm long, 2-10 mm wide, cauline oblanceolate to narrowly lanceolate, (if present) quickly or gradually reduced on lower 1/3-2/3 of stem. not clasping, sparsely villous and minutely and short-stipitate glandular abaxially, glabrous adaxially, margins ciliate and stipitate-glandular. Heads 1; involucres 6-9 mm high, 11-18 mm wide: phyllaries linear-lanceolate, usually purple, in 2 series of equal length, moderately to densely villous, hairs usually with purple crosswalls (at least in proximal cells), stipitate glandular Ray florets 45-73, corollas 9-13 mm long, 1.2-2 mm wide, blue to white, coiling, Disc corollas 3-3.9 mm long, very sparsely villous, lobes narrowly triangular. Cypselae 2.2-2.6 mm long, narrowly oblong in outline, sparsely strigose-villous, 2-nerved; pappus bristles 19-23, of uneven thickness and length, outer series a few minute setae and narrow scales. Description drawn from nine ALA collections from northeastern Russia; it corresponds closely to the description

of E. komarovii provided by Botschantzev (1959). 2n = 18 (summary in Aiken et al. 2003).

The name Erigeon horaginensis and E. homanovit were proposed in 1954 on the same page of publication. Erigeon homanovit was a replacement mane for the later homonym E. consanguineus (1938), which was based on Aster consunguineus (1945). E. horaginensis was based on Aster horagineus (1945). E. horaginensis was based on Aster horagineus (1945). E. horaginensis was based on Aster horagineus (1945). E. horagineus and E. horagineus asterombined the priority of E. horagineus and E. horagineus are combined. Although the priority of the type III homanovit sarts from 1845 f. he priority of the epithet itself starts from 1954. In contrast, the priority of the epithet iself sarts from 1954. In contrast, the priority of the epithet iself sarts from 1930.

Erigeron horganensis is distributed in arctic and eastern Siberia, Wrangel Island, and the Kamchakla region (Bocschantzev 1995; Telev 2002). Vursev et al. 1989 sold explicitly that E. homarovi i ocurs on Wrangel Is. and replaced the name E. miriri renocously used in prevous accounts. Cerepanov (1995) listed E. horganiensis as a synonym of E. homarovit. Botschantzev (1999) maintained them as separate species but by widely overlapping differences. The type of E. horganiensis was collected in Kanichadis, the type of E. homarovit was collected from Karaginskin Island, in the Bering Sea just of the coast of northesst

Taxonomic status and distribution of Erigeron muirii

Hultin (1988) treated Erigeron mutrit Gray as a subspecies of E-grandfillorus (E-paridit), as identified hee), noting that its densely Inate Leaves and involuence distinguish it from the typical expression of the latter. Elsen et al. (2003) also note that "The busins of E-mutrit are very thin, curly, and interminged, and they are totally different from the stiffer and straighter hairs of E-grandfillorus and E-horaginerusis." Erigeron matrit and E-porsilidi cent sympatrically in mortheastern Alaska, but E-mutrit usually grows in exposed, rocky settings, whereas E-porsilidi tends to favor meadows Chromissome consists from Alaska show E-mutrit to be diploid. E-perifidit tendpold (Dawe & Mutray 1981). Two unusual plants on a shert with six others of typical E-mutrit may be hybrids between E-mutrit and E-utifilorus var eriocephalus (Vahli) Boviri (Alaska: vicinity of Cape Thompson, 26 Jul 1976, Boseneau sn., ALA), but we have not seen evidence of hybridization or integradation between E-mutrit and E-porsilidi and agree with Cronquist (1947). Business and others in Oserving that E-mutrit is popportately treated at specific rank.

Erigeron muirii A. Gray, Proc. Amer. Acad. Arts 17:210. 1881. Erigeron grandiflorus Hook. subsp. muirii (A. Gray) Hultén, Ark. Bot. 7132. 1968. Type. U.S.A. ALASKA. Care Thompson. 1881. J. Muir Sn. (HOLOTYPE GH).

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Stems and leaves sparsely villous, involucres villous, all glandular to stipitate-glandular; cauline leaves narrowly ovate to ovate-lanceolate or lanceolate, often subclassing.

 Frigerop porsibility.

Erigeno mutrit has been regarded as an endemic of northern Alaska (Murray & Exipian 1987, Lipkin and Murray 1997), but a herbarray unsheet of E-mutrit at USO bears the label "Waraged Is, Dr. Ross, Corwin 1881: "Hulten (1990) commented that personal communication from Soviet boantsise led him to doubt the occurrence of E-mutrit on Waraged Island (in the Arctic Ocean, between the East Siberian Sea and the Chukeh Sea off northeastern Russis) and to by-pothesise that the specimen at US is incorrectly labeled. Nevertheless, he felt that this explanation needed confirmation.

Knowing of the specimen at US and lacking authentic material of Erigeron untiri at LE VP terrowlsy compared the written descriptions and the photograph in Hulten (1950) of E. murri with specimens of E. bomarowi (+ Exposure) to the Origineria, is accognized here, see section above) and concluded the Noragineria, is accognized here, see section above) and concluded the consigneria (+ Exposure) to the Arctic Floor (1958), under which he included E. bomarowii Boste, has a synorym, afford many synonyms. Following exchanges of specimens between LE and ALA, it was possible for both sides to examine authentic E. murrii and E. komarowii to the Arctic Floor (1958) and to determine that they are nor the same Yurtsev et al. (1989) removed E. muirii from thril its of Warnerol Island either (1958).

The voyage in which Muir participated had numerous ports of call, including Cape Thompson (the type locality of Erigeron muirti, in northwestern Alaska) and Wrangel Island. In accounts of this voyage published by Muir (1883, 1917), plant lists for Wrangel Island do not include any species of Erigeron. Its reasonable to presume that a misake was made during processing of the specimens and that a Wrangel Island label was assigned to an Alaskan collection, but as Hulten had earlier surmised.

Specimens from Herschel Island on the coast of the northwestern extreme of Canada very near the Alaskan border were included by Hulten 10980 High Plant 1980 and Plant 1980 maintil 10 the Bayes determined these specimens as E. porsibilit and note that other collections from Herschel Balactic cited above for E. porsibilit. Collections of E. muirii from which our discussion is drawn are mostly at ALA.

The status of Erigeron hultenii

Erigoron hulterii was noted by its author to be 'closely allied to the polymorphic arctical-pine species E_f grantfolrows W] Hooker ("Spongberg 1973, p. 116) and to have a 'close morphological resemblance to some plants of E_f grantfolrom form Alaska' F E_f porsiddi in the present sensel (F) 199. Contrasts with E_f porsiddi, however (as in the coupler below), exclude it from that species. Despite additional exploration at and near the type locality, plants corresponding spite additional exploration at and near the type locality.

to E. hullenii have not been recollected and we do not find that E. hultenii fits with any other known Alaskan species. We continue to regard it as an anomalous plant of unknown relationships.

- Leaves 1-veined; ray florets 65–110; disc corollas 3.8–4.5 mm long; achenes 2-nerved; outer pappus a prominent series of long setae or scales _______Eriger
- Leaves 3-veined; ray florets 20 45; disc corollas 2.5–3 mm long; achenes 4-nerved; outer pagous barely if at all evident

Erigeron hultenii Spongberg, Rhodora 75:116. 1973. Type U.S.A. ALASKA: Campbell Creek Valley. Il mi N of Anchorage, 7 Aug 1965, L. Strutz s.m. (HOLOTYPE: S).

Taxonomic status of Erigeron yukonensis

Erigenon ywkonensis was included within the "E grandfilforus agg," by Polunin (1999), but Hultien (1990) hy prothesized it to be closely related to E glabellus Nut. Later, Hulten formalized this (1997) by reducing E ywkonensis to varietal rank within E glabellus. We agree with a number of recent botanists who find E ywkonensis to be a distinct species, Atthough its sevulunoary relationships are not clear—its eglandular vestiture, elongate basal leaves, and 1-4 heads are unheartecristic of most of the arctic monocephalous Erigenon species. Plants of E porsibilit with elongate-lanceolate leaves sometimes approach single-headed E ywkonensis to a speci, but E porsibilit wither of the production of the product

Erigeron yukonensis Rydb, Bull. New York Bot. Gard. 2:185, 1901. TYPE CANADA. YUKON: Dawson. 23 Jul. 1899. R.S. Williamses. n. (HOLOTYPE NYD. Erigeron glabellus Nut. vax yukonensis (Rydb.) Hulten. Ark. Bot. 7(2):132. 1967.

Plants perennial, fibrous-cooled rhizone, sometimes appearing like a tarpout multicipital Steens 1–90.40-400 in migh, erect to basily ascending often pour-plish at base, sparsely to moderately histuate ovillous-histuate galandular Leaves basal and cauline, lower narrowly oblanceolate, ready oblanceolate, ready oblanceolate, ready oblanceolate, or college, or some plants of the college of the c

Flowering (Jun-)Jul-Aug (-Sep). Rocky sites and meadows, near timberline and above; 2850–3150 m. Canada (N.W.T: District of Mackenzie; Yukon). ILSA (Alaska) SO BRITORG/SIDA 21(1)

Additional collections examined. Caruda. Yakon S cod of Lide Klume. alpine. 2-1gl 1034. Additional collections examined. Caruda. Yakon S cod of Lide Klume. alpine. 2-1gl 1034. Addition. 997(2011) NY. Booser Mondile. Instability of Jun 1939. Colvejidd 64 (CAN-phone ALAH). near Callmont Head. In extra tell retracted Handle Mackenine Byo, Benderies See 10 jul 1937. Caruge 788 IN NY. Drown. 33 jun 1934. Carunou 434 (CAN-phone ALAH). near Fore Schlint. Adaption 434 (CAN-phone ALAH). near Fore Schlint. Adaption 435 (CAN-phone ALAH).

Conquist (1947) cited a collection of Erigensy pulsonersis from District of Mackennei (Richards Stand, 1986, Strigen F), honebrarium crited Wiggins and Thomas (1962) cited an Alaskan collection in AMES from north of the Brooks Range (Clubak River, 2) mil-3 [1947, From north of the Brooks Range (Clubak River, 2) mil-3 [1947, From north of the Brooks Range critical Cody (2000, p. 881) north fast E yubmensis occurs in the Price of the Cody (2000, p. 881) north fast E yubmensis occurs in the Wisconstant of the Cody (2000, p. 881) north and Park "See also Map 1104 in Proxid and Cody (1980) and a man in the Kinemer et al. 1091 in '8).

The Erigeron purpuratus-E. pallens group

Treatments of these species have varied considerably but we recognize Erigeron purprisation Genee. Le donali A. Neb. and E. pullens. Crono, as a distinct species. Erigeron pullens is rare and endemic of the high mountains of southeasterns British Columbia and adjusent Alberts, while the other two are more common and occur in Alaska, Vukon, District of Mackensie N. W.T. and extreme northwestern British Columbia and gollsquare from the range of Engliers. The exerciintrolled laminae of the ray Brorst sgiving them a "Illiform" aspect of all three species distinguishes them from other species of Erigerons extradacy/lib Nutr. of which they are members. The leaf-lobing of E. pullens, however, is more simitare to that of E. pullens, however, is more simitare to that of E. pullens, however, is more simitare to that of E. pullens however, in the control of the control of

Erigenodenalithus been treated as a synonym or a wartey of E. parparatus (e.g., Conquist 1947- Hulteh 1958, 80xin 1972. They are similar in many ways, including the characteristic purplish pappus bristles, and perhaps are most closely related to each other. but the vota scapper to be partially symparity and differences in vestiture and leaf morphology are constant. The bubists of E. purpuratus, sample or grazelly all vulnorm, also is remarkally constant and distinct from that of E. devalit if robubisty correlated with the loose sands and graveles of its hibitary lature of E. purpuratus almost always develop a long and relatively slender but woody tapproit tapprost of E. denalti rare less well defined and often do not show on collections, and the plants susually develop slender hittome. Hick caudes branches well adapted to the downslope instability of the serves typically inhabited by the species.

- 1. Leaves entire or shallowly 3-lobed at the obtuse to nearly flat apex; pappus tawny-
- white to yellowish _______Erigeron pallens
 1. Leaves entire or with 1–2 shallow lobes on the margins: pappus usually numblish
- 2. Stems 1. 5 cm talt leaves spatulate to oblanceolate-spatulate, 2–4(–5) mm wide,
 - minutely glandular and moderately villous; involucres densely pilose <u>Frigeron denalii</u>
 2. Stems (2-33-9(-14) cm tall, leaves linear to narrowny obtanceolate, 1-2.5(-3) rim wide, merely minutely plandular or also sparsely histote-villous; involucres
- sparsely pilose <u>Frigeron purpuratus</u>

 Erigeron purpuratus Greene, Pittonia 4:155. 1900. TYPE: CANADA, YUKON: Fort
 Sellirik, sandy river banks, 28 Jun 1899, M.W. Gorman 1065 (ND-G).

Plants perennial, taprooted, from a diffuse caudex divided into system of slender fluxome-like branches. Stems (2-)3-9(-14) cm high, minutely glandular, villous, Lexens mostly basal, linear: to narrowly oblancedate, [3-3(-45) cm long, 1-25(-3) mm wide, entrie or (mostly on early-produced leaves) with 10 ct shallow lateral lobes, minutely glandular, sparsely villous or without nonglandular hairs. Heads, Linvolucres-6-9(-10) mm high, 9-15 mm wide, phyllateris in 2-3 series, minutely glandular, sparsely villous, bains with coborders walls and up to 3 mm or without nonglandular hairs. Ray florest 40-90, 5-9 mm long, laminare fillown, 0-3-98 mm wide, erect, white to pink to purplish, not coiling or reflexing. Disc corollas +5 mm long, throat not indurate or inlated. Cypselae 18-27 mm long, 2-merved, sparsely singillose to glabrate, pappus of 28-40 pinkish to purplish bristles, without an evident outer series. 2n – 18 Domes & Murray 1979).

Flowering Jun-Aug. Sandy and gravelly stream banks, gravel bars, sandy beaches, gravelly slopes, alpine tundra; 150-1350 m; Canada (Yukon); U.S.A. (Alaska)

Erigeron denalii A. Nelson, Amer. J. Bot. 32:289. 1945. Type: U.S.A. ALASKA. Mt. McKinley National Park: Sable pass, at highest point of Park road, rocky slopes, ca. 4000 ft, 8 Aug 1939, A. Nelson and R.A. Nelson 40:58 (HOLOTYPE RM); ISOTYPE USD.

Erigerum pur puratus Greene van di latatus Boivin, Phytologia 23.134. 1972. Tyre: CANADA. DIS-TRICT OF MACKENZIE: Redstone River Region, 4 July 1963, Kvale & Haggard I3I (HOLOTYPE DAO).

Erigeron mexiae K. Becker, Brittonia 28:144.1976. Tyre: CANADA, Yuxon Dempster Highway, N of Dawson City, E-facing slope just W of Mile 41, in scree, 5000 ft. 8 Jul 1973, C.W. Greene 481 (1982) and M. Marchan, M. Marchan, M. M. Carlon, M. Carlon, M. Carlon, M. M. Carlon, M.

Plants percennial, taprooted, with a diffuse, slenderly branching caudex. Stems 1-5c m high, villous, granular-glandular Leaves basal and cauline, spartulate to oblance-lake entire or-hallowly 3-lobed at the apex, 1-2 cm long, 2-4-mm wide, indi-cauline larger than the basal and lower cauline, 100 llous, granular-glandular Head's 1, involucers (4-15-7 mm high, 9-12 mm wide, phyllaries in 2(-3)) service, densely almate villous, the hairs to 3 mm long often with daffy mercrosswalls, glandular kay florets 30-35, 4-9 mm long, laminae erect, rarely persending, fillion for no narrowly straphike, 03-12/2 o'm wide, white to leven-preading, fillion for narrowly straphike, 03-12/2 o'm wide, white to leven-

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der. Disc. corollas 3.8–4.8 mm long, throat not indurate or inflated. Cypselae oblanceolate-oblong, 3–3.8 mm long, 2-nerved, strigillose to strigose-hirsute; pappus of 20–25 bristles, more or less purple-red tinged or sometimes whitish (variable within populations), without an evident outer series.

Flowering Jun-Aug. Open alpine and subalpine habitats, tundra slopes, openings in spruce-fir woods, gravelly and shaley scree, cut banks, 900–2150 m; Canada (N.W.T. District of Mackenzie; Yukon, extreme northwestern British Golumbia). U.S.A. (Alaska).

Plants of the type collection of Erigeron mexiae have ray corollas with relatively broad laminae (15-2 mm wide), but ray corolla width is variable in Edenalli and E-mexiae is here regarded as an extreme variant within the species—in other characters there appears to be no difference.

Erigeron pallens Cronquist, Brittonia 6:240. 1947. Type: CANADA. British Colum-Bia: Glacier, Mount McDonald, 7500 ft, 1 Aug 1913, Butters and Holway 799 (HOLO-Type MINN).

Plants perennial, taproored, caudes divided into system of slender, thromelike branches. Stem 2-4 em lijsh, spassely histose-velloos, minutely glandular. Leaves mostly bussl, obbanceolate to sparulate. 1–25 cm long, 2–4 mm wide, entire or shallowly "slobed art he obtaine to nearly flat apoet, spansely vellous, the minutely glandular. Head s. Livolucres 6–8 mm high, 9–13 mm wide phyllariss in 2–3 series, commonly purplish to purple at the tips, spansely vellous, the halas often becoming tawny, without purple cross-walls, minutely glandular. Ray, Hores 5–66, corollas 4–87, 60 mm long, laminae white topin for purplish, ca. 0.5–98 mm wide, erect. Disc corollas 3.5–4 mm long, throat not indurate or influent Cypede length into observed. 2-nerved, spansely stringes, puppus of 25–70 uswny to purplish bristles, with a few, short, outer setae. 2n – 18 (Packer 67 Warten 1897).

Flowering Jul-Aug. Alpine talus, shale slides, steep and sparsely vegetated slopes: ca. 2100-3200 m; Canada (Alberta, British Columbia).

A nomenclatural combination attributed to G.W. Douglas (Erigeron purpuratus Greene subsp. pallens, such as by Moss 1983 and Packer & Witkus 1982), apparently was never validated and is a nomen nudum.

Frigeron ochroleucus in Alaska

Previously undetermined collections at ALA document the occurrence of Errigremon chrolicuser gremon chrolicus in time stamin armage, which in rum form Nebroska and South Dakoto through Wyoming and Montana into souther all Patert and British (volumbia (see map in Nesom 2004). The arrice and benefit patert green gre vs. 4–9(-12) mm), leaves are consistently linear to linear-oblanceolate (vs. linear to narrowly oblanceolate, 1–47.5) mm wide), hairs of the villous involucral vestiture often (vs. uncommonly) have red crosswalls, ray florest range (ever in number (IB-30–50 vs. 30–62), and the disc florests range greater in length (35–45 mm vs. 28–36 mm). The Alaska and Viskon plants plants might be formally treated as a variety, emphasizing their geographic disjunction, but morphological differences are overlapping and plants from the western U.S.A. can be found that closely match the arctic plants. In the interpretation of Neurosci (2004), no varieties are recognized in the southern population system of E-coholeucus.

Erigeron ochroleucus, although very restricted in Alaska and Yulson, is nevertheless common along a section of the Procupine River from Rampart House in Yulson, but near the International Boundary, downstream below the Lower Ramparts, some 80 kilometers total. The climate is bypercontinuent and habitat for this species is at the base of and slopes with an eastern to southern exposure and adjacent terraces. The vegetation is discontinuous and steepir in character: Artemista frigida, Bupleurum americanum, Calamagnostis prupruscens, Roppyson spitzum, Phols hoodil; and Erigeron caeytlopida expression and the Arman and Calamagnostis are prominent. Several species also restricted in Alaska and Yulon, and some are prominent. Several species also restricted in Alaska and Yulon, and some are prominent. Several species also restricted in Alaska and Yulon, and some are prominent. Several species also restricted in Alaska and Yulon, and some are prominent. Several species also restricted in Alaska and Yulon, and some are prominent. Several species also restricted in Alaska and Yulon, and some are prominent. Several species also restricted in Calamagnosis and Several species and S

Collections examined. U.S.A. Adabas. Acroic Slope District, 70 air mis of Prism Braven cent Edison. Valling of Adatoxics, 502 mis of Mode Refs Vere Comp. 10. m. Jul. 3107. Scienturius of SALA, 61 Misch. River Coad. Acroic NWR, neers possibient Secring steppe along on Porcupion Brave, 700 miss, 607-80, 112-907 dr. Ny Jane 1006, Abrary, Braven, and Jangsons 212/2014AA. Values Prism NWR. Neers Salar Salar

Because Erigemonehnoleucus has not been included in Iloristic accounts of arctic areas, a description is provided here, drawn from 25 plants of the collections cited below. A detailed comparison can be made by comparing this description with that for "southern" E. ochnoleucus in the Erigenon treatment for the developing FNABM volumes (Nesonii no prep.).

Plants perennial from a thick, woody taproot, caudex multicipital, unbranched or rarely with short branches. Stems basally ascending, 2-15 cm, SA RRITORGISDA 21(1)

loosely strigose to villous-strigose, eglandular or sparsely minutely glandular. Leaves mostly basal linear to linear oblanecadae, entire. 2-7 cm long, 1-18 mm wide, cauline quickly reduced upwards, sparsely and loosely strigose adaxially, abaxially glabrous at least on distal 1/4-1/2 of bake and strigose proximally, esplandular Heads 1, involucres-6-8 mm high, 12-16 mm wide, phyllaries in 3-4 series, densely and minutely glandular Rahy whitsh or with red-purple crosswalls, densely and minutely glandular Rahy forest (Bo-3)-20 (corollas 3-12 mm, laminae mostly white, less commonly bluish, 1-27-25) mm wide, colling. Disc corollas 3-4-5 mm long, not indurate or inflated, Cyptede 2-25 mm, 2-direct, strigose-villosulous, pappus bristles 12-15, with a conspicuous outer series of thick series, esclase, or squamellae.

The status of Erigeron pumilus in Yukon

Possid (1975) noted the occurrence in southwestern Yudono Erigono linearis (Plook) Piper, as the single collection, IM and L.C. Kauj 1928, had been identified on the original label; Hulten (1967, 1968) referred to this collection as E. poundis Natur, as it has continued to be recognized (e.g., Cody 2000). With care wasts as below our identification of the three plants on this sheet is E. cacytiouso. Nutr. In E. pumilia (in contrast to E. cascytiouso), the stems and involuces are trissust to hispid-hiessite and glandular, the ray corollas are linear and releving, and the disc corollas have distinctly industriant and inflated of those.

CANADA. Yukon Territory: Alpine grassy-stony slope, rays lavender, mountain slope on east side of Big Acm, Kluane Lake, app. Lat. 61° 33N, 138° 40'W, 20 Aug 1944, H.M. and L.G. Raup 12918 (ALA). Erigeron caespitosus has an extended geographic distribution, ranging from Arizona and New Mexico northward into Alaska: it is relatively common in southwestern Yukon (see map in Cody 2000). The Yukon plants in question have strigose cauline vestiture, which contrasts with the normally deflexed to spreading vestiture of E. caespitosus, but such variation exists sporadically in the species in other parts of its range, including Saskatchewan as well as various places in the western U.S.A. and the vestiture of Raup 12918 is more characteristic of E. caespitosus for 5-10 mm under the heads. The plants of 12918 also have linear to linear-oblanceolate basal leaves, narrower than normal for E. caespitosus, but narrow-leaved plants more clearly identified as E. caespitosus also occur in the Kluane Lake area (Murray, pers. observ). The plants of 12918 are atypical, but we conclude that latent populational tendencies are sporadically expressed in this species-at least a hypothesis of recent hybridization or genetic introgression is not supported, because hybridization with any other species in southwestern Yukon probably would have more conspicuously influenced the morphological features of 12918.

ACKNOWLEDGMENT

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BOOK NOTICE

Ben-East von Wv. and Mcourt. Wase. 2004. Medicinal Plants of the World. (ISBN 08192-6027-fibls). Timber Press Inc. 133 SW Second Ave., Suite 450, Portland. OR 97204-3527, U.S.A. (Onders www.timberpress.com, mail@mimberpress.com, 503-227-3878). 1-800-327-560, 509-227-3070 fax). 539-95, 480 pp., 793-color photos. 3 atbles. 137 diagrams, 612/8-91/7.

Medicinal Plants of the World is a comprehensive and scientifically accurate guide to the best known and most important medicinal plants, including those of special commercial or historical interest. This book is a Photographic guide including info on their botany, main traditional uses, active ingredients, pharmacological effects and evidence of efficacy (if known) in a compact, colorful, reference text. Medicinal Plants does a wonderful job of conceptualizing the more than 320 plants in the book. The regulatory status of each plant is also given-whether it is listed in one or more pharmacopoeias. including the German Commission E monographs, the new ESCOP monographs of the European Community and the World Health Organization's series of monographs (all species treated in the last-mentioned three works will be found in this book). In the back of the book, the authors do well to include "A Quick Guide to Commercialized Medicinal Plants" and a "Glossary of Chemical, Medical and Pharmaceutical Terms." The book seems to be geared toward the specialist and not the "average gardener." The guide is organized alphabetically by genus species, and common names in subtitles Without some previous knowledge of botanical names, the user will be referencing the index frequently. Nine hundred plants are covered in the book, but 320 have comprehensive detail including plant description, geographic origin, therapeutic category, historical and modern uses, active ingredients and pharmacological effects. - Asha McElfish, Boranical Research Institute of Texas, 509 Pecan

NOTES ON TYPIFICATION IN PLUCHEA (ASTERACEAE: PLUCHEAE)

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ABSTRACT

Formal nomenclature and typification are detailed for taxs of the Pluckes obstate—Pluckes complexing good rectivety seas of escapated for Flackes globarta C. Conzys an artificial for Melxes. Governous visida Ral, Pluckes proteints Caxs, and Conzys campbersia trush. Pluckes C. Conzys americanda; CoMelxes Conzys campbersia trush. Pluckes C. Conzys campbe

RESUMEN

Se detall. In nomencharum formal y la tiplicación de tasa del grapo Piacken obratia-Piacken compherata. Se ciligram lecturiopo pure Parken glabrata De, crypes marinalusi Mohles, Operson viscala Rid. Piacken priciolas Com. y Corpyza compherata Piach Piacken (Corpyza) marinalusión (Orliche). Class, que el tipo del gierceo est basada en una interacción de Differios que muestra caracteristicas anómalas para Piacken. La identidad de como varies tasa tembrên queda ambigua, pero ninguan de ellas parcet tener importance de la homencharum normalisma estambien.

In connection with production of a taxonomic treatment of Pluchea for the Flora of North America (FNA) volumes of Asteraceae, an attempt is made here to clarify typlifications for various names associated with two, relatively widespread species of Pluchea with petiolate, non-clasping leaves.

Pluchea odorata (L.) Cass.

The typical form of Plusha adorata occurs from northern South America through the West Indies (the type is from Janusica) and Mescio and is widely distributed through the southern United States, from California and Nevada to Texas and Oklahoma and eastward to North Carolina and Vitginia. A large-headed variety of this species, primarily occurring in the northeastern United States is Podorated var succellant Gerica Jicona (Canoguia 1980: Khan & Jarvis States is Podorated var succellant Gerica Jicona (Canoguia 1980: Khan & Jarvis Marcha 1981).

Pinchea odiorata (L.) Cass. [var. odiorata]. Pinchea odiorata (L.) Cass. Dict. Sci. Nat. 42.3 [Ris.P flexas advartast (L.) Gomez, Anales Sc. Esp. His. Nat. 1927.3 [890.] Pinchea odiorata (L.) D.C. var. normalit Kuntze, Revis Gen. Pl. 1357, [891 (nom in valid: inteolose the type of the autonym/L conyu. adorata L. Syst. Nat., ed. 10. 1213. 1759. Limneus: cited "Stons. jum. v. 152. L. Flum. is. 97.* Excrotyre (Orb. ex R. Godiry) 1922-244-242, 249. [MAKCA. Slonne, Voy, Jamanica is plata 15201.1767.

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The plant illustrated is in the Soane Herbarium— no data regarding collector. Incally or date (8th, plante-Gills (1977), internat tunge, etch.), 'mirrent tunge, etch.', 'mi

Plack to appropriation (See) EC, Ponds 5922, 1856. Place to appropriate control (A) Context, Assistant Soc. Exp. 1816. N. 189271 1880. Compary purposances (See) Ponds 1817. 1879. The JAMACA. Source criteriol Conyact. Become jum. 188: and Conyac mayor adocume—Seen h. 1. 296. 151...1. 1870. The Control Control (TSO) was Conyac major adocume. See Soc. EL 26 et 18.1. 152...1. 1970. The reference on the same allows flowment, which is this same as the let except of Conyac adocument. The reference on the same allows flowment in the State of Heavisians as careful date for Place for additional to the State of Heavisians as careful date for Place for additional to the State of Heavisians as careful date for Place for additional control of the Place for additional to the State of Heavisians as careful date for Place for addition.

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Placker printing Cass, DC, SC, SC and 422 (200 TVP, Detaile of the prostogen are no observaand to exability the destinary was californess own prices subplications or efficience of efficience is efficience as covered terminal. — as squares some orders angive present membranesses primeries degulardes. —The description of small behavior have an emobranesse approximation for a large suggest that it might be Fischez camploants, but the heads in a rerminal crymb and ourse plastificars are more like Fischez and accionst mental dark from anomal service course plant darks Therefore disk all, business a melle freat minimizer. Criming for further destal Over of the supportation in the fischess observation and the base to the destination.

(1) Cat. No. 8646 (P-Jussiera, liche 6349—identified as "Conyca marylandica Michx," with no collection information. The plant has short-periodate leaves and a terminal capitulescence and in Paches advanta.

(2) Cat. No. 8662 (P-Jussieu, tiche 6399-identified only as "Conyza vulgari accedens II. purpurase," apparently collected on Hispaniola ("Se. Domingo"); this plant also has short petiolate leaves and a terminal capitulescence and is a prepentative of Pluchro adoruta vast colorata. This specimen is been designated as the LECTOTYS of Pluchro arolated Cass.

Pluches complexitate (L.) D.C. vac. angustificita fore it e. G. Gurg, F. N. Amer. 2261, 1892, Gorgus, augustificita Vac. I., Acad. Nat. Sci. Plashedjechia 2708, 1881, Home Roshungh 1821, Viru-USA. 318, South Carelina, from where it was received by Mc Darimal (specimen not located). Terroy, and Gray (not the Natural) publication is toll and appropriaty internels or receipeurs. Nortal III, and Gray (not the Natural) publication is toll and appropriaty internels or receipeurs. Nortal III, and Gray (not the Natural) publication is toll and appropriaty internels or receipeurs. Nortal III, and was alter fromosym Folkwoog, affectle 68th the USAN Scian Leuss Code 2000, the name at

Pluchea odorata var. succulenta (Fern.) Cronq. Pluchea purpurascens (Sw) DC. var. succulenta Fern. Rhodora 44:227. 1942. Pluchea odorata var. succulenta (Fern.) Cronq. Fl. Southeast. US. L175, 1980. Tyre. UNITED STATES. Massachusettis. Back. Bay, Boston, ditch in old marsh, 17 Sep 1910. E.F. Williams Sr. (HOLOTYPE GH).

The youcher specimen at OXE notated "88 104 105," bears two branches and was annotated by James Reveal in 1982 as Pluchea purpurascens (= P. odorata). A digital image made available by Stephen Harris, Curator of Oxford University Herbaria, confirms that identity. An early annotation identifies it as "Pluchea marylandica" According to Dr. Harris (pers. comm). "This is the specimen that Druce placed into the Hortus sequence when he worked on the material with Vines in the early 1900s. However, the specimen appears to have been incorporated from the Sherardian Herbarium and bears a different polynomial from that given in the Hortus," Clokie (1964, p. 89) observed that "very few of the specimens that [Druce] did take out [of the Sherard Herbarium] can be identified as originals of the plants in the Hortus Elthamiensis" and she noted specifically that the voucher for t. 88, fig. 104 is 'not the original specimen." The original label on the OXF sheet identifies the collection first as "Baccharis mariana flora pulchra rubenta Acta Philos. No. 246. pag. 401. pl. 22 1690" (by Sherard), then as "Conyza mariana flora pulchra rubenta Mem. Ac. R. Sc. 1719. p. 299 n.s." (by Dillenius). Thus, the identity of this specimen is clear, but its status as a voucher for the subject of the Dillenius illustration is not. Because Cassini typified his new genus Pluchea by Pluchea marilandica, typification of the genus is ambiguous to the same extent.

In Cassini's establishment of the genus and transfer of Conya marilandiaza to the Rea. Be noted 'Cette plante hobite l'Amerique septentrionale' and described 'Tenchantillon que nous avons observé dans l'herbier de Michaux ... Two plants in the Michaux herbarium (P. P. Michaux liche 100) are identified as Conyaz'a marquindaca'. Che is bloded esimply 'Conyajal Maryland' while the second plant is labeled 'Conyaz marylandical Virgin et Card'—both spectimens are representatives of Pluckea camphorata, although the morphological details included by Cassini (Dict. Sci. Nat. 422) do not clearly indicate that he was describine for eamphorata; although the morphological details included by Cassini (Dict. Sci. Nat. 422) do not clearly indicate that he was describine for eamphoratat rather than Podoratus.

Pluchea camphorata (L.) DC.

Based on a photograph of the type of Erigeron camphoratus L. received at Har-

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vard from the British Museum, Fernald (1939) made this assessmene "That it is a fragment from the summit of a plant of P preliadate Cass will be evident to those who know that plant (P, 40l, photo published on p. 499). Fernald's judgement has been accepted by those who have dealt with this common specific and and a confirmed here A color image of the Clayton specimen is current and is confirmed here A color image of the Clayton specimen is current posted as part of the John Clayton Herbarium (The Natural History Museum 2000).

Pluchea camphorata (L.) D.C., Prod. 5-93. IB36 Ergoro camphoratus L.5 p.R Bost. 1751. Lineases: cited 'Hort use, 2-73 and Groon, vigo 'I habst in Nigingal' Consovins Flora Vinginic, cit. 1,1759, p. 50) provided a description and referred was ready selected to the last root of CF33 and also referred of CF3 and also refer

Plecher visida (Bd.) From A mer Mill Stammin (12 12 19 20). Greene visida (Bd.) A mis Sar. IS 1800 Greene destain file et al. Cen par, in Plecked princip. Pleck 1549 (12 18). Special Rationages most that this is "A finis epicets on sincemens in Kernatzy in infelialization seeds that tied not specific collection. This description the However, collection terminal and activate plecked that the special seed of the special seed of the special seeds of the special seed Plecked in Storen succera in Kernatzy Saffinespect (Am.) Stat. [RGD install table to his previously destificit in a Germand element, personal y saffinespect (Am.) Stat. [RGD install table to his previously destificit in a Germand element, personal y animously man picked upon all tools in yourspay by de Candolle. A specimen in the declaration of Saffinespect (Am.) Stat. which will be a state of the specimen of the handwring of Saffinespect in Am. which is another animation likely do not be Rationard I (laber "This aggreeness agreence seeding self-like beliefered of Corment works for the Saffinespect hand by the Saffinespect in Aggreeness agreence seeding self-like beliefered of Corment works are seed as a second self-specimen agreence seeding self-like beliefered of Corment works are self-specimen agreence seeding self-like beliefered of Corment works are self-specimen agreence seeding self-specimen agreence seedin self-specimen agreence self-specimen agreence seeding self-

Plachea camphorata (L.) DC, var glubres em Kuntze Gram, mad, invalid.), Revis Gen. Pl. 1.377. 1894. In the same abort paragraph as the listing of Pluchea camphorata var pubezers (see below). Kuntze noted "De bis sud Blattzevers last abla weedende Form is by glubresers of Kitze.—Buschartis feettald. L. p.p." No pertinent herbarium material located (fide Fernald 1942; none at NY).

Pluchoc amphorato (L.D.C. van pubescens Kuntze (nom. nud. invalid.). Revis. Gen. Pl. 1372. 1891. Fernald (1942, p. 228) observed that 'since Kuntze gave no word of description, the name cannot be taken up' (see 1988 ICBN Article 321). Kuntze cited only 'U. St. Hobbien New Jersey! Catro (Illinois). Miss. [Mississippit or Missouri?] 'A Kuntze collection filed with NY types is marked? by busicerse?" Illinois, Cating. 9 (aug 1874, CEO. Xuntze 2886 (NY)).

Doubtful identity

Conyza camphorata Pursh, Fl. Amer. Sept. 2:523.1814 (non Erigeron camphoratus L.). Type: Pursh cited only "Icon. Dill. elth. t. 89. f. 105," and this illustration presumably must be taken as the LECTOTYE, designated here Hort, ethan 1: £80 f.
105. 1752. The Dillenius plate is identified as "Compara American frusteen, feetidissian Vaill." The indication of its foetid nature supports is identification as Phechea, but no decails of literot- or first swere illustrated, and the large, sessile, coursely serrate decreated leaves, glabrous seems (as illustrated), axiliary clusters of large lar

As a synonym of Conyea camphorata, Pursh histed Baccharis, Jordada (in the sense of the present manuscript, Pursh included Frigeron camphorata in the sense of the present manuscript. Pursh included Frigeron camphorata [L] Gensus Willedenow) as a synonym in his treatment of Conyea mary Jandaica Michx. Tenets of previous nomenclatural confusion between Plucked Baccharish Jordaid (L) Des Industrial (L) Martin and Confusion the Confusion the Confusion the Confusion that is a confusion to the Confusion that is a conf

ACKNOWLEDGMENT

I am grateful to the staffs of GH, BM, and P for help during recent visits there prior to my visit. Chadile paris of the British Museum made critical and accurate observations on the type of Pluchea (Erigenon) camphorata. The staff of P also provided a digital image of the specimen circl here as lectorype of Pluchea pertolatate Cass Sephen Harris (ONF) made available a digital image of the worker for the Dillenius illustration of Conyza marilandata and comments granding isoroging, james Mackille (PH) searched for the type of Conyza anguistical Nutt. I am grateful to an anonymous reviewer and especially to K. Gandhi (GH) for his helpful comments in review.

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A REVIEW OF CRATAEGUS SERIES ROTUNDIFOLIAE (ROSACEAE) IN WESTERN CANADA

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BSTRACT

This paper discusses the circumscription of Cratagoguese Rasundifoliae and provides identificatory materials full descriptions, lose illustrations and agenement cratisons where one previously available for the taxe of the series occurring in western Canada defuned for the purposes of this paper as Pietrick Columbia and Alberra. The variables, widesperead and common species C. Arvivagarup is reviewed for this area and a local rather distinct new variety, was versuments, its recognized. In addition, one appears now to science, C. Robella-philypation is described.

Ker Wores: Crataegus, Rosaceae, ser Rotundifoliae, western Canada, C. sheila-phippsiae sp. nov, C chrysocarpa van versonensis van nov.

RESUMEN

Sediment le reconscripcion de Contaguesce Bottandificiale y se offerem materiale de identificación (descripciones compitats, ilbarstalona y citad de respectimento que ne estabal disposables previamento para los taxas da la sería que se excuentran en el cesa de Canada, definido o los efectos de esta artículo como Calmaba Británica. A Alberta La especie estrable, moy difundad y comán C. chrysocrap es revisado para esta fresa y se recesore una nueva variedad los abusante diferente vara yveranerasis. Ademas se describe una materia especie quala se la cesta, C. della phispiaca propositional de la compitation de la c

Since the lirst author's review (Phipps 1997) of red-fruited Crutargus in western North America was prepared, insensive collecting, particularly in the British Columbia Okanagan, has revealed a number of new species, especially in ser. Perpurare/fruit JB. Phipps & OKennon and ser. Douglasianae (Rehder et C., Schneider) Rehder Here, we deal with ser. Returnisfoliae (Eggl.) Rehder (1940) in western Canada, a very wide ranging series of hawthorns. They occur of the fucific Northwest of the USA and southern British Columbia in a bround-land and southern New England extending locally southward, in the Rochada Sunthern New England extending locally southward, in the Rochada Omation 150 Colorado and in the Applachains to northern North Canodia

The series is a re-ranking of Eggleston's section Retundifoliar (1908b) which in turn is a renaming of Sargerts (1905) natural group' Coccineae which Eggleston (1908b) considered to be improperly typified. If one follows Eggleston (op. cit.) in which C. rotundifolia Moench is divided into two varieties, var rotundifolia (now. C dodget Ashe) and var. chryocarpa (Ashe) Eggl. (now C.

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chrysocarpa Ashe) one might typify series Rottnudfoliae with C. dodget, which would seem plausible as C. dodget prossesses a routh obough elliptic leaf and C. chrysocarpa normally possesses a ± rhombic leaf. Unfortunately, Morach's millionaria the control of the charge of C. dodget and not much like that of C. chrysocarpa and, regertably, completely at variance with the text of the protologue. The poor quality of Moench's protologue Gro-creating like the charge of C. dottedification was further compounded by the fact that his name was invalid, C. rottandified Lam. (1783) being an earlier name for a different species.

In this paper, we avoid the problems associated with typlfying C returnfoliola, by considering both C-kryswarepa and C-dogleg into in the of this paper) to be members of series Rotundfoliolae. Nevertheless, there is a citizen paper in the properties of the series and the properties of the chryswarepa and immediate relatives to create two series at which point the typification problem would need to be addressed. In western Canada, all ment of series Rotundfoliolae fall into the C-chryswarep group and there is considerable variation within it, some only the versely recognized.

Inasmuch as the Cadagive group does not occur in western Canada and is a perhaps best treated as a different series as suggested above, the following fundamentarios of ser Retundifoliue may be understood as only applying to the western forms of the series, i.e. then one-deeple group of species. Series Rotandifoliue in this restricted sense are among the smaller hawdroms, typically multi-institute sense are among the smaller hawdroms, typically multi-institute sense are among the smaller hawdroms, typically multi-instance and the sense are sufficient to the small and very them The leaves are rehmble to a owner than the global and the state of the s

At least superficially, the most similar series in western Canada are Macracanthae (Loud) Rehder with eglandular petioles and laterally eroded nutlets and Purpuroe/practi, which are much larger plants, have stout, shorter thoms and plum-red to purple-black ripe fruit with sides of nutles + eroded. Eggleston (1009) Blaced his C williams in sex Restandificial but this species has laterally eroded nutlets, generally slightly larger leaves and is now placed in sex Purpuroe/first.

The region explicitly covered by this paper is British Columbia and Alberta although the descriptive text should also cover *C. chrysocarpa* in Saskatchewan and Manitoba

TAXONOMIC TREATMENT

We recognize here two species of sec Rotundifoliate C-chryscarpa and C-shellaphitippitae, the former with three varieties. The last-named species is new to science and brings to five the number of Crataegus species endemic to the remarkable hawthorn-rich region of the northern Okanagan. The detailed locations cited may be found, more or less precisely by reference to our skeet-hamp (Fig. 1).

KEY TO SPECIES

Starmens 20; inflorescences glabrous
 Starmens 10; inflorescences normally ± hairy
 2. C. chrysocarpa
2. C. chrysocarpa
3. C. chrysocarpa
4. C. chrysocarpa
5. C. chrysocarpa
6. C. chrysocarpa
7. C. chrysocarpa
8. C. chrysocarpa
8. C. chrysocarpa
9. C. c

 Cratacque sheila-phippsiae J.B. Phipps & O'Kennon, sp. nov. (Fig. 2) Tyre. CANADA: Bursto Cottossus. Northern Okanagan. Spallumcheen Mun, McLeery Rd, 50° 20' 59° N. 110° 03 4 07. W. roadside, edge of tulkerl, 131 fit ask, 1bush 4 51 rall, 18 pale pink anthers, 16 May 2002, J.B Phipps 8334 (IOCOTYPE: UWO; SOTYPES ALTA, CAN DAO, TRT, UGE, UVIC, V).

Fruites, unter advorcentes, 3-5 m hit spinse 2.4-4 em longer, trans seel volidae neuer wellener recurrentes, montione minister atterbiname, veteriores succioners. Full advisable proble? 30 min longer, veteriores sociales en minister la sectione se locationers. Full advisable proble? 30 min longer, gracifics problecentes, glandiade secendame seulem pauties vil perforta. Intimise 4-5 min longer, én mobiles in forma generals, pare acuminants, busic connext. 3 et argust lobs per latus, mass JPC 2005, mangines com pravisama acutividentius peopferices adustices schoep problecentes adustices pilsase solo in vens principalismo et in auditie, ventario exaspederioma. 4-5 mersuas per la tuna pilsase solo in vens principalismo et in auditie, ventario exaspederioma. 4-5 mersuas per la tuna influencemana 4-6 in florar, annual glabels hoscocios decedes, linearios, membranoscia, glandidomengianta f. Force 14-97 mm dans. hypanabum gibrama extrinevas lobe calpet in publicabili marginario in dei se vensel, persia hab, excellente, tramani 8-50, antientes publica tuna di serviza del problemento proprieto del corrispo persona del corrispo persona.

Strub, usually somewhat tree-like, 3-5 m tall, thorns 2.3-4 cm long, moderately shedder do a lite foots, straight or slightly recurved, dark shiny blackish brown at 1 yr. dder deep gary, extending twigs glabrous, green, at 1 yr rich shiny brown, at 1 yr. dder deep gary, extending twigs glabrous, green, at 1 yr rich shiny brown, dolfer gray, Lewse deciduous, periode 10-20 mm long, a fendre, with few to several glands along the sulcus pubescent blades 4-5 cm long, a * formble in agern al shape, in pactured, 3-4 sharp lotted besper side. The same X III ca. 20% margins with very small sharp teeth, scabrous pubescent adaxially, hairy in the axils and parts of the main wires abaxtally, ventuon craspedictionnous, ca. 3 cm/s side. Inflorescence 8-18 flowered branches glabrous bearing early did attacking the structure of the side o

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burgundy at full ripeness, sepals spreading; nutlets 4-5, dorsally grooved, sides plane.

Cratacgus sheila-phippsiae is a relatively scarce species restricted to the northern Okanagan of British Columbia but in some localities rather common as for instance, just north of the lindian Cemetery on hwy 97 a boout 2 km south of Enderby, it grows in relatively open and apparently rather dry sites and as such appears to be quite xeromorphic like other members of the same series.

Crataeous sheila-phippsiae is a typical rhombic-leaved member of ser. Rotundifoliae. It is easily differentiated from C. chrysocarpa var. chrysocarpa, to which it is most similar, by its ± glabrous nature, 20 stamens, usually pale pink anthers and greater single-trunk dominance. In the past difficulties have arisen differentiating C. sheila-phippsiae from C shuswapensis (ser. Douglasianae) in flower in those rare cases where C. shuswapensis has 15-18 stamens but we believe that they are now most easily resolved at the flowering stage by the better development of abaxial tufts of hair in the vein axils of C. sheila-phippsiae whereas C. shuswapensis is usually glabrous there. When in fruit, however, C. shuswapensis is quite different from C. sheila-phippsiae. The authors now suspect that the attribution of 18 stamens to C. shuswapensis in Phipps & O'Kennon (2002) may refer to a plant of C. sheila-phippsiae with deeply colored anthers. Of course, the critical eye will also notice differences in leaf color and slight differences in shape, together with subtle habit differences, all difficult to put into words. Also anther color in C. shuswapensis is much more variable than in C. sheila-phippsiae, ranging from pink to puce

Persons with the resources might investigate the possibility that C. sheilaphippsiae may be a diploid, sexual counterpart of C. chrysocarpa, like the C. suksdorfii/douglasii pair so elegantly demonstrated by Dickinson et al. (1996).

The species epithet recognizes the important contribution to the study of over the years of hundreds of pages of manuscript help with proding of printed text, tending to young. Cratacgus seedlings and assisting at the scene the year this species was recognized in the field with Certainty for the first head.

Additional specimens examined (ANADA, femida Calmaba, Northern Cilemagn, Mobel Liske (1), 2016 and control (2) time of centre of hossing R telegiag at Herichy bank 3.5 m tall, vita braughout) (70 g-200, J.B. Phipps 2879-8, E) (Xiramot 1881); UNOU, a. 1.2 m it of Ladering on read on Mobel Liske, bank 3 m tall frint braughout (200 g-200); 200 km (80 pt. B. Phipps 2879-7800-6 pt. (1) Xiramot (200 km); 200 km (80 pt. B. Phipps 2879-7800-6 pt. (1) Xiramot (200 km); 200 km (80 pt. Bank); 200 km (80 pt. Bank

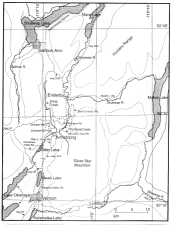


Fig. 1, Sketch-map of the Northern Okanagan-southwestern Shuswap drainage area.

loc. bush 2 m tall, 20 light pink nethers, 22 May 2002, R. Jackson for J.B. Phipps 8381 (BRIT, UWO). same loc. bush 3 m tall, 20 light pink anthers, 22 May 2002, R. Jackson for J.B. Phipps 8380 (BRIT, UWO), same loc. Linut deep red. 27 May 2002, R. Jackson for J.B. Phipps 9489 (BRIT, UWO), same loc. Linut deep red. 27 May 2002, R. Jackson for J.B. Phipps 9489 (BRIT, UWO), same loc. Linut deep red. 27 May 2002, R. Jackson for J.B. Phipps 9458 (BRIT, UWO), same loc. Linut twey dark red to deep purple; 25 Sep 2002, R. Jackson for J.B. Phipps 9475 (BRIT, UWO). 70 BRIT.ORG/SIDA 21(1)

Spallamcheen Mam., Schubert Rd., Josh Jr. mill, frist reddish plans. 29 Aug 1995, JR. Flegory 150 (BRIT UVO); same (bash. 35) and Julg pedisionelmers. 18 May 2012, JR Flegor 8310 (BRIT UVO); Spallamcheen Mam., Not. Leep 261, bash Jr. mill, frist orinsme-scriet. 23 Aug 2003, JR Flegor 8310 (BRIT UVO); Spallamcheen Mam., Not. Leep 262, bash. anthera 20 (Japa 202) (BRIT UVO); JR Flegor 8310 (BRIT, UVO); Spallamcheen Mam., Surgery Couss Ld., Japan, 2003, JR Flegor 8410 (BRIT UVO); Spallamcheen Mam. Surgery Couss Ld., Japan, 2004, Japan,

2. Crategus chrysocrap Ashe, 1900 [FIRERERY HAWTHONN] Crategus chronifolds blomch 1785, sees autt. not lam, 1781 Crategus columbian stendificial blomch 1785, sees autt. not lam, 1781 Crategus chronical blowell, 1898, sens autt. Amer Crategus piper Britton, 1901. Crategus ichrysocraps (Ashe) Dern, 1998 Crategus standificial var. chrysocraps (Ashe) Dern, 1998 Crategus standificial var. chrysocraps (Ashe) Dern, 1998 Crategus standificial var. chrysocraps (Ashe) Eggl. 1903b. Crategus tolambian var. perpre (Britton) Figgl. 1903b. TVS. COLORADO Lassus Co. Localillo of Cache le Poudre Mountains, 6000 ft, 20 Aug. 1899. WW. 4de s. n. N. VII.

Bushes 2-35 m tall, sometimes colonial; extending twigs usually appressedpubescent: 1-year old branches usually dull yellowish-greenish brown or graybrown to light tan in the east, rich tan but sometimes (as in MN and OU) shiny deep reddish- brown; thorns variable, 3-6 cm long, ± slender to ± stout, straight to slightly recurved, shiny, dark mahogany or blackish at 1 yr. Leaves deciduous; petioles 1-25 cm long, ± pubescent, usually narrowly winged distally, ± olandular at least initially: laminas 2-6 cm long, ± rhombic to broad-elliptic. very occasionally broad-ovate in general shape, 2-4 lobed, the lobes sharp to blunt. LII 5-20%: margins with numerous small teeth, these caducous glandtipped: venation craspedodromous about 5-6(-7) main lateral veins per side: usually appressed-short pubescent above and pubescent mainly on the veins beneath, variably glabrate later, autumn color yellow, or purplish in very dry snots. Inflorescence 5-10 flowered; branches densely to sparsely villous, bearing caducous, linear, membranous, gland-margined bracteoles; anthesis early, Flowers ca. 15-20 mm diam.; hypanthium villous; calyx-lobes ca. 4 mm long, triangular, margins glandular-serrate, pubescent abaxially, petals ± circular, white; stamens 10(-20), anthers only cream or ivory in the area covered by this paper, styles 3-4(-5). Fruit 8-10 mm diam., usually ± spherical, usually scarlet to deep red or darkened to burgundy if dried and shriveled, ± pubescent, calyx remnants present. Nutlets 3-4(-5), grooved dorsally, their faces plane.

Crataegus chrysocarpa is the second most wide-ranging of North American Crataegus species reaching from the landward side of the coastal ranges in



Fit. 2. Line drawing of C. shelle-phippsise from J.B. Phipps 8332 (UWD) and J.B. Phipps 6.8. O Xennon 6810 (UWD), flowering and flower details; R. Jackson for J.B. Phipps 8467 (UWD), fruiting and fruit detail. Scale bars = 1 cm. S. Laurie-Bourque del.

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British Calumbia, Washington and Oregon to the Atlantic. Its southern limit is Colorada further north han the New Mexico and Arizona southern limit to Colorada further north han the New Mexico and Arizona southern limit for macroarutha which otherwise has a broadly similar but rather more southerly range. Cratages of poscarpa is abundant in the grasslands of the Camolian Prairie Provinces where it nearly always occurs in sunny areas in the hortoms of draws, seepage zone edges on objects or along hallow dirches. It may also be found occasionally under aspen, generally at the edge of a stand or where the stand is than and is found in similar habitats in valley of the inter-mountain areas. Cratagesa chry securpt is the most northerly and cold-adapted species of Cratagesia. North America northy reaching Hudson Big in Ortantio.

Cratacqua chrysocorpe is a multi-stemmed bush, small for a hawthorn, usually 2-m high and, not surprisingly for so abundant a species, sometavariable, although through most of its western range rather uniform. However, a fairly well-marked regional variant, war piperi, which is more throughly discussed in Phipps (1997) and which might be worth raising to subspecific rank, occurs west of the Rockey Mountains).

Cratagus piper has also been synonymized with C. columbinar Bowell but the first authors showed that C. columbinar was based on two species and lectorypited it on the C. douglasti element (Phipps, 1995). The characteristic ripe future door of Cratagusch synonym var chrystacture prin western Canada is bright red, in spite of the species epithet However, about the third week of Autagusch is a fairly bright orange, which ripens through oranger with collection of the properties of the Chrystocarpo beer with the Chrystocarpo been been considered with the Chrystocarpo been been considered with the Chrystocarpo been been considered with the Chrystocarpo been con

We also take the opportunity here to describe as a variety new variety of C. chrysocarpa, the Okanagan endemic taxon, var. vernonensis.

The name Cratacgus msundifolia Meench has quite frequently been used for C. chrysecurpa (Ash, for instance by Packer (1983), though saarting with Eggleston (1908a) as noted in the discussion of the series However, as noted above, Eggleston's sense of C. rotundifolia var. rotundifolia was obviously C. dodrer, a different societe.

KEY TO VARIETIES OF C. CHRYSOCARPA IN WESTERN CANADA

1. Anthers ivory to cream; ripe fruit usually bright red.

Leaf-blades generally smaller (2–4 cm long) usually sharply but less deeply lobe

 siderable and warrants further study

- Anthers pale pinicripe fruit usually deep claret-colored _______ 2c. var.vernonensis, var.nov.
 Crataegus chrysocarpa var. chrysocarpa. TYPE as species.

2a. Crategues (https://coatpa. 2017 Elegan 2017 Ele

2b. Crataegus chrysocarpa var. piperi (Britton) Kruschke, 1965. Type: U.S.A.: WASH-INGTON: Pullman, Sep 1897. CV. Piper 1535 (NY)

Characteristics as key. Widespread in the intermountain zone from Oregon to British Golumbia and extending eastwards to Montana, var juper is the variety at the western edge of the species' range. In western Montana intermeulate forms occur while in the Okanagan when varieties juper in ade, hypocaroccur together they maintain their distinctness. The indumentum of the inflorescence is a land.

Cratagus Chrysocarpa Val vernoenasis J. B. Phipps & O'Kennon, var. nov. (Fig.
 3) Title CANADA British Colombia. Okanagan Valley. Okanagan IR. no. 1.
 Westside Rd., 2 mi SW jr. Il Hwy 97. natural bedges, bush 3 ma lih, labit very rect. fruit plum colored. Hesh succulent-mussby golden, 26 Aug 2000. J. B. Phipps & S. R. Phipps BT STROUGHTEF UNIVO, SONTYES BRITI, CAN, TEL VI.

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Shrubs, often multistemmed with relatively little branching, us. 2-3 m tall; thorns 3-4.5 cm long, shiny brownish black at 2 yrs, graying with age, somewhat stout, straight to slightly recurved; extending twigs crisped hairy young, green tinged reddish young, glabrescent; at one year ± shiny brown; older dull gray. Leaves deciduous; petioles 10-20 mm long, ± dense-pubescent at first, largely persisting, with several glands along the margins of the sulcus: blades 3-6 cm long, ovate to ovate-rhombic in general shape, tip obtuse to ± acute, base cuneate: lateral lobes 3-4/side, acute (more likely in smaller or vegetative leaves) to somewhat rounded with a barely cuspidate tip, max. LII us. ca. 15%; margins with very small subacute teeth except near the entire base; venation craspedodromous with 3-4 principal lateral veins/side; adaxially appressed scabrouspubescent, persisting abaxially pilose on the veins, surfaces glabrous, rather coriaceous at maturity and often slightly convex, dull olive green; autumnal color vellow often overlayed with dull purple. Inflorescences 5-14-flowered; branches lanate, bearing caducous, narrow-oblong, membranous, somewhat brownish-red, gland-bordered bracteoles. Flowers 18-20 mm diam; hypanthium externally lanate below, glabrous above; calyx-lobes triangular, minutely plandular-serrate: stamens 8-10, anthers generally pale pink; styles 4-5, arising from a very short tuft of hairs. Fruit 10-12 mm diam; subglobose, ± hairy, burgundy or lake to nearly black when over-ripe, flesh golden; calyx-lobes semipersistent, erecto-patent; nutlets 4-5, dorsally grooved, laterally smooth.

Cratagas chrysocraps was vernonesis is locally common in the northern Chanagan will by between the Vernon area and Salmon Arm. It occurs in the more zeric habitats in which hawthorns of the region are found, for instance, sometime-stoclearing and you. For this coson and its early ripening the frust are apt to shrivel during. Speember when the frusts of other hawthorns in the area are normally still plump Perhaps of this eason it is under collected. The particularly zeromorphic nature of var sernonesis is such that it is seldom found growing among the larger, more mesomorphic hawthorns such as members of ser Purpurefruct or Cohennomi. It is among the earliest to flower of the hawthorns of the serve typical for all ser Rotatafoldsor.

Crataegue chrysocarpa vax vernoensis is known from about 17 collection unibers and in diagnostic characteristics its remachally uniform. The multi-stemmed, relatively little-branching, erect habit is conspicuous in well-elwed plants, as are the lanate inflorescences, pale pink an anhers and fruit already ripe and burgundy-colored in late August. These characters help to distinguish the new species from other members of see Rotardishloue while the tendency to blunt lobes in the leaf helps to distinguish it in midsummer from rare lanate forms of sympatric vax chrysocarpic vax chrysocarpic.

Additional specimens examined. CANADA: British Columbia: Okanagan Valley, Okanagan Indian Reserve no. I. Hawhola Rd., erect bush, 8ft. tall, 11May 2002 J.B Phipps & R.J. O'Kennon BIJUWO). Okanagan Indian Reserve no. 1, Westalde Rd., N. end, bush 4ft. tall. fruit purple, 18 Aug 1994. J.B.



Fis. 3. Line drawing of C. chrysocorpa var. vernaments from J.R. Phipps 6889 (UWO) and J.R. Phipps 6883a (UWO), flowering and flower details; J.R. Phipps and R.J. D'Kennon 6989 (UWO) and R. Jackson for J.R. Phipps 6600 (UWO), fruiting and fruit details, Scola bars = 1 m.S. Lisurie-Bouraue details.

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Flygor & G. J. O'Nerman (680 UNNO); Spellmercheer Man, 1905 of series above CM Karnhoops & Opposite Swint Lake Just 15 att 161 (1998 689); A pag (69) p. J. Papp (5) p. J. Nerman (700 UNNO); amer dee, Justin pop M. J. R. Parigor & J. O'Nerman 690 UNNO; Spellmercheer M. Parigor & J. O'Nerman 690 UNNO; Spellmercheer M. Parezan Vally & M. A. Vermen, Indu J. Sm. and J. S. September 1903. J. P. Parigor & A. J. O'Nerman 690 UNNO; Spellmercheer M. Present Vally & M. A. Vermen, Indu J. Sm. and J. S. September 1903. J. P. Parigor & A. J. O'Nerman 690 UNNO; Spellmercheer M. Parigor & A. J. O'Nerman 690 UNNO; Spellmercheer Man, Ind. 2005 UNNO; Additional dier Judenteer Man, Ind. 2005 UNNO; Ad

ACKNOWLEDGMENTS

Thanks are due to my colleague. Antony Litrlewood, Dept. of Classical Studies, University of Western Oranto for critically checking my Latin diagnoses, to the Natural Sciences & Engineering Research Council of Canada for discovery award AT26 which supported the work; to Shella Phipps who provided invaluable help as mentioned under the eponymous species and to Susan Laurie-Bourque who continues to provide exquisite Illustrations.

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BOOK NOTICES

NEW YORK BOTANICAL GARDEN

ANDREW HENDERSON 2002. Evolution and Ecology of Palms. (ISBN 0-89327-444-5. pbk.). The New York Botanical Carden Press. 2006th Street & Kataminoff Boulevard, Bronx, NY 10438-5126, U.S.A. (Orders 718-817-8721,718-817-5126 fax, http://www.nybgorg_nybgpsres@mybgorgs.928200, 198 pp., 384 photos, 37 line drawings. 37 tables. glossary, bibliography, index, 7° × (0°.

Publisher Comments: "Palms are among the most abundant, diverse, and centomically important infinities of plants found in the rispect and authoritycals regions of the world. Within the tropics, especially in lowland most broats, palms are extremely abundant in terms of both numbers of species and individual, and are clearly an important part of the ecosystem in addition, pullan have a fusci-nating life hautory much of it related to their morphology: they are not trees, yet they have soody attent and zero teached as the related to their morphology: they are not trees, yet they have soody attent and zero teached as the related to their morphology they are not trees, yet they have soody attent and zero teached as the related to their morphology they are not trees, yet they have soody attent and zero teached as the related to their morphology that are not trees, yet they have soody attent and zero the related to their morphology that a second tree and zero their morphology that a second tree are the related to their morphology that are not trees, yet they have soody attent and the related to their morphology that a second tree are the related to their morphology that a second tree are the related to their morphology that a second tree are the related to their morphology that a second tree are the related to t

"Henderson brings together and analyzes the relevant literature and data in an attempt to understand something of the evolution and ecology of the palm family, and integrates this desparate knowledge into a cohesive whole."

H1989 A. GLASON AND ASTRUE CLONGUEST, 2004. Manual of Vascular Plants of Northeastern United States and Alguence Canada, Scoroll Edition, correct (LSBN 0-89327-3054-1,bbl.). The New York Botanical Carden Fress, 200th Street & Katamiroff Boulevand, Brons, NY 104-89-516, U.S.A. Corden File-817-8721, Tile-817-5126 fax, http://www.nybg.org.nybg.ress@nybg.org.3900.08.62 p., nó × 9°.

This is the Pth printing of the second edition; the first printing was in 1991. This new printing comes with corrections (suggested by users) to the good keys and descriptions, new information includes photographs and short biographics of Gleason and Gronquist, author abbreviations standardized, new and much more extensive indexes; and a new looking cover design.

CROTON BIGBENDENSIS (EUPHORBIACEAE), A NEW SPECIES FROM TRANS-PECOS, TEXAS

B.L.Turner

Plant Resources Cente University of Texas Austin Texas 28712-0471

ABSTRAC'

Come high-related BL. Terrett per not, index related from Train Proce, Texas It is doubly vibrated uncelled actions can always be usual for this species in more trementary of consist in the Southwestern Guide States and Mexico. Coston higheralized in its largely confined to the lower devasions of the flight mediage in Herwiser, freedom, and fundapoles notioned where the colorane souldy flust along the Koo Harry in Herwiser, freedom, and fundapole not the sound in the second sould be a second to the se

Kry Words Croton, C. dioleus, Euphorbiaceae, Texas

SUMEN

Sederache Cotton Infloandation III. Tarter up not de Trans Front, Press. Est intre emportant de Collescata (24) is plansable perta lespecer en la majoritud de intraminented Contin para el aurente de los Estados Unidos. y Méxica Contin infloandation continuado a las preparies selectiones del región de ligito del no condicio de ferencie refresalo y Prinsperha deside delimina a lo largo de las región de ligito del no condicio de ferencie refresalo y Prinsperha deside delimina a los largos de región de la godo del no condicio de ferencie refresalo y Prinsperha deside delimina a los largos de la condiciona del considera de la considera de la considera del internados superence obegados los delimines con higori finare funcidadas hel consocio do hazadora concevivo con. Calcio, sun tamporo por ser temperadora con el entre para por el consecuto del considera del consecuto con Calcio, sun tamporo por ser temperadora con el entre para por el consecuto del calcio.

Field work in the Trans-Pecos region over a several year period has convinced me that there exists an undescribed species of *Croton*, this long hidden within the taxonomic fabric of *C. dioicus*. Its description follows:

Croton bigbendensis B.L. Turner, sp. nov. (Figs. 1,2,3). TYPE: U.S.A. TEXAS: PRESIDIO CO: ca. 20 mi W of Hwy. 90 along county road 2017 (dirt road to the Rio Grande), sandy flats along old flood plain of Rio Grande, 22 Aug 2002, BL. Turner 22-204A (pistillate) and 22-2046 (staminate) (HOLOTYPE: TEX; SOTYPES MEXU, SRSC).

Simila Como diato Case sed breks sufferitions in us uffirmer est ad 05 m altan. nomessimme base unables super elongation un mode distil suspen lencelating port para animal 15-10 ple Joliognophos.

Suffruticose perennial herbs or subshrubs mostly 40-60 cm high, the stems arising from lignescent tap roots Stems densely pubescent with sessile pelnate scales, the latter co. 0.4 mm arcoss. Nower leaves lancetolate uppermost internodes elongate, bearing litera-lanceolate leaves 5-7 times as long as wide, pure bescent like the stems. Saminate flowers with mostly (6-99-12(1-5) Stamens,

BULGAGSIA 2010
filaments pilose, 15-20 mm long. Pistillate flowers with style branches ca. 1 mm

long, fruits globose, ca. 5 mm long, 5 mm wide, Chromosome number, 2n = 28 effectives globose, ca. 5 mm long, 5 mm wide, Chromosome number, 2n = 28 effectives that global production of the state of the production of the state of the state

MEXICO: CHIHUAHUA. Mpio. Manuel Benavides, co. 7 mi W of Providencia, silty desert plains, locally abundant, 10 Aug 1940, L.M. Johnston & Muller 106 (L.L.).

The species is named for the Big Bend region of Texas and closely adjacent Mexico, to which it is largely restricted.

Altogether, 4+ collections of C. bigbendensis were examined in this study (LL, SRSC, TEX): 22 from Brewster Co; 18 from Presidio Co; and two from Hudspeth Co. Only a single collection was examined from Mexico, this cited in the above

Johnson (1999) provided a detailed treatment of the Texas species of Cro. In this he noted that C discises it sypfield by material collected in the state of Hiddalgo. Mexico He further commented that it is a 'widespread' (distributed from Texas to southern Mexico) and 'Somewhat weedy' taxon, coccurring 'indisturbed ground along roads and railroads,' in a pite of the fact that he knew the Trans-Poss portion unit well be full not discern the services promoted begin.

Finally, is should be emphasized that, to my knowledge, the two species do not occur together, nor do they appear to intergrade in regions of more conset, (cf. figs. 4 and 5), hence my recognition of C. highendensis as a good biological species. Such "crypts species" as Pochronia pieces singly common in Feas, even in regions that have been well studied for example, the two new species of Lutrisrious in the species. The control of the other of Lutrisr spatial blook (Neson and OK Chemon 2001), and that of Nemophila super-ranisc carved out of the previously well-studied N. princefoliels Nutr. (Sumpson et al 2000).

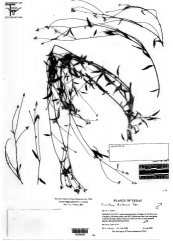
Lectotypification

Johnston (1959) placed C. neomexicanus Muell. Arg. in synonymy with C. dioicus, having not seen type material, although he was aware that several early workers had taken up the name C. neomexicanus for what should have been called C. dioicus. Indeed, early on 1 thought the former name might apply to what 1 describe herein as C. bighendensis. To resolve this issue I berrowed type



Fis. 1. Croton bigbendensis; holotype (B.L. Turner 22-2044, pistillate, TEX)

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Fic. 2. Croton bigbendensis; holotype (B.L. Turner 22-204b; staminate, TEX)

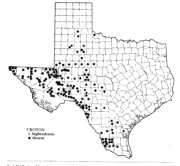


Fig. 3. Distribution of Croton highendensis and C. divicus in Texas.

materials of C. neomexicanus from several institutions, the taxon itself typified by diverse collections, some of these said to have been collected by Charles Wright in the Trans-Pecos region of Texas. Clearly the name needed lectotypification, which follows.

In the protologue of C. nomexicarus, its author cited three collections. Churles Wright 800, w/o locality, 1895–32. Charles Wright 1647: Expedition from western Fesas to El Paso, New Mexico, May-Octobe, 18492; and Berlandier 2011. Mexico Navo-Ucon 'in campies', 1911 mil 1444. Specimens of these several collections were borrowed from GH and NY. From among these Wright 1800 (GH and NY. The lectorype has both male and female plants mounted on the same sheet. And NY. The lectorype has both male and female plants mounted on the same sheet, as does the GH is descentype, the latter mounted on the same sheet with Wright 642 (a paratype). All of the specimens concerned are quite similar, possessing the habit, upper modes, and led shape for arbor typical C. direicus.

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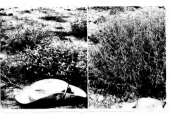


Fig. 4. Typical habit of C. dioicus (left); habit of living holotype of Croton highersdensis (right).



Fig. 5. Typical aspect of early spring population of Croton bigheadersis (co. 15 mi. NW of Presidio, Texas; note the busky rounded habit of the plants concerned; individual in foreground is Bill Daddon, father of the sheriff of Brewster Co., Texas).

Chromosome numbers

Urbasschet al. (1975) reported chromosome counts for It collections of C. divicus (nine of these were diploid with 2n – 28, and two tetraploid with 2n – 56 pairs.)

Examination of the wouchers concerned (IL, TEX) revealed that only one of these (Brewster Co. Bacon & Hartman H339) belonged to what is here described as Co. Biglendenius, Since chromosome numbers of the C. dissicus collections induced both diploids and tetraploids, chromosome number alone is not useful in distinguishing between the two taxs.

ACKNOWLEDGMENTS

My wife Gayle provided the Latin diagnosis. Grady Webster and Mike Powell reviewed a preliminary draft of the paper. The following herbaria provided loans of type materials: GH, NY, and US. Thanks to all for the kindness rendered.

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- SIMPSON, B.B., D.M. HEIFSOIT, and J.L. NEW. 2001. A new cryptic species of Nemophila (Hydrophyllaceae) from Texas and the lectotypification of N. phacelioides Nuttall. Lunchella 490–36.
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BOOK NOTICE

Denosary D PLMMT, HANS, J BENESTE, and SARIPM MINISTANCE (eds.) 2003. Annual Review Of Panti Biology: Volume 54, 1003 (SISN) 02824+05046. https://doi.org/10.1003/10.1

Contents of Volume 54 of Annual Review of Plant Biology:

Conjectures, Refutations, and Extrapolations

Understanding the Functions of Plant Disease Resistance Prot Protein Phosphatases in Plants

Plant Peroxiredoxins

Nitric Oxide: The Versatility of an Extensive Signal Molecule

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Perception and Signal Transduction of Cytokinins Functional Genomics of P450s

Functional Genomics of P450s Metabolomics in Systems Biology

Remodeling the Cytoskelton for Growth and Form: An Overview with Some New Views

A NEW SPECIES OF CENTAURIUM (GENTIANACEAE) FROM TRANS-PECOS TEXAS

B.L.Turner

Plant Resources Center The University of Texas Austin, Texas 78712-04/1, U.S.

ABSTRAC"

Consories Montergrasson B. L'inter sp nov. is described from mer Rudosa. Prendit Go. Treast. is a premain appear with broad open, compare having no obvious of one relatives among the North American sous described todars. In occur only allogadine streams and in seeps at the base of lines one walls in added end emptors where it goes with or near a smaller of other rare ras such as the tense walls in added end emptors where it goes on the near a manner of other rare ras such as the first of the capability of the contract of the capability of the contract of the capability and the capabi

RESUMEN

Sederich Contamina Mandergiamus III. Turner, op mor, dererzade Raudous, Prenilso, C., Pexas, E. a. una especie personne com cimium shartza ancha, que no terine partician centre los usus norteamericamo disectivos haza also are, Curar esdaminar a lo larga de cercetas silanio y no filtrador de la base de prendericamo dalescritos haza also are, Curar esdaminar los la larga de cercetas silanio y no filtrador de la base de prenderica celebros de los fastes de prenderica escopia de cateros desirvos este cercentar de cercentar de cercentar de la base de la base de prenderica de la base de prenderica de la categoria de la sentra de la prenderica de la prenderica de la categoria de la passa de la categoria de la categoria de la positiva de la categoria de la passa de la categoria de la positiva del passa de la categoria de la categoria de la passa de la categoria de la passa de la categoria del la categoria de la categoria de la categoria del la categoria del

Centaurium blumbergianum B.L. Turner, sp. nov. (Figs. 1, 2). Type: U.S.A. TEXAS: Presidio Co., ca. 2.2 mi NNW of Ruidosa in "Blumberg Canyon," growing along sulphur streams and about tinajus, 26 Jul 2003, Matt W. Turner 101 (HOLOTYPE TEX. ISOTYPES MO. SBS-7).

Simile Centaurio tenuifolio (Mart. & Gal.) B.L. Rob. sed habens petala parviora pallidaque et inflorescentiam expansiorum cum flores pauciores.

Peronial suited herbs to 40 cm high. Stems 4-sided, 1-2 mm across, their edges adorned with mituse somewhst acrobass ridges, otherwise glabrous or nearly 50. Leaves opposite throughout, linear, glabrous, those at mid-stem mostly 15-23 mm long, 0.4-0.6 mm wide. Howers 3-15 per stem, forming an open cyme upto 20 cm across, the pelacles mostly 3-3-3 cm long, 5-past 8.3 [Intera-Tancedate, 7-10 mm long, united at their base for ca. 1 mm, apices slender and narrowly apricultae. Covalles pink; dutes 5-7 pm long, becoming transparent at maturity, constricted just below the 5 lobes, the latter 8-9 mm long, 3-5 mm mid constructed from two for 2-3 mm, the antheres a. 3 mm long at first, but 2-3 mm long and markedly helical at full anthesis. Style exserted from the top for 2-3 mm, the sigms as omes what blobed, co. 3 mm across. Capsules

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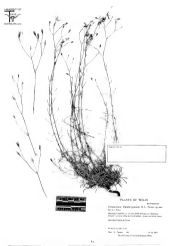


Fig. 1. Centaurium blumbergianum; holotype (M.W. Turner 101, TEX).



Fis. 2. Centourium biumbergianum, type material (upper); close up of corolla (lower).

eo BRIT.DRG/SIDA 21(1)



Fig. 3. James and Olivia Blumberg.

bivalvate, narrowly oval, 8-10 mm long, ca. 3 mm across; ovules numerous to each carpel. Seeds ovoid, brown, ca. 0.6 mm long, 0.4 mm wide, at maturity sculpted with a peanut-like raised reticulum.

Among the Texas species, C. blumbergianum has no close relatives, although an anonymous reviewer suggests that it might be compared favorably with C.

multicaule B.L. Rob., a rather small annual with broadly lanceolate to oblanceolate basal leaves. In contrast, C. blumbergianum is a relatively robust perennial with persistent linear basal leaves.

In her treatment of the Mexican and Central American species of Centaurium by Sproome (1974). Chumbergianum will key to or nect. Drackyody Standl & L.O. Williams, a species of southern Mexico and Central America, It differs from the latter in munerous characters, including habit of florescence, and leaf shape. Except for its small flowers and expanded in florescence. Chlimbergianum would appear to be closes for Centufolium (Morei Gall) BL. Rob., a taxon confined to the mountains of western Mexico (Nayaritro Guerrero).

Among the species of Centauriam in the USA. It most closely approaches Centaurium amophilum Reveal Broome & Beatley, a localized species of Nye Co, Nevada and closely adjacent California; C blumbergianum differs in having a more robust perennial habit and much more diffuse infloressor. Centaurium namophilum and the closely related C tricanthum Greish) BL. Rob (according to Reveal et al. 1974), are sald to 'eccur near or along and drainages, marshy places or on alkaline soil." Such habitats also house C. blumbergianum.

Etymology.—It is a pleasure to name this remarkable new species for Mr. James Blumberg and his wife Olivia (Fig. 3), residents of Ruidosa, Texas. They own the property concerned and Mr. Blumberg eagerly accompanied Matt Turner and myself in our efforts to collect type material.

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I am grateful to James Blumberg for permission to visit the site concerned and to my wife Gayle for the Latin diagnosis. A special I hanks to Robert Harms for helping "upgrade" the picture of the Blumbergs. James Reveal and an anonymous reviewer made helpful suggestions.

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BOOK NOTICE

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Visualizing Chromosome Structure/Organizatio

A NEW COMBINATION IN DENDROCALAMUS (POACEAE: BAMBUSOIDEAE)

Muktesh Kumar & Remesh M.

N. Unnikrishnan

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ABSTRACT

A new combination, Dendrocalamus stocksii (Munro) M. Kumar, Remesh & Unnikrishnan, is proposed to accommodate a widely occurring economically important bumboo in South and central India which was formerly described under Oxytenanthera Munro and Pseudoxytenanthera Soderstr. & R.P. Ellis.

RESUMEN

Se propone una nueva combinación. Dendrocalamus stocksii (Munro) M. Kumar. Remesh & Unnivirsibnun, para acemodar un bumbó de amplia distribución e importante econômicamente del sur y centro de la India que foe descrito anteriormente en Oxytenanthera Munro y Piculaixytenanthera Sodeste. & R.P. Ellis.

INTRODUCTIO

During revisionary studies on some Indian hamboos, the authors undertook a detailed study on the delimitation of Denduscalamas Nees, Oxystemathera Murro, and Pseudoxystenathera Soderste & RP Ellis. All of the species described in the above genera were critically examined using the specimens deposited in various herbaris including the type specimens. Field examination of the Indian species belonging to these genera was carried out. We found that the Indian species delonging to these genera was carried out. We found though extra deliverable of the special special superior of the special special earlier and Indian special special special earlier and Indian special special earlier and Indian special earlier e

Oxytenanthera stockait was first described by Munro (1869) based on the specimen collected by Stocks from the Concan area. This species is distributed in South India, along the Konkan coast up to Karwar Subsequently, Tallova idso collected it from the Compan, Burve in 1884 and Karwar in 1889. Manuro's species was recognized by many later workers, e.g., Beddome (1873), Gamble (1896), Gamis (193), Let. It was, however, Holtouri (1996) who associed that the genus context of the Control of the Contro

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within this genus should be transferred to some other genera. Based on this analysis, Majumdar (1989) transferred this species to a new genus. Pseudotenanthera Majumdar, Unfortunately, Pseudotenanthera is nom. superf1. and illegitimate for Pseudoxytenanthera Soderstr. & Ellis (1988). Nguyen (1990) treated this taxon under the genus Gigantochloa but it could not be included under this genus due to the presence of stamens with free filaments. Therefore, Naithani (1991) transferred this species to Pseudoxytenanthera as P. stocksii (Munro) Naithani. Pseudoxytenanthera is characterized by the presence of straggling culms, inflorescence with spikelets of semiverticillate clusters, monadelphous stamens, and three plumose stigmas. Pseudoxytenanthera stocksii possesses erect culms, free stamens, and a single plumose style. Although the previous authors described this species with fused filaments, during the present study, it was observed that the anther filaments are short and do not show true monadelphous condition. A close examination from the young stamens to mature stamens revealed that the filaments are totally free. Owing to these characteristic features, it cannot be accommodated within the genus Oxytenanthera Munro either. Oxytenanthera stocksii differs from O. abyssinica, the type species, by having free stamens and monostigmatic ovary. In O. abyssinica the stamens are monadelphous and the style is divided into three stigmas.

The culms and branching patterns of Ozytenamhera stocksis also resemble those of species of Dendancalamus bees As in the case of the type species (e. D. strictus). O. stocksis shows erect culms with short intermodes, which have narrow lumen (sold). The inforescence of O. stocksis is a large paniel of speciate heads. Even in Dendancalamus, the inflorescence is composed of round and there are no lodicules in O. stocksis and in D. strictus, the pales is keeled and there are no lodicules. In O. stocksis and in D. strictus, the pales is keeled and there are no lodicules in O. stocksis and in D. strictus, the pales is keeled and there are no lodicules in O. stocksis and in D. strictus, the pales is keeled and there are no lodicules in O. stocksis and in D. strictus, the pales is keeled and there are no lodicules in O. stocksis and the pales of the upper flowers are not keeled. The strictus mens have short-spiculate anthers and free filaments. Another important character is the vestiture of style and stigna. In both species, the style is sparsely ciliate and ends in a single feathery stigma. In O. stocksis and other species of the genus Dendancalamus the basal nodes bear areal troots.

Oxytenanthera stocksii can be easily separated from Dendrocalamus strictus by the distinct auricles and bristles in the culm sheath, comparatively large leaves (15–22 × 15–25 cm), slender spikelets, slightly apiculate anthers with short filaments, elongated ovary, and oblong carvoosis.

The above observations support the separation of Oxysenanthera stocks if rom the genera Oxysenanthera. Pseudoxysenanthera and Giganochlou, which justify its inclusion within the genus Dendwaculamus Morphological characteristics of D. Sacksii are compared with those of the type species of Dendwaculamus, Oxysenanthera, Pseudoxysenanthera, and Gagnotochlou in Tabo.

While describing Oxytenanthera stocks it, Munto had also noticed its simi-

Table 1. Comparison of Dendrocalamus stocksii to Dendrocalamus strictus, Oxytenanthera abyssinica,
Pseudovytenanthera manadelaha and Giornitachina atter (The type species of genera).

Characters	D. strictus	D. stocksii	O. abyssinica	P. monadelpha	Gigantochoa atter
Culm surface	matt, wax furry	glossy, wax thin	glossy, wax thin	glossy, wax thin	glossy; wax thin
Culm wall thickness	thick walled	thick walled	thick walled	moderately thick walled	moderately thick walled
Culm sheath auricle	small and rudimentary	well-developed with oral setae	small and rudimentary	well-developed with oral setae	well-developed with oral setae
Spikelets	2-3 flowered	2-3 flowered	1-3 flowered	1-3 flowered	3-4 flowered
Lemma	sparsely hairy	glabrous	sparsely hairy	glabrous	glabrous
Apex of anthers	slightly apiculate	slightly apiculate	perfectly apiculate	perfectly apiculate	perfectly apiculate
Filaments	free	free	United	united	united
Stigma	single	sinale	Three	three	single

larity to Dendinvaluous stritus. The type specimen of O. auckii housed in New (VG) is smaneauted as Dueski it Munrus and therefore it is evident than Munrus had previously considered this species within Dendinvaluous, However, he treated the species within Deyntreathered due to the presence of slightly apiculate anthers and striated membranous lower palea. The similarities between this species and Dendinvaluous were also mentioned by Gamble (1896) who pointed out that the narrow leaves, long petioles and culm sheath were similar to that of D. strictus. These similarities also led to the misdentification of this species by subsequent authors. All the previous studies including that of Munro and Gamble were meetly based on therbarium specimens, and some of the field characters and floral characters such as the nature of filaments, owary, pales etc., were omitted. Therefore, they do not observe the correct and distinct characters of the previous free control of the previous studies on the filaments of the activity of the previous studies on the filaments of the previous studies on the filaments of the activity of the previous studies on the filaments of the previous studies on the filaments of the activity of the previous studies of the previous studies and the new questions that control of the previous studies of the previous studies and the new questions that control of the previous studies and the previous studies and the studies of the term of the previous studies.

This bamboo species, which is economically important, is widely cultivated throughout South India and is utilized for house construction, basket making, ladders, poles, and for several other purposes.

SYSTEMATIC TREATMENT

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Vernacular names.-Uyi, Mula (Malayalam), Konda (Karnataka).

Distribution.—Endemic to Northern Western Ghats. South India; northern Kerala and Karnataka along Concan coast, Goa, Maharashtra.

Selected Specimens NDIA. Keralas Kasarapad Diat. North Kasaraped, Bare hos Podduct-Exports 18/037 (OD). Kanchangad, 20 Oct 1990 Raveendran 20637 (KFRL). Thrissar Dist. Palapilly, 10 Dec 2000 M. Remeh 2049 (KFRL). 2078b 2001 Unnihritahnan 74/039 (CALL). Gast Senth Gua Dist. Noowary, 3 Mar 1965, H.B. Nathhani 189 (DD). Karnatakai: North Kanara Dist.: Compta, 1884, W.A. Ediber 209 (ES). Plars of North Kanara M. Dist.: Som 1884, W.A. Ediber 209 (ES). Plars of North Kanara W. Dist.: Som 1884, W.A. Ediber 209 (ES). Plars of North Kanara W. Dist.: Som 1884, W.A. Ediber 209 (ES). Plars of North Kanara W.A. Dist.: Som 1884, W.A. Ediber 209 (ES). Plars of North Kanara W.D. Ediber 3997 (CALL).

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UNA NUEVA ESPECIE DE STRUTHANTHUS (LORANTHACEAE) PARA COSTA RICA

Luis A. González and J. Francisco Morales

Instituto Nacional de Biodiversidad (INBio) Apto 22-3100

RESUMEN

Se describe una nueva especie de Stratánanthus (Loranthaceae) para Costa Rica. Además se adjunta una clave para las especies del genero presentes en el país incluyendo taxas no reportados aún, pero presentes en consa cercansa de Nicaragua y Panamá.

ABSTRACT

A new species of Strathanshus from Costa Rica is described. A key to the species currently known for the country is given, including two species recorded from Panama and Nicaragua, but not reported from Costa Rica yet.

La familia Loranthaceae está ampliamente representada a lo largo del trópico, conteniendo afrededor de unos 60 generos y 1000 especies (Guij 2000). The CR. Rica se han reportado hasta la fecha 6 géneros y unas 28 especies (Guij 2000). The CR. Rica se han reportado hasta la fecha 6 géneros y unas 28 especies (Morales, en en una amplia gama de habitado y se encuentra de una amplia gama de habitado y e encuentra de crecimiento de sede el nivel del mar tanto en bosques secos del un hasta los 300 metros sobre el nivel del mar tanton en bosques secos del un hasta los 300 metros sobre el nivel del mar tanton en bosques secos del un hasta los 300 metros sobre el nivel del mar tanton en bosques secos del un una posición muy particular desde el punto de vista antropico, y acur que cultivos frutades representa un problema que se refleja en la disminución de la producción al parasita dichos cultivos, mientras que en lamango de los bosquaturales son una fuente de alimento para varias especies silvestres, proincioalmente aves.

Struknathus es un gárero neotropical constituído por unas 70 especie (Kuij 2001), de las cuales se conocen para Casta Raía 31 especies Entro Le (Kuij 2001), de la souelas es conocen para Casta Raía 31 especies Entro Le la familia se puede confundir con Panamanthus, pero este último se distringue por tener inflorescencias con las flores solutirass, mientras que en Strukhardisa flores están dispuestas en diadas o triadas. Bambién se puede confundir con Phihirissa, cupe carácter diferenciante radica en la presencia del foros usualmente bisexuales, en contraste con Struthanthus que posee flores funcionalmente unisexuales.

En los últimos 15 años, la exploración de regiones montañosas y prácticamente inexploradas del Valle de Candelaría en Acosta, San José y de la Vertiente Atlántica de la Cordillera de Talamanca, Limón, han producido la descripción de varios taxa (Hammel & Zamora 1990, 1993, Morales 1997, 1999), algunos de 98 RRITORG/SIGA 21(1)

ellos localmente endémicos y restringidos a estas zonas geográficas. Durante la preparación del tratamiento de Loranthaceae para el Marual de la Flora de Costa Rica, se encontró una nueva especie de Struthanthus. Conocida hasta el momento de las áreas geográficas antes expuestas, se describe a continuación.

Struthanthus acostensis L.A. González & J.E. Morales, sp. nov. (Fig. 1, 2). Tipo. COSTA RICA. SAN JOSÉ Acosta, Valle del Candelaria, Fila Zoncuano, 1000 1050 m. 20 Jul 1995 (II). Morales 4382 (HOLOTIPO). INB. SOTIPO: MOJ.

A. S. burgeri Kuijt cui affinis, corollae sessilis differt

Epífita escandente, hemiparásita. Entrenudos de las hojas de 1.5-6.5 × 1.5-4.0 mm. Tallos teretes a subteretes, esparcidamente ferrugineo-lenticelados. Hojas opuestas a subopuestas, peciolos de 3-8 mm de largo y 1.5-2.0 mm de ancho. con sus bordes continuos a los márgenes de la lamina; lamina de 8.0-12.5 cm de largo y 3.5-8.2 cm de ancho, ovada a elíptica, estrechándose gradualmente hacia el ápice, aguda, atenuada a cuneada basalmente, horde entero y ligeramente revoluto cuando seco, esencialmente glabra, venación pinnada, venas secundarias de 3-9 pares conspicuas, las terciarias conspicuas y a veces formando retículos. Inflorescencias 1 a 6 por axila, 0.7-4 cm, con 2-4 triadas, subtendidas por bracteas de 0.7-2 mm, una por cada flor, pedúnculo 0.3-2.5 cm de largo, raquis de las triadas 1.5-7.0 mm de largo; flores amarillentas, sésiles. unisexuales, las masculinas desconocidas, las pistiladas 4-5 mm de diámetro, corola ca. 3 mm, estaminodios fusionados con los pétalos, estilo apical, estigma capitado. Fruto 4.0 × 3.0 mm de diámetro, anaranjado al madurar, subgloboso, obtuso en la base, la superficie cubierta con numerosas y diminutas ranuras o cavidades.

Distribución. —esta especie se encuentra en bosques muy húmedos en la Fla Zoncuaco (Acosta) en el Valle del Candelaria, y en la Cordillera de Talamanca (Alto Urén), a elevaciones entre 700-1100 m. Floración y fructificación entre Julio y Agosto.

Strukularihas acontentas a reconoce con facilidad por sun inflorescencias con 2-4 triadas pelendalas. Hores y trutus sedies y tallos tentes a subcertes. Anteriormente esta especie fue identificada como Poramanthia panamensis. (REZIENI) Kulj, prosente traos accatentar por susul fores sidarias, contrasando con Strukunthias acostensis que posee flores en triadas. También ha sido identificada como S. Fungeri. Kulj: sim embargo, esta claimas especies es cancierta por posecrial florescencias con más de 4-triadas y flores pedicadas, mientras que S. consensis tiene flores estéle dispuestas en florescencias de S. Saradi, por sus hojos muchistimo más grandes, peciolos más largos y desarrollados, así como por sus flores más grandes, peciolos más largos y desarrollados, así como por sus flores más grandes, peciolos más largos y desarrollados, así como por sus flores más grandes, peciolos más largos y desarrollados, así como por sus flores más grandes, peciolos más largos y perferencias ecologicas distintis.

La etimología de la especie hace referencia a la localidad tipo, zona de cuyas



Fig. 1. Struthunthus acostensis L.A. González & J.F. Morales (Paratipa, Herrera 3326, INB).

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exploraciones botánicas en los últimos 10 años, han revelado una serie de novedades botánicas y nuevos reportes taxonômicos y que por largo tiempo han pasado i nadvertidos, como consecuencia de la extensa deforestación prevaleciente desde hace más de 150 años.

PARKUPOS Costa Rica, Limón: Talamanca, Alto Urén, 23 Jul 1989 (I), fr), Herrera 3326 (INB, MO)

A continuación se presenta una clave para las especies del género Struthanthus conocidas hasta el momento para Costa Rica. Dos especies adicionales, reportadas en zonas limitrofes de Panamá y Nicaragua que podrían encontratse eventualmente en el país son incluidas.

- Triadas sésiles o subsésiles en la antesis, el pedúnculo ausente o inconspicuo, menos de 1.5 mm largo, algunas veces algunos elongados en fructificación (Struthanthus orbicularis), pero entonces los frutos más de 9 mm largo al madurar.
 - Inflorescencias con numerosas brácteas basales paperosas, dispuestas justo en la articulación con las ramitas; tallos viejos (algunas veces los jóvenes y las inflorescencias) conspicuamente lenticelados, las lenticelas 1–2 mm diámetro
 - menore incercional compensamente remocrativos, lab remocrativo en el commento S. leptostachyus (Benth.) G. Don. 2. Inflorescencias sin brácteas papelosas basalmente o si presentes, entonces
 - inconspicuas o rápidamente deciduas antes de la antesis; tallos viejos sin enticelas o si presentes, entonces muy pequeñas y menos de 1 mm de diámetro. 3. Tallos nuevos conspicuamente cuadranquiares o angulados, los más viejos
 - Tallos nuevos subteretes a muy obscuramente subangulados, los viejos con lenticelas menos 1 mm de diámetro o sin lenticelar; hojas nuevas no prensiles; frutos 4–5 mm largo, anaranjados a rojito-anaranjados al madurar.
- Bosques húmedos de las Cordillera Central & de Talamanca sobre los 1000 m. venación inconspicuamente impresa ... S. cansjerifolius (Oliv.) Eichler
 Trádas conspicuamente pedunculadas, albumas veces una pocas espicas subsésiles.
 - pero predominando en el resto un pedúnculo obvio. 6. Tallos más jóvenes usualmente irregularmente cuadrangulares o angulados.
 - Láminas muy anchamente obovadas a suporbiculares ______ S. hartwegii (Benth.) Standi.
 Láminas elloticas, ovado-elloticas a ovadas o lanceoladas.
 - Inflorescencias con numerosos triadas, con al menos (5)7 triadas, áreas (500-)1500-3000m
 S quercicola (Schildl. & Cham). Blume
 Inflorescencias con 3 pares de triadas, áreas alrededor 600-700 m
 S quadrangularis
 - Tallos usualmente teretes a subteretes, nunca irregularmente cuadrangulares.
 Inflorescencias usualmente con 2–3 (–4) tradas.
 - S. subtilis Kuijt



Fig. 2. Struthonthus acostemis L.A. González & J.F. Marales (Marales 4582, INB). A. Detalle de las inflorescencias.

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- 10. Láminas agucas a obtusas apicalmente.

 - secos a posques númedos _______ S. oerstedii (Oiv.) Standi & Calderón 11. Lámina 8.0-12.5 × 3.5-8.2 cm; peciolo 3 8 mm largo: bosques muy

húmedos S. acostensis L.A. González & J. F. Morales 9. Inflorescencias usualmente con más de (4-15 triadas: tallos sin ienticelas o

- 12. Lámina comúnmente obovada a elíptico obovada, la venación
- sensación de una venación palmada: áreas de bosques secos de S. cassythoides
- 12. Lámina eliptica ovado-eliptica anchamente-eliptica o elíptico-lanceolada.
- 13. Flores y frutos (todos) conspicuamente pedicelados ________ S. burgeri Kulit

 - laterales pedicelados, pero sie mpre el resto sésil. 14. Venación conspicuamente impresa en ambas caras de la hoia:
 - bajo los 500 m _______ S. woodsonii Cufod.
 - Rosques húmedos de las Cordil·era Central y de Talamanca sobre los 1000 m S. cansjerifolius (Oliv.) Eichler

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THE GONOLOBUS COMPLEX (APOCYNACEAE ASCLEPIADOIDEAE) IN THE

SOUTHEASTERN UNITED STATES

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Taxonomic limits of Gonolobus (Apocymacon: Ascleguadodeze) in the southenerse United States. how been entromerous with some audatos recognizing mes species and oftens only one. Over the past 3V years, most authors have torded toward recognizing of a single species. However, the morphological variants on whitm the trause appears complexated and hose token analyzed using a quantitative appears. We analyzed the morphological variation within southeastern Gonolobus, based on 415 herbartum speciments from 10 Sundersets rostes, tough (ANV), and mapped traves distritions in Noodstriet Gonolobus entries, based on differences in floral character states using Anytonic for the control of the southeast of the control of

RESUMEN

Les limites tauxonisses de Ginsidius (Isperynaeue Andepstodiseie) en s'usurest de los Estade Unidos han side conververidence, nou nou anteres que remoment des portices y ones side joui in El los utilimos. Ya dos, la mayoria de los autores han sendido al reconocimiento de una sola especie; no embago, la versicion morbilogica de las sustesis han sendidos al reconocimiento de una sola especie; no embago, la versicion morbilogica de las sustesis han sendidos; no los lado antitudos lossado morbigo, la versicion morbigo, estado a sustesis morbigos; en los Ginsidius del sante han es a 14 operamento de herima como de morbigos de la versición de confidera del las contragalización data morbigos de la como del contragalización data morbigos del confidera del diferencia de los estados de cuestiente florade y las tendencias grogatificas, sanque aún quedan construor acuerca del rango que mercena.

Climbing milkweeds (Apocynaceae: Ascheptadoideae and Periplecoulcule) enompass at least two tanomonically difficult genera in the southeastern United States—Marclea and Gonolobus (Drapalilis 1996; Sundell 1998; Rosatt 1998). Lede 1997; Two closely-related species of Gonolobus Micha, have until recently been recognized from the southeastern United States, although opinions over generic placement have differed Woodson (1994) considered that the genus Gonolobus should contain plants characterized by only long, eglandular trichones, dorsatunber appendiges, and smooth, angled or winged filled; whereas Marclea Abd should contain plants characterized by glandular and eglandular trichones dorsatunber appendiges, and smooth, angled or winged filled and trith that doesal anther appendiges should serve as a generic character and tage examples of smooth flow not angled or winged films in Marclea. Shinners (1993) angued against Woodson's generic concept and transferred the southeastern

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Gonolobus taxa to Matelea. Later, Shinners (1964) also included twelve of Woodson's (1941) Gonolobus combinations in Matelea. Drapalik (1969) maintained Shinners' generic view, although admitting to the characteristic differences of southeastern Gonolobus from southeastern Matelea species in bearing dorsal anther appendages and smooth, winged follicles. Taking a broader geographical perspective of generic morphology and citing the importance and development of anther appendages in the 150 some species of Gonolobus outside the southeastern United States, Rosatti (1989) argued for renewed placement of the southeastern taxon in Gonolobus. Most recently the concept of Gonolobus as characterized by short, capitate-glandular, short acicular, and long acicular trichomes, dorsal anther appendages (typically), and smooth, winged follicles has been used by Stevens (2001). The two Gonolobus species historically recognized from the southeastern United States—Gonolobus subemsus (L.) R. Br. and Gonolobus gonocarpos-have been distinguished primarily by the rario of corolla lobe length to sepal lobe length and the presence or absence of pubescence on the adaxial corolla surface (Small 1933; Perry 1938; Fernald 1950; Gleason 1952: Radford et al. 1968). Most authors essentially followed Small (1933) in referring the taxon with glabrous corollas and lobes more than twice as long as the sepals to G. gonocarpos and the taxon with pubescent corollas and lobes twice as long or less than the sepals to G. suberosus (Perry 1938; Fernald 1950; Gleason 1952: Radford et al. 1968). In contrast, Drapalik (1969) considered the two taxa synonymous, having found "plants that would represent both [...] taxa and every conceivable intermediate." However, he stressed that in no manner should his decision be taken to acknowledge that the taxon was uniform throughout its range. Considering that G. gonocarpos is state listed as threatened in Florida (Florida Administrative Code Ch. 5B-40.0055), this study seeks to re-examine the taxonomy of the southeastern Gonolobus complex by critically analyzing patterns of morphological variation and their geographical relationships using a quantitative approach.

METHODS

A total of 326 herbarium specimens (from nineteen herbaria) were examined from throughout the range of the southestern Gonolobuscum Complexit (e. Al. AR, Fl., GA, KY, LA, MS, NC, OK, SC, TN, TX, and VA). We selected 143 herbarium specimens (the CTI) in the analysis of poor unanlayes—the rest were either too poor in condition or lacked some or all organs six characters Table U. three quantitative work three qualitatives who dward variation within the groupstand were than schoen for the analysis. Only mature flowers were chosen for scoring of Iloral characters.

Leaf shape/size and vestiture characters were not chosen for inclusion in the analysis. These characters were not rejected due to high variability, but due to lack of basic understanding regarding intra-individual variation. Leaf size and shape we full fluence of the state of th

Although inflorescence characters (type and number of Howers born) have been useful in higher level analyses in the Ascipandiodae (e.g., Liebo) 1997), inflorescence characters were not included in our study based on results of a prelimitary analysis of 48 Gonolous specimens chosen primarily from the extremes of the range (ic., Florida and Texas). ANOVA results showed no nesisting inflorescence (P-0805-F_c-450) in the mean number of flower inflorescence between uniformly-colored and multi-colored specimens (Kringanupkl). In the preliminary analysis, flowers were counted for any inflorescence bearing at least one fully opened flower (ic., corolla lobes completely extended). As flowers are produced sequentially over the life of the finflorescence, visible flower basis were included in the total count of flowers per inflorescence Specimens chosen for inclusion were those most robust overtheless assume that the condition.

Due to the high similarity of fruits of Gonolobus in the southeast, collections of the same individuals in flower and fruit would be required to allow correlative evaluation of fruit character utility. Unfortunately, the extremely small number of such collections is inadequate for such an evaluation at this time.

A data matrix was produced by scoring the character states of five characters for all 143 OTUs (see below & Table 1). There were no gaps in the data matrix. A neighbor-joining tree was generated using PNUP+0 (Swofford 2002). Frequency distributions were also determined for selected floral character states and tested for significant differences using ANOVE.

Characters

1. Floral color—Individuals of the southeastern Gonoldous complex exhibit Howers that are either uniformly gene from corola lobe base to age or conspicuously dark at the base (variously described as maroon to brown) with lighter tips (typically green.) Specimens bearing the former were scored as uniformly green (1) and specimens exhibiting the latter as multi-colored (0) for corolla lobe coloration. On sensescing greenish Howers tend to rurn yellowish.

Adaxial corolla vestiture.—Adaxial corolla vestiture is an important character that has been used to recognize species in the southeastern Gonolobus com-

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plex (see Small 1933, Glesson 1952, Radford et al. 1968). Adaxial corolla lobe pubescence tends to be laterally distributed Pubescence is generally concentrated on the right side of corolla lobes (from apex to base) and may extend longitudinally to orizons degrees across the lobe center to the left. The fair felt margins (from apex to base) tend to be glabrous in otherwise pubescent flowers. The same asymmetry was also orient in Carribbean species available to use its for inspection and may be the case for all pubescent Gowoldwas species—although such analysis was presently beyond out soops Specimes were scored as pure besented (0.01) It pubescence to any degree was observed on the adaxial corolla lobes and althous (0.01) for no bubescence was evident.

- 3. Comma—Corona characters have in the past been used to distinguish asclepial genera (see Liede 1996), although caution must be employed if the true homology is not known (see Liede 1996, Liede & Tauber 2002.) in our study, we evaluated only the shape of the corona lobes among members of the study-teastern Gonolobis complex. All coronas in the complex are lobed. However, not all libes are further lobed (i.e., emarginate at the apex). We scored coronal lobes to be either lobed (i.e., emarginate at the apex).
- 4-6. Quantitative floral characters—Measurements of spal and petal length were taken from between 10 to flowers per specime, depending on adal ability and measurability. Flowers with excessive contortion and folding of petal and supplies were avoided. In general, measurements were taken from different flowers, although in a few cases, when availability was poor and lobe length entire the contraction of the petal contraction of the contraction

RESULIS

It appears that at least two distinct groupings of Gonolobus taxa exist in the southeastern United States. The clustering of trax exhibits strong geographic tendencies (Fig. 10. although petal and sepal length intergrade among OTUS, when graphed in a scatterplot (Fig. 22. flasted on corolla coloration, taxa can be assigned to one of two groups (U a uniformly colored corolla group (UCCG) and a multi-crolled corolla group (MCCG). The UCCG is considerably more widespread and exhibits a more western center of gravity relative to the MCCG. (Fig. 10. daxiat) corolla pubs-sence is nearly invariable in the UCCG, only 37% (3 of 81) of the examined individuals exhibit pube-sent adaxat corolla surfaces (Fig. 3). Although individuals with uniformly colored petals have been collected in the far eastern states of Georgia, North Carolina, and Virginia, these end to be true Collections disjunct from the main range of occurrence (Fig. 1).

TABLE 1. Floral characters and character states, Character 6 used in ANOVA only and not in generation of neighbor-joining tree due to lack of independence vis-a-vis characters 4 and 5.

Character	Character State	
Adaxial corolla coloration	Multi-colored (dark center, lighter tips) (0)	Uniformly green [1]
2. Adaxial corolla vestiture	Pubescent [0]	Glabrous [1]
3. Corona	Lobed [0]	Truncate [1]
4. Mean sepal length (mm)	1.5-2.5 [0], 2.51 3.5 [1], 3.51-4.5 [2], 4.51 5.5 [3]	
5. Mean corolla lobe length (mm)	2.01-4 [0], 4.01-6 [1], 6.01-8 [2], 8.01-10 [3], >10.01 [4]	
6. Ratio of Mean corolla lobe length:	Continuous	

Adaxial corolla pubescence is much more frequent among members of the MCCG (Fig. 3). In fact, two thirds of the examined individuals in this group were pubescent (41 of 62). The MCCG appears to be restricted to a more narrowly defined southeastern range east of the Mississippi (Fig. 1).

Except for a few outliers (e.g., GAZ, NC20, VAI, VA23), the goographic clustering is supported by the midpoint-rooted neighbor-joining tree (Fig. 4). Although bootstrapping yielded little support for any one branch of the tree (due to the small number of characters employed), the tree remains informative Members of the MCCG and UCCG are grouped together—indicating greater within-group similarity across the five morphological characters than between groups.

Individuals of the UCGG exhibit longer mean corolla lobes (mean-768) and higher mean corolla lobe length to mean speal length ratios (mean-768) than individuals of the MCGG (Table 2). Results of analyses of variation (ANOVA) indicate the differences in both mean corolla lobe length action of corollar lobes of the mean corollar lobes of the mea

It is interesting to note that the rare pubescent individuals of the predominantly glabrous UCCG appear to exhibit a similar frequency distribution of corolla lobe lengths and corollasepal ratios as pubescent members of the MCCG. ANOVA tests show no significant difference between pubescent UCCG and pubescent MCCG in both mean corolla lobe lengths (P-0.042 < F_{CM}=309) and the ratio (P-0.042 < F_{CM}=309)—although this may be a factor of the small sampling size of pubescent UCCG members (r=2). Glabrous on the more frequent of the corollase of the more required to the corollase of the MCCG(F_{CM}=30) and the corollase of the MCCG(F_{CM}=30). However, the difference in mean corolla lengths between glabrous and pubescent MCCG is not quite significant (F-3.359 < F_{CM}=30). The difference in the 108 BRITORG/SDB 21(1)



Fix. 1. Distribution map of southeastern United States Gronvious entities. Circles represent individuals with uniformly green cerellas—either glaborus adusially (open circle) or pubescent (dosed circle). Squares represent individuals with multi-circles consider—either glaborus adusially (open square) or pubescent (closed square).

corollasepal ratio between glabrous and pubescent MCCG members is also not quite significant (F-3.746 × F_{Cttt}-3.96). Although the frequency peak for corollasepal ratios of glabrous MCCG members appears to graphically coincide with the peak of glabrous UCCG members (Fig. 5C & D), ANOVA results show a strong scatistical difference between the two (F9.947 × F_{Cttt}-333).

DISCUSSION

The issue of whether more than one Gonolobus species should be recognized for the southeastern United States has long confirmed taxonomets and has been additionally complicated by the nomenclatural confusion surrounding Gonolobus sudeness C. J. RB (see Expanils 1698; Reveal & Barrie 1992). Small (1933), and later Ferry (1988), recognized two species of Gonolobus in the South-Carlos and the ratio of corolla lobe length to sepal length. Small (1933) referred the taxon with glabrous corolla so had lobes more than twice as long as the segalost Gonocorpos (Vincuciaciang) monerapos ensus Small), whereas the taxon with pubsescent corollas and lobes more length in the control of the corollas and lobes to the corollas a

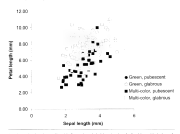
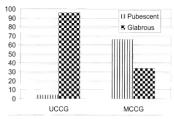


Fig. 2. Scatterplot of sepal vs. petal length by flower color and adaxial petal vestiture for Gorolobus entities in the seutheastern United States.

Fernald (1950) added some less than distinct characters to the mix including flower but Ghroptyl acuminate "s: "gadually acue or acuminate", calyx pubsecence ("practically glabrous" s: "glabrous or ciliolate apically"), and colla lobe shape ("broadly lanceolate" s: "linear-lanceolate"), while basically maintaining smalls (1933) pubsecence and ratio characters. Gleason (1952) treated only G. gonocarys, stating that G. subernsus was "erroneously" accredited to the range of britton and browns flora. However, in a footnote, Gleason (1952) maintained the distinction between the taxa based on adaxial corolla pubsecence, forwarded by previous authors Gmall 1933, Perry 1938. Fernald 1950, in light of the present analyses, these concepts of specific delimitation are untenable as stated.

Drapalik's (1969) Indings of overlapping combinations of character states among Gonolobus taxis in the southess are upled by our study However overlapping, character presence /absence combinations are insufficient argument against recognition of multiple taxis. Especially at the infraspecific level hind hybrid zones, some level of character overlap can be expected between individuals sharing some range continuity. Our data support the notion of previous workers (e.g., Small 1933; Perry 1938, Fermald 1990; Glesson 1932), that of releast two Gonolobus entities occur in the Southeast that could be accorded in the stress of the could be accorded in the southeast that could be accorded.

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Fix. 3. Percentage of Gonziobus specimens exhibiting pubescent or glabraus adaxial corolla lobes in the respective uniformly colored corolla group (UCCG) and the multi-colored corolla group (MCCG).

mal rank. However, contrary to previous workers, we propose that the two groups respectively be defined by uniformly-green versus multi-colored corolla lobes. rather than by corolla/sepal length and adaxial corolla lobe pubescence. Although there are significant differences in mean corolla lobe lengths and the ratio of corolla lobe length to sepal length (Table 3), these character states can overlap at the individual level and cannot consistently separate the taxa. Similarly, adaxial corolla pubescence cannot consistently separate the taxa, being present in both members of the UCCG and the MCCG. However, distinct differences are apparent in the frequencies of the pubescence trait (Figs. 3 & 5). In addition, with respect to their geographic distribution, the frequency of glabrous, multi-colored flower collections increases conspicuously in the zones where the UCCG meets the MCCG (e.g., in Alabama). Similarly, the rare individuals bearing adaxially pubescent, uniformly green corollas occur well within the range of the MCCG. Thus, the respective changes in pubescence frequencies in the MCCG or occurrence of rare character states in the UCCG outside its primary range may be cautiously hypothesized to be an effect of genetic interchange between two taxa intergrading in distribution.

Unfortunately, frequency histograms of corolla lobe length and ratio of corolla lobe length sepal length size classes within the UCCG and MCCG shed weak light on the matter of intergradation (Fig. 5). Although our analyses support the recognition of two Gonolobus entities in the Southeast, the question remains whether these should be recognized at the Snecies level or below Our.

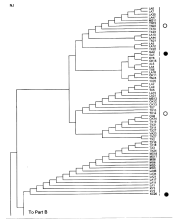


Fig. 4 (Part A). Midpoins rooted meighbor joining tree, bused on fire merophological characters. Office are individual specimens of Genolobus. First two characters of alphanumeric code indicate states of migin by standard abbreviation. Second two characters are a migine, sequential immers assigned to each in portanne studied. Efforts represent individuals with uniforming yearn consilizat—either plabous adminal (yearn critical or publicated (sloved circle). Squares represent individuals with uniforming referent consilization either plabous adminal (yearn) expresent individuals with uniforming conference consilization either plabous adminal (yearn) expresent individuals with uniforming conference consilization either plabous adminal (yearn) expresent individuals with uniform conference consilization either plantous administration express producers (discord quarier).

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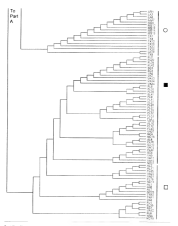


Fig. 4 (Part 8).

data can be interpreted either way—two morphologically divergent species potentially hybridizing in overlapping zones, resulting in some morphological intergradation, or two-diverging sub-pecies with morphological intergradation. In zones of range overlap. The former interpretation could result from application of a quantitative or phenetic species concept, in which species are distintion of a quantitative or phenetic species concept, in which species are distin-

Trace 2: Descriptive summary statistics for continuous floral characters of the uniformly colored corolla group (UCCG) and the multi-colored corolla group (MCCG).

	Mean sepal length	Mean corolla lobe length	Mean ratio (corolla lobe length: sepal length)
Uniformly colored	3.21 (SD=0.76)	7.68 (SD=1.47)	2.48 (SD=0.61)
Multi-colored	3.08 (SD=0.74)	5.59 (SD=1.73)	1.83 (SD=0.44)

TABLE 3. ANOVA results for floral character comparisons between the uniformly colored corolla group and the multi-colored corolla group in both cases, the null hypothesis of no significant difference is rejected.

Source of Variation Between Groups			weau cord	sia ione lengt		
Source of Variation	SS	df	MS	F	P-value	F crit
Between Groups Within Groups	153.1516 353.5008	1 141	153.1516 2.507098	61,08722	1.15E 12	3.908255
Total	506.6524	142				

		Ratio of mean corolla lobe length: mean sepal length				
Source of Variation	SS	df	MS	F	P-value	Forit
Between Groups Within Groups	14.78613 41.53849	1	14.78613 0.294599	50.19068	6.1E-11	3.908255
Total	56.32462	142				

applied, the underlying theory of this concept remains unclear (see Luckow 1995). In contrast, application of a phylogenetic species concept suggests two infraspecific taxa-populations exhibiting high frequencies of unique traits that may become 'fixed' in the future (Nixon & Wheeler 1990). However, a cladistic analysis that includes other congenerics is necessary to test this hypothesis (Nixon & Wheeler 1990). In the absence of additional data, we cautiously choose to follow (Drapalik 1969) in recognizing a single species until additional evidence is available. Interestingly, the overall biogeographic pattern exhibited by the two Gonolobus entities has been observed for other taxa (including fish!) in the Southeast (see Avise 1994) and may be the result of past environmental shifts such as the oceanic incursions and retreats that define today's southeastern Coastal Plain (Sorrie & Weakley 2001). To further elucidate both the question of rank and evolutionary history of the complex, we are conducting genetic analyses of southeastern Gonolobus populations using molecular markers and integrating phylogenetic data from Caribbean Gonolobus species-some of which have been suggested to be nearest relatives of the southeastern taxa (Scheele 1848).

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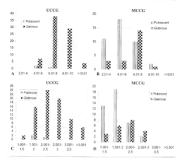


Fig. 5. Frequency histograms for floral characteristics in the uniformly colored credita group (UCCG) and the muiti-colored credit group (MCCG) of southeastern Gorolobus—Corolla lobe tength in mm ranges (IL UCCG; 8: MCCG) and ratio of crodita lobe length to sepal length (C: UCCG; D: MCCG), Y axes represent number of individuals and X axes respective character state ranges.

Should workers choose to formally recognize the two entities we provide a brief discussion regarding available names. For more detail regarding the particularly complicated history and nomendature involved, readers are urged to see Reveal & Barrier (1992) and Kritings (2001). In choosing a name for the taxon with uniformly colored petails, past names published for southeastern Gonolebus generated Walter's type of Gonolebus generacyte (Walter 867, 884) contains only leaves and roots, in addition, no mention regarding the pubercence of the corolla is made in his prototogue (Walter 1988). Thus we cannot be certain to which species the plants that Walter based his description on the carrier of the protocologies. The corollary objects in the Corollary of the Corolla

protologue of Gonolobus granularus Schede (1848) is based on the only eligible type specimen collected west of the Mississippi (Lindheimer s.n.) and notes glabrous adaxial corolla lobes. Thus, the correct name for the uniformly greenflowered taxon should be based on Gonolobus granulatus Schede and the name for the multi-color flowered taxon should be Gonolobus subrouss LLD. Rit Alternatively, if the two entities are recognized at the infraspecific level, the correct species name is Gonolobus subrouss (LL) Rit Al-

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POLYPHYLY OF THE GENUS ECHITES (APOCYNACEAE: APOCYNOIDEAE: ECHITEAE): EVIDENCE BASED ON A MORPHOLOGICAL CLADISTIC ANALYSIS

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ABSTRACT

A cladistic analysis was performed to test the monophyly of Echites (Apocynaceae: Apocynatione Echitese). For the analysis 40 mortphological characters were coded for 42 ingroup taxa (22 genera) and three outgroup-species (two genera). The results indicate that Echitese accurrently circumscribed is polyphyletic. However, species that fall within the original descriptions of the two subgenera described in Echites form monophyletic iclades.

KEY WORDS: Echites, Prestonia, Thenardia, and Theretia Apocynaceae, cladistics, morphology. Neo-tropics

RESUMEN

Se realiz ou na nalisis claditivo para comprobar la monellisa de Edvitei (Apocynaceae: Apocynoideae: Echiteae). Para el aralisis se cedificaron «10 caracteres morfolgoros de 42 taxa ade grupo (22 giareno). y tres especies como osugroup idos géneros). Los resultados indican que Edvites ral como se circumserbe normalmente es polifileiros. Sin embargo, las especies que estan en las desertpciones oritinales de los dos suberineros descritos en Edvites forman tados monofileiros.

Edities Browne was one of the first Neo tropical Apocynaceae genera establabed. Consequently is served as the local point for the majority of apocies described in the Neo-tropics. Thus by the mid nineteen-hundreds here were about 375 species of Echite described. Woodson (1930) eventually cleared much of the nomenclatural confusion presented by the 300 plus names. In his monumental treatise, Woodson attributed the epithests on appropriate genus (sooh newly described and precessisting) and or synonym, recognizing that the species of Echites sensus late represented more than muc different genera. Wedson by its rwining habit, glabrous subverform corollas without corona, included out the stable of the stable of the stable production of the stable production

Subgenus Echites is characterized by having corollas 5-8 cm long, oblique corolla lobes spreading at anthesis, and compact inflorescence with 3-7 flowers (Morales 1997; Williams 2002a). Today four species are recognized in subg.

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Echites: E. darienensis J.E. Morales, E. turrigera Woodson, E. umbellata Jacq. and E. vucatanensis Millsp. (Morales 1997; Williams 2002a).

Subgenus Bruelechtes Wordson is characterized by having corollas 125-25 m long narrowly lanceolate corolla lobes that are releved a atthesis and a lax inflorescence with 8-20 flowers (Woodson 1930; Woodson included vos species in the subgenus E trustlensis Standl and E turbinata Woodson. A third species of subg Perdachters was subsequently described by Monachton (1939). Echters woodsonizan Monac This species would later come to have an intertrainen bistory with Personia seet Colluct exchalancel below?

Woodson (1936) divided Prestonia into four sections: Coalitae and Acutifoliae, (both characterized by having small and inconspicuous sepals similar to those of Echites); and Annulares and Tomentosae (both characterized by large foliaceous sepals). Woodson (1931, 1936) included Prestonia agglutinata (Jaco) Woodson (=Echites applutinata Jaco) in Prestonia sect. Coalitae. Section Coalitae was distinguished from the other three sections of Prestonia by its lack of an annular corona at the mouth of the corolla. Woodson (1960) would later describe a second species in sect. Coalitae (P. caudata Woodson). Later. Gentry (1983) transferred Echites woodsoniana Monac to Prestonia (P. woodsoniana (Monac.) Gentry) placing it as a member of sect. Coalitae. Because of the confusing nature of generic delimitation in the Apocynaceae, and the lack of an annular corona in E. woodsoniana, Gentry (ibid) was not confident of his transfer, I.K. Williams (1996) maintained E. woodsoniana in Echites because it lacked an annular corona at the mouth of the corolla. Morales (1997) would later include all species of Prestonia sect. Coalitae in Echites stating that the "narrowly elliptic to almost filiform corolla lobes [of the three species]... characterize Echites suho Pseudechites".

The intermingling history of Echites subg. Pseudechites and Prestonia sect. Coalitae indicates the problems taxonomists have had in delining genera in the Apocynaceae. Echites subg. Pseudechites is a taxon that superficially resembles Prestonia section Coalitae, which make its placement within the family difficult.

A cladistic analysis using morphological characters was performed with two main objectives: 1) to assess the monophyly of Echites sensu Woodson and 2) to identify the placement and sister taxon of subg. Pseudechites.

MATERIALS AND METHODS

Taxa analyzed—Included in this analysis are representative genera of Apocyniodeas known from Mexico and Central America in addition, old World Apocyniodeas known from Mexico and Central America in addition, old World genera have been included in the study in order to expand the morphological, variation and Dread geographic range of the Apocyniodeae clidin oit intend to test the monophyly of the ribes recognized within the Apocyniodeae, which is why a larger sampling of genera when the apocyniodeae, which is why a larger sampling of genera when the apocyniodeae which is the sampling of general than the sampling of the Apocyniodeae which is the sampling of general than the sampling of the Apocyniodeae which is the sampling of the Apocyn

were selected represent four (Apocyneae, Echiteae, Mesechiteae, and Wrightieae) of the five tribes in the Apocynoideae recognized by Endress & Bruyns (2000).

The witia L and Gerbera L were selected as outgrouns for the analysis in

reverta L and Cerpera L were selected as outgroups for the analysis. In previous cladistic studies (Endress et al. 1996, Sennblad & Bremer 1996, Sennblad et al. 1998, Potgjeter & Albert 2001) Thevelia was indicated as one of the closer relatives to the Apocynoideae, and is appropriate for rooting the tree.

Selection of characters.—A total of 45 taxa, representing 35 genera, were included in the present study forty characters, representing 105 characters starters included in the present study forty characters, representing 105 character states (Table 1), were scored for every taxon presented in this analysis. Character states were selected from those utilized in previous studies Gertine et al. 1996, tense and a 1996, Sennblad et al. 1996, Potgieter & Albert, 2001, Williams 2002b. How characters in cliuded in the above works, but uncovered during the course of this study were also included. Fifteen of the characters were vegetative and the other 25 were floral or reproductive. Analysis indicates that the of the characters are uninformative. The characters and their rationale are discussed in Appendix 1.

Sampling,—Character measurements and states for the data matrix Clable 2 were obtained from herbarium sheets (specimens and label data) and field observations for every representative species included in this study except Intrintabularia gratistism Je Pkonles, and four species of Parasnist R. Br. (P. hterophylla, P. latifolia (Benth.) S.T. Blake, P. pracruptis Heads & de Lange, P. prapruracces). By Williams, D. Lat of T. gratissina was obstained from Most (1996). The species of Parasnis were included in the study in order to better represent the duriesty of Parasnis da genus with many superficial similarities to Phenardia (H.B.K.) Morphological data for the four species of Parasnis were to Phenardia (H.B.K.) Morphological data for the four species of Parasnis were 1996). Heads & de Lange (1996).

With the exception of the exception of properties of properties of postular agratisms, and Tintimabularia gratisms, are presentantly as a perpension shop solic at the plant flow converse center CTRS and analysis Further each of the species examined in the morphological calculation analysis Further each of the species examined in the morphological calculation observations and aduly were collected from material bookservations and aduly were collected from material bookservations and data were collected from material bookservations and data were collected from material bookservations and data were collected. Find the properties of the pr

The pollen of all genera was studied using a light microscope as well as a scanning electron microscope (Philips 515). All genera were examined and measured under the SEM at the Cell Research Center of the University of Texas at Austin

Cladistic analysis.—The characters and character states (Table 2) used in the analysis were entered into a data matrix using MacClade 3.0 (Maddison 6x Maddison 1992). A phylogenetic analysis was then performed in PAUP 3.1 (Swofflord 1993). A heuristic search by stepwise addition of random trees was performed with 100 replicates and the ACCTRAN MULPARS and TRO options.

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Typus 1. Characters and character states used in the cladistic analysis.

1. Latex 0-milky

2. Predominate growth habit

0-woody shrub

2-suffruticose herb

3. Leaf arrangement

1-alternate

 Colleters around the stem 0-absent

1-present

5. Colleters at base of upper leaf blade surface.

0-absent

present
 Colleters along the upper leaf blade

o absent 1-present

7. Leaves with domatia 0-absent

1-present

8. Secondary venation of leaves

0-visible

1-obsure 9. Tertiary venation of leaves

0-visible 1-obsure

10. Calyx size 0-minute (0-3 mm) 1 foliaceous (5-15 mm)

11. Calycine colleters

0-absent

1-numerous and alternate with the sepals 2 solitary and opposite the sepals 12. Aestivation

0-sinistrorse 1-dextrorse 2-valvate

13. Corolla shape 0 salverform

1 urceolate 2-infundibuliform 14. Corolla color 0-white 1-yellow 2-margon

2-maroon

15. Corolla with epistaminal appendages
0-wheent

0-absent 1-reduced to a callused ridge 2-extended into a linear protuberanc

resembling a filament

16. Corona between petal sinuses

0-absent

1-present 17. Infrastaminal appendages

1- present 18. Corolla tube size 0-minute (1–4 mm)

1-small (6-10 mm) 2-medium (11-20 m 3-large (21-50 mm)

0-minute (0.1 mm) 1-medium (3-6 mm) and running along the style

2-long (10 mm and greater) and so

20. Anthers from ribs

1-yes
21. Stamen exposure
0-included

1 anther tips exserted 2-stamens fully exserted

22. Anthers with apical appendages 0-absent Lorescent

 Anther dehiscence 0-introrse 1-latrorse

Anther morphology
 Connective enlarged, theca displace laterally
 Connective not enlarged, theca not displaced, bases rounded and sterile

displaced, bases rounded and sterile 2- Connective not enlarged, theca not displaced, bases forked sterile displaced, bases rounded anthess uniformly feetile

25. Anther-style head relationship
Oanthers fee from style head
I anthers fused to style head
O-Post Head short, pentagonal, There
type
Use the displaced pentagonal the
Model of the displaced pentagonal
Anthony of the displaced pentagonal
Capital head fluiform; Echiev-type
Oatbeart
O-attent
O-model of the original of the original
O-attent
O-atte

D-absent
1-5 free nectaries
2-nectaries fused into a cup, Echiltes-type
3-nectaries fused into a cup Thevetio-type
18. Inflorescence position
0-axillary
1-terminal

1-terminal
29. Inflorescence morphology
0 raceme
1 corymbose
2-reduced cyme
30. Inflorescence branchina

flower, both spreading 1-Two follicles developing from one

O-absent
1-present
31. Fruit type
O-linear follicle (2–15 mm in diameter
1-robust follicle (30–60 mm diameter
2-drupe
32. Follicle orientation

2-Iwo follicles developing from one flower, both fused throughout entire length 3-One follicle developing from one fi 33. Follicles moniliform

33. Folicles moniliform 0-no 1-yes 34. Folicle color

2-black 35. Fruit texture 0-herbaceous 1- woody 2-leathery

36. Seeds with coma 0-absent 1-present and sessile 2-present and rostrate 37. Pollen apertures

0-tricolporate 1 triporate 38. Exine pattern 0-smooth 1-microecticulate 39. Police shape

0-spherical 1-triangular 40. Pollen diameter 0-20-35 µm 1-40-75 µm 2-75-110 µm

in effect. The option for maximum trees stored was set at 1,000. Taxa with multi-state characters were recognized as polymorphic for those characters. Characters were retrained as unordered and of equal weight. At the end of the analysis the stored trees were rotted, with both the outgroup and injunctive tested as monophyletic. A strict consensus (Fig. 1) and a majority rule consensus (Fig. 2) are of the stored trees were produced Bootstrap values were calculated using 1,000 replicates with the FBLP settings at full heuristic search, starting trees obtained via stepwise addition, random search set for additional sequences with 10 replicates branches collapse if maximum branch length is zero include groups compatible with 50% majority rule consensus include only informative characters. The majority rule tree (Fig. 2) is presented along with boostrap values hear or higher than 50%.

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TABLE 2. Data matrix of the 40 informative characters used in the phylogenetic analysis^{ab} presented in this study.

Species	Character numb	Character number and character states					
	0000000091	11111111111	222222223	333333334			
	1234567890	1234567890	1234567890	1234567890			
Adenium obesum		112b010200	0102120110	000001000?			
Angadenia berterii	0101000000	1121000200	0002122010	0100120001			
Apocynum cannabinum	0300000000	0110010000	0002121111	0000010000			
Cerbera odollam	0010000111	1000101201	0010203111	2-1201112			
Echites agalutinata	11000000010	2101000100	0002121011	0110020000			
Echites turbinata	1100000110	2101300110	0002121011	0110020000			
Echites turrigera	0100000000	2100000200	0001121010	0100120001			
Echites umbellate	01000000000	2100000200	0001122010	0000120001			
Echites woodsoniana	1100000110	2101000100	0002121011	0110020000			
Echites vucatanensis	0100000000	2100000200	0001122010	0000120001			
Fernaldia pandurata	0100000000	2120000200	0001121010	0100120001			
Forsteronia acquici	0100101000	1130000010	2001121111	0000110000			
Farsteronia myriantha	0100101001	1130000020	2001121111	0000110000			
Forsteronia peninsularis	0101001001	1130000020	2002121111	0000110000			
Forsteronia spicata	0100100001	1130000020	2001121111	0200110000			
Laubertia contorta	11000000000	0102310210	1002121010	0110010001			
Mandevilla acutiloba	0101100000	1101000100	0003111000	0100010001			
Mandevilla foliasa	0201100000	1101000100	0003111000	0110010001			
Mandevilla hirsuta	0101110001	1121000200	0003111000	0110010002			
Mandevilla subsagittata	0101110000	1101000200	0003111000	0110010002			
Mesechites trifida	0101100000	1101000200	0003111011	0110010001			
Nerium aleander	0000000000	112b010200	0102120110	0100010000			
Odontadenia macrantha	0100000000	1121000200	0002121010	1300120001			
Parsonsia latifolia	0101000000	3230000010	2002121111	02001100 0			
Parsansia heterophylla	1101000000	323a000000	0002121a11	020011000			
Parsonsia meleropriyiio Parsonsia proeruptis	10010000110	3230000000	2002121a11	0200111000			
Parsonsia purpurascens	1101000000	3231000000	0002121111	020001000			
Parsonsia purpuruscens Parsonsia straminae	1101000000	3231000000	1002121a11	020001000			
Parsonsia straminae Pentolinan andrieuxii	0101000000	1121000200	0102122010	0100120001			
Prestonia acutifolia	0101000000	2101210110	1002121011	0100120001			
Prestonia acutirolia Prestonia mexicana	0101000000	2101210110	1002121011	1000110001			
	0101030001	2101310210	1002121011	1000110002			
Prestania tamentosa				0100110002			
Prestania partabellensis	0101030001	2102210210	1002121011	0000110002			
Rhabdadenia biflora	0100000001	0120000200	0001121020	0000110002			
Strophanthus kombe	0100000000	1120010200	1002120111	0100010001			
Telosiphonia brachysiphon	0200100001	1120000300	0003111120	0710010001			
Thenardia chiapensis	1100000010	2130000010	2002121011				
Thenardia floribunda	1100000010	2130000010	2002121011	0210010001			
Thoreauea paneroli	0100000000	2110010010	0002121011	0??0?10000			
Thevetia avata	0010000011	1021101201	0010203111	2-2201112			
Thevetia ahoual	0010000111	1001101201	0010203111	2-1201112			
Tintinnabularia mortonii	0101101001	1121000220	0103111011	0??0?10001			

TABLE 2. (continued)

Species	Character number and character states					
		111111111112 1234567890	222222223 1234567890	3333333334 1234567890		
Tintinnabularia gratissima	0101101001	1121000200	0003111011	0110710007		
Tintinnabularia mullaraensis	0101101000	1121000220	1103111011	0770710001		
Trachelospermum difforme	0101000000	1100000100	0002121111	0000?10000		

a Character numbers and character states correspond to those in Table 1.

b Polymorphic character states are represented by letters as follows: a=0.1:b=0.3: (within the data

D Polymorphic Character states are represented by letters as follows: a=0,1;0=0,3;(within the data matrix character states for polymorphic characters were entered as D/1 etc. Letters are used here for the convenience of aligning the table).

RESULTS

The data matrix (Table 2) of 45 taxa and 40 characters included no characters that were uninformative. Of the 1800 cells in the matrix 14 (77%) were scored with a question mark for unknown character states. The data matrix included six characters coded as polymorphic constituting, 33% of the entries.

The heuristic search yielded a total of 48 equally parsimonious trees of 159 steps and a consistency index (CL) of 0.434 and a retention index (RL) of 0.454 and a retention index (RL) of 75. The low consistency index reflects the high level of homoplay profits a lay98 within the characters selected. The high level of homoplay profits also accounts for the lower bootstrap values in the hasal branches (Fig. 20) also accounts for the lower bootstrap values in the hasal branches, which is reflected by the higher bootstrap values (Fig. 20. The discrepancy in support for the basal clades sessuibly its seen in the terminal clades is expensely in support for the basal clades versus the terminal clades is expensely in the profit of the size of this study was to test the monophyly of seeners in the Apocymacoeae. In particular Echitez.

The ingroup taxa formed two large cludes. The first large clade, Clade 1, is comprised of two clades. In the first of these, the Whiptienes clade is sister to two subclades one is represented solely Apocyman (Apocyman), the other, the Perstonia subclade, is comprised of three smaller subclades of general from Echiteca, in which the genus Thoreauce is sister to the other two, one of these is a subclade or mospeod of Echites subgen. Peradechites and the two species of Thorautia, the other subclade is composed of Latherita and Prestonia. The section of the composed of Echites subgen. Peradechites and the two species of Thorautia, the other subclade is composed of Latherita and Prestonia. The section of the composed of Echites subclade is composed of Echites subclade, and the Parnovial subclade, which are comprised solely of these two genera, respectively, the first of which is in Apocymea and the latter in Echiteca.

In Clade II, Rhabdadenia is sister to two clades. The first, the Echites clade, includes a subclade of Angadenia and Pentalinon (Echiteae) and Odontadenia

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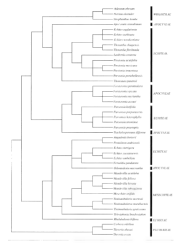


Fig. 1. Strict consensus tree. Taxa in capital letters and to the right of the cladogram indicate Tribes recognized in Endess & Bruyns (2000). Note: Thereared (Williams, 2002b) was described after Endress & Bruyns (2000) and therefore not included in their treatment. However, Thoracare, as discussed in Williams (2002b), corresponds to the description of the Erbitras and is included in this trib.

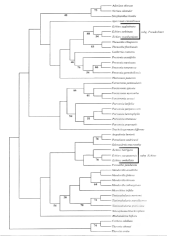


Fig. 2. Majority rule consensus tree calculated from 48 most parsimonious trees (length 165, Cl=434, Rl=.767, RC=.333). Numbers below the branches are bootstrap values near or greater than 50%.

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(Apocyneae), which is sister to a clade comprised of Fernaldia and Echicals usubgen. Ethics all Febriaca? The second main clade, the Meschitteach is composed of representatives of Mandevilla, Mesechites, Tintinnabularia and Teioiphonia Comparing the results obtained here to the latest classification of the family by Endress and Bruyans (2000), the Wrighteiae and Meschitteae are supported as monophyletic, whereas the Apocyneae and Echiteae are polyphyletic.

ISCUSSION

Monephyl of Echies.—The results presented here indicate that Echies, as currently icrumscribed, is not monophyletic. The placement of subg. Practicellos, in orthogolypetic. The placement of subg. Practicellos in a clade both distant and distinct from subg. Echities renders Echities opplyietic. This reseal was not unexpected, since the task of subg. Practicellos are morphologically distinct from subg. Echities in at least thirren observable for characters Clable. A three vegerative and 10 floral or reproductive) However, the species that fall within the original description of subg. Pseudechites form a well supported Goosteran 90% monophylvetic calder.

Recause of the polyphyletic nature of Echies sensu Woodson, based on the number of differences between subg. Echies and subg. Penadechites, and the strongly supported monophyletic clade of subg. Penadechites, it is suggested that the species of subg. Penadechites it is suggested that the species of subg. Penadechites be transferred to a genus separate Echites sensu stricto The new genus and appropriate name combinations are procossed in Morales & Williams (2004).

Phylogony of subg. Posulochies.—Both the strict (Fig. D and the majority rule (Fig. D treat show subg. Pseudochies isster to Themardis. At Pationship between Themardis and subg. Pseudochite swas suggested in Williams (1998). The taxa share in common watery say, leaves with inconspicuous secondary veins, and pollen of similar size. It should be noted however, that despite the similarities in merphology the boostera support for the clade comprising. Themardia and subg. Pseudochites is low (37%). Nevertheless, based on previous observations (Williams 1998) and the data presented here, the hypothesized relationship between Themardia and subg. Pseudochites appears relatively sound.

Monophyb and phologony of subg. Echites.—Both the strict (Fig. 1) and the majority rule (Fig. 2) terces show subg. Echitesister for Ferndidia Woodson. There is only one major character difference between subg. Echites and Ferndidia (salverform vs. infundibulliorm corollas. Table 3). It was hypothesized before the analysis that Ferndidia (majb thorathe with E. turrigene Woodson, due to their similar fruit types (follicles fused at the apex, character 32:1) rendering subg. Echite spraphyletic. Indeed, bootstrap support (Fig. 2) is 76% for the two subg. Echite spraphyletic. Indeed, bootstrap support of the branch bastd to the sabg. Echite spraphyletic.

Tutus 3. Morphological comparisons of Echites subg. Echites, subg. Pseudechites and Fernaldia.

	subg. Pseudechites	subg. Echites	Fernaldia
Latex	Watery	Milky	Milky
Secondary veins visible	No/yes	Yes	Yes
Tertiary veins visible	No	Yes	Yes
Inflorescence branched	1-3x	0-1x	Ox
Corolla	Salverform	Salverform	Infundibuliform
Corolla length	4-9 mm	30-70 mm	35-50 mm
Corolla color	Yellow	White	White
Anther length	3-5 mm	5-9 mm	5-9 mm
Anther bases	Sagittate	Obtuse	Obtuse
Corolline corona			
behind the anthers	Yes/No	No	No
Follicles fused at apex	Yes	No/Yes	Yes
Pollen diameter	25-30 um	45-50 um	45-50 um
Pollen aperture diameter	3-4.5 µm	5-8 um	5-8 um

as presented here both the strict and majority rule indicate subg. Echites to be monophyletic.

Tribal and other generic chromostriptions —As stated in the Taxa analyzard section it was not the intention of this study to test the monophyly of the tribes recognized by Endress & Bruyns (2000). However, the results presented in the strict consensus trees (Fig. Dindicates that the tribes Meschitace and Wrightes sensus Endress & Bruyns are monophyletic (each with bootstrap support near over 90%, Fig. 2) and that the tribes Apoxyneac and Echicace sensus Endress & Bruyns are polyphyletic (Fig. D. Furthermore the results presented suggest that Thevetia is not monophyletic, supporting Pogleter and Albert (2001). However, the results here show Thevetia to be paraphyletic, while Pogleter and Albert (2001) and Wrightes and Pophylypticit. The discrepancy in residue the due in large part to the much larger sampling of taxa in the Rauvolliodeae by Pogleter and Albert (2001).

Despite the evidence indicating polyphyly in Apocyneae and Echiteae sensu Endress & Bruyns and paraphyly in Thevetia, tribal and generic reconstruction in these taxa is beyond the scope of the present paper and thus the discussion is left to further study and evaluation.

APPENIOUS 1

Discussion of the characters utilized in the morphological cladistic analysis of the Apocynaceae. Characters in bold indicate newly uncovered and utilized characters during this study, and have lengthier discussions. The character number is given in parenthesis and corresponds to the character and character states in Table 1.

Lates (1). This character has not been utilized or discussed as a character for cladistic studies in the Apocynaceae. However, field observations of most of the genera of Echiteae presented in this work 128 BRITORG/SIDA 21(1)

indicate that some taxa consistently have watery sap, Laubertia, Echites subg, Pseudechites, and Thexardia, versus the typical milky sap typical of most Apocynaceae. Parsonsia, which has approximately 40 species is polymorphic for this character.

Predominate growth habit and leaf arrangement (2-3, respectively). These two characters were utilized in three previous cladistic studies (Struwe et al. 1994; Endress et al. 1996; Detgieter and Albert, 2001). All of the genera of the Apocynoideae included in this study have opposite leaves (whorled in Nerium), except, Adenium.

Collecte (1-6 ki). In Thomas and Direct (1901) provided a discussion of the systematic implications of collection in the Spream cent have ill the the propase there. Endirect an 1090 and semislade et al. 1908) suitable objective collection in their studies character? I here! I have expanded the use of collections by including the personer or almost or collections in online part as the plant. Obstactor, it collections amount the stems, Character's collections present on the appet of the leaf periode of the appet lest undex. appears to the convergent as in substant by members of the Minimerbility disable and the clinical production of the collections o

Domatia (7). Domatia are only present in two of the genera studied here, Tintinnabularia and Forsteronia. This character appears convergent, haven arisen in two separate clades.

Vacation (68.99). Distinctines of the secondary ventration of leaves and terrainy ventrion of leaves has not been utilized in a morphological analysis. Observation in the field coupled with herbarrium studies indicates that certain general new incorepressus learned aventation. The lack of secondary ventrion is a character uniting. Theretic abovast with Cerbra. The lack of territary veins is a character that unites: Phenometria and Echites study. Foundables.

Calys size (10). The majority of Laxa in the Apocynoidose have sepals 1–3 mm long, a few have sepals much larger, 5-15 mm. Overall this character is highly variable with large sepals occurring randomly throughout the representative taxa. However, large sepals appear to unify a few of the speries of Protection.

Aestivation (12). With the exception of Parsonsia (valvate), dextrone aestivation is present in all of the taxs in the Apocynoideae included in this study. Aestivation type is one of the few synapomorphies that distinguishes the Apocynoideae from the Rauvolfoideae (sinistrore aestivation).

Corolla shape color and sates [1, 4, 10]. Certal shape was unitted by findines et al. (1906, color and color and constructions for the two presented in the work brayellow or wine certain. However, some hower marion certain. Color was used because Lauberia and Presenta prosthelium power amount corolla. Consequently the character was valued to test if the species painted interpretation from the money by a Presional in addition, to two subspects of Eduic base (different contails close) has instanced care was suttleed to see the money) of a Principal and different contails close in this instanced care was suttleed to see the moneyly of a Principal and the contained of the second seed of the second seed of the second second of the second of the second second of the second of the second of the second second second second of the second second second second second second of the second second

Corolla with epistaminal appendages, corona between petal sinuses, corolla with infrastaminal appendages (15, 16, 17). These three characters were utilized and discussed by Endress et al. (1996).

Filament length (19). An examination of the filaments of the taxa in this analysis indicates that filament length appears to be positively correlated with generic relationships. Short filaments are typical of the taxa in the subg. Echites clade (Fig. 1), while medium length filaments are crossistent with the 'Pectorial' clade (Fig. 1). Long filaments are only present in two of the three species of Trintendularian fathis instance the character was suitized to test the monophyly of Filamendularian.

Anthers from ribs, stamen exposure, and anther dehiscence (20, 21, 23). Anther ribs are only present in Thevetta and Gerbera and are used mainly to establish the monophyly of the outgroup. Anther exposure and dehiscence were utilized and discussed in Endrews et al. (1996). Apical appendages on authers (22). It was presumed before the analysis was conducted that this character was highly convergent. However, it was included as a reference for testing the monophyly of Tratrinabularia, which has two species with and eoe species without olongue apical anther appendages.

Anther merephology, anther-pisul bead relationship, pisul head type (24, 25, 26). At least five

different types of anthers and postl heads are exhibited in the Apocynacoae. The different anther and pistil head types have been discussed in Woodsoon (1902) and Faller (1904). The important traits that characterize the different anther types are the connective, these apositioning and fertility and the base of the anther body. The union of the anthers and the pistil head is a synapsempty that unifies the Apocynacione.

unities the apocynococae.

Nectary (27). Several types of nectaries are exhibited by the Apocynaceae. Three different types are here recognized live free nectaries, nectaries fused into a cup, and nectaries fused into a cup type two. Type two refers to the nectaries of Thevetia and Cerbera, that are twice as large and twice as

Fruit type folliele orientation follieles moniliform folliele color fruit dehiscence fruit texture (31-36). Of the above characters, only fruit dehiscence has been utilized in a cladistic study (Endress et al. 1996). Fruits have been an underutilized resource in the systematics of the Apocynaceae. This is mainly due to the paucity of fruiting berharium specimens. Collecting trips were made by the author specifically in the latter part of the flowering season, for the purpose of collecting fruits. From these observations, a pattern emerged. Many of the taxa with presumed relationships had similar fruit types. Characters observed were the union of the follicles, fused at apex, follicles spreading, or fused throughout. The fusion of the follocles, is a useful character in distinguishing species within genera (e.g. Echites), but overall the cladistic analysis indicated that follicle union is a convergent character, with spreading and fused follicles occurring throughout the Apocynoideae. In addition, follicle texture was noted. Some follicles were membranous while others were firm and woody. This character was useful in indicating Echites as polyphyletic (subg. Echites with woody follicles and subg. Pseudechites with herbaceous follicles). Lastly, it was noticed that some taxa had straight follicles and others were moniliform. Moniliform follicles occur more frequently in the "Prestonia" clade. Fruit color was used to test the monophyly of The vetia. This character is a synapomorphy uniting T. ahousi and Cerbera, indicating that Theyeria as currently circumseribed is paraphyletic

Seeds with coma (37). This character was utilized by Endress et al. (1996) and by Porgieter and Albert (2001) and subsequently discussed by them.

Pollen speriores, pollen existe pottere, pollen shape, pollen sixt (09-42). Pollen spretures and exten pattern sever unless flushes and the Appropriation are dissinguished by the appearance of the pollen with tri protein pollen as a praposition pollen state of the pollen with tri protein pollen as a praposition pollen state of the pollen with tri protein pollen as a praposition pollen state pollen and pollen pollen pollen state of the pollen state of the pollen state of the Rauselfondore from the Apportunition to the pollen state of the pol

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BOOK NOTICE

Deutas, J. Fruttuna, H. Brazar V SHAPER, and DASHI SAMELEEF (eds). 2003. Anmal Review of Ecology, Evolution, and Systematics, Volume 19, 2003. 308. 0-82-31-419-41. hist. ISSN 1943-992XI. Annual Reviews Inc. 419/EICamino Way, P.O. Box 10139. Pajo IAI (for. CA 94/30-31). 90. U.S. A. (Orderes VA AnnualReviews.org, 800-923-8633, 600-493-4100, 650-424-0910/ax). \$160.00 (U.S.A.). 1850.00 (mrt.). 71 for. no. 6° 9°.

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Development and the genetics of evolutionary change within insect species

Flexibility and specificity in coral-algal symbiosis diversity, ecology, and biogeography of Symbiodinium

ALLOTOONIA, A NEW NEOTROPICAL GENUS OF APOCYNACEAE BASED ON A SUBGENERIC SEGREGATE OF ECHITES

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SIKACI

Allakoonia (Apocynaceae) a new neotropical genus segregated from Echites is described. In addition, a lety to species, descriptions, distribution maps, illustrations and specimens examined are provided for all species.

KEV WORDS. Apocynaceae, Apocynoidese, Allotoonia, Echiteae, Echites, Neotropics, Mesoamerica, Mexico

ESUMEN

Alloteonia (Apocynaceae), un nuevo género neotropical segregado de Echites es descrito. Se brinda una clave para todos los taxa, así como descripciones, mapas de distribución, ilustraciones y especimenes examinados para todas las especies.

In his monumental revision of Echites P Browne, Weedson (1936) established two subgeners. Echites (Eucchites) and subg. PreducEnter Woodson Subglemus P Peudechters included the species E turbinata Weedson and E tuxtlensis Stand and was distinguished from subgenus Echites by its smaller corollas (132–123 cm long vs. 5–8 cm long), lobes narrowly oblong and reflexed (vs. obliquely bobavate and spreading), and its namy flowered last inflorescence (vs. one) and few flowered). A third species, E. puryllora Sesse & Moc, was subsequently added to sough Petudechties by Woodson (1938).

Echtics went relatively unnoticed for close to 60 years, until Morales (1997) provided a synopsis of the genus. In his work, Morales described an additional species in subg. Pseudechtics (E. puntarenensis). F Morales) as well as presented an argument for maintaining Prestonia agglutinata (Jacq) Woodson in Echties, resurrecting the older name Echties agglutinata.

The morphological cladistic analysis of Echitess Land other genera of sublamily Apocynoideae presented in Williams (2004) indicates that Echites sensu. Woodson is polyphyletic. Subgenus Pseudechites shows a stronger affinity to other genera of Echiteae sensus Endress and Bruyns (2000) (e.g., Lauberita, Prestonia, Thenadol) than it does to subg. Echites Consequently, the author have chosen to recognize the species in subg. Pseudechites as a distinct genus (Alloworia described below) separate from Echitess 2. Table 1 documents the 134 88ET/REC/SINA 21/11

differences between Allotoonia, Echites, and other selected genera of New World Echitese.

MORPHOLOGICAL CHARACTERS

Leaves.—The leaves are opposite and entire. Four of the five species have leaves with obscure secondary venation making them readily discernible from Enhies. One species, however, A. agglut insta. has conspicuous secondary venison Alfotonia also obstars with others neotropical Apocynoidae, intra-print colleters. Alf species have glabrous leaves. The leaves of A. turbinata are often two to three times longer and broader than those of the other four species it will studied studies have shown that these characters are uniform and consistent within a population.

Inflorescence.—Allotomia is readily distinguished from Echitet by the inflorescence structure. The inflorescence of Allotomia is a helicoid cyme once, twice to occasionally thrice branched, while in Echites the inflorescence is a modified dichasium, sometimes appearing racemose, and occasionally reduced to just one flower. The bracts are always inconsicuous and sarrious.

Flowers.—The calyx is regular, pentamerous, and with a solitary opposite colleter on the adaxial surface of each sepal, as found in many others members of the Echitese (e.g. Presonia, 14 henarilia). The sepals are narrowly ovate and 1–15 mm long. The shape and dimensions of the breach sepals for each species corresponds to the shape and dimensions of the breach subtending the pedicel.

The corolla is salverform, the rulus glabrous without. The aestivation is dectrore as are all other nectorical members of the Apocynoideac. The corolla lobes are very narrowly elliptic to almost fillform, acuminate to long-acuminate as the apex and conspicuously wavy and twisted disally. Allosonia is the only nectorpical Apocynaccae genus with wavy and twisted fillform lobes at the anthesis (Figs. 1-2). In Echilee, the corolla lobes are obovane.

The stamens are included and the anthers are strongly attached at two eleels to the spool shaped style head (Fig. 3). The anther shape differs between Allstoomia and Echites(Fig. 4) in Allstoomia an anther is more or less continuous (except for a slight dross) protriberance), without a marginal rib. In Echites the anther has a conspicuous marginal rib that is extended from the basal projections along the entire length up to the apex (Fig. 14).

Fruit.—The fruits of Allotonia are composed of two herbaceous, pendulous, follicles (Fig. 5) developing from two carpels postgenitally united at the apex, sometimes free at maturity. The follicles are continuous to obscurely moniliform. The fruits of Echites are woody and never moniliform.

Seeds.—The seeds of Allotoonia are glabrous, 6-20 per follicle, and rostrate, with the beak slender, narrowly and conspicuously elongate (Fig. 6), while in Echites the seeds are inconspicuous to moderately rostrate, with the beak short

(sometimes somewhat elongate in E. yucatanensis) and gradually acuminate toward the micropylar end (Fig. 7).

Allotoonia J.F. Morales & J.K. Williams, gen. nov. TVPE. Allotoonia agglutinata (Jacq.) J.F. Morales & J.K. Williams

Herbo volubilis, Forszeroniese, Lsubertise, Pirsonise, Prestoniese, Thenardise et Thoreauise affinis, folia opposita petiolata, membranacca eglandulifera; inflonescentia fateralis pedunculata multiflora: corolla regularis 3-partita, hypocrateriforma, lobis filiformis, revolutis, tubo exappendiculata stamina inserta, glabor, froctus folikoulas, seminibas rostrata.

Lactescent lianas, usually herbaceous, more rarely suffruticose, not woody. Stems terete to subterete, somewhat flattened at the nodes, glabrous, not lenticellate, with inconspicuous intrapetiolar colleters, the latex usually watery. Leaves opposite, entire, membranaceous, glabrous or glabrate, the secondary and tertiary veins usually inconspicuous or obscure, petiole with many, minute and filiform colleters in the axils. Inflorescence a helicoid cyme, axillary, glabrous, many-flowered, usually long-pedunculate, bracts scarious, inconspicuous. Flowers pentamerous, the sepals free or very slightly imbricate basally, scarious, bearing a solitary, episepalous entire to variously laciniate colleter within; corolla salverform, glabrous to very minutely and inconspicuously puberulent without, without corona lobes or annular corona, the tube usually longitudinally grooved, with an infrastaminal ribs present below each filament, the limb 5-parted, actinomorphic, dextrorsely convolute, the lobes very narrowly elliptic to almost filiform, acuminate, twisted and wavy distally: stamens 5, included, inserted in the upper part of the corolla tube near the mouth, anthers connivent and agglutinated to the style head, attached in two points to the style head, glabrous to glabrate, thecae with the base sagittate. 2auriculate, auricles short, but conspicuous, short-acuminate, filaments short, puberulent to pilose, carpels 2, united at the apex by a common stylar shaft surmounted by the fusiform, spool-shaped style head, ovary glabrous, ovules numerous, multi-seriate, nectarines five, separated and distinct, rarely slightly connate basally. Follicles continuous and terete to subterete, or obscurely moniliform, slender and smooth, usually glabrous; seeds comose at the micropilar end, conspicuously rostrate, minutely rugose, numerous.

This genus comprises five species distributed from southern Mexico to northern Panama, and the West Indies Allotoonia is named after Dr. Anthony Leeuwenberg, from the Wageningen University (WAG), The Netherlands, in recognition of his work in the Apocynaceae.

The genus Allotoonia is in the subfamily Apocynoideae, tribe Echiteae (Endress & Bruyns 2000), as evidenced by the following characters: anthers with the thecae connivent, agglutinated and strongly attached at two levels to the spool shaped style head.

Genera	Allotoonia	Echites	Forsteronia	Laubertia	Prestonia	Thenardia	Thoreauea
Morphological Characters							
Latex Secondary veins	Clear Usually inconspicuous	White Conspicuous	White Conspicuous, rarely inconspicuous	Clear Conspicuous	White Conspicuous	Clear Usually inconspicuous	White Conspicuous
Inflorescence	Helicoid cyme	Modified dichasium	Thyrsiform	Scorpiold cyme, sometimes reduced and appearing simple or umbelliform subcorymbose	Racemose, subracemose, umbellate, subumbellate, corymbose or	Subumbellate cyme	Trichotomously branched Supumbellate cyme
Bracts	Scarious	Scarious	Scarious	Scarious	Foliaceous to scarious	Scarious	Scarious
Sepals	Scarious	Scarious	Scanious	Scarious	Foliaceous to scarious	Scarious	Scarious
Sepals colleters	Solitary and opposite	Solitary and opposite	Laterally or evenly disposed, rarely acking	Lacking	Solitary and opposite	Solitary and opposite	Solitary and opposite
Corolla	Salverform	Infundibuliform	Salverform to rota	ste	Salverform	Salverform to rarely infundibuliform	Rotate Urceolate to campanulate
Corona	Absent	Absent	Absent	Present, continuous around the corolla mouth	Present, continuous around the corolla	Absent	Present, dissected interior to corolla mouth

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ate		

Genera	Allotoonia	Echites	Forsteronia	Laubertia	Prestonia	Thenardia	Thoreauea	
Morphological Characters								
Lobes	Very narrowly elliptic to almost filiform, accuminate, twisted and wavy distally	Obovate	Oblong to lanceclate	Obovate	Obovate to ovate	Ovate	Ovate	
Stamens insertion	Included, inserted in the upper part, near the mouth	Included, inserted about midway the corolla tube	Included or variously exserted	Included or variously exserted	Included or apically exserted	Exserted	Apically exserted	
Filaments	Free	Free	Free or connate	Free	Free or connate	Partially	Partially connate	
Disk or nectaries		5, but usually connate basally	Usually (3-) 5- lobed basally	5, separated to irregularly connate in 5 nectaries	Annular, entire to 5-lobed or divided	5, separated	5, separated	
Follicles	Slender, continuous and terete, or obscurely moniliform	Slender, continuous and terete	Slender, divaricate or, parallel, continuous to moniliform	Slender, moniliform, rarely	Divaricate, fusiform, continuous or rarely moniliform	Slender, moniliform	Unknown	
Coma seeds	Conspicuously rostrate	Inconspicuously to moderately rostrate	Truncate, sessile	Truncate, sessile	Truncate	Sessile	Unknown	

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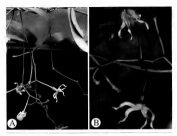


Fig. 1. Afforceroia coordina. A. Habit and inflorescences (Monales 8242, INB). B. Close-up of the flowers, showing twisted and elongate corolla lobes (Movales 8242, INB).

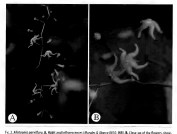
KEY TO THE SPECIES OF ALLOTOONIA

	 Corolla lobes (17:)20–27 mm long: corolla tube constricted below the insertion of the stamens: montane rain forest and related disturbed areas between 1500– 	
		turbinata
1.	Corolla lobes 4-14(-16) mm long; corolla tube straight or slightly constricted be-	
	low the insertion of the stamens; tropical deciduous forest, premontane moist for-	
	est, gallery forest, and related disturbed areas, bewteen 0-1200(-1400) m.	

- 2 securiary vertication to review and an activity and obscure; corolla lobes glabrious; plants of the West Indies
 2. Secondary vertication inconspicuous, not raised, terriary vertication usually inconspicuous, and raised usually inconspicuous and control inconsistent and the properties of Mexico and Control.
 - spicuous; corolla lobes pubescent or glabrous; plants of Mexico and Central America.
 - Corolla lobes shorter than tube, glabrous; bud pointed; tube 7-9 mm long, ca.
 1 mm diam, constricted between middle to base of lobes
 3 Corolla lobes (page rhan tube, hissate or alabrous; bud round; tube 4-6i-7)
 - mm long, ca. 2 mm diam, straight, not constricted.
 4. Corolla orange to yellow-orange, the lobes hirsute; pedicels 2–9 mm; an-
 - thers 35-4 mm.

 4. Corolla white, creamish white to pinkish white, the lobes glabrous to alabate pericekt 1-24 mm anthers (5-16-8 mm.

 4. Caudata



rs. 2. Announted partitions. A. Haste and introescences (normales & Abarco 8810, 186): B. Close-up of the flowers, showing twisted and elongate corolla lobes (Maroles & Abarco 8810, INB).

 Allotoonia agglutinata (Jacq.) J.F. Morales & J.K. Williams, comb. nov (Figs. 8, 9). BASIONYE Échtes agglutinata Jacq. Enum Syst. Pl. 13. 1760. Anechites agglutinata (Jacq.) Mers. Apocyn. S. Amer. 20. 1878. Prestonia agglutinata (Lacq.) Woodson, Ann. Missouri Bot. Gard. 18532. 1931. Tyre HAITE Cap. Francais, Select Sitr., Am. Hist. 1763. (LGCIOTYPE, Bere designated).

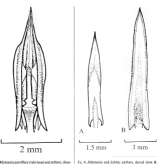
Echites circinalis Sw., Prodr. 52. 1788. Haemadictyon circinalis (Sw.) G. Don, Gen. Hist. 483.1837. Anachites circinalis (Sw.) Miers. Apocyn. S. Amer. 236. 1878. Tyre: data lacking (II), Rohr 93 (EECOTYPE: Peter designated: C.), ISULTCOTYPE P-LA).

Echites sanguinolenta Tussac, Fl. Antill. 95, t. 11. Haemadictyon nutans (Anders.) A. DC. var. sanguinolenta (Tussac) A. DC. Prodr. 8:426-1894. Type. HISPANIOI A. not located.

Echites circinalis Sw. var. thomasianu A. DC., Prodr. 466, 1844. Anechites thomasianu (A. DC.) Miers, Apocyn. S. Amer. 237. 1878. TYPE: ST. THOMAS: exact locality lacking, 1841 (II). Friedrickshid 240 (IICCOTYPE W).

Echites obusifolia Sesse & Moc., Naturaleza (Mexico City), ser. 2, 2, app. 45, 1893. Type: PUERTO RICO: near Castellum del Morro, Oct., year lacking, Sesse & Mocino 5073 (LECTOTYPE, bere desenated MA)

Suffruticose to herbaceous liana, stem terete to subterete, glabrous to glabrate. Leaves: petioles 5-20 mm long, with minute pectinate colleters in the axils or sometimes eglandular, glabrous; blade 3-13.5 × 2-85 cm, membranaceous, el140 BRIT.ORG/SIDA 21(1)



Fis. 3. Allotoonia parviflors style head and anthers, show ing the two levels of attachment to the spool shaped style head. (Morales & Abarca 8810, INB).

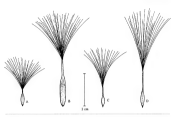
Allotoonia parvillora. (Morales 3139, INB). B. Echites umbellata. (Whiteford 8209, INB).

liptic, narrowly elliptic to narrowly owate, apec caudate to obtuse, base obtases to somewhat tatenuate basally, dathous, midwein impressed on both strucks, the secondary venation conspicuous on both sides Inflorescence usually longer, than the subtending leaves, lax, pedande 15–7 cm, pedicele 25–3 cm, bracis 1–2 cm long, owate, acute, scarious, sepals 1–15 v. 05–1 mm, owate, acuminate, gloribus glabrate, or minately and inconspicuously puberulent, colletters, gloribus glabrate, tust 6–5 cm long, 1–15 mm diam, somewhat lalentiate to deeply so; corolla salverform, white, creamish white to cream, glabrous without, tust 6–5 cm long, 1–15 mm diam, somewhat inflated at the attachment of the stamens, pubescent within near the mouth, lobes 4–6×1–2 mm, glabrous stamens filaments ca. 4 mm, glabrotes to sparsely puberus, anthes 4–5 mm, glabrous, suricles ca. 0.2 mm, ovary ca. 2 mm, glabrous, structure, and 15–2 mm long, nectaries 1–15 mm, entire and conspicuously septrate. Follicles 11–31(4–6) × 0.4–0.8 cm, continuous, smooth and glabrous, usually struigh; seeds 6–51 vl. 5–2 mm, rusges, the transist com 2–4 cm. one 2–4 cm.

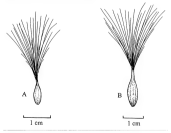


Fis. 5. Allotoonia parvillora. Follicles

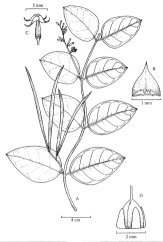
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Frs. 6. Allotoonia seeds. A. A. agglutivata (Aveirod & Axelrod 3091, INB). B. A. turbinata (Gómez-L. et al., 74742, INB). C. A. turbinata (Gómez-L. et al., 74742, INB). C. A. turbinata (Arviga et al. 536, INB). D. A. parvillora (Morales 3161, INB).



Fix. 7. Echites seeds. A. E. umbellata (Trejo et al. 530, INB). B. E. yucatanensis (Magallanes 3137, INB).



Fix. 8. Allotroania applications of A. Fertile shoot, showing the inflorescence and fruits. B. Sepal and colleter. C. Corolla. D. Disk and ovary (Zanoni et al. 47057, IMB).

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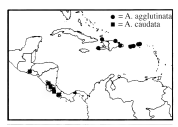


Fig. 9. Distribution of A. applytinate and A. coudate.

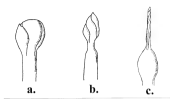
Habitat and distribution.—Dry forest, gallery forest, shrubby vegetation, thickets, and disturbed areas in the West Indies (Hispaniola, Cuba, Puerto Rico, Jamaica, part of Greater Antilles), at elevations of 0-350 m. (Fig. 9). Associated species include Abatilion and Plumeria.

Phenology.—Flowering specimens have been collected in January, May-June and September-October. Fruiting collections have been made in January.—February and September-October.

Local names.—abrazapalo (Dominican Republic); azufaifo, babeiro (Puerto Rico)

Allotoonia agglutinata is the only species of the genus with conspicuously raised secondary veins. In addition, it has glabrous corolla lobes that are longer than the tube and it is distributed throughout the West Indies. The corolla bud is contorted, similar to the bud of A. tuxtLenis (Fig. 10).

A complete list of synonyms for this species as presented by Woodson (1936) is provided here in order to indicate that an earlier generic name does not exist for any of the described species of Allotoonia. Although the types collection of Echites sanguinolenta Tussas and E. cirtinalit's we war thomassiana A. D.C. were not located, they are included in the synonymy based on their original descriptions, which matches the Allotoonia agglutinata concept used here. Within Allotonia, A acquitinata has their hiesest number of synonyms and is the only



Fis. 10. Flower bads of the species of Allatoonic, A. A. parvillara (Williams 96-88, SHST), B. A. turbinata (Breedlore 25058, TEX), C. A. turbinata (Herndoder 488, TEX).

species that has been described in multiple genera. None of the genera listed above are legitimate alternatives to Allotoonia.

Observations of the Sess & Mocino collections by the second author indicates that the specimen number 3075 is labeled facilities destusfole. The species name is written on the bask of the herbarium sheet, which perhaps accounts for the specimen being overlooked. Consequently, specimen number 3075 of the Sessé and Mocino herbarium is here designated as the lectotype for Echites obstution.

Selected specimens examined JAMINGS. Data Inclings Source 265 (1800 PERFOR IRCO Parilla Conference on Conference o

 Allotoonia caudata (Woodson) J.F. Morales, comb. nov. (Figs. 1, 11). Basionym. Echites puntarenensis J.F. Morales, Brittonia 49:332. 1997. nom. nov. Prestonia caudata Woodson, Ann. Missouri Bot. Gard. 47:79. 1960, non Blanco (1837). Tyre: 146 BRITORGISDA 21(1)

COSTA RICA: Puntarenas: vicinity of Cascajal, 25 km ESE of Puntarenas, 3 Jul 1949 (fl). Holm & Iltis 243 (HOLOTYPE: MO: ISOTYPES: A. CR. G. GH. P).

Sulfrutione lianas, sem terete to subrerete glabrous, Leones petides 6–19 mm long with minum pecintare collectes in the axis glabrous blade 6-14-6-10 s. 15-5 cm, membranecous, elliptic to narrowly elliptic, more rarely narrowly obsorved elliptic, appearaneous elliptic to narrowly elliptic, more rarely narrowly obsorved elliptic, appearaneous elliptic to obsorved elliptic, appearaneous elliptic to narrowly elliptic, more rarely mipresed on inconsection impressed on both surfaces, the secondary wantion searcely impressed on inconspicuous on both sides, varieties susually inconspicuous filteriorement filteriorement of the surfaces and the surface of the surfaces and the surface of the surfaces and the surface of the sur

Distribution.—Dry forest, savannas, and disturbed areas in northern Costa Rica, southern Nicaragua and El Salvador, 0-600(-1000) m. (Fig. 9). Associated species include Curatella, Lonchocarpus, Plumeria, and Stemmadenia.

Phenology.—Flowering specimens have been collected in February, April, June-July, September, and November-December.

Local names.-bejuco de Veneno (Costa Rica, Guanacaste, Nicoya).

Allotonia caudata is very similar to A. parviflora and usually insidentified in theratum specimens. However, the former taxon is easily distinguished by its white, creamish white, or pinkish white flowers (vs. orange to yellow-orange), with glabrous or glabrate crotal la losts, (vs. densely history). Morales (1997) recognized that Prestonia caudata Woodson should be treated in Editire but a new name was necessary, because the epithet was already occupied by several homonymist. Gaudata L. Ecundata Burmant L. and E. caudata in Editire but a new name was necessary, because the epithet was already occupied by several homonymist. Gaudata L. Ecundata Burmant L. and E. caudata in the sacra of the new gens, the original basenyme all with the remarked of this sacrain to the new gens, the original basenyme allow the particular desired and the puntarenesis is educed to synonyme.

Specimens examined. Et. SALVAROR. Santa Aux Coalrepage, 3 Sep 1994. Villauris de Mariae 228 (ed. LAGUA MON INAGATICA Chamales 2 Bin No. 45, Trants 6, 49 (Ed. Merror 1008 (1004)). Brown 1608 (1004) and the sept 160 (Ed. Merror 1008 (1004)). Brown 1608 (1004) and contexpe. Balgae, 181 yas 1903, Morror 1608 (1004) and contexpe. Balgae, 181 yas 1903, Morror 1608 (1004) and contexpe. Balgae 181 yas 1903, Morror 1608 (1004) and contexpe. Balgae 181 yas 1903, Morror 1608 (1004) and contexpe. Balgae 181 yas 1904, Morror 1609 (1004) and provided 181 yas 1904, Morror 1609 (1004

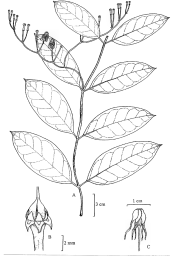


Fig. 11. All atomic countate A. Flowering shoot. B. Sepals, colleters, nectaries, and avary. C. Corolla (Marales 8242, INB).

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3. Altotoonia parviflora (Sessé & Moc.) J.F. Morales & J.K. Williams, comb. nov. (Figs. 2, 12, 13) assource Echies parsiflora Sessé & Moc.) Statutaleza (Mexteo City), ser. 2, 1, app. 28. 1888, non Roeb (1832). Tyre: MEXICO. MicHolcAlo. Apatringan, date lacking UIL Sessé & Mocino SURRI (ECTOTYPE: Tight Dec 1976). AMA SOLECTOTYPE T; photo Tong. 41228, NDR ex MA).

Echites woodsoniana Monac, Bull Torrey Bor. Club. 86:245-247, I. I. 1959. Prestonia woodsoniana (Monac) A.H. Gentry, Ann. Missouri Bor. Gard. 70:205. 1083. TVIE: MEXICO. MICHOLCAN. Apatzingan, I.3 Oct 1939 (II), Hinton 15325 (HOLOTYPE NY, ISOTYPES GH, MO, NY, TEX, USI2 short-II).

Suffruticose liana. stem subterete, glabrous. Leaves: petioles 3-15 mm long, with minute pertinate colleters in the axils, glabrous; blade 32-92(-11.4) × 0.9-3.6 cm, membranaceous to somewhat subchartaceous, elliptic, narrowly elliptic to narrowly ovate, apex acuminate, acute to acute mucronate, base obtuse to cuneate glabrous, midvein impressed on both surfaces, the secondary venation scarcely impressed or inconspicuous. Inflorescence longer than the subtending leaves, lax, peduncle 1.3-7 cm, pedicels 2-9 mm, bracts 1-15 mm long, almost linear acuminate, scarious; sepals 1-1.5 × 0.5-1 mm, ovate to narrowly ovate, acute to acuminate, glabrous to glabrate, more rarely minutely and inconspicuously papillate, the colleter very slightly erose; corolla salverform, orange to yellow-orange, glabrous without, tube 3.5-6 mm long, ca. 1.5 mm diam, straight nuberulent within around the stamens lobes 8-14(-16) x 1.5-2 mm. densely hirsute adaxially: stamens: filaments less than 0.5 mm, inconspicuous, anthers 3.5-4 mm, glabrous, auricles ca. 0.8 mm, ovary 1.5-2 mm, glabrous, style head 2-3 mm long nectaries 0.5-1.5 mm, distinct to somewhat connate, entire, Follicles 30-40 × 0.4-0.5 cm, continuous to obscurely moniliform, smooth and glabrous, somewhat twisted distally, seeds 21-27 x 1-1.5 mm, rugose, the creamish coma 38-42 cm.

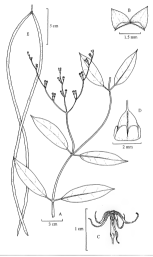
Distribution—Pry forest, premontane moist forest, disturbed areas, swantas, semideciduos forest, rocky forested outcrops, and gallery forest in Mexico.
Guatemala, Honduras, Nicaragua, and Costa Rica, at elevations of 0-1100(-1400)
m. (Fig. 13). Associated species include Anacardium, Astronium, Bursera,
Enterolobium, Lonchocarpus, Fissa, and Plumeria.

Phenology.—Flowering January, April-May, and July-December. Fruitng collections have been collected in January-April and November

Local names - Bejuco de Sapo (Mexico, Guerrero, Zirándaro).

This species has a complicated taxonomic history having been treated repeatedly in Prestonia. The history of this species is well documented in Willians (2004).

Allotonia partiflora is immediately distinguished by its rounded corolla bud (Fig. 10) and pubescent corolla lobes (Fig. 2 B). It is often confused with A tuxtlensis, which has a pointed corolla bud (Fig. 10) and glabrous corolla lobes. Also, Allotoonia partiflora consistently has corolla lobes longer than the tube, while the corolla lobes in A tuxtlensis are consistently shorer than the tube.



Fis. 12. Alloteania parviflera (A-D from Morales & Quirds 8241, INB; E from Morales 3139, INB). A. Flowering shoot. B. Sepals and colleters, C. Corolla, D. Nectaries and ovary. E. Fruits.

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The holotype of E. woodsoniana (-Allotoonia parviflora) at NY has corolla lobes 15-16 mm long, making it appear to be a specimen of A. turbinata. Allotoonia turbinata differs from A. parviflora by its flowering bud, which has the corolla lobes extended upwards rather than folded in (Fig. 10).

Although Echites parviflora Sessé & Moç. is a later homonym of E. parviflora Roxb., its use in the new combination Allotoonia parviflora Gessé & Moç.) J.F. Morales & J.K. Williams is legitimate according to article 58.3 of The Code.

Monachino (1999) recognized that Echites pareil/fora Sess & Moc; is a homonym of E. partiplera Reah, and thus regarded its use by Woodson (1926) as of libgitimate. Unfortunately, Monachino did not have access to the type of E. partiplera Sess & Moc; and was therefore uncertain as to its rus dentity. Rather than proposing a new name for the species he decoded to re-describe it as a new species; giving it the name E. woodsontaine Monach, as was exposed previously by Gentry (1983). Observations of the lectorype of E. partiflera at MA by the theory of the control of the properties of the properties of the properties of the Echites woodsonium is here treated as a synonym of the new combination.

Specimens examined. MEXICO. Guerrero: Tario, Coyuca, 5 Apr 1935, Hinton et al. 7589 (P. US); Tario. Coyuca, 4 Feb 1934, Hinton 5863 (US); El Talamo, road Zirándaro-Guayamo, 6 Sep 1982, Soto & Silva 4355 (INB, MEXU). Inlinear fillotlán de Los Dolores, Rio Tenalcatenec, 21 Sep 1983, Martinez et al. 4369 (INB, MEXU), Michoacán: 4 km e of Apatzingán along river, 3 Jan 1997, Williams 96-88 (5HST, TEX). Arreaga, road to Playa Azul, 11 Nov 1977, Kock et al. 77462 (US), Arteaga, road Arteaga to Nueva Italia. 27 Sep 1983, Martinez & Stevens 4597 (INB, MEXU), along road to Infernillo, 15 Jan 1983, Miller et al. 456 (MO [2 sheets]). Oaxaca: Mpio. San Miguel Chimalapa, Rio Escondido (Arroyo Baŭl), W of the union with Rio Portamonedas and Benito Juárez, ca. 38 km in a straight line to the N of San Pedro Tananatenec, 8 Oct 1985, Maya 2336 (TEX), Quintana Roo: N de Estero Franco, 30 Jul 1984, Cabrera 6- Cabrera 6885 (MEXU, MO). GUATEMALA. Chiquimula: between Ramirez and Cumbre de Chiquimula, 15 Oct 1940, Standley 74562 (F), HONDURAS. Comayagua: Comayagua Valley, 11 Sep. 1974. Hazlett s.n. (MO). Quebrada Chicuas, cerca de El Agua Salada, 21 Jul 1962, Molina 10996 (EAP, F. NY) NICARAGUA. Chontales: pear Cuapa. 14 Jul 1976. Neill 639 (DUKE, MO); N of Cuapa. 3 Sep 1977. Neill 2488 (MO); N of Cuapa, 21 Jan 1978, Stevens 6106 (BM, MO); ca. 2.8 km about Cuapa city, 30 Dec 1983. Stevens 22695 (DUKE, MO, NY). Rivan: Isla Omotepe, 27 Apr 1984, Robleto 396 (MO); 1 May 1984. Robleto 537 (MO), 14 Dec 1984. Robleto 1611 (MO), Volcán Maderas, 21 Sep 1984. Robleto 1218 (MO). COSTA RICA. Alajuela: road to Upala, Hacienda Carbonal, 2 Nov 1985, Gómez et al. 23879 (CR. E. MO). Guaraguste: Fincu Tenorio Las Cartas. 18 Jul 1965. Crist 268 (MO). La Pacifica. 26 Jan 1969. Gentry 307 (MO); Finca La Pacifica, Cañas, 21 Sep 1975, Janzen 10148 (MO); Rio Tenorio, near La Pacifica, 20 Nov 1972, Opter J567 (COL, CR, F MO, NY), Puntarenay: Monteverde Biological Reserve, 27 April 1993, Bella & Cruz 5278 (CR. INB. MO). San José: Acosta, Valle del Río Candelaria, near Puente. 15 Apr 1995, Hammel 19760 (INB, MO), Acosta, Rio Candelaria, 19 Nov 1994, Morales 3139 (CR. INB [2 sheets LMO), Morales 3161 (INB, MO), Cerros de Caraigres, Rio La Meza, Ceiba Este, Morales & Corrales 6033 (INB. MO): Rio Iorco, Acosta, between Baio Badilla and Baio Cardenas, 22 Aug 1998, Morales 6481 (INB, MO); Rio Candelaria, W of Reshalon, 3 Dec 2001, Morales & Quirós 8241 (CR, INB, MO); Acosta, between Monterrey and Las Ceibas, 1 Dec 2002, Morales & Alianca 8810 (INB).

 Allotoonia turbinata (Woodson) J.F. Morales & J.K. Williams, comb. nov. (Figs. 13, 14). BASIONYM: Echites turbinata Woodson, Ann. Missouri Bot. Gard. 21:615.



Fig. 13. Distribution of A. parvilloro, A. turbinate and A. turtiensis.

1934. TYPE: COSTA RICA: Alajuela: Rancho Flores, 22 Feb 1890 (fl), Tonduz 2147 (HOLOTYPE: B [destroyed]: LECTOTYPE, here designated: US; ISOLECTOTYPE: BR [2 sheets]).

Suffruticose liana, stem terete to subterete, glabrous, Leaves; petioles 7-21 mm long, without colleters in the axils, glabrous, blade 4.5-14.5(-17) × 2.1-8.7 cm, membranaceous, rarely subchartaceous, elliptic to narrowly elliptic, apex caudate-acuminate, rarely acuminate, base obtuse to cuneate, sometimes oblique. glabrous, midvein impressed on both surfaces, the secondary venation slightly impressed or inconspicuous. Inflorescence shorter than the subtending leaves. lax to somewhat agglomerate, peduncle 1.5-5.1(-5.4) cm, pedicels 4-15 mm. bracts 1-2.5 mm long, very narrowly elliptic to linear acuminate, scarious; sepals 2-3.5 × 1-1.5 mm, ovate, long-acuminate, glabrous to glabrate, minutely rugose, the colleter irregularly fimbriate; corolla salverform, greenish vellow. glabrate to inconspicuously and sparsely puberulent without tube 4-6 mm long, ca. 1.5 mm diam, inflated at the attachment of the stamens, puberulent to glabrate within around the stamens, lobes (17-)20-27 × 1 mm, glabrous to glabrate: stamens: filaments ca. 1 mm. glabrate, anthers 3-35 mm. glabrous. auricles 0.5-0.8 mm, ovary 1.5-2 mm, glabrate, style head 1-1.5 mm long, nectaries ca. 1.5 mm, entire. Follicles 20-31 x 0.4-0.6 cm, obscurely moniliform, smooth and glabrous; seeds 27-30 × 2-3 mm, rugose, the tannish coma 3-5.5 cm.

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Fis. 14. Allocoonia turbinata (A–C from Kupper 937, M; D from Gómez-L et al., 12142, INB). **A.** Flowering shoot. **B.** Sepals, colleters, nectaries, and ovary. **C.** Fruits.

Habitot and distribution—Montane Rain forest and related disturbed arasin Mexico (Chiapas), Honduras, Costa Rica, and Panama, between 1500-2330 m. (Fig. 13). Associated species include Clethra, Eugenia, Liquidamber, Pirus, Quercus, and Randia. Phenofove—Flowerine specimens have been collected in lanuary—May lune.

and September Fruiting collections are reported in January - February and June, and September Fruiting collections are reported in January - February and June. Allotoonia turbinata is immediately distinguished by its corolla lobes 1.2-2. In long. This species is similar to A parvillora but differs in its corolla lobes which are longer and extended unwards in bud (sv rounded in bud, Fig. 10).

The elevation range of this species (between 1500 m and 2350 m) is unique, considering that the other species in All&comia are found mostly at 10 evations and the fact that in Mesoumerica very few apocynacous lians grow at 1500 m altitude 17th is species was originally considered endemic to Costa (Rancho Flores, Cordillera Volcánica Central), but further collections have broadened of its Known range.

Specimens cuantined MIXXOO. Chapses Myo. Villa Carm E have of Cerm Ten Reco near Crew Beal Jongs a logging and SW of Colonia a Regionous Mexicance, 44 Miy 102, Revealure 2005 (MODE) aboved 1823. INONEXAS. Ceres Montant Stalletons AN Colorada 12 Agr 1973. Moline 2023 (EAP) 1922. Kinger 2023 (EAP) 1923. Kinger 2023 (EAP) 1923. Kinger 2023 (EAP) 1923. Kinger 2023 (EAP) 1924. Kinger 2023 (EA

 Allotoonia tuxtlensis (Standl.) J.F. Morales & J.K. Williams, comb. nov (Figs. 14, 15). Bastonym. Echies tuxtlensis Standl., Contr. U.S. Natl. Herb. 231164, 1924.
 Tyre: MEXICO, Chianess. near Tuxtla, 1 Sep 1895 (1). Nelson 3080 (no.cryre: U.S).

Suffruticose liana, stems terete to subterete, glabrous. Leaves: petioles 3-11 mm long, with minute pectinate colleters in the axils, rarely eglandular, glabrous; blade 4.5-11 × 1.4-3.7(-4.8) cm, membranaceous, narrowly elliptic to narrowly ovate, apex acuminate, base obtuse to cuneate, midvein impressed on both surfaces, the secondary venation slightly impressed or inconspicuous. Inflorescence longer than the subtending leaves, lax, peduncle 2.6-8 cm, pedicels 8-19 mm. bracts 0.8-1.5 mm long, ovate, acuminate, scarious; sepals 1.5-1.8 x 1 mm, ovate. acuminate, glabrous, the colleter entire or somewhat laciniate: corolla salverform, yellow to creamish yellow, glabrous without, tube 8-10 mm long, 1.5-2 mm diam, inflated at the attachment of the stamens, puberulent within around the stamens, lobes 6-8 × 1-1.5 mm, glabrous; stamens filaments inconspicuous. anthers ca. 4 mm, glabrous, auricles ca. 0.5 mm, ovary 1-1.5 mm, glabrous, style head 1.5-2 mm long, nectaries 0.5-1 mm, distinct to somewhat connate, entire, Follicles 13-15 × 0.3 cm, continuous, smooth and glabrous, sometimes somewhat twisted distally; seeds 11-13×1.5 mm, minutely and inconspicuously rugose the creamish coma (2.3-)2.5-3.2 cm

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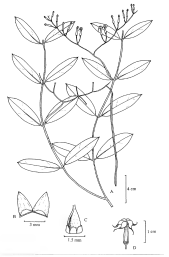


Fig. 15. Allotromia taxtiensis (A-C from Arvigo et al. 536, INB; 0 from Renderos 378, INB) A. Fertile shoot, showing the inflorescence and follicles. B. Sepals. C. Ovary and nectaries. D. Corolla.

Habitat and distribution—Tropical deciduous forest and disturbed areas of Mexico (Chiapas, Campeche, Oxacca, Quintana Roo, and Yucarán), Belize, Guatemala, Honduras, and disjunct into Fl Salvador, (10–1200 m. (Fig. 13). Associated species include Aspidosperma, Bursera, Ficus, Prims, Quercus, and Syondias. This species is occasionally cultivated and it is suspected that the populations in Northern Mexico (San Luis Potosi, Querétaro, and Veracruz) are introduced rather than native.

Phenology.—Flowering all the year. Fruiting collections have been made in January and May.

Local names—Tasnik'ubs'sah (México, Huasteca); centipede vine (Mexico), bejuco lengua de culebra (El Salvador, Abuacapán, San Benito), loroco de Culebra (El Salvador, Cuscatlán). The name Loroco is used for others Apocynaceous lianas in northern Mesoamerica [e.g., Fernaldia pandurata (A. DC) Woodson).

Allatonia traxilensis is readily distinguished from the other species of Allatonia by its contorted and pointed corolla bads (Fig. 10) and its corolla lobes shorter than the tube. In both these respects. A traxilensis resembles A aggitatinata. The main differences between the two taxa is the conspicuous secondary weins in the leaves of A aggitarinata and its extraction to the West Indies. At present no specimens with visible secondary weins in the Mexican and Central American collections of A travilensis have been observed.

This species was considered to be restricted to the Caribbean slopes in northern Mesonnerica (Morales 1997), but it was recently collected in the Cuscatlan Department, El Salvador Alcorn (1984) reported that this species is cultivated and protected in San Lius Protosi. Mexico She reports that the leaves are used as a medicine in the cure of respiratory problems, including wheeling and difficulty in breathing. The development of the cure of respiratory problems, including wheeling and difficulty in breathing. The development of the cure of respiratory problems, including wheeling and difficulty in breathing. The development of the cure of respiratory problems, including wheeling and difficulty in breathing. The development of the cure of the

Specimens examined. MEXICO. Campeche: Calakmul. road to Dos Caminos. 14 Oct 1907. Al rurez. 401. (MEXU, MO); Santa María Xacabacab, 7 Mar 1982, Cabrera et al. 2062 (INB, MEXU); Champotón. rnad to Escárcega, 23 Oct 1997, Carnevuli & May 4628 (CICY, MO); Calakmul, road Xpujil-Campeche road, 22 Nov 1997, Lira et. al. 360° (MEXU, MO), Calakmul, 24 Nov 1997, Martinez et. al. 29893 (MEXU. MO); Hopelchen, SE of Xpujil, 23 Jan 1996, Pascual 150 (MO). Chiapas: between Piñola (Las Rosas) and Soyaritán, 27 Aug 1981, Breedlove 52441 (MO |2 sheets): Cintalapa, 14 Sep 1981, Breedlove 52710 (MO); Ococingo, Rio Usumacinta, 4 Dec 1984. Martinez 8987 (INB, MEXU); Cerro Bruio, Ocozocuautla. 25 Oct 1985, Martinez 14303 (MEXU, MO); NW of Boca Lacantum, 31 Oct 1985, Martinez 14468 (MEXU, MO); Ococingo, road to Palenque, 4 Nov. 1985. Martinez, 14883 (MEXLL MO); Ococingo, 10 Jan. 1986. Martinez 16205 (MEXU, MO); Ocosingo, road to Chapul, S of Boca Lacantum, 18 Apr 1986, Martinez 18362 (MEXU, MO); Comitán road to Taimol 20 Sen 1988, Marrinez & Stevens 23940 (INR MEXI) MO), Tonala, Sep 1913, Purpus 6825 (BM, GH), La Cueva, Tenejapa, 21 Feb 1984, Skilom 7306 (INB. MEXU); E of Cintalana, 19 Nov 1984, Tellez et al. 8/26 (INB, MEXU), Oaxaca: Santa Maria Chimalana Paso La Cueva, Rio Corte, 9 Oct 1984. Hernandez 488 (MEXU, MO, TEX). Operétaro: Minio Lanad de Matamoros, W of Tilaco, road to Santa Ines. 6 Aug 1985. Fernández 3121 (IEB). Quintana Roo; N of Estero Franco, road to Tomás Garrido, 30 Jul 1984, Cabrera & Cabrera 6885 (MEXU. MO), San Luis Potosi: Mpio. San Antonio, San Pedro, 26 Oct 1978, Alcorn 2102 (TEX). Veracruz: Mpio. Chicontepec,

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APPENDIX I. NUMERICAL LIST OF ACCEPTED TAX. Allotomia perlurinata (Iaca) UE Morales & I.K. Allotomia turbinata (Woods

Villiams J.K. Williams

Allotoonia casudata (Woodson) J.F. Morales
Allotoonia parviflora (Sessé & Moc.) J.F. Morales
& J.K. Williams

APPENDIX 2: INDEX TO NAMES IN SYSTEMATIC TREATMENT

Allotoonia obtustfolia Sessé Sr Moc, (= A. agglutinata agglutinata ((acq.) LF Morales & LK. Williams puntarenensis (E Morales (= A. caudata)

parviflora (Sessé & Moc.) J.F. Morales & J.K. Wilturbinata Woodson (= A. turbinata)

turbinata (Woodson) JF Morales & JK. Williams woodsoniana Monac. (= A. parviflora)

tuxtinsis (Mardil J.E. Morabes M.J.K. Williams

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circinalis (Sw) Miers (- A. agglutinata) (Tussac) (- A. agglutinata) circinalis Sw. var. thomastana A. DC. (- A. agglutinata) agglutinata (saca) Woodson (- A. agglutinata) agglutinata (saca) Woodson (- A. agglutinata)

thomastana (A. DC) Miers caudata Woodson (- A. caudata)

Echtes woodson (ana (Monac.). A.H. Gentry (agglutinata Jacq. (- A. agglutinata).

parvillora)

APPENDIX 3: INDEX TO EXSICUATAE

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 Bello, E. & E. Cruz, 5278 (3).
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ESTUDIOS EN LAS APOCYNACEAE NEOTROPICALES IV: NOTAS TAXONÓMICAS EN PRESTONIA (APOCYNOIDEAE, ECHITEAE) CON UNA NUEVA ESPECIE DE ECUADOR

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RESUMEN

Se discute la utilidad taxonómica de los sépalos para delimitación de secciones dentro del género Pressosia: Asimismo, se describe e ilustra una nueva especie de Ecuador, P. amabilis, muy inusual por su caliz campanulado.

ABSTRACT

The taxonomic use of the sepals features for intergeneric delimitation in Prestonia is discussed. Prestonia anabilis (Apocynaceae, Apocynoideae), a new species from Ecuadoe, is described and illustrated.

Durante la preparación de una monografía de Prestonia (Apocynaciesa, Apocynoidea), un total de 5'especies han sido reconocidas, distribuidad esde Mexico al N de Argentina y las lalas del Carribe (Morales, en prep.). Dado el alto misero de especies de Pretoriori originalmente descritos basadas en una sola colección (Woodson 1906), y la alta sinonimia prevaleciente en orros gêneros, donde se han presentudo situaciones similares (Morales 1999), ha sido necesaria la evaluación de varios caracteres tradicionalmente usados para separar especies (e.g. grado de laceración de los coletreros de los seplos y de los necesarios o disco necuariero), lo cual ha comprobado que algunos de ellos son muy inestables y modeben dese unados como el caracter principa plara el reconocimiento a nivel específico, nal y como the demostrado por Morales (1997) h) para las especíes sinominización de varios nombres. Las medidas a cogni mencionadas están basadas en los resultados obtenidos durante la preparación de una nueva monocerafía de leñore.

La forma y consistencia de los sépalos fue un carácter clave usado por Modoson para separa seccionse dentro de Prestonia Sin embargo, dado que la utilidad de estos caracteres es cuestionable (para separar secciones) y junto con el descubrimiento de una nueva especie de Ecuador, con un caliz bassante insusaul, una explicación se brinda a continuación. Los sepaloses nº Prestonia son siempre libres longitudinalmente, estando únicamente ligados en forma basal al hipantio. Los sepalos pueden ser conspicamente foliacos o subfolisicosos (seguidos). 160 BRIT.ORG/SIDA 21(1)

P. portobellensis (Beurl.) Woodson) a escariosos (e.g., P. quinquangularis (Jacq.) Spreng.). Woodson (1936) distinguió tres secciones basado en la consistencia de los sépalos. De esta manera, él separó la sección Acutifoliae de las secciones Annulares y Tomentosae por sus sépalos pequeños e inconspicuos, escariosos o levemente foliáceos y usualmente reflexos apicalmente (vs. grandes y conspicuos, foliáceos a subfoliáceos y no reflexos apicalmente). Sin embargo, estos caracteres no son totalmente confiables para la separación de estas secciones y la búsqueda de otros más consistentes debe prevalecer, debido a que son subjetivos y están supeditados al criterio de cada taxónomo. Primero, en las especies incluidas en la sección Acutifoliae, los sépalos no son consistentemente reflexos en el ápice, pudiéndose encontrar ápices reflexos o no reflexos. Luego. los términos foliáceo, subfoliáceo, o levemente foliáceo son totalmente subjetivos. si no son acompañados de medidas y otros caracteres adicionales, que definan claramente el concepto del monografiador. Por otro lado, algunas especies incluidas en las sección Annulares (e.g., P. longifolia (Sessé & Moc.) J. F. Morales) tienen sépalos escariosos a muy levemente subfoliáceos, de 3-6(-8) × 2-3 mm. no reflexos apicalmente, los cuales no difieren en gran medida de aquellos de otras especies incluidas en la sección Acutifoliae (e.g., P. lagoensis (Müll. Arg.) Woodson), con sépalos de 3-6 × 1.5-2 mm, ref lexos o no ref lexos apicalmente. Por lo tanto, se sugiere utilizar otros caracteres más consistentes, como el tipo y densidad del indumento de flores y frutos, presencia o ausencia de los lóbulos coronales en el interior de la corola, nivel de inserción de los lóbulos coronales (apicalmente exsertos o levemente incluidos, con los ápices casi al mismo nivel de la corona anular vs. profundamente incluidos, con los ápices por debajo de los ápices de las anteras) y textura de sépalos y hojas. Sin embargo, la definición definitiva de las secciones serán comentadas con detalle en la próxima monografía del género.

La ditima minongrifia del gienero Pressionia (Apocynacione, Apocynacione, December o Processione), del control del

Una de estas especies inéditas es muy notable por tener los sépalos connados

basilmente, conformando una base campanulada, algo bastante insusual chem odo giener y que no fue perotudo por Wedson (1906. Especies on signalos continuados a lo largo del tercio o mitad basil son muy ratas y solamente otros dos taxas tienen la sul mastra caracterista. Paughti Woodoon (fucleyundo Pameophylia Woodoon) (volumente del proposito del pro

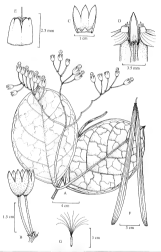
Pressional amabilits J.F. Morales, sp. nov. (Fig. 1). Time ECUADOR PASTACE Haciaenda San Antonio de Barro von thumbidal; Zun Net de Mera, T.F. Pel-9 Mar 1989 (LIF), Neill et al. 3973 (incorpress NB), sorrioes Mo, NY, USF, footcopia en IND). Saffractions violabilits, munils ministry phenois maturitare spranges pelberules sel platents folial celluries. 19-23. de-5135 cm, glabro glabros sel spranger pelberula, spice herviter a cuminata, basichinava viri orandias cardios 1-2 cm inflareserinas coverboos la asterplatus funcciós 1-2 cm hoseis.

calycis laciniis ovalis vel ovalis-elliptica, (10-)12 19 mm longis, minute puberulis, corolla salverformis. tubo extus glabro, 14-15 mm, lobis coronae inclusis vel paulo exsertis: folliculis 18-27.5 cm, glabratis. Liana, ramitas diminutamente ferrugineo-puberulentas cuando jóvenes, muy esparcidamente puberulentas a glabradas en la madurez, con secreción lechosa. inconspicuamente lenticeladas, coléteres interpeciolares inconspicuos, 0.5-1 mm de largo. Hojas: lámina 13-23 × 6.5-13.5 cm, elíptica, obtusa y abruptamente corta-acuminada o apiculada apicalmente, obtusa a redondeada basalmente. coriácea a subcoriácea, algunas veces algo revoluta marginalmente, glabra v usualmente brillante adaxialmente, inconspicuamente papilada-puberulenta a glabrada abaxialmente, venación secundaria y terciaria conspicuamente impresas, peciolo 1-2 cm. Inflorescencia corimbosa, axilar, usualmente más larga que las hojas advacentes, con muchas flores, diminutamente y densa a esparcidamente ferrugineo-puberulenta, pedúnculo 6.5-21 cm, pedicelos (1-) 17-28 cm. brácteas 1-2 × 0.5-1 mm. escariosas: base del cáliz conspicuamente campanulada, sépalos (10-)12-19 × (3-)4-6 mm, fusionados basalmente a lo largo de 1/3-1/2 de su longitud, coriáceos a subcoriáceos, angostamente ovados a angostamente ovado-elípticos, acuminados a cortamente acuminados, no reflexos apicalmente, diminuta y densamente ferrugineo-puberulentos, raramente glabrados, foliáceos, coléteres 1-1,5 mm de largo, enteros, subenteros, o diminutamente erosos; corola hipocrateriforme, amarilla y moteada con rojo, glabra exteriormente, tubo 14-15 × 3-4 mm, recto, lóbulos coronales 1.5-2 mm. incluidos o apicalmente exsertos, corona anular entera, conspicua, lóbulos 9-11 × 7-9 mm. obovados: anteras 5 mm. glabras, los ápices conspicuamente exsertos, ovario 1-1.5 mm, glabro, cabeza estigmática ca. 1 mm. disco sobrepasando el ovario, usualmente profundamente y irregularmente pentalobado, eroso a algo lacerado. Folículos 18-27.5 × 0.8-1.2 cm, continuos a

levemente moniliformes, esparcidamente lenticelados, glabrados; semillas 16-

19 mm, glabras, la coma 3.5-4.8 cm, café oscuro.

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Fs. 1. Prestonio amabilis (A-E de Palsoios 10102, US5; F-G de Brohw s.n. (IMB)). A. Ramita flexibra, B. Caliz, pedicelos, y brâctes. C. Caliz objecto, mostrando la base cupuliferme y los sejasios fusionados. D. Tido de la cordia abiento, mostrando las antesas, cornos amular, y foblosa coronales spicialmente evaretra. E. Bloce, F. Felicilea, G. Sermilla.

Distribución, hábitat, y ecología — Restringida por el momento a Ecuador, donde crece en bosques muy húmedos y áreas de vegetación perturbada, en elevaciones de 300-1100 m. Espectimenes con flores fueron colectaciós ef Pebrero hasta Junio, y de Agosto hasta Diciembre. Especimenes con frutos fueron colectados en Febrero. Marzo, y Noviembre.

Posteries ECLADON. Moness Sentings: Limbo Indiana. comes del Fos Campos. No Trainto, CLU 1900 (III. Respuiller et al. 1880 (III.) Seque certere Cook ortener, erce en être-galleia. 200 ct. 1886 (III. Certie et al. 2331 (IAC), 1258 Shingipiron centre riso Napo y Tena, 3059 (1890 (III.) Certiè et al. 1880 (III.) Certie et al. 2331 (IAC), 1258 Shingipiron centre riso Napo y Tena, 3059 (1890 (III.) Certiè et al. 1880 (III.) Certie et al. 2331 (IAC), 1258 (III.) Certie et al. 2331 (IAC), 1

Prettonia annahífica stimilar a P. haughti (incluyendo P. macuphylla Woodson) por tener sus sépalos connados basalmente y formando una conspicua base campanulada, pero difiere por su inflorescencia repetidamente ramificada, sépalos diministramente ferrugineo puberulentos (vs. glabros o glabrados), antersa a picalmente exsertas (vs. includads) y fobulos coronales levente exsertos o al menos al nivel de la corona anular (vs. profundamente incluidos) Esta especie esta además algo relacionada a P. dunularis, pero difiere pou sinflorescencias más grandes, sépalos ferrugineo-puberulentos, base del caliz campanulada, y futuos más grucos y algo lenosos.

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BOOK NOTICE

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ESTUDIOS EN LAS APOCYNACEAE NEOTROPICALES V: UNA NUEVA ESPECIE, NUEVOS REPORTES Y NUEVA SINONIMIA EN LAS APOCYNACEAE DE BOLIVIA

.....

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ESUMEN

Se describe e ilustra una nueva especie del género Presonia, y sus relaciones con taxas relacionados son discutidas. Se brinda un total de la 3 nuevas citas de Apocynaceae para Bolivia y se propomen nuevas sinomimias en los efercos filmatarithus. Prectoria v. Toleranaemontama.

ABSTRACT

A new species of Prestonia is described and illustrated, and its relationships with related taxa are discussed. In addition, 13 new records of Apocynoteces (subfamily Apocynoidene) are reported for Bolivia and new synonymy on Himstartikia, Prestonia, and Tabernaerosoniama are proposed.

Bolivia es uno de los países menos explorados desde el punto de vista botánico en América del Sur Hasta la fecha, no se ha realizado ningún tratamiento integral para su flora y prácticamente, la única referencia disponible es el trabajo de Foster (1958), el cual consiste en un catálogo basado en la información de trabajos monográficos previos. Al igual que casi todo el resto de la flora, no existen tratamientos para la familia Apocynaceae (subfamilia Apocynoideae) y las únicas referencias parciales son las monografías de varios géneros (e.g., Monachino 1943, 1945a: Morales 1999, 2002: Woodson 1933, 1936). El incremento de la actividad botánica en los últimos 20 años en el país, han provocado un notable aumento de nuevos reportes y novedades en la flora en general (e.g., Al-Shehbaz 1999: Fuentes 1998: Justiniano v Toledo 2001: Moraes 1996: Navarro 1997; Zuloaga et al. 1993). Como parte del proceso de elaboración de las Apocynaceae para el Catálogo de las Plantas Vasculares de Bolivia, una serie de novedades taxonómicas han sido encontradas. Estas incluyen géneros y especies anteriormente no citados (e.g., Lacmellea, Stipecoma), nuevas sinonimias (e.g., Himatanthus, Prestonia) y una nueva especie de Prestonia. Para el caso de nuevos reportes, solo se cita un especimen representativo por Departamento, y cuando el caso lo amerita, se brindan comentarios adicionales para cada especie o género. Asimismo, solo se citan géneros o especies que no hayan sido reportados anteriormente en el checklist de Foster (1958) o en los trabaios de Chávez de Michel (1993). Ezcurra (1981, 1984). Fallen (1983). Gensel (1969). Hansen (1985). 166 BRILORG/SIDA 21(1)

Killen et al. (1998). Lecuwenberg (1994). Marcondes-Ferreira (1988). Myeur (1995). Monachi (1974). Moracol (1974). Myeur (1995). Monachi (1974). 1999. 2002, 2003). Heure (1995). Mara (1976). Moracol (1974). 1999. 2002, 2003. 1993). Para la determinación de la nueva sinonimia en Prestoria, todas las colecciones tipo fueron esaminadas (a menos que se indique lo contrario) como parte del trabajo monográfico realizado por el primer autor para la serie Fiora Nectropica. Asmismo, las medidas de Plagorensi (Moll. Arg.) Woodson y Mandevilla subra (Hoffmans. ex Roem. & Schult J. K. Schum. utilizadas como referencia de comparación en la descripción de P. Poliviana y M. symphitocarpa, fueron extraídas de las monográficas de Pretonia y Mandevilla (Morales, en prep.). Las cuales pueden diferir en alguna Granta de los trabajos de Woodson (1933), 1936.

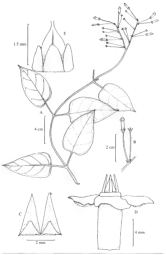
NUEVA ESPECIE

Prestonia boliviana J.F. Morales & A. Fuentes, sp. nov. (Fig. 1). Theo. BOLIVIA. CHUQUISACA: valle del Rio Limon, entre Padilla y Monteagudo, 13 Feb 1994 (II), Wbod 7970 (BOLOTPEC LPE SCOTTOE). NB, K).

Suffruticosa volubilis, ramulis glabris. Folia late ovalia, 8-9 × 4-5 cm, glabra, apice acuminata, basi obtusa vel rotundata, peticlos 15-23 cm. Inflorescentia racemosa, lateralibus, bracteis 15-2 mm longis, scariaceis, calycis laciniis anguate ovatis, 25-3 mm leongis, glabris, corola salverformis, rubo extus glabro, 8-9 mm, appendicirbus lobos coronace paudo exsertis. Folliculiis ignotis.

Liana, ramitas glabras, con secreción acuosa, coléteres interpeciolares inconspicuos, menos de 0.5 mm de largo. Hojas: lámina 8-9 × 4-5 cm, anchamente ovada, acuminada apicalmente, obtusa a redondeada o cordada basalmente, delicadamente membranácea, no revoluta marginalmente, glabra, venas secundarias levemente impresas, venación terciaria casi inconspicua o inconspicua, peciolo 1.5-2.5 cm. Inflorescencia racemosa o corimbosa y dicotómicamente ramificada, pero ramificándose solo una vez cerca de la base v pareciendo subracemosa, axilar, usualmente más larga que las hojas adyacentes, laxa, con muchas flores, glabra a glabrada, pedúnculo 5-6.5 cm, pedicelos 2-3 cm, brácteas 1.5-2 × 0.5-1 mm, escariosas; base del cáliz corta e inconspicua, no campanulada, sépalos 2.5-3 × 1 mm, libres a lo largo de su entera longitud, delicadamente membranáceos, muy angostamente ovados, acuminados, los ápices algo ref lexos apicalmente, glabros a glabrados, escariosos, coléteres 0.5-1 mm de largo, muy diminuta e inconspicuamente lacerados; corola hipocrateriforme, crema, glabra exteriormente, tubo 8-9 × 2.5 mm, recto, lóbulos coronales 2.5-3 mm, apicalmente exsertos, corona anular entera, conspicua, lóbulos 8-10 × 5 mm, obovados; anteras 4 mm, glabras, los ápices algo exsertos. ovario ca. 1.5 mm. glabro, cabeza estigmática ca. 2 mm. nectarios ca. 1 mm de largo, enteros a subenteros. Folículos desconocidos.

Distribución, hábitat y ecología. Endêmica al departamento de Chuquisaca, Bolivia, donde crece en bosques estacionalmente húmedos y áreas de vegetación disturbada asociada de la formación Boliviano-Tucumana, en elevaciones



Fis. 1 Prestonio boliviano (Wood 7970, LPB). A. Ramita florifera. B. Cáliz, pedicelos, y brácteas. C. Sépalos y coléteres, vista adaxial. D. Corola, mostrando los lóbulos coronales y anteras apicalmente exsertas. E. Nectanios y ovario.

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entre 1300-1500 m. Especimenes con flores han sido recolectados en Febrero y Mayo.

PARATROS BOLIVIA: CHEQUISACA: entre Padilla y Monteagudo, río Marcani, 1 Jun 2003 (fl), Morales

Prestonia beliviaria pertenece a la sección Acutifelíae por sis flores glabras centeriormente y segulos pequeños en icnospicious (Wosdoni 1930). Esta especie está cercanamente relacionada con P. lagorinis (Moll. Arg.) Woodson, ya que vegetativamente son muly similares (e.g., exteura y forma de las hojas, estructura de la inflorescencia) y ambas tienen filores con los fobulos coronales completuamente esertos apicalmente. Sin embargo, Poliviaria está este intente separada por aus flores con los sépulos 25-32, 1 mm v3-26. Poliviaria está está intente separada por aus flores con los sépulos 25-32, 1 mm v3-26 mm. 19 policioles al mayos con 22-39 mm de loentival los 8-14-16. Blum mily policioles mil aprosc. con 22-39 mm de loentival los 8-14-16. Blum con 25-26 mm. 25-26 m

NUEVOS REPORTES

1. Comma macrocarpa Barb Rodr., Vellota (ed. 2.) 122, pl. 1, f. ls. 1891, Solo hemos visto un especimen estéril, pero que sin duda pertenece a esta especio. Debido a la escasee de colecciones suramericanas en la primera mitad del siglo XX, no fue reportada para Bolivia por Monachino (1943). El gienero Gaumas es reconoce Editinente por sus hojas verticidadas, pecidos con codetres basales y futuos bayas carnosas, usualmente comestibles. El gienero está ampliamente distribuido en toda la cuerca amazónica, selendo C. macrocarna la essecie más comun.

Especimenes representativos examinados: BOLIVIA. Pando: Federico Román, Rio Negro, tributario del Abuna. Virreas et al. 988 (LPB, USZ).

2. Forstromia affinis Mill. Arg., Fl. Bras. 6(1) (20), pl. 30. 1860. Estromia es un un genero mayormente Suramericano, con unas pocas especies presenteres la large gierne mayormente Suramericano, con unas pocas especies presenteres la medida del Carle. México y Mesoamerica. Ampliamente distribuida en Colombia. Venezanda, Pra y Barala, esta especie era desconocida en Bolivia (Hansen 1983) en revieitates colecciones en el Departamento de Santa Cruz, hun confirmado su presencia en este trais.

Especimenes representatives examinados: BOLIVIA. Santa. Cruz: Parque Nacional Norl Kempff Mercardo, Campamento Las Gamas. Foster et al. 476 (MO, USE, USZ).

3. Forstromia australis Mull. Arg., Fl Bras 6(1):03. 1800 Esta especie es bastante rara y anteriormente era conocida solo en Brasil, donde se reportaba de localidades asiladas en los estados de Bahia, Ceará, Goiás, Minas Gerais, Rio de Janeiro y Sao Paulo (Hansen 1985). En Bolivia se conoce solamente en el departamento de Santa Ciruz, de los bosouses semideciduos chioutideciduos chioutidade.

Especimenes representativos examinados BOLIVIA. Santa Cruz: Florida, Quebrada La Coca, al SO de Bermeio, Nec 44409 (MO, NY, USE USZ).

4. Forsteronia graciloides Woodson, Ann. Missouri Bot, Gard. 22:163-165, 1935.

Aunque anteriormente fue conocida solo de Perú y una colección disyunta de Colombia (Hansen 1985), especimentes adicionales hua ampliado su rango de extensión a Ecuador y Bolivia, donde es reportada por primera vez. Esta especie se puede reconocer con facilidad por el relativamente pequento tamano de sus hojas, con las láminas obovadas y la presencia de domacios pubescentes a lo lazgo del nevio central abaxialmente.

Especimenes representativos examinados BOLIVIA. La Paz: Abel Iturralde. Parque Nacional Maididi. rio Tuichi, arroyo Rudidi, Partiagua et al. 5099 (LPB, MO).

5. Galactophora calycina (Huber ex Ducke) Woodson, Ann Missouri Bot, Gard 1950; 1932. Galactophora eau migentou é hierbas erectastipitoude cousashiertas y sabanas, restringido a Suramérica, donde ocurre desde la Amazonia colombiana hasta Basaily Bolivia. Anteriormente era conocida solo en Colombia, Venezuela y Brasil. Aunque historicamente G. calycina se ha considerado como una especie distinta de G. restasfidat (Mall Arq.) Woodson (Woodson 1936), es probabile que representen una misma entisdad, dado que la unica diferencia permisible entre ambas es la presencio a una publica en no disea en hojas e inflorescencias y existen especiennes con un amplio grado de variación en desición a la derosidad del indumentos sixuación que se repite en disea de la considerado de la designada de la fundamento sixuación que se repite en Mandevilla) En rodo caso amendos de podera de la Colomademia y Miscelinica (e.g., Mandevilla) En rodo caso amendos especies son exactimente guales en el resto de caracteres monfolósicos.

Especimenes representativos examinados: BOLIVIA. La Paz: Iturralde, Luisita, Haase 827 (LPB). Santa Cruz: Velsson entre Florida y Bella Vista. Guillée et al. 2545 (INB MO SCZ).

6. Lacenéllos aculesta (Ducke) Monachino. Lloydia 7:29. 19441)1945. Il género et Lacenéllea está confinado mayormente a Sur América, donde la mayor cambo de la mayor cambo de especies están restringidas a la cuenca amazónica, aunque si bien unas poxas sepcies están presentes en Mesoamieria (Morales 1998) La ditima monografía fur hecha por Monachino (1944), quién enfluences no reprortó minguma especie para porte Bolivia Lacenéllo aculeidar asimpliamente distribuda en la cuencia baja amazónica, desde Colombia y las Guyanas hasta Brasil y Bolivia. Una especie da dicional, probablemente no descrita y cercamamente relacionada con da dicional, probablemente no descrita y cercamamente relacionada con con hojos densamente pubescentes abaxialmente y conocida solo por colecciones con frusto del Departamento de Pando, a en cuentura na Bolivia.

Especimenes representativos examinados BOLIVIA. Pando: Rio Madeira, cerca de Abuna, Prance et al. 8358 (NIV. 115)

7. Lacenellea arborescens (Mull. Arg.) Mariger, Post; Eh. Bot. Gart. Berlin-Dahlem 1566. 1941. La revisión de Lacenelleda de Monachino (1944) reporto esta especie como endémica a Brasil, pero el proceso de alaboración de una nueva monografía del gierro (Montales, en prep.) ha estendido su rango hasas Feró y 80 bitto. Se especie está cercaramente relacionada a L. ramosissima (Mull. Arg.) Marigo, pero puede ser separado por sua bojas con nervios secundarios separados mayorimente.

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por 2 a 4 mm, lóbulos de la corola de 1-1.5 mm de longitud y frutos globosos a subglobosos, de 9 a 12 mm de diámetro. Otras especies relacionados a estos taxones por Monachino (1944), (e.g., L. peruviana) serán sinonimizadas en la próxima revisión del género (Morales, en prep.).

Especimenes representativos examinados: BOLIVIA. Pando: Federico Román, Rio Abuná, Fortaleza, base naval Abuná, senda hacia la cachuela, Vargas et al. 1066 (F, LPB, MO, USZ).

8. Mandevilla symphicocarpa (G. Meyer) Woedson, Ann Missouri Bot Gard 1970 1903. Aunque originalmente fue concorda como erstringida a las Guyarginalmente en roda la cuenca baja amazônica (Morales en prep.) el distribuida ampliamente en roda la cuenca baja amazônica (Morales en prep.). Este taxa puede ser confundida con la comin m Naziora (Hoffmanega per sun esta esta destribuida en prep.). Este taxa puede exconecer de Schultes) K. Schumann, pero M. symphitocarpa se puede reconocer el Recimente por sus hojas, con la lamina foliar usualmente glabra da). Il Guesco con la parte inferior del tubo de la rocorda 4-5 mm de ancho (vs. 2-3 mm), foliculos 37-3 ce m de largo(vs. 19-42 mm), gon la coma 33-37 mm de largo(vs. 19-42 mm).

Especimenes representativos examinados BOLIVIA. Santa Gruz: Serranía de Huanchaco, estación los Fierros, Foster et al. 13713 (LPB, USZ).

9. Odomadenia anomala (Van Heurek & Moll. Arg.) JF Machr. Field Mus. Nat. Hist., Bot. Ser. 1135. 1911. Anteriormente reportada como endemica para (Morales 1999), varias colecciones de esta especie fueron localizadas en varios herbarios boliviamos, lo que añora amplia el rinago de distribución hasón livia. Una de las especies más distintivas en el género por sus hojas irrenularmente verticidas.

Especimenes representativos examinados: BOLIVIA. Beni: Vaca Dicz, Rio Beni, puerro de Florida, Moraes 380 (LPB, USP). Pando: Puerro Candelaria, Rio Madre de Dios, Moraes 328 (LPB, MO., P. SD). Senta Cruz: Velasco Campanento La Toleda camino hacia Florida, Guille nº Rioca 2474 (USZ).

10. Prestonia lagonasis (Moll. Arg.) Woodson, Ann. Missouri Bo. Gard. 23:206. 1936. Esta especie fue conocida por mucho tiempo solo por la colección tipo, hecha por Warminig en Lagos Santa, Minas Gerais, Brasil. Sin embergo, con la futura sinonimización de P. Undmanii (Malimo Hochne (Morales, en prep.), dentro de esta especie, sur ango se extenderá notablemente. A pesar es relativamente común en Brasil y Paraguay, es conocida en Bolivia por menos de tres colecciones.

Especimenes representativos examinados: BOLIVIA. Santa Cruz: Velasco, Cerro Pelao, Guillén & Sarahi 1231 (MO 1157).

11. Rauvolfia mollis S. Moore, Trans. Linn. Soc. London, Bot. Ser. 2, 4:393. 1895. Rauvolfia mollis, no reportada anteriormente para Bolivia (Rao 1956), es una especie cercanamente relacionada con R. Ilgustrina Willd ex Roem & Schult, y ambas especies pueden confundine con Incilidad, y acque los caracteres que las separan citados por Rao (1956) algunas veces tienden a traslaparse. En términos generales, Roullisse reconce de R. Ilgustrina por sus inforescenciasa largamente pedunculadas y el indumento usualmente hirsuto de tallos e inflorescenciasa.

Especimenes representativos examinados. BOLIVIA. Beni: Mamoré, 104 km al N de Trinidad, camino a San Josquin, Moraes et al. 1527 (LPB). Santa Crusi: Velasco, San Juanetto, 27 km al N de San Ignaclo, Seridel 6-Beck 379 (LPB, MO, SI).

12. Stipecoma peltigera (Stadelm.) Müll. Arg., Fl. Bras. 6(1):176. 1860. En la

monografía de Woodson (1936), Stipecoma era conocido inicamente por menos de seis colecciones, de los estados de Bahia, Golàs, Minas Gerais en Brasil. Sin embargo, el incremento de la actividad botánica en dicho país en el último siglo ha incrementado notablemente el número de especimenes de esta especie. Anteriormente endémico para Brasil, es reportado por primera vez para Bolivia.

Especimenes representativos examinados: **BOLIVIA. Santa Cruz**: Chiquitos, La Mina, Motacuzal, Chochi, Wood & Landivar 17548 (K, LPB).

13. Vinca major L., Sp. Pl. 1:209. 1753. Esta hierba de origen europeo ha sido introducida ampliamente en los trópicos y se puede encontrar en algunos sitios cercanos a la Paz creciendo escapada de cultivación.

Especimenes representativos examinados: BOLIVIA. La Paz: Murillo, Jardion Botánico Municipal, Solomon 15602 (LPB, MO).

NUEVA SINONIMIA

 Himatanthus sucuuba (Spruce ex Müll. Arg.) Woodson, Ann. Missouri Bot. Gard. 25;198.1938 [1937]. Plumeria succuba Spruce ex Müll. Arg., Fl. Bras. 6(1):40. 1860. Trice. BRASIL. AMAZONAS Manaus, Oct 1851. (ft), Spruce 1848 (HOLOTIFO: K. ISOTIFOS F. P.)

Himatanthus tarapetensis (K. Schum. ex Marlegt) Plumel, Braden Msupl.): 70. 1991. Plumeria tarapetensis K. Schum. ex Marge, Notizbil. Bot. Gart. Berlin-Dahlem II: 339. 1932. Turo. AMAZONAS Remate dos Males Ducke 21607 (HotoTruc RB ISOTTIOP P).

El bassónimo de Himatanhisa tarapotensis fue incluido anteriormente en la sinontimia del Saccular por Wocdono (1093), perfor los evadual a inango de especie sinontimia del Saccular por Wocdono (1093), perfor los evadual a inango de especie por Plumel (1991). Sin embargo, las diferencias mencionadas por Plumel para datinguir ambas especies (hogos olongas en H. succular va hogos el Plumel para tarapotensis) no son consistentes ni relevantes para mantener ambos taxas como entidades diferenes, pues corresponden a leves variantes morfològicas sin ninguna discontinuidade evidente o sistada. Además, las colecciones tipo no differen en el resto de caracteres morfològicos (e.g., mildrossencias, llores).

 Prestonia tomentosa R. Br., Mem. Wern. Nat. Hist. Soc. 1:70. 1811. Tipo: BRASIL. Rio DE JANEIRO: Rio de Janeiro, s.d. (f.l). Banks 684 (HOLOTTIPO: BM. foto en BM. INB. NY). 172 BRITORG/SIDA 21(1)

Prestonia cornutisepala Rusby, Mem. New York Bot, Gard. 7:329, 1927, syn. nov. Prestonia cephalantha Rusby, Mem. New York Bot, Gard. 7:330, 1927, syn. nov. Thr. BOLIVIA. LA PAZ: Informed T. De 1001 (II). Conference 1928 (1910 COURS DE SENTINE SENTINE).

Prestonia cornutisepala y P. cephalanta fueron descritas basadas en la misma colección tipo. Prestonia cornutisepala, descrita originalmente para Bolivia, no fue incluida en la monografía de Weodoson (1930). La colección tipo no difiere en ninguna forma del tipo de P. tomentosa, y por lo tanto debe ser sinonimizada.

 Tabernaemontana vanheurckii Müll. Arg., Observ. Bot. 168. 1871. Tipo: PERÜ. SAN MARTIN: cerca de Tarapoto. 1855-1856 (FI). Spruce 4209 (HOLOTIPO: AWH; ISOTIPOS BM. BP BR. C. CGE E. G. GH. GOET K. L. MO. NY).

Tahernaemontana unguiculata Rusby Mem. New York Bot. Gard. 7:324. 1927, sym. nov. TIPO. BOLIVIA. La Paz: Huachi, cabeceras del Rio Beni, 21 Ago 1921 (fl), White 467 (HOLOTIEO: NY, ISOTPEOS GH. US).

Tabermaemontana unguiculata fue incluida en la sinonimia de T. heterophylla por Leeuwenberg (1994). Sin embargo, despúes del estudio de las colecciones tipos de ambas especies, es claro que T. unguiculata es coespecífica con T. vanheuxéhi y por lo tanto, debe ser removida de la sinonimia de T. heterophylla, tal y como fue previamente propuesto por Killene et al. (1993).

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PSEUDOSTELLARIA OXYPHYLLA (CARYOPHYLLACEAE), A LONG OVERLOOKED SPECIES FROM NORTHERN IDAHO

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ABSTRACT

Solfaria accepybylife IL. Roch has been evidencewed in northern laddest assens merly needed in the linear term some to original description in 1880. Our substy indication the Solfaria accepybility is consequently with Peachesterlain, in his after new combination is provided. The three western North American immetion Peachesterlain has the new combination is provided. The three western North American immetion Peachesterlain has the companior of the solfaria peachest in the companior of the combination of Peachesterlain of the combination of the Combinat

RESIDNE

Se la relectuberto Scillaria cayophila IL. Rob en el norre de labha un taxon ramment presente en la bibliografia desde que se describto in 1800. Nameno entatio linca qui Sollaria capivillaria e congeniria con Franciscialinia por lo que se hace una nueva combinación. Los tres miembros del congeniria con Franciscialinia por lo que se hace una nueva combinación. Los tres miembros del hacia arria? 2 il vivaltas, formando un plano plano, exponencio de est quodo, que a abre medida securida hacia arria? 2 il vivaltas, formando un plano plano, exponencio de est medida securida hacia arria? 2 il vivaltas, formando un plano plano, exponencio de est medida securida plano plano plano plano plano plano. Posito plano plano plano, exponencio de securida plano plano sendo de securida en la securida de la securida del plano plano, esta de encodo plano en las sallos y ramas de las tutlorescencios, pero como el último taxon, los tullos de Pecupivila in cuadrodes ramas de las tutlorescencios, pero como el último taxon, los tullos de Pecupivila in cuadrodes competenta un reducción en el únicar de exceptible en las semparas el planosima colo conjente competenta un reducción en el únicar de exambre de la Oxy portuna con abecuso de proprieta un reducción en el únicar de exambre de la Oxy portuna competenta un reducción en el únicar de exambre de la Oxy portuna proprieta un reducción en el únicar de exambre de la Oxy portuna proprieta un reducción en el únicar de exambre de la Oxy portuna proprieta un reducción en el únicar de exambre de la Oxy portuna proprieta un reducción en el únicar de exambre de la Oxy portuna proprieta proprieta portuna de la competica de la competica proprieta proprieta de la competica de la competica portuna de la competica de la competica portuna de la competica de la competica portuna de l

Stellaria oxyphylla BL, Rob. has rarely appeared in the literature since it was described in 1898. Most recently, the taxon was relegated to synonymy under Stellaria calycantha (Ledeb.) Bong, as CL. Hitchcock considered it "the robust extreme" of that taxon (Hitchcock et al. 1964). Rabber (1966) considered Stellaria oxyphylla distinct from the S. calycantha complex and placed it rentartively 176 BRIT.ORG/SIDA 21(1)

under Beudostelluria jamesiana (Tort) WA, Weber & R.L. Hartman Our recent collaboration on the Caryophyllacea for Flora of North America (Hartman & Rabeler in perp.), necessitates that we resolve the taxonomic status of this plant. Recent field work has provided new material and information of the geographic and ecological distribution of this taxon. Populations of Poxyphylla appear restricted to stream margins in the S. Log Mountains, Kootenda Shoshnoc counties, Idaho, an area where P jamesiana is absent It likely represenses a taxon of conservation concern but intensive fled studies are warned.

After studying the available material of Stellaria oxyphylia again, especially in light of our recent description of Pseudostellaria sterrar Rabelet & R.I. Hartman and its relationship to P Junesiana (Rabelet & Hartman 2002), we conclude that these species are congenerie. We here make the following new combination, Pseudostellaria oxyphylia (B. Rob) R.I. Hartman & Rabelet The description, illustration (Fig. 1), and geographic and ecological notes supplement the only other published account of the species—the type description.

We investigated the relationship between the North American and Asian species of Pseudostellaria when P sierrae was described (Rabeler & Hartman 2002); an overview of the genus can also be found in that article. At least one synapomorphy unites the western United States members of Pseudostellaria: six capsular valves that dehisce by rolling back tightly 2 or 3 revolutions, forming a shallow dish exposing the basal placentae with 1 or 2 seeds that may persist, at least briefly, prior to dispersal. In general appearance, P. oxyphylla is most similar to P iamesiana. Pseudostellaria oxyphylla and P sierrae share a reduction in stamen number from 10 to 5 and have seeds with elongate, rounded tubercles each having 5 to 12 minute stipitate glands or conical projections, respectively. All three taxa have rhizomes with occasional axillary buds, but unlike P. oxyphylla, P. jamesiana has tuberous thickenings of the rhizomes, while P. sierrae has tuberous, cigar-like thickened roots. Considerable excavation of the rhizomes of several plants of Poxyphylla did not reveal additional perennating structures. Unfortunately, very few fully mature seeds are preserved for these taxa on herbarium specimens; this is especially true for Piamesiana. Unlike Psierrae (northern California) and P. iamesiana (widespread), with geographical ranges that overlap in part, P. oxyphylla appears to be disjunct from the latter taxon.

Pecudoscellaria oxyphylla (B.L. Rob) R.L. Harrman & Rabeler, comb nov (Fig. 1). B860NNN Sclarae oxyphylla B.L. Rob, Nec Gicconfordiville) 25165 pt. 13, 1808. 43nin exyphylla (B.L. Rob, No. A. Heller, Can N. Amer pl., ed. 2, p. 4 1900. TYPE U.S. I. DJAHO, KOCHWAN C.C. on St. Joseph River JP, Wedsherfs Peak, Sandberg, MacDougel, and Heller 608, 8 Jul 1892 (II), 1800 m (HOLOTYPE GH); NETWING AS NY PEP FORM 1.

Perennial, mostly glabrous herb, erect to sprawling, 20-25 cm tall, with stems arising singly, at varying intervals, along rhizomes. Roots vertical to spreading, filliorm, 1-8 cm long or more rhizomes often extensive, branched, whitish to

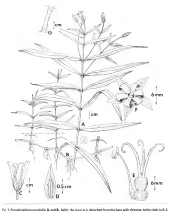


Fig. 1. Presudssets/aria eayupy/M.a. A. and B., habit, the sterm in A. detached from the base with intzeme, to the right in B. C. Flower, D. Sepal. E. Gynnecium with one stamen attached. F. Capsule, dehisced, with subtending calyx. G. Upper internofe, side apposite the intermodal line of pubescence.

tan, square in cross section to rounded with age, 0.5-1 mm in diameter, shiny, intermeded 12-2 cm longer more, when intermedes 10-2 cm longer more, when intermedes contracted achievophyllous bracts often dense, overlapping, asiliary buds 2-3 mm long; Stems mostly simple, square in cross section, intermodel 1-5 cm long or more below 12-5 cm long in inflorescence, glabrous except for a dense, intermodal line of pubescence, 0.5-5 mm wide, trichomes straight to culy, most recurved, unisertate of 5-9.0-5 mm wide, trichomes straight to culy, most recurved, unisertate of 5-9.

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elongate cells (possibly somewhat glutinous as evidenced by debris adhering to older material). Leaves opposite, sessile, the primary leaves 8-11 pairs on main stem, lanceolate to lance-elliptic, ascending to spreading, 6-12 × 0.7-1.2 cm, little reduced above, exstipulate, bases connate with transverse margin 0.3-0.6 mm wide, leaf surface flat, often pustulate (30×), margins often revolute, smooth to granular or sometimes papillate, sparsely ciliate proximally, midrib often sparsely pubescent adaxially, smooth, shiny, and often prominent abaxially. Inflorescence consisting of paired flowers, or one abortive, on pedicels often terminating secondary branches in the distal 3-7 axils, progressively reduced upward from pairs of normal leaves to scarious bracts, lanceolate to linear-lanceolate, 2-10 mm long; pedicels 1.5-4.5 mm long. Flowers perfect, chasmogamous, regular, sepals, inner lanceolate, outer narrowly ovate, 6.5-7 x 1.5-2.5 mm, glabrous, margins narrowly scarious, ciliolate in proximal half, midrib and lateral pair of nerves obscure, becoming evident in fruit, acute to acuminate, in fruit proximal 1/5 of sepals often with a thickened, elliptical patch; petals 5, white, strap-shaped, expanding to twice the width distally, 8-9 x 1.5-2 mm, broadly notched, notch 0.8-1 mm deep, the lobes rounded; stamens 5, each with a circular, thickened, basal gland 2-2.5 times the filament width, alternating with the petals, filaments 4-4.5 mm long, anthers vellow; ovary 3-carpellate. with 6-12 ovules; styles 3, 3.5-4 mm long, stigma terminal and adaxial, linear. minutely papillate (30x). Capsule ovoid, 4-4.5 mm long; valves 6, dehiscing by rolling back tightly 2-3 revolutions, forming a shallow dish exposing the basal placentae and plump funiculi. Seeds 1-2, reddish-brown, 25-26 mm long, circular, plump, radicle prominent, mature seeds with most tubercles broadly conical to elongate, rounded, interdigitating, each with 8-12 or more stipitate glands ca. 0.015 mm long or less (50×).

During the August visit to Pine Creek, most of the inflorescences were rown, most of the Iruit aborted. This is likely a consequence of the dry summer. Similarly, it is very difficult to find Iruiting material and seeds of Pseudostellaria jamesiana, in part because the Iruits and seeds frequently abort or mature late in the fall and this are seldom collected.

While this species has been known for over a century, to our knowledge it had been collected only twice, and never in fruit. The only collection subsequent to the type was guthered by J.H. Christ in 1940 (Christ id 1949, NY L) in August of 2000. Hartman relocated it and returned in June of 2001 to obtain additional material. The known goographic range appears restricted to the 5c, be Mountains and vicinity; extreme west-central Shoshone and southeastern Koorman countries Idaho

Specimens examined: U.S.A. Idaho. Kootenai Co.: St. Joseph River [I], Wiesleiner's Peak, 1,800 m. 8 Jul 1892, Sandberg, MacDougal, & Heller 608 GINKOLYPE GPL: DOTTES CAS, NY, PH. POM, U.S. Pine Creek, just before Middle Fork Pine Creek, on yet prail to Mount Wiessaner, T-47N RIE S13, 2,800 fee, 23 Aug. 2000. Hartman, 2014 JULY CH. MANT RMD Pine Creek, 0.5 str. my NF of Middle Fork Pine Creek, 123 Mg. RLE SL2, 2,700 ft., 25 Aug 2000, Hartman 70+10 (MiCH, RM), 12 Jun 2001, Hartman 71073 (ID. MiCH, NY, RN, UC, WTU). Shoshone Co.: chiffs along St. Joe River, 7 mi N of Calder, 19 May 1940, Christ 10949 (NY).

The only floristic work that treats Stellaria oxyphylla as a recognized taxon is the unpublished "Manual of the Flora of Northern Idaho" by Carl Epling and Joseph Ewan dated 1941 (page 258 of 1121 page manuscript, original at MO; copies at RM, UC, provided by Alan Whittemore).

Several locations were visited along the 5t Joseph River, including the segtion in the vicinity of Christs collecting site, but Pseudostellaria oxyphylla was not relocated. The habitat is given as 'cliffs' perhaps at their bases. According to the late Douglass Henderson, 'Christ's labels are to be viewed as 'probably inaccurate' (letter to Rabeler, Sen 1987).

After Hartman discowered populations of the taxon along Pine Creeks south of Pinehurst, he hiked the switchbacks from the southwest to the saddle, ca. 6,000 feet elevation, between Latour Peak (6,408 feet) and Mount Wiessner (6,185 feet). Neither suitable habitat for nor populations of Pseudostellaria oxyphylla was encountered on the slopes and drainages.

ECOLOGY

Preudostellaria oxyphylla appears restricted to banks along preemtial streams and rivers and adjectn timois stice often under confilers or at the edge of the cross forests. Due in part to an often extensive rhizome system, 20 to 100 or more llowering stems were found scattered in these sites that forted ryou to the summer. On Pinc Creek, the scattered populations were found over a 2.5 mile stretch of the creek valley.

ACKNOWLEDGMENTS

We wish to thank Carolyn Crawford for the Illustration and the curators of CAS, GH, NY, PH, POM, and US for loans to Rabeler, ID, MONT, MONTU, WS for loans to Hartman, and CAS, MO, and UC for visits by Hartman and Rabeler.

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BOOK NOTICE

ROBERT K. WEBSTER, GEORGE BRUENING, WILLIAM O. DAWSON, and NEAL K. VAN ALFEN (eds). 2003. Annual Review of Phytopathology: Volume 41, 2003. (ISBN 0-8243-1341-0, hbk; ISSN 0066-4286). Annual Reviews Inc., 4139 El Camino Way, P.O. Box 10139, Palo Alto, CA 94303-0139, U.S.A. (Orders: www. Annual Reviews.org, 800-523-8635, 650-493-4400, 650-424-0910 fax). \$165.00 (USA), \$170.00 (Int'l.), 704 pp. 6" x 9".

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Engineering of Transgenic Plant Nematode Resistance

Establishment of Biotrophy by Parasitic Fungi and Reprogramming of Host Cells for Disease.

THE GENUS PRENANTHES (ASTERACEAE: LACTUCEAE) IN TEXAS

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ABSTRAC

Three species of Presumbias occur in Toxas, Premarks court i Singlaust, O Kennon, & Holmes sidespield as no way expessed moint to the Edwards Flactaus organizational region. Premarked-altivismus is, known only from Jasper and Newton countess in extreme southerstern Texas. Premarked harbstatis is known only from Jasper and Newton countess in extreme southerstern Texas. Premarked harbstatis is known only from Jasper and Newton countess in extreme southerstern Texas. Premarked harbstatis is with one record in the Post Ook Swannah of Lamar County. A key to species, descriptions, distribution map and Jiss So descitactura erinchicular.

RESUMEN

En Texas buy tres expecies de Perantelha. Se describe Presentabes carris Singhuns, O'Genno, de Bollano, somo apocia, o mere conferense de la segon de vegociardo de Bolundo Billano. Perantelha chiluma su consec diniciamente de los conductos de lapera y Nervitor en el extrema suseste de Texas altriuma se consec diniciamente de los conductos de lapera y Nervitor en el extrema suseste de Texas perantelha labrada con anti fercatura pero arran elso hosquas de madera dura y de primer porbite en los pranter del reste de Texas coer una cita en la indana de Post Ols del conducto de Lamar Se incluye una charge de especies, descripciones, mayas de distribution y latera de resistante.

INTRODUCTION

Correll and Johnston (1970) recognized two species of Prenanthes L. In Texas pear from the same location in Newton Coursy Prenanthes burbate (T & G.) Milstead ex Cronquist was identified from two specimens, one each from Jasper and Nacogdoches counties, b) 1998 knowledge of the genus in Texas was based upon seven additional collections of P. burbata and two additional collections of P. ditissima. In 1993 and 1994 singhustic (1996) conducted a status survey of P. burbata in Texas that increased the understanding of its distribution and habitat restrictions. That survey prompted the present expanded study.

The purpose of the present paper is to (1) describe a new species of Prenanthes from the Edwards Plateau vegetational region of Texas, (2) report the additional information regarding the Texas distribution of P. altissisma and P. barbata, (3) provide a key to distinguish the three species in Texas and (4) 182 BRITORGISTA 21(1)

remark on the ratity and abundance of all species treated. Field research and collections made between 1993 and 2003 form the primary basis of this study. The majority of specimens collected are deposited in the Buylor University Herbarium (BAYLU). Other specimens from ASTC, BRIT, LAMU, Rice University Herbarium, Housin Texas (Herealter Cited as RICE), SBSC, TAES, TAMU, FLAU, LU, SL, and the personal herbarium of Steve Orzell and Edwin Bridges were examined and annotated.

Cultivation studies of both P. barbata (1993-1904) and P. altissima (1998) were conducted at the Stephen F. Austin Arboretum and Tucker Estate, Nacogdoches, Texas The new species was cultivated in 2003 at the residence of OKennon in Fort Worth. Though limited, these cultivation studies provided growth form information that was otherwise unavailable.

TAXONOMIC TREATMENT

Prenanthes L., Sp. Pl. 797-798. 1753.

Nahalus Cass, Diet. Sc. Nat. 34-94, 1825.

Perennial herbs with milky piace and tuberous roots. Leaves alterrate, simple and entire to toothed to leav-lobed or deeply eleft, or lower mess sometimes several-foliate. Capitula mostly numerous in an elongate, erect and often noddinging paracicalliers, neglibescence, flowest guidate, perfect, 5-15 in number, white systems with the top several phyllare special white; involuces sylindic, of 4-8 principal phyllare is the cut by milky and the contract of the principal phyllare is the cut by milky and the contract perfect perfect

Prenanths is a genus of approximately 40 species (Rao & Dutt 1990) with a predominantly north temperate distribution except for one species of south central Africa (Mulsacad 1904). Two subgeners are recognized Subgenus Naukuis includes all species of North America and northesst Asia, while the European and African species are in subgenus Prenanthes Classification of the genus is complicated by frequent hybridization and by extreme morphological variations (Cronautis 1904).

Plants of the genus are commonly known as rattlesnake root, canker weed, or gall of the earth. The name Prenauthes is from Greek prenes (drooping) and anthe (flower). This name refers to the nodding habit of the capitula.

KEY TO THE SPECIES OF PRENANTHES IN TEXAS

Capitula 5-6 flowered; involucres with 5-6 principal phyllaries, glabrous P. altissima
 Capitula 10-15 flowered; involucre with 6-8 principal phyllaries, pubescent with long coarse hairs.

Lower and midstem leaves shallowly or deeply pinnately lobed, the upper lanceolate to oblong petioles usually snorter than the blades; capitulescence racemose to slightly caniculate.

P. barbata

Prenanthes altissima L., Sp. Pl. 797. 1753. Nabalus altissimus (L.) Hook., Fl. Bor. Amer. 1:294. 1833. Type: LINN; IDC microfiche 177.536.III.1.

Prenanthes altissima L. var. cinnamomea Fern, Rhodora 10.95, 1908. Tyre: U.S.A. MISSOURL Monteer, 5 Oct 1905, Bush 3339 (HOLOTYPE GH).

Perennial herbs from a thick and knotty corm-like taproot. Stems erect to 200 cm tall, glabrous, striate, the upper portions not branched or rarely so, leafy towards the base and sparse to leafless in the immediate vicinity of the capitulescence. Leaves ovate to triangular, 3-5 lobed, 2-14 × 1.5-12 cm, the lower ones sometimes withered before anthesis but can also be present: venation pinnate, with 4-6 pairs of prominent secondary nerves separating from the midvein at an angle of ca. 45°, the nerves arcuate, tertiary and quartenary nerves reticulate, surfaces glabrous to villous; bases widely cordate to an obtuse insertion at the petioles, margins dentate, the teeth 0.5-1 cm distant, apices acute to acuminate: petioles 0.5-8.5 cm long, wingless throughout its length; upper leaves reduced in size; deltoid to reniform, shortly petiolate, margins slightly dentate. Capitulescene paniculate, heads disposed in loose axillary clusters in upper axils, 20-28 cm tall. Capitula slender, 12-15 mm long; peduncles to 2-3 mm long, puberulent; bracts (outer phyllaries) lanceolate to ovate, 1-2 mm long, apices acuminate, margins puberulent; primary phyllaries 5, 10-12 mm long, lanceolate, green to lilac, apices acuminate, glabrous. Florets white, 5-6 in number 10-11 mm long, tubes ca. 6 mm long, ligules 5 mm long, 5-nerved, teeth 5. linear, sparingly glandular, surfaces glabrous, anthers 4 mm long; stigmatic surfaces densely hispid to setose. Cypselae obscurely 5-angled, 5 mm long, golden-brown, Pappus bristles ca. 40-50, yellow-brown, ca. 8-9 mm long, margins finely scabrid.

Distribution.—Known only from Jasper and Newton counties in extreme southeast Texas (Fig. 1); also Quebec to Maine, S to Georgia, Tennessee, Kentucky, Arkansas, and Louisiana.

Phenology.-Flowering from late August through October.

Specimens cannoted TEAS, Jupor Ca. Sally Withers Lake area, Austram 1974, Wilston in SIELD, Proster Ca. Fill Holde and in Mis Ed individual Day More (2004) 8664 (TEAS LL) Fill Holde about 1 mis Ed individual to 1874 (See 1974) 1872 (TEAS LL) Fill Hall about 1 mis Ed individual to 1874 (See 1974) 1872 (TEAS LL) Fill Hall, about 1 mis Ed individual to 2014 (1986) 6674 (Ed Central MERIT CEEL L) Exprips Valley 2014 (1974) 1874

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c. 1. Distribution map of the genus Prenanthes in Texas. Prenanthes offission ■, P. barbata ▲, and P. carrii ■

Penanthe altissima is known from seven locations in the northern portion of Jasper and Newton counties. These locations are the southersesten limit of P. altissima's distribution in Teas. Outside Teas. the nearest documented occurrences are approximately 120 km distant in Evangeline and Rapides parsisks. Louisiana (Thomas & Allen 1990.) The nearest Arlamass population (Smith 1979) is about 250 km distant. In Teaset the species occurs on primary and secondary terraces along stream bunks of small perennial spring-fed creeks and banks of larger streams with flood frains that support hardwood foreast, and the streams with flood frains that support hardwood foreast, Acer hardwarm, Querus alsh, Humannelis serginion, H. vernoll 8, Linde in Arrcolon, Lillian michaust. I pupilaria discolor. Singulariar canaméris. Polyporation billian michaulta. Pupilaria discolor. Singulariaria canaderis. Robigonatura billian michaulta. Sinday auracticitata and Scazeria. Cronquist (1980) recognized two varieties of Prenanthes distissme, with whiths to pale brown pappus, occupying the greatest part of the distribution of the species, and var cinnamomea of Missouri, Arkanasa, Louisiana, and, though not cited by Cronquist, presumably Iteass. This variety is characterized by bright yellow-brown or almost orange pappus Gandhi and Thomas (1989) used this varietal name to refer to the Louisiana forms of this taxon. However, Thomas and Allen (1996) merged var. cinnamomea with var. altissima in the Atlass of the Viscalar Flora of Louisiana. Color variation of the pappus does not appear to issulfy recognition at the varietal level.

Prenanthes barbata (Gort & A. Gray) WL, Milstead ex. A. Cronquist. Bittonia. 2022.3 1977. Nabalus fasters of Va. and bratus for a K. Gray; Fl. N. Amer 2481. 1843. Prenanthes serpentaria Purah vaz harbata (Gort & A. Gray). A. Gray; Sr. Fl. N. Amer. (2014. 1886. Nabalus braturals (Gort & A. Gray). A. Gray; Sr. Fl. N. Amer. (2014. 1886. Nabalus braturals (Gort & A. Gray). Heller, Milstensia. 1819.00. Nabalus serpentaria Pursh vat horbitus (Gort & A. Gray). Molt. Contr. U.S. Natl. Heller, 6755. 1901. 1792. U.S. A. A. A. MAM. Backley as no Strutter (G. Gray). The Contract of the Contract of Strutter (G. Gray). The Contract of the Contract of Strutter (G. Gray). The Contract

Perennial herbs from thick corm-like taproots, occasionally connected by slender rhizomes. Stems erect, 50-150 cm tall, simple below, glabrous, the upper portions often branched, glabrate to pilose to hispid to semiarachnose to villous, leafy except in the immediate vicinity of the capitulescence. Leaves oblanceolate to spatulate, 5-20 × 1.5-5 cm, the lower ones usually withered before anthesis, venation pinnate, with 4-6 pairs of prominent secondary nerves separating from the midvein at an angle of ca. 45 degrees, the nerves straight to arcuate, tertiary and quartenary nerves reticulate, surfaces glabrate to sparingly puberulent-pilose; bases attenuate, the lower to long winged petioles, margins entire to denticulate to dentate to lacerate-parted (especially lower leaves), the teeth 1-2 cm distant, apices acute to rounded; petioles 0.5-6.5 cm long, winged for most of its length; upper leaves reduced in size; elliptic to oblanceolate, sessile to shortly petiolate, margins mostly entire to denticulate to less commonly dentate to lacerate-lobed at the bases. Capitulescene racemose to paniculate, 5-36 cm tall. Capitula cylindric to semicampanulate; peduncles to ca. 1 cm long, glabrate to comentose to villous: bracts (outer phyllaries) lanceolate to narrowly ovate, 2-5 mm long, apices acuminate, margins subentire, midribs with few to numerous coarse bristles; primary phyllaries 6-8, 13-16 mm long, linear-oblong to narrowly lanceolate, green to purplish, apices acute to rounded to an acute point, finely puberulent, occasionally with glandular hairs, margins entire, midribs with few to numerous coarse bristles. Florets white, 10-12 in number, 12-13 mm long, tubes ca. 5-6 mm long, ligules 5-6 mm long, 5-nerved, teeth 5 linear sparingly glandular surfaces glabrous, anthers 5-5.5 mm long stigmatic surfaces setose-hispid. Cypselae obscurely 5-angled. 5-5.5 mm long. 184 8HI.096/NDA 21111

golden-brown. Pappus bristles ca. 50, white to yellow-brown, ca. 8 mm long, margins scabrid.

Distribution.—Eastern Texas from Hardin County north to Lamar County (Fig. 1); also Alabama, Arkansas, Georgia, Kentucky, Louisiana, and Tennessee.

Phenology.-Flowering from late August through November.

Specimens examined, TEXAS, Angelina Co.: Comp. 94, Angelina National Forest, ca. 0.7 mi S of junction of FS Rd 303 and FS Rd 302 on FS Rd 303, jct. of FS Rd 303 and Big Creek, 11 Nov 1994, Singhurst 3609 (BAYLU). Cass Co.: ca. 0.4 air mi SW of ict. of Tex. Hwy 11 and Tex. Hwy 8 at Linden. 24 Oct 1994. Singharst 3404 (BAYLU). Cherekee Co.: ca. 0.5 air mi SE of ict. of U.S. Hwy 69 and FM 241. 17 Nov 1994, Singhurst 3610 (BAYLU). Hardin Co.: W side of Silsbee near Mill Creek, Rd 327, 22 Sep. 1971, Warson 766, 767, &t 768 (RICE): W of Silsbee on Tex. Hwv 327 near Mill Creek, 29 Sep 1971. Amerson 806 (SMU). Jasper Co.: U.S. Hwy 96, ca. 2.0 mi S of Jasper, 10 Oct 1946, Lundell & Lundell 14674 (TEX); ca. 3.5 mi SW of Jasper on FM 777, 4 Nov 1982, Agrilvsgi 8270 (TAMU); S of Walnut Run Creek on U.S. Hwy 96, 18 mi 5 of jet, U.S. Hwy 190 and 96 in Jasper, 29 Oct 1993, Singhursi 3401 (BAYLU): roadside park ca. 1.6 mi S of U.S. Hwy 190 and 96 in Jasper 13 Oct 1982. Cheatham sx (TEX). Lamar Co.: FM 906, 1.4 mi E of jct. of FM 906 and U.S. Hwy 271 at Mid City, 18 Oct 2002. Singhurst & Harris 11345 (BAYLU), Nacogdoches Co.: ca. 8.0 mi NE of Nacogdoches, 4 Oct 1941, Parks 1373 (TEX), 1372 (SMU): Tex. Hwy 21, 100 yards W of Loco Bayou, ca. 0.4 mi E of Co. Rd. 829, 21 Oct. 1993, Carr 13246 (TEX-LL.); Little Loco Bayou, ca. 9.0 mi W of Nacogdoches on Tex. Hwy 21, ca 2.1 air mi ESE of Winter Hill, 1994, 14 Oct 1993, Singhurst 3406 (BAYLU); ca. 1.95 mi W of jct. of FM 95 and FM 1878, 5 Sep 1994, Singharst 3407 (BAYLU); ca. 9.2 mi NNE of Nacoedoches on U.S. Hwy 59, 9.5 mi SSW of Garrison on U.S. Hwy 59, 1 Nov 1993, Singhurst s.n. (BAYLU), ca. 4.2 mi NE of jct. of Loop 224 and FM 1878 in Nacozdoches on FM 1878. Carrizo Estates. 5 Sep 1994. Singhurst 3408 (BAYLU), ca. 6.9 mi NW from jct. of U.S. Hwy 59 and FM 343 on FM 343, ca. 0.9 air mi ESE of Winter Hill, 5 Sep 1994. Singhurs: 3601 (BAYLU), Nacogdoches, W end of Spring Valley Drive, 5 Sep 1994, Singhurst 3602 (BAYLU): Branch entering into Barnes Lake, ca. 1.5 air mi SW of Barnes Lake Dam, 5 Sen 1994. Sinekuru: 3405 (BAYLU). Newton Co.: kt. of Clear Creek and U.S. Hwy 190.7 Mar 2002, Singhurst 1/202 (BAYLU). Polk Co.: Morgan Creek, FM 1988, 2.6 mi SW of let. Tex. Hwy 146 and FM 1988, 27 Sep 1994. Singhura 3403 (BAYLU). Rusk Co.: ca. 2.5 air mi NNE of ict. of Tex. Hwy 322 and U.S. Hwy 259. N of Henderson. 24 Oct 1994, Singhurst 3402 (BAYLU). Sabine Co.: Comp. 66, Sabine National Forest, Matlock Hills. ca. 4.4 mi NE of ict. of Tex. Hwv 21 and FM 3153.14 Aug 1994. Singhurst 3606 (BAYLU). Comp. 69. of jct. of U.S. Hwy 87 and FS Rd 131, 14 Aug 1994, Singhurst 3607 (BAYLU); Comp. 72, Sabine National Forest, ca. 3.4 mi from jct. of Tex. Hwy 21 and U.S. Hwy 87, ca. 0.5 air mi SW of Red Hills Lake, 14 Aug 1994, Singhurst 3608 (BAYLU): Tex. Hwy 21, 5.9 road mi E.of jet. FM 225 at Douglass, 12 Oct 1993, Carr 13246 (TEX-LL). San Augustine Co.: Comp 65. Sabine National Forest, ca. 0.8 mi on FR that enters Comp. 65 from W, 14 Aug 1994, Singhurst 3604 (BAYLU); ca. 3.5 air mi NNE of jct. of Attoyac River and Tex. Hwy 21, 14 Aug 1994, Singhurst 3605 (BAYLU); Spring Ridge on Arenosa Creek, ca. 12 mi WNW of San Augustine, 29 Sep 2001, Holmes & Singhurst 11970 (BAYLU), Shelby Co.: Sabine National Forest, Tenaha RD, Compartment 5L ca. L4 air mi NNW of jct. of FM 1279 and Tex. Hwy 147. 14 Aug 1994, Singhurst 3400 (BAYLU), Comp. 51. Sabine National Forest, ca. 2.2 mi from ict. of FM 1279 and FM 147 on FM 147, 22 Apr 1987, Orgell & Bridges 5126 (pers. herb.).

The distinctness of Prenanthes barbata was first recognized but never formalized by Milstead (1964). The name was subsequently adopted by Correll and Johnston (1970) and gained general acceptance; it was formalized by Cronquist in 1980. The species was considered rare by Correll and Johnston (1970) because it was known only from Japser and Macogdoches counties. Turner et al. (2003) presented an expanded distribution in east central Texas that included six counties Turner et al. also used the name to refer to plants of the Edwards Plateau which, in this study, are considered a distinct species. Prenanties but Pabata occurs in mesic ravine slope forests that are dominated by Fagus grandfold-eucreus albs series (Damond et al. 1987) and on mesic hardwood sites with Quercus shumardii, Q muhlenbergii, Q alba, Q michauxii, Pinns taeda, Carya owta, and C myristcaeformis.

Prenanthes carrii J.R. Singhurst, R.J. O'Kennon, & W.C. Holmes, sp. nov. (Fig. 2).

TYPE U.S.A. TEXAS. BANDERA CO: Lost Maples State Natural Area, above and below Upper Forks of Mystic Canyon Trail, 1 Sep 2003, Singhurst & Singhurst 12496
(HOLDTYPE BAYLLI).

A.P. barbatae similis sed foliis sagittiformibus differt.

Perennial herbs from tuberous tap roots with similar side roots. Stems simple, erect, occasionally rather long branched in area of inflorescence, 80-150 cm long, strigose to tomentose in upper half, scattered strigose to glabrous basally. Lower leaves sagittiform (ovate, ovate-deltate to broadly elliptic in general contour), 13-25 × 7-12 cm. light green, chartaceous, venation pinnate, with 3-5 pairs of prominent secondary nerves separating from the midvein at an angle of about 45 degrees, nerves straight to slightly antrorsely curved, tertiary and quartenary veins reticulate; surfaces glabrate to lightly puberulent-setose especially on nerves; bases attenuate, truncate to widely cordate, occasionally deeply pinnately divided at base near petioles, margins coarsely and irregularly dentate, mostly 1-2 cm distant, teeth subspinose-mucronate, apices acute to rounded: petioles 2.2-13 cm long, broadly winged for half or more of its length by the decurrent leaf bases; upper leaves reduced in size, elliptic, occasionally nearly sessile or with winged-decurrent petioles to about 1 cm long otherwise similar to lower leaves: bracteal leaves reduced in size, less prominently dentate to occasionally subentire. Capitulescence paniculate, 20-50 cm tall; capitula cylindric to semicampanulate: peduncles, 4-9 mm long, tomentulose, with 5-12 or more linear-subulate to narrowly lanceolate hispid bracts (outer phyllaries) 2-4 mm long; primary phyllaries 8, 9-11 mm long, mostly lime green to pinkishrose to lavender, linear-subulate to lanceolate, apices acuminate, outer surfaces glabrate except for the sparingly hispid midrib, apical margins minutely ciliate. Florets 9-11 per capitulum; 11.5-13.5 mm long, tubes 4-7 mm long, ligules ca. 7 mm long, 5-nerved, teeth 5, linear-oblong, 0.07-0.1 mm long, apical surfaces papillate; anthers ca. 5.5 mm long; stigmatic surfaces densely hispid-setose. Cypselae irregularly angled to more often terete, ca. 6.3 mm long, golden vellow to tan, prominently 12-15 costate. Pappus bristles white to tan to yellow, 7-8 mm long, 30-40, margins scabrid.

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Fix. 2. Prenanther carnif: A. habit, B. upper bracteal learns, C. middle leaf, D. basal nosette leaf, E. flerets, F. pappus, G. mature achere and R. Immature achere with ligule/anther detail. Illustration by Limp Heagy 2004. Specimens used in illustration include a combination of Schoputz of Schoputz 17-96 (SMULV) and O'Xenoso S., (BATU).

Distribution.—Southwest Edwards Plateau (Bandera, Gillespie, Kerr, and Real counties) of Texas (Fig. 1.)

Phenology.-Flowering late August to November.

Pourrer: TEAS Banders Co. Los Majors Susse Natural Area. Upper Cam Cred. J. Nov. 1992. Singhurat 8331 UARIUL June Crede Preserve. The Nature Conservative yil Exes. 2. Nov. 2002. Singhurat 1521 UARIUL June Crede Preserve. The Nature Conservative yil Exes. 2. Nov. 2002. Singhurat 1521 UARIUL June Crede Preserve. The Nature Conservative yil Con

Prenonthes carri is morphologically similar to P. crepidinea Michx. P. alata (Hook) D. Dietr. P. sagitatuá, (A. roya) A. Nels. P. bouti (CO2 D. Dietr and P. barbata. This group was proposed as a new subsection in Milsteads (1064) and published (this newer formalized) dissertation. The group is characterized by paniculate to racemose capitulescences, leaves at least short periodiate, flowers white to creamy and usually numbering. 7-39 per capitulum, inner phyllaries 6-15, and outer phyllaries (bracts) mostly 7-13 per capitulum, Led characteristics of P. carri resemble the sagitulorm shaped leaves of P. alitat, P. crepidinea, and P. sagitulata. The new species appears to be most closely similar to P. barbata, and P. sagitulata. The new species appears to be most closely similar to P. barbata. Per approach to the proposed of the capitulescence. The two species may be distinguished by the characters referenced used to the capitulescence. The two species may be distinguished by the characters referenced used to the capitulescence. The two species may be distinguished by the characters referenced used to the capitulescence. The two species may be distinguished by the characters referenced used to the capitulescence of the day of the capitulescence. The two species may be distinguished by the characters referenced used to the capitulescence in the capitulescence.

Prenanthes carrii occurs primarily in rich solis in woodlands at the upper reaches of canyons where springs flow due to goolgoic contacts. Where these contacts occur, there is a wegetation transition between the species of Querus laderyi, Qmidnehmergi, Q texnus, and Aerergrandidentatis and the recised seepage shelves dominated by Platanus occidentalis. Cephalanthesoccidentalis, Adainstum capillies-veners, Theyburs's hanthin, and Callatum maristoothes serpertaria, (are see a considerable of the properties than the properties of the species is normally associated with Aristolochia serpentaria, (areas evaluationae, C planuscachy, Linder en bezoin, Sneciolowburs, and Western virginica Other central Texas endemics occurring with or near? earriinclubus Chectopape of Biosa. Clematis texessis, Matelea advandersens; Philadens to Chectopape of Biosa. Clematis texesis, Matelea advandersens; Philadens to texesis. Fooga nigrican, Tridens buckleyanus, and Syrax platanifolius var stellatus.

Etymology.—The species is named in honor of William F. Carr of The Nature Conservancy of Texas. Bill is deeply committed to preserving the botani190 BRITORG/SDA 21(1)

cal heritage of Texas and is currently one of the most active plant collectors in the state.

ACMADOMIC EDUCATIONS

We wish to thank the curators of the herbaria cited for access to the specimens used in this study. Special recognition is given to Geraldine Watson who accompanied the senior author to the sites where she had previously collected Prenanthes. Amber Swanson, Curatorial Assistant of the Harvard University Herbaria, provided a digital photograph of the designated lectotype of Prenanthes barbata. We thank Guy L. Nesom for his Latin translation and for reviewing the manuscript. Appreciation is also expressed to the landowners who graciously permitted access to their properties and to Bill Carr for his field assistance and access to Love Creek Preserve. We also give special thanks to David Riskind at Texas Parks and Wildlife Department who granted us access to Lost Maples State Natural Area and reviewed the preliminary manuscript. We also want to thank Larry Brown of Spring Branch Science Center Herbarium and Sandi Elsik and Warrens Pruess of Rice Herbarium for their assistance with specimen records. We also extend our deepest gratitude to Linny Heagy. Her amazing artistry exemplifies the details of the newly-described Prenanthes carrii.

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TWO NEW SUBSPECIES OF MICROSERIS LACINIATA (ASTERACEAE) FROM THE SISKIYOU MOUNTAINS

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ABSTRACT

Moreastri intentines subsp. kidoposents and subsp. definings are described as endemised of the Homistonic Vertural "region of the Subsp. do Mountain of Origin and adaption citalization. These tax have moved inerphological features differentiating them from the related Meternets identities to the factors of the subsp. the positions are being appeared by all-party and by patientation to different earliers conditions, and then have different registent movied party and by patientation to different earliers conditions, and then have different registent movied.

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Sedencifico, Microsofto, Micro

INTRODUCTION

The personal species of Microeris subgen. Socraorial were last reviewed ratonomically by Chambers (1997) in perparation for the generic treatment in Abrams and Ferris Illustrated Flora of the Pacific States (Chambers 1990). An attempt was made to comparamentalise the extensive variation of Macinitas into two subspecies, subsp. Iscinitate and subsp. Ispisospale, based principally on the shape width and pubsecence of the involucial phylinizers and on differences in distribution. The species ranges from western Washington south through Oregon to put north of San Triant Lannati, and Lad Comities, Oregon, and Subspot. Lasen, and Modec Gounties, California. The subsp. (proportional cocurs in the more coastal parts of the Coast Range, especially in the Klimath Mountains region, but is also in northwestern Oregon including the lower Willametre Valley. The subsp. Jacinitas is more interior, being the common form 194 RRITORG/SIDA 21/11

From Pierce County, Washington south to Douglas County, Oregon and from southern Humboldt County to Sonoma County, California, as well as in the Great Basin part of the range. Intergradent forms are frequent, especially in the Willamette Valley and Curry County, Oregon, the northern California Coast Range, and in populations east of the Cascade Range.

In this earlier study additional puzzling systation was found in the Sidejou Mountains of southwestern Oregon and adjacent California, but it could not be resolved using the few available herbarium specimens from this rugged and power perford region. This variation was lumped into Microseris howeful; how this was now to be a narrowly redemic species which is limited to exposed serpentine sites in the Illinois River Valley of Oregon. Field research by present authors ougsgested that two additional forms of M. Jactinizates should be recognized taxonomically from the Sioleyou region, and their ranges have recently been mapped through the collecting efforts of a number of interested colleagues (see Acknowledgments section). These entities have been presented informally (Chambers 1993) but have not vet been validly published.

Some diagnostic features of these new entities were presented by Mauthe et al. (1982) and compared with 9 other samples of Microseris laciniqua representing much of the species' range. Capitulum and fruit morphology was the principal object of this investigation. It was suggested that there was 'a rather small number of unlinked genes allowing for a rather free recombination of character states" and that "the characters that distinguish these two groups of populations (subsp. laciniata and subsp. leptosepala) recombine freely* in some populations. Crossing experiments (Pires 1980) show that hybrids between taxa in the M. laciniata complex are no less pollen-fertile than intrataxon crosses. An important result of these and previous studies of M. laciniata (Bachmann and Price 1979) was the validation of pappus part number as a highly consistent morphological feature of these two named subspecies. In both, the number varies among cypselae of single heads but is always constrained from 5 to 10. Frequencies of average pappi numbers follow patterns of rather simple Poisson distributions between 5 and 10, as would result from the interaction of a minimum of two pairs of genes (Bachmann & Chambers 1978).

Both of the newly recognized subspecies have average gappi numbers that are above 10-up or 16 to it subsp. delicing and 20.3 in subsp. aidispowers, in ear above 10-up or 16 to it subsp. delicing and 20.3 in subsp. aidispowers, in other respects, these two new subspecies are very different in morphology and of these two new subspecies are very different in morphology and of these trax shows that each has an area of intergradation with an adjacent subspecies of ML directional conduction with the subspecies of ML directional conduction with the subspecies of ML directional conduction with the subspecies of ML direction with the subspecies are the subspecies and the subspecies of ML direction with the subspecies of ML direction with the subspecies are the subspecies and the subspecies are the subspecies and the subspecies are the s

taxa. These taxa have defined distribution patterns and characteristic habitat preferences, which allow them to persist as separate populations in this limited geographic region.

Microsoris Iaciniata (Hook) Sch. Bip. subsp. siskiyouensis Kt. Chambers, subsp. nov. (Figs. 1, 2, 3) Tver USA. CALIFORNIA On NORTIC Ct. Way 199, 50 ml by road up the Smith R. from Particles Ck. Guard Station, on a rocky diabase knob overlooking the triver, in shallow soil covered by unsees, Ichens, and Sefognielli as ps, with Melca hugheful Laura hypolenac, Sedum sp, 10 Jul 1964, Kt. Chambers 2249 (Sno.Over) Sci. Sci. Serv. MO, NY UC.

Microseride laciniato subsp. leptosepulo (Nutt.) K.L. Chambers similis a qua segmentis pappi numero 10-24 varians setis minute barbellatis differt; chromosomatum numerus 2n = 18.

Perennial herbs with 1–3 fleshy biennial taproots stems to 65 cm high, well-banched above, except on desupreare plants, leafy, the floral peducels arising terminally and from leaf axils leaves linear or narrowly lanceolate, attention, and the state of the properties of the properti

In the region under discussion, subsp. kpriosepala and subsp. sixhipuonasis are practically indistinguishable in habit. Therefore, Figure I can represent either taxon. Cypsela and pappi are illustrated in Figure 2, with enlargements of the pappi to show the bristle differences from the achrous-awned subsp. keptosepala. Left, and the plumose-awned species Microseris mutans (Hodol.) Sch. Big on the right. The bristle difference with subsp. feptosepala break own where the taxa are sympatric in western Curry Co., Oregon and Del Notre Co., California. Here both subspecies have harbellate bristles, and they are discussible only by papin number-5-10 per cypsela in subsp. leptosepala, 10-24 per cypsela in subsp. leptosepala, 10-24 per cypsela in subsp. sistypowersils.

Distribution—Microseris laciniata subap sidripuecasis is limited to the Sidepon Monatians in Del Norte and Sidepon countries. California and Josephine and Jackson countries, Oregon. The most common habitat is in grassy openings of second growth woodlands, in non-seprentine solo well-developed resistant solo over serpentine bedrock it also occurs on non-serpentine rock outcrops, as at the true focality. Frequently associated woodland species are Petudotrops at the true focality. 196 BRITORGISIDA 21(1)

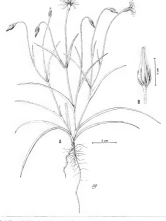


Fig. 1. Microseris lociniato subsp. siskiyouensis. A. Habit of plant at anthesis. B. Head with developing fruits.

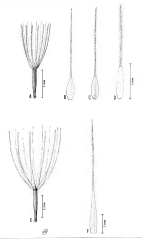


Fig. 2. Cypsube and pappi of various Microseris taza. A. Cypsube of M. Micristan subsp. sicklyrournesis bearing 15 pappus parts. B. Pappus part of M. Micristins subsp. Monistide or subsp. Approxyside, with scalablesis Miristin. C. Pappus part of M. Considerate Subsp. Sectionsis, with minimetral weekfeller berlieft. B. Pappus part of M. Monistins subsp. derillegis, with minimetral berlieft. B. Pappus parts of M. Monistins subsp. derillegis, with minimetry hardwalest berlieft. B. Pappus parts of M. Monistins subsp. derillegis, with minimetry hardwalest berlieft.

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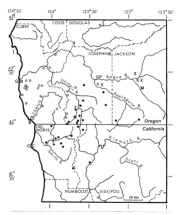


Fig. 3. Distribution of Microsen's taxa in the western Sickiyou Mountains. Black circles — M. Aucinista subsp. icklysvensis; open circles — M. Iscinistat subsp. Inchrosepade; small IX = intergradest populations between these two taxe; large IX = M. Iscinistat subsp. Iscinista. Circles: 8 = Broakings; CC = Crescent City; GB = Gold Beach; GP = Grants Pass; M = Medford. Microsen's hawkill's omitted.

menzicsii, Pinus lambertiana, P. jeffreyi, Calocedrus decurrens, Quercus garryana, Q. kelloggii, Arbutus menzicsii, Arctostaphylos canescens, Rhododendron macrophyllum, and Ceanothus integerrimus. Elevations are 30–2100 m.

Flowering.-May-Jul, depending on habitat and elevation.

Figure 3 maps the known populations of subsp. siskiyouensis, represented by black circles, while the known localities for subsp. leptosepala in the Siskiyous are shown as open circles. The pattern of parapatry and the region of contact in western Josephine County are evident. Two sites have been identified, marked by small Xs, where intermediate populations are known, containing many plants with 10 or fewer pappus parts and others with average pappi numbers in the range of subsp. siskiyouensis. One such population, at Gasquet Flat, Del Norte County (see Chambers 5168, below) was well sampled by Mauthe et al. (1982), who reported the average numbers of pappi in a sample of 149 plants. The frequencies of plant averages, grouped by whole numbers, are as follows: 9-10: 56: 10.1-11: 55: 11.1-12: 15: 12.1-13: 8: 13.1-14: 8: 14.1-15: 6: 15.1-16: I. Although the genetics of pappi numbers are not known, one can speculate that this is a population of subsp. leptosepala showing a history of hybridization with subsp. siskivouensis. The second site with an intermediate population. West Side Road in Josephine County (Chambers 5522, below), though not as well sampled, shows a similar range of pappi numbers between the two subspecies. For comparison, select plants in 10 populations of subsp. siskiyouensis more remote from subsp. leptosepala had the following average pappi numbers: 13.2, 15.0, 15.2, 15.5, 15.6, 16.8.17.0.17.3.17.6. and 20.3. The large Xs in Figure 3 mark populations assignable to subsp. laciniata; these are discussed below under subsp. detlingii

Collections of Microseris laciniata subsp. siskiyouensis mapped in Figure 3. U.S.A. CALIFORNIA. Del Norte Co.: Old Gasquet Toll Road by Middle Fork of Smith R. 1 Jun 1935, Tracy 11223 (UC); State Line N of Monumental, 13 Jun 1936, Tracy 25220 (UC); French Hill, 2 mi S of Gasquet, 20 Jun 1942, Tracy 17191 (UC): intersection of Hayne's Flat Road, Coon Mtn., 27 Jun 1950, Tracy 18991 (UC); head of Blue Ck. I mi F of Chimney Rock. 19 Jul 1950. Tracy 19136 (UC): Smith R. on Hwy. 199, 97 mi NE of Hwy 101. 5 tol 1961. Breedlove 680 (DS). Pine Flat. 26 Jun 1938. VanDewenter 237 (IEPS): Old Gasquet Toll Road near Eighteenmile Ck., 26 Jun 1938, VanDeventer 167 (JEPS), Gordon Mtn. N of Big Flat, 24 Jun 1952, Munz 17729 (NY), Crazy Peak area on Road 49906-053,1 Jun 1997, Paetzel & Bell s.n. (OSC). Rd. 40S03 S of Waldo, Six Rivers Natl. For 1 mi S of border of Siskiyou Natl. Forest, 30 Jun 1973. Denton 2916 (OSC, WTU): Old Gasquet Toll Road 2.7 mt up from Smith R. bridge at Gasquet, U Jul 1964; Chambers 2246 (OSC); Old Gasquet Toll Road 4.7 mi up from Smith R. bridge at Gasquet, 11 Jul 1964. Chambers 2247 (OSC). Siskivou Co.: Klamath R. 2 mi N of Swillup Ck. Ranger Station, 1 Jun. 1942. Stehbins & Beetle 3273 (UC). OREGON, Jackson Co.; Collins Mtn. near Steamboat, 13 Jul 1950. Whittaker i84 (WS); summit slopes of Big Red Mtn. 15 Jul 1950, Whittaker s.n. (WS). Josephine Co.: Old Gasquet-O'Brien Toli Road 10.1 mi NE of Patrick Ck. Road, 8 Jun 1962, Breedlove 3193 (DS); northern city limits of Cave Junction, 9 Jun 1962, Breedlove 3241 (DS), Waldo Junction, IB May 1930, Kildale & Kildale 9643 (DS): Takilma, 24 Jun 1918, Peck 7955 (GH, WILLU): Murphy Ck, near Murphy, 12 Jul 1950. Whittaker 155 159 (WS): Illinois R. Valley SW of Cave Junction, to E of West Side Rd. 11 May 1989, Brock 242 (OSC); valley of East Fork of Illinois R. by French Flat, I Jun 1988, Kagan 6018801 (OSC): Illinois R. Valley. West Side Road S of Cave Junction, 4 Jun 1991, Chambers 5609 (OSC): Illinois R. Valley, Rockydale Rd. 2.0 mi N of Waldo Rd. E of O'Brien, 15 Jun 1998, Chambers 6113 (OSC); Waldo 200 BRITONG/SIDA 21(1)

Hill Lookout Rd. L6 mi S of Waldo, 15 Jun 1998, Chambers 6223 (OSC); junction of Waldo Hill spur road with road to Sunger Pic, 3 Jul 1965, Chambers 2364 (OSC).

Collections of Microseris lociniata subsp. leptosepula mapped in Figure 3, U.S.A. CALIFORNIA, Del Note Co.: Gasquet Flat, alluvtal flat in mixed evergreen woodland by the Smith R., TI7N, R2E, S20, 24 Jun 1984, Chambers 5168 (OSC). OREGON. Curry Co.: 10 mi N of Carpenterville, 7 Jul 1939, Peck 20450 (WILLU); Brookings, 11 Jul 1919, Peck 8790 (WILLU); Rogue River 5 mi below Mule Ck., 21 Jun 1917. Peck 3502 (WILLU): Snow Camp Mendows. 3 Jul 1929. Leach 2244 (ORE): Mine Cabin. Collier Trail, 28 Jun 1929, Leoch 2277 (ORE); near Agness. 25 Jun 1933, Leoch 4428 (ORE); Waldrens, 29 Jun 1934, Leuch 4700 (ORE); Pyramid Rock, 30 Jun 1934, Leuch 4707 (ORE); Vulcan Peak, T395, R11 W. S15. 23 Jun 1980, Hess s.n. (OSC): Agness road, 2 mi W of Illinois R. junction with Rogue R. 18 Jun 1984. Stansell s.n. (OSC), Signal Buttes E of Gold Beach, 23 Jun 1982, Stansell s.n. (OSC), Pine Point Forest Camp. T37S, R13W, S18, 27 Jun 1974, Mawk s.n. (OSC); above Wren Cabin, T37S, R14W, S12, 28 Jun 1993, Rittenhouse 1480 (OSC), 10 km S of Gold Beach, T37S, R14W, S24, 16 Jun 1980, Sundierg 1098 (OSC): Fairview Meadow, T37S, R12W, S18, 11 Jul 1981. Chambers 4872 (OSC). Gold Beach to Agness road L6 mi W of Illinois R. bridge, 23 Jun 1984, Chambers 5J62 (OSC), Josephine Co.: Eagle Gap, 11 mi W of Selma, 23 Jun 1930, Leach 2897 (ORE, WILLU); 7 mi W of O'Brien, T 405, R1DW, S26, 14 Jun 1990. Kaganun (OSC), Illinois R. road, T37S, R9W, S32, 31 May 1988, Kagan S318801 (OSC), Illinois R. valley W of Selma, T37S, R9W, S23, 19 Jun 1969, White/Lillico 266 (OSC); old road to Buckskin Pk. T40S. R10W. S24. II Jul 1989. Rolle 256 (OSC): Bolt Mtn. 9 mi SW of Grants Pass near Applegate R. 9 Jul 1996, Mazzu sw. (OSC).

Microseris Iaciniata (Hoolc) Sch. Bip. subsp. detlingii Kl. Chambers, subsp. nov (Figs. 2, 4, 5). Thre USA. OREGON Jaczoso Cz. Sidovon Bas. Sido en the old highway where it pints Hwy. 5, 21 mi. Nof. Hilt exit, grassy openings in Quervast deverti/Amelianchier pullida brasshand, in heavy clay soft on slope power ond, 22 Jun 1967, K.L. Chambers. 2868 otrocci viet. OSC, portruss BRIYSMI, CAS. MOJ.

Microseride luciniato subsp. luciniato similis a qua marginibus foliorum plerumque integris caule non rumoso radice longissimo segmentis puppi numeris 9-10 varians squamis 4-9 mm setis minute barbellatis difert: chromosomatum numerus 2a = 18.

Perennial herbs with 1-2 much dongsted (Teshy biennial taproots stem etc., to 55 m high, usually simple, leafy near the base /ease rathecelate or oblan-ceolate, acute to attenuate, tapering below to a clasping, winged periole, glabous centre or attenuate, tapering below to a clasping, winged periole, glabous centre or attenuate, tapering below to a clasping, winged periole, glabous centre or principle. Amount of the control of the contro

Distribution.—Microseris laciniata subsp. detlingii is endemic to a limited area east and south of Medford and Ashland, Jackson County, Oregon, extending north to near Butte Falls and south over Siskiyou Pass to the California state

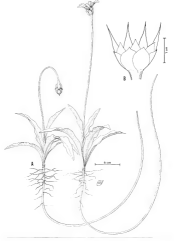
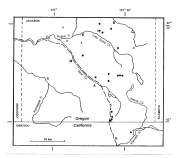


Fig. 4. Microseris facinists subsp. detilings. A. Habit of plant at anthesis. B. Pressed head showing phyllaries.

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Fis. 5. Distribution of Microser's taxo in southern Jackson Co., OB and adjacent Siskiyou Co., CA. Black circles = M. Ascinistra subsp. derfingit', Xs = M. Isrchinotos subsp. Ascinistra. Cities: A = Ashland; B = Butte Falls; E = Eagle Peint; G = Gold Hill; H = Hornbrook; M = Mediford; R = Roch. Dusched line — Interstate Highway 5.

line (Fig. 5). One population has been found in adjacent Sistlyou County, California. The subspecies occurs only in montmerfillance is good sixtley when wet and hard and cracked when dry, on grassy slopes and openings in shrublands and forest edges. The geology of the type area, south of the summer of Sistlyou Pass, was included in the thesis of Richard Carlson (1972), who identified the underlying rocks at the type locality as fossil-bearing claystones and siltstones of the early Ecore. Colestin Formation, locustrate in origin and possessing clay minerals of the montrollione-time; type Farther north, near Santjacent and Medford, similar clay soil develops in younger Ecore deposits of working of the complex goods of this region also includes anotherous and volcanic chieval education and the complex goods of this region also includes anotherous most of the complex goods of the proposition of the proposition

loose soil turned up by gophers or squirrels. Associated species are Pinus/glfrys. Quercus breweri, Q garryana, Amelanchier pallida, Ceanothus cuncatus, Artestaphylos viscida, Toxicodendron diversifolium, Festuca idahoensis, Achnatherum lemmonii. Elevations are 600-1450 m. Flowering occurs May-Jun.

Etymology.—The name is in honor of Prof. LeRoy Detling, longtime curator of the University of Oregon herbarium, whose 1950 collection first alerted the author to the peculiar features of this plant.

Figure 5 shows the limited distribution of subsp. detlingii, as well as the

nearby occurrence of populations, marked by Xs, which the author places in subsp. laciniata. The latter specimens, listed below, occur on substrates other than the "heavy clay soil" or "rocky clay soil" consistently mentioned on the labels of subsp. detlineii specimens. North of Medford, subsp. laciniata is found on rocky alluvium, as at the Agate Desert (Chambers 3080), and differs from subsp. detlineii in having pinnate leaves, multiple arched-ascending stems from the base, consistently 10 pappi, and lacking an unusually elongate taproot. However, the pappi scales are up to 4 mm long, nearly twice the usual range of subsp. laciniata, and are barbellulate. On Kanutchan Creek just north of Little Butte Creek, collections by Greenleaf (1418, 1435) contain both subsp. detlingii and plants with highly pinnatifid leaves and basal branching like that of subsp. laciniata at Agate Desert. The habitat is described as Quercus garryana/Pinus ponderosa/Arbutus menziesii woodland. We expect that more intergradation will be found between the two subspecies in this area, depending on soil type and disturbance, for example by erosion and cattle grazing. A pappus member of subsp. detlingti is shown in Figure 2B, where it is compared with both subsp. siskiyouensis and with the common type in subspp. leptosepala and laciniata. Collections of Microseris lacinista substruction i manned in Figure 5 U.S.A. CALIFORNIA. Siskivon Co.: Copco Rd. W of Iron Gate Reservoir, 1.2 mi N of Klamath R. bridge at Iron Gate Dam, 16 Jun 1998. Chambers 6132 (OSC, UC). OREGON, Jackson Co.: High hills opposite Ashland, Jun 1889, Howell's n. (MIN. MSC, ORE, UC, US): slope of Grizzly Peak, 17 Jul 1913, Peck 7667 (WILLU): Klamath Hwy. 7 mi SE of Ashland, 19 Jun 1927, Profit (5000 (WHLLU)) S slope of Siskiyou Mrns, near California line, 12 Jun.

Sel of Asilanda 19 Janus 1927. Prof. EXOCOVIVILLUS 5 slope of Sukuyus Minn. near California line. 12 Janus 19 Hardward 1920 (Seller Saladaya 1924 1824; R.S. St. 13 Janus 1900, Orleing 603150; O.C. O

Collections of Microseris lacinitata subsp. lacinitata mapped in Figures 3 and 5. U.S.A. OREGON, Jack-

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son Cu. Sam's Valley. Nof Medicid. 4 May 1970. Henderson T2881, T225 (100E). 5 mil W of Fish Lake. THIS K R TE, 537 J J 1998. Reliz 280 (100E). Kamerlam Ca. Ce. — His Ef Lagle Frienz 28 May 1983. General J His CSC. Sam's Valley. T35 K R2W 512E May 1981. Chambers 180 (CSC. 2.25 mil Ed H Hay). Ce. White Ciry No Medicid. 1 May 1971. Chambers 3 MO (CSC. 2.25 mil Ed H Hay). Rel 1 mil W of Table Rock Rd. [May 1971. Chambers 330 (CSC. 3.3per Deen's O'A Welled Karlindo D mil W of New Hope M SS of Grants Parks 1 Jan 1980. Chambers 530 (CSC. 3).

DISCUSSION

The Klamath Region, Including the Stakiyou Mountains, has long been recognized as an area of high endemsis and as a center of Toristic diversity (Whittaker 1960) Factors favoring this diversity, mentioned by Whittaker, Include a steep climate gradient from the coast inland, high situatiful and moderate temperatures, much-dissected topography, and diversity of bedrock and benece of soil types. The complex geological history and origin of the varying substrates are described by Coleman and Kruckberg (1999). Types of endemsis and an analysis of the endemic flora were presented by Smith and Sawyer (1988). These untoon lists the two taxas newly describe due for, whose names were available on the return and the contractions, and add Moures in which are the contraction of contractions of serpentine barrens in the Illinois River valley of Josephine County, Orogan. This species, and the orbet Microarits state mentioned above illustrate very well the importance of edaphic and climatic factors in keeping separate the quantum femmebres of this counds.

Proceeding from west to east, Microseris laciniata subsp. leptosepala occupies the more coastal region of Curry County and is found on serpentine barrens as well as non-sementine meadows and forest edges. The peculiar vegetation and characteristic flora on serpentine barrens in the Siskiyous are discussed in Coleman and Kruckeberg (1999). Examples of serpentine sites among the specimens of subsp. leptosepala cited above are Pine Point (Hawk s.n.). Gold Beach to Agness road (Chambers 5162, Stansell s.n.), Signal Buttes (Stansell s.n.), S of Gold Beach (Sundberg 1098), Buckskin Peak (Rolle 256), and 7 miles W of O'Brien (Kayan s.n.). Endemic to serpentine barrens farther east in the Illinois River valley is M. howellii, a close relative of M. laciniata, having 5-10 pappi but differing in its pappi scales 3-5 mm long. Parapatric in Oregon with M. howellii is M. laciniata subsp. siskivouensis, which avoids open, rocky serpentine barrens but occurs in adjacent forested sites in loam soil. No hybrid populations have been noted between these two taxa. To the east, M. laciniata subsp. laciniata is on alluvial and deeper loam soils in grasslands and mixed oak woodlands near the Rogue River, Finally, M. laciniata subsp. detlingii is endemic to montmorillonite clay soils from 600-1450 m elevation in the Medford-Siskiyou Pass area

The differentiation of Microseris taxa in the Siskiyous, and their maintenance as genetically separate populations, has involved both an adaptation to different substrates and a geographical separation into different climatic zones. This has led to an unusual richness of species and subspecies in this limited region of southwestern Oregon and adjacent California, which is in line with the frequently mentioned floristic diversity of the Klamath-Siskiyou Mountains in general.

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The author gratefully acknowledges the help of the following colleagues in various aspects of this study: Konrad Bachmann, Richard Brock, Richard Cartion, John Dilles, Jimmy Kagan, Linda Mazzu, John Megahan, Bruce Rittenhouse, Wayne Rolle, Veva Stansell, and Richard Straw.

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- JOSEPH FELSENSTEIN: 2004. Inferring Phylogenies. (ISBN 0-8893-728-5, pbk.). Sinauer Associates, Inc. Publishers, 23 Plumtree Road, Sunderland, MA 01375, U.S.A. (Orders fax 413-549-1118, orders@sinauer.com, www.sinauer.com). \$59.95, 664 pp., b/w.photos, graphs. 7" x 9".

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NEW TAXA AND NEW COMBINATIONS IN NORTH AMERICAN CIRSIUM (ASTERACEAE: CARDUEAE)

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ABSTRACT

Six new varieties are proposed in North American Girsium (Asteraceae: Cardueae): C. arizonicum (A. Gray) Petrak var. tenuisoctum D.I. Keil var. nov. C. eatonii (A. Gray) B.L. Rob. var. viperinum D.I. Keil, var. nov, C. edule Nutt. var. wenatchense D.J. Keil, var. nov, C. occidentale (Nutt.) Jeps. var. lucianum D.J. Keil, var. nov., C. scariosum Nutt. var. robustum D.J. Keil, var. nov., C. scariosum Nutt. var. toiyabense D.J. Keil, var. nov. Additionally, twenty new combinations are presented: C. arizonicum (A. Gray) Petrak var. bipinnatum (Eastw.) D.I. Keil, comb. nov. C. arizonicum (A. Grav.) Petrak var. chellyense. (R.J. Moore & Frankton) D.J. Keil, comb. et stat. nov. C. arizonicum (A. Gray) Petrak vaz rothrockii (A. Gray) D.J. Keil, comb. et stat. nov. C. clavatum (M.E. Jones) Petrak var. americanum (A. Gray) D.J. Keil. comb. nov. C. clavatum (M.E. Jones) Petrak var. osterhoutii (Rvdb.) D.I. Keil. comb. et stat. nov. C. cymosum (Greene) J.T. Howell var. canovirens (Rydb.) D.J. Keil, comb. et stat. nov, C. eatonii (A. Gray) B.L. Rob. var. eriocephalum (A. Nelson) D.J. Keil, comb. nov. C. eatonii (A. Gray) B.L. Rob. var. hesperium (Eastw.) D.J. Keil, comb. et stat. nov., C. catonii (A. Gray) B.L. Rob. var. peckii (L.F. Hend.) D.I. Keil. comb. et stat. nov, C. eatonii (A. Gray) B.L. Rob. var. var. elokeyi (S.F. Blake) D.J. Keil, comb. et stat. nov. C. edule Nutt. var. macounii (Greene) D.J. Keil, comb. et stat. nov., C. horridulum Michx, var. megacanthum (Nutt.) D.J. Keil, comb. et stat. nov. C. inamornum (Groene) D.I. Keil, comb. nov. C. inamoenum (Greene) D.J. Keil van davisii (Cronquist) D.J. Keil, comb. et stat. nov., C. ochrocentrum A. Gray var. martinii (P. Barlow-Irick) D.J. Keil, comb. et stat. nov. C. pulcherrimum (Rydb.) K. Schum. var. aridum (R.D. Dorn) D.J. Keil, comb. et stat. nov. C. scariosum Nutt. var. americanum (A. Gray) D.J. Keil, comb. nov. C. scariosum Nutt. var. citrinum (Petrak) D.J. Keil, comb. nov. C. scariosum Nutt. var. coloradense (Rydb.) D.J. Keil, comb. et stat. nov. C. scariosum Nutt. var. congdonii (R.I. Moore & Frankton) D.J. Keil, comb. et stat. nov. Lectotypes are designated for several of these taxa.

RESUMEN

Septopenes networkeducion nuevame Cristians (Autorescee Cordinate) de Nortemerica C. autorisados (Acos) Petrals via entrenterna D. [See] a sur c. anama (A. Groy) E. Rob de va representa D. [See] a via consecuent D. [See] a via

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macousitificrent DI, Sell, comb et stat. nov. C. horizolath Micht St. vir segociotates (Nati DI, Sell, comb et stat. nov. C. horizolath Micht St. vir segociotates (Nati DI, Sell, comb et stat. nov. C. horizonates (Green DI), Sell, comb et stat. nov. C. horizonates (Green DI), Sell comb et stat. nov. C. nohoccorran A, Grey vir surriirii Dialove-Irich's Admini (Green) Bi, Sell, comb et stat. nov. C. nohoccorran A, Grey vir surriirii Dialove-Irich's Dialove-Irich's DI, Sell comb et stat. nov. C. polectronium (Sell vir) Bi, Sell comb et stat. nov. C. polectronium (Sell vir) Bi, Sell comb et stat. nov. C. soorisona Nitt vir sorisona Nitt v

Preparation of a taxonomic treatment of Cirvision Milli. Asteraceae Cardinese for the upcoming Asteraceae volumes of the Flora of North America has entailed a reevaluation of many of the published taxa. The only comprehensive treatment of North America Cirvisions species (Brenth 1912, 1917) is long out of date. Revisions or cytotaxonomic studies have been published for several species (groups (Frankton 1962, 1964, 1963, Mone See Frankton 1962, 1964, 1966, 1966, 1969, 1974, Ownbey 1932; Ownbey & 181 1903, 1969, Ownbey & 1913, 1960, 1974, Ownbey 1932; Ownbey & 1914, 1963, 1969, Ownbey & 1974, Ownbey 1932; Ownbey & 1974, 1964, 1965, 1964, 1967

Cirsium well deserves its reputation as a taxonomically difficult group. On the most challenging aspects for a taxonomist radioing New World Cirsium is the presence of species complexes that are apparently evolutionary works in progress. Some of the thistles, especially in the mountainous western progress. The contraction of the contraction of the contraction of the partners of variation and intergradation of characters. Early taxonomists, basing their work on a limited sampling of the morphological diversity, named many of the forms as species, and the literature is robust with species names. The infilling that results from more collectors visiting more localities within the ranges of these complexes has burred the boundaries between many expects and stem added forms that do not "fit' the characters of named species. As I faced the challenges of preparing the FPA treatment recognized that maintaining some of the named entities as species would for consistency require a further prodictional on Species as an Ecocker and the contraction of the named entities as species would for consistency require a further prodictional on Species as an Ecocker and the contraction of the named entities as species would for consistency require a further prodictional on Species as an Ecocker as an experience and the contraction of the named entities as species would for consistency require a further prodiction of species as an experience and the contraction of the contraction of the named entities as species would for consistency require a further prodiction of species as an experience and the contraction of the named entities as a species would for consistency require a further prodiction of species as an experience and the name of the named entities as a species where the name of the named entities as a species and the name of the named entities as a species and the name of the named entities as a species as a species and the name of the named entities as a production of the named entities as a production of the named entities a

I have chosen to go the other way Instead continuing the proliferation of fellend microspecies I treat the plants in question as rapidly evolving, only partially differentiated assemblages of races that have not reached the level of stability that is usually associated with the concept of species. In a molecular phylogenetic investigation Refer and Baldumi (2003) found unusually low rates of molecular divergence relative to the ecological diversity of New World Crizinum and suggested that the genus has undergone a rapid ecological diversity of Crizinum and suggested that the genus has undergone a rapid ecological diversity continued to the continued and the continued to the cont

Infrasnecific taxa in Cirsium have been recognized in various taxa at the rank of form, variety, and subspecies. In the Flora of North America (Flora of North America Editorial Committee 1996) the trivial rank of form, representing sporadic variants without a geographic range, is not used. Some Circium variants recognized in the past as varieties are the equivalent of forms. In Cirsium both variety and subspecies have been used in the context of morphologically distinguishable geographical races. The rank of variety has been used more widely. The Flora of North America Guide for Contributors (Flora of North America Editorial Committee 1996) stimulates that only one infraspecific rank (subspecies or variety) be recognized within a genus. As used by most workers in Cirsium taxonomy the choice of rank has been a matter of preference, and I view them as equivalent. I have chosen to use variety rather than subspecies because only one change from subspecies to variety has to be made to follow the Flora of North America Guidelines whereas the use of subspecies as the infraspecific rank for formally recognized geographical races would require many more nomenclatural innovations

The overall product of my studies will be detailed in the FNA treatment (Keil, in press). Presented below are six newly proposed varieties and validation of twenty new combinations for North American Cirsium.

Cirsium arizonicum (A. Gray) Petrak var. bipinnatum (Eastw.) D.J. Keil, comb. nov. Bassonybe Cnicus drummondi: Tore & A. Gray var. bipinnatus Eastw., Zoe 48. 1893. Type: COLORADO: Johnston Cañon near where it joins Mancos River, Sep 1892. Eastwood sn. (HOLOTYPE CAS, ISOTYPE MIN).

Cirsium arizonicum (A. Gray) Petrak var. chellyense (R.J. Moore & Frankton) D.J. Keil, comb. et stat. nov Bassonme Cirsium chellyense R.J. Moore & Frankton, Canad. J. Bot. 52547. 1974. Type: ARIZONA. Apache Co.: Canyon de Chelly, I. Jul. 1981. Marmon 680 (una cryste PAZO). 210 BRIT.ORG/SIDA 21(1)

Cirsium arizonicum (A. Gray) Petrak var. rothrockii (A. Gray) D.J. Kell, comb et stat. nov. Bascovyte Cnicus orbrockii A. Gray, Proc. Amer. Acad. Arts 17220.1882. Tyre ARICONA Rocky Campon, 1874. Rothrick 289 (letextype, here chosen from syntypes, GH). Gray (1882) described Cnicus rethrochii based upon two collections (Rothrock 289 and Letumon 2794).

Moore and Frankton (1974) selected Rehnock 289 as the lectory pe collection of Onician ordinochii However, they cited a slectory pe spicinens of this gathering from both GH and US. According to Article 9.2 of the International Code of Botanical Nomenclature (Greuter et al. 2000)** a lectory pe is a specimen or III lustration designated from the original material as the nonencelatural type." Moore and Frankton's designation of two specimens at different institutions as lectotype fails the requirement that a single specimen serve in that role lagree with their designation of Rehnock 289 as the lectorype collection and here choose the GH specimen as lectorype for the taxon.

CALIFORNIA SAS BRESÁGISSO CO. New York Mourtains Keystone Caspon, 21 road mit from Panaph Road, a Lordo m. Fran smonphilp—Injurgerica storegorem woodland, scattered in nodey wash channel associates. Fullingla praedon, Fransa facticaliza, Contierce dia surbenea, Aireplex canesce, as Fullactyon negongiallo into the contierce of the Contierce

Cirsium arizonicum (A. Gray) Petrak var. tenuisectum D.J. Keil, var. nov. Type:

Caulibus et costis abaxialibus glabris ad tomentosis trichomatibus tenuibus non-septatis, spinis principalibus foliorum 5-30 mm longis, et corollis rubellomur pareis distinguatur.

Stems thinly arachnoid comentose, z glabrate, without sepatate trichomes Leaves deeply divided often easily to be midwien, abaxally arachnoid comentose or sometimes glabrate, without sepatate trichomes, adaxially thinly arachnoid or glabrate principal marginal spines 5-30 mm, (fens sout cauline bars narrowed at base to truncate or z clasping, but not or only slightly decurrent. Involuces Sylindric to campanulate phyllary spines 5-25 mm, sout. Oscilar reddish purple, 25-35 mm, the tube 10-13, throat 5-8 mm, tobes 10-135 mm, style tus 1-2 mm.

PARATESE CALIFORNIA. San Brownstillow Cas. New York Mountains. Curradures. Carsport. Edit. 1967. 89 in 11-10x 1995. Marcia. Elizar Carsport. Sept. 1968. 11-10x 1995. Marcia. Elizar Castron Sept. 1967. 196

(U.C. UTC. WTU). Charleston Mrs., Lee Catton, in Illustration, 8000 ft. 4 Aug 1911. Holler 1007 UTC. UTC. Charleston Mrs., Lee Catton, in Illustration, 8000 ft. 12 November 1000 to 1

The Circium arizonicum complex is a group of closely related taxa of the southwestern United States and northwestern Mexico. This species complex was revised by Moore and Frankton (1974), who recognized eight species, three of them newly described. In Moore and Frankton's key to species of the C. arizonicum complex, var, tenuisectum keys to Cirsium nidulum (M.E. Jones) Petrak, and these authors cited a chromosome count from the Spring Mountains population of var. tenuisectum as C. nidulum. Moore and Frankton's rather imprecise range man does not include the New York Mountains for C. nidulum or any other member of the C. arizonicum complex, and there is no indication that Moore and Frankton were aware of the thistles from this mountain range. Cirsium nidulum is the name that has been used for the New York Mountains thistle in various floras (Howell 1960: Munz and Keck 1959: Munz 1974: Keil and Turner 1993, 2002). As a part of my research on Cirsium for the Flora of North America project. Thave examined many specimens, including types, from throughout the range of the various members of the Cirsium arizonicum complex, and I have concluded that the C. arizonicum complex should be treated as a single polymorphic species. It has become evident that the name Cirsium nidulum has been widely misapplied; the type is a very spiny plant of var. arizonicum. The plants from the Spring Mountains and New York Mountains represent a previously unnamed variety.

Cirsium clavatum (M.E. Jones) Petrak var. americanum (A. Gray) D.J. Keil, comb. nov. Bassinym. Enicus earlinoides Schrank var. americanus A. Gray, Proc. Amer. Acad. Arts 10:48.1874. Tyre: COLORADO. Rocky Mts., lat. 39–419. Hall and Harbour. 339 (LECTOTYPE, here chosen from syntypes, GH).

The varietal epithet americanum was based upon syntypes from both Color and and California. The latter are referable to Cirsium remotifolium (Hook). DC Gray (1874-) eited two Colorado collections. Greene sn. and Hall and Harbour 342. Cronquist (1994) stated that: Hall & Harbour 342. Rocky Ms., Colo., is tape first collection cited and has been taken to be the type original at GPI gree with the choice of Hall and Harbour 342 and am validating its designation as lectorize 212 BRITORG/SIDA 21/1)

Cirsium clavatum (M.E. Jones) Petrak var. osterhoutii (Rydb.) D.J. Keil, comb. et stat. nov. Bastonyn: Cardaus osterhoutii Rydb., Bull. Torrey Bot. Club 32131.1905. Tyre: COLORADO. Eagle: Co.: Red Cliff, 1902, Osterhout. 2706 (HOLOTYPE: NY, BOTYPE: RM).

- Cirsium cymosum (Greene) J.T. Howell var. canovirens (Rydb.) D.J. Keil, comb. et stat. nov BASIONYM. Carduus canovirens Rydb., Mem. N.Y. Bot. Gard. 1:450, 1910. Tyre MONTANA. MADISON CO: Jack Creek Canon, 7000 ft, 15 Jul 1897, Rydberg and Bessev 5223 (HOCOTYPE. N.Y).
- Cirsium eatonii (A. Gray) B.L. Rob. vat. eriocephalum (A. Nelson) D.J. Keil, comb. now BASIONYM: Girsium eriocephalum A. Gray, nom. illeg, Carduus hookerianus Nutt (vat] eriocephalus A. Nelson, in J.M. Coult. & A. Nelson, Man. Bot. Rocky Mis. 585, 1909. PYPE COLORADO headwaters of Clear Creek and the alpine ridges lying f. of Middle Path. 1881, Parry s. II. (ELTOTY): here chosen from syntryes, GMT.

This taxon was originally named Cirisium eriocephalum by Gray (1863), but its name was a later homonym Recause of the 180 Recau

- Cirsium eatonii (A. Gray) B.L. Rob. var. hesperium (Eastw.) D.J. Keil, comb. et stat. nov BASIONYM Chicus hesperius Eastw. Bull Calif. Acad. Sci. ser. 3, 1222 (1898. TYPE: COLORADO: La Plata Mts., Mt. Hesperus on Bear Creek Divide, Aug 1892, Eastwood Sn. (HOLOTYPE CAS).
- Cirsium eatonii (A. Gray) B.L. Rob. var. peckii (L.F. Hend.) D.J. Keil, comb. et stat. nov. Basionym. Cirsium peckii L.F. Hend., Madrono 597. 1939. Type: OREGON. HARNEY CO.: Alvord Ranch, E base of Steens Mt., 6 Jun 1927, Henderson 8521 (HOLOTYPE: ORE).
- Cirsium eatonii (A. Gray) B.L. Rob. var. clokeyi (S.F. Blake) D.J. Keil, comb. et stat. nov BASONYM. Cirsium clokeyi S.F. Blake, Proc. Biol. Soc. Washington 51:8, 1938. TYPE NEVADA. CLARK CO.: Charleston Mts., 6 Aug 1937, Clokey 74:56 (HOLOTYPE US; ISOTYPES BRY, DAO, GA, MO, PENN, PH, RM, UC).
- Cirsium eatonii (A. Gray) B.L. Rob. var. viperinum D.J. Keil, var. nov. TYPE NE-VADA. Whitte Pine Co: Snake Range, Humboldt National Forest, Snake Creek Canyon, above Johnson Lake, steen rocky slone granite common 11,000 fr 1355.

m.]. IO Aug 1964, Holmgren and Reveal 1588 (MOLOTYPE UTC, ISOTYPES WTU, MIN).

Capitulis rare anchoodesis trichomatibus non-separis, corollas lavandulis ad purpureis, 29–35 mm longis, set is longisismis paray 20–25 mm distinuatur.

Plants erect, 2.5-4 dm. Leaves glabrous or nearly so on both surfaces. Capitula 1-5, subsessile or short-peduncled, in raceme-like or corymbiform capitulescence. Involucres 3-5 cm, thinly arachnoid with non-septate trichomes, outer phyl-

laries with numerous lateral spines; spine tips of phyllaries stout. Corollas lavender to purple, 29–35 mm, the tube 9–12.5 mm, the throat 9–12 mm, the lobes 9–11 mm. Longest pappus bristles 20–25 mm.

P. Accesses: NANDA, White Pine Co. Stude Energy, Mr. Washington, brindecome part forces just 6 of the point LT2R RR68, See: Lt | fasting some just he Pines on Illimenting part slopes; LLD000115444 mil 9 Aug 1895. Turkm 2007 (FAS, COC, MN, OSC, UNRY), Mount Moralsh, N and off Snake Rang, mil 9 Aug 1895. Turkm 2007 (FAS, COC, MN, OSC, UNRY), Mount Moralsh, N and off Snake Rang, and Singh Some Singh Singh Some Singh Sing

Cirsium cutomit vax viperinum is apparently endemic to upper elevations of the Snake Range of White Pine County, Nevada Capitula of vax viperinum are similar in size to those of vax clokeyi. However, vax viperinum is a shorter plant (2+4 dm vs. 4+15 dm) with longer corolla tubes (9+12 mm vs. 3-57 mm), and longer papups bristles Glonges bristles 20-25 mm vs. 16+18 mm). Ranges of the two varieties are separated by about 340 km. Putative hybrids between to immorenum and Cestonii vax viperinum are known from the Snake Range.

Cirsium edule Nutt. var. macounii (Greene) D.J. Keil, comb. et stat. nov. BASIONYM. Cardius macounii Greene, Ottawa Naturalist 16:38, 1902. Tyre: BRTTISH COLUM-BIA: Chilliwack Valley, 13 Jun 1901, Macoun 26451 (LECTOTYPE, here chosen from syntypes, NDG).

Cirsium edule Nutt. var. wenatchense D.J. Keil, var. nov. Type: WASHINGTON, CHELAN CO: Nason Creek, banks of streams, 660 m, 30 Jul 1893, Sandberg and Leibgerg 626 (HOLOTYPE ORE, SOTYPES CAS, UC.).

Capitulis generaliter solitariis, in pedunculis 10-30 cm portatis et involucris 3-4 cm altis et 4-5 cm diametro distinguatur.

Capitula mostly solitary; peduncles I0-30 cm. Involucres 3-4 cm, 4-5 cm diam, moderately arachnoid; phyllary apices long-acicular, widely spreading, spine tips 5-15 mm. Corollas 29-33 mm, the tube 9-11 mm, the throat 8-12 mm, the lobes 9-10 mm. Style tips 3-4 mm. Cyroslae 45-6 mm, dark brown: longest

PARETYPES WASHINGTON. Chelan Co.: Wenatchee Mes, trail to Snow Lakes, rocky granitic alpine slepes, II Aug 1952, 4000 ft, Thompson 17235 (WTU), Takima Region, 1883. Brandegee 922 (UC), Nason City, 2000–3000 ft, Jul 1893, Sandberg and Leibergson, (MIN), Yakima Region, Wenatche, Aug 1883, 6500 ft, Tweedy's in (YU). Kritisa Co.: Mt. Stuart, Cascades, Aug 1898. Elmer 1217 (MIN).

pappus bristles 20-25 mm.

Cirsium edule var. wenatchense is apparently endemic to the Wenatchee Mounatins, in the eastern Cascade Range of central Washington. Little is known of its variation or habitat. Because none of the specimens are complete individuals, the overall stature of the plant is unknown. I am not aware of any recent collections of this taxon. 214 BRILDRG/SIDA 21[1]

Cirsium horridulum Michx. var. megacanthum (Nutt.) D.J. Keil, comb. et stat. nov BASIONYM Girsium megacanthum Nutt. Trans. Amer. Phil. Soc. 2nd ser. 7.421. 1841. Type. LOUISLANA: banks of Mississippi near New Orleans, Little sn. (LECTO-TYPE, here chosen from syntypes, PHJ.).

- Cirsium Inamoenum (Greene) D.J. Keil, comb. now BASIONINE Cardius inamoenus E.L. Greene Fl. Fran. 479. 1897; Cardius undulatus Nutt. van nevadensis Greene, Proc. Acad. Nat. Sci. Philad. 44(1892):361. 1893 (homotypic synonym of C. inamoenus) Tyre CALIFORNIA E of Truckee or near that place, Aug 1893, Greene 8n. (LECTIVE; here chosen from syntypes, ND-G).
- Cirsium inamoenum (Greene) D.J. Keil var. davisii (Cronquist) D.J. Keil, comb. et stat. nov. Basionym: Cirsium davisii Cronquist, Leall. W. Bot. 6:46. 1950. Type: IDAHO. Bannock: Co.: University of Idaho farm, Pocatello, 8 Jun 1931. Davis s.n. (HOLOTYPE WS).
- Cirsium occidentale (Nutf.) [eps. var. Incianum D.J. Keil, var. nov Tyre: CALIFOR-NIA, San Lus Ousro Co: Cuesta Ridge, along main road (USFS Rd. 29811.3) 1.3 mi W of E boundary sign for Cuesta Ridge Botanical Area, ca. 4.3 mi W of Hwy. 101, scattered along disturbed roadside, serpentine, 24601r, 22 Jun 1989, Junak and Ayers 4073 (100107YF: SBBG, Sort/YE. OBI).

Habitu erecto, capitulis conspicue pedunculatis, involucris 2-4 cm diametro, atropurpureis, flocosoarachnoideis, et corollas purpureo-atrorubens 20-24 mm distinguatur.

Plants erect, 3-20 dm. Capitula long-peduncled, clevated well above lower leaves, involucres 2-4 cm diameter, dark purple, [loccose-arachnoid; middle phyllary tips generally 5-8 mm, 1-3 mm wide, straight or upwardly curved, ascending to spreading. Corollas 20-24 mm, dark purplish red.

Pinternes CALTONNA. San Liu Oblogo Ca. Los Pallare National Forest, Whiteing doernd object Victories just of West Cuests Right all at enterne beausitic almost boundary sign. Ca. Juni We if beys [10,12] jun 1989. Aper sand junis [744-OLD. 1980]Co. 3 mis from how [20] along West Cuests and Sign [20] and Ling Ling [20] and Li

Cirsium occidentale van heutonum is restricted to Sant tuis Obispo County, Callfornia where it occupies a narvoe occider along and adjacent to the main ridge of the southern Santa Lucia Mountains. In The Jepson Manual Kell and Turner (1993) treated these plants as an atypical race of Coccidentale van californicum. They resemble small-headed plants of van californicum but differ in their dank, reddish purale corollas and darkie by temented involupers. They approach the ranges of var. californicum and var. sensutum but are not known to grow with either of these varieties. Wells (1983) and Keil and Turner (1992) reported the occurrence of hybrid swarms between these taxs in which emergent phenory the state of the properties of the

Cirsium ochrocentrum A. Gray var. martinii (P. Barlow-Irick) D.J. Keil, cornb. et stat nov 86500/mc Cirsium ochrocentrum A. Gray subsp. martinii P. Barlow-Irick, Novon 9320 1999. Tyre New MEXICO. CARSON Co.: NM Hoys, 12, 5 mil E of San Francisco River bridge at Reserve, 8900 ft. elev, 28 Jul 1997. Barlow 97-8 (HOLO-TYPE US, ROYTPES, ASI JAN (MAC) (JAN)

Hsi (1960) in an unpublished dissertation proposed recognition of this taxon as a species, noting its resemblance to C. achter.entrum. Bathow-Irick (1999) formally described is as a subspecies of C. achter.entrum, demonstrating its intergradation with typical. Cachter.entrum. As indicated above I have chosen to recognize varieties rather than subspecies in my FNA treatment of Circium, and Imake the change from subspecies to variety in deference to the FNA Guide for Contributors.

- Cirsium pulcherrimum(Rydb.) K. Schum, var aridum(R.D. Dorn) D.J. Keil, comb. et stat. nov. Basiosym. Cirsiumaridum R.D. Dorn, Vasc. Pl. Wyoming, 2nd ed. 304. 1992. Type: WYOMING, FRENONT CO: ca. 6 min. N of Sweetwater Station, barren chalky hills, 6700 ft. 26 hull 1990. Dern. 3051 (nin) cyre RM.
- Cirsium scariosum Nutt. var. americanum (A. Gray) D.J. Keil, comb. nov. Bassonym. Cirsium acaule Allioni var. americanum A. Gray. Proc. Philad. Acad. Nat. Sci. 186368.1863. Type: COLORADO. Rocky Mts., lat. 39–41. Hall and Harbour 339 (Ro-LOTYPE-GH).
- Cirsium scariosum Nutt. var. citrinum (Petrak) D.J. Keil, comb. nov. BASIONYM. Cirsium quercetorum (A. Gray) Jeps. vat. citrinum Petrak, Bieh. Bot. Centralbl. 35363.1917. Tyre:CALIFORNIA. SAN DIEGO CO: Warner's Hot Springs, 10 Apr. 1913. Englywood 2629 (HOCOTYSE CAS).
- Cirsium scariosum Nutt. var. coloradense (Rydb.) D.J. Keil, comb. et stat. nov. BASIONYM Cardaus coloradensis Rydb, Bull. Torrey Bot. Club 32:132, 1905. TYPE COLORADO: Pagosa Springs, 28 Jul 1899. Baker 644 (HOLOTYPE: NY, ISOTYPES MO, ND-G. FOM).
- Cirsium scariosum Nutt. var. congdonii (R. J. Moore & Frankton) D.J. Keil, comb. et stat. nov. Bassonyu. Cirsium ongdonii R.J. Moore & Frankton, Canad. J. Bot. 451738 1897. Type CALLEDNIA. Mono Co. Endgeport valley. 33 m.IN WO Bridgeport along U.S. Hwy. 395; edges of winter overflow of Buckeye Creek, 6505 ft. Bacieghyi et al. 2013 (GHOCTYPE DAO).
- Cirsium scariosum Nutt. var. robustum D.J. Keil, var. nov. Type: CALIFORNIA. Siskiyou Co:: N side of Stateline Rd, Hwy 161 to Tulelake, 5.2 km E of Hwy 97, 10.5

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km NE of Dorris, T48N, RIE, sect. 16, 14 Jun 1977, Fuller 20216 (HOLOTYPE: mounted on 3 sheets, CDA; ISOTYPE CDA).

Habitu caulescente caulibus proximale ramosis, capitulis evidenter pedunculatis, apicibus phyllariorum interiorum expansis scariosis erosodentatis, et corollas albidis distinguatur.

Plants caulsecent, 25-7 dm. Stems solitary from base, often very sout, proximally simple and distally branched to branched throughout, ledy glabrous, villous with separte trichomes, or anchroid-tomentose. Leaves oblancesdate to elliptic, deeply pinnately lobed, villous with separte trichomes or finity arachmoid-tomentose, absolully thinly to densely arachmoid-tomentose, villous with separte trichomes along the midwine. Capitula 3-man, evidently per dunched at stem tips (in age clustered axillary capitula) sometimes developing), subtended and 2 overtoped by upper leaves or these 2 reduced, involvers 25-4 cm. outer and middle phyllanes lancedate to ovarte, the spine tips 1-6 mm, schender to 3 broad and flat tips of mice phyllanes liberaries continued for middle phyllanes and the continued of the

Pactures, CALTONNA, Sakhyun C., Gozdelle moot meadows, 20 jus 1920. Meller 8877101. Butter Volley Ved Derm. concerngin lange purches in John 20, 20 just 1920. Meller 18671101. Butter 186778 in Ved Status Cas line medderd drintinger in belggele per forms; 24 jul 1922, Erd and Feel 225770024. You Net Coulder 14 jul 1401 Per 20 jul 1420. COS in which of Coulder Meller 1867 in Part 225770024. You Net Coulder 14 jul 1401 Per 20 jul 1420. COS in med visit design 20 jul 1420 Per 20 jul 1420 per servadows 20 jul 1420 per 20

Cirsium scariosum var. robustum is known only from northern California (Siskiyou County) and south-central Oregon (Klamath and Lake counties).

Cirsium scariosum Nutt. var. toiyabense D.J. Keil, var. nov. Type NEVADA. LANDER Co: N of Toiyabe Range, Silver Creek, 10.5 ml E of Nevada 8A, 12 airline mi N of Austin, T2IN, R44E, Sect. 22, edge of wet meadow. 17 Jul 1970, 7000 ft, Holmgren and Holmern 4476 (Next) Type MIN, SocyPres ASU, WTU.

Habitu caulescente corollas purpureis lobis 5 5-8 mm longis distinguatur.

Plants subsculescent to erc. 10 5-35 dm. Stems sually simple, leafy glabrous small prints subsculescent to erc. 10 5-35 dm. Stems sually simple, leafy glabrous subsculescent to erc. 10 5-35 dm. Stems subsculescent subsculescen

abruptly expanded into a scarious, crose-toothed appendage. Corollas rosepurple, 23-31 mm, the tubes 11-16 mm, the throats 45-85 mm, the lobes 55-85 mm; style tips 3.5-4.5 mm. Cypselae 4-6 mm; longest pappus bristles 22-25 mm. PARATYPES NEVADA, Humboldt Co.: Paradise Valley NE of Winnemucca T42N R39E Sect 14 irrigated meadow, 24 lun 1967, 4700 ft, Gentry and Davidse 1627 (ASU, DS, KANU, WTU); Virgin Valley, Virgin Valley campground, banks of pond, 16 Jun 1978, 4820 ft, Tiehm and Rozers 4457 (CAS); Buckskin Mt.-Hinkey Summit road 2 mi from Buckskin Mt. summit, wet meadow 1 Jul 1978. Grimes and Packard II83 (COLO); Kings River, Disaster Peak Range, 28 Jun 1924, Archer I23 (ASU). Lander Co.: Toiyabe Range, hills around Austin, 22-25 Jul 1913, Kennedy 4400 (PH, UC), Reese River, ca. 10 mi W of Austin, moist pasture, 3t Jul 1939, 5400 ft, Hitchcock and Martin 5580 (UC, WTU): Toivabe Mts. Jul 1868, 6000 ft. S. Watson 689 (YU). Nee Co.: Millett. + Jul 1931, 5500 ft. Linsdale and Linsdale 637 (CAS). Washor Co.: near Glendale. Trucker meadows, 18 Jul 1913, 4500 ft. Kennedy 3054 (PH 13C). White Pine, Steptoe Valley, Monte Neva Hot Springs, 21 mi N of McGill, white salt-crusted learn around spring, 4 Jul 1966, 6000 ft, Holmeren and Reveal 2810 (WTU), OREGON, Harney Co.: Sod House School S of Malheur Lake, in marsh with Tools, 21 Ion 1958. Rosen and Solbrie 13368 (CAS): McDermitt Canyon, wet meadow, 4 Jul 1927, Henderson 8522 (CAS); vicinity of Malheur Field Station, ca. 1/4 mi

E of North Butte, edge of marsh with invading weeds, II Aug 2000, 4080 ft, Keil 29092A.B (OB).

Cirsium scariosum var. toiyubense occurs from northern Nevada to southeastern Oregon and southern Idaho.

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BOOK NOTICES

Tob E Stuessy, Venoman Morea, and Euwan Homann (eds.). 2003. Deep Morphology: Toward a Renaissance of Morphology in Plant Systematics. (ISBN 3-900166-074-). Phile. ISBN 0360-0694). International Association for International Association for International Taxonomy, Institute of Botany, University of Vienna, Rennweg 14, 4-1030 Vienna, Asstraic Orders Koedte Scientific Bosbs, Do Box 1300, D-0435, Koemigstein, Germany, www.koetr.com.koefrs@ronline.dc. 490-0617493720.
490-0617493724 (das. PUR 9500, 326 pp. oil.listrated; 7 - 9 - 7

Review forthcoming in volume 21 no 2

DONALD MACE WILLIAMS, 2003. **Timberline U.S.A.: High-Country Encounters from California to Maine.** (158N 0-87421-571-4, pblc.) Utah State University Press,
7800 Old Man Hill, IISI East 700 North, Logan, UT 84322-7800, U.S.A. (Orders,
435-797-1302, 435-797-0313 fax), S17-95, 225 pp., 51/5* x 8*.

Ker Worne Nature, measurations, sports, recruited and hilling. This basis is about introllerin address rest and the ratios greatly when a result as one excentions who strately those areas. According to the author. My main hope in warning this book I approxe was as show what it is about According to the author. My main hope in warning this book I approxe was as show what it is about a contract of the author. We have a superior of the author of the

Andrew Parker 2003. In the Blink of An Eye: How Vision Sparked the Big Bang of Evolution. (ISBN 0-465-05438-2, pbk.) Basic Books, A Member of the Perseus Books Group, 387 Park Avenue South, New York, NY 10016, U.S.A. (Orders 212-340-88100, 212-340-8815 fax, www.basicbooks.com) \$15.00, 316 pp. (b/w photos). Inc drawines; 5" x 8".

Aufther Comments: The hig Bank in animal evolution was prehips the most domainst creet in the history of like on Early During this hids of any in use Abinova; Juli the most arminal propage found today or wheel hard parts and became distinct shapes; simultaneously and for the first time. This happened precisely 50 million years ago as the beginning of a providing produced intercy called the Cambrian, and so has become known in the Cambrian explosion. But what the Cambrian 1872: In allowing the sowe way well what happened during evolutions fig firing infined namerous bods have already been written on this question, has well arms why in happened. Why at happened is the parties that looks does not not seen to the cambrian of t

The book attempts to solve the 543 million year old puzzle in 316 pages in ten chapters 1) Evolution's Big Bang, 33 The Virtual Life of Fossils 39 The Infusion of Light. 4) When Durkness Deseeds 53 Light. Time and Evolution. 6) Colour in the Cambrian? 7) The Making of a Sense. 8) The Killer Instinct. 9) The Solution. 10) End of Sensy?

A NEW NAME AND A NEW COMBINATION IN SOLIDAGO SUBSECT. GLOMERULIFLORAE (ASTERACEAE: ASTEREAE)

Rachel E. Cook¹ and John C. Semple

Department of Biolo

Waterloo, Ontario, CANADA N2L 3G jcsemple@scibarg.uwaterloo.cd

ABSTRACT

The following new name and new combination are proposed: Solidago caesia var. zedia, Solidago cartisii var. flaccidifolia.

RESUMEN

Se proponen el siguiente nombre y combinación nueva: Solidago caesia var. zedia. Solidago curristi var. flaccidifolia.

The following new name and new combination are presented in order to have them available for use in our treatment of Solidaga, Ich or He Flora North Americ project (Semple & Cook, submitted). Cook (2002, Ph.D. thess) revised Solidago subsect. Glomerallyflores (Grovey & A. Gray) Neson, including cytogogothy and multivariate morphometric analyses. Detailed papers on the taxonomy and biosystematics of subsect. Glomerallyflore are in preparation.

Solidago caesia L. var. zedia R.E. Cook & Semple, var nov (Fig. 1). Type: U.S.A. LOUISIANA. EAST FERGIANA PARISH: LA-67, 2.5 km 5 of Felps (I.A-422), vicinity of small creek, 13 Oct 1991, J.C. Semple & B.A. Suripto 10208 (HOLOTYPE WAT, SOTYPES BRIT MO).

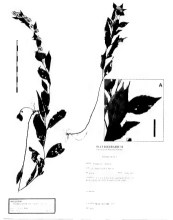
Differt a Solidago caesia vaz caesia foliis caulinis rhombico-ovatis.

Perential from woody cauder-like fritomes. Stems one to many arching (277-) 216-541-766. "90.1] metal (cascianally with one to several elongated translates, glaucous, usually blue to purple anthocyanin colored, glabrous talghulty pubescent in the inflorescence (0.0-06-6-2.186-70) hairs/mm². Basal leaves absent at flowering time. Lower stem leaves lanceolate to rhombic, sessile, (473-376-70-08.16-9.8) mm long, (130-34+177-2116-24.0) mm wide, sparsely pubescent above(0.0-10-11-22.16) hairs/mm² (0.0-210-33-50-6.0) hairs/mm along the vein, glabrous to sparsely pubescent below (0.0-00-09-07-1) hairs/mm² (0.0-01-23-49-9.0) hairs/mm along the vein, glabrous to sparsely pubescent below (0.0-00-09-07-1) hairs/mm² (0.0-01-23-49-9.0) hairs/mm along the vein, leaf apiecs acuminate, margins with (40-750-00-811-33) sertantons. Upper semi-leaves lanceclate to robusine, sessile, (23-03-24-43) sertantons. Upper semi-leaves lanceclate to robusine, sessile, (23-03-24-43) -33-36-6-(0.3) mm long,

Current Address: Chicago Botanic Garden, Conservation Science, 1800 Lake Cook Ro., Glencoe, Illnois 60022, H.S.A. move/Britisannostans.com

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Fix. 1. Holotype of Solidago coessio var.zeciis: Sexsple 8 Saripto 10108 WAT, scale bar — 10 cm in total. Insert. A. Upger stem leaves, scale bar — 1 cm.

(5.6–)6.7–9.1–11.6(–13.9) mm wide, glabrous to sparsely pubescent above (0.0–)
0.1–1.1–2.2(~3.0) hairs/mm². (0.8–)1.6–3.8–5.9(–8.6) hairs/mm along the vetn,
glabrous to sparsely pubescent below (0.0–)0.0–0.2–0.9(–2.0) hairs/mm². (0.0)
0.4–2.6–4.9(~7.5) hairs/mm along the vetn, margins entire to slightly serrate

Solidago caesia var. zedia is distinguished by its shorter, broadly lanceolate to rhombic leaves (Fig 1). Variety zedia is found in the wet, lowland areas of southern Arkansas, Mississippi, Louisiana, Alabama, Georgia and into north-western Florida.

Etymology.—The varietal name is an alphabetical reference to it being the last taxon recognized during work by our Canadian laboratory, eh.

KEY TO THE TWO VARIETIES OF SOLIDAGO CAESIA

- Lower midstem leaves long and narrowly lanceolate, 5–15 cm long, 0.8–3 cm wide; stems strongly arching; Nova Scotla to Wisconsin south to Florida and Texas ______ S.caesia var.
 - Lower midstem leaves shorter and broadly lanceolate, 5–9 cm long, 1.3–2.4 cm wide; stems weakly arching; restricted to the wet, lowlands of Arkansas, Mississippi,
 - Alabama, Georgia, and Florida Solidago curtistii Torrey & A. Gray var. flaccidifolia (Small) R.E. Cook & Semple, comb. et stat. nov. BASYONYM: Solidago flaccidifolia Small, Bull. Torrey Bot. Club 25:477: 1898. Type: U.S.A. GEORGIa: Rome, 1872. Chapman s.n. (HOLOTYPE: NYI)

The var, Haccidifylia is distinguished by its leaves being more elliptical and more pubescent than those of var, curtisi. The range of var, flaccidifylia includes the mountains of Tennessee, Kentucky, Virginia, North Carollina, and Georgia, as well as lowfand areas in southern Georgia, Alabama and Mississispil. It can be found at low to moderate elevation in shaded wood and thickets. This variety has been found to be tetrapioid and bexaploid. A complete discussion of the taxon will be presented in a nazer, now in preparation by R.E. Cook.

ACKNOWLEDGMENTS

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SEMPLE, J.C., and R.E. COOK, Submitted, Solidago, In: Flora North America Editorial Committee, eds. Flora of North America, Vol. 20. Asteraceae, Oxford University Press.

TAXONOMIC NOTES ON KRIGIA (ASTERACEAE)

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ABSTRAC

The new combination Krigia crepitora (Ral) M.L. Chambers war gracifit, based on Appone gracifits DC, is proposed, and a lextexypification of the basionym is given. A neotype is created for Sertina copitions Ral. The hexapited hybrid Krigia: × shinenestana is described from the Blue Ridge Parkway, North Carolina, representing an allopolyploid of the cross Krigia biflora (Walter) SF. Blake × Krigia montane (McKrix Nott.).

RESUME

Se propone la nueva combinación Krigia cognisou (Raf.) K.L. Chambers vaz gracífis, bosada en Apogon gracífis D.C., y e hace una lectoripfileación del basiónimo. Se cres un nectipo para Servina espisica ARI El Hilbitho de realgolade Krigias visinnersianas a describe del Blue Riefige Parleway, North Caro-lina, y representa un alopóliploide del cruce Krigia biflera (Walter) S.F. Blake ». Krigia montana (Michex) Natt.

THE VARIETIES OF KRIGIA CESPITOSA

Krigia Schreb., Nomen Gonservandaum!, has a large symonymy, considering its rather modest number of species Shinness (1947) recognized only seven species but listed eight symonymous generic names. This excess of names may have resulted from the various author's overemphasis on pupil differences and the contrast between annual and perennial habit within the genus. One species, as recognized here, consistently lacks pappi and, on this basis, was segregates as Servina fast. (Ratinesque 1817) and Apogon Elliott (Elliott 1823). Declandolf (1882.86) [Jacked virius in his Composite Incettere Sedio but recognized Apogon humil to Elliott and added a second species. Apogon practito DC. These two species of the contrast of the contrast

No explained by Kim and Turner (1997), the intermotions Code of Scotzacial Nomerclature (Souther et al. 1988) erroplained stated that the basicity of the conserved type species, Xiligia vilipitor 2.1 Will, is financepor wignious L, whereas it should be Highests wignines L.Tim installed by personal time the current Shart Loaks Code (Greater et al. 2000); second the proposa by Kim and Turner that this be corrected in the next estion of the Code.

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We now know much more about this cluster of taxa, from chromosome studies and the detailed molecular analyses by Kim and co-owders (Kim & Mabry 1991; Kim et al. 1992; Kim & Jansen 1994); Kriptagruafils and K. ceptious both are dipiod analous with n + and laws similar expapses, fusions my optact. They are practically indistinguishable in the chloroplast cDNA and nuclear CPOAR trants studied cummarated in Kim & Turner 1992; Kriga arvighiti. 14, Gray) K.L. Chambers ex K.-J. Kim is annual and terraploid, with n + 9, and has more barrel-shaped cypelace delien with a pappined versignal scales (figured in Kim & Turner 1992;180) in a cladistic analysis of CDNA and TDNA data. a 100% boostarap value provided by Si synapsompties separated it from the cluster that includes R. ception and the related R. actividentials Natt. It is probably an more bearing analysis series of the sense (Kim & Turner 1992) on of the pap meeb bearing analysis series of the sense (Kim & Turner 1992).

Prior to the work of Kim and Turner, systematists in Texas recognized Krigia gracilis and K. cespitosa as different species (Shinners 1958; Correll & Johnston 1970). Their emphasis was on morphological traits, especially the difference in size of heads and florets (corollas 5-10 mm long, involucres 5.3-8.5 mm high in flower, 6.2-8.5 mm high in fruit in K. gracilis, versus corollas 2-4 mm long, involucres 3-4.3 mm high in flower, 3.3-5.3 mm high in fruit in K. cespitosa). To these authors, K. gracilis was endemic to central and south-central Texas in the Blackland Prairie, occasionally west to the Llano region, mostly in clay-loam soil but also in adjacent regions of sandy soil, even becoming weedy in fields and disturbed ground (Shinners 1947). Krivia cespitosa is much more widespread, extending from central Texas east to Florida, the Carolinas, and Virginia and north to Kansas Missouri and Tennessee In herbarium studies done much earlier by the present author, the area of overlap between the varieties in Texas formed a north-south band, from Denton and Tarrant Cos. east to Hunt Co. in the north, and from Travis and Hays Cos, east to Harris Co. in the south with an extension east to Polk and Angelina Cos. Kim and Turner (1992) took a different view of these taxa. Based on their field and herbarium studies, they extended the range of K. gracilis from eastern Texas to "adjacent Oklahoma, Arkansas, and Louisiana," and they noted the presence of populations intermediate in head and flower size. Due to this pattern of intergradation and to the high similarity revealed by their DNA analysis, they proposed that the largeflowered types be reduced to the rank of K. cespitosa forma gracilis (DC) K.-I. Kim (Kim & Turner 1992:196; Diggs et al. 1999).

My purpose here is to make a different proposal for these taxa, based on several considerations. The first is the geographical pattern, in which a wide-spread small-flowered type intergrades at the western edge of its range with a morphologically distinctive and geographically limited large-flowered type Geographical races marked by interbreeding in the area of overlap are more

often accorded the rank of variety than of forms. Weight must also be given to the nature of the morphological differences as they represent a developmentally coordinated syndrome of variation in the epoclative organs. The large flowered near may differ in breeding system, through pollutions et attaction an increased frequency of outcrossing, and genetic missing in the otherwise suffered pollutanting reproductives mode exhibited by the two varieties (Kim & Suffered 1992). Intraspectific differences in reproduction associated with conspicuous final-size differences have been noted in other genera of Cickories and have been accorded varietal status. Examples known to the author are Agostris ketrophylla (NULT Raf var californica (NULT) Eps. (Chambers) 1963. (Ghytopleura marginata D.C. Eaton var setulosa (A. Gryy) Eps. (Epson 1923), both of which are large-flowered reaces in viryleally smaller-flowered spontaler-flowered spontaler-flo

To allow the recognition of this morphologically distinctive geographic race at a higher taxonomic level than forma, the following combination is proposed:

Krigia cespitosa (Rad) K. Chambers var gracilis (DC) KL Chambers stat nov (Fig. 1). Apogo gracilis DC, Pod 779 1888 Krigia gradis (DC) Shinners. Wrighta 1205 1947 Krigia cospitosa (Baf) KL Chambers forma gracilis (DC) K. J. Kim, Brittonia 44196. 1992. Trier [TEXAS] "de Bejar a Austin, Arvil 1828. Berlanders-to. 1697 (Est. Driver, DC). the larger fielt hand plant of 3 on the sheet:

The need for lectotypification of the basionym was first suggested by the wording of DeCandolle's description, which includes the phrase "achaeniis scabris brevissime papposis." Since Krigia gracilis, as the name has been used by American botanists, totally lacks pappus, I became concerned that DeCandolle was dealing with a mixed collection, perhaps including K, wrightii or K, occidentalis. With the kind assistance of Dr. F. Jacquemoud and Dr. L. Gautier of the Herbarium. Conservatoire et lardin botaniques de la Ville de Geneve, it has been determined that the Berlandier type sheet is a mixed collection, the left-hand plant possessing epappose cypselae and the right-hand plant having vestigial pappus resembling the illustration of K. wright ii published by Kim and Turner (1992:180). To maintain the present usage of the epithet gracilis, I have designated the left-hand plant as the lectotype. The isolectotype at GH studied by Shinners and Kim consists only of gracilis-type plants that lack pappi. Another duplicate in the general herbarium at Geneva, ex Herbier Moricand, clearly shows two gracilis-type plants and two of the pappus-bearing species. My notes from 1965 on the isolectotype at US, "ex Herb. Musei Britannici," state that it has 2 plants of the gracilis-type and 4 plants with muticous pappi. Whether the second species in Berlandier's collection is K. wrightii or a muticous form of K. occidentalis is not clear, although a photograph of the Herbier Moricand sheet strongly suggests the latter.

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Fig. 1. Type sheet of Apogon gracills, G-DC; lectotype plant is the tall specimen at the left.

Krigia cespitosa (Raf) Kl. Chambers var. cespitosa. Serinia cespitosa Raf. El Iudov. 149. IBJ; Krigia epognistifiga Raf. op. ctt. 37, non: invalud Krigia cespitosa (Raf.) Kl. Chambers, J. Arnold Arbos 5452-53. 1873. Krigia cespitosa (Raf.) Kl. Chambers forma ecpitosa (Raf.) Klim, Brittonia 44746. 1992. TVPs. LOUISIANA. Natchiroches, open ground, 15 Apr. 1915. E.J. Palmer 7220 (NEOTYPE: MO! SONTOTYPE NY)

As is well known, Rafinesques Flornala Ludoviciano (IBI7) was a translation of part of the Firench traveler C. G. Robins publication describing his voyage to Louisiana, Florida, and the West Indies, in which Rafinesque proposed many new species and genera, Gallections by Sobin have never been located. The above species was described first on page 77 as Krigia' oppositifolia, but that mane was substituted (Chambers 1973). American authors have been in agreement set what species Rafinesque was referred by the unknew on page 1490 of the "Additions" and Sermita ceptions was substituted (Chambers 1973). American authors have been in agreement set of the species o

A HYBRID KRIGIA FROM THE MOUNTAINS OF NORTH CAROLINA

It was long ago reported that a hexaploid hybrid population of Krigia occurs on the Blue Ridge Parkway northeast of Ashville, North Carolina (Chambers 196% Vuilleumier 1973), but its formal taxonomic recognition has been delayed until the present. The parental taxa are K. montana (Michx.) Nutt. (n = 10) and K, biflora (Walter) S.F. Blake (n = 5), whose area of sympatry is limited to the southern Appalachian Mountains. Krigia montana is endemic to this region (Shinners 1947: Wiser 1994), occurring mainly on granitic balds, cliffs, talus, and roadbanks, principally in North Carolina but extending into South Carolina Georgia and Tennessee in similar habitats. It is consistently tetraploid (Tomb et al. 1978). Krigia biflora is much more widespread, occurring in woodlands and low prairies throughout the northeastern United States and parts of southern Canada, ranging south to Georgia, Alabama, and Arkansas, with disjunct populations in Colorado, New Mexico, and Arizona (Kim & Turner 1992). In the Blue Ridge of North Carolina it is found principally in the shrub bald community (Ramseur 1960), and both diploid (n = 5) and tetraploid (n = 10) nonulations are known.

At Craggy Cardens on the Blue Ridge Parkway, ca. 12 air line km northeast of Asheville, Buncombe County, hexploid plants were lound that were intermediate in various respects between the two above species. Their population will be described below Samples from this site, along with samples of K. montana and of diploid and tetraploid K. Bifora were contributed to the research of K.-J. Kim, University of Persa, and are mentioned in his various publications. His biochemical studies involved the whole genus and included both chroplass DAA, examined through restrictions its analysis, and nuclear rDNA. for which restriction sites and TT sequences were utilized. Because the chloroplass DAA, camined through the ristriction sites analysis, and concluder rDNA. for which restrictions sites and TTS sequences were utilized. Because the chloroplass persones is their interied maternality it was expected that the hybrids chloro-

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plasts would resemble one parent more than the other. In the cludistic analysis, the maternal parent proved to be diploid K. Hylizor (kim et al. 1992). In this sequence study, the hylvrid did not associate closely with either parent but inseed, nit he strict consensus tree, formed an unresolved brunch at the node basal to the two parents (Kim & Jansen 1994). However, a relationship of the hybrid with K. montana was shown in the analysis based on TDNA restrictions ties (Kim and Mabry 1990). The hexaploid "exhibited combined length polymorphism patterns of the chipfoid K. hyllora and the terrapiol K. montana." These studies leave no doubt that the Craggy Gardens plants are indeed the allopolyploid hybrid of K. byllora a K. mottana.

In order to call attention to this hybrid and to provide a name for use by those interested in studying it further, the following taxon is here described:

Krigia × shinnersiana K.L. Chambers, hybrid nov. (Fig. 2). Tyre: U.S.A. NORTH CAROLINA BUNCOMB Co. Craggy Gardens, Blue Ridge Parkway 186 min Nof junction with Hwy. 70 E of A sheville, at the observation hut on graves hield above the parking lot, clev. 3340 li, grassy turf over grante substrate, 21 Jul 1968, K.L. Chamlers 2860 (HOLOTYPE OSC, BOYTYES CH. MON, YOSC, U.S.).

Hybrida inter Kriglam bifloram et K. montanam intermedia caule inferne et superne ramoso foliato ramis superne folia redacta ferens ab capitulis longi pedunculatis 1-3 simul terminatis, cypsells 35 mm longis (fonbus aurantiace) luiei es formosomatum numeros 2n = 60.

Perennial herb with short rhizome, propagating by adventitions bads from the horrorders. Sense decumbent or recet, to 55 m tall, leaves of the basis overtice of the basis overtice of countries, and the basis overtice of the basis overtice of the sole of the basis overtice of the material of the sole of th

Additional collections: U.S.A. NORTH CAROLINA, Buncombe Co.: Blue Ridge Parkway, mile 364.4 R. Craggy Flats, in bald near trail shelter on Craggy Gardens nature trail, 14 Jul 1977, 7. Govus 231 and Dan Pittillo (WCUH). Buncombe Co.: Scattered in grassy bald, top of Craggie Mt., 13 Jul 1935, HJ. Obstros 33433 (DUKE).

A comparison of habit and flower color in Krigia × shinnerstan and is two parents is given in Table 1. Differences in the cypedae also were noted (Fig. 3). Fruits of the hybrid were consistently longer, at 3.5 mm, than in either K. Bifform (2.0 mm) or K. montana (2.5-3) mm) or K. montana (3.5-3) mm). In K. Biffort of the cypedae are low and of equal prominence nearly to the base, whereas in K. montana, 3.7-18 or most of equal prominence nearly to the base, whereas in K. montana, 3.7-18 era usually more prominent than the others in adaxial view, some other ribs being suppressed. In K. v. shinnerstana the ribs in adaxial view, arise at the base in groups of 3, with the central rib being more prominent to near the cypedae.



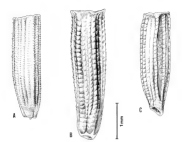
KATOTA X RAIMMERGIAMS E. S. Cramb Aspetated: N. L. Chambero 2/4/2009

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PLANTS of HOUSE EMPLOY

Fis. 2. Holatype of Krigia × shinnersiana, OSC.

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Fis. 3. Cypselae of Krigia × shinnersiana and its parental taxa. A. Krigia billion (Chambers 1404), B. K. × shinnersiana (Chambers 1362), C. K. montona (Chambers 1366), Pappi not shown.

apex. The number of brisdles per cypteal was compared, using mature heads collected in glass with a round shattering the delicate papel (fable 2). Bristle numbers in K. Biflora are distinctly greater than in K. montana, while the hybrid numbers vary from those of K. montana up to an approximately intermediate number. If bristle number is sommed to have a genetic component, the range of numbers in the hybrid, sampled at different times from the type localitys suggests that two or more different genoty-per sea present.

The type locality is reached by a trial heading south 0.5 km from the Visitor Scenter at the Cragge Cardens parting area, to a liker's shelter constructed of weathered chestruat beams. The grass hald south of the shelter is being invaded by small shruls of Rhodederdno catarohieres from the surrounding heath bald community (Ramseur 1960-00). Krigia montana is common on Cragge Pinnacle onth of the parking area but was not seen in the heath or grass bald communities along the south trial. Krigia biflors was never noted in this vicinity during my field studies. Observations made in 1995 found the hybrid to be abundant in two areas of the hald forming colonies near small shruls of Rhodederdnon and Waccinium. The absence of variation in transplants from Taxa: 1. Comparison of habit and flower color of Krigia billions, K. montana; and K. \times shinnersiana. "Measured by means of Nickerson Color Fan (Munsell Color Co., Baltimore, MD). Floral pigments of Krigia spp. identified as carotenoids by harborne (1997).

Krigia biflara	Krigia \times shinnersiana	Krigia mentana Cauline leaves well-developed with axillary branches above basal leaf rosette.	
Stems naked below or with one large leaf low-down; modified clasping leaf higher up.	Same as K.montana		
Main stem ending in umbellate cluster of 2 6 naked floral peduncles.	Main stem ending in cluster of 1–3 naked floral peduncles.	Main stem usually terminated by a single naked floral peduncle.	
Terminal cluster of peduncles subtended by 1–3 bracts up to 3(–5) cm long.	Terminal peduncies subtended by 1–3 bract- like leaves up to 9(–11) cm ong.	Terminal peduncle subtended by 1–2 leaves up to 18 cm long	
Later inflorescences may arise in axils of clasping upper leaf and lower stem leaf.	Same as K.montona	Later inflorescence branches arise in axils of stem leaves and leaves subtending terminal peduncle.	
First floral peduncle not arising singly from basal leaf rosette.	Same as K.bifford	First floral peduncle may arise singly near basal leaf rosette.	
Flower color Munsell Hue 10YR 8/10 moderate orange yellow.*	Flower color Munsell Hue 5Y 8/12, viv'd yellow.	Flower color Munsell Hue 7.5Y 8/12, vivid greenish yellow.	

Tass: 2. Mean number of pappi bristles per cypsels in plants of Kitigla billors, K montons, and K \times shinnersinos. Coffections of the latter taxon were made at Craggy Gardens at various times. The standard deviation, range, and number of cypselae sampled are given. See Appendix for other locality information.

Collection	Mean	S.D.	Range	Number
1207 biflora 2x	36.86	2.97	30-42	28
1404 biflora 4x	31.88	3.15	26-39	24
2894 montana	15.38	1.36	13-18	16
2881 montana	18.67	1.36	16-22	27
2887 montana	21.13	1.46	20 23	8
2889 montana	21.88	1.45	19-25	16
2888 1 shinnersiana 2880 shinnersiana 2888-2 shinnersiana 2879-2 shinnersiana 1362 shinnersiana 2879-3 shinnersiana 2879-3 shinnersiana	18.49 19.48 20.74 21.16 24.17 24.80 27.70	1.64 1.35 1.95 2.41 2.17 2.07	14-22 16 22 18 23 17-26 21-28 20-28 25-30	38 29 50 76 12 20

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each colony suggests that reproduction is langely clonal. One such colony was located 31 m outbast of the shelter, just east of an incested walking rail, while another was found 28 m southwest of the shelter, west of a second trail. The two colonies differ in leaf shape (meanly entire vs sharply pinnately lobed) and probably represent different genopes. Fruit-set is high when hybrid plants are cross-pollinated experimentally, but seedling establishment may be infrequent in the dense stand of Carex and grasses of the but.

As discussed by Wiser and White (1999), grass balds of the Southern Appalachians were used as summer grazing pastures until around 1930, but they are not maintained by current natural processes and are subject to woody plant invasion. The bald at the type locality, under the name Craggy Flats, was described by Pittillo and Govus (1978), who included a brief list of the herbaceous flora. Krigia × shinnersiana was mentioned in this list under the name K. biflora (voucher checked by the author). It is tempting to speculate that the hybrid originated over 70 years ago, in the period of cattle grazing, when habitat disturbance was greater than now and open ground was more available for hybrid seedling establishment. The two parental species must have been in genetic contact over a long period of time in this mountainous region, and we can expect to find the products of their hybridization at other sites as well. Evidence of this is the discovery of pentaploid plants referable to Krigia biflora at two sites along the trail up Mt. Pisgah from the Blue Ridge Parkway, Haywood County, NC (Chambers 2891, 2893). The habitat was trail-side in a shrub bald about 50 m below the summit communications tower in very different conditions than the grass bald at Craggy Flat. Morphology of the plants suggests a contribution of K. montana to their origin. It is hoped that this report will stimulate interest and further study by persons to whom these sites on the Blue Ridge Parkway are readily accessible.

APPENDIX: COLLECTIONS CITED

Krigla bifloru.—NEW JERSEY. Atlantic Co.: Nesco, 21 May 1957, Chambers 1207. WEST VIRGINIA. Nicholas Co.: 77 mi Nof Mt. Nebo. 30 Aug 1958. Chambers 1804. NORTH CAROLINA. Heywood Co.: ratil up Mt. Pisgah, where vegetation changes to Kalmia scrub with oals, 21 Jun 1968. Chambers 2991, same. St yards down trail from summit tower, Chambers 2893.

Krigin montana —NORTH CAROLINA, Ratherford Ca.: Chimney Rock Park, 7 Jun 1998. Chambers. 1360 Burcombe Ca.: Blue Ridge Parkway. Congry Francic. 20 Oct 1997. Chambers 2889. State. nature trail by Craggy Gardens parking lot. 20 Jun 1986. Chambers 2887. Bumcombe Ca.: Blue Ridge Parkway, Balsam Gap. 6.5 mi NF of Craggy Gardens. 20 Jun 1986. Chambers 2899. SOUTH CAROLINA. Greesveille Co.: Clears's Head. 22 Jun 1986. Chambers 2899.

Krigia v Alimaersiana.— NORTH CAROLINA. Baucombe Ca. grassy bold at observation lut on trail 5 of Craggy Gardens parking [o, 8] but 1958. Chambers 1362, same, 20 Oct 1967. Chambers 2879, 2880. come. 20 Int 1968. Chambers 2889.

ACKNOWLEDGMENTS

I am pleased to acknowledge the help of the following persons during the course of these studies David Boufford, Hernietta Chambers, Kanchi Gandhi, Laurent Gautier, Bonnie Hall, F. Jacquemoud, Aaron Liston, John Nelson, J Dan Pittillo, Beryl Simpson, Rena Schlachter, Chris Tanner, and Carroll Wood I appreciate Guv Neson and an anonymous reviewer for acrellity reviewing the manuscript.

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NEW COMBINATIONS IN NORTH AMERICA EREMOGONE (CARYOPHYLLACEAE)

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ABSTRACT

The following 18 new combinations in Erenogone are proposed. Erenogone capillaris var americana. Le ongesta var capitaloides E. conquest var charlescoperiis, E. congesta var cossolis. G. congesta var cossolis. G. congesta var cossolis. G. congesta var cossolis. C. congesta var cossolis var forest proposal var cossolis var coss

ESUMEN

September has significant education combinations necessors (Eurooppine Eurooppine capillar) was marrisana, Europpine was explainted see Compets are challestoreas; Europpine are translate. Eurooppine var glandalifera. Eurooppine var polyfren, Eurooppine var glandalifera. Eurooppine var polyfren, Eurooppine var glandalifera. Eurooppine var somet en Europpine var somet en standalifera. Eurooppine var somet en Europpine var somet en Europpine var somet en Europpine var somet en Europpine var en Europpine var en Europpine var en Europpine var en en en Europpine var en en en Europpine var en Europpine var en Europpine var en en en Europpine var en Europpine var en Europpine var en en Europpine var en

During preparation of the treatment of the Caryophyllaceae for Flora North America (Rabeler and Hartman, editors, in prep), the decision was made to recognize the genus Eremogone Fenzl (- Arenaria subgenera Eremogone (Fenzl) Fenzl and Eremogoneastrum F. Williams sensu McNeill 1962).

Nepoleverff and Wagner (pers comm., see also Nepoleverff et al. 2001) conducted a DNA survey of the Carpopyllaceae, using sequence data from mark and the rapid intron. Over 79 species constituting 38 genera were included, with emphasis on the subdamily A Isinoideae. The phylogeny illustrated Arenaria (sensa McNeill (1962), excl. Minuarita and Mochringial to be polyphyletic, with two mapar, distinct clades. While lone clade includes members of lour of McNeill's subgenera, including Arenaria scrypillylolia L, the type of Arenaria, and the genus Mochringian he second clade includes severa species for form subgenerations. We have the second clade includes severa species (five from subgenerations) which is the second clade includes severa species (five from subgenerations). We have the second clade in clades several and the second second subgeneration of the second clade in clades several and the second second subgeneration of the second second

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nation. The results indicated that the Eremogone group, including both subgenera, is strongly supported as monophyletic.

Errmsgone was treated by McNeil (1962) as a subgenus of Arenaria containing eighs sections (64 species our compilation ca. 70 species (2hengy) et al. 2001): Glosely allied with subgenus Errmsgoneastrum (ca. 22 species). Members of subgenus Fermsgonear action (from western Europe through Asia, east to southern Alaska and northwestern Canada, disjunct to southwestern Canada, and the western United States: The composition of Erremsgone sensus likenium (1980) excludes McNeill's monotypic section Managone Maxim, (the Tien Shan Mountains and the Alta Region), two of the species from his section Sacrinace (northern Iran and Turkish Armenia), and his sect. Pungentes (two species, Spain and North Africa.

As outlined by McNeill (1962), Armaria subgenus Fremogeneastrum is confined to three centers with two species (Armaria honders) Nat. and A franklini Dougle, ex Hook, a third. A piraterum A. Nelson is a variety of the lormer in western North America, the type. A festionale sheath, known for India, Pakistan, and China, and the remainder (ca. 6 species) Sinon-Himalizayi et al. in distribution. Seventeen species are now known from China (Zhengy) et al. in distribution Seventeen species are now known from China (Zhengy) et al. most construction of Armaria on gene Erenogeneas run in ethics of this symmetry of the construction of Armaria on gene Erenogeneas run in ethics of this symmetry of the construction of the Symmetry of the China (1973, 1990).

In North America, both Maguire (1947, 1951; treated in Maguire (1951) as Arenaria sect. Pentadenaria Williams) and Hickman (1971) recognized a broader concept of Arenaria section Eremogone, including the two western American members of subgenus Eremogoneastrum (A. hookeri and A. franklimit). Maguire treated those species a related to but of uncertain placement, while Hickman considered them to be intermediate between sections Eremogone and Asiar Ce-Minutarial. Eremogone and Asiar Ce-Minutarial. Eremogone and Asiar Ce-Minutarial. Eremogone and Asiar Ce-Minutarial. Eremogone and Subsequent updates at http://cumsus.uncolorado.dv/ and Wominst (Dorn 2001).

Morphologically, Eremogone consists of woody based perennials with a ceptione or mater babatte fillior mo subulate leaves with securious bases, stilly erect or accending flowering stems and cymes that are open to congested or mobilate. This is contrasted with the remaining North American (morth of Moxico) members of Arenaria (ca. 9 species), that are annuals or perennials with other accention babt or ascending to trailing seaten, broader forster of lancedate, sometimes narrowly so) leaves, and flowers often solitary or in fewflowered once more than the contrast of the contras

Ikonnikov (1973) and Holub (1974) both noted that a base chromosome number of x = 11 also distinguished Exemogone from Arenaria (x = 10). Of the approximately 30 species of Exemogone, as here defined, which have been counted, only three counts (including two for E.fendleri that appear not to have

been wouchered; that taxon was counted by Hartman (1971) as 2n - 4+j are not based on x = 11. Contrary to their notion, A-renaria s. is cytologically more diverse, while many counts are based on x = 10, counts based on x = 11 are known in two subgenera as well as live sections of subg, Arenaria (Rabeler, pers. compilation from standard chromosome atlases).

Most of the nomenclatural combinations for the 13 North American species of Arenaria to be included in Eremogone are available (Ikonnikov 1973, 1974; Weber et al. 1981), by contrast, only a few of the infraspecific taxa have the appropriate combinations (Weber et al. 1981; Dorn 2001).

The following combinations are needed for the genus Eremogone in North America in anticipation of the Flora North America treatment (Hartman, Rabeler and Utech, in prep.).

- Eremogone capillaris (Poir) Fenzl var americana (Maguire) R.L. Hartman & Rabeler.comb. nov. Basionym Arenaria capillaris Poir subsp. americana Maguire, Bull. Torrey Bot. Club 74:41. 1947. Arenaria capillaris var. americana (Maguire) R.J. Davis, Madrono 11:144. 1951. Eremogone americana (Maguire) Ikonn, Novosti Sist. Vyssh. Rast. Lil 174. 1974.
- Eremogone congesta (Nutt.) Ikonn. var. cephaloidea (Rydb.) R.L. Hartman & Rabeler, comb. nov. Basiconym. Azenaria cephaloidea Rydb., Bull. Torrey Bot. Club 3933i6. 1912. Azenaria congesta Nutt. var. cephaloidea (Rydb.) Maguire, Bull. Torrey Bot. Club 74-6. 1947.
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 - Eremogone congesta (Nutt.) Ikonn. var. crassula (Maguire) R.L. Hartman & Rabeler, comb. nov. BASONYM: Arenaria congesta Nutt. var. crassula Maguire, Bull. Torrey Bot. Club 74:45. 1947.
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BOOK NOTICES

FLORAS AND CHECKLISTS.

PRIUB A. Most Edited by Dianne Lake and Phyllis M. Faber). 2003. Introduction To Shore Wildflowers of California, Oregon, and Woshington. Revised Edition. (ISBN 0-320-2859-4). pbk.) University of California Press, California Princetton Fulfilliment Services, 1494-Lower Ferry Road Lewing, NJ 0808, U.S.A. (Orders 609-883-1759, 609-883-7413 fax). 516-95, 234 pp., color photos, 5" 7717."

Review forthcoming in volume 21, no. 2

LEMA H. BERDEMAN and BLORNEN KOZOFF, 2003. Plants of the San Francisco Bay Region: Mendocino to Monterey, Revised Edition, (188N 0-520-23173-2, pBd.). University of California Press, California/Princeton Fulfillment Services, 14+5 Lower Ferry Road, Ewing, NJ 08018, U.S.A. (Orders: 009-883-1759, 009-883-74-131 ax) \$2599, \$50 + pc. 227 line drawings, 457 Golop Photos, 7' x 10'.

This revised aftisin accounts for more than 2000 species of willforers, trees, drush, weeds, and ferre in the fear Practices by Regizin. The immediate instanced enteriors on seseration many, common mane, and geographic ranges of plans, netwarriers, bow to use a key, concretion to plant accommunities and the secondary of the plant instances of the plant of the plan

VERRON L. HARDS, 2003. Checklist of the Vascular Plants of Saskatchewan, and the Provincially and Nationally Rare Native Plants in Saskatchewan. (SBN 0-88880-471-7; pbls). University of Saskatchewan, Extension Division, Kirk Hall Room 125, 117 Science Place, Saskatoon, SK 57N SCB CANADA. (Orders) 300-966-5563-309-665-5567 [abs/309-064-238 pm. 6"x.

"The Checklist of the Sushatchewan Vuscular Plants is a compilation of all native and naturalized vascular plants that occur in Saskatchewan." The checklist provides users with relatively comprehensive nomenclatural synonymies. A common names index is included following a scientific names index.

NEW COMBINATIONS IN THE GENUS GUNDLACHIA AND FOUR NEW GENERA OF ASTEREAE (ASTERACEAE) FROM NORTHERN MEXICO AND THE SOUTHERN UNITED STATES

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ABSTRACT

New combinations and over generals or species in Xylachamas are provided, reflective of recore playing generic data influentia ple objogablysics, married of that genes and the need to revie its insuronomy. Four species of Xylachamia are substanced under the genes and four four combinations of a signature, or should not combination of a signature, or should not combinate the proposal control of the signature of

RESUMEN

La nursa combinaciones y las mercos gárens que o eferce para la especia en Ayladamas en entrejos de los disse flegenticas recieras y en iducada in antanta padiditica de esqui perior y de el necesidad de reviar su assonomia. Cauro especios de Xyladamia se incluyen en el gener de Conflictário que home encestraria las nurseus cembinaciones ajusticas es defigues, el estima de conflictario que home encestraria las nurseus cembinaciones ajusticas el defigues, el estima de retundas (tapo para Xylathanista) y G. menona Se reconocer cuatromens gárenos para los lungos in mobiles genericos disposibles. Nevenenais fercios en caracteris y Na pulsos Calda más en contrato de para de la companio de la contrato de la contrato de la contrato de periorismo, en contrato de la contrato de la contrato de la contrato de periorismo, en contrato de la contrato de la contrato de la contrato de la contrato de periorismo, en contrato de la contrato de la contratorio del contrato del contrato del contrato del contrato del contratorio del con

INTRODUCTION

Xylothamia, a genus of nine shrubby species from northern Mexico, Baja Callifornia, and southern Texas, was proposed by Nesone et al (1900) to accommodate certain species of Haploparpus (sensa Hall 1928) and certain Fricaneria (sensa Urhausch 1938), plus similar and more recently described taxa. Studies designed to evaluate relationships among North American Astereae using parsimony analysis of external (173 south and internal transcribed (175)DNA sequence the nine species in Xylothamia and Gundfuch is formed a robustly supported clade in this sequence-based study. Ho other five species were, in general, unresidved in a clade that also contained species in the general. Amphiachyris, Bigloowis, Euthamia, Gatterretia, Gymnosperma, and Thurwis (Urbasch et al. 244 BRIT.09G/SIDA 21(1)

2003. Figure 1 summarizes the phylogenet for relationships among twa tereated in the present is unterpresent produced. The tree is elemented from figure 4 published in Urbarsch et al. (2003) where additional, explanators prior to produce the befound. The purpose of this paper is provided names for species of Xylothamia reflicitive of their phylogenetic placement in this sequence based study with consideration for their morphological and vyrological variation as well.

Gundlachia, according to Lane (1996), who last considered its taxonomy, is restricted to the Caribbean region and consists of two species, G. domingensis and G. corymbosa. The former is known from the Bahamas. Cuba, and the Dominican Republic, while the latter consists of six varieties, and ranges from coastal Venezuela northward through the Greater and Lesser Antilles to the Bahamas and Cuba (Lane 1996). Although Gundlachia had not been included in their cpDNA-based study, Lane et al. (1996) and Nesom (1991, 1993) were in general agreement on its placement within the Gutierrezia lineage sensu Nesom (1993). Gundlachia is expanded herein to accommodate X. diffusa, X. riskindii, X. triantha, and X. truncata. Gundlachia now encompasses six species. Its geographic range is expanded from the Caribbean and nothern South America to include parts of mainland Mexico, the Baia California peninsula, and southwestern Texas. Formal nomenclatural combinations for these Xylothamia are made in keeping with the botanical code (Greuter et al. 2000). Generic synonymy for Gundlachia as treated herein is also updated because it encompases X. triantha, the type for Xylothamia.

With regard to the other five species of Xylohamia, Xybotaonii, and Xy pulmer constitute a robustly supported as Cale (Urbatsch et al 2003) that is bretin proposed as the new genus Noncomia. The three remaining species of Xylohamia are cell tracel as monoxylog genes because they are not unambiguously supported as monophyletic or placed within existing genera based on DNA sequence data (Urbash et al 2003), and they are not morphologically unique. Chibushwana, McGranou, and Xylovirgata are the generic names proposed for each of the three tasas.

Gundiuchia as reconstructed in this study and its steer clade constaining the five former species of Nylabramie plass Amphilachers. It algebows, Eurhamie, Guiterrezia, Gymnosperma, and Thurovia are supported as a monophyletic lineagh based on 187.75 sequences (Chitache et al. 2003) and approximates what Nesom (1991) called the Guiterrezia group. Nesom (1991) credited the cpDNA enzymer-enstruction studies of \$\omega\$h (1993) and \$\omega\$h and \$\omega\$ mon (1993) for intallal helping to define this group as monophyletic. Although Gundiackia had not been part of the aforementioned DNA investigations. Nesom (1992) aligned it with this group because of its sharing several anatomical and morphological leatures discussed in part by Anderson and Creech (1975; Chrysoma and Sericocarpus were subsequently aligned with the former ten genera of the Guiterrezia lineage (Nesom 1993) which Nesom sudd/endel introve groups. Amphilachirs Guiterrezia. Gymosperma and Thurwis were assigned to the redefined Gutlerrezia group. Features shared by most taxa in this group are reduced papes, shor disc capital lobes annual life cycle in certain species, and base chromosome numbers of x = 4.5(Nesom 1993). The ermainings is genera were designated the full-hamit and the proposition of the state of the proposition of the proposi

Chrysome and Seriocarpus in the ETS - 1TS sequence based phylogenies were placed more closely to Solidayan and alles (Cubrasch et al. 2003) and not part of the Gutterrezia lineage sensu Nesom (1993). Results by Noyes and Riesberg (1999) for Seriocarpus were entimal while Chrysom was not include in their study. Lame et al. (1996), based on cpDNA restriction site data, provided as in their study. Lame et al. (1996), based on cpDNA restriction site data, provided support for a clade containing six of the ten genera of the Gutterrezia Index Chrysoma. Gundlackhia, and Seriocarpus were not investigated and Xylothampion constituted part of their Ferkinamical lineage (Lame et al. 1996). Branch Seriocarpus were not investigated and Lipson Branch Seriocarpus and decay index scores for Xylothamita's inclusion in the Ericameria lineage reason on the case of the Cartesian Christian Chri

Sequence support for the Guiterrezia group within the Guiterrezia lange (sensus Nesson 1953) is equiveed abased investigations of Urbastach et al. (2003), depending on optimality criteria and databases analyzed. Amphiachyris. Guiterrezia, and Gymnogreme constitute a robustly supported lineage long Bayesian ITS - ETS tree. However, Plurovia appears as an unstable member of the Guiterrezia group sensus Nesson (1993). Only when this data set is saidle member of the Guiterrezia group sensus Nesson (1993). Only when this data set is analyticated with PALPP ratchet are Thurovia and Amphiachyris sistens (Urbatsch et al. 2003). Otherwise Thurovia was not affiliated with the Guiterrezia group in the Supposit and to Neonesonia in the Bayesian the resultaing from the combined ITS - ETS - indels and to Neonesonia in the Bayesian the resultaing from the combined ITS. Sequence data offered no support for the Eurhamia group of the Guiterrezia [Innease sensus Neone (1993)].

Characters that support and diagnose the Gutterretial lineage as delineated in Urbatische at al (COOD) ie, without Chrysoma and Servicarpus include showing strongly rica daparations such as often being filliorn or otherwise restored in the control of the contro

NOMENCLATURAL TREATMENT

 Chihuahuana Urbatsch & R.P. Roberts, gen. nov. Type: Ericameria purpusti Brandegee, Univ. Calif. Publ. Bot. 4:191.1911. = Chihuahuana purpusti (Brandegee) Urbatsch & R.P. Roberts, combination made herein!

Fruticulus ramosus, folia lineari-lanceolata ca. 2 mm longa acuminata in axillis filiorum 3-10 mm

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longorum linearium acuminatorum decurrentium demum cinereorum spinescentium fasciculatis, capitula ramos terminantibus 6-7 mm alta fere sessilia discoidea; cord lae 8-10. luteola in lobos ovato-lanceolata insequaliter sectis.

Densely branching shrubs to 30 cm tall, stems mostly concealed by the pessistent closely spaced leaves with small scallulary clusters, leaves sessell, actually, narrowly triangular with a thickened midrib composed mainly of a large grant build of filters, exct. 3-10 mm long, a 1 mm brand at hose, hirrellous due to elems covering of uniseriate conic trichomes, bases somewhat decurrent, apidense covering of uniseriate conic trichomes, bases somewhat decurrent, apilaries graduated, the inner 5-6 mm long eradiate, disk flowers 8-10, corollas havin 42-50 mm lone crowded benefits of the corollary corollary sharing a companion of the corollary corollary and the corollary corolla

Prominent features, distribution, and relationships.—Chihuahuana's needlelike, non-resinous, hirtellous leaves with a large midvein consisting of a bundle of fibers is unique in the Gutierrezia clade where its relationships are not fully resolved (Urbatsch 1975; Urbatsch et al. 2003).

Etymology.—The generic name was selected because it is a member of the Chibuahuan Desert flora.

1a. Chihuahuana purpusii (Brandegee) Urbatsch & R.P. Roberts, comb. nov. BASKONYM: Ericameria purpusii Brandegee. Univ. Calif. Publ. Bot. 4191. 1911. Halpolappus Iclpioappus purpusii (Brandegee) & FB Blake. Contr. U.S. Natl. Hehb. 231491. 1926. Xylethamia purpusii (Brandegee) G.L. Neson. Sida 141212990 TYPE: MENICO COMPUN. C. GETO de Macho. Inn 1910. Purpus 4479 (EUCOTYPE UC).

Distribution, cology, and relationship—Chihuahuan Desert region in southwestern Coahulia and adjacent locales in Chihuahua and Durango, rocky hills in gypseous or limestone soils (Nesom et al. 1990). Detailed descriptive information and distributional data for this species (as X. purpusii) are provided in Nesom et al. (1990).

Chihudhuang purpusi was originally described in Ericameria then transferred to Haplpoppus by Blake (1926). Hall (1928) laded the species in Haplpoppus section Asiris with five other species monly of Great Basin distribution. This species was then reinstant of in-Zinameria (Urbatsch 1978) and subsequently placed in the newly created genus Xylathuania (Nesom et al. 1920). Foliar anatomy, morphology, and Huwonod profiles for C. purpusia are unique (Urbatsch 1978). Debasts et al. 2003. EFIST Sequence-bead phylogenies in deate the affinities of C. purpusia are with the Gatterrezia clade rather than with species in section Astria Urbatsch et al. 2003.

 Gundlachia A. Gray, Proc. Amer. Acad. Arts 16:100. 1880. Type: Solidago domingensis Spreng, Syst. Vog. 3539.1826.

Xylothamia G.L. Nesom, Y.B. Suh, D.R. Morgan & B.B. Simpson, Sida 14-106. 1990. TYPE Aplopappus Irianthus S.F. Blake, J. Wash. Acad. Sci. 28-485, 1938. Gundlachia Iriantha (S.F. Blake). Urbatsch & R.P. Roberts. Evergene shrubs to 20 m tall, sterns unbranched to abundantly branching, angular to minurely ringde, leaves, usually evenly spaced along the sterns, spreading to occasionally appressed, sessile to short petiolate, narrowly to broadly linear to obovate, flat at involute-tereste, punctate, resinous, capitul usually clustered at branch tip; clusters few and sometimes hidden by the sub-tending leaves or numerous and organized into racense or paniculate to corymbiform capitulescences; involucers cylindric, turbinate, or narrowly oboric; phyllaries 25-serate, linear-lineacedae to owne with an apical resin pocket, basally chartaceous, industrie, margins translucent, ray flowers 0-13, months of the control of

Prominent features, distribution, and relationships—Gunallachia as treated in this study consists of six species known from the Caribbean, northern South America, northern Mexico, Baja California, and southwestern Texas. Its monophyty was robustly supported by DNA sequence data as a lineage sister to one consisting of several other taxa primarily from western North America. All taxa in this genus are shrubs usually with resinous, punctuate leaves that are funcial lancolate to spatulate in three species, G. orymbosa, G. domingensis, and G. riskindrii and filliform in the other three Capitulescences are defen large, corymbose to paniculate in G. orymbosa, G. domingensis, and G. diffuse; they are more reduced and cymono in X triantha, Gunallachia is resistential thas sociatory capitula whereas G. truncata has two or three capitula clustered at their twig apies. Phyllatries in Gundlachia are restonous to glutinous and basally fundames.

All species are xeropyres. Gundlachia orymbosa and G. domingensis inhabit mainly sandy or story soils in or near castal habitats of vincious Caribbean islands, while G. diffuso occupies similar habitats of the Gulf of California region of Sonora and Baja California. Gundlachia riskhedii appears to be restricted to exposed limestone areas in pine-oal woodland at around 2100 m in Cabinalia and adjuern Navore Losh. Mexico. The other two species occur in the Chituahuan Desert region associated with elements more typical of that form such as Artipica, Larraz. Parsonya, Sanada, etc., Specific descriptions, disform such as Artipica, Larraz. Parsonya, Sanada, etc., Specific descriptions, disform such as Artipica, Larraz. Parsonya, Sanada, etc., Specific descriptions, distorious considered as Gandlachia are provided in the mention of Ayinthamia here considered as Gandlachia are provided in the control of the control of the control of Candlachia Irunatai as a species of Xyinthamia can be found Neson (1992). Lanc (1996) provided detailed species descriptions, distributional data, other pertitions information, and legs to varieties of C. corymbosa.

There is no indication whether the Gundlachia clade first evolved in the Caribbean, in Mexico, or elsewhere since species relationships within it are not DAR BRITORG/SIDA 21(1)

well-resolved (Urbatsch et al. 2003). The clade sister to Gundlachia consists of North American taxa. These two clades taken together also appear to be related to North American species, although few Central and South American species have been investigated (Urbatsch et al. 2003). Regardless of when the Gundlachia clade first appeared, dispersal rather than plate rectomics must have been a factor in its evolution since the approximate present position of the ribbean islands relative to North and South America predates the estimated age of the Asternacea (Graham et al. 2000, 80 hm & Stuces) 2001).

KEY TO SPECIES OF GUNDLACHIA

Leaves linear-lanceolate to spatulate, laminar, more than 2 mm wide.
 Capitula typically solitary at branch tips: plants of Coahuila and Nuevo León.

Mexico G. riskindii

2. Capitula generally in large, dense, corymbose or paniculate clusters several cm

broad; plants of the Caribbean.

3. Capitula in corymbose clusters: involucres cy indric ray corollas <

Bahamas, Greater and Lesser Ant.lles G. corymbosa

3. Capitula in paniculate clusters; involucres obconic or turbinate; ray corollas

>4 mm long:plants of northern Bahamas, Cuba, and Hispaniola G. domingensis

1. Leaves fillform, less than 2 mm wide, nearly as thick as broad

Leaves densely clustered along the terminal 2–3 cm of the branches, surfaces
glutinous, not evidently punctate; capitula eradiate, in clusters of 2–3, mostly
conceased by foliace-disk flowers 3–5; Canulak Mexico, Custro Gioregas basin

Leaves more widely spaced on stems, internodes generally much >2 mm long, surfaces retinous, somewhat punchate: capitula enablate or rays 1–3, rays mostly

concealed by the involucing this flowers 3.7.

5. Stems planning as flowers D-3 coastal habitats of the Gulf of California re-

glon, Baja California and Somora, Mexico G. diffusa

5. Stems papillate, scabrous; rays absent; disk flowers 3(-7); widespread in the

Chihuahuan Desert of southwestern Texas, Chihuahua, Coahuila, Durango, and Nuevo León, Mexico _________ G. triantha

New specific combinations in Gundlachia

2a. Gundlachia triantia (S.F. Blake) Urbassch & R.P. Roberts, comb. now Basserwe Apleparput Highpoppus (Entantus S.F. Blake). Wash. Acad. Sci. 248-819. 1938. Ericanevia triantina (S.F. Blake) Shimers. Field & tah. 1933. 1951. Xylothamia triantina (S.F. Blake) Cd. Neosy, Sold H-131. 1960. YTHE UNITED STATES TEXAS. BBYWSTER Co.: Chiesy Mountains area, along road from Study Bute to Terlingua, 31 Aug 1937. BH Warneck 126. (Oncotive U. Gustovie L.U.)

Distribution, coology, and relationships. This species is widespread in the Chiluxhaun Desert region maning from Besswere County. Fees, no esteem Chiluxhaun Desert region maning from Besswere County. Fees, no esteem Chilux-Cashulia, northeastern Durango, and west central Nuevo León. Mexico It grows on app acous, aderacous ignous or soil line soil substrates on obspect of each region generally suscessed with Artyfex. Prospirs, Larva, Suacela, and various desertagecies at devations 700-1500 m. Flowering normally occurs from Inly to October which undoubtedly depends on the timing and abundance of rainfall. Its resinous, adi-axially caniculate, fillform leaves, and of ten three-flowered capitula are diagnostic.

Based on sequence data C triantha and G truncatu are strongly supported as sisters (Ubstach et al. 2003) (see Fig. 1). Nesom (1992) unidicated that the two are similar in having linear, involute leaves, endiate, few-flowered capitula, and similar sive happendages. Gundla et al. filliar receives moderate support esister to this clade in most analyses except for passimony analysis of the ETS - ITS data sets where it is sister to a Comingensis (Unitasch et al. 2003) and escribing G triantha Blake, (1938) discussed its morphological similarity to Gedingtonsis (Unitarity of the similarity in Hamond profiles better these two taxa. At the time these studies were made G truncatu was unknown. Nessom et al. (1999) commented on the Eurhamid-Like inflorescences of G triantha and G diffusa. Sequence data show that Euthamia is but distantly related to these taxa, unideating possible convergence in this feature (Fig. 1).

2b. Gundlachia diffusa (Benth) Ulristich & R.P. Roberts, comb. nor Bassorwe. Ericameria diffusa Benth, Bet Viyage 11MS solphur 223 1844 non Aplepappus diffusa Eric. 1839. Solidage diffusa (Benth). A Gray Proc. Amer. Acad. Arts 35/1998. 1850. Bigdwind (Benth). A Gray Proc. Amer. Acad. Arts 15/1998. diffusa (Benth). E. Greene, Erythes 310, 1895. Ayiothamia diffusa (Benth). E. Greene, Erythes 310, 1895. Ayiothamia diffusa (Benth). E. Benthamia diffusa (Benthamia diffusa (Benthamia diffusa (Benthamia)). 1839. R. Benthamia C. Benthamia (Benthamia).

Linosyris sonoriensis A. Gray, Proc. Amer. Acad. Arts B.291, 1870. Basionym: Haplopappus [Aplopappus] sonoriensis (A. Gray) SE Blake, Contr. U.S. Natl. Herb. 23:1490, 1926. Aster sonoriensis (A. Gray) Kuntze, Rev. El37, 1891. Tyre: MEXICO. Sonora.c District of the Yaqui River, 1890. E. Palmers e. (iscratives GPD).

Distribution, cology and relationships—Gundlachia diffusia occurs in Baja Gallfornia Sur and costal regions of Sonon, Mexico, where it inhabits various soil types including costal sand dunes, gravel plains, and salt flats from near sea, level to around 100 m. Its habits repredences appear to be similar to the species of Gundlachia from the Caribbean Based on leaf morphology the speccies resembles the two Chiluahuan Desert species in this genus. When welldeveloped, its inflorescences can be large and panicular and appear similar to those in G. Grypmbas. Its species relationships are somewhat equivositation for the company of the control of the control

2c. Gundlachia riskindii (Bl. Turner & Langford) Urbatsch & R.P. Roberts, comb nov Bastorive Brizameri er krithdi Bl. Turner and Langford, Marthon 29:234 1982. Xylothomia riskindii (Bl. Turner and Langford) Gl. Nesom, Sida 1413 1900. Type MRXICO COMUNIA. Cel 49 m. Ed Schallto, Saide of Sierra L. Vilga, ca. 65 km E of Jameálong wood cutter's road, [J000] ft. 15 May 1977. Henrickson et al. 161566 (riscorrey ETS) torryee MERUL 85A).

Distribution, ecology, and relationships.—This apparently rare species is known from southeastern Coahuila and adjacent Nuevo León where it occurs on ex-

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posed limestone areas and ita gypseous soils in pine-fir-oak woodlands at 2000.
3000 m elevation its distinctive in having small spatuable leaves and radiate capitula with a large number of disk and ray florets. Originally, G. riskindling uses described as Firameria but then transferred to Xylothamus Concerning its sister taxon relationships, results differ depending optimality criteria used in DNA sequence analysis. In the PulP rachet analysis of the combined ITS/ ETS exquences support is provided for its basal position in the Gundlach in clade in the parasmony derived trees that included indes the Caribbean and Mexican species are resolved as sister lineages, where it is basal to the latter (Unbasch, ded. (Fig.) It Bigglidtform trichomes having a subtremmal appending attachment characterize the Caribbean species and similar trichomes are seen in G. riskindid. This unsusal trichom type, along with spatulate leaves and certain DNA evidence suggest that G. riskindid in my represent the ancestral state for Canilachia com may be a link connecting the Caribbean appears and the Mexican species.

2d. Gundlachia truncata (G.L. Nesom) Urbatsch & R.P. Roberts, comb. nov BASIONYD. Zylofahmie truncata G.L. Nesom, Phytologia 73318. 1992. Tyre: MEXICO, COAHUILA: Mpic, Custro Cienegas, ca. 2 km W of town of Custro Cienegas, along dirt road paralleling railroad, hard packed gypscous sand, 18 Oct 1988. Nesom 2524 (HIGOTYPE TEM)

This rae species is know only from the Caustro Genegas basin in Coabula. The knear where it is seed collected on all the Caustro Genegas basin in Caustro Genegas basin Caustro Genegas basin Genegas basin Genegas basin Genegas basin Caustro Genegas basin Genegas basin Caustro Genegas basin Genegas b

Distribution, coology, and relationships—Both Gindlach has corymbosa cubo, do domingensis gown in the Caribbean region. The former occus in estern cocus in estern cocus in estern cocus in estern cocus in estern to describe the described of the control of the co

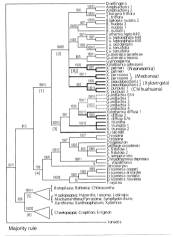


Fig. 1,50% majority rule consessus tree derived from PAUP* ruthest analysis of the combined ES + ES data sets without index and based on Fig. a positional behavior et al. (2003). Fractional numbers designate branch support/branch length, Branches in bod highlight tax analomality texted as 3, polytomavio. Dash line branches highlight taxa tractionally rested as 4, polytomavio. Dash line branches highlight taxa tractionally rested as 4, polytomavio. Dash line branches highlight taxa tractionally rested as 4, polytomavio. Dash line branches highlight taxa tractionally rested as 4, polytomavio. The polytomavior highlight rested as 4, polytomavior highlight rested and polytomavior highlight rested as 4, polytomavior highlight rested and 4, pol

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sea level to 2500 m elevation. Greater details for these two species are provided in Lane (1996).

 Neonesomia Urbatsch & R.P. Roberts, gen. nov. Type: Aster palmeri A. Gray, Proc. Amer. Acad. Arts 17:209. 1882. = Neonesomia palmeri (A. Gray) Urbatsch & R.P. Roberts.

Fratice of 3 in this cudes roundsission algorithm assumics, ranacculo felosis videly pressure. Soft filed is 4 cm long [27-5] om tax in linearity ellipsic and angine of implementars. Immission compliants cum control relevants absorbables capitals and internal volume (symis fasciculati and aprice transforms, pressured has as involved performance or internal 4-5 om long per glystars valde gradies are transformed pressured as a single gradies and a single gradies and a single gradies are single gradies. The control design is 2-5 control as 5-5 cm long all has diffused (new discharge 2-2) control as 5-5 cm long all has diffused (new discharge 2-2) control as 5-5 cm long all has diffused (new discharge 2-2) control as 5-5 cm long all has diffused (new discharge 2-2) control as 5-5 cm long all has diffused (new discharge 2-2) cm long and control as 5-5 cm long all has diffused (new discharge 2-2) cm long and control as 5-5 cm long all has diffused (new discharge 2-2) cm long and control as 5-5 cm long and cont

Shrubs to 3 m tall, much branched, somewhat aromatic, leafy twigs strongly ridged, internodes 2-10 mm long, lewes1-4-mt on [ng. 12-63 mm broad, linear, elliptic to narrowly oblanceolate, blades flat with conspicuously strated milwein abaxially, pubescent with flagallillor mitchenes, margine snitre to minutely ciliate, capitula solitary or in cymose clusters at branch tips these arranged in loose panicles; involvences usually trushnate, 4-6 mm long, phyllanes strongly graduated, linear, blunt to somewhat acute, thick, firm, resinous, mostly stramineous but with an apical glandular putch occupying much of the tip region; rays flowers 5-15 corollas ca. 2-5 mm long, white pale yellow or yellow dis flowers 5-0, corollas 5-5 mm long, with a tube 1-8 mm long and poorly distributed to the corollas ca. 2-5 mm long, white pale yellow of vellows of the flowers 5-0, corollas ca. 2-5 mm long, white to be some corollas ca. 2-5 mm long and poorly long longest up to 3-3 mm long, longest up to 3-3 mm long longest up to 3-3 mm longest up to 3-3 mm longest up to 3-3 mm longest up to 3-

Prominent features, distribution, and relationships.—Nonecomia contains we species, N palmer i from Nuevo León, Tamaulipas, and southern Treas and N pórnsionii i from San Luis Petosi, which grow on rocky hillsides, brushy shrublands, and coastal dunes (johnston 1970, Nesom et al. 1990). Species this genusare characterized by their shrubly habit, ridged twigs, flat ale lab lades with prominent midvens, small radiate capitula, and white to yellow corollas with somewhat zygomorphic disc corollas. They resemble the herbaceous perennials in Euhamaia in leaf and growth form, but differ in being non-rhizomatous shrubs with deceyls lobed, somewhat zygomorphic disc corollas.

Etymology.—Neonesomia commemorates Guy Nesom, Botanical Research Institute of Texas, zealous student of the Astereae and other Asteraceae who has significantly contributed to understanding their systematics. Additional information for these taxa is found in Nesom's treatment of Xylothamia (Nesom et al. 1990).

The genus Neonesomia is strongly supported as a clade in the gene-based phylogenies of Urbatsch et al. (2003). Based on parsimony analyses of ITS +ETS +INDEL data it is basal to a clade consisting of several xerophytic, mainly western North American taxa, including Amphiachyris, Bielowia, Chihuahuana. Euthamia, Gutierrezia, Gymnosperma, Medramoa, Thurovia, and Xylovirguta (Urbatsch et al. 2003). Weak support for its sister relationship to Thurovia was seen in the ITS/ETS Bayesian tree derived in that study. Otherwise its sister trelationship was unresolved (Fig. 1) and kinship among the above cited genera is uncertain (Urbatsch et al. 2003).

KEY TO SPECIES OF NEONESOMIA

- Ray and disk flowers 12–15 and 15–20, respectively; corollas yellow; flowering May to June; San Luis Potosi, Mexico
 N., johnstonii
 Ray and disk flowers 5–11 and 9–14, respectively; corollas white to very pale yellow;
 - mainly flowering August to October; southern Texas and Nuevo León and Tamaulipas _________N. palmeri

New combinations in Neosomia

3a. Neonesomia palmeri (A. Gray) Urbatsch & R.P. Roberts, comb. nov. Basionym:

Asiar palaeri A. Gray, Dro. Amer. Acad. Arts 1/200; 1882. Tyre: LVITED STATES.
TEXAS MANESCA CO: Expler Poso on the Roic Grands. Sept-Post, 1879. F. Haller 3/6
(LECTOTTE CHE SCLEEDTING PH. U.S.) photoson 1867. I Asiana galaeri (A. Gray
non, South W. Starratist 12/100; 1862. models 1871. I Asiana galaeri (A. Gray
non, South W. Starratist 12/100; 1862. models 1871. I Post 1871.
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ities in southern Texas, i.e., Atascos, LaSalle, and San Patricio cos southward into the states of Nievo Loé and Tamaulipsa, Mexico, mostly of open, bright and the states of Nievo Loé and Tamaulipsa. Neison, mostly of open, bright habitats on or near the Gull Coast in sandy or saline soils from near see level to 600 m. Nonecomin palmers is distinguished from its sister species in Nievo Golo. m. Nonecomin palmers was first distinguished from its sister species in Nievo Showed little differentiation from N. johnstoni in Urbatasch et al. (2003). Nonecomia palmers was first described as a species of Aster and subsequently placed in various other genera including secome Gibniners 1900; Perconneria (Johnston 1907), and Xylotdamia O'seom et al. 1900). Nesom et al. (1900) proposed a close rediscionship of N. palmers to Mediranos (Xylotdamia) o'presidobarcharis, a hypothesis not robustly sup-norted by analyses of DNA souements.

 Neonesomia Johnstonii (G.L. Nesom) Urbatsch & R.P. Roberts, comb. nov. BASIONYM. Xylothamia Johnstonii G.L. Nesom, Sida 14:110. 1990. Tyre: MEXICO. SAN LUIS POTOSI: Bagre, Minas de San Rafael, May 1911, C.A. Purpus 5021 (HOLOTYPE GER HE SOUTHE LIST).

Distribution, ecology, and relationships.—This taxon is known from central San Luis Potosi, Mexico where it apparently grows on steep slopes at elevations of 120–1500 m. In addition to the diagnostic features presented under N. palmeri. flowering times also differ with N. johnstonii blooming in the spring and N. 254 BRITORG/SIBA 21(1)

palmer in the fall. Habitat preferences for the two taxa differ N Johnstonit grows on steep hillsdess a higher elevations than N palmers, which inhabits the coastal plain often on sand dunes near the water. Based on sequence data N Johnstonii and N palmeri form a robussity supported clade, but the two differ little from one another in sequence data indicating their close affinity (Whatsch et al. 2003).

 Medranoa Urbatsch & Roberts, gen. nov. Type: Ericameria parrasana S.E. Blake, Contr. Gray Herb. 52-26. 1917. = Medranoa parrasana (S.E. Blake) Urbatsch & R.P. Roberts

Frater rumous cule tensi cortice grisco glabro donato. Izmulis uventate vindibus dense papillosoghodudosis viscosis non plaverilis dense leliosis folia lineara mocronalata ut ramuli punctata et viscose complantas supra suplana ved paullum concuer susta subcoverva; involetar 13-tertali poullulum gradasi 33-4 mm alis praecipus supra glandulari viscosa cerrum subglabra infra valde industre corticare albida apieca appendie appeness subshevbace a lancelata musta.

Strubs to 2 m tall, much branched branches ascending, mostly terro or remotely tribled, hards month, becoming adid phyl issured, tan becoming dark gray, twigs numerous, to 8 cm long, internodes smooth to obscurely sulcate, 1-4 mm long, green restions, scharbidulous leaves evergreen, sessile, crowded, 5-12 mm long, ≪ 1.5 mm wide, narrowly elliptic-oblanceolate, flat to canaliculate, decurrent on stem, surfaces resinous, punctate capitulescence semewhat corymbiform, capitula softiary or cymose at branch tips, involucing 2-3-seriate, campanulate, capitula softiary or cymose at branch tips, involucing 3-3-seriate, campanulate, a 5-mm indig, 4-7 mm wide phyllaries imbricate, moderately graduated mostly chartaceous, 2.5-4 mm long, capitula radiate, with ea 30 flowers, ray flowers 3-y mm planches and serial consistency and c

Prominent features, distribution, and relationships—Mediarona is unispecific with its only species occurring in the Sierra de Parras region of Cashingian da Zacatecas. Strubby habit, deeply pisted, resin coated leaves, relatively large exputian, and thickened style branches are features diagnostic for this taxon. Sequence based data robustly support its placement in the Amphiachyrit Gutierragical and Charles and a 2003. Weak support is provided in that study for a siter relationship with Chihuahuana (X. parpusil) or with a clade composed of Chihuahuana (P. parly sull) or with a clade composed of Chihuahuana (P. parly sull).

Etymology.—The generic name Med ranoa is in honor of Francisco Gonzlez Medrano, MEXU. He has worked for many years on desert and dryland ifloras of Mexico—mostly Tamaulipas and Tehuacan, and has trained several young botanists. Additional information about this taxon can be found in the treatment of Xvlothamia by Nesson et al. (1998).

4a. Mcdranoa parrasana (S.F. Blake) Urbatsch & R.P. Roberts, comh. nov (BASIOYEN): Fizmer in parrasana S.F. Blake, Contr. Gray Herb 52-26. 1917). Haplopappus parrasanus (S.F. Blake) S.F. Blake, Contr. U.S. Natl. Herb. 231490. 1926. Xylechamia parrasana (S.F. Blake) G.I. Neson, Sida 1411. 1990. Tyre IREXICO. COMHUL-Sterra de Parras, rocky slopes, Mar 1905, Parpus 1026 (NOCOTYVE CHQ).

Distribution, cology, and relationships—The single species in this genus grows on colyst uples in the Searce de Paras region of southern Coabulia and northern Zacateca. Originally it was described in Fricameria by Blake (1917) who later transferred it to Happingapus (Blake) (2016) Subsequently, it was placed in Xylo-Hamia (Neson et al. 1909). In the DNA sequence-based trees, it is placed in the clade composed of Amphilacybris (Bloydonia, Chilanhaman, Eurhamia, Gattera, Cymnosperma, Neoncomia, and Thurwis (Urbatsch et al. 2003). Medranoe it based to a clade of A preadebackensian Ochilanhama purpust in prassimony analyses of the ETS/ITS/INOEL data set place. It is a weakly supported sister of Chilanham purpust in the Bayesian analysis (Urbatsch et al. 2003).

Medizano aparrasana is distinguishable from other taxa in the Amphiachyris/Cuiterreiu clade by the combination of instrubely habit, narrowly elliptic oblanceolare. But-canaliculare, resin-covered leaves with numerous, well-organized depressions, and its campanulate captrals bearing 5-via and 15-22 clist flowers. The thickened style branches wherein the vascular trace bifurcates or expands in size distally in each branch is unique among this title distance of the combination about this taxon can be found in the treatment of Xylethamia by Nesom et al. (1990).

 Xylovirgata Urbatsch & R.P. Roberts, gen. nov. Type Haplopapus pseudobaccharis S.F. Blake, Wash. Acad. Sci. 40.47.1950. = Xylovirgata pseudobaccharis (S.F. Blake) Urbatsch & R.P. Roberts.

Fruex scoparium metralis glaberrimus modice resinosus, ramis et ramulis multis erectis pallide viridibus striato-ongulatus, felia anguste linearia integerrima plano paullum incrassata omnino non vel selum supra obscuriosime punctast suque a d.14 em longa 1 mm lata.

Intricately branched, broomlike shrubs to 1 m all, stems slender barb becoming whitsh with age, branches and wrigs strongly ridged and angled; leaves present mainly on present years growth, widely spaced, somewhat erect, blades 2-15 mm long, et alm wide, capitally radiate solitary at branch a pices arranged in loser racemes; involucers companulate to rubinate, 3-4 mm wide, phyllaries graduated, the inner 3-5 mm long, thickness dissubscia glandular structure present ray flowers 3-6, liquies apically 2-3-denticulate, 23-30 mm long, ca. 1 mm vide, disk flowers 7-14, corolla sol 4-45 mm long quality \$1-dentity of the properties of the pro

Prominent features, distribution, and relationships—Xylovirgata is unispecific and known only from western Coahuila, Mexico. It is recognized by its 256 BRIT.DRG/SIDA 21(1)

broom-like appearance due to its woods, errect, intricately branched habit, as referenced by its generic name, and its conspicuously ridged stems, reduced, widely spaced, inconspicuousle lewes. This entity is clearly related to taxa in the Amphitachytis cluster rezia clade. Where there is west support for its sister re-lationship to Chihushus in trees resulting from parsimony analysis of ITS. Sequence data (2003). When inded data were added to the data set support for this relationship is supported more robustly, flayesian and soustrap analyses resulted in its placement as one of several unresolved serves leaded to the control of the control o

5a. NJovirgata pseudobaccharis (S. Blake) Ulrhatsch & R. R. Roberts, comb. nov. BASONNY Hapilpraps praedubacturis (S. Blake), 1 Wash. And. Sci. 4047. 1953. EFiciameria praudoscharis (S. Blake) Ulrhatsch, Sida, 7299. 1978. NJothamia praudobaccharis (S. Blake), Ulrhatsch, Sida, 7299. 1978. NJothamia praudobaccharis (S. Blake), Lossens, Mid-11/2. 1900. 1 Tree MEXICO, COMMILLA, and Ilmestone hills of Sterna Paila, Valle Seco. General Ceptoda, 1700 m., 4 Jul 1044. Ef. Hinni C. Bl. Hinni et al. 3), 5676 (SIGOLTPY U. B. SPOTTES CERF. VIII. STEPS CERF. MID.

Distribution, cology, and relationships.—Xylovirgata pseudobac. haris is nown only from western Coabula, Mackoo, where it gross on limestone or gypsum slopes. Its suggested relationships to Neonesomia (Xylothamia palmerit, Xylothamia palmerit, Xylothamia), and Gandlachia rishindii (X rishindii) (Nesom et al. 1990) are not supported by sequence-derived phylogenies (Virbates het al. 2003) Sequence data provides some support for its sister relationship with Chihambana purpusai. Additional descriptive and distributional data for this toans a Xylothamia peradobacharia ser presented in Nesom et

ACKNOWLEDGMENTS

We thank Kurt Neubig for providing the Latin diagnoses, Tom Wendt (LL, TEX) for his assistance in providing materials for DNA extraction and other herbarium matters, and to herbarium curators at BRIT, GH, MICH, MO, NY, UC, and US for their assistance. We appreciate Guy Nesom reviewing the manuscript.

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BOOK NOTICES

FLORAS AND CHECKLISTS

NATIMAS SURFIX, COTT. A. MORIL, ASSERSE HENDERSON, DENSIS WAL STREVENSON and SCOTT HEALD (eds.) 2004. Flowering Plants of the Neotropies. (ISBN 0-591-11694-6), bbls.). Princeton University Press, 41 William Street, Princeton, IN (0854), U.S.A. (Orders 609-238-5714, 609-238-1335 fax.) \$75.00, 616 pp., 307 color photos; 258 line illus, 6 fables, 8 J/2* v.II.

The American tropics is one of the great hotspots of biological diversity, harboring 35% of the world's flowering plants. This magnificent new book from Princeton University Press provides standard treatments for more than 280 families of flowering plants that occur in this region, and is the culminarion of the work of 150 botanists from around the world. The goal of the editors was to provide an authoritative reference to plant families that are known to occur in tropical America. They have accomplished their goal, as this book will be an essential reference guide for anyone interested in learning about the rich diversity of the neotropical flora. The text describes features of each family, the diversity of genera and species, classification, geography, ecology, natural history, and important uses. Students learning tropical flowering plant families and their characteristics will find the family feathe book and the Aids to Identification in Appendix V will be of special interest to anyone who wishes to learn to identify neotropical flowering plant families. The editors also provide other useful reference tools, such as a comprehensive botanical glossary, and comparisons of family concepts across the various classification systems, including Cronquist, Dahlgren, and Juddet al. More than 300 color photographs and 250 botanical line drawings provide expert visual aids for identifying and learning about the families. - John Janovec, Botanical Research Institute of Texas, 509 Pecan Street, Fort Worth, TX 76102-4060, U.S.A.

R,J Perturasa and B. Kos. Photography by E. Bartlett-Torz. 2003. Plants of the Kimberley Région of Western Australia. Revised Erlinis. (ISBN 19-204-04-8, pbk.) University of Western Australia Press Conders International Specialized Book Services, 2009. NEW 9-Menue. Ser. 200, Portfaul. OR 921-3786. U.S.A., 503-287-2003. 302-260-8832 fax, www.isbs.com, emailinfo@bbs.com.3450.3553 pp., coder-photos 6: 700.

Publisher Comments: Ten many years Plents glick Kinherlys Regions (Western Australia has been important resource for passoral managings and congolinal advisors in managings, regulation and land-use usues. This revised relition includes changes to 50 plant names, and also system the most ductory sections show the Kinherley region and the principles of anguland managingers. The 240 expects covered in the book are organised in three secroons genes and herbs (100), shrules (40) and trees (00), and constitute a unique flow on order dish with in any other single extigute.

"With its straightforward text and excellent photographs, this book will also be a valuable reference for students of ecology and range science, as well as appealing to nature-lovers, conservationists and travellers in the Kimberley region."

CHARLEN MALLEN, DAWN ALLEN NEWAMS, and HARRY WENTERS. 2004. Grasses of Louisiana. Third Edition. (ISBN 0-9718625-1-6, pbs.). Allen's Native Ventures, LLC, 5070 Hwy 399, Pitkin, I.A. 70656, U.S.A. (Orders 337-328-2252, www.mativeventures.net, email: native@camtel.net). \$20.00, 374 pp, 3 maps, b/w line drawnies, 7 × 16.

SIBS 21(1): 258-2664

A NEW SPECIES OF CALYCADENIA (ASTERACEAE) FROM NORTH CENTRAL CALIFORNIA

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ABSTRACT

An unusual form of Caliyadensis from north control California was studied in greenhouse culture and confirmed no to be efficiently extraction are in California. Based on the distinctive morphology and benefing system of this assem, it is described and illustrated as a new species. California extractional Although exist of the Carimann and appurently unlikelide in Carimann Life of the California in Carimann and Carimanna and Carimann and Carimann and Carimanna and Carimann and Carimann and Carimanna and Carimanna and Carimanna and Carimanna and C

RESUMEN

Securation uniforms insural of Colymaters del costers owned to Collifernia or cultivated inventions by or confirming one assuccesspanish, use constrained nor are collegated us of describe of burn como una nueva especie basada en la diferente modelloga y sustems reproductive de rest texture (Colymaters) and incurrent conditional constraints of the Colymaters and incurrent programment constraints y parameterine trobuled en C. Francian DC. subop microcrythald PM. Hall et all DK. Red., east noubte for recharation combinations and programment of the confirmination of the

INTRODUCTION

For some years we have been aware of a unique population of plants related to delaydacents runtain and growing on Elk Mountain in Lake County, Califorcallyadents runtain and growing on Elk Mountain in Lake County, Califorted and the California of the California of the Stantain California of the California of the

Subsequently, several additional populations of this taxon were located in adjacent Lake County. The heads and rays suggested the possibility of self-compatibility, a condition rate in Calyaderia. In conjunction with ongoing biosystematic research on Calyaderia an number of populations of this taxon systematic research on Calyaderia an number of populations of this taxon estudied in greenhouse culture. All individuals were self-compatible, a condition known to exist in only one other species of Calyaderia, C. Novert G.D.

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Carr. In addition, although dozens of reciprocal crosses of these populations with self-incompatible forms of Calyacadeniarinneal have been made, cybic with self-incompatible forms of Calyacadeniarinneal have been made, cybic with embryos were generated only when the self-compatible form served as the lemnal perartic. Larr (1975) noted the same phenomenon in C. Aosevica suggested that it may be the result of unilateral interspecific incompatibility, as discussed in Lewis and Crowe (1978).

The investigation of these unique plants led to re-evaluation of a previously described uson, Calipademier rancata DC. Subsy microcephala HM. Hall set D.D. Keck. According to Keck (1946). "This subspecies is separated from Calipademia transcata subsy subbried Drewl Keck, to which it is most nearly related, by the reduced number of disk-florers I or 4 instead of the usual 8 to 193 and the smaller heads." Additionally he recognized the existence of integradation between these subspecies It appears from Keck's description and discussion that his mall-headed taxon clearly includes the tiny-rayed self-unitable taxon described here but also includes other small-headed Carruncata robustations."

Keck (1946) listed a number of specimens, and subsequently annotated munerous additional specimens, representing C. Francia subsp. microcephala, including locations from southern Tirnity County to Lake County and in the Santa Lucia mountains of Monterey County. Some of these specimens are representative of a small-headed, self-compatible transon but others represent propurations of self-moonpatible C. Francia plants with somewhat larger heads and rays. Deputiperate individuals are common in populations of self-mount plants, sepecially in hashly learn's Specimens of C. Francia prepared from such deputient plants, especially hose pooly present of visitions of the self-mountain plants, sepecially in the self-mountain self-m

To better understand his concept of C truncata subsp. microcephala, attempts were made to field-worfty all collections referred to this taxon by Keck in his original publication (1946) and subsequent specimen annotations. This was difficult as most collections cited, including the type locality, have not been re-located. Additionally, the type locality cited (HM Hall 18602, Mill Creek Campon about 8 miller seasward from Uklah, Mendocion Co, CA) has no habitat that would support Calycadenia within (a. 3–4 miles Hall may have accidentally written down the wrong milleage or possibly transposed a J with an 8. Regardless, there is very little likelihood that the type specimen was collected earst the suggested location. There are sites 2–4 miles seas of Uklah with habitat that may have supported Calycadenia in the past but these sites are now that the contraction of the collection of the

After careful consideration, and for a variety of reasons, we believe the circumscription of Keck's C. truncata subsp. microcephala is not the same as the new species proposed herein. The questionable nature of the type, the ambiguity in the description and cited specimens, and the likelihood that Keck had no knowledge of the derived breeding system of the new taxon described below, lead us to conclude that use of the epithet "microcephala" for this new species is untenable.

RESULTS AND DISCUSSION.

Calycadenia micrantha R.L. Carr & G.D. Carr, sp. nov. (Fig. 1). Type U.S.A. CALI-FORNIA. TRINITY Co.ca. ImiN of Mad River Rock on rd. to Mad River Rock from Low Gap, Sof the Mad River Ranger Station, 40°2310°N, 123°2901°W, 1340 m, 22 Aug 2003. R.L. Carr 3801 (160) OTVE UC: SOTYPES OSC. US).

Herba sman. Caules gazelles 15-da in amount assept multiplicate curvatus accordanthuses (Falla abasta 2-de m. 2-3 mm proteimaliter croulista distallatier diminista il lensira Bestzeta peluniculares 2-d man hispidulor glas ministro persintar-dimbristate glande una grandi capitate errinnial. Capitate produce produce produce de la margane appetrata incrintari de produce in margineti incrintari del marganes appetrati mentinale margineti mentinale margineti mentinale margineti produce del margineti produce in margineti incrintari del margineti produce in margineti produce del margineti produce in margineti produce

Annual herbs. Stems 1-5 dm. slender, generally less than 2(-3) mm diameter at the base, branches often many generally beginning near mid-stem, arcuate to ascending, glabrous, often purplish, especially distally. Leaves in basal rosette 2-5 cm long, 2-3 mm wide, sessile by a widened base, becoming more remote and reduced distally linear hispidulous adaxially and along the margins, often with longer, hispid hairs adaxially; leaves of the inflorescence 5-20 mm long, linear with a widened base, hispidulous, sometimes with a few awn-like bristles along the margin. Heads 1(-3) per node, sessile or nearly so. Peduncular bracts 2-4 mm, these and associated reduced leaves terete to strongly flattened. glabrous to hispidulous, commonly also with 1-8 long, pectinate bristles on the margins: apex bearing 1 large tack-shaped gland. Phyllaries 1-3(-6): 4-5 mm. each partly enfolding a ray cypsela, the abaxial surface glabrous to more or less hispidulous, especially toward the tip, sometimes bearing a few scattered, stout bristles: distal margins with shaggy hairs; apex occasionally with a single small tack-shaped gland. Receptacle paleae 2-3: 4-6 mm, each associated with a disk cypsela, the abaxial surface glabrous to more or less hispidulous, especially toward the tip, sometimes bearing a few scattered, stout bristles, distal margins with shaggy hairs; apex occasionally with a single, small, tack-shaped gland. Ray florets 1-3(-6): fertile, corolla bright vellow, laminae 2-2.5(-3.5) mm long by 2-4 mm wide, 3(-4)-lobed, sinuses ca. 0.5 mm, the middle lobe(s) smallest, symmetric, oblong to narrowly triangular, the outer lobes asymmetric, basically oblong to oboyate but excursion of outer margin from midline greater than that of the inner margin, the tube 1-1.5 mm. Disk florets 1-3, 3-4 mm, yellowish. Ray cypselae ca. 3 mm long, ca. 2 mm wide, more or less triangular, roughwrinkled, glabrous, nappi none, Disk cypselae ca. 3 mm long, mostly abortive. 262 BRIT.0RG/SIDA 21(1)

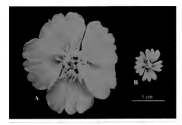


pressed to capitulum). E. Ray cypselae. F. Peduncular bract tip with tack-shaped gland. Photos of Holstype, R.L. Carr 2807 (UC).

terete when developed and tapered toward the base, smooth to very slightly ridged, glabrous, pappi none. Self-compatible. 2n-14 (Carr 1977).

Flowering (Jun-)Jul-fall.

Paterne U.S.A. CALIFORNA. Gains Car. When Camp Nov of Semyford user the California Car. When Camp Nov of Semyford user the California Carline Carl in early of Carline Carl in early of Semyford Carline Carl in early of the Man Alexander Carline Ca



Frs. 2. Capitulae from greenhouse-grown plants. A. Calycadenia truncata, R.L. Carr 2224. B. Calycadenia microntho, G.D. Carr 771.

ed IMMO Ca. 10 mil W off m jar within at to Burnelest Springs, 1750 m, 67 Cec 1997, R.I. Carr 339/11CC, above Old Rel. do Winter Springs, ex. O. 20 m is of Winter Springs in the N of Laterpers PSINI 122299/2009, MOOR 1, 20 m is of Winter Springs in the N of Laterpers PSINI 122299/2009, MOOR 1, 20 m is of N of Winter Springs in the N of Laterpers PSINI 122299/2009, MOOR 1, 20 m is of N of Laterpers PSINI 122299/2009, MOOR 1, 20 m is of N of Laterpers PSINI 2009, MOOR 1, 20 m is of N of Laterpers PSINI 2009, MOOR 1, 20 m is of N of Laterpers PSINI 2009, MOOR 1, 20 m is of N of Laterpers PSINI 2009, MOOR 1, 20 m is of N of Laterpers PSINI 2009, MOOR 1, 20 m is of N of Laterpers PSINI 2009, MOOR 1, 20 m is of N of Laterpers PSINI 2009, MOOR 1, 20 m is of N of District PSINI 2009, MOOR 1, 20 m is of N of District PSINI 2009, MOOR 1, 20 m is of District PSINI 2009, MOOR 1, 20 m is of District PSINI 2009, MOOR 1, 20 m is of District PSINI 2009, MOOR 1, 20 m is of District PSINI 2009, MOOR 1, 20 m is of District PSINI 2009, MOOR 1, 20 m is of District PSINI 2009, MOOR 1, 20 m is of District PSINI 2009, MOOR 2009,

Distribution and cology—Dry open, rocky rights, hillsdown for last \$50-1500 m., Coloux, Lake, m., Coloux, m.

Etymology.—Name Gr., micr, small; anth, a flower. Referring to the reduced ray flowers compared to most other species of Calycadenia.

Compared to some other taxa of Calycadenia, C. micrantha is remarkably uniform morphologically. The variation that is seen between populations is

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Twis 1. Comparison of selected features of Calycadenia microntha and C truncata.

Character	Calycadenia micrantha	Calycadenia truncata
Stem height	1-5 dm	2-12 dm
Leaf length	2-5 cm	2-10 cm
Peduncular bract length	2-4 mm	1-12 mm
Phyllary length	4-5 mm	5-10 mm
Ray floret numper	1-3(-6)	3-6
Ray corolla lamina length	2-2.5(-3.5) mm	(4-)5-12 mm
Disk floret number	1-3	3-25
Disk floret length	3-4 mm	4-6 mm
Breeding system	Self-compatible	Self-incompatible

about that seen within populations. The overall size branching and coloration of the plants, the overall size and position of the heads, the number size and position of the heads, the number size and position of the peds, the number size and position of the peds uncluded bracts, may ligudes, ray achienes, receptacular bracis, did followers, and disk cypales is very constant. The major variation seen is in the vestiture of the basal/proximal cualine leaves and that of the leaves associated with heads and the peducular, involucin, land receptacular bracts. The basal and proximal cauline leaves are nearly always hispatious but the presence of longer stiff, bristly hairs mages from spasse to rather dense. The leaves and bracts of the inflorescence are nearly always more or less hispatious but the presence of percentare hairs and other bristles varies considerably, as does the presence of hairs on or near the tips of the involucial and receptacular bracts. Additionally, the presence of the smaller tack-shaped gland on the tips of the involucral or receptacular bracts is variable, although uncommon nearly in the promotion of the prom

As discussed above, the populations treated here as Calysaderia microatha have previously been considered conspecific with Ctruncata. Salient features that help distinguish the two species as circumscribed here are presented in Table 1. Some of the most striking differences relate to the reduced capitulum associated with the self-compatible breeding system found in C microatha (Fig. 2).

In greenhouse cultivation of C. micrantha, we have need that the middle lobed ray flower immate is commonly subdivided, yielding a 4-lobed lamina with two small symmetric central lobes and two larger, asymmetric outer lobes. Heads may contain a mixture of ray flowers with normal and abernar lamimae. It is not known to what extent this phenomenon occurs in natural populations. We have noted the same phenomenon at very low frequencies in other species or hybrids of Calvaderia in cultivation.

ACKNOWLEDGMENTS

We are grateful to Kenton L. Chambers, emeritus professor of botany. Oregon State University, for preparation of the Latin diagnosis. We also thank the curators at UC and SBBG for making specimens available to the first author. We thank Bruce G. Baldwin (UC) and an anonymous reviewer for reviewing the manuscript.

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BOOK NOTICES

Oxford University Press

Teo J. Casg, Maerro I. Corvand Eurquin. Eccusea. (eds.). 2002. A New Island Biogeography of the Sea of Cortes. (ISBN 0-19-513346-3. hbk.). Oxford University Press (Orders Oxford University Press, 2001 Evans Road, Cary, NC 27513, U.S.A., 800-451-7556, 919-677-13031ax, www.oup.com). 595.00, 652. pp. flyuers. maps, graphs, tables, 61/2's 94/15.

Publisher Comments: This updated and expanded A New Island Biogeography of the Sea of Cortés. first published nearly 20 years ago, integrates new and broader studies encompassing more taxa and more complete island coverage. The present synthesis provides a basis for further research and expleration in upcoming years of the biologically fascinating Sea of Cortés region."

"The new Biogeography includes a section on the conservation issues in the Sea of Cortés, past accomplishments, and conservation needs as yet outstanding."

Denald G. Grosev. 2004. The Poisoned Weed, Plants Toxic to Skin (ISBN 0-19-515548-3.hbk.). Oxford University Press. Orders: Oxford University Press, 2001 Evans. Road, Cary, NC 27513, U.S.A., 800-451-7556, 919-677-1303 fax, www.oup.comb. 559-95. 214-pp., figures, graphs. 24-color figures, 61/2* v 91/2*.

Publisher Comments: "Toxic plants affect the skin of almost everyone on earth. Many such 'dermatotoxic' species were well known to the Ancients and later generated centuries of medical research, but The Poisoned Weed is the first comprehensive book specifically about this topic Crosby cowers a wide range of these plants."

Poison ivy and relatives (Anacardiaceae) are not the only culprits included in the book

Publisher Comments: This look is topolshy he only current volume to combine discussion of government of the control of the con

TWO NEW VARIETIES OF AGOSERIS (ASTERACEAE: LACTUCEAE)

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ABSTRAC

Agueris grandiflora war Jepunhylla occurs predominately west of the Cascade Montains from southwestern British Catabas to western Dergon and is morphologically and geographically distinct from Agrandiffora war grandiffora. The two varieties are paraparties and intermediate forms are found where they occur together. Aguerris heterophylla war question is known in om Sonoran Desert regions of Arizona and New Mexico and is geographically lo justice.

RESUMEN

Agestrigmadiffore var leptophylia ext predominantement al seste de las Montañas de las Cacadas de doct el acuste de la Cacadas Best Garcia las artes el ceste de Ongolo y en merfologo; a pergofficament en decide el acuste de la Cacadas de Cacadas de la Cacada del Cacada de la Cacada del La Cacada del La Cacada del La Cacada de la Cacada de la Cacada de la Cacada de la Cacada del La Cacada de la Cacada de la Cacada del La Cacada de la Cacada de la Cacada del L

INTRODUCTION

Agoser's Ral. Is a genus of perennial, lactuced herbs that are found throughout western North America. One species is known from temperate regions of southern South America. Some Agoser's are considered uxonomically challenging. This is due, in part, to similar or overlapping morphologies between certain species and/or the formation of occasional hybrids between sympatric species in addition, most members of the genus are very widespread and often contain local forms or regional phases that can appear quite distinct. Plast attempts to formally recognise these forms or phases have largely fauled as they extreme cur as sporadic populations or they form broad clines, thus their separation becomes arbitrary. Despite these challenges, in a recent verview of Agoseria (1966) two variants were discovered that were geographically and morphologically distinct concept to mental transfer or commendational recognition.

Agoseris grandiflora (Nutt.) Greene var leptophylla G.I. Baird, var. nov. Type U.S.A. WASHINGTON. PIERCE or LEWIS CO: "dry open ground, upper valley of the Nisqually River," 19 Jul 1896, Allen 225 (INCOTYPE GH: SOTYPES CAS), DSI, RI, NY/12 sheets], U.C. WSD.

SIDA 21(11: 267-274, 2004

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Varietas basec ab vaz grandif lora differt capitullis minoribus et flosculis paucioribus, plerumque 40-60+, phyllaris involucri saepe cum maculis purpurers, foitiset lobis perangustis, plerumque ca. 2-4 mm latis, magis saepe in habitatiocibus humalis vel sylvaticijs vel umbriosi; se vel moriosi.

Perennial herbs. ± acaulescent; leaves linear-filiform to parrowly oblanceolate. 10-25(-36) cm × 1-4(-8) mm (excluding lobes), toothed (rarely) to laciniately lobed or pinnatifid, sub-glabrous to villous; lobes mostly in 3-5 opposite to subopposite pairs, linear to filiform, spreading to antrorse, often with a reduced secondary tooth or lobe on distal side of base of each primary lobe; heads borne singly, erect, scapiform; peduncles 15-40 cm tall at anthesis, 25-75(-96) cm tall at maturity, mostly 2-4 leaf lengths when mature, 3-4 mm in diameter, proximally glabrate, distally villous to tomentose, non-glandular involucres campanulate, 2-4 cm tall at maturity; phyllaries ± ovate-attenuate, in 4-5 series, subequal at anthesis, unequal at maturity, usually entire, rarely dentate, herbaceous, often purple spotted and/or with a rosy-purple medial stripe adaxially sub-glabrous to tomentose, abaxially glabrous or villous, margins ± ciliate; hairs whitish-opaque or translucent, non-glandular, outer phyllaries apically spreading to squarrose, not overtopping the inner series at anthesis: inner phyllaries erect, elongating, exceeding the outer at maturity; receptacles naked; florets 40-60+; corollas equal to or just exceeding phyllaries at anthesis, vellow often with an abaxial purplish stripe on the outermost; tubes 4-5 mm; ligules 3-5 × 1 mm; anthers ca. 1 mm; eypselae pale brown to whitish, 15-24 mm long, 10-ribbed, beaked, glabrous or slightly scabrous, homogenous or outermost slightly different; bodies fusiform, 3-6 mm, abruptly contracted to their beaks; ribs ridged to sub-alate, straight; beaks 11-18 mm long, filiform, mostly 3-4 lengths of cypsela bodies; pappi of capillary bristles in 2-3 series, 7-15 mm long, white: n =9 (Tomb et al. 1978, voucher: Chambers 2238 (OSC-143201), reported as Agoseris apargioides subsp. maritima).

Common name.-Puget Sound agoseris.

Agoseris grandiflora var. leptophylla occurs primarily west of the Casada Mountains from Vancouver Island and southwestern British Columbia, south throughout the Puget Sound trough and Willamette Valley to southwestern Cregon and northwestern California see Fig. Dl. 14 aloc occurs aestward through the Columbia River gorge and sporadically on the eastern slopes of the Cascade Mountains in Washington and Oregon. Some specimens from the mois, western slopes of the Rocky Mountains of British Calumbia and northern ladabe (panhandle region) are assignable to var leptophylle Coccus most commonly in lowland prairies or open forest habitats within the region outlined.

As a whole, A. grandiflora manifests two or three geographic phases that grade together and cannot be satisfactorily or consistently separated. Conversely, var. leptophylla represents what is arguably the most distinct phase of the species, with the specimens of var. leptophylla from the Puget Sound region

BAIRD, TWO NEW VARIETIES OF AGOSERIS



Fig. 1. Approximate distribution of Agusen's grandiffers in western North America. The two accepted varieties transition primarily within the regions indicated by the dashed lines (intermediate specimens not mapped).

morphologically the most distinct from var grandiflora. Within this region var. legtophylla appears to completely supplant var grandiflora. Jones (1954) lelt this was only the "expressions of different environmental regimens" and that the morphological overlap and geographical transition between this variant. 270 BRIT DRG/SIDA 21(1)

and the remainder of the species was too great to justify recognition of intraspecific taxa. The sprantation and transition between the two varieties of A grandiflora, however, are no different than that found between other well-accepted varietal pairs within Agoersi (e.g. A. aurantatea var. aurantatea and var. purpurea, or A glauca var. glauca and var. dasycephala). In the Columbia River ogge and southern Willmanter Willley extending into northern California, and in the panhandle region of northern Islaho, the two varieties do intermingle and intergoade such that the distinction between them allelars and not all speciant interpretation of the special particular and the special par

- Leaves ± entire, toothect, or pinnatifict, mostly 10–35 mm wide (excluding lobes), rarely less lobes lanceolate to oblanceolate; involucres 3,0–5.5 cm tall at maturity, florers mostly 150–500+, rarely fewer; outer phyllaries often with a purplish medial stripe, usually not sontred.
- stripe, usually not spotted ... vur. grandiflora ... Leaves mostly laciniately pinnatifici mostly 2–4 mm wide (excluding lobs), rarely wider, lobes fillform to narrowly lanceolate; involuces 2.0–4.0 cm tall at maturity.

stripe but often purple spotted ________var.leptophylla

Specimens assigned here to var leptophylla have often been identified as Agoseris laciniata (Nuttall) Greene or A. grandiflora var. laciniata (Nuttall) Jepson, names based on Stylopappus laciniatus Nuttall. In 1834-1835. Thomas Nuttall collected the types of four Agoseris taxa from the Willamette Valley of western Oregon, all of which he placed in Stylopappus. Three (Stylopappus elatus, S. laciniatus, and S. laciniatus var. longifolius) were collected at the mouth of the Willamette River and belong to the enigmatic Agoseris ×elata (Nutrall) Greene (Jones 1954; Baird 1996). The fourth (Stylongrous or and if lorus) was collected on the "high plains" or "hills" of the Willamette (the exact location is not known but possibly in present-day Marion or Polk Counties; see Ewan, 1971) and is the type of Agoseris grandiflora; the specimen is teratological but is clearly assignable to A. grandiflora. The type description of S. laciniatus seems to describe A. grandiflora var. leptophylla and applying the name "laciniatus" to this variant of A. grandiflora seems an appropriate course of action. However, the lectotype (Nuttall's original gathering at BM) of S. laciniatus appears to be part of the A. xelata hybrid complex and is therefore excluded from A. grandiflora (Jones 1954; Baird 1996). The lectotype of S. laciniatus var. longifolius (also teratological) is more clearly of hybrid origin, with A. grandiflora var. leptophylla as one of the putative parents.

Representative collections of Agoser's grandiflora var. leptophylla: CANADA. BRITISH COLUMBIA: Alberni-Clayquot R.D.: Alberni region, 26 Jun 1907, Rosendahl 1969 (GH, MO, NY, UC). Capital R.D.:

Near Victoria 21 Apr 1885 Fletcher on (GH 11S) vicinity of Victoria 31 May 1893. J. Macoun 573 (GH MO), Goldstream, Vancouver Island, 12 Jun 1939, Eastham s.n. (UBC), Maxwell Mt. Salt Spring Island. 7 Aug 1955, Ashlee s.n. (UBC). Central Kootenay R.D.: Longbeach, Nelson, 12 Jul 1937, Eastham s.n. (UBC): Gray Creek, Kootersay Lake, 12 Jul 1941. Eastham s.n. (UBC). Cowichan Valley R.D.: Cowichan Lake, 30 Jun 1939, Buckland 44 (UBC), Greater Vancouver R.D.: South Face of Black Mt., 15 Jun 1912. Davidson v.n. (UBC) Nanaimo R.D.: Cameron Lake, 14 Jul 1917. Garter s.n. (GH): First Lake, Nanaimo River Valley, 25 Jul 1955, MuclEer-Domhois 61-3 (UBC); Parksville, 13 Jul 1961, Taylor 3098 (UBC). U.S.A. CALIFORNIA: Del Norte Co.: On road to Bear Basin, 1 mi. W of Doe Flat, 2 Aug 1955, Van Deventer 1003 (IEPS). Humboldt Co.: Mackay Prairie. Trinity Summit. 25 Jul 1935. Tracy 14234 (UBC); Garberville. at Nend of town, 18 Jul 1942, Tracy 17275 (UBC); Gravelly place at summit of ridge near "Clear Lake." 31 Jul 1950, Tracy 19233 (UC). Mendocino Co.: South Fork of Eel River, near the Mendocino Co. line, 6 Jul 1918. Tracy 5074 (UC). Trinity Co.: Two mi W of Haylork, 23 Jun 1943. Pitelka 256 (UC). Trinity Centre, 27 Jun 1982, Straley 2341 (UBC). IDAHO: Clearwater Co.: One mile S of Weipe, 26 Jun 1941, Davis 3592 (UC). Idaho Co.: Above Little Granite Creek, 13-30 Jun 1937. Packard 265 (UC). Kootenai Co.: Coeur d'Alene, E slope of Tubbis Hill, 28 Jun 1913, Rust 316 (US). Shoshone Co.: Coeur d'Alene Mountains, between Old Mission and Wardner, 30 Jul 1895, Leiberg 1413 (GH, US); Roundtop Ranger Station, on the road to Avery, 4 Aug 1941, Wilson 488 (GH, UC). OREGON: Benton Co.: Corvallis, 12 Jun 1916, Gilbert 26 (OSC): Clackamas Co.: Boring, 18 Aug 1918, Diehm and Gorman 4339 (ORE). Curry Co.: Brookings, 11 Jul 1919, Peck 8784 (WILLU), Trail above Agness, Rogue River, 8 Jul 1929, Henderson J1386 (UC): Douglas Co.: Roseburg, 21 Jun 1916, Pech 2447 (WILLU): Umpqua National Forest, Bear Creek Road No. 2735, 21 Sep 1975, Williams s.n. (ORE). Hood River Co.: Bonneville, 6 Aug. 1895. Canbys.n. (US): Hood River. 23 Jun 1911. Peck 2453 (WILLU). Jackson Co.: Ashland. 19 Jun 1927. Peck 14999 (WILLU); 4 mi F of Central Point, 22 May 1948, Peck 24856 (WILLU). Jefferson Co.: Bank of Suttle Lake, 19 Jul 1925, Peck 14426 (WILLU). Josephine Co.: Grants Pass, 28 Jul 1913, Peck 2457 (WILLU); Talcilma, 24 Jun 1918, Peck 7953 (WILLU). Klamath Co.: Klamath Falls, 28 Aug 1916, Peck 2446 (WILLU). Lane Co.: Amazon Slough, W of Eugene, 31 May 1925, Constance s.n. (UC); Spencer's Butte, 11 Jul 1933, Brown 229 (ORE). Lincoln Co.: Yachats, bluff above the sea, 25 Aug 1921, Peck 10612 (WILLU). Linn Co.: Cascade Mtns., vicinity of Tombstone Pass, Iron Mtn., Cone Peak, Tombstone Prairie, by Hwy. 20, 16 Aug 1983, Chambers and Ross 8378 (OSC). Multnomah Co.: Dev hills in Portland. 25 Jun 1886. Henderson 584 (US): St. Johns. 28 Jul 1902. Sheldon 18021 (US). Tillamook Co.: Neshkahnie, 3 Jul 1924. Peck 13313 (WILLU). Wasco Co.: The Dalles, 7 Jun 1869. Keiloeg and Harford 604 (LIS) WASHINGTON: Claller Co.: Mr. Angleles 21 Jul 1931. Hover! 7429 (CAS). Clark Co.: East Mill Plain, 27 Jun 1925, English 452 (US). Chelan Co.: Nason Creek, 30 Jul 1893, Sandberg and Leiberg 612 (GH. UC. US). Gravy Harbor Co.: near Montesano. 27 Jun 1898. Heller and Heller 3964 (MO. NY. PH, US). Island Co.: Whidby Island, Deception Pass Park, Goose Rock, 8 Jul 1937, Smith 2113 (DS). Jefferson Co.: Evergreen, 13 Jul 1902, Conrad 326 (PH, US). King Co.: Seattle, 19 Jun 1889, Smith s.n. (US) Klicktes Co.: Bingen Mountain, 16 Jul 1907, Suksdorf 6007 (GH), Mason Co.; Olympic National Park, Lincoln Ranger Station, road shoulder, 10 Jul 1941, Rogers 860 (UC). Pierce Co.: Tacoma, edge of forest prairies, 13 Jun 1908, Flett 3390 (UC). San Juan Co.: Friday Harbor, 25 Jun-1 Aug 1917, Zeller

Agoseris heterophylla (Nutt.) Greene var quentinii G.I. Baird, var. nov. Tyre: U.S.A. ARIZONA: Pima Co: "On gravelly slopes in scrub oak - mesquire openings altitude 4000 ft., Sawmill Canyon, near upper well, Santa Ritt Mountains," 26 Mar 1945, Gould and Haskelf 3045 (HOLOTYPE LL; BOTYPES ARIZ; CAS. DS, GHI, N.Y., 120).

Varietas haec aliis differt forma valde acault, foliis saepe decumbentibus lobatis et aboxialiter glabris sed adaxialiter pubescentibus, lobis rotundatis vel obtuastis rano foliis dentatis vel lattegris, scapts tomentosis prope apicem, involucis filoriferis sessalibus vel his aliquanto longioribus sed foliis scapum superantibus, acheniis couaris vel porcatis, sine variatione varietum ceterarum. 272 BRIT.ORG/SIDA 21(1)

Annual (winter annual?) herbs, acaulescent; leaves oblanceolate to spathulate, 2=12 cm × 3=9(-12) mm, spreading to prostrate, adaxially pubescent, abaxially glabrous, mostly lobed, rarely toothed; lobes in 2-3 pairs, rounded to blunt, lacking secondary denticulations; heads borne singly, erect, ± sessile to scapiform; peduncles to 26 mm tall at maturity, mostly less than 0.5 leaf lengths at anthesis (rarely longer), 0.5-3 leaf lengths at maturity, villous to tomentose, proximally ± glabrate, distally tomentose; involucres campanulate to hemispheric, 1-2 cm tall at maturity, sometimes proximally pubescent, hairs yellowish-translucent, glandular, phyllaries lanceolate, in 2-3 series, subequal at anthesis, unequal at maturity, entire, herbaceous, often with a purplish medial stripe, adaxially lanate, hairs whitish-opaque, abaxially ± glandular-villous, hairs purple-septate, translucent (intermixed with whitish-opaque hairs), marginally ± ciliate to lanate; outer phyllaries erect to squarrose, not elongating at maturity: inner phyllaries erect, ± elongating at maturity: receptacles naked: corollas ± equal to phyllaries at anthesis, vellow outermost of ten with an abaxial purplish stripe; tubes 2-3 mm; ligules 2-3 × 0.8-1.5 mm; anthers 1 mm or less; evpselae pale brown to whitish, 9-10 mm, ca. 10-ribbed, beaked, ± glabrous, ± homogenous; bodies fusiform, 3-4 mm, gradually tapering to abruptly narrowing to their beaks; ribs ridged, straight, not diminishing proximally; beaks 5.0-6.5 mm long, 15-2.5 lengths of cypsela bodies; pappi of capillary bristles in 2-3 series 4-9 mm whirish

Common name.—Arizona agoseris.

Agoresis heterophylla var. quentinti is known from Artsona and New Mexico (see Fig. 2). It most commonly occurs in deserg gasalands, setulhands, and open wocdlands between 1200 and 2000 m. t is found on various mountain ranges from the vicinity of the San Francisco Poless southeastward to southeastern Artzona and southwestern New Mexico. It has not yet been reported from Mexico, although it has been found not far from the border tin the Baboquivari and Huachtuca mountains of Arizona and the Peloncillo Mountains of New Mexico.

The principle features that distinguish var quentini if rom the other two varieties of A heterophylia are its strongly acaulescent form, leaves adaxially pubescent and abaxially glabrous, peduncles apically tomentose and typically much shorter than the leaves at anthesis, and homogenous cypselie that lack the morphological variation and heterogeneity typical of this species. The three varieties of A heterophylia accepted here may be separated using the following key:

- Corolla ligules 2-4 mm long, ± equaling phyllaries, anthers less than 1.5 mm long; leaves entire, toothed, or lobed, the lobes mostly 2-3 paired; found in California and/or elevabere.
 - Peduncles mostly 1.5–4.5 leaf lengths at anthesis, proximally glabrous or glabrate distally glabrous or ± pubescent; leaves glabrous or uniformly pubescent; wide-



Fig. 2. Approximate distribution of Agosen's heterophyllia in western North America.

spread in western North America but not known from Arizona or New Mexico

- var.heterophylla

 2. Peduncles 0-1 leaf length at anthesis, proximally glabrous or glabrate, distally
- tomentoes: leaves adaxially pubescent, abaxially glabrous; desert regions of southern Aniona and New Mexico var. quentinii
- Corolla liquies 10: 15 mm long, much exceeding phyllaries; anthers 2–4 mm long, leaves toothed to lobed; the lobes mostly 3–5 paired; coast ranges and foothills of rentral California. var. cryptopleura.

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Agoer's heterophylla var quentini is named in honor of Quentin Jones, Ph.D., who mongraphed Agoer's of his doctoral thesis (Jones 1954; His work of Montagna and Stabilisting and establishing much of the current nomenciature within the genus. He was the first to recognize that specimens of An heterophylla from Arizona and New Mexico are distinct from the remainder of the species. His manuscript name was never published.

Observed collections of Agoseris heterophylla var. quentinii: U.S.A. ARIZONA: Cochise Co.: Three mi Not Mescal, 17 Mar 1945, Pultz and Phillips 1571 (ARIZ), Galiuro Mountains. Bass Canyon on Muleshoe Ranch, ca. 25 mi NW of Willcox, T12S, R2IE, 14 May 1983, Daniel and Butterwick 2863 (ASU NY) Coconino Co.: Sedona, 25 May 1941. Stirt and McLellan on (ASLI) Gila Co.: Pinal Mountains Six Shooter Canyon, 2 May 1968, Pase 1797 (ASU), Pinal Mountains, Russell Gulch, 2.7 mi below intersection of forest roads 55 and 55A, 24 Apr 1970, Keil, McLeod, Lamb, and Lehto 16792 (ASU). Navain Co.: White Mountain Indian Reservation, on grassy flats around Kinishba Ruin, 31 Apr 1947, Lane 1946 (ASU). Pima Co.: Plains near Arivaça, 6 Apr 1884, Pringle s.n. (PH-2, NY-2), Santa Rita Mountains. Stone Cabin Canyon, 17 Apr 1903, Thornber 374 (ARIZ-2, NY): Santa Rita Mountains, Stone Cabin Canyon, 5 May 1905, Thornier s.n. (ARIZ-2), Santa Rita Mountains, "Rozemont" (Rosemont?), 12 Apr 1907, Thornbers n. (ARIZ); Santa Catalina Mountains. 16.1 mi S of Oracle on road to Mt. Lemmon and 0.4 mi E on ranch road, 27 Apr 1973, Lehts, Hansel, and Pinkava 10848 (ASU), Santa Cruz Co.: Santa Rita Mountains, McCleary's, base of Old Baldy, Apr 1901, Griffiths 2677 (NY), Yavanai Co.: Lfs mi N of Skull Valley, 8 May 1967, Keil, Pinhava, and Lehio 8347 (ASU), Weaver Mountains, Arrastre Creek, 18 May 1980, Batterwick and Hillyard 6439 (ARIZ, ASU); Finch Wash, E of Skull Valley, near National Forest boundary, 2 Jun 1980. Butterwick and Hillyard 6697 (ASU); Woodchute Wilderness Area, NW buse of Woodchute Mountain, ca. 9 km WNW of Jerome, 12 May 1992, Balter 9086 (ASU), NEW MEXICO: Catron Co.: Base of Morollon Mountains, Sheridan Gulch trail on 6 mi SE of Glenwood, 4 mi from Hwy. 180, 21 May 1983, Soreng and Ward 2130C (NMC). Grant Co.: Mangas Spring, 27 May 1941, without collector (NMC). Hidalgo Co.: Peloncillo Mountains, Coronado National Forest, about one mile NW of Pendleton Ranch House along Cloverdale Creek, T335, R21W, S5, 20 Apr 1986. Worthington 14026. 5 (NMC, NY). Location Uncertain: Mexican Boundary Survey (without location, date, or collector; NY); Griffichs 2671 (without location or date: ARIZ). Arizona. "Toros Canyon." 28 Max 1927, Peebles, Harrison, and Kearney 3769 (ARIZ).

ACKNOWLEDGMENTS

I thank the curators and staff members at ARIZ, ASU, CAS, DS, GH, JEPS, K, LL, MO, NMC, NY, ORE, OSC, UBC, UC, US, WILLU, WS, and WTU for their assistance in locating information and for the loan of specimens.

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LECTOTYPIFICATION OF PASSIFLORA AFFINIS (PASSIFLORACEAE) AND DISCUSSION OF ITS GEOGRAPHIC RANGE WITHIN THE UNITED STATES

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SIKACI

George Engelmann, in his description of Passiflora affinis, never designated a holotype for the species, nor has a lextotype been designated in subsequent literature addressing Engelmann's work or North American Paniflora. A lectoppe is designated here and a discussion and clarification of the geographic range of this species in the United States is provided.

KEY WORDS: Passiflora affinis, lectotypification, geographic distribution, Ferdinand Lindheimer. George Engelmann, Charles Wright, Charles Parry, Benno Matthes

NILDONILI4

George Engelmann, en su descripción de Passiflara affinis, nunca designó un holotipo para la especie, ni tampeco se ha designado un fectoripo en la literatura subsiguiente que tenta el trabajo de Engelmanno las Passiflora morteamericanas. En esse trabajo se designa un lectoripo, y además se hace una discussión y charificación de la distribución georgafica de la especie en los Estudos Unidos.

INTRODUCTION

Passiflora affinis Engelin is a warm remperate and subtropical species of only jumper savanasa and mesis woodlands from central Teasa and northeastern Mexico Cschulz 1922, Killip 1938. Correll & Johnston 1970. Diggs et al. 1999). The type collection was made by Ferdinand Lindehieure in August to Species bet 1849 at Comanche Spring, Bexar County, Teasa. The type series was distributed in 1997 by the Missouri Botanical Gardien as a part of a long-forgotte portion of the Flora Teasan Essicicata (Blankinship 1907), although it was originally described several foeades earlier (Engelmann 1890a).

The labels distributed with the type series in 1907 (Fig. 1) are potentially imsleading, presenting the type locality as "Comanche Spring, New Braunfels, etc.", Comanche Spring and New Braunfels, etc.", Comanche Spring and New Braunfels occurring perhaps 30 miles apart However, Engelmann (1950b), Blandshingh (1907), Killig (1930b) and Lindheimer correspondence with George Engelmann, found in the archives of the Missouri Braunfel Carbon, make clear that it was collected at Comanche Spring alone. Lindheimer spent the majority of the growing season of 1849 at that site, returning to New Braunfels only as the end of that yave (Engelmann 1850b.

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LINDHEIMER, FLORA TEXANA.

(SUPPLEMENTARY TO "FLORA TEXANA EXSICCATA.")

DISTRIBUTED BY THE MISSOURI BOTANICAL GARDEN.

PASSIFLORA AFFINIS, ENGELM, Type Collection.

Collected by Lindheimer from 1849 to 1851. Comanche Spring; New Braunfels, etc. Aug.-Sept., 1849. No. 817.

Fis. 1. The collection label found on specimens of the type series of Passiflora affinis distributed in 1987 (see Blankinship 1907), this label from a duplicate at Gil.

Blankinship 1907. Comanche Spring was on the property of a friend of Lindheimer's, Baron Ottfried Hans von ("John O.") Meusebach, an early settler and founder of several communities in central Texas (King 1967). The spring was probably very close to Meusebach's house near the headwaters of Salado Creek, in what is now the Camp Bulls Military Reservation (19ey 1979).

Although Englemann (1850a) did clearly state the type locality in the protologue, he did not designate a holotype, and neither Blankinship (1907) nor Killip (1938) later designated a lectotype from the P. affinis type series.

Passiflora affinis Engelm., Bost. J. Nat. Hist. 6:233, 1850. (Fig. 2). TYPE: TEXAS. |BEXAR CO.; Comanche Spring, Aug. Sep 1849, F. Lindheimer 174 (LECTOTYPE, here selected: GH; ISOLECTOTYPE: ARIZE, BM, BR; BRITSMU, O, CAN; GI (2), GH; KI, MEXU, MOI. NY, P. PP. B. TEXU UCI. US. W).

Liana often suckering from roots, stems terete glabrous, minutely puberulem to scarbous when young tendrisk glabrous stipules linear-straceous, crect, glabrous, 01-02 cm; petioles glabrous, glandless, 04-45 cm; leaves glabrous, etc., in the comparison of the compa



Fig. 2. The lectotype of Passiffora affinis at GH.

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to acute, pale green to white, 1.0-1.6 cm long, 0.2-0.4 cm wide; petals moderately reflexed, linear-lanceolate, subulate, acute, nale green to white, 0.6-1.3 cm long, 0.1-0.2 cm wide; corona of 2 series of filaments, outer series linear-filiform, sinuous, weakly reflexed or not, tapering distally and terminating in a clavate apex, basally purple, apically green, white in between 0.9-1.8 cm long inner series filiform, erect, clavate, pale purple with green basally, 0.15-0.3 cm long: floral tube shallowly convex to nearly flat, operculum erect, incurved, plicate, pale purple to white, 0.1-0.2 cm long, nectar ring absent, limen erect, incurved, white, 0.1 cm wide; androgynophore 0.7-1.0 cm long, terete, pale purple: stamen filaments green with purple, 0.4-0.6 cm long! anthers green with purple margins, 0.25-0.4 cm long; ovary globose to subovoid, glabrous, styles purple, filiform, glabrous, 0.5-0.7 cm long, stigmas broadly expanded, round, 0.1-0.2 cm wide: berry, purple-black, ovoid, globose, to dorsiventrally compressed, 1.0-1.5 cm long, 1.0 cm wide; seeds dark brown to black, flattened, obovoid, acute, transversely sulcate, 0.25-0.35 cm long, 0.2-0.3 cm wide, with white arillate swelling to one side: germination epigeal

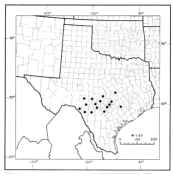
It would be anticipated that a specimen chosen as the lectotype of an Engelmann name at the rank of species or below would be at the Missouri Botanical Garden where many of his collections reside. St. Louis, Missouri, being Engelmann's home from the early 1830s until his death in 1884 (White 1896; Yatskievych 1999). However, the protologue describes both flowering and fruiting material and none of the examined duplicates of this collection have flowers and fruit except for the specimen chosen as the lectotype at GH (Fig. 2). Most duplicates seen are sterile or have few fruit, the only other flowering specimen being at BRIT-SMU. All of the duplicates distributed in 1907 have massproduced labels numbered 817, whereas one of the two GH specimens, the one with flowers, has a much older, mostly hand-written label, numbered 174. Lindheimer had his own field numbers, whereas Englemann used separate numbers based on the distribution order of the Flora Texana Exsiccata following the Bentham and Hooker sequence (Blankinship 1907). Blankinship does note (p. 170) that 174 is the Lindheimer number, which corresponds to the Engelmann number 817, therefore these numbers refer to the same collection. The handwriting on the label of the now-lectorype is almost entirely Engelmann's. identifying the plant as Passiflora triloba. Elsewhere on the label and in the lower right-hand corner of the specimen is written "affinis" in what is probably Asa Gray's handwriting. In addition, this is the only specimen of the type series that indicates habitat information as it is cited in the protologue, stating that the plant was growing in "shady places" and "climbing high over trees." None of the series distributed in 1907 gives habitat details. The only detail in the label of the lectotype that differs from the protologue and the 1907 labels is the date, the older label stating "Sept 1849" whereas the protologue and newer labels state "Aug.-Sept. 1849" (Fig. 1). However, this does not make the older label incongruent with the protologue, and because of the other information on it and the presence of flowers on this specimen alone it is the best choice for the lectotype.

GEOGRAPHIC DISTRIBUTION

In Texas Paffinis Ist typically/sound growing over Cretaceous linestone or much less commonly over Precumbrian ingenous rock or late Teritary sandssone and clay Gellards et al. 1932; Spearing [991]. In northeastern Mexico Ges especimens examined) it grows over Cretaceous linestone, shale and sandstone (Dirección General de Geografía del Territorio Nacional 1981a, h. Phállla y Sanchez & Aceves Quesada 1992). The currently knowl distribution of Passiflora diffrist in Peasi sis shown in Fig. 3, based on herbarium and literature surveys, indicating that it is nearly restricted to the southern Edwards Plateau and Lampasas Cut Plains Oligage at al. 1999; Turner et al. 2003.

A population was once collected in Favette County, Texas, by Benno Matthes (see specimens examined), representing the eastern range-limit of the species in the United States and in an area with different geology than where this species occurs elsewhere in Texas. Matthes, a German settler and naturalist in Fayette County, lived for a short period in the town of Round Top, where he collected several plant specimens from late 1853 until mid-1854 (Geiser 1941). In this area he apparently collected P. affinis (=Matthes 274), with specimens denosited at the Muséum National d'Histoire Naturelle, Paris and the Naturhistorisches Museum, Vienna (Killip 1938). This specimen still exists at P. but it was not found at W in a recent search, although W does have a fragmentary Matthes specimen of Plutea labeled "bei No. 274." suggesting that the two species were probably growing together. Matthes initially outlined his botanical discoveries in this area, although without mentioning Passiflora (Matthes 1855a). He later provided a more detailed field account (Matthes 1861) where he mentioned finding at the upper margin of a riparian forest "Passiflora triloba" with "Clematis coccinea" and Cornus florida. This may have been to the southwest of Round Top near Cummins ("Cummings") Creek, along which he had been known to collect (Matthes 1855b, 1861). Although mesic forest edges are appropriate habitat for both P. affinis and P. lutea, such a habitat at the inner edge of the coastal plain may seem more appropriate for the latter species (e.g. Cooperrider 1995: Alford 2000) versus those of P. alfinis on the Edwards Plateau and associated uplift. However, much of Fayette County, including the Round Top area, is underlain by sandstone and clay of the Catahoula and Oakville formations, both which can contain calcareous portions, particularly the latter (Sellards et al. 1932: Proctor et al. 1974). Furthermore, the springs in Favette County are also known to be alkaline (Brune 1981). This suggests that much of Favette County can provide habitats consistent with the primarily calciphilic preferences of P. affinis.

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Fis. 3. Geographic distribution of Passifforu offlinis in the United States based on herbanium surveys and floristic summaries (Diogs et al. 1999; Turner et al. 2003).

Killip(1938) reported the presence of Paffins in New Mexico, citinga Parry speciment au Si rom Dona Ana county labeled 'chelly in the vailey of the Rio Grande, below Donana." This specimen was collected by the botanical survey parry attached to the United States and Mexican Boundary Survey, consisting of John Bigelow Charles Parry, Arthur Schott and Charles Wright Osted on the Collection label as "CC Parry, JM Bigelow C. Wright, & A Schott," see specimens examined. However, the only Paffins collection cited in the botanical proport of the Donadray Survey is by Bigelow in Corbote Ohut with no year language along the Devils River Clorrey 1879) in what is now Val Verde County, Feas, perhaps 350 miles from Dona Ana County, New Mexico The Boundary Survey travelled within close proximity to the Rio Grande for several hundred miles south and west of Dona Ana County after the Texts of Guadalure Hidaloo

was signed with Mexico in 1848, following the end of the Mexican-American War (Emory 1857). Therefore it should not have been assumed that this specimen was collected within the present boundaries of New Mexico.

In contrast, Killip (1988) did not similarly interpret the vague labels of P. diffrist specimens collected by Charles Weight to suggest that this species P. diffrist specimens collected by Charles Weight to suggest that this species occurred in New Mexico. Three collections could have been interpreted as such, one at GH (Wright 217) labeled 'Trom Western Texas to El Pass, New Mexico, May to October 1849", another at GH and US with the same information but numbered 218, and another with no number at NY and PH labeled 'N. Mexico. 1855' (see specimens examined). It is surprising that they were not, with Elson attributed to New Mexico in two of these three collections and "N. Mexico" also potentially interpreted in the same way, or as "northern Mexico".

Wright's number 217 is actually a distribution number given by Asa Gray for his Plantae Wrightianae part I (1852), whereas Wright's field number corresponding to 217 was 404, collected on the 9th of June, 1849. His travel route (Geiser 1935) and his field notes, summarized in Shaw (1987) and available in the Gray Herbarium archives at Harvard University, indicate that 217/404 was collected "on the banks of the Leona" close to present-day town of Uvalde. Texas. Wright 218 was the distribution number for Wright's field number 734, collected on the 25th of July 1849, among the "hills of the Devil's River" in presentday Val Verde County. Texas, although Gray (1852) consistently referred to the Devils River as the "San Pedro River", following the geographic names used by French (1850: Shaw 1987). Wright's "N. Mexico. 1851" may be the same as that referred to by Gray (1853), collected "on the Sabinal, western Texas, July," in what is now Uvalde County. However, Gray (1853) gives no distribution number for this specimen. In Wright's 1851 field notes in the GH archives Passiflora is entered only twice, once having been found on Chicon Creek (in modern Zavala County, Texas) in May 1851 and another time found in the "mountains near Santa Cruz. climbing among rocks," in Sonora, Mexico, July 1851, with no mention of the genus in his 1852 notes. The Chicon Creek Passiflora matches the entry in Gray (1853) for P. tenuiloba and the Santa Cruz specimen matches the entry (and protologue) for P inamoena (-P bryonioides Kunth). In July 1851 Wright was hundreds of miles away from the Sabinal River, in the vicinity of El Paso and southwestern New Mexico (Shaw 1987). It is possible that he collected this P. affinis specimen in this area, but without entering it into his field book, although that seems unlikely because he was a fastidious note-taker during his explorations of the border region. The only time he appeared to relax his notetaking was at the end of his travels in 1852, on his return to San Antonio, when on July 2nd he records his final collection in what is now western Crockett County, Texas (Shaw 1987), over 100 miles to the northwest of the Sabinal River in Uvalde County. It seems probable that Wright collected this specimen not in 1851 but in 1852, east of Crockett County on his return to San Antonio, which 282 BRIT.ORG/SIDA 21(1)

would have taken him through present-day Uvalde County Shaw (1987) mentions that these post-july 2, 1885 rots tend to be folded-up in the fragment folders of the specimens themselves. Such notes tend to be only with GH specimens because of Wighlys professional association with Gray No duplicate of this specimen exists at GH so such information is probably lost. Furthermore, Gray often cut up notes and correspondence to make into fragment folders (W. Kittredge, pers. comm.). Thus if these notes still exist at GH they may form a packet on one of the over five million specimens in the herbarium.

These three Wright collections and the single Parry collection were obtained within what is currently week-central Texas, some of this area having been included in a southeastward extension of the Mexican province of New Mexico prior to the signing of the Texary of Guadalupe Hidalgo (Commons 1990). Thereafter, all that is presently part of modern Texas was considered to be within the United States, Texas having claimed most of what is now modern New Mexico, northward through parss of Colorado and Kansas, into Wyoming, the sland later purchased from Texas by the United States in the Compromise of 1850 (Sephens & Fidmers 1988; Beck & Plasse 1989). With these Parry and Wight collections made after Guadalupe Hidalgo in an area that has subsequently been considered to be part of Texas only, any interpretations in the Teatra and the Party and the Par

Despite the potentially misleading labels on these specimens, Paffinis has never been reported from modern New Mexico in any floras of that state, which is fortuitrous because a similar situation with vague herbarium labels may have led to the potential misreporting of P tenulobal for New Mexico (Martin & Huchins 1981). Therefore, it can be assumed that the geographic range of Paffinis is restricted only to central Texas, with scattered populations in northastern Mexico. The potential controlson created by dol, vague labels, can lead to floristic uncertainty and this alone should be an inspiration to all botanists to be extremely thorough in making their collection labels.

Specimens examined MEXICO, Nuevo Leon. Mypo. Lampazas de Narasja: Rancho Recondez. Lampazas. 22 Jun 1977, M. El-Jourd, 258 (Cell 31, Maya. Neutoriery: Menterre, Sterre Madro-Crimital). 23 Jul 1933. CH. Mueller de M.T. Mueller 1900 (CH. Mayo. Santiago: trail between Peterso Redendo So. 12.3 Jul 1933. CH. Mueller de M.T. Mueller 1900 (CH. Mayo. Santiago: trail between Peterso Redendo So. La Ajunta, 24.4 Jul 1991. CH. Maller 1995 (CH. Mayo. Santiago: trail between Peterso Redendo So. Cerro Zameza, 22. Aug. 1970. H.H. Barrlett 11094 (CH.) Mepa. Victoria: 28 Aug. 1994. Remorte Centum 3466 (CH.)

U.S.A. TEXAS REAGE (Commanded Spring, New Broundish, etc., Aug. Sep., 1989; E. Lindelierer, IEI/FI/FI/AIARZ, M.B., RESITSHAUL, C. A.M. G. G. [12] H.J. R. MAN PER IT TEXT. U.S. U.S. W. Sim Antonio, T. Cei 1920; E. B. Schirl, F. H. U.S.; Edwards C.a. Devil's Sink Hole, 298 G. 1990; U.S. U. Cei 2020; E. B. Schirl, F. H. U.S.; Edwards C.a. Devil's Sink Hole, 298 G. 1990; U.S. U. Cei 2020; G. D. Schirl, F. Schone, 1 Aug. 1991; U.S. C. L. Cey's 1980 (2011; Devil's Sink Hole); U.S. G. Schirl, G. S. Schirl, G. Schirl, G. S. Schirl, G. Schirl, G. S. Schirl, G. Schirl, G. S. Schirl, G. Schirl, G. S. Schirl, G. S. Schirl, G. S. Schirl, G. Schirl, G. S. Schirl, G. Sc

and vicinity, Jul 1897, S.W. Stanfield s.n. (NY): Jake bank, San Marcos, 25 Jul 1941, B.C. Tharp s.n. (BRIT GH, NY, PH, US). Kerr Co.: Hunt, shores of Guadalupe River, 4 Aug 1969, P. Fryxell 1099 (NY). Kimble Co.: Telegraph, 8 Oct 1916, E.J. Palmer 10942 (US); along Llano River at Junction, 6 Sep 1965, D.S. Correll 31527 (GH), Kinney Co.: Ft. Clark, 10 May 1893, E.A. Meurns 1439 (US): 10 3/4mi W of Laguna, 24 Sep. 1939, V.J. Cory 33461 (GH), Llane Co.: Enchanted Mt. Fredricksburg. 26 Jun 1932. C.C. Albers on (BRIT) Enchanted Rock, I Aug 1938. B.C. Thurp s.n. (NY). Sutton Co.: 3/4mi SW of Ft. Terrett, 20 Aug 1937. V.L. Corv 24090 (GH). Travis Co.: above Zilker Park. Austin. 10 Oct 1945. B.C. Tharp 45-49 (GH, NY). Hamilton Pool, 8 Jul 1966, J.R. Crutchfield 1802 (NY); Austin, 27 Aug 1978, J.M. MacDougal 448 (US) Uvalde Co.: from Western Texas to El Paso. New Mexico, May-Oct 1849, C. Wright 217 (GH [2]); N. Mexico, 1851, C. Wright s.n. (NY, PH). Val Verde Co.: chiefly in the valley of the Rio Grande, below Donana, no date, C.C. Parry, I.M. Biarlow, C. Wright, & A. Schott s.n. (US): from Western Texas to El Paso, New Mexico, May-Oct 1849. C. Wright 218 (GH12LUS). Undetermined locality: Nucces, 1880s. V. Havard s.n. (US). CULTIVATED: Cornell University, originally from U. Texas, San Antonio, 17 Jun 2001. D. Goldman 1769 (BH): Cornell University, originally from U. Texas, San Antonio. 10 Aug 2001, D. Goldman 1819 (BH): Cornell University: originally from U. Texas, San Antonio, 9 Sep 2001, D. Goldman 2126 (BH); Cornell University, originally from Edwards Co., TX, 9 Sep 2001, D. Goldman 2127 (BH); Cornell University, originally from U. Texas, San Antonio, 28 Sep 2001, D. Goldman 2160 (BH). Cornell University, originally from U. Texas, San Antonio, 2 Nov 2001, D. Goldman 2/6/(BH), Cornell University, originally from U. Texas, San Antonio, 2 Nov 2001, D. Goldman 2162 (BH)

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BOOK NOTICES

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Mass E Lasez and Joses E Bascess 2004. Tree Ferns (ISBN 0-88192-630-2, hbk.). Timber Press, Inc. 133 S.W. Second Ave, Suite 450, Portland, OR 97204-3527, U.S.A. (Orders www.mimberpress.com, mail@timberpress.com, 303-227-2878, 1-800-327-5680, 503-227-3070 fax). 5390-5, 360 pp. 131 color photos, 3 tables, 12 line drawines and 15 mans, 7 1/8' × 10 3/8'.

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DAVID EALIN and GABBELLE HATTELD 2004 Medicinal Plants in Folk Tradition, an Ethnobeluary of Retiain and Ireland, (ISBN 0-988192-6388, hbb; Time ber Press, Inc. 1335-W. Second Ave. Suite 490, Pertland CR 87/204-3327, U.S.A. (Orders we wittinber press com., mail@time.berpress.com., 303-227-3881, 800-327-3680, 303-227-3070 faxt; \$29.95, 432 pp., 31 color photos, 57 b/w Illustrations and Iman. 6 * 9.

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THYMOPHYLLA SETIFOLIA VAR. GREGGII (COMPOSITAE)

John L. Strother

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The types of the names Thymophylla greggii and T.greggii var radiata have been treated as convarietal within Dyssodia setifolia (Lagasca) Robinson or Thymophylla setifolia Lagasca, (e.g., M.C. Johnston, Field & Lab. 24:67. 1956.) L. Strother, Univ. Calif. Publ. Bot. 48:65–66. 1969. [L. Strother, Sida Il-378. 1986.)

I have used the name Thymophylla stiffblic Lagasca var. radata (A. Gray) strother. That name is illegitimate under Article 11.6 of the International Code of Botanical Nomenclature (W. Greuter et al., 2000. Regnum Weg. 1384:-xwiii, I- 474). For treatment of the variety in forthcoming Flora of North America north of Mexico. a new combination is required:

Thymophylla setifolia Lagasca var. greggii (A. Gray) Strother, comb. nov. BASIONYM Thymophylla greggii A. Gray var. greggii, established by Thymophylla greggii A. Gray var. radiata A. Gray, Smithsonian Contr. Knowl. 3(5):119. 1852 288 BRITORE/SIDA 21(1)

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JENNIER TRIDAM: 2004. Royal Horticultural Society Plant Collector Guide Blueberries, Cranberries and Other Vacciniums (ISBN 0-88192-615-9, hlbk.). Timber Press, Inc. 133 S.W. Second 4w., Suite 450, Fortland, OR 97204-3527, U.S.A. (Orders winwtimberpress com, mail@rimberpress.com, 503-227-2878, 1-800-337-5680, 503-227-3707 fax.) \$299.57 272, pp. 66 color photos, T × 9.

Publisher Commence: This book clarifies the Microsium steep for any reader whether an enhusius tie guidenter or omnesse who is surjey, to usus about laberties and crashers and would like no the guidenter or omnesses and maybe even learn a little about some of the fener known vaccinisms. It will widen the picture and maybe even learn a little about some of the fener known vaccinisms. It will inform and imprise more who was the time never grown. Vaccinism plants before on known put pain tensative one in the water and would now like to go in a little depter. The book consuma swells for tensative one in the water and would now like to go in a little depter. The book consuma swells for information to go it ander started on growing labelverses conductives and even linearberies and

LER Renci (Illustrations by Vicki Herzfeld Arlem). 2004. Uncommon Fruits for Every Gardin (ISBN 0-88192-027. Hbk). Timber Press, Inc. 133. Veceond Ave. Suite 450. Portland, Or. 97204-3327. U.S.A. (Orders: www.timberpress.com.mal/elimberpress.com. 20-3227-2878, 1903-227-2878, 1903-27-2580, 2003-227-2878, 1903-27-2580, 2003-227-2878, 1903-27-2580, 2003-227-2878, 1903-27-2580, 2003-227-2878, 1903-27-2580, 2003-227-2878, 1903-27-28

Publisher Comments: Tex Sech provides a valuable guide to fruits and betriet that add an adversarord flavor to any garden. Tough amoust like jupike, justnerger, suppop, and shipson may seem exect at first gainer, there fruits reliffer delectable research to the gardener willing to go only slightly of perrestant, they are at entiting to the logistic graden in summon, cold brings and perrestant, they are at entiting to the logistic graden extraments, cold brings and per treatment. We are at entiting to the logistic graden extraments conducted produces. This regarded separch to the person of the summon of the person of the person of the person of the person of the extraments of the person of the person

TWO NEW COMBINATIONS IN THE GENUS PACKERA (ASTERACEAE)

Debra K.Trock

Herbarium, Department of Plant Biology Michigan State University

ABSTRACT

Two new varietal combinations in Packera (Asteraceae: Senecioneae) are made based on work completed for the Flora of North America north of Mexico project.

DECLEMENT.

Se hacen dos nuevas combinaciones varietales en Puckera (Asteraceae Senecioneae) en base al trabajo completado para el proyecto Flora of North America north of Mexico.

Packera is a relatively recent North American segregate of the much larger compopliting genus Senecia Askell and Doris Love first proposed the recognition of Packera as a distinct genus based on chromosome numbers and morphological rends (Llove & Love 1975). They initially transferred eight species of article plants to this genus. Subsequently other authors have transferred most of the remaining taxa (Weber & Love 1981; Jeffrey 1992, Trock & Barkley 1998, Bait 1909 Karese 1909).

Preparation of a treatment of Pachera for the forthcoming Flora of North America north of Mexico has brought to light the need for two additional nomenclatural combinations

- Packers streptamthifolia (Greene) W.A. Weber & A.Low var horealis (Torr & A. Gray) D.K. Trock, comb. now Basinity Senecio aureus L. var horealis Torr & A. Gray) E.N. Amer. 2442. 1843. Senecio cymbalarioides Nutt. var horealis (Torr & A. Gray) Greenn, Ann. Missouri Bot. Gard. 3117. 1916. Senecio streptamthifolius Greene vas horealis (Torr & A. Gray) J.F. Bani, Rhedoris 90293. 1898.
- Packera subuuda (IXC.) Trock & T.M. Barkley vat. moresbiensis (J.A. Calder & R.I. Taylor) D.K. Trock, comb. nov Bassows: Sencie cymicalization Statistics Nutt. subsp. moresbiensis J.A. Calder & Taylor, Canad. J. Bot. 431399. 1965. Sonceio: moresbiensis (J.A. Calder & Taylor) C.W. Duglas & G. Ruyle Douglas, Canad. J. Bot. 561710. 1978. Packera moresbiensis (J.A. Calder & Taylor). J.E. Bain, Novon. 9477. 1999.

ACKNOWLEDGMENTS

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and to Alan Prather and Ted Barkley for providing helpful comments. I would also like to thank the curators of the following herbaria for their loan of specimens ALA, CAN, COLO, DAO, MICH, MONT, MSC, NY, OSC, V, WTU.

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A NEW COMBINATION IN PERSICARIA (POLYGONACEAE)

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ABSTRACT

The following new combination in Persicaria is made: Persicaria meisneriana (Cham. & Schltdl.) M. Gömez var. beyrickiana (Cham. & Schltdl.) C.C. Freeman.

DESCRIPTION

Se hace la siguiente combinación nueva en Persicaria: Persicaria meisneriana (Cham. & Schltdl.) M. Gómez van beyrichiana (Cham. & Schltdl.) C.C. Freeman.

Perstacria Mill sect. Echinocaulon (Meisn.) H. Gross is represented by five species in North America north of Neucico Park (1988) monographed the social as part of Polygonum L. Following evidence from morphological (Haraldson 1978; Rome Decreane & Alexroyd 1988; Rosso Decreane et al. 2000) and model celular studies (Jamb Frye & Kron 2003), sect. Echinocaulon will be indeed in Persiacria Mill. in the forthcoming treatment of Polygonaceae in the Flora of North America. Consequently, the Glowing new combination is required.

Persicaria meisneriana (Cham & Schltdl) M. Gómez vaz beyrichlana (Cham & Schltdl) C. Freeman, comb no Massavay Polygonnu Peryichlanum (Cham & Schltdl, Linnaca 142, 1828 Polygonum meisnerianum Cham & Schltdl, Meinn. & Schltdl, Meinn. P. Bras. 51, 1883. Tocaulion of the Schltdl, Meinn. P. Bras. 51, 1883. Tocaulion (Cham & Schltdl, Meinn. P. Bras. 51, 1883. Tocaulion and Cham & Schltdl, Meinn.)

ACKNOWLEDGMENTS

I thank Kanchi Gandhi for his assistance verifying the nomenclature. Jim Zarucchi, Caleb Morse, Guy Nesom, and Mihai Costea provided valuable comments.

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AN EVALUATION OF ANTHENANTIA (POACEAE)

Robert Kral

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BSTRACT

Anthenantia, a small Panicoid grass genus of the southeastern U.S.A. is evaluated morphologically. The two previously known taxa, A. rufa (Elliott) Schultes, and A. villosa (Michx) Beaux, together with a proposed new species, A. texanat, are described, compared, and illustrated, and their relationships are discussed.

RESUMEN

Se evalúa morfológicamente Anthenantia, un pequeño gênero de graminea panicoide del sureste de Estados Unidos. Los dos taxa conocidos previamente, A. rufa (Elliott) Schultes, y A. villou (Michx) Beaux, junto con la nueva especie propuesta, A. lexana, se describen, comparan, e ilustran, y se discuten sus relaciones.

Anthenantia Beauvois is treated in most recent floras (Small 1903.193.); Hitchcok 1931; Radford et al. 1986; Correll (26) Johnson 1970. Could 1975; Hard2001; Barkworth et al. 2003), as a panicoid grass gemus of two species, these comfined to the Coasta Plain Physiographic Frontice and adjuent physiography
within the southeastern United States from eastern North Carolina to Florida
westward (exclusive of the Mississippi Emboyment) to Ariansas and eastern
Texas. The genus was named by Palisot de Beauvois (Ess. Agrost. 48. St. pl. 10.
T, 1812) and based upon Phalaris villess Match. (Eff. Den Armer 1-31. 8105). A
second species, Anlaxanthias rufus Elliott (Bot. SC. & Ca. 1103. 1821), was incorporated by Schultes (Manthas 27.581. 1824), thus becoming A rufu (Elliott
Schultes and forming a bitypic genus. Sofa ras southeastern U.S.A. floristics are
concerned, the oily supplemental descriptive information appearation so of that
species from South Carolina westward, these mentioned in JK. Small's Flora
(1003. p. 79), as "A form. A rufa south Nash".

Lairly I have had some questions on the genus, the provocation being first from trying for the two previously known species into my "could ex the Flera of Alabama and Middle Tennessee" (in prep.), second from trying to understand the patterns of morphological variation over the known range of the genus. Trips to and from Fort Worth, Exea seross the Gull South in recent years, for gether with fieldwork over much of the southeastern U.S.A. over the past four decades and study of collections in the Patriar BRIT/SMU DUKE, MISSA, NO. 294 BRIT.08G/SIDA 21111

TAES, TENN, TEX/LL, and USF have allowed me to form concepts regarding these taxa. As a result, a third taxon has been discovered.

In this study the sequence will be I)detailed discussion of Anthenantia as a gamus, presented in standard descriptive sequence, 2a descriptive through a gamus, presented in standard descriptions of the three, each followed by including the new species; 3) rechnical descriptions of the three, each followed by some discussion of habitat and distribution; 4) illustrations, the first three ing figures of the species, the fourth a plate with additional morphological de-trail.

Anthenantia Beauv, Ess. Agrost. 48, 151, pl. 10, f. 7. 1812. Type Species: A. villosa (Michx.) Beauv | - Phalaris villosa Michx.)

Habit loosely caespitose, slender perennials, perennating by shallow, concavelyarching, scaly rhizomes spreading as axillary branches from older shoot bases. Roots fibrous, shallow: adventitious roots not observed. Culms wandlike, mostly 70-120 cm tall, terete, finely multicostate, smooth, leafiest at and toward base Leaves lowermost transitional to rhizomal scales, almost entirely multicostate. firm, scale, just upculm transitional to short, then longer bladed members, then to uppermost ones, most distant and with long, tubular-conduplicate sheaths and short, erect blades; lower (basal) sheaths often open, either angled- or rounded-concave; upper sheaths progressively more rounded-conduplicate. tubular: leaf blades linear or lance-linear to linear-spathulate or linear-gladiate, flat to strongly involute or flattened-conduplicate, the margins variously hirsute or pilose-ciliate, scabro-ciliate, scaberulous, or entire, the apices mostly asymmetrically broadly acute, scabro-serrulate, often with midrib exsert as a mucronula; surfaces strongly multicostate, abaxially smooth, adaxially with strongest costae, these and their intervals smooth to variously scaberulous or papillate, sometimes with rounded microhairs, and in one species with erect, pilose intercostal hairs to 2 mm. Ligule present as a narrow, transverse, purplish or brownish, often sinuous zone, this elevated as a low erect to antrorse ridge or scale crested with minute to elongate papillae, ciliae, tubercles or scales, or erose. Note! Measures and character of ligules are taken from lower culm leaves; ligules of median and upper leaves can sometimes have longer hairs or scales than given here! Inflorescence paniculate, the upper scape a slender, naked peduncle above the short, erect blade of the elongate-sheathed upper leaf, mostly narrowly oblong to elliptic, lanceolate or ovate in outline, compact or loose, mostly 10-20 cm, the lowest nodes with primary branches whorled and usually longest, the internodes progressively closer, with progressively shorter primary branches, ultimate branching and rebranching sinuous, bending upward, terminating in cupuliform receptacles. Spikelets erect on cuplike receptacle, at maturity broadly obovoid or ellipsoid, slightly compressed dorsiventrally, 3-4 mm long, exposed surfaces greenish and/or reddish, and at maturity

densely cloaked with narrow, longitudinal bands of reddish, pinkish or pale, sharp, straight trichomes 1-2 mm long, lending a fuzzy look to the whole inflorescence; first glume lacking; second glume and lower lemma broadly obovate, obovate or elliptic, cupuliform, slightly longer than all other spikelet parts, abruptly acuminate. 5-nerved with broad, hyaline, entire borders, the opposing lemma slightly narrower less convex, both with strong bands of trichomes alternating with the median nerves, but the outermost (lateral) nerves narrowest, surmounted by waxy-papillose zones with protruding trichomes, the second glume with its thin border lapping over the edges of the opposing lemma. Lower (first) lemma and its palea sterile or male, rarely with a bisexual floret, the palea hyaline, oblong-oblong-ovate or oblong, mostly apically two-toothed. shallowly two-keeled, two-nerved, or nerves lacking, entire 'with broad involute borders. Second lemma and its palea enclosing a perfect flower, cartilaginous, narrowly ovoid or lance-ovoid, plano-convex, at maturity brown to deep red-brown or appearing nearly black, with hyaline borders broadening toward scale apex, those of lemma finely ciliate, both with acuminate, incurved, crisped-bordered tips, at anthesis looking like a slightly opened bird's beak, the lemma back strongly rounded proximally, the palea slightly rounded apically, medially and distally two-nerved, shallowly two-keeled, plane or slightly concave between the nerves. Florets those of the lowest (first) lemma either male or sterile; those of the upper (second) lemma bisexual. Perianth of two, asymmetrically flabellate, bilobed lodicules, Stamens 3, anthers oblong-linear to elliptic-linear, extrorse, 1.5-2.5 mm long, the very accrescent filaments attaching to anther adaxially at a very short connective, shoving the anthers out of the floret apex as they reach lengths of 4 mm or more. Ovary at anthesis with uneven dorsiventral symmetry, looking much like an ovoid-bodied, smallheaded insect, the arched abaxial and convex side with two short, broad, lateral grooves, the more level, adaxial side with a broad, shallow, concave surface. the small "head" with two lateral, narrowly subulate-terete branches, these bent outward, proximally, then upward, narrowing distally, ca. 2.5 mm long, each abruptly thickening to become the axis of a dark, dense stigmatic "brush" ca 2.5 mm, these shoved out laterally as the floret opens. Caryopses broadly and tumidly obovoid, 1-1.8 mm long, yellow-brown, the bulbous apex apiculate, the oblique base dorsiventrally narrowed and oblique, the hilum an oblong depression on the palea side, the embryo under a large, rimmed disc on the lemma side

Distribution.—Three species in North America, Arlantic and Gulf Coastal Plain and contiguous physiography exclusive of the Mississippi Embayment, North Carolina south to peninsular Florida, west to southern Arkansas and eastern Texas.

Phenology.-Typically flowering from mid-July through October.

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KEY TO THE SPECIE

1. Addisst unface of fluid blade with ever or variously discred unumous plothy these hars assing from intercredal values principal leaves with blades shallowly auricles shallowly auricles shallowly auricles shallowly auricles shallowly auricle shallowly acred to proper primary panicle branches 174-172 as long as whole panic the these usuals indebt abread and sields, accepting (1547° slightly more I giving punicle an outer or brassly shallow claime glaime and lower (panicle lemma, stakes often with on opinish all brain shallows blades shallows and lower them to be a shallow of the shallow of the shallows and the shallows and the shallows a shallow of the shallows and the shallows and the shallows a shallow of the shallows and the shallows are shallows and the shallows and the shallows and the shallows are shallows and the shallows and the shallows are shallows and the shallows and the shallows are shallows and the shallows and the shallows and the shallows are shallows and the shallows and th

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2 Principal (lower) Isaaes strongly auticulate at junction of blade and sheath, thus blades of lower curin leaves threaking away from sheaths are narrow to wide analysis; these same clibiate elses to remissibly, with speciation pot accerding suit more-instruct citia, prigmentation of leaves, spikeles and their trichomes usually with little or any redefertel lemina and pale authors borrowing actions at minimizer at a training town running and the start between the strong and pale authors borrowing and the start borrowing and the start between the start of lower principal leaves minimizely erose or faccise-citolate or with a line of investor files these client constitutions.

2. A. villosa

2. Principal flower, Esiaded leaves wealsy, if a rid, surculain at junction of based and whealth, tush income? I verwelf from this casually showing and adjet projection and allow price has as sometimes according politics—disase at based base, to lack not leave a flower principal for the surgicial control of the contr

3. A. rufa

I. Anthenantia texana R. Kral, sp. nov. (Figs. 1, 4). U.S. A TEAS HOUSTON CO. 25 of mil W of Kennand city limit by Yt Hwy y in Sam Housson National Forest sandy day loam of clearings in and edges of pinc (Prims tacela, P. cchinata) and hard-wood flass. So Sp. 2002. R. Krall-2270 (INSLOTIVE PUBLICATION). Also BAYULU CLEMS, DOV DUNE FLAS FSU GH. ILLS, SULK KANUL M. MICH. MO, MU, NCSC. NLU, OS. C. FIEX. U. JUAM, UNA USCH U. S. VPL VSC. WILLIU.

Planta perunis, gracilis bor caepisore, squami ediazmatosa, (40-39-100), 120 cm alta Foliazpriacipal valgo solerectual Federica especial periode principal valgo solerectual Federica periode la Vigo solerectual Federica periode la Vigo solere para data forte graciolata, con oldere graciolata, con oldere periode da bission colinectum approximate, surraum remote, light albocultar, colin (0-5) (1-5) cm longica; portuguida periode period Perennial (45-)60-100(-120 cm high, loosely caespitose, the shoot bases connected by short (-7 cm) concavely arching, shallow scaly rhizomes 2-4 mm thick. Culms slender, wand-like, leafiest at and toward base, the lowermost leaves mere ribbed yellowish scales 5-15 mm, soon grading to bladed members. Principal leaves (15-)20-40(-60) cm, ascending, the longest with blades several times longer than their open but somewhat "V"-shaped or rounded sheaths. grading to the uppermost this with its erect blade much shorter than its convolute-tubular slender sheath; sheath summit with two low but evident, usually cartilaginous, pilose-edged auricles, the transverse narrow, usually purple. ligular scale projecting forward at an angle, its edge a band of pale ciliae (5-)1(-L5 mm; blade lance-linear to linear mostly 4-7(-10) mm wide, base thickened at rounded auricle area, there often ascending-pilose, here breaking from the sheath, distally narrowing, often flattened or "v"-troughed to plane or variably deeply concave or almost conduplicate, abruptly narrowed to a broadly and obliquely angled apiculate tip, abaxial surfaces of sheath pale to green tinged with red, those of blades mostly deep green; adaxial surface of blades pilose with pale, erect or ascending, pustular-based trichomes to 2 mm arising from deen intercostal sulcae. Panicle outline ovate to elliptic or broadly lanceolate. 7-15(-20) cm, the lowest group most distant, the primary branches ascending. sometimes to 45° or slightly more, the longest of a whorl also naked-based and mostly 1/3-1/2 or more the total length of the panicle, the whole with secondary branching progressively more and shorter toward branch ends, giving the wide panicle base a much more open look. Spikelets turgidly obovoid or ellipsoid 3-4 mm, at flowering time with longitudinal smooth zones of second glume and outer palea reddish alternating with green, the alternating rows of pustular-based trichomes red to pale pink or purple. First palea hyaline, 2-keeled, bifid, hairless, slightly shorter than the opposing lemma, tristaminate or stamens lacking. Second lemma and palea about equaling subtending second glume, a deep, lustrous red-brown or near black, the hyaline margins gradually widening ciliolate to a crisped ciliate apical border flower usually perfect simply pistillate. Caryopses 1.5-1.8 mm long.

Distribution.—Sands, sandy clay loam, sandy peat or silts of pine (latwoods, pine-oak barrens, bog edges, ditchbanks, clearings, Gulf Coastal Plain and contiguous physiography west of the Mississippi delta, southern Arkansas, Louisiana and eastern Texas.

Phenology.-Flowering mid-July through October.

PALETYTE, U.S.A. LOUISIANA: Beauregard Parish: by US 171, 2.8 mi N of Ragley &; kt. US 190E (with A. villass) 14 Oct 2001, R. Kraf 1900T (TROY, VDB, VSC); e.a. IJ mi W of DeRidder by US 1903. 08 Sept 2002, R. Kraf 19287 (8M, BAYLU, CONN. CTB, ERKF, SSI, GET, IJU, KANLI, KNK. MICH, MISSA, MO. MSC, MU, NCSC, NY, CSH, HH, RM, TENN, U, UNA, USCH, US, VDB, VPI, VSC, WAT, WILLIS.

Specimens examined (cited by county, collector and collector's number). ARKANSAS: Bradley
Co.: Sundell & McIntyre 2788 (VDB). Calboun Co.: Sundell, Amason & Etheridge 7876 (BRIT); Orzell

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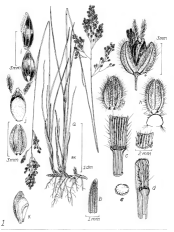
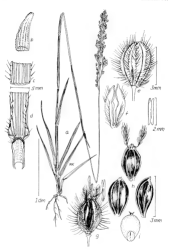


Fig. 1. Anchematis teams (from the type, first 92270). A. Rählt sketch. B. Leaf apex. C. Leaf sheath blade junction, addinated side (left), sector of leaf blade, adstall side (right). B. Leaf sheath blade junction, addings view. E. Meallaide cross-section of invaline leaf blade. E. Spielet at anthesis. B. Assallaide of grain. Raballaid side of first (lower) learns (above); idealized cross-section of same (below). I. Frait, approaching materity, two absisted stigma hershes (above); abstallaid soft fortile (appro) raise below). E. Spiele view of first.

This species has in the past been identified as A. villosa, particularly the broader and more distinctively auriculate-leaved, paler-haired examples (i.e. Texas specimens, Calhoun Co., 1 Dec 1928, B.C. Tharp [TEX]: Nueces Co., 25 Oct 1931, B.C. Tharp [TEX]). Many, because of their darker green or reddish pigmentation of foliage, darker spikelet pubescence, narrow, more crect leaves, have been identified as A. rufa (a large majority of east Texas examples, all Arkansas examples, most examples from western Louisiana. The "villosa" morphs of the species from southeast Texas may suggest a genetic influence of that species, since A. villosa is the only other Texas native, it and A. texana often mingling where ecotones are obliterated by disturbance. But, in such instances, the two appear to retain most, if not all, distinguishing features. In Beauregard Parish, western Louisiana, both west and east of DeRidder, I observed many hundreds of the two in recently logged areas of pine savanna. In each site A. villosa (Krall 91997B. 93286) occupied sandier small rises but often would be within a few feet of clumps of A. texana Krai 91997 A. 93287), which would be on slightly moister substrate. In those sites I had no trouble distinguishing the two, the former with broader leaf blades distinctly "breaking" away and with paler spikelets in narrower. denser inflorescences, the latter with narrower, geniculate, but less evidently so, and with darker spikelets in broader, more diffuse inflorescences. I plan further fieldwork in western Louisiana so as to see if there are examples there of mixed populations of A. texana and A. rufa and will prepare a report on that situation. Should there be such mixtures, from what information I have so far, all the A. rufa would be predicted to be forma scabra, while A. texana should show no scabrosity and a consistently geniculate leaf blade, together with a longer ligule. So, while there are distinct overlaps in regard to given characters for the three taxa, the pale, intercostal pilosity of strumose-based hairs is unique to A. texana.

 Anthenantia villosa (Michx.) Beauv, Ess. Agrost. 48, 151, r. 10, f.7. 1812. (Figs. 2, 4). BASIGNYIN: Phalaris villosa Michx., Fl. Bor. Amer. 1:43, 1803. TYPE U.S.A. "In sabulosis Carolinae" Michx. sr. (HOKLOTYPE P). 300 BRIT.09G/SIDA 21/1



Fix. 2. Anthenontio villora (Michs.) Beave. (firm Fixel 90577). B. Habit sketch. B. Leef apper, side view. C. Sector of lower Had blide, Adokali viewed. Adoxial view of Leefs theath) junction. E. Side view of galaket. E. An anomalous' settor. Finnet (left; anther (right). G. Spiketet at anthesis. B. Three views of fertille (upper) finere, abasital (palea side) view, utigms brokhe posturisfing (above). abasital views (below, left; side view (below, right). I Attautus carpopsis (Hilms side).

Audaxanthus ciliatus Elliott, Sketch Bot, S. Carolina ElO2, 1816. Audaxia ciliata (Elliott) Nort, Gen. Pl. 147. 1818. TYPE 'in dry pine barrens, flowers September - October' (HOLUTYPE CHARL '181-'9657').

Ellors suggested the possibility that his A clinarus might be the same as Phalaris villous Michia. soming "Phalaris villoud Mich.] a 13-15 be some diffluoris compare, visioned the Charleston Macanina December 2003 becamine the types measured. Thanks to the consideration of Albert Sanders, carriers of the Ellion tybes of Assistancian villous marcared in the Sand Albert Sanders and Albert Sanders. Some of the Ellion tybes of Assistancian villous marked by Weatherlys and the specific of Sand William 2004. We also show the Sand Villoum 2004 to the Sand Villoum 2004

Panicum erianthum Poir, Encycl. Sup. 4:284. 1816

Panicum hirricalycinum Bosc, ex Roemer & Schultes, Syst. Veg. 2:468.1817

Perennial (50-)60-130 cm high, loosely caespitose, perennating by short, scaly rhizomes from older shoot bases. Culms slender, wand-like, leafiest at or toward base Lowest leaves imbrigate vellowish multicostate scales, grading to long-bladed principal leaves 15-40 cm, the sheaths rounded-conduplicate, opening distally, there with a narrow, wayy-transverse ligule, each edge terminating at a prominent thickened auricle, there with a tuft of pilose hairs, the ligule base ascending at a wide angle from the leaf surface, or even an erect, low wall of tissue, its edge variously short-ciliate (mostly not over 0.5 mm), or irregularly papillate-erose or with short, narrowly triangular squamellae; blades mostly lance-linear, lower ones distinctly breaking away from sheaths at various angles sometimes nearly 90°, 4-9(-15) mm wide, plane or involled, margins strumose-hirsute-ciliate, often also strongly papillose at least proximally, apex flat, triquetrous to rounded-conduplicate, or compressed-conduplicate, usually obliquely acute, scabro-ciliolate. Upper culm exserted 1-2 dm above the erect, short-linear upper leaf blade as a slender peduncle terminating at a mostly narrowly elliptic to cylindric or lanceoloid panicle, this (5-)10-20(-25) cm, the whorls of primary branches ascending to erect, mostly closely rebranching to produce a generally dense, rarely interrupted inflorescence of yellowish to silvery-green spikelets. Spikelets obovoid to ellipsoid, 3-4 mm long, the rows of pustular-based trichomes typically silvery or pale, the outer scales with mostly green or pale green surfaces, the hyaline first palea slightly shorter than its lemma often with a line of ascending clear trichomes lateral to each keel, the floret either sterile or staminate; second lemma and palea coriaceous with distal edges hyaline-ciliate, surface brown to dark brown, this floret typically perfect. Anthers at maturity narrowly oblong-linear ca. 2.5 mm, yellowish-brown. Fruit ca. 2 mm long, yellow-brown

Distribution.—Sands, sandy clay, sandy loams, moist to rather dry sites, mainly pinelands, particularly the longleaf pine-turkey oak system, oak-pine 182 BRIORGEDA 21(1)
barrens and flatwoods, upper edges of bogs, ditchbanks, sandy clearings. At-

lantic and Gulf Coastal Plain and contiguous physiography from North Carolina south to South Florida and west, except for the Mississippi Embayment, into eastern Texas.

Phenology—Flowering mid-July through October (or November in south-

ern range).

Specimens examined: ALABAMA, Autanea Co.: Knull 33566 (VDR): Harner 4464 (LDNA, VDR): McDaniel 7002 (MISSA, VDB). Baldwin Co.: Krall 29795 (VDB): Krall 29847 (SMU, VDB). Pennell 4551 (DUKE): Shinners 28901 (SMU): Tracy 8025 (TAES). Barbour Co.: Kral 28004 (SMU, VDB). Bibb Co.: Kral 52265 & 69548 Choctaw Co.: Kral 67840. Conecuh Co.: Kral 40972 (BRIT VDB). Covington Co.: Kral 33668. 38/07. 36804. 33688. 44692 (VDB). Crenshaw Co.: Krall 21993. 33722 (VDB). Escambia Co.: Krall 32477 33873 (VDB). Geneva Co.: MacDonald 12225 (VDB). Houston Co.: MacDonald 3030 (VDB). Mobile Co.: Kral 29701 (VDB), 29717 (SMU, VDB); Silveus 3021 (BRIT, TEX), Monroe Co.: Kral 69707, 85370 (VDB). Russell Co.: Kral 44210 (VDB). Washington Co.: Kral 37263 (VDB); McDaniel 9913 (VDB). FLORIDA: Calhoun Co.: Godfrey 55581 (FSU, NCU, VDB), Godfrey & Kral 54160 (DUKE), Duval Co.: Curriss 6258 (NCU), Escambia Co.: Stlveus 5622 (TEX), Franklin Co.: Godfrey (FSU, VDB), Gadyden Co.: Godfrey 53585 (DUKE, FSU). Hernando, Co.: Roy 9484 (FSU 115F VDR). Hillshore, Co.: Lakelo 23376 (USF); 25374 (SMU, USE VDB); Jackson Go.: Godfrey 54264 (FSU); 54383 (DUKE, FSU, USF VDB); Tacy 3850 (TAES). Leon Co.: Clewell 793 (VDB). Golfrey 56111 (FSU. USE VDB). Kral 1789 (FSU SMU. NCSG). Reese 640 (NCU). Levy Co.: Ksal 15269 (VDB). Liberty Co.: Thorne & Davidson 16834 possible hybridi (FSU). Madison Co.: Krul 6178 (FSU, VDB). Okaloosa Co.: Godfrey 57669 (FSU), 2) Sep 1950, West x.n. Santa Rosa Co.: Ford 5375 (NCU), Godfrey & Houle 62531 (SMU, VDB), Wakulla Co.: Kurz 169 (FSU). Walton Co.: Godfrey 57630 (FSU); Tyson 358 (USF). Washington Co.: Godfrey 55238(FSU. NCSC). GEORGIA. Baker Co.: Thorne 6416 (Emory U.). Bryan Co.: Evics 6814 (Emory U.) Charlton Co.: Kral 64651 (VDB): Jones 7290 with Carter (VDB, VSC). Early Co.: Kral 90344 (VDB). Thorne 6628 (Emory U.), Emanuel Co.: Ktal 85477 (VDB): William 2010 (FSU NCSC SMU), Taylor Co.: D.S. & H. Carrell 8401 (DUKE): Krall 85477 (VDB). Water Co.: Silvens 5370A (TEX.) LOUISIANA Beauregard Parish: Shinners 22218 (NCSC, SMU, TEX), Krul 91997B (VDB), Krul 92286 (VDB), Grant Parish: Thomas et al. 3062 (VDB), 12565 (BRIT). LaSalle Parish: Lainf 3069 (BRIT). Natchitoches Parish: Krul 16207 (VDB). Rapides Parish: Duncan 5603/(SMU.TAES.TEX), and 5604/(SMU.TAES.).54 Tammany Parish: Bro. Arsene et al. 11251 (SMU). Vernon Parish: Thomas & DePoe 273 (VDB): Krail 93319 (VDB). Washington Parish: Allen 8684 (VDB). MISSISSIPPI. Forrest Co.: K.E. & L. Rosers 42011 (SMU); Weddle s.n. 9/10/40 (MISSA). Greene Co.: Rosers 1747-A(SM1). Harrison Co.: Tracy 3848 (NCU) TAES), Jackson Co.: A.B. & A.C. Seymour 178 (DUKE NCU): 3 Aug 1889, Earle v.n. (DUKE). Weaver & Rushing 0186 (VDB), Jones Co.: Morgan 1439 (VDB), Landerdale Co.: McDaniel & Clarke 14601 (VDB) Pearl River Co.: Jones & Sargent 13694 (VDB), 8432 (SMU); Reed 53 (FSU), Stone Co.: Shinners 28826 (SMU). NORTH CAROLINA. Bladen Co.: Blomquist 13622 (DUKE). Brunswick Co.: Blomquist 439 (FSU. NCSC). Cumberland Co.: Carter 2974 (VDB); Ahles & Leisner 33466 (NCU). Columbus Co.: Blomquist 14785 (DUKE). Duplin Co.: Ahles 33183 with Leisner (NCU, VDB). Harnett Co.: Godfrey 5685 (DUKE). Radford 8758 (NCU). Hoke Co.: Kral et al. 82990 (VDB); Ahles 36383 (NCU), Johnston Co.: Radford 29292 (NCU, SMU), Moore Co.: 10 Apr 1931, Blomquist s.n. (DUKE), Richmond Co.: Correll 7139 (DUKE). Radford 19232 (NCU): Scotland Co.: Ahles with Leasner 32863 (NCU): SOUTH CAROLINA, Allendale Co.: Ahles with Bell 18423 (NCU). Bamberg Co.: Ahles 37657 (NCU). Barnwell Co.: Batson, s.n. 27 Oct. 1953 (NCU, USCH) Calhoun Co.: Ahles 35363 (NCU, VDB). Chesterfield Co.: Godfrey 8086 (DUKE): Radford 18646 (NCU). Colleton Co.: Ahles with Bell 15431 (DUKE NCU). Darlington Co.: 22 Aug 1908. Coher s.n. (NCU). Edgefield Co.: Radford 30395 (NCU). Georgetown Co.: Godfrey 8309 (DUKE) Key. shaw Co.: Radford 29984 (NCU). Lee Co.: Radford 29340 (NCU). Lexington Co.: Radford 29856 (NCU). Marion Co.: Bell H012(NCU). Orangeburg Co.: Ahles:35131(NCU). Richland Co.: Godfrey 50758(DUKE.

NCSC). Sumter Co.: Freeman 57880 (NCU). TEXAS. Hardin Co.: Parks & Cory 1145, 19900, 19902, 19903 (TAES). Jasper Co.: Correll 38164 (SMU): 22 Aug 1941, Thorp s.n. (TAES). Newton Co.: 16 Sep 1947, Lays in (TEXX), Cory 49807 (SMU).

I have not yet seen the three Anthenantia in one place, although this might be possible in western I outsians or even eastern Texas. But were such to high pen, A viliaa would be distinguishable at a glane. It is the most robust of the three, has the least rusty pigmentation in leaf and culm Gasse ometitients for plinks internodes and spikelet hairs), has generally paler vesture, the plants therefore giving the overall effect of pale green. The lower culm leaves are more visibly auriculate and tend to spread more, and the blade margins are more coarsely auriculate and tend to spread more, and the blade margins are more coarsely auriculate and tend to spread more with the corraccost lemma and pale as paler. The hyaline pales of the lower (irist) for its unique, since it usually has rowed a searching long, stiff, pale tricthors paralleling and external to each of the two keeks (see fig. 4). On the other hand, in character of column pigmentanch, character and ourtentation of leaves and other two have traveled under the same epithet for such a long time. This will be discussed under A rufu.

Anthematia villead occupies the driest habitats of the three I textend sfiretry up sides of sandhills is in higher sones within ecotones between uplands and low, and is in the higher spots in flatwoods and savannas. It is the most frequent associated of Aristids strictin Longleaf pine asndhills Fature studies probably will show that there is genetic exchange between it and Λ rufa and Λ texana, particularly where ecotones have been broadened through disturbed of the probable of the stricting articularly where ecotones have been broadened through disturbed of the probable of the stricting articularly where ecotones have been broadened through disturbed of the probable of the stricting articular stricting and the stricting articular stricting and the stricting articular stricting and the stricting articular stric

3. Anthenantia rufa (Elliott) Schultes, Mant. 2278. 1824. (Figs. 3, 4). ISSUSYMEN Aulasarufinsynfus Elliott. Seche bot. S. Canden In 1018.66. Analox and pid (Elliott) Natt., Gen. Pl. 147. 1818. Penicum rufum (Elliott) Konth, Revis Gramin. 133. Monacher ngi (Elliott) Revinit. Mem Reale Acade Sei Ists. Bologia 2796. 14, F. I. 1830. 1976; SOUTH, CAROLINA'I in savannas, and damp solis in the pite barriage. The control of the pite of th

Leptocoryphium drummondii Mull. Berol., Bot. Zeitung (Berlin) 19:314. 1861. TYPE U.S.A. LOUIS-ANN. 1831–1832? T. Drummond.

Peremaia (30–360–125 cm high, loosely caespitose, perennating by short, scaly rhitomers from older shoch bases. Causs alender, wand-like, fallers at or toward base. Lowest leaves mere scales, transitional to principal leaves 12–30 cm, with blades much longer than sheath, scharbs often red-horner purplet inque, variously folded conduplicately, narrowing gradually to similarly folded blade, the connecting autoel mutue or not ordent are sea size length use for at ligate ends or even these lacting, ligate wavy transverse, usually a narrow much large are much large to the size of the size of the size of the united by a reason of the size of the size of the much large are much large to a size of the much large are much large as a size of the much large are much large as a size of the much large are much large as a size of the much large are much large as a size of much large are much large as a size of much large are much large as a size of much large are much large as a size of much large are size of much large as a size of much large are size of much large as a size of much large are size of much large as a si 304 BRIT.ORG/SIDA 23/1



Fig. 3. Attended to the Conference of the Confer

often with distinctly longer cilial); blades mostly erect to ascending-excurved, continuous with sheath apex, not at all geniculate, linear to linear-gladiate or linear-spathulate, (3-)4-8(-10) mm wide, flat to rounded-involute or variously folded- conduplicate, margins entire, or sparsely pilose-ciliate proximally, or scabrid, the surfaces pale to deep green, or purple-tinged, smooth to papillate or scaberulous on the costae, apex mostly conduplicately sharply folded, or open at a wide angle, obliquely broadly acute, apiculate. Panicles ovoid to lanceoloid. ellipsoid, or cylindric, (8-)10-20(-25) cm, branching mostly strongly ascending to nearly erect, the lowest whorl of ten with some primary branches 1/3 the total panicle length or more, but mostly floriferous to near base, thus the inflorescence mostly dense. Spikelets mostly broadly ellipsoid to obovoid. 3-4 mm. with exposed outer surfaces alternating with longitudinal bands of green and red, the bands of trichomes reddish to deep purple, rarely pinkish, very rarely pale. Lower floret usually staminate, often sterile, sometimes perfect; upper floret with coriaceous lemma and palea deep red-brown or castaneous, appearing nearly black, the hyaline borders broadening distally, there ciliate, often crisped and finely ciliate apically, their flower usually perfect. Anthers at anthesis narrowly oblong, ca. 2-2.5 mm, deep purple-brown, appearing black. Ripe caryopses 1.5-2 mm, vellowish-brown.

Distribution.—Sands, sandy peats, silts and sandy clay of pine flatwoods and bogs edges of bogs, acidic seeps and seep slopes, and pine savanna, Coastal Plain and contiguous geology, North Carolina south to peninsular Florida, west into Louisiana, possibly eastern Texas.

Specimens examined.-Note! In Small's Flora of the Southeastern United States (1903, p. 97) appears the citation, under Anthenantia rufa "A form, A. rufa scabra Nash, differing from the above in having the sheaths and blades scabrous, occurs in similar situations in South Carolina, but mainly from Alabama to Louisiana. Fall." This information appears in some present-day reference sources, but inconsistently, sometimes the taxon being given as a variety, in other instances as a "form" (as per Small). Since Nash and Small were colleagues at the New York Botanical Garden, and since Small passed along the characteristics in 1903 for what he referred to as a form, it must be assumed that the name received no further published attention. I have been unable to find any actual formal presentation, and Small appears to have let the matter lapse as of 1903; certainly it did not carry forward to his 1933 "Manual." Whatever the case. Nash should be credited for his observations. It is true that there are populations of scabrid A. rufa from the Carolinas west to Louisiana, and there are associated characters such as the presence (usually) of a tuft of pilose hairs at a small triangular projection where ligule meets margin, this often accompanied by a short line of slender pilose cilia above and below along contiguous margin. However, these latter characters tend to vary independently, as does the degree of scabrosity of leaf blades and sheaths. My own conclusion is

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to leave the situation as Small had it. "Scabra" morphs show a gradation westward, particularly in the increase of scabrosity and hairs at and around the ligular edge, mostly from Alabama and panhandle Florida west into 'Louisiana. Regrettably, large loans from DUKE and NCU were annotated A. rufa without checking "scabra" characters. They are entered with an asterisk so as to provide an idea of distribution of A. rufa in the Carolinas, and a more careful check for the few if any, "scabra" morphs will be made.

Anthenantia rufa (Elliott) Schultes forma rufa

ALABAMA, Baldwin Co.; Kral 79274 (VDB), Butler Co.; Kral 62998 (VDB), Conecuh Co.; Kral 83306 (VDB): Kral 52367 (VDB). Geneva Co.: McDaniel 7958 (VDB): Kral 52367 (VDB). Houston Co.: Mac-Donald 11801 (VDB); MacDonald 3686 (VDB). Mobile Co.: John & Connie Taylor 15260 (BRIT). FLORIDA, no county but suspect Duval, 1883, A.H. Curtiss (TAES), Bay Co.; Kral 52/90 (VDB), Godfrey & Hoult 61532 (SMU). Gadsden Co.: Krul 64456B (VDB). Liberty Co.: Godfrey 84413 (BRIT, FSU). Wakulla Co.: Henderson 63-1379 (SMU) Walton Co.: Wind 7417 with Hunter (VDB) Washington Co.: Kral with Godfrey 5976 (DUKE, FSU, VDB). GEORGIA. Baker Co.: Kral 56732 (VDB). Coffee Co.: Kral 83766 (VDB), Long Co.: Kral 18864 (VDB), Pierce Co.: Kral 79975 (VDB), Turner Co.: Kral with Carter 84377 (VDB), Wayne Co.: Duncan 7670 (SMU), Worth Co.: Kral 83802 (VDB), LOUISIANA, St. Tammany Parish: 17 Nov 1936, Penfound s.n. (NO). MISSISSIPPI. Hancock Co.: Clarke 5890 (BRIT) Harrison Co.: Tracy 3819 & 8590 (TAES). Jackson Co.: Tracy 82 (TAES). Earle 239A. NORTH CARO-LINA. Bladen Co.: Altles with Leisner 33368: Altles 37509* (NCU) Brunswick Co.: Blomquist 436 (NCSC, SMU). Graven Co.: Brown 2332 (TEX). Duplin Co.: Ahles 35796A*. Pender Co.: Blomquist 10075. 20076 (TEX), Ahles 36235 (NCU, 5-MU). SOUTH CAROLINA. Bumberg Co.: Ahles 37755 (NCU). Chesterfield Co.: Radford 18760* (NCU). Georgetown Co.: Radford 31389* (NCU).

Anthenantia-rufa (Elliott) Schultes forma scabra Nash

ALABAMA. Baldwin Co.: Wilhelm 1188 (VDB); Kral 78272, 89038 (VDB). Covington Co.: Duncan et al. 14181 (SMU); Kntl 41655.80081D.86880 (VDB). Escumbia Co.; Kntl 13829.44787, 44885 (VDB). Geneva Co.: Krul 90294 (VDB), Mobile Co.: Krul 26949, 93368 (VDB), Monroe Co.: Krul 44380, 69624, 90519. 90572 (VDB). Washington Co.: LeLone 6818 (VDB): Krall 25901-90526-90527 (this last one first identified as A. villosa because of pale spikelets, a large set to be distributed, (VDB). FLORIDA. Alachua Co.: Stiveus 6742 (TEX). Baker Co.: Godfrey 74696 (VDB). Bay Co.: 24 Oct 1980. Athey s.n. (VDB) GEORGIA, Tift Co.: Shepherd 237 CTAES). Ware Co.: Silveus 5345 (TEX.). Worth Co.: Krul 51569 (VDB). LOUISIANA, St. Tammany Parish: 17 Nov 1938. Penfound s.n. (NO). Vernon Parish: Thomas & Allen

Fig. 4. Idealized sketches of floral and vegetative parts, Anthenomic, A.A. tenano lower leaf, small sector adaptial side of blade (above); sector of liquie, adaxial side of leaf (middle); side view of leaf sheath/blade junction, showing trichomes at blade base and on auricle. B. Three liquiar types, idealized for A. villoso, with three cross-sections (top); side view of leaf/sheath junction. A. villosa (below). C. A. rafa. lower leaf, sector of liquid and cross-section at right (above)-, side view of leaf/sheath junction, A. rufa forma rufu (below left) and forma scabra (below right), B. A. texono glume, abaxial side (top), cross-section (middle; dots for nerves, lines for hairs); adaxial view (bottom). E. Opposing Jemma, abaxial side (too); cross-sectional ideogram (middle); adaptal side (bottom), F. Side view of A. rufe spikelet, lower (staminate) flower at anthesis. G. Side view of A. rafo "upper" floret at anthesis, stigmas exserted (left); ideogram of cross-section of same (right), H. Abaxial view of first (lower) palea, A. villoso (below), ideogram of cross section of same. L. Adaxial view. A. terrang staminate flower and its pales just prior to anthesis. J. A cleared second (upper) floret of A. rufu opened 180 degrees, the perfect flower just prior to anthesis, K. Idealized view of young gyppecium, abaxial side, L. Three A. rafe stamens at anthosis M. Perfect floret Anthonomia M. Side view of lower (staminate) flower A villous just prior to anthesis, O. Side view of lodicule, A. texono showing the typical nervation (left); ideogram of position of flower parts, the two ladicules, the three stamens and the overviat center,

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98029 (N.L.I. VDB); Thomas 5568 (VDB): Washington Parish: Kral 83043 (VDB): MISSISSIPPI. Haneark Ca.; Jones 20393 (VDB); Sargent 9007(SMU); Clarke 5887 (BRIT). Harrison Ca.; Tracy 3819 (TAES). Stone: Cas. Kral 93351 (VDB): NORTH CAROLINA, Hitchook 290 (LL).

CONCLUSIONS

My study of Anthenantia has been based on field observation along with careful artwork and morphologic evaluation. Such feet allow the following:

1. Anthenantia, so far as the North American Ifora is considered, is a distinct genus of panieod grasses. It is the only genus in our area to combine (O) scally whitomatous, loosely exceptione habit (2) a paniculate inflorescence, with O) spikelets similar or those of Panicum bat Laking a linst glume, (4) the second glume and finst lemma 5 nerved, with at least the mediant here flanked by narrow longitudinal rows of elongate, often papillose-base (strumos) trichomes, and (5) two floets, the lower "glumeliae" lemma with its hyaline, bicarinate palea enclosing a male floret or sterile, the second for upper) lemma and polac corticoscous enclosing o (austly) perfect floret.

2. A third "species-level" taxon, Anthenantia texana, exists west of the Mississippl Embayment, where it may share area, if not exact habitat, with A villosa and possibly also A. rufa in eastern Texas and western Louisiana. Anthenantia texana may actually be the only species to be found in Arkansas.

3. An examination of the synonymy and taxonomic dispositions in Anthenantia and morphologically adjacent genera seems (to me) to show a definitely confused set of concepts. Since the whole tribe, for that matter the whole family, is having a vigorous and very controversial "shakedown," it is useful to point out two genera with strong resemblance to Anthenantia, namely Leptocoryphium Nees and Melinis P. Beaux. Leptocoryphium has two species: L. lanatum (Kunth) Nees ranges from Argentina north into Mexico and the Anti'lles, in the north of its range frequenting pine savanna, oak-pine land, open savanna, and pasturage within these systems. In short, it has an "Anthenantia-type" habitat. My first encounter with the species was in Nicaragua ("Zeylaya, burnt savanna by road to Limbaika, ca. 1 km e of jct. rd to Limbaika, 10 July 1982, R. Kral 64344"). I did not identify the plant but did note its strong resemblance to Anthenantia. From my recent examination of herbarium material and from excellent descriptions by Pohl for Flora Meso-america (1994) and Flora Nicaragua (2001). 1 am further intrigued. The species is described as having a cormose, fibrillose base but otherwise seems to differ vegetatively from Anthenantia in no significant way. The inflorescence is paniculate, sinuously branched, the spikelets are similar in design, the lower glume is lacking, the second glume and lower palea have the same nervation, with trichomes elongate and in longitudinal rows. The only significantly different character state in the spikelet seems to be in the lower floret, which has no palea and which is sterile. The upper floret in character and dimensions of lemma and palea and in perjanth, stamens, and

gynoecium is very similar. The fruits are similar I suggest that if a tight description of Leptocryphium were spaced so that a similar one of Anthonantia were laid in on alternate lines, there would be a strong agreement. It is significant that one of the most excellent of observers, George Bentham, treated L. lanatum as Anthonantia lanate (Kunth) Benth.

Melinis P. Beauv., an African genus of 22 species, also is similar to Anthenantia but appears to be a more distant relative and is in fact placed in subtribe Melinidinae by current authors, while Anthenantia and Leptocoryphium are morphologically aligned with subtribe Digitariinae. The two species of Melinis in the Americas are the weedy invasives M. repens (Willd.) Zizka ssp. repens (Rhyncheletrum repens [Willd.] C.E. Hubb. = R. roseum (Nees) Stapf &r C.E. Hubb.) and M. minutiflora P. Beauv, which are rapidly occupying disturbed sandy or gravelly areas (overfarmed situations, fields, railroad rightsof-way, etc.). The former has gotten into the range (if not the habitat) of Anthenantia in northern Florida, south Georgia, and Texas. The latter is so far confined to Florida. A quick scan of a living M. repens makes one note the strong resemblance to A. villosa. The general dimensions of culm, leaf (shape, surfaces, ciliate blade margins, the geniculate "bend," the character of ligule and auricle) and the feathery panicle of pinkish to silvery-white hairy spikelets, all are decentively similar. However, a closer look reveals a different plant base, namely caespitose but not rhizomatous, the culms often short-decumbent, themselves geniculate at base and with adventitious roots. In the panicle the spikelets, at first appressed-silky-pubescent, later "fuzzy" with elongate spreading trichomes, are superficially similar to Anthenantia, but a closer inspection reveals (a) lateral compression rather than dorsiventral. (b) two glumes, both keeled apically and aristate, and (c) second glume and lower lemma about equal in length with lower half gibbous, the rounded backs prominently pustular-papillose, the hairs liberally interspersed, not in longitudinal rows, the upper half abruptly narrowed to a strongly-laterally compressed, keeled, aristate (in the glume) beak. Finally, while the two florets are similar in composition to Anthenantia (lower floret with a hyaline. 2-keeled palea and tristaminate flower the upper one typically perfect and navicular) the lemma and palea are chartaceous rather than coriaceous and show a slight lateral compression. The caryopses, while slightly similar. also show bilateral symmetry and an eccentric style base.

Thus, have the impression that Leptoco-yphium, having so many characters in common, could indeed be merged with Arthenantis, an opinion already given by George Bentham. For Melinis, on the other hand, the symmetry of spliedt, the presence of two awared glumes, the disposition of hairs an applia lae on the laterally (rather than dorsiventrally) compressed scales or their tips, and the chartaccous rather than coriseous, laterally compressed work compressed upon the constitute a significant set of differences and suggest a different evolutionary alliance.

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CALAMAGROSTIS COAHUILENSIS AND C. DIVARICATA (POACEAE: POOIDEAE: AGROSTIDINAE),

TWO NEW SPECIES FROM MÉXICO

Paul M. Peterson and Robert J. Soreng Jesus Valdés-Reyna

Department of Botarry
National Museum of Natural History
Uniterdided Autonome Agoina "Antonio National Museum of Natural History
Uniterdided Autonome Agoina "Antonio National Natural History
Botanismos, Sahillo
Washingmoshapitat of Columbia 2001 37012, U.S.A.
Coahulia 25315, MORCO
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ABSTRACT

Columparistic condustrionis IPM Netrons Sterring & Voldels Seym as not and Calumparistic distinguistic Manifestic Manifes

RESUMEN

Se describes y se lutrara para Mexico Calmagnantia conhadrena PM. Perceno Sesting de Valde-Renca, pano y. Galengaportia devincuta PM. Perceno George, para occi lamagnanti conducilerinis se encourar no luderas colcaires en los monatas del susere del estado de Conhalta y sucerva del estado Neuro Hoch, C. clamaratia se encourar no luderas hinacidos y rocco magasos del sucrost en describa de la contra del pero del fine en posee mortes más consta 1-12 mm lago Jigatas cas lisas requise colerados, apera del la suma galhora e estamente con technologica del contra del contr

Calemagnatists characterized as having single-flowered spikelets, one or threevened glumes as long or exceeding the floet in length fixely slightly shorter, non-keeld elemmas that are membranous or cartilaginous (infrequently hyailine), usually with a single dorsally attached awn frarely wantes) a callwith a crown of hairs, caryopes with short hilums and without apical hairs, and oldicules that are apically membranous (Clayron & Revnizer 1986, Watson & 312 BRIT.08G/SIDA 21/1)

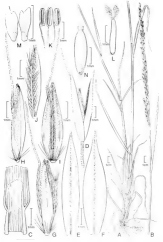
Dallwire 1992. Worldwide, Calamagnestis includes between 230 (Watson & Dallwire 1992) and 263 (reported by D. Clayton & B. Simon, pers comm. 2004) species In North, Central, and South America 313 species are reported in Sorring at 1,2003). In Mexico the following Il species of Calamagnesists are recognized: Cerectifolia Hitche, C. eriantha (Kuntha) Seedd, C. guatemalerius Hitche, C. eriantha (Kuntha) Seedd, C. guatemalerius Hitche, C. Forensh edit, C. Propurate and C. ericcifolia Hitche, C. eriantha (Kuntha) Seedd, C. guatemalerius Hitche, C. Serbin, edit, C. Barring, and C. Fright, C. Barring, C. B

While collecting grasses and specifically searching for unique forms of Tristem in Durango Mexico (Florae et al. 2004) in the fall of 2003 the first author gathered a specimen that seemed to be an undescribed species. A first
glance this specimen appeared to be two or more flowered but upon closer in
spection and under magnification all spikelers contained a single florer. After
studying morphologically similar material from Mexico collected by the first
author, an additional undescribed species was found in Coabula. The two new
species are clearly members of subfamily Proticeder, cribe Pozes, subtribe
Agrostidinae (Soreng et al. 2003, 2004). We describe these two specimens as
new species or Celanaeveetis:

Calamagrostis coahuilensis PM. Peterson, Soreng & Valdes-Reyna, sp. nov (Figs. 1, 2). Type: MEXICO. COMHUILA. Sierra Madre Oriental, 32 mi SE of Saltillo and 8 mi SE of Jame on road to Sierra La Viga, 3240 m. 29 Sep 1990, PM. Peterson, C.R.

A Calamagrosti purpurascenti R.Bc ancheris 1-1.2 mm longis, ligulis fere laevigatis, rhachibus scaberulis, vagina apicali glabra vel scabeella antrorse, paniculis aliquantum densis sed non spicae

Caepitose perennial with intravaginal and extraoginal short intration. Culms (22-34-0100cm tall ever, glabrous intermedes glabrous, Seath 6-28cm long, shorter than the intermedes, glabrous, often fillsous below with age margins smooth catapphils and lower sheatilg albrous summing balbrous or minutely antroachy scabrous. Ligates 5-8 mm long, membranous often lacerate firmer below nearly smooth, apey obtain to acuse Blades 8-20cm long, 2-4mm wide 1814 at pacially acuminate, glabrous, scabrous above. Panicles 17-99-20cm long, 05-12 cm wide contrarted somewhat dense but not spile. blie, greenink rachis scaberalous, inflorescence branches mostly 2-10 cm long, below the branches, sacreding and tightly appressed mostly forferious near base, nor two per node. Spilecles 58-72 cm long, Fflowered, tightly appressed to the branches, dark generals, pedicels to 0-4 mm long, ascending, scaberulous rachiful 24-3 mm long cowered with stiff bairs; the bairs 0-5 mm long Culmes 58-72 mm long laceroids about our of a subequain linearly, longer than the 58-72 mm long laceroids about cours of a subsequal in length, longer than the stability.



Fis. 1. Calamagoustic coshnilensis (Petersan, Annoble & Halder Reyno 1005 19). A. Habit. B. Infloorscence. C. Shrash, ligute, and blade. D. Spikelet. E. Lower glume, dorsal view. B. Upper glume, dorsal view. B. Floret, Loteral view. H. Lemma, lateral view. L. Lemma, dorsal view. J. Palea with nathilla, dorsal view. E. Stamens. L. Plotti. M. Lodicules. M. Caryopsis, dorsal view.

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Fig. 2. Distribution of Calamagnostis conhuitensis and C. divaricata in México.

flort, membranous, 1-wiend, scaberulous along wein, margins hyaline, ageacute Lemmas 5-75 mm long, Jancoedste, membranous, sellowish-green, conspicuously 5-wiend near base, scaberulous, awned: apex acute, entire or blidi, avm 8-10 mm long, golden below and purpish above. borne near the base on the lower 176, inserted in a groove below and twisted and once-geniculate above. Callus obtue with white hairs, the hairs 08-18 mm long, faleas 5-56 mm long, about as long as the lemma, hyaline, 2-wiened, the veins scaberulous geren apacance, entire Loddeules ca. 1 mm long, Jancoelane, boled, glabrous, Stamen's pacance, entire Loddeules ca. 1 mm long, Jancoelane, boled, glabrous Stamen's castudent of the scale of the scale of the scale of the scale of the staymas. 2 feathers, white is, Caryopee 2-25 mm long, Isadorn, light generals. Phenolovy—1 flowering in last deasest. September and early Cyclory.

Distribution—Caloningrosts codosilents is known from the mountains of Cathulian and Niewo Lock growing on calcarous soles with Abits metada Martinez, Pirus caloniscola Andresen & Beaman, P. Burtwegii Lindl., Hegyenstiya sportea (Trin) Barkworth, Par reprechtii Peyr, Holediscu discolor (Pursh) Maxim., Queressignigii (A. D.) Tiel, and Scattered Fayulist termuloida's

Additional specimensecumined functions / MEXICO, Cashalis, manicipiede Arteaga, near tummities of Cashalism, 81 e 50 in Amensio de La si Adamssa and St e 56 idilibility. 100 m. 10 ret 108 P 194 Feter 100 e 50 in Amensio de La si Adamssa and St e 56 idilibility. 100 m. 10 ret 108 P 194 Feter 100 e 50 in Alian 100 e 50

Calamagrostis divaricata PM. Peterson Gs. Soreng, sp. nov (Figs. 2, 3). TvutMEXICO DURANGO Serra Made Coedemal, ac. 3m is of New 49 of Mestiguillo, Arroyo Paso Resbaloso (27424027%-1079-974917W), 2720 m, 14 Sep 2003. PM.
Peterson, MS. Gonzalet-Elimondo G. Teñas-Gonzalet IIT74 (HOLOTYPES ANSM. CIDIRI, MCK. RSAL US).

A Calamagnosti pringlet Scribn. ex Beal paniculis. 4–10 cm latis, ramis reflexis, effusis et divaricatis, spiculis. 34–4.3 mm longis, glumis 3.4–4.3 mm longis, univenis, lemmatibus 3.8–4.3 mm longis, arista inserta supera 1/4–1/3. vecedu.

Loosely caespitose perennial with short rhizomes and extravaginal shoot initiation. Culms 52-96 cm tall, erect to slightly decumbent near base, glabrous. internodes glabrous. Sheaths 8-20 cm long, shorter or longer than the internodes, glabrous; margins smooth; cataphylls and lower sheaths glabrous; summit glabrous. Ligules 2-36 mm long, membranous often lacerate, decurrent below; apex truncate, ciliolate. Blades 15-60 cm long, 1-3 mm wide, flat or involute, apically acuminate, glabrous, scabrous above, Panicles 9-16 cm long, 4-10 cm wide ovate open lax sparsely flowered greenish; rachis scaberulous; inflorescence branches mostly 2-8 cm long below, the branches delicate, ascending and spreading, naked near base, whorled; lower inflorescence nodes with 3-6 branches. Spikelets 3.4-4.3 mm long, 1-flowered, spreading from the branches, vellowish-green; pedicels 1-5 mm long, ascending to reflexed and spreading, scaberulous; rachilla 1.6-1.9 mm long, covered with stiff hairs, the hairs up to 1.5 mm long. Glumes 3.4-4.3 mm long, lanceolate, about equal in length, shorter or longer than the floret, membranous, 1-veined, scaberulous along vein: margins hyaline: apex acute to acuminate. Lemmas 3.8-4.3 mm long. lanceolate, membranous, yellowish-green, 5-veined, scaberulous, awned; apex acute, entire: awn 4-6 mm long, yellowish, borne on the upper 1/3 or 1/4, straight or twisted and once-geniculate: callus obtuse with short white hairs, the hairs 0.2-1 mm long. Paleas 3.8-4.4 mm long, as long or slightly longer than the lemma, hyaline, 2-veined, the veins scaberulous, green; apex acute, entire. Lodicules 0.7-0.8 mm long, lanceolate, lobed, glabrous, Stamens 3; anthers 1.8-2.2 mm long, yellow. Ovary 0.2-0.4 mm long, glabrous; styles 2, separate; stigmas feathery whitish Carvonses 18-2.5 mm long fusiform, light brownish

Phenology.—Flowering in September.

Distribution—Calamagnestis divarricata is known only from the type locality growing on moist slopes and mossy cliffs with Pirus cooperi C.E. Blanco, Palurangensis Martínez, Payucahuite C. Ehrenb. ex Schitall, Quercus sideroxyla Bonpl., Arbutus occidentalis McVaugh & Rosatti, Cupressus arizonica Greene, and MulichenFeeja alamoset Vestiga ilamoset Vestiga ilamoset Vestiga ilamoset Vestiga.

DISCUSSION

Calamagrostis coahuilensis remained undetected by biologists for almost 19 years. The first collections of this species were apparently made by McDonald

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Fix. 3. Calamagnostis divariants (Peterson, González-Elizando 8 Info González 1777/4), A. Habit, B. Inflaescence, C. Streith, lígule, and bláde, B. Sjikelet. E. Lower glume, doesal view. F. Upper Glume, doesal view. G. Lemma, doesal view. H. Lemma, ventral view. I. Petea with rachilla, doesal view. J. Palea, doesal view. K. Stamens and pistil. L. Gynnecium, mature. M. Lodicules.

in 1985 from the Cumbre de Cerro Potosi. All specimens that we have seen from Coahuila and Nuevo León that were previously determined as C. purpurascens or C. pringlei are C. coahuilensis. Therefore, C. purpurascens is not found in México. Calamaerostis coahuilensis is morphologically similar to C purpurascens, but can be separated from the latter by having anthers that are shorter (1-1.2 mm long), ligules that are nearly smooth, a scaberulous rachis. sheath summits that are glabrous or minutely antrorsely scabrous, and greenish panicles that are somewhat dense but not spikelike (Table 1). Populations of C. coahuilensis are separated from the closest known locality of C. purpurascens in the Sangre de Cristo Mountains. Taos County, New México (Allred 1993) by over 800 mi. McDonald (1990) and Garcia-Arevalo and González-Elizondo. (1991) first reported C. purpurascens from Coahuila and Nuevo León, México. Apparently, Manuel González-Ledesma, John Reeder, and Charlotte Reeder identified the grasses for McDonald (1990) since they appear in the acknowledgments for having reviewed that family. This is not surprising since in most characteristics the range of variation in C coakuilensis overlaps that of C purpurascens. An adequate illustration (Ochoa 983) of the new species appears in Beetle's (1987) treatment of the grasses of México, although he referred to it as C. pringlei

It is surprising that C. diwartont is known only from a single recent collection since it occurs near a rather heavily such doubt of surprised the surprised to the differentiated from the latter by having wider panicles (4–10 cm) with branches reflexed speeding and other view of the surprised speeding and other view of the surprised speeding and other view of the surprised surprised

The infragenetic classification of Calainsagentis has not been critically tested, and it is not usually discussed for the New World, other than the acceptance of the segregate genus Deyenxia by some South American Exonomists (Rogolo de Agraras 1978, 1998, Ulaivenienie) 1995. The genus (including Deyexxia) is divided into at least four subgenera with many sections, sudseries (Sonberius & Shishim 1903, Traveler 1976, Wassiges 1996). All of these Russian agrostologists placed C. pur purascers in Calainsagentis sect. Deyexxia (Calainsagentis sect. However, 1996). All of these Russian agrostologists placed C. pur purascers in Calainsagentis sect. Deyexxia (Calainsagentis sect. Length (1/20 e feets the length section). In the control of the control of

Trace 1. Salient features comparing Calamagrastis coanullensis, C. divaricata, C. pringlel, C. purpurascens, and C. valida.

Characters	C. coahuilensis	C. divaricata	C. pringle	C. purpurascens	C. valido
Cataphylls & lower leaf sheath abaxial surface	glabrous	glabrous	densely hirtellous	glabrous or scaberulous	glabrous
Leaf sheath summit abaxial surface	glabrous or minutely antrorsely scabrous	glabrous	giabrous	glabrous or minutely retrorse-Strigulose	Densely hirtellous
Leaf blade & ligule adaxial surface	glabrous or nearly smooth	glabrous	glabrous	scabrous	sparsely hirtellous
inflorescence width	0.5-1.2 cm	4-10 cm	2-4 cm	0.8-1.5 cm	(1.5-)4-10 cm
Inflorescence branches, arrangement & spikelet placement	ascending and closely appressed; ±floriferous to pase	ascending, reflexed spreading to divaricate; not floriferous to base	ascending, loosely appressed or spreading; not floriferous to base	ascending and closely appressed, spike-like; +floriferous to base	ascending appressed to base spreading; ± floriferous to base
Spikelet length	5.8-7.2 mm	3.4-4.3 mm	(4.5.)5-5.8 mm	S=9 mm	4.65 mm
Spikelet color rachilla length rachilla nair length	greenish 2.4 3 mm 0.5–1 mm	yellawisn-green 1.6-1.9 mm 0.8-1.5 mm	pale green to purplish 1.5–2 mm 1 -2 mm	yellowish-purple 1.8-3 mm 1.2 mm	yellowish-purple 1.5-2 mm 2-3 mm
Giumes length	5.8-7.2 mm	3.4 4.3 mm	(4.5-)5-5.8 mm	5.0 mm	3.4-6.5 mm
Jpper glume, number of veins	one	one	three	one	(one) three
Lemma length	5.5.7 mm	3.6-4.3 mm	4.5-5 mm	4-7 mm	3.4.5 mm
Lemma surface Lemma veins, aspect	smooth conspicuous	scaberulous inconspicuous	scaberulous inconspicuous	scaberu ous inconspicuous	smooth inconsp/conspicuous
Lemmatal awn insertion Lemma apex	base, lower 1/6 entire or bifid	upper 1/4 to 1/3 entire	lower 1/3 to middle entire	lower 1/6 to 1/3 bifid	near middle two or four setae or
	with age				teeth (prolongation of veins)
Callus hair length	0.8-1.8 mm	0.2-1 mm	0.2-1 mm	0.7-2 mm, occasionally absent	1.3-2.8(-3.5) mm
Anther length	1-1.2 mm	1.8-2.2 mm	2.2-2.4 mm	1.5-3.5 mm	1.4-2.2 mm
Anther color	purple	yellow	yellowish-purple	purple or vellow	vellow or purple

KEY TO THE SPECIES OF CALAMAGROSTIS IN NORTHERN MÉXICO

- 1. Panicles 0.5–1.5 cm wide, contracted, densely flowered, lemma awn inserted at base
- or on lower 1/6 to near lower 1/4; anthers 1–1.2 mm long _____ Calamagrostis coahuilensis
- 1. Panicles 1.5-10 cm wide, narrow to open and loosely flowered; lemma awn in-
- serted from lower 1/3, middle, and upper 1/4; anthers 1.4–2.4 mm long.
 - Lemma apex with two or four setae or teeth (prolongation of veins); callus hairs 13–28 mm long: rachilla hairs 2–3 mm long: leaf blade. liquie, and summit of
 - sheath sparsely hirtellous Calamagrostis valida

 Lemma apex entire and without setae or teeth; callus hairs 0.2–1 mm long; rachilla
 - hairs 0.8–2 mm long; leaf blade, ligule, and summit of sheath glabrous.
 - Upper glume 3 veined:spikeiers (45) 5 5.8 mm long:lemmas 4.5-5 mm long, awn inserted on lower 1/3 to middle: panicles 2-4 cm wide, the branches
 - loosely appressed or spreading but not divaricate Calamagrostis pringlel
 3. Upper glume 1-veined: spikelets 3.4–4.3 mm long: lemmas 3.8–4.3 mm long.
 - preading, divaricate Calamagrostis divaricata

ACKNOWLEDGMEN

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ETHNOBOTANY OF RHODIOLA ROSEA (CRASSULACEAE) IN NORWAY

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ABSTRACT

Rhadiola invaria is a wheepened species in Norwey. It is well known in Norwegian falk tradition, with a variety of veracular names of which may reflect in randitional time. Patt us are accord recurvey in castle may explain names with the prefix skals "Coll") Its widespeed use as a hair wish is also freelected in verscook armans. In the past, Rhadiola's was plasten on utri most as proceed them from fire it es as an apotopoic (supposedly aversing evil forces), this tradition is documented as early as the Table century.

SAMMENDRAG

Reservos Rederlas more et en vanlig og vids utbredt at i Norge. Den et vel kjøst 16 deternatisjener med en lang erke belskelige anven in gold set olse og gruppede er mener tradippredle berkolsemskelte Bruk some betemddel met skjørhal hos byr kan teklare de mange novemen på kalv. Den filtrige bruken til harvas gid krikensig gin i mange felde man. Tildliger bet konnente nyk barb. Den filtriger for å beskytte dem mot brann, devs. som er verneråd, denne tradisjonen er delumenner allevede på 1200-tallet.

INTRODUCTION

Rhodiola rosed L. Crassulaceae) (syn. Scalum most (L.) Scop. S. Phodiola C.): a common species in the mountains and coastal districts of Norway, cocurring abundantly both on coastal cliffs and in alpine habitats, from sea level to 2280 m a.s.l. in the mountains of Central Norway (Elven 1994). The lowland plants belong to subsp. rosed, whereas those of high mountain habitats are similar to the article subsp. article (Boriss). A & D. Löve (Elven 1994). The species as such is easily recognizable.

The gemus Rhodolo, formetly often included in Scdum, comprises about 50 species, enterted on the mountaine of East Asia (Springer 1959). Whereast Scdum has hermaphroditic Howers, many Rhodolo species, including R. rosea, are dioecious (Lipper 1959). Rhodolor area is a hemery-prophyre with thick rhazomes. The annual shoots are unbranched, and densely clad with flat. Gleshy leaves Rhodolor would have a circumpted and enough clad with flat. Gleshy leaves Rhodolor would have a circumpted and enough clade the rose "A collective species" in the collection of the collection of the collection of the classes and in the collection of the lowers and the matter of the collection of the classes and the residence of the collection of the classes and the residence of the classes and the residence of the first section of the classes and the residence of the classes and the residence of the first section of the classes and the residence of the classes and the residence of the r

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Rhodollor more has received increased attention during the last few years, not least due to its alleged medical properties, e.g. as an adaptogen, supposedly enhancing memory, stress mastering, etc., some of these effects have been confirmed by recent studies (Boon-Niermeijer et al. 2000, Spasov et al. 2000, Germano & Ramazanov (1999) provide extensive references for Russian Hierature on its medical properties. For a review of current knowledge, see Brown et al. (2002).

Folk tradition claiming positive health effects derives largely from Asia (exastern Busia, Mangalia, China). Norwegian radition is less indiend to claim "wondrous" properties, but may provide valuable information of potential uses. Both the rhizomes and flowering stems of R. rosc have local a number of uses in folk tradition in Norway. The present paper aims at a comprehensive review of the chinobotany of R. rosc in Norway, including vernatur names, medicinal uses and other traditions. Unless otherwise stated, all citations have been translated from Norwegian.

Sources

Hoeg (1974) assembled a wast body of Information on plant numes and uses in Norway; including a three page chapter on Rhodiolic roscal it is largely based on his own data; and fails to incorporate more than a fraction of existing literature, e.g. the interesting note of Sereide (1992). Nordhagen (1934) studied the old tradition of planting R. rosca on house roofs in Norway, Altit (1996a) discussed its past use as a cure for scurvy, Recently, Dragland (2001) reviewed data on R. rosca as part of a propect armed, commercial cultivation in Norway, Hist report includes some ethnobotanical data, but these are largely culled from Hoeg (1974) and some secondary sources.

Scattered notes on R. noscal and its use in Norway occur in numerous other publications on like medicine and other traditions. In addition to these, I have incorporated some data from archival sources, mainly MFS (Norsk Iolkeminnesamling, Norwegian folklore collection) and NOS (Norsk ordbok, seddedarkiver, Norwegian dictionary, card archive I bruthermore, some data have been excerpted from my own ethiobotanical field work in North Norway; these are referred to as "interview + year." Informants are not identified here: transcripts and some recordings of the original interviews are stored at the Department of Boans." Torson Moneum (TROM).

Vernacular Names

In Norwegian folk tradition, widespread and well-known plants are usually known either under a single, ublogatious vernacular name (e.g. bildare, "shue berries" for Vaccinium myrtlin Li, or display a substantial array of widely different names (e.g. transfer for Vaccinium myrtlin Li, or display a substantial array of widely different names (e.g. transfer for Vaccinium myrtlin Li, or display a substantial array of widely different names (e.g. transfer for Norwegian substantial array of widely different names (e.g. transfer for Norwegian transfer corrected so for Robatidale) sogie belongs to the latter group No record of its Norse

name (or names) seems to have survived (Helzmann 1993); the oldest names included in the present paper date back to 1599. A compilation of Norwegian and Simi names is found in Table 1. Some are of local use, and may be confined to a single village, others are widespread. A couple of name-groups (see Fig. 1) are of particular interest:

a) In Western Norway, R. rosea has a set of names with the prefix syste-or syster, systre, søster and similar terms (Høeg 1974; Lagerberg et al. 1955; Lid 1941; Nordhagen 1934; Søreide 1952; Strøm 1762), e.g. systegras ("-gras"), systelykjil ("key"), systerater ("-roots"). Nordhagen (1934) noted only a deviant form, systergras ("-grass"), and suggested that syster (interpreted as meaning "sister") might refer to the occurrence of separate male and female plants-perhaps a rather too botanical explanation, though Hoeg (1974) noted that people at least locally had noticed that there were two different kinds of plants. The latter author recorded a number of similar names, partly with syste- and partly with syster. He suggested the latter to be correct, perhaps influenced by the linguist Ivar Aasen's record of søstregras ("sisters grass") at Sunnmøre in the 1830s (see Lid 1941). Evidently, Høeg was not aware of the discussion in Søreide (1952), who argued convincingly that the prefix was related to the verb syste or sylte. "clean" or "purify." Syftesok is an old calendar term for July 2, at which date apotropaic plants (e.g. twigs of Alnus sp. and Juniperus communis L.) were placed in the fields to ward off vermin (Bugge 1921: Riste 1916: Søreide 1952: Wille 1786). Thus, systegras and similar names may suggest that folk tradition ascribed Rhodiola rosea abilities to ward off evil. This is confirmed by the widespread belief in the plant's ability to protect against fire (see below). The prefix syster-(and saster-) i.e. "sister" is probably a younger re-interpretation of an old name. b) In most of North Norway, R. rosea is known under names with the pre-

fix kalv- or kalve-("calf"), e.g. kalveeress ("calf grass"), kalvedans ("calf dance"), and others (Alm 1996a: Flyebakk 1979: Heltzen 1834: Høeg 1974: Lagerberg et al. 1955; Mørkved 1996; Øksendal 1977; Ovigstad 1901; Strompdal 1929; NOS). Kalverot ("calf root") is also mentioned from the Bergen area in 1599 (Bring 1758; Holmboe 1953: Lagerberg et al. 1955: Rørdam 1873). The name may well derive from North Norway, which was the source of most of the fish exported from the major trade port of Bergen. The origin of the prefix kalv- is unclear. Alm (1996a) suggested that it might be due to the past use of R. rosea as cattle fodder. potentially an important cure for scurvy (see below). An alternative explanation is a relation to the old Norse term for the thick muscle on the hind side of the leg (Lagerberg et al. 1955), still known (by a Norse loan-word) as calf in Enolish. If so kalv-might refer to R. msea's thick leaves. At least some of the associated suffixes support the former interpretation, e.g. kalveror ("calf growth") and perhaps the widespread kalvedans ("calf dance"); an unlikely acitivity for starving cattle. Reichborn-Kjennerud (1922) suggested that kalvedans could refer to the plant's dancing and nodding behaviour in wind, but this leaves the 324 BRIT.ORG/SIDA 21(1)

That I Novelegian and Slam's vermodale names for Production town in Normay Names are given with moreon Roveragean and North Sims spicing, devium spellings used in the original sware set indicated. Therefore field to ethinoclasmical records made by the author. As for a possible operaginch copies in collection, soring nesent day administration was founded under some set indicated. Therefore field to ethinoclasmic set indicated, soring nesent day deviationalization was founded as a finite set in the sorie may be talk in enterpretation of older names for letter that Association set indicates and the sorie may be talk in enterpretation of older names for letter that Association set in the sorie may be talk in enterpretation of older names for letter that Association set in the sorie may be talk in the sorie may be sort the sorie may be sort the sort of the sort o

Vernacular name	English translation	Area and source
Norwegian		
Baldans	Bal dance	North Norway: Nordland: Leirfjord (Jenssen 1982:43)
Bergakonge	Rock king	Western Norway: Hordaland: Hardanger, interio area (ripeg 1974:597)
Bergbukk	Rock buck	Southern Norway: Aust-Agder: Bygland; Central Norway: Nord-Trøndelag: Verdal (Haeg 1974 596)
Bergebruse	Rock buzz	Southern Norway: Aust-Agder: Bykle; Bygland; Valle (Haeg 1974:596)
Bergebukk	Rock buck	Southern Norway: Aust-Agder: Valle (Høeg 1974:596)
Bergguil	Rock gold	Northern Norway: Nordland: Beiarn (Vreim 1943:50, footnote, as bergull)
Bergkrans	Rock wreath	Central Norway: Ser-Trendelag: Oppdal (Donali 1988:587, as bærikrans: Høeg 1974:597)
Berjebruse	Rock buzz	Western Norway: Møre og Romsdal: Surnadal Bløeg 1974:596-597, as bærjebruse)
Bukkabiom	Buck flower	Western Norway: Rogaland: Forsand (Høeg 1974-597)
Bukkebruse	Buck buzz	Nordland:Vesterälen;Troms:Senja (Ross 1895:66
Feitbokk	Fat buck	Central Norway: Nord-Trøndelag: Lierne (Sørli); Namdalseld (Høeg 1974:596)
Fjellbruse	Mountain buzz	Møre og Romsdal: Nordmøre (Ross 1895:66)
Fjellbu	Mountain plant	North Norway: Nordland: Sørfold (Engan 2002:56)
Fjellkaur	Mountain curl	Norway: Nordland (Høeg 1974:597; Nordhagen 1934:124), Saltdal (Nordhagen 1934:124); Skjerstad (Høeg 1974:597; NOS); Belarn (Vigusdal 1979:159, as fjell)kaur; Vreim 1943:50; NOS)
Fjellknesk(e)	Mountain squeak	North Norway: Nordland: Boda (Heeg 1974:59/
Fjellknirke	Mountain squeak	North Norway: Finnmark: Nordkapp (Høeg 1974:597)
Fjellkrans	Mountain wreath	Central Norway, Sør-Trøndelag: Midtre Gauldal (Haukdal 1961:141-142); Soknedal (Høeg 1974:597)

ALM, ETHNOBOTANY OF RHODIOLA ROSEA

Train 1 continued

Vernacular name	English translation	Area and source
Norwegian		
Gnagblomst	Itch (squeak?) flower	North Norway: Nordland: Værøy (Høeg 1974:597)
Hårblomster	Hair flowers	Central Norway: Sør-Trøndelag: Bjugn: Stjørna (Høeg 1974:596)
Härkjeks	Hair*biscuit*(plant)	Western Norway: Hordaland: Fusa (Høeg 1974:596)
Hårvekster	Hair growth	Western Norway: Sogn og Fjordane: Nordfjord (Krogh 1813:266, 282, as Haarwæxter); Møre og Romsdal area (Gunnerus 1766:49, as Haarwæxter); Central Norway: Sør-Trøndelag: Bjugn; Stjørna (Høeg 1974:596)
Hårvokst	Hair growth	Eastern Norway: Oppland: Dowret.Lesja; Lom (Heeg 1974.596), Nord-Fron. Sikkisdalen (Nordhagen 1934.124, footnate); Gudtbrandsdalen area (Nordhagen 1934.123); Western Norway: Mare og Romsdal-Romsdale area (Nordhagen 1934.123); Central Norway: Ser-Frandelag: Oppdal (Donali 1988:587; Rise 1947-56)
⊣årvakster	Hair growth	Norway supported of Chrisber 1883,86, a Harvarskern Earler Newny Gusbarrsdein are of borthugen 1924 120, Dipried Lorn Februal Schrisber 1944 120, Dipried Lorn 1942 131, Brondalen area (Newn 1942 194, 1944 194) 1942 131, Brondalen area (Newn 1942 194, 1944 194) 1942 132, Brondalen area (Newn 1942 194, 1944 194) 1942 132, Brondalen area (Newn 1942 194, 1944 194) 1942 132, Brondalen area (Newn 1942 194, 1944 194) 1942 134, Brondalen 1944 1944 1944 1944 1944 1944 1944 194
Hedlekaure	Heal-curt?	Western Norway: Hordaland: Hardanger area (Reichborn-Kjennerud 1922:57); Kvam (NFS Gade-Grøn 149)
Heilkaur	Heal-curl	North Norway: Nordland: Rana (unpublished note by Axel Blytt, 1870)
Heilkaure	Heal-curl	Norway, unspecified (Nordhagen 1947:39); North Norway: Nordland: Heigeland? (Reichborn-Kjennerud 1922:5/)

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Vernacular name	English translation	Area and source
Norwegian		
Helkaure	Heal-curl	North Norway: Nordland: Rana (unpublished diary by Axel Blytt, 1870-1875; NOS)
Huskail	House man	Central Norway: Nord-Trøndelag: Lieme: Nordli Blacq 1974:595, 597)
Kalvdans	Calf dance	Central Norway, Natel Transfelsgivika Diecej 1974/999 997/horth Norway Nordland Hattigliddd (MS CA Freeg 577); Veredstad (MS C CA Freeg 478); Silsmening Stormoptal 1929/85, MS CA Freeg 84, MS Collection of Coloread 1977/99/MS CA Freeg 84, 464, 719; Serian BACK, note by Halffall Christiansen); Lerford Jermuni 1982/87, Reddy (MS CA); MS Carlos Bestadt Termine Hillery) Barry 1974-597; Silsmenia 1982/67; Mary 1974-67; Silsmenia 1982/67; Silsmenia 1982/67
Kalveblomst	Calfflower	North Norway: Troms: Harstag; Skjervøy (Høeg 1974:597): Kvænangen (Interview 2004)
Kaweplomster	Calf flowers	North Norway (Elveback 1979:47)
Kalvedans	Calf dance	Central Morney North-Tendrisky Whan Bried 1974-5973, North-Norway (Birmask) 1974-72, it kalkedary); bircitiand Winford North-Rey 1974-597, Norma 1975-0A. Hong 145-0A. Hong 1475-0A. Hong 145-0A. Hong 1475-0A. Hong 1974-5973, Tenma (Heng 1974-597). Homes 1974-5973, Tenma (Heng 1974-597). Norma
Kalvedaude	Calf death	North Norway: Nordland: Bindal (Høeg 1974:597)
Kalvegras/kalvgras	Call grass	North Norway: Nordland: Lurøy; Rødøy; Ofoten area; Troms: Karlsøy (Høeg 1974:597)
Kalvegress	Call grass	North Nonvay: Nordland: Rana (Heltzen 1834.8, as Kalvegræs)
Kalvegror	Calf growth	North Norway: Nordland: Vågan (Mørkved 1996:18); Langoya area (Mørkved 1996:18); Narvik (NOS, note by Halfrid Christiansen); Troms: Tromse (NOS)
Kalvekäl	Calf cabbage	North Norway: Nordland: Rana (Høeg 1974:597)
Kalveknark	Calf squeak (?)	North Norway: Troms: Bjarkøy (Høeg 1974:597)
Kalverompe	Caif tai	North Norway: Troms: Salangen; Traney (Heeg 1974:597)

Tatis 1 continue

Vernacular name	English translation	Area and source
Norwegian		
Kalverot	Calfiroot	Western Norway: Hordaland: Bergen (Bring
		1/58:64:Holmboe 1953:9-10;Rørdam
		1873:405, diary note of Sivert Grubbe July 5,
		1599, as Kalfweroed)
Kalvespreng	Calf burst	North Norway: Nordland: Brønnøy (Høeg
		1974:597)
Kalvestoipe	Call post	North Norway: Nordland: Heray (Høeg
		1974:597)
Kalvgras	Calf grass	North Norway: Nordland: Lurzy (NES O.A. Høes
		159);Rødøy (NFS O.A. Heeg 36)
Kalvgress	Calf grass	North Norway: Nordland: Lurey (unpublished
		note by Hallfrid Christiansen); Vestvågøy
		(Markved 1996:18)
Kalvgror	Calf growth	North Norway: Nordland: Vestvågøy (Mørkved
		1996:18); 8ø (NFS O.A. Høeg 496); Sortland (NF
		O.A. Høeg 715); Langøya (Mørkved 1996:18)
Kalvkaur	Calf curl	Southeast Norway: Vestfold: Sandefjord (NFS
		O.A. Høeg 603); North Norway:
		Nordland: Rana (Heeg 1974:597)
Kalvkál	Calf cabbage	North Norway: Nordland: Sortland (NFS O.A.
		Høeg 346)
Kalvlyng	Calf heather	North Norway: Nordland: Hadsel (Høeg
		1974:597)
Kalvtort	Calf tort	North Norway: Nordland: Hadsel (Høeg
		1974:597)
Knerke	"Squeek"	North Norway: Finnmark: Hammerfest (Høeg
		1974:597; interview 2002)
Långrot	Long (?) root	Central Norway: Sør-Trøndelag: Melhus:
		Hølonda; Midtre Gauldal: Singsås; holtålen:
		Alen (Høeg 1974:597)
Longrot	Long (?) root	Central Norway: Sør Trøndelag: Melnus:
		Hølonda; Midtre Gauldal: Singsås; Holtålen:
		Alen (Høeg 1974:597)
Lungerot	Lung root	Eastern Norway: Hedmark: Alvdal, Tynset (Høeg
		1974:596:597)
Marat	Mo root	Central Norway: Nord-Trøndelag: Snåsa (Høeg
		1974:597)
Mosottrot	Mosottroot	Central Norway: Nord-Trøndelag: Snäsa (Høeg
		1974:597)
Oksfot	Ox foot	Central Norway: Nord-Trøndelag: Nærøy:
		Foldereid; Grong: Harran; Høylandet; Snåsa
		(Høeg 1974:59/)
Oksstut	0x bull	Central Norway: Nord Trøndelag: Nærøy:
		Foldereid (Høeg 1974:597)

Taxx 1. continued

Vernacular name	English translation	Area and source
Norwegian		
Smærbukk	Butter buck	Eastern Norway: Telemark: Vinje (Halvorsen 1988:197)
Smerbukk	Butter buck	Norway, unspecified Circhishel H 1888 2081; Eastern Norway, Oppland: Land (NOS); Western Sidne (NOS, unspublished notes by G. Kirkenoll and A. Zelepaand; Valdelse area (Risk would 1440 173), Western Norway; Hordsland Frau, Garvinny (NaSA) Western Norway; thordsland Frau, Garvinny (NaSA) Western Norway; several other municipalities (NOS, unpublished several other municipalities (NOS, unpublished notes by T-Harras and N. Littl, When on Romadal PLOS; Bornolds area (Gunnerus 1766 49) as Treadsu. A. Chordbasen 1941 1240.
Smørbukk/smørbokk	Butter buck	Western Norway: Møre og Romsdal: Fræna; Halsa: Nesset: Erestjord: Sunndal: Ålvundekt, Surndal; Volda; Central Norway: Sør Trøndelag: Boar; Nord-Trøndelag: Meråker (Høreg 1974:596)
Smørstakk	Butter skirt	Norway, unspecified (Schübeler 1888:268, as Smørstak; cf. Nordhagen 1934:124)
Søsteløkjel	Purifying key	Western Norway: Sogn og Fjordane: Jølster (Høeg 1974:597)
Søsteløkla	Purfying keys	Western Norway: Sogn og Fjordane: Jølster (Høeg 1974-597)
Søsteløkiar	Purifying keys	Western Norway: Sogn og Fjordane: Jølster (Høeg 1974:597)
Søstergras	Sister grass	Møre og Romsdal (Hukkelberg 1952:37); Halsa (NFS Maurit Fugelsøv III:7)
Søstergress	Sister grass	Western Norway: Sogn og Fjordane: Nordfjord (Krogh 1813:266, as Søstergræs); Møre og Romsdel: Summnøre aven Estern 1762, as Søster Græs-Gunnen: 176640, as Søster-græs)
Søsterløk	Sisteronion	Western Norway: Sogn og Fjordane: Jølster (Høeg 1974:597)
Søstregras	Sisters grass	Western Norway: More og Romsdat Sunnmirre area (Ud 1941:75, annotation on a specimen in Ivar Aasen's herbarium from 1837 – 39)
Stubberot	Stump root	Norway (Bring 1758:40) —recorded by Sivert Grupbe (as Stubberod) in 1599
Systegras	Purifying grass	Western Norway: Sogn og Fjordane: Bremanger: Davik (Hoeg 1974-595); Eid (Hoeg 1974-595, 597); Søreide 1952-291; Gloppen; Stryn: Inniek (Hoeg 1974-597); Møre og Romsdal: Rauma (Søreide 1952-29)
Systelykjel	Purifying key	Western Norway: Sogn og Fjordane: Naustdal (Søreide 1952-29)

Twix 1, continued

Vernacular name	English translation	Area and source
Norwegian		
Systelykla	Purifying keys	Western Norway: Sogn og Fjordane: Naustdal (høeg 1974:597)
Systergras	Sister grass	Norway (Schübeler 1888 268; Reichborn- Kjennerud 1922-57); Sogn og Fjordane: Lærda Borgund; Gloppen; Jølster (Hege 1947-579); Hornindal (Melheim 1953-49); Møre og Romsdal; Volda: Ørsta (Hege 1974-597)
Systerlykkjelle	Sister keys	Western Norway: Sogn og Fjordane: Førde (Høeg 1974:597)
Systerlykla	Sister keys	Western Norway: Sogn og Fjordane: Gaular (Høeg 1974:597)
Systerlyklar	Sister keys	Western Norway: Sogn og Fjordane: Førde; Gaular: Jølster (Høeg 1974:597)
Systerose	Purifying rose	Western Norway: Møre og Romsdal: Vanylven: Syvde (Høeg 1974:597)
Systerøter	Purylfying roots	Western Norway: Sogn og Fjordane: Selje (Søreide 1952:29)
Systemot	Sister root	Western Norway: Hordaland: Lindās: Alversuns 8-læeg 1974-596-597); Sogn og Fjordane: Fjaler (NOS, unpublished note by H.Tveit); Møre og Romsdal: Vanylven: Syvde 8-læeg 1974-597)
Systregras	Sisters grass	Western Norway: Sogn og Fjordane: Lærdal: Borgund: Møre og Romsdal: Stranda: Sunnylven (Høeg 1974:597)
Takbruse	Roof buzz	Western Norway: Mare og Romsdal: Rindal (Høeg 1974:597; Mo 1925:84); Surnadal (Høeg 1974:597)
Takdupp	Raof-nod	Central Norway: Sør Trøndelag: Meldal (Høeg 1974:597)
Takgull	Roof gold	Central Norway: Nord-Trøndelag: Nærøy (Høec 1974:597)
Takkrans	Roof wreath	Central Norway: Sør-Trøndelag: Meldal (Høeg 1974:597)
Taklauk	Roof onion	North Norway: Nordland: Belam (Vegusdal 1979:159)
Tjukke-Nils	Fat Nils	Western Norway: Rogaland: Kvitsøy (Høeg 1974:597)
Trappakali	Staircase man	Central Norway: Sør-Trøndelag: Āfjord: Stokksund (Høeg 1974:597)
Trappkall	Staircase man	Central Norway: Sør-Trøndelag: Roan (Høeg 1974:597)
Trappros	Staircase rose	Central Norway: Sør-Trøndelag: Roan (Høeg 1974:597)
Gálbberáhta	Calf sprout	North Norway: Finnmark: Alta (Interview 1998)

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Trace 1, continue

Vernacular name	English translation	Area and source
North Sámi		
Gárbberássi	Calf grass	North Norway: Troms: Lavangen (Qvigstad 1901:311, as galbe-rasse): Finnmark Deatnu/Tana (interview 1996)
Gálbberássit	Calf grasses	North Norway: Troms: Lyngen (Qvigstad 1932:78, as galberaset)

prefix unexplained. The few Sámi names recorded so far, galbberáhia ("calf sprout") and galbberássi ("calf grass"), belong to the same name complex.
c) Vernacular names with the prefix hár- ("hair") occur in parts of south-

- Permicular traines want the prefet hards that's that's that's that's that's that yet and precise of the prefet and except on the area and an armony and prefet and prefet and except and except and prefet and pr
- 40 R. resuch has sometimes appropriated vertracular names more frequently used for other species, e.g. some huke Unater back," more frequently a name for Hydriderphium clicphium (L) Ohha (syn. Sedum telephium L), e.g. in inland areas adjacent to the latter's mainly coastal distribution (Halworsen 1988. Kirkevoll 1940), and talahuk ("roof onion"), normally Sempervisum tectorum. Latt a few stations (Newsdall 1979).
- c) A deviant name, horse, was recorded from Hammerfest, Finnmark by Heng (19/4); to unformants both explained it as an omentapopetion, "it squeaks when the flowers are touched," if the leness are touched, one hears a squeaking sound' (translated from Norwegian). This seems to be a well-known tradition in parts of Finnmark, one of my own informants knew the name kalve/dams from the same area, but suggested barehe as an alternative name. "That sound when you touch them, it says/lenefed. I think it was a sound-like manue we had "(interviews 19/86 & 2002). A few other, sound-based vernacular names are known from North Norway (Table 1).

Rosennt ("rose root"), the "official" Norwegian name of R. nsea, has been introduced through floras. It was first used in the Danish herbal of Paulli (1648), probably based on the German Rosenwarz, and has no root in Norwegian folk tradition (Hoeg 1974: Nordhagen 1934).

Only two Sāmi names for R. rosea have been recorded in Norway. gālbberāssi both in Troms and Finnmark, and gālbberāhtā in the latter county. Gālbberāssi is obviously a Norwegian loan-word, identical to "kalvegras." Qvigstad (190). 1932) noted it from Lavaneen and Izneen. Troms It is still used, and was re-



Fix. 1. Geographical distribution of two major groups of vernacular names for Rhediolar roses in Norway. A. Norwayian names with prefix of the syste(s)/baster type, based on the verb syste ar syste, "protect" (dots). B. Names with a prefix meaning "call" farmeepin half-whole-lopen circles) and Nearth Saim globble: (squares).

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corded in the Deatnu/Tana area of Finnmark in the 1990s (Alm & Iversen, unpublished data)

Rhodiola rosea as a Cure for Scurvy

Nordal (1939) studied the contents of vitamine C in various plants species traditionally used to treat scurvy in Norway. Scurvy-grass Cochlearia officinalis L. and cloudberries Rubus chamaemorus L. may have been the most important of these, at least for human use (Alm 1995, 1996b; Eckblad 1989), Rhodiola rosea contains less vitamine C;12 mg/g (rhizome) and 33 mg/g (fresh leaves) according to Nordal (1939, 1946). Still, it may have been an important source, in particular for livestock (Alm 1996a). Insufficient feeding of cattle during the winter was an established tradition in Norway, and if spring was late, livestock could be heavily affected by scurvy. Cloudberries (and, perhaps less so, scurvy-grass) were reserved for human consumption, but Rhodiola rosea was not Secondly due to its preference for cliff habitats, the rhizomes could be collected even in late winter. It is also one of the first plants to sprout in spring, and both rhizomes and fresh shoots may thus have served as an important remedy for scurvy in livestock. Records in Elvebakk (1979) and Høeg (1974) confirm that R. rosea was usually collected during the period of fodder shortage in late spring. As noted above, such use is a likely explanation for the wide-spread vernacular names with kalv- as a prefix, which may thus reflect the species' importance for making cattle (and calves) survive (Alm 1996a: Heeg 1974).

A letter to Olaf I. Rønning, then curator at Tromsø museum, was sent as a response to his popular account (Rønning 1959) of R. nosea and its uses. The comment, based on tradition at the west coast of Senja island, Troms county, confirms the uses a cartle folder

"In my childhood, about the turn of the century [1800] we halch diden more frequently to do to celler hallepery, i.e., moves the floathoffs most ill two sea calculated for closels which the does believe during the winter, in spring. As it was almost always a shoring of lodder list this time, the halvegor was welcome food for the carbosic said or strainer source! The halvegor proposed celler than other planes (in our are of southern Berg, and the talens) and was easy to get hold of "Getter from Faul Hay. Cerlifeting didned jummary 20, 1900.

Some early data on R. essoa ethnobetany, including its use as an antiscorbutic were recorded during the Danish-Norwegian Mang Christian IV Swand expedition to the northern outposts of his hingdom in 1599 (Alm 1996). Nicken 1873. At least two of the Danes participating (Swert Grubbe and Jonas Charistus) wore datires. A comparison of the two levers on doubt that Grubbe was the better botanist, his dary (Bring 1788, Readam 1873) contains scattered notes on plants seen during the wayage. Despite his, Charistus (1774-76) is more frequently cited, often from an 18th century transcript by Hans Paus (extracts e.g. in Hanse Paus (1887).

Although the most interesting comment on R. rosea was made during a visit to the NW Kola peninsula, now on Russian territory (but also claimed as

belonging to the king's territory), it is worth recording here. "On this island Kildin there is found a kind of herb at the shore, which the Sami and Russians call orpin, and (which) is very remarkable to use for securely, the root smells of rose, and tastes well in beer" (Charisius 1773-7674; Hansen & Schmidt 1985191, translated from Danish).

Qvigsad (1901), in his survey of Saim plant names, accepted orpin as an East Saint term. It is not however, included in a dictionary of East Sain is used in the Kola Peninsula (Genetz 1891). As noted by Alm (1996a), orpin is the French name of R. rusca, and it is highly unlikely that a similar name should occur in both East Saim and Russian. The suggestion that it was termed thus by the Saint is obviously wrong educated Russians could perhaps have known this name "Qvigstad (1901) couples orpin with the Norwegian term Stubberds, esemingly as a translation. The latter name is mentioned in Grubbe's Latin diary, in the entry for May 18, 1599.

"Callegimus in isto monte berbas, quas angli vocant orpin. Norvegi. Stabborod, presentistimum remaina contra scobutum, in illi sicts vade familiares Capitaneus notere tossese illius herbas folisi loco acetari." (Bring 17840—41)—16 this mountain we collected some berba, which the English callerpin, the Norwegians stabborod, an excellent remedy for scurvy; and very frequent in these places. Our capitan liking fortunata in Vil used the leavest of this plant as a salad."

Thus, Grubbe certainly did not record orgin as a local name (though it was hardly an English term either, as he believed. Subbend (stubbens in present-day Norwegian) is clearly identified as a Norwegian name, otherwise unknown, but easily comprehensible. Its menting ("stump nor") is a descriptive term for the rhizomes in their early spring state, i.e., just at the time they were presum-ably gathered as cure for setury.

Pontoppidan (1752) also noted that R. rosea had "en herlig Kraft mod Skierhugi"—"a splendid force against scurvy". Gunnerus (1766) mentioned that "Radix scorbuticis salutaris"—"the root heals scurvy", this seems to be the last suggestion of human use as an antiscorbutic in Norway.

Rhodiola rosea as Food

Both the rhazomes and green parts of Rhodiolae moto are edible. Human comsumption is well known from other areas e.g. Sibers, but seems to have been erate in Norway—at least according to our present knowledge. Ruge (1762), vicer, in 'Valders, advocated planatrons of R. more as food in times of need, but it is in 'Valders, advocated planatrons of R. more as food in times of need, but it is unlikely that this idea was based on local tradition. On the contrary, he referred to the Epice (1741), but had noted that refuse me the rest in Greenland Ruge added that 'I have eaten it myself, both fried and roasted as well as cooked, and neither in taste one of fetch was ! Usund it unpleasant. ("Ruge 1762286).

Hoeg (1974) recorded a single, modern instance of R. rosea consumption in western Norway; an informant from Uvdal (Buskerud, SE Norway) claimed that the leaves had been ground and mixed in dough. In addition, children could eat the fresh leaves.

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According to Engan (2002), people at Serfold in North Norway used ground hard of brich Retal pubescene Eshi has all four substitute during times got need. The resulting flour was coarse and hardly suited for dough, in order to improve it, an unidentified alpine here has field filthe "mountain plant" was added. The brief description included fits Rhodslois mess, and hardly anything des, suggesting that it may have had some tradition as an emergency food. No information is given on the plant part used, only that it was boiled before being added to the flour.

Rhodiola rosea as Hair Wash

A decoction of R resca has been widely used an a hair wash in Norway, e.g. along the western costs northwards at least to Nordland Decoal 1889-837. Gamment the western costs northwards at least to Nordland Decoal 1889-837. Gamment 1766. Hoog 1074: Haikelberg, 1972. Lagerberg et al. 1955. Reichbern-Kynnerud 1766. Hoog 1074: Haikelberg, 1972. Lagerberg et al. 1955. Reichbern-Kynnerud 1792. 1948, 1889-1875. Testen 1760, 1805. This is frequently indicated by its vera nacular names (see above), as noted e.g. by the latter author. Tin the fyrinds, is is called Soster-Gorac Lie sixter grass, but on the views every where it a Summer western Norway Haar-Vester Pair growth). Evolusie one boils it in water and washes the hair with it, in the helict hair sivil grow well thereafter? (Storm 1762-119). Two bundred years latter falk tradition in More og Romsdal ternained unchanged: "Sterryan Isster grass is also called Autrocker Planing growth be cause if one bolled it in water and washed the hair with it, the hair would grow much better after-grown of "Othakelberg 1952-21".

The motivation for using R mea as a hair-wash, according to felk tradition, varies slightly. Some claimed that it prevented hair loss (Donal) 1898. Bise 1947), and ensured a long, fine hair, others that it stimulated hair growth or healed various complaints affecting the hair e.g. dandruff. An undeat elvival note, again from More og Romsdal, adds a piece of folk etymology. "Women who were about to loose their hair made a kind of hair off from moente which made the hair grow well-for this reason fit was called seater-grassister gross!" (MSF Maurits Finedway III?).

At Narvik in Nordland, North Norway, folk tradition claimed that plants for use as hair wash should be collected in spring or early summer:

"If you manage to collect kalvegur before the cuckoo [Cuculus conorus]cries, and then boils a decoction from it, it is good for washing the hair." (NOS, unpublished 1940s note by Hallfrid Christiansen).

Other Medical Uses

Apart from its use a an amtiscorbutic and as a hair-wash. Rebadiole rosed has found little use in Norwegian falk medicine Hoeg (1974) noted that it had been used as a remedy for lung diseases at Velda, W Norway, but also that this might be inspired by its local vernacular name, lungered ('lung root'). From the Nordipord area of W Norway, Krobi (1813) merely noted that the rhizome was sometimes used as a medicine, and considered an adstringent. According to Rickevoll (1940), R. Rosta was "much used as an ordinement for wounds' in the

Valdres area of interior SF Norway In Sunnfjord, W Norways, a poultice of R motea and ground oats Avens active L. was used to treat wrenched or swollen limbs (Reichborn-Kjennerud 1922, NFS Gade-Gron 149). The vernacular name mosotrot, used in Snäss, Nord-Trondelag (Hoge 1974), also implies a medicial use. In folk medicine, mosotr was a frequently diagnosed, if rather it ill-defined disease, usually treated with magical means, in particular "measuring" the natient's body with a woolen treat.

In Lyngen (Troms, North Norway), Sami folk medicine used a decection to treat urinary disorder (vigstand 1932; Steen 1961): A decoction of Rhadula near C. 1 is drunk, and the softened roots (fribizomes) are rubbed at both sides of the joint. When the urine starts to drip, another mouthful is consumed." (Qvigstad 1932; Rs translated from German).

In is late 17th century topographical description of Finannark, district governer Hans H, lillenskiodi mentioned that the Saim of Finannark used rose water to treat eye diseases (Ovigstad 1932). No further details are given. Rosa magiks I, Herrmann is the only species of the genus occurring in Finanna, but not is seep rare, and it it thus possible that the cure was a decoction of Rhodiola most with the Amareteristic proc. Here during the control of the

Folk Veterinary Medicine

Apart from its use to heal for prevent) scurvy, there are few records of Rhodiolo mesa being used in folk veterinary medicine in Norway Hoog (1974) noted that people at Holonda Gor-Trondelug Central Norway) had used it as a horse medicine, long ago"—which does not exclude the possibility that even this was as a cure for scurvy.

In Hardanger, W Norway, a decoction was given to cattle to treat many kinds of disease, in particular intestinal parasites (Reichborn-Kjennerud 1922). The original record, by Lars T. Steine, dated 1920, is found in the NFS archives:

"Hedlehaure is the name of a plant that grows preferably in the shade (...) It was used for all kinds of animals, it was boiled and given in drink; it was good for many kinds of livestock diseases in particular intestinal parasites" (NFS Gade-Gron 148).

Rhodiola on House Roofs

Rhodalot mosat was formedly a frequent sight on truff nods in Norway According to a widesperial radiation, its presence their should protect against fire, e.g. caused by lightning (Fagri 1944; Haukdal 1961, Heeg 1974; Lagerberg et al. 1975, Nordhagen 1944; Neguelad 1979; A similar tradition ethacet to Sempervivan tectorum. Lis widesperad in Europe, Stectorum is not an indigenous species forway, but has a long history of cultivation, and is naturalized at scattered stations in southernmost Norway (Elven 1994; Nordhagen 1941). Both living plants and the associated traditions are likely to have been imported from Central Europe during the middle ages. Further north in Norway, in areas where Stectorum does not three Rhodalos areas as exquent as a similar reputation of tectorum does not three Rhodalos nose has acquired a similar reputation of

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protecting roofs from fire. According to folk tradition in Gauldal, Central Norway, its purpose was to avert the anger of Tor, the Norse god who controlled thunder and lightning.

"It was the god Tor who was to be appeased by planting fieldrams on the roof. When he saw the yellow flower on the roof, he passed by without striking it with fire," (Haukdal 1971:141).

The occurrence of an undentified herb on everyone's house root in Bergeni in the early 12th century is mentioned in the sags of the Norwegian king Hålon Hålonsson. Nordhagen (1994) argued convincingly that the unnamed plant hall to be R mass alls use on house roofs is also mentioned in a 16th century description of Bergen (Nordhagen 1934, 1941), and remained well-known as long a sturf nofs were common, i.e well time the early 20th century. This practice is documented from much of southern Norway, especially along the west coax. northwards to the Salten area of Nordland, North Norway (Donal) 1898. Grue 1943, Hauldal 1961, Hoeg 1974, Kirkevell 1940, Leirfall 1068, Nordhagen 1934, Serield 1952, Strompdal 1929, Vigusdal 1979, Virein 1943, In dearn, Nordland, popple believed that the custom had been introduced from Bergen (Vegusdal popple believed that the custom had been introduced from Bergen (Vegusdal

Melheim (1953) studied the flora of turf roofs in Hornindal, W Norway in the early 1930. Abnoilou near was stull frequent, and always planted if you on house roofs, but people could not any longer give any studitional reason for this practice. Some said it was because the plants was so beautiful, others because great-grandpa had wished it, others because their neighbours had it like that "Melheim 1053-40".

Norman (1894), in his flora of Norway north of the Polar Circle, recorded unmerous stations of R. noue on house roofs, noting for one of these that it was 'som sedvanlig planter' "sa usual planted." Nordhagen (1994) swe several roofs with planted R. rose in Nordhalen in the 1903s, and recorded vestiges of an oral tradition related to such use. Vietim (1943) on once of that he had seen 'whole ords of R. Rose in Bearn, Nordhald Wegusdal (1979) 21/2 recorded at ading tradition in the same area. "Old superstition said that fleilphaureril R. rosel on the cold had power to protect from lite. Larlely, some have retained the custom to of had power to protect from lite. Larlely, some have retained the custom to past, there were few turf roofs at least at Oymes, on which fighthur had not been planted, and they grew well: "his tradition may have been known further north as well, as indicated by the following note from Alta, Finnmark': In Sami, we call it galiberathit. And it used to grow on old turf roofs '(streetive) 1998.

Sempervivum tectorum may form dense mats of leaf rosettes, which may to some extent protect turf and straw roofs from fire (Fægri 1944). Rhodiola does not, and there is not much reason to believe that the plants as such had any real protective value. However, the belief may have some ecological justification. In Central Europe, Sempervivum tectorum thrives on old turf foofs, since

these provide more humid conditions—and would thus less easily burn—than a young or new note, which are much direct, just as R, nose in Neways is often in Neways is often found on old turf rods. Still, the Norwegian tradition of planting Rhadiola on found on old turf rods. Still, the Norwegian tradition of planting Rhadiola on turf rods is likely be just him to the proper turn to the proper vious tractory must in areas further south, with Rhadiola roscs serving mostly as an aportopaic. Old photographies, our Nordhagen 1994 and Regrel 1944 Trepently show only a single or a few plants placed along the ridge of the root. On the other hand, when the plants placed along the ridge of the root. On the other hand, we will be a subject to must be rooted as the place of the root of the turf cover. In some useful practice, offering protection of the weakest part of the turf cover. In some surface, cases, e.g. at Mradie Follow! Torolode, Central Norway, Jr. Root are splaced. Root of the plants are considered than the plant of the plants are the plant of the surface over the door (Heeg.) 1941 reflecting a widespread European tradition of plants used as a nortonicas to unauf the house curtance.

The use of R. rosca on house roofs is probably rare by now, although many turf roofs still exist. A late 2002 search of the digital photo database at Tromso museum yielded 908 photographs of turf roofs all over Norway, but not a single one with visible R. rosca stands.

People's belief in R. rosea as an apotropaic, protecting houses from fire, may he the reason for its celebrated mention in the saga of king Håkon Håkonssøn. In 1718 his mother Inga of Varteig, was challenged to prove the royal parentage of her son by an ordeal of carrying hot iron. Prior to the task, Sigarr of Brabant, an employe of Earl Skule, suggested to one of her friends that she could protect herself from burns by salving her hands with the juice of a plant. When questioned where to find this wondrous herb, Sigarr answered "bat vex a binum húsum ok hver manns hér i Bjorgyn"-"it grows on everyone"s house roof here in Bergen." As noted by Nordhagen (1934), R. wsea is the only likely candidate. Nordhagen, however, fails to note that the offer was refused: Earl Skule was one of Inga's enemies, and she may have had reason to consider the suggestion as an attempt at foul play (Hertzberg 1912)-perhaps as a means of persuading her that she had nothing to fear from the ordeal, and thus agree to it. If so, the plan failed. The ordeal was successfully completed, as far as the historical sources can tell without resorting to the protective powers of R. rosea, and Inga's son Håkon Håkonssøn went on to become one of the most illustrious Norwegian kings.

DISCUSSION

The uses recorded for Rhadiala rosa in Norway are closely reflected in other areas settled by people of Nose origin. Debec 1673 noted that a decoction was used as a kind of 'rose water' in the Faroes, presumably as a hair wash, an oinment was used on wounds (Nordhagen 1994). An unpublished Faroese dictionary from about 1670 lists R. rose as a highirat ("chip port"), suggesting some kind of medicinal use, e.g. to improve hair growth (Lange 1960). In Celand a decortion of the Fresh throme was used to wash the bead as a cure for head-

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ache (Nordhagen 1934), such use was a part of older school medicine. Rhodiola nsca was also dried, mixed with butter, and used as an ointment on old wounds (Hallgrimson 1964; Mohr 1786).

In Greenland, the rhizomes of R. mear were eaten by the Eskimos or Inusis Birlere-Smith 1928 Egode 174: Haygard 1941: Hughes 1960, Schubberle 1888. leaves and shoots were also consumed it was also eaten by the Eskimos of North America. In Alaska, both the rhizomes, searen and leaves were enten, partly fresh (Porsild 1933), fermented or frozen (Moerman 1988). The Eskimos of Nunivals Island. Alaska menned at aer from the flowers (Griffe 2013)

The former use of R. rosea to treat (or avoid) scurvy is in accordance with its rather high contents of vitamine C. Høygaard (1941, table D) found it to be the richest terrestrial plant source of vitamine C available to the Eskimos in his study area at East Greenland.

Rhodulor was at sits of sond in the mountains of Central Europe, and had acquired some reputation as a medicinal plant in this area as well it is included in several early herbals, e.g. Fuchs (1543) and Bock (1551), and the rhizomes (Radic roses) were sold in plantrancias. The comments in the major Danish Berbal of Paulil (1648) seems to be based mainty on Central European tradition of Paulil (1648) seems to be based mainty on Central European tradition. Rhodulor more does not occur in Demantic, and its sea here was based on cultivated plants—Paulil noted that it was found in some "noble gardens"—possibly supplemented by plant material improved from Newsyn, 85th in Dennard and supplemented by plant material improved from Newsyn, 85th in Dennard and Theodor of the Comment of the State (1841). The German speaking farmers of south Paul (1879).

Rhodolod species e.g. R. quadrifidat (Phil First, 65 Mey., R. roce, and R. sacra (Praine eXhume) Eth. Tur, are currently the focus of substantial interests in terms of medical and pharmacological properties. Studies of Asiatic species have reveated a vast array of chemical composals (see Brown et al. 2002, Mexim for Expressionings 1868, Whiteware et al. 1963) [66, 1967], including some with promoting an underline expression of the composition o octadecaidenoic acid, heptanol derivates and hexadecanoic acid, claimed by Belov et al. (1994) to be some of the main constituents. Thus, the biochemical characteristics of R-rosen may vary according to geographical origin, and Norwegian plants could differ from those found in Asia in terms of pharmacological properties—which would be in accordance with folk radiation in the two areas. Alternatively, its potential qualities were underected in Norwegian radiation, or other plants were considered more effective. Norwegian R-rosen is refuted in the phenylyropromoid rossowin SL. Dragland, pers. comm.), specific to R-rosen and now considered to see the most important constituents in terms of medical activity (frown et al. 2002), which might support the latter hypothesis and explanation, according to Hopganat (1991), but you go have a bothermical explanation, according to Hopganat (1991), but you go have a bothermical harvest case the superior of the control of the propagated (1991) and in Greenland.

At present, the old traditions related to R. rosea in Norway are probably fading away, e.g. its former use as an apotropaic on house roofs. The vernacular names are more likely to survive, at least as long as R. rosea remains a well known and popular ornamental, especially in rock gardens.

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ARCHIVAL SOURCES

NFS (Norsk folkeminnesamling/Norwegian folklore collection).(a) Gade-Gren, questionaires on Norwegian folk medicine, distributed 1911; (b) original material of O.A. Hoeg, (c) undated notes by Maurits Fugelsøy; NOS (Norsk ordbok, seddelarkivet/Norwegian dictionary: card archive).

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NOTES ON "COFFEE" FROM THE KENTUCKY COFFEETREE (GYMNOCLADUS DIOICUS, FABACEAE)

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ABSTRACT

The roasted/ground seeds of the Kentucky coffeetree (Gymnocladus dioicus, Fabaceae) were sparingly used in pioneer times as a substitute for arabka; coffee Preparation of the beverage, opinions on its smell and taste, coxicity of the plant, and history and present-day status of this use of the seeds are discussed.

RESUMEN

Las semillas del café de Kentucky (Gymnocladus dioicus, Fabaceae) se usaron en los tiempos de los poincos como un sustituto del café Se discute la preparación de la bebida, opiniones sobre su olor y sabor, toxicolad de la planta, historia y estamis actual del uso de las semillas.

INTRODUCTION

The assertion that the roasted and ground seeds of the Kenrucky coffererse (Gymneclauds incise (J. K. Roch, Falbacea) (theraite K. CTC) can be breved into a coffice-like beverage and that the Kenrucky and Tennessee pioneers made such a beverage from them is repeated frequently in American and even European literature on New World edible wild plants (se_, Allen & Allen 1981. Bean 1973. Browner 1887. Fermal & K. Kinsey 1985. Loudon 1882. to 21890. Nicholosa 1883. Peterson 1978. Rogers 1995. Surgent 1889. Sunders 1920. Vannorsdall 1958. Wampler 2020. Most of the reports are quite définire concerning the pioneers yes, the seeds were indeed so used by them. Some, though, are a bit uncertain, e.g., "Houstern smy liber mode a coffee abstitute from lithe lessel's Usacy 1992. e.g., "Houstern smy liber mode a coffee abstitute from lithe lessel's Usacy 1992. in the Bluegrass region, where the tree is as common as or even more common han in most other Polace.

The Kentucky coffeetree ranges from New York to South Dakota, south to Virginia, and Oklahoma (Little 1971 Trange may Esparth al.) It seed seef (Fig. 1) are borne in large, woody, brown pods (leguines) (+3))12–16.5(297): cm long, 4t–5 cm wide, and 1-2 cm thick. The pods remain on the tree throughout under of the winter, at a distance the tree appears to have a Tock of birds among its leaf-ties branches Each pod contains a fleshy pulpin which are embedded 1-9 dark olive brown, hard seeds 11–2 cm long and wide and 0.6t–1.3 cm thick. The seeds are tock hard—damantine, as Rosege (1905), with to slight hyperbols, eds.)

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Fix. 1. Kentucky coffeetree (Gymnocladus dissicus). Left, pods. Lower right, seeds (a U.S. penny included for size comparison). Upper right, ground seeds, the "coffee."

described them. Later, Rogers (1917) wrote: "How the pioneers ever crushed [the seeds] is a puzzle to all who have tried to break one with a nutcracker."

Living in the Bluegrass region and having access to an ample supply of the seeds, we decided to experiment by preparing a potable drink from them. Next we investigated the matter of toxicity of KCT and the history of beverage use of the seeds. Results of our trials and studies are reported here.

THE "COFFEE"

We found only four recipes for rostring the seeds. One internet site suggested roststing a cup of seeds, one layer thick, in an oven for 50 minutes (Robert 2001). No temperature was specified, and 30 minutes did not seem to us long enough for any toxins possibly present in the seeds to dissipate (see "Toxicity" below). Another source, which we followed, gave more details Brill and Dean (1994) suggested a "side" way to make KCT coffee bather the seeds in a "covered roststing pan" at 300° F for 3 hours (similar instructions are in Brill 12002) and Phillips (1988), although Phillips suggested a "Side".

On 5 Aug 2003, we put 30 seeds into each of four Pyrex jars labeled 1, 2, 3, and 4, respectively. One layer of seeds covered the bottom of each jar. The jars

were roasted at 150°C (2800°F). During the roasting, the room had at fits an aroma of peanut butter, Jar 1 was removed after 2.0 hours, jar 2 after 2.5 hours, and jar 3 after 3.0 hours by which time four of the seeds had burst ("popped"). By the time jar 4 was removed (3.5 hours), the room had an aroma of something burnine Il seeds had pooned.

The next step was to establish a method of breaking the seeds, which were still rock hard. Without a corn grinder available (and fear that if we did have one, the seeds would break the grinder), we used plieses and a morar and pestle. The seeds were first cracked open one-by-one with the pliers over the morata. As they were cracked, most shattered or exploded so the cracking was done under a cloth that covered the morar. They were then coarse-ground with the pestle pulverage (Fig. 1) in a coffee grinder, and placed back into their respective pars, which were covered in plastic wrap to retain freshness. Their appearance to be norrelational in between the easier of racking the seeds and the rossiting times.

To make the 'coffee', one heaping teaspoonful of ground seeds was placed in 3/4 of a cup (al75 ml) of boiling water. (This probably would have been the method used by pioneers) The grounds were stirred and allowed to settle to the bottom. Twenty people were granted the opportunity to smell and taste this storical drinks their responses are listed in Table 1. No one claimed to enjoy the taste or the experience. All agreed that an overpowering and persistent afterturate remainds.

When the 'soffee' was sweetened with sugar the brew became "more palatable". The Gur participants who susted it read it as 'sceptable," tiles were ned sea, "still rather unpleasant," and 'scould get used to it. The general consensus was that Kert Codfee' is not destined for supermarket shelves. A lot of work, with little pay-off, goes into rousting and grinding the seeds, this may be why some literature artes the brew as a poor substrate for coffee. The second author of the present paper drank about 1.7 cup of sweetened KCT' coffee' or "yell god 2 weeks (hopping that, with limitating the thore might improve for "yell god 2 weeks (hopping that, with limitating the thore might improve for

Yet, in contrast, some individuals rate the beverage more highly. Brill (2002) called it "the worlds best calfeine-free coffee substitute", his wife, too, likes the drink (Brill, pers. comm., Oct. 2003). Phillips (1998) wrote that the beans make "a decent cup of caffeine-free coffee." The brew has been described also as "pal-arable and wholesome." (Thoughts; 1905).

TOXICIT'

Anyone wishing to prepare "coffee" from KCT seeds will probably have some interest in reports of the plants toxicity to various organisms. KCT has long Tant I. Opinions of the taste and smell of "coffee" brewed from ground, roasted seeds of Kentucky coffeetree in a 20-person taste/smell test, October/November 2003, Northern Kentucky University, Identical opinions were expressed by

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several participants

Taste	Smell	
Als to trad fringing fri	Early, Chocolary Stale coffee Hint of mocha Chocolate coffee Lon-quality coffee Line bases chocolate	

been known to posses poisonous properties, both for livestock and humans, through it is by no means a toricy lant or financy significance (Kinghany 1964). The toxin appears to be water soluble; intoxication of livestock has been reported after the animals drank water into which KCT pols had fallen. Ancest tract from the leaves is said to poison files (Ronaugh 1991; Chemur 1898, Millispaugh) 1887, a report that should be investigated. Toxins are found in all parts of the plant, especially fresh growth, and can cause 'stomach and intestinat disorders with durrhex, vomitting, irregular pulse, and come? (Hardin & Arena 1974). For over a century, this poisoning has been attributed to the alliar-lood cytisine (e.g., Ghenut 1898), but the presence of this compound has never been continued in KCT Unissual amino acids and an alkaloid are reported from loops: isonificance fairners of KTP (1990) and so are not likely to be of toxicologic isonificance fairners of KTP (1990) and so are not likely to be of toxicologic isonificance fairners or KTP (1990) and so are not likely to be of toxicologic isonificance fairners or KTP (1990).

One's desire to try making' coffee' from the seeds would probably be tempered by statements such as the following 'Only a few cases of human poisoning have been reported from eating the seeds or using them to make a coffee substitute' (Stephens 1980). "... chewing one or two [seeds] would not be experted to produce toxic effects' (Lange & McCann 1985). "Eating the seeds' or "chewing one or two would, of course, be most unwise because they are so hard, chewine them would be fillse chewine multi rules."

It appears, though, that there is probably little to worry about with the "coffee," "The toxin is heat labile" and "the seeds are not toxic when narehed" (Burrows & Tyrl 2001). Nevertheless we do not recommend the "coffee" until more is known about the poisonous compounds in the seeds.

HISTORY

Pioneer times

The earliest appearance of the name Kentucky/Italies ours] coffeetree—as opposed to simply coffeetree—we have noted is in an April 1785 entry in one of the diaries of George Washington: "Planted...eight nuts from a tree called the Kentucke list] coffee tree..." (Jackson & Twohig 1978). According to Hill and Fountain (2003), the Kentucky coffeetre was

promoted by early land developers who wanted to get artifers out to the far west '(which included Kennaky a that limbo (Affee a, popular beverage was expensive and hard to find wany from constall ports. Land developers adverted Kennaky as a place where a tree gree with beans that could be usual and evelopers adverted Kennaky as a place where a tree gree with beans that could be usual call of the control on that a fine celled enaberitae. Although deminable the beverage was no substitute for celler, and the early settlers squickly depoped it as soon as the real thing became available.

We were unable to verify it his account in a spice of extensive searching of litera-

We were unable to verify this account in spite of extensive searching of liters ture and internet.

The earliest link we have found between KCT seeds and the 'coffee' is in jobn Filson's fire dissourcy settlement and present states of Nettucke Sickled 17849; "The coffee-tree greatly resembles the black oak grows large, and also bears a pod, in which is enclosed god coffee'. This statement, however, as non in rapire conflidence that the author actually partook of the 'good coffee' enroled' in the node or that he know of the seeds bearing the seeds of the 'good coffee'."

In Pionce* life in Kentucky 1783-1800 (Horine 1948) a letter is quoted from Kentucky pioner Daniel Drake to his adopted daughter that is definite on the use of the seeds for a beverage "We gathered! those wild fruits which were precious to us in the absence of the cultivated. Some of them were for immediate use, or little thought of except by the children, others had a more permanent value, and were stored for white." — Among the latter, garpes, must, crab apples, and occasionally the hard seeds of the coffee tree. — of which, by way of change from Bohes teal [Camellia Simensis), we made a substitute for coffee tree. The company of a beverage made from the seeds of KCT.

Bakeless (1965) wrote about the complaints of a man who, during the 1780's, was a guest at one of the "dreadful" hovels providing food, drink, and bed to Kentucky travellers:

Nothing to ear but bear meat and 'com-meal dedgers' And nothing to drink but whitely—and coffee composed of an article that grew some eight hundred or one thousand miles north of where coffee retreal Coffee and half error did grow. This bewerings was bewed from the pod liseled the Kentucky 'coffee tree.' The resulting fluid was described by a charitable goographer of the period as rost unlike coffee' another treads still more charitable, described it is 's pod in which is good coffee-reade.'

Michaux (1817: French version 1812) wrote that "the name of coffee tree was

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given to this vegetable by the early emigrants to Kentucky and Tennessee, who hoped to find in its seeds a substitute for coffee but the small number of persons who made the experiment abandoned it, as soon as it became easy to obtain from the sea ports the Coffee of the West Indies' (see also Keeler 1900). This too, has the ripe of a reliable propert

The extent of use of the seeds for a beverage reconded by Michaux differs much from that given by others. Saudiens (1920) worse that "accurary ago sould use of them was quite prevalent in what was then the western widerness and travelers duries of the time made frequent tenetion of the practice." Medges (1972) wrote that "the pioneers apparently made much use of the seeds of this tree, which were rossed and ground, then used as a substratute for coffer. According to Clute (1943), KCT. "Coffee" was often "resorted to when the supply of arabics coffee was echanised. We have made a wide search through the tire erature—literally many hundreds of sources—and have found nothing that correstance from the contract of the contract of

It is perhaps indicative of the infraguency of use of KCT codie; that Proches (1683), in his Civil War era Recourse; of the southern fleds and forests, did not mention G. dioicus even though he listed various codies substitutes. The trees range does extend into the fair nothern part of the area covered in the book (Little 1977; Speath n.d.). Perhaps, too, arabica codiec, in spite of war-induced carcity, was sufficiently available so that substitutes were generally not important. Dick (1974), in his book on the "southern frontier," mentioned that "by 1840 black colled was coming into use as a beverage; Loudon (1883) noted that the use of KCT seeds for 'collee' had long since been discontinued Wilson (1905) noted that the 'colfee' use had 'longsince ceased." Al 1902 paper on KCT did not mention the 'colfee' use had 'longsince ceased. "Al 1902 paper on KCT did not mention the 'colfee' even though it considered 'economic uses' (Anonymous 1902). Girsbon (1913), describing the 'croflee' as back a hong that part and noting that a 'little of it would go a long way with a modern coffee drinker," wrose that a little of the vould go a long way with a modern coffee drinker, wrose that a little of the vould go a long way with a modern coffee drinker, wrose that a little of the vould go a long way with a modern coffee drinker, wrose that a little of the vould go a long way with a modern coffee drinker, wrose that a little of the vould go a long way with a modern coffee drinker, wrose that a little of the vould go a long way with a modern coffee drinker, wrose that a little of the vould go a long way with a modern coffee drinker, wrose that a little of the vould go a long way with a modern coffee drinker, wrose that a little of the vould go a long way with a modern coffee drinker, wrose that a little of the vould go a long way with a modern coffee drinker, wrose that a little of the vould go a long way with a modern coffee drinker, wrose that a little of the vould go a long way with a modern coffee drinker.

Kentucky and Tennessee were not the only places where this heverage was tried Thomas Nutzul (1821) apparently had drunk the "office" in early 1819 he wrote in the record of his journey into the Arkanssa Territory; "Among the trees, we loaded with legumes, the seeds of which, when parched... produce a substitute for coffee greatly inferior to the Cicharian (bitcory)." At that writing, he was near the confluence of the Ohio and Missistappi rivers. And in southwestern lowar during the winter of 1819-1820, KCT "coffee" was drunk by members of SH. Long's expedition to the Rocky Mountains (Thwastes 1905).

Seeds of KCT were not the only coffee substitute used in early Kentucky.

Another report on the pioneers (Goode 1989), from an area of the state in which KCT is lacking or exeedingly me (Lintle 1977), stated that ground partie of corn sweetened with honey made a "easonably tasty substitute for offee". Other substitutes included parched "tubers" rey, wheat, acoms, beans, chest, chicory, chinquapins, cotton, grapes, penatus. English peas, persimmons, okra, sorghum, sugar cane, "rish" and sweet postatose, and dandelion—and even desperation, wood shavings (Anonymous nd; Howard 1975; March 2000, Mitchell 1901).

Writing about pioneer Kentucky, Cotterill (1917) mentioned that "Tea and coffee were reserved for the sick and were considered as a mark of effeminacy if taken by people in good health." Was this, in addition to the scarcity of arabica coffee in those early times, maybe one reason to seek a coffee substitute?

One might wonder where the pioneers got the idea of preparing a beverage from these seeds, which seem to us to be a most unlikely source. The seed retainly do not look like the "beans" of arabica coffee, and the task of preparing memory and the properties of the properties of the properties of the properties. The properties of the pro

It is also possible that some pioneers familiar with arabica coffee but suffering coffee deprivation simply tried to make a beverage from KCT seeds, producing a brew that they liked and about which they spread the word.

KCT "coffee" during the Civil War

During the early days of November 2003 we were told by a Civil War history buff (who wishes to remain anonymous) that he had heard from a Civil War re-enactor that, during that war, quite limited use was made of KCT seeds as "coffee." The taste of the 'coffee was reportedly to be dhant it much hardrack—those plain (flour-and-water biscuits that were often modely or infested with maggots and weetive (filtings 1887)—seem good by comparison. In the Civil War plains and herbs, Mitchell (1996) noted that the seeds are the basis for a Coolie," a report apparently history of Anonymous (1995) but she gave no indicivil the control of the control of the control of Course, they could well have been. Arabias coffee was apparently a favorite or consistent when they could well have been. Arabias coffee was apparently a favorite on alsoholic beevinger of soldiers.

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readily each man disposed of a quart* [McCarthy 1882]. Although arabica coffee was available at least some of the time (Locke 1870), its supply in the south was sometimes uncertain because of the vicissitudes of war on land and the Lincoln-ordered blockade of southern ports from Virginia to Texas.

The George Rogers Clark connection

In going through hundreds of KCT websites we came upon one from Storm Lake, lowa, acity that has a 'tree muessim' in which various' historic trees are planted (Anonymous 2003b), among them a "George Rogers Clark Kentucky Coffee reet" he test concerning the tree is as follows. "Druing the Civil War. George Rogers Clark attempted to develop a coffee hear tree to replace regular coffee which was unavailable during that time However, since the coffee words on the commentation of the commentation of the commentation on the terming of Clark's porthumous interests, the day in 1818 One wonders too, how one could 'develop' a tree during the short time span of the Civil War. But we decided to Investigate further.

We directed a query to Storm Lake, hoping to learn the source of their KCT. We were given the name of an individual in Louisville; later checking showed that he and another person were involved in a heritage tree program and that one of them is deceased. Two letters to the first man have gone unanswered; we suspect that he too has died.

We learned that Clark did send KCT seeds to Thomas Jefferson at Monticello Indeed, in the Kenucky Jegslation (Anonymous 2003a) that established G dioicas as the state tree of Kentucky (S.B. 150. approved 8 Mar 1976; later resended), one of the "whereas's is this "WHEREAS, in 1783 General Good Monticello and withis seeds produces last crees still gracing the ground soft Monticello." In a letter dated 4 Dec 1783 Jefferson wrote to Clark". We received here about a week ago your obliging letter of Oct 12, 1783, with the shells and here about a week ago your obliging letter of Oct 12, 1783, with the shells and seeds for which we return you many thanks" (Jefferson 2003), One can but sersis the one in which Jefferson asked Clark if he would like to lead In exploration for in which before a sked Clark if he would like to lead In exploration party line to be country from the Mississipte to California.

We found a brief quote said to be from Clark's October 1783 letter to Jefferson speaking of KCT, Clark wrote 'lt makes beautiful shade and we think it will flourish with you' (Anonymous 2003a). Did Clark also mention in the letter the 'colfee' use of the seeds of the tree! Inquiries to the Jefferson collection at the Phintecton University Library (Linda Monaco, pers. comm., 16 Cet 2003) and to the Monticello Library (Bryan Craig, pers. comm., 16 Oct 2003) elicited the response that the letter is apparently los.

Finally, we were referred to a person said to be knowledgeable about GRC's

correspondence Julia Parke, former director at Locust Grow, Clark's Louisville bome. In an October 2003 telephone conversation with the rthe second author was told that she had known of the 12 Oct 1783 letter and that yes, GRC did mention in the letter not only the horricultural possibilities of the tree but also the use of Kertucky coffectore seeds for "coffee." Thus the Storm Lake report of Clarks interest in KCT had been somewhat exomeration.

CURRENT USE OF KCT "COFFEE"

In an article on various wild-growing substitutes for arbitica coffee, Setlin (1977) wrote. "All last witer along the Ramble in New York Cryl's Central Park see sen people pinching coffee costs by scuffing through fallen leaves for precious pods under a stand of Kentucky Coffee Tree." In Cebelor 2003, wondering about the frequency of such foraging by New Yorkers, we telephoned Seeven Brill, well-known author and educator on the subject of wild edible plants. Het old us, in his years of visiting Central Park, the only foragers he had seen were those accompanying him on his field truy.

According to some of these foragers, the seeds apparently can be used as a chocolary seasoning in cakes and cookies (Brill & Dean 1994). One seed added to carob-flavored (see cream can make the product "taste more like chocolate than ever" (Brill 2002).

We checked with several more people knowledgeable about the subject of edible wild plants. None knew of anyone who had prepared a drink from KCT seeds.

Other than the reports of Brill (2002). Brill & Dean (1994). Phillips (1998), and Serini (1977) and the recent brewing of "coffer from KCT seeds here at Northern Kenzucky University, we have located no evidence of significant extracts and the beersage. Even if current cellibe-plant books mention the use suggest that KCT "coffee" is mostly a curiosity from a time now past, being in-dulged in only by an occasional one of those individuals who cat their way through the landscape (often with trasty rewards). It poses no serious threat to Maxwell House or Starbucks.

CONCLUSION

Limited use of KCT seeds as a coffee substitute was made in pioneer Kentucky and elsewhere. It would appear that the many post-pioneer reports of a KCT seed-based beverage derive ultimately from a few early accounts, Drake's, Long's, Michaux's, Nuttrall'S, and possibly Clark's. The Kentucky coffeetree is of essentially no present-day concern as a beverage plant.

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REFLECTIONS ON THE TAXONOMY AND DISTRIBUTION OF MEDICINAL FLOWERS OF PAKISTAN

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MUSTRACI

A literature search was conducted to determine the medicinal Dowering plants Soudi in Phikasia and and seat emericals or areas described to discuss the transcenting relation, dustribution and the original and seat of these plants are discribed to decline their collection as blanting. There are 471 per collection is plant of their plants are discribed to decline their collection as blanting. There are 471 per collection is blanting the seat of the plants are discribed to the plants are discribed to the plants are discribed to the plants are discribed as the plants are declined and Dougnatesex of the plants are declined plants. The declined plants are declined plants are declined plants are declined plants. Institutional bulggs are urgently needed between all the Publication researched development organisation decline plants the medical and areas the plants are searched development organisation declined are demonstrated plants.

RESUMER

Serallation architectura biological biological concrete de las najpogeneras mediciondes del biological contrate del unitudade come mediciondes del vineta transitate, als preprior una literale las especies encontradas con referencia sa su possicio taxonomica. Se incluye su distribución y periodo encluye, quas la cultura en redeciento en el comocino gluma de la financia. El biando comprenir contratos en contratos en contratos en productivos del contratos. El biando comprenir a la las finalizas Faluecare y Asternoces (17 y 13 especies respectivamento regulado de Malvocace C respecies). Longuesco el especies (2) procupera y Rossaces presenta a su percenta da una Renalta importante para la indiarira sustenible policionis del palatos medicionides especies (2) procupera del procurso del procupera del procupera

^{&#}x27;Disclaimer: The views expressed in this article are those of authors and do not necessarily represent those of their respective departments. The publication of this article does not constitute a recommendation or endotsement of the use of these flowers as netbal medicine. The authors of their departments make no warrantly, expressed or implied and assume no broad flability for the use of those flowers for medical purposes.

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INTRODUCTION

The floro of Pakistan is very rich due to the diverse climatic and soil conditions in its different cological regions. The country has around 6000 species of wild plants: about 400–600 are considered to be of medicinal importance. Pakistan has considerable significance from the piont of view or medicinal plants (hasi et al. 1972) and has been correctly called as the floral emporium of medicinal plants (Rivar) 1986. An estimated 890 for the rural population in Pakistan depends on traditional medicines for their primary healthcare needs, the majortive of that are plants or their active medicines (Schiward Schan 1998).

The sustainable harvesting of medicinal plants has great economic potential. Although some medicinal plants, such as Carthamus (Inctorius, Crocus sativus and Pussiflora dadis, are locally grown but require knowledge about the proper collection and preservation of these important medicinal plants (Revir 1998; Williams & Almand 1999). However, medicinal plants are used both in the indigenous medicinal system and by pharmaceutical industries (Shaheen et al. 2003).

Many different flowering species, such as Artensisa abstrahium, (Gulvefastnee), Marticaria chammullia (Gulv-ebauna), Volva odorata (Gulvebanafsha), Ross damascena (Gulv-sutch), and Cracus sativus (Gulv-eafran), are known as potential sources for curing various liver Giasease (Bach 1948 and 1949. Duke 1986, Khan et al. 1986). Safflower (Carthamss in incircitus) has been used for centuries in Europe and Asia as a lasavira end diureite (Keville). Passionflower (Passiflora cultifo) is reputed to have anti-spasmodic and selve the properties and used widely as an ingredient in briab irendeites (Reynold et al. 1994). The aqueous extract perpared from the cally of Hibicus sabduriffa is reported to posees catharitic active (Haruna) 1997).

Classification of medicinal plants is organized in different ways depending on the criteria used In ageneral, medicinal plants are rangula excoding to their active principles in their storage organs of plants, particularly roots, leaves, flowers, seeds and other parts of plant (Sabaener et al. 2003). These principles are valuable to mankind in the treatment of diseases (Shabeen et al. 2003. Shinwari & Khan 1998). According to the literature there are many Phissian medicinal plants (Bach) 1994. Nasir & Ali 1972. Elivsi 1998; Shinwari & Khan 1998) that could be used for remedies. The medicinal preparations and future utilization (Bach) 1994. Bugil 1998. Mahmood et al. 1998, Nasir & Radiq 1995. Shinwari & Khan 1998; Zamana & Khan 1970. This paper presents be taxonomy of Palstant i medicinal I lowering plants, their regional distribution, and flowering periods.

MATERIALS AND METHODS

A literature search was conducted to find out which Pakistani plants are used as rettedies for various disorders or diseases (Bach 1994; Bugti 1998; Duke 1986;

Mahmood et al. 1996, Malik & Farocq 1984. Nasir & Ali 1972. Nasir & Ralfun 1979. Ravir 1986, Shaheer et al. 2003, Shunwari & Skan 1998, Zhama 67, Shaheer et al. 2003, Shunwari & Skan 1998, Zhama 67, Shaheer et al. 2003, Shunwari & Skan 1988, Zhama 67, Shaheer et al. 2003, Shunwari & Skan 1986, Zhama 1970, The taxonomic position of species with medicinal properties was electromiced. Their distribution and flowering period was also noted to facilitate their collection at blooming. The plants included herbs, shrubs, vines and trees. The general were arranged alphabetically within each family. The nonneclature and classification followed Pasir and Ali (1972), and author citations followed Pasir and Ali (1972), and author citations followed Pasir and Ali (1972), and author citations followed Pasir and Ali (1972).

RESULTS AND DISCUSSION

Ninery-live Pakistant species distributed among 85 genera and 43 plant families were found to have medicinal poperties; Chile J. 18 he largest numbers of species were found in Fabaceae and Asteraceae (17 and 13 species respectively). followed by Malvaceae (7 species). Apposymaceae (84 species) and Boraginaceae (84 species) Apposymaceae (84 species) and Boraginaceae (84 species) for families contained only one or two species of medicand plants Chile J. 18 her families contained only one or two species of medicand plants (18 lbe J. 18 her families contained only one or two species of medicand plants (18 lbe J. 18 her families) and distribution were also worked out and presented in 18 left. The medicinal plants that are commercially explored in large quantities occur mainly in four ecological regions of Pakistra alpine and high altitude temperate mountain forests, sub-tropical foothill forests, and and and semi-and scrubs (All & Calser) 1966. Shaher et al. 2020. William & Arhand 1994.

A number of medicinally important Pakistani plants are found in the moist alpine and high altitude areas, especially in the northwestern vallegy (Nasir & Ali 1972; Shakeen et al. 2003; William & Ahmad 1999). Most plants of these Ali 1972; Shakeen et al. 2003; William & Ahmad 1999). Most plants of these areas are slow growing perminal space; ess which require several years of vegetative growth before reproduction by seed (Shaheen et al. 2003). Some of the species are dassided as threatened or vulnerable if the current rate of College clear established as threatened or vulnerable if the current rate of College clear established as threatened or vulnerable and includes Podephyllum meantains, successionare dostuse, furnerities havenow, donation theretypolylum and Corydalis sp. (Shaheen et al. 2003). Care should be taken in the conservation of humin switch medicinal (lowers so that their externee is not threatenee in the conservation of the state of the conservation of the state of the conservation of the conservation of the state of the conservation of the state of the conservation of the cons

The origin of Unant Greek) medicines goes back to the material medica of munerous early of vilitations. Unani medicine traces is rougin to Greek medicine, which was adopted by the Arabs and thereafter apread to both Europe and Indo-Pik subcontinent (William See Ahmad 1999). There are about 27 large. Patestam herbal-manufacturing companies, which produce Unani medicines on a commercial stale (Shalteen et al. 2003). The number of herbal-medicine manufactures in the non-originated sector runs into the hundreds. The annual transition of the companies of the compani

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Trace 1. The taxonomy, distribution, and flowering period of some of the medicinal flowers of Pakistan.

Species	Flowering period	Distribution	Medicinal Remedies
MONOCOTYLEDONS Poaceae			
Cymbopogon jwarancusd (Jones) Schult.	Jul-Oct	Found in Karacni, Multan, Chitral, NWFP, Ouetta, Gloit	Detoxifier, astringent and tonic
Zea mays L.	Feb-May	Cultivated in Sinds, Punjab, NWFP	Astringent, chloretic, diuretic and remeay for urinary infection
DICOTYLEDONS			
Acanthaceae			
Adhatoda vasica Nees – Justicia adhatada L.	Feb Apr	Planted in Karachi, Sindh	Asthma, pronchitis, gonorrhea, highgrade fever and conjunctivitis
Amaranthaceae			
Achyranthes aspera L.	Sep Apr	Found in Gilgit, Karachi, Punjab, Baluchistan	Anti-hemorrhoidal
Celosia cristata L. – Celosia argentea L. var. cristata (L.) Kuntze	Oct-Dec	Grown in gardens	Astringent, anti-d'arrheal and for irregularity of menstrual cycle
Anacardiaceae			
Mangifera Indica L.	Jan-Mar	Grown in Punjab and Sindh	Astringent, urinary infection, catarrh, anti-diarrheal, anti- dysentery, veneral diseases
Apocynaceae			
Catharanthus roseus (L.) G. Don.	Throughout out the year	Cultivated and naturalized in the tropics	Asthma, anti-leukemia, eyes salve and flatulence
Pergularia extensa Jacq. – Pergularia duemia (Forssk.) Chiov. var. daemia	Sep-Apr	Found in Karachi, Sindh, Lasbella, Pesnawar, Rawaipindi	Anthelmintic, ernetic, expectorant
Vinca major L.	Dec Mar	Found in Parochia. Abbottabad, More hills	Fresh flowers are purgative
Asclepiadaceae			
Calotronis procesa (Aiton)	Throughout	Widely distributed in	Asthma.catarrh.cold.
W. F. Aiton	the year	deserts throughout Pakistan	cough, cholera, and for dyspepsia
Asteraceae			
Achillea millefolium L.	Aug Mar	Occurs in Gilgit, Swat, Murree, Poonch, Baluchistan, Chapia	Hypotensive, haemostatic to arrest bleeding
Artemisia absinthium L.	Aug Sep	Grows in Thandiani	Anthelmintic, anti scorpion venom and anti-snake venom

Tyrus 1, continued

Species	Rowering period	Distribution	Medicinal Remedies
Artemisia maritima L	Aug-Sep	Found in Astor, Baluchistan Chitral Swat	Dyspepsia, tonic and anti- helminthic
Calendula officinalis L	Dec-Apr	Cultivated in many parks and gardens of Pakistan	Duodenal-gastric ulcers, hypotensive, emmenag- ogue and cures skin diseases
Carthamus tinctorius L.	Apr Jul	Distributed NWFP, Baluchistan, (Hamai), Punlab	Emmenagogue, laxative, sedative, stimulant
Chrysanthemum cinerariifolium (Trevir.) Vis.=Ianacetum cinerariifolium (Trevir.) Sch.Bip.	Mar Jul	Cultivated in Peshawar, Abbortabad	Aperient, conjunctivitis and dyspepsia
Helianthus annuus L	Jul-Sep	Widely cultivated in Pakistan	Anti-diarrheal, anti- inflammatory carminative diuretic
Matricaria chamomilla L.= Matricaria recutita L.	Jul-Jan	Found in plains of Punjab, Pishin	Analgesic, antiseptic, carminative, anti- convulsant, diuretic, liver diseases, dyspepsia
Silybum marianum (L.) Gaertn.	Mar-Apr	Found in Lahore, Peshawar, Saidu Sharif, Abbottabad, Mirpur, Rawalpindi	Flower heads are consumed for diabetes control
Fagetes erecta L.	Jun-Nov	Grown in gardens of Pakistan	Anti-dote against wasp stings, cure for eczema, diuretic
Tanacetum gracile Hook.f. & Thomson	Jun-Aug	Found in Hunza, Baluchistan	Anti-helminthic
faraxacum officinale F. H. Wigg, Group	Feb-Apr	Widely distributed throughout Baluchistan	Aperient, diuretic, stimulant stomachic, tonic, detoxican
Kanthium strumarium L	Jul-Aug	Found in Karachi, Gilgit, Chitral, Baluchistan, Swat, NWFP, Hazara	Flowers useful for tooth- ache
Balsaminaceae			
Impatiens balsamina L	Jul-Oct	Cultivated in Karachi, Chitral, Murree	Antibiotic activity, inter- costal neuralgia and useful in lumbago
Bignoniaceae			
Millingtonia hortensis L.f.	Nov-Mar	Cultivated in Sindh, Punjab	Cures asthma
Stereospermum suaveolens DC. = Stereospermum colois (BuchHam. ex	May-Jun	Occurs in Rawalpindi District	Aphrodislac, hiccoughs

Do s 1 continued

Species	Flowering period	Distribution	Medicinal Remedies
Bombacaceae			
Bombax celba L.	Dec-Mar	Cultivated as roadside and garden plant in Pakistan	Diuretic and laxative
Boraginaceae			
Arnebia benthamii (Wall. ex G. Don) LM. Johnst.	Oct-Nov	Found in Makran, Kaghan, Poonch	Angina, fever, pharyngitis
Borago officinalis L.	Jan-Feb	Reproduced from seeds at Karachi	Anti-cancer agent (breast or face), coms, sclerosis and tumors
Cnosma hispidum Wall. & G. Dan	Mar-Jul	Found in Pishin, common in Landikotal, Swat, Chitral, Kaghan	Cardiac tonic, stimulant
Trichodesma indicum (L.) Sm.	Aug-Oct	Occurs in Mangopir	Flowers used as emullient and diuretic
Brassicaceae Cheiranthus cheiri L. Erysimum cheiri (L.) Crantz	Mar-May	Cultivated in gardens	Cardiac disorders, emme- nagogue, remedy for impotence and paralysis
Byttneriaceae			
Pterospermum acerifolium (L.) Willd.	Dec-Jul	Cultivated in Islamabad, Peshawar as an introduced tree	Dehydration, otalgia, haematuria, massage
Cannabaceae			
Humulus fupulus L.	Jul-Aug	Found in Pangi on the upper Chenab	Anti-septic, female inflo rescence used as diuretic, emmenagogue, dyspepsi
Caprifoliaceae			
Sambucus nigra L.	Mar-Apr	Occurs in Parachinar, Nathiagali, Hazara	Laxative, anti-pruritic and stimulant of blood circulation
Cucurbitaceae			
Trichosanthes dioica Roxb.	Jun-Oct	Found in Punjab, Ravi, Chenab, Doab, Rawalpindi District	Lowers total cholestrol and blood sugar
Fabaceae (Caesalpinioide	eae)		
Bauhinia purpurea L.	Sep-Nov	Cultivated in Punjab, NWFP, Rawalpind	Flowers are used as purgative
Bauhinia variegata L	Feb-Apr	Cultivated in Pakistan	Flowers are aperient
Caesalpinia puichenima (L.) Sw.	Apr-Sep	Cultivated in gardens of Pakistan	Asthma, bronchitis, anti-pyretic, expectorant, anti-malarial
Cassia alata L. = Senna alata (L.) Roxb.	Oct Dec	Sometimes cultivated in Pakistan	Laxative. Useful in skin texture

TABLE 1. continued

Species	Flowering period	Distribution	Medicinal Remedies
Cassia fistula L.	Apr-May	Naturalized throughout Pakistan, Cultivated in Karachi, Punjab	Cough, diphtheria, laxative edema
Cassia siamea Lamk. = Senna siamea (Lam.) H. S. Irwin & Barneby	Oct-Dec	Cultivated in Karachi, Sindh	Anthelmintic, anti-hyper- tensive, asthma, dandruff, insomnia, laxative, tranquil izer, sedative
Delanix regia (Bojer ex Hook,) Raf.	May-Jun	Planted in Karachi, Hyderabad, Lahore	Anthelmintic
Tomorindus indica L.	Feb-Apr	Grown in Sindh, Punjab, Jehlum, Karachi	Anti-viral against New Castle disease virus, astringent and sedative
Fabaceae (Mimosoideae)			
Acacia nilotica (L.) Delile	May-Jun	Found cultivated or wild in Sindh, Punjab, Baluchistan, NWFP	Useful in jaundice and palpitations
Albizia lebbeck (i) Benth	Jul Oct	Grows in Sialkot to Hajara, Bajaur, Malakand	Aperient, boils, carbuncle, antibacterial
Prosopis cineraria (L.) Druce	Apr-Jul	Found in Sindh, Baluchistan, Punjab (in Thal and Cholistan deserts)	Beneficial against miscarriage
Fabaceae (Papilionoidea)	*)		
Butea frondosa Roxb. = Butea monosperma (Lam.) Taub.	Mar-Apr	Cultivated in Punjab, NAVEP	Anti-pyretic, appetizer, aphrodisiac, blood purifier, diuretic, tonic, viral nepatitis
Butea monosperma (Lam.) Taub.	Mar-Apr	Cultivated in Punjab, NWFP	Astringent, aphrodisiac, boil depurative, diuretic, gout, anti-leprosy agent
Pongamia pinnata L = Millettia pinnata (L.) Panigrahi	Apr-May	Cultivated in Sindh, Punjab	Flowers are used in diabetes
Sesbania grandiflora (L.) Pers.	Aug-Mar	Planted in Karachi, Kutch, Sindh, Punjab	Flower juice improves vision (as eye drops)
Sesbonia sesban (L.) Merr.	Apr-Nov	Found cultivated and wild in Sindh, Punjab	Anti-fertility activity reported
Trifolium pratense L.	Feb-Apr	Occurs in Chitral, Astor, Swat, Hazara	Anti-asthmatic, anti- spasmodic, bronchitis and expectorant
Iridaceae			
Crocus sativus L	Oct	Propagated by bulb in Baluchistan	Beneficial for liver, brain, heart, regulates the menstrual function

Tasse 1, continued

Flowering period	Distribution	Medicinal Remedies
Jun-Sep	Cultivated in Kashmir, Pangi, Upper Chenab	Used for chest congestion, flower tea is expectorant
Aug-Feb	Found in Jammu, Ghat, Ravi, Chenab, Doab	Anti-tussive, decongestant for children
Feb-May Nov-Apr	Common in home gardens Cultivated in Karachi, Baluchistan Punjah	Carminative and stimulant Decongestant
Sep-Oct	Occurs in Baluchistan, Chitral, Giigit, Hunza, Quetta, Ziarat	Anti-pyretic
Feb-Apr	Cultivated in Karacn'	Cardiac and nerve tonic
Jun	Found in Sindh, Baluchistan, Punjab	Anti-pyretic, sedative, soporific
Throughout the year	Custivated in Punjab, NWFP	Used in dyspepsia, anti- pyretic, anti-emetic
Feb-Mar	Widely distributed in Karachi, Sindh, lower hills of Punjah	Anti-diarrheal demulcent, anti-hemoptysis, sedative and decongestant
Jul Oct	Grows in Azad Kashmir, Peshawar, Rawalpindi	Emollient, demulcent, di- uretic, bronchial catarrh and rheumatism
May Jul	Cultivated as a crop in Punjab and Sindh	Extracted flowers used as abortificient and for inducing menstrual flow
Autumn Winter	Cultivated in Sindh, Karachi, Swat, Punjab, Cnitral	Gastritis and popular laxative
Apr-Sep	Grown as ornamental plant in Punjab, Sindh	Cardiac tonic, expectorant, anti-pyretic, anti-tussive, decongestant
Aug-Sep	Cultivated in Karachi	Cathartic activity
Sep-Dec	Occurs in Lahore, Jehlum, Changa Manga	Aphthosis,expectorant, decongestant
Mar-Apr	Found in Sindh, southern Punjab, lower Baluchistan	Adrenalgic stimulant, dys- pepsia, also used in skin dispases
Mar-May	Found in Sindh and Punjah	Poultice to relieve head- ache nervousness
	Jun-Sep Aug-Feb Feb-Mar Nov-Mar Sep-Oct Feb-Apr Jun Throughout Feb-Mar Aud Oct May Jul Austren Wenter Apr Sep-Oct May Jul Austren Wenter Apr Sep-Oct May Jul Austren Wenter Apr Sep-Oct May Jul Austren Mont-Acc May Austren M	Jen-Sep Gu Strated in Kashmi, Fignal, Upper Chemis Ang-Peb Found in Jammus Chat, Roy-Reb Found in Jammus Chat, Roy-Reb Gurrens in Home gardens Non-Yes Sep-Oct Concens in Baluchistan, Purpish Sep-Oct Chat Gegl Avens, Occur in Baluchistan, Chatel Gegl Avens, Jun Found in Sindh, Baluchistan, Purpish Throughous Cause Gegl Avens, Jun Found in Sindh, Baluchistan, Purpish Throughous Cause of Purpish Throughous Cause of Purpish Throughous Cause of Purpish Throughous Cause of Purpish Model of Purpish And Or Purpish And Origin Grown in And Karomit, Purpish Autamen Cultivated in Sindh, Kasachi, June, Purpish, Aug-Gep Gustand in Sindh Aug-Gep Cause of Purpish Ang-Gep Cause of Purpish Ang-Gep

Exers 1, continued

Species	Flowering period	Distribution	Medicinal Remedies
Moringaceae Moringa oleifera Lam.	Feb-Apr	Cultivated in Rawalpindi, planted in Sinds	Cholagogue, diuretic tonio
Musaceae Musa sapientum L = Musa ×paradislaca L	Feb-Sep	Cultivated in Sindh, Punjab, NAVEP	Anti-hypaglycemic
Myrtaceae Myrtus communis L.	Apr-Jun	Wild in Baluchistan, NWFP	As anti-septic, disinfectant
Nyctaginaceae Mirabilis jalapa L	Nov-Jan	Found in Karachi, NWFP, Hunza, Gilgit	Anti-hemorrnoidal
Nymphaeaceae <i>Nelumbo nucifera</i> Gaertn.	May-Jul	Found in Charsada, Multan, Shahdara	Cardiac tonic, diuretic, anti-pyretic
Oleaceae Josminum grandiflorum L.	Warm season	Occurs in Peshawar, Karachi	Aphrodisiac, astringent, carminative, dysentery, hepatitis, suppress excess lactation
Jasminum sambac (L.) Alton	Jul-Oct	Occurs in Karachi, Lahore, Islamabad	Anti-pyretic, cardiac tonic, lactifuge
Paeoniaceae Paeonia emod/Wall ex Royle	May-Jun	Common in moist ground, Kaghan, Thandiani, Chitral, Bahrin, Poonch	Anti-diarrheal
Papaveraceae Papaver rhoeas L.	Jun-Sep	Cultivated in gardens	Bronchitis, hoarseness. sedative, sudorific
Passifloraceae Passiflora incornata L.	Jul-Sep	Cultivated in Karachi	Asthma, dysentery, insom
Pontederiaceae Elchhorina crassipes (Mart.) Solms	Apr-Jul	Occasionally found filling ponds in plains	Arthritis and gout
Punicaceae Punica granatum L	May-Jun	Commonly grown in Quetta, Sibbi, Karachi, Punjab, NWFP	Anti-diarrheal, dysentery, bronchitis

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TABLE 1, continued

Species	Flowering period	Distribution	Medicinal Remedies
Rosaceae			
Eriobotrya japonica (Thunb.) Lindl.	Jul-Aug	Cultivated in sub- Himalayan zone	Flowers are expectorant
Rosa ×domascena Mill.	Jan-Jul	Cultivated in gardens of Pakistan	Anti-HIV, aperient, cardio- active, liver protector
Rosa foetida Herrm.	Jan-Jul	Found in Baluchistan, Kurrum, Quetta, Ziarat	Anti-diarrheal
Sapotaceae			
Bassia latifolia Roxb. = Madhuca longifolia (L.) J.F. Macbr.	Jul-Aug	Cultivated in Sindh, Punjab	Regarded as bronchitis, cooling, cold, anti-tussive, demulcent and tonic
Scruphulariaceae			
Verbascum thapsus L.	Jun -Aug	Common in Chitral, Mansehra	Coughs, diarrhea, febrifuge, stimulant, pharyngitis
Solanaceae			
Datura metel L.	May-Jun	Weedy places, Karachi	Smoke as anti-asthma
Solanum surattense Burm, f. = Solanum virginianum L	Jun-Nov	Throughout Pakistan	Paresthesia, carminative
Rubiaceae			
íxora coccinea L	Jul-Jan	Cultivated in Karachi	Cure sores, relieve blood, ulcers
Tropaeolaceae			
Tropoeolum magus E.	Dec-Feb	Cultivated in Karachi	Natural anti-biotic
Verbenaceae			
Nyctanthes arbor tristis L.	Aug-Oct	Naturalized in Punjab, Rawalpindi, NWFP, Mardan	Anti-pyretic, faintness, anti-vertiginous
Viter negundo L	Mar-Jun	Cultivated in Thai, Swat, Mirpur	Cardio tonic, cholera, diarrhea, useful for liver disorders
Violaceae			
Viola odorata L.	Mar-May	Naturalized in Nathia gali, Hazara, Kaghan, Swat, Chital	Liver protector, decongestant

Pakistan has the potential for sustainable utilization of its medicinal flora Basic infrastructure also exists to carry out research and development activities in this field. However, more attention needs to be paid to the systematic propagation, collection and conservation of medicinal plants. It is important that the country consolidates its plant-resource database, explores the international and national markets for its medicinal flora, and implements large scale cultivation projects and salvage projects for its more important medicinal-plant species. Palistan needs an expansion of research efforts into cultivation, production and conservation of medicinal plants. There is also a dire need to develop a system of institutional linkages among all the research and development organizations dealing with the Paksiani medicinal and aromatic plant industry.

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CUSCUTA (CONVOLVULACEAE)—THE STRENGTH OF WEAKNESS: A HISTORY OF ITS NAME, USES AND PARASITISM CONCEPT

DURING ANCIENT AND MEDIEVAL TIMES

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BSTRACT

We examine the erymology and the first names of Cassata, as well as some unexplored appears in the entry hance of paramatic money. The name of Cassata, however for use are for the today's bosonaries. The erymology of the generic manner is notified and not Gereka a Commonly in Congo that Amazina and the Herbert Birk and a paramation hom melevest again are merely a registrate of the Gerek accessor, which we there are the state of paramatic home meleval again are merely a registrate of the Gerek accessor accessor. Whereas the paramatic home meleval again are merely a registrate of the Gerek accessor accessor. Whereas the meaning a mental accessor and the meleval accessor and the control of the control of

RESUMEN

Secaminols introdução de las primeiros combras de Casasta, aná coma nepectos receptordos en la human del concepto de parasimimo II Combra ("Ordundes" de unitados por la primeira vez per Todrana, posiblemente refundados a Casasta; un embago se argamente ne paso los exculos "y pos de liber La termologia de do mibir genero en os a sin de se giese, a como estre commentera de liber La termologia de do mibir genero en os a sin de se giese, a composibilitar para de la composibilitar a media es adamente una expresión a la antiquo concepto giese Mentras que di punto de vista de los medias es adamente una expresión a la antiquo concepto giese Mentras que di punto de vista de los destados de la composibilitar de la c

INTRODUCTION

Cauctus is a worldwide distributed genus, that comprises about 1780 species of parasitic plants odderlos) (Nuncher 1932.) The etymology of the generic name is not clear since it has commonly been said to be either Greek (e.g. Dawsonet et al 1994) or Arabic (Austin 1980.) The history of these intriguing plants, and of parasitic plants in general, has been traced back to antiquity (Marade 1900.) Killi 1969.) Such plants must have drawn the attention of both early scholars

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and farmers. As Theophrastus wrote "the oddity is that a plant grows exclusively on another plant, and not on the ground." (Eve causis plantarum 217.5) 1976.) Since then, the concept of parsitism has evolved slowly. The early history of parasitism in plants is particularly poorly known. We examine that names of Cascata, some unexplored aspects in the history of parasitism concept, and several less known uses of these plants.

Was Orobanche one of the first names of Cuscuta?

Theophrastus referred to a plant called "δροβάγχη" ("vetch strangler" from "orobos" - vetch - Vicia ervilia (L.) Willd.?, and "anchone" - to strangle) because "it overspreads the whole plant (of vetch) and holds it fast as if it were in coils, for it is thus that (vetch-strangler) strangles the plant" (Inquiry into plants 8.8.4, 1916). It is certain that, when using this name, Theophrastus did not have in mind the broomrapes (today's Orobanche), because he apparently spoke about these in the next paragraph, under a different name. Thus, he mentioned οἰμόδωοον, which is said to be like another unnamed plant that "springs straight from the roots of cummin" (Cuminum cyminum L.), and both these plants are "somewhat more peculiar in their habits." This αἰμόδωρον attaches itself to fenugreek" (Trigonella foenum-graecum L) and its "root is more or less round" (Theophrastus, Inquiry into plants 8.8.5, 1916). Both these latter plants are probably the actual Orobanche, which cannot be the ôpo@oyn, the "vetch-strangler." It would be tempting to assume that "opoBayyn" (the vetch-strangler) is Cuscuta. This would mean that one of the first names of Cuscuta was Orobanche. In support of this hypothesis are the habit of the plant and the chapter about weeds in which Theophrastus mentioned it (Inquiry into plants 8.83-5, 1916). Unfortunately, the "vetch-strangler" was not further described or mentioned elsewhere by Theophrastus, and Pliny the Elder did not carry on this name.

The Labyrinth of names and languages

Theophrastus also spoke about the "small Syrian weed kasyras (combragh that grows on trees, thorn-bashes and certain other plants." Occ causis plantma. 217.3, 1976. Mirande (1900) argued that "kasyras" is probably not Cuccata. He suggested that store Plany's subsequent reference to this plant. (adyras; "allege edly alludes to some aromatic properties, this plant may be (assyrha spp. edly alludes to some aromatic properties, this plant may be (assyrha spp. store) and the concessed plant from Lauraceaer resembling Cuccata in the perastic habit in this be noted that Pliny in his description (Natural History 13/29, 1953) amalgam: and "lauyasis" with other, unnamed plant from the account of Theophrastus. About this unnamed plant, Theophrastus said that is 'sown in the dog days' on the thorn-bushes in Bublyonia that spouts the same day and then specified to the two the thorn-bushes in Bublyonia that spouts the same day and then specified to the two plants as if they were a single one, and added that this plant "is used in making spiced wine and it is cultivated for rhis purpose." (Natural History 13/29, 1971). An even earlier indication to the perparation of a drink can be found in the

Talmud "Why are not sufferers from raintain in Babylon? Because they—drink beer containing locasula (growing on) the hume shirth (Kethuboth 77th, see Epistein 1990.1 Epistein 1990.1) indicated that the 'hizme shrub' is "Spirit (Spirat) Regia" We could not determine what this spirit shirth was Tragacantha (Astrogalus tragacantha (Astrogalus

Several authors mentioned that the name has Greek origin (e.g. Dawson et al. 1994). But "kasytas" does not have any meaning in Greek and it would be more logical to assume that the name was introduced. Although Austin (1979) initially suggested that that the name comes from Aramaic, he mentioned later that the name has an Arabic origin (Austin 1980). However, apparently "kushkuut." "kashuut" or "koshout" as Arabic names of Cuscuta are early Aramaic neologisms (Fraenkel 1886: Nakhle Al-Yassu'i 1986). Many ancient Arabic words, especially related to agriculture were introduced from Aramaic (Nakhle Al-Yassu'i 1986). Based on the new root "k-sh-w-th." the word "kushsha" meaning in Arabic "a lock of hair" was probably derived (David Mehall, pers. comm). Since Theophrastus mentioned Babylonia (Assyria) as a place of origin for "kasytas," this was probably from the geographical source of the name as well. Indeed, the etymology can be retraced in Syriac Aramaic and Hebrew (ksutha and ksuth, respectively), two closely related Semitic languages. The triradical root of the verb K-S-Y (Kaph, Shin, Yodh) means "to cover." Based on this root, a verbal noun that signifies "cover," "clothing" or "garment" is constructed in both languages: K-S-W-T (in Hebrew) and K-S-W-T-A (Kaph, Shin, Waw, Tay, Aleph) in Aramaic (Yona Sabar, pers. comm.; Paul Flesher, pers. comm.; Sokoloff 1990), "Ksutha" is often mentioned in the Talmud (see Epstein 1961) and other Jewish-Aramaic texts such as the Targums (Jastrow 1950; Bowker 1969; Sokoloff 1990). The word was introduced into Arabic, Persian and Greek, creating a bridge between these fundamentally different languages and cultures.

Before Plany, Dioscorides said that "Epithumon. Is yel lower of ye harder Thyme, & Ilike to Saruraja" (4179 see Gunther 1999) Flymy mentioned work yes of Epithymum; 'one which is like the flowers of the thyme and satureta' 'c'qui est flose of thyme saturetae simili') and another one; 'that grows without a root, has siender a bead like a long mantie, is red in color and is dried in the shade! C'sine radice nasci, capite tenus similitualine pilloil, ruben, siccar in ambra? (2655-56). The recognition of these two 'types' persested until medieval age, when Tragus (3522) and Parkinson (1640) considered that they belong to 'one kind growing on different herbs." Between the 16th and 17th centuries dodders were called differently depending on the author. For example, Casper Baulin (623) used both "Epithymum" and Cussitia. A common practice during that 372 BRIT.09G/SIDA 21(1)



Fis. 1. Coscota spp. (probably C. epilinum). Fuchs, 1542.

time was to create a Latin name based on the hosts the dodders are growing upon, e.g. "Epithymum" (on Tuhmy spp.), "Epithymum" (on Majoran), "Epithymum" (on Ma

The parasite, "a spontaneous act of nature"

Kujiji (1969) suggested that the earliest reference to parasite plants belongs to the Theophrasus. However, an even castler record can be found in Arisotto Bound in Arisotto

The animal-oriented biological treaties of Aristotle have influenced our understanding of plant parasitism for almost 2000 years. Theophrastus was Aristotle's student and he developed many of the ideas of his teacher. "It may perhaps be that like animals, plants are fond of one another and live together" (Theophrastus, De causis plantarum 2:17.5, 1976), Or, that "some (plants) come from seed as through by a spontaneous act of nature. The latter come from rotting earth or from rotting parts of plants: for some are not constituted separately by themselves but are produced on trees, for example the mistletoe" (Aristorle. De generatione animalium 1:715b. 25-30, 1965), Following this idea, Theophrastus observed that maybe some plants "came from a corruption of something in the host" similarly to "some animals that can arise from other animals" (De causis plantarum 2:17.5, 1976). For example, like "those insects (such as lice and bed bugs) that ... live on the flavors of living flesh ... (and are produced) from the moisture from animals" (Aristotle. De partibus animalium 31:556b, 21-28, 2001; also De generatione animalium 1:715b, 5, 1965). But it must be emphasized that the Greek spontaneous concept does not preclude the origin of the parasite from seeds: "birds eat its fruit and let their droppings fall on the host tree." (Theophrastus, De causis plantarum 2:17.6, 1976). The wonder of ancient Greeks came from their belief that since plants "absorb the food already prepared from earth with their roots" they don't need a stomach, and they don't produce excrement (Aristotle, De partibus animalium 2.10, 2001). This is why plants "not growing on the ground at all is astonishing" (Theophrastus, De causis plantarum 2:17.5, 1976). In the Babylonian Talmud, the parasite was explicitly depicted as an integral part of its host: "if one plucks Cuscuta from shrubs and

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thorns ... one is culpable as if it inserts his hand in an animal's bowels and detaches an embryo" (Shabbath 107b; see Epstein 1961).

Later, Arabians were inspired by Greek science and introduced it into Furpe The ancient meaning of the "spontaneous art" of granded and the parasite was literally viewed as arising from its host. For instance, Francis Bacon, in the Righland of the early 17th century, believed that mistletoes were an exudation (sap)" that the tree doth excert and cannot assimilate," and that the dead bits spreading its seeds is merely a "fable" or "a 'tale "(Sylus Syluraum 355-557), (25/6). This misconception was reflected in the "Uva Barbata" or "Le Raisin Barbu," as Caustus app parasitring Wits viniger La. and considered together with the cities as an entirely different species of grape wine (Tabernaemontams 1888-1950), or a "monstority," a metamorphoses of the normal species (Jean Barbata) (1950), as a late as 1831 such a blemish was connected to the appearance of the come in the previous year (Kiti) [1969] in conclusion, the "spontaneous" concept regarding the origin of parasitic plants from medieval ages was merely a regression of the ancient Greek concept.

Rufinus, a forgotten botanist of the 12th century, was probably the first to observe that "Cuculum 1s born in meadows and it its to other plants, which it kills" C'Cucutte — anastitur in praits el figut ails herbus et necut ear") (Ruffinus approx. 1300 A.D. see Thornfulle 1940. His short not passed unobserved by all botanists and herbalists, and about three centuries later. Parkinson (1640) all botanists and herbalists, and about three centuries later. Parkinson to the discovery several times to 'let all others understand'—it may appear plained to discovery several times to 'let all others understand'—it may appear plained to any that testiles "Pirme. Severy or any other later, due antitually of their owne seed." I would be a string to a laces but that the by pring from their owne seed. On the hards have the several properties of the several properties of the several properties.

Cuscuta, the strength of weakness

Theophrastus compared parasite plants with garfed shoots and buds that 'get food that is more recedily available and that has been prepared and practically conceived. "One causis plantarum 2176, 1970. A good understanding of the parasitic phenomenous can be also encountered in the Babyloins Tallmud, at a per proximately 100 BC. Although apparently it takes its food "from air. Causata derives its nourshament from soil (through its best), for we may observe that when the shrub four which Causata grows as a parasite is cut off. Causata dies ("Chrimb 28): see Fesen 1961. But it plant seeding such food would be weak in the when the shrub four which Causata grows as a parasite is cut off. Causata dies ("Chrimb 28): see Fesen 1961. But it plant seeding such food would be weak in the when the shrub four which causata grain and an extension of the control of the control of the control of the Causata grain and the control of the con

The hot or cold character of dodders and several old uses

Quoting Phoenicians and Arabs. Fuchs and other medieval herbalius (Ruellius 1920 Gerald 1633). Parkinson 1640; Chalpper 1652) believed that the curb powers of dodders depend on the 'character of the parent (heat); if it invades a symmethy of the control of the parent (heat); if it invades a symmethy of the control of th

That dodder growing upon Tares (Vicia spp.), being the most frequent in London, and wherewith our markets are onely in a manner furnished and Apothaceaties shoppes stored from thence. can have no effectual guality comparable to Epithymum for _ Tares are hard of digestion and binde the bellye and the nourishement of them engendereth thicke blood apt to turn into melancholic (Patikasons 1640). Today we know that, indeed, the parasite forms a bocchemical continuum with its host, and that its chemical makeup may depend on the latter Primary metabolic compounds, minerals, acenbioticis, secondary products (e.g. alkaloids and cardenoiddes), herbicides, viruses, and mycoplasmas are transdocrated from the pholem of the host via the haustoria to the parasite (Dawson et al. 1994). "You are what you cat' couldn't be more true for these plants."

Dioscorides, and later Pliny, recommended "Epythimum" as a purgative, as well as "for melancholicall, & ye puffed up with wind, ye quantity of an acetabulum to ye quantity of 4 dragms with honey & salt, and a little Acetum

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(4:179, see Gunther 1959, also Pliny the Elder, Natural History 26:55). In an Arabic text dated before 1000 AD it is written: "If you put an euquia of blood (of the black dog) with a mithoal2 of grounded Cuscuta; who will take this will never he reached by the spirits which causes enchantment. The meat (of black dog) in food with salt, is good a antidote against infantile epilepsy" (Alfonso-Goldfarb 1999). Other Arabic uses of Cuscuta have been reviewed by Guigues (1909). Hamarneh (1973) and Levey (1966). These were the main uses of dodders, which were later retained by all medieval herbalists. For example, Gilbertus Anglicus, around 1250 endorsed "Epithymum" as a remedy in a mixture of plants that "purge the head of evil humors" (Getz 1991). Culpeper (1652) noted that it is also good "to purge black or burnt Choller, which is the cause of many Diseases of the Head and Brains, as also for the trembling of the Heart, faintings, and swounings." Since dodders are under the sign of Saturn, "this helps by Sympathy, & strengthens al the parts of the Body he rules: Melancholy, Addust Choller, Trembling fainting swooning Spleen Hypochondria Obstructions Gall, Jaundice, Liver, Disury" (Culpeper 1652).

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HISTORY AND EPONYMY OF THE GENUS NAME AMSONIA (APOCYNACEAE)

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ABSTRACT

The genus Amsonia was named for Dr. John Amson, a physician in Williamsburg, Virginia, in the mid-nineteenth century.

RESUMEN

El genero Amsonia fue nombrado por Dr. John Amson, un médico de Williamsburg, Virginia, en la mitad del siglo diez y nueve.

Amound Walter is a genue of about twenty species native to North America and eastern Asia, of which the best known is A Lidbergamentound Walter eastern bluestar. The name Amound was first applied to that species by John him to Clayston of Gloucester, in clonical Wignia, in the 1750s, and ever since that uncertainty has persisted and statements have differed as to its derivation or enought.

Clayron did not include the name Amsonia in the manuscript that he sent to the Duch boatsile John Frederick (Gronovius, much of which Gronovius) (1729) incorporated into his Brow Virginica. At that time Clayron thought that the Bulssar might be considered a species of Nerium folseader), and designated it if "Anonymus Suffrates folias Sukis sulternis. Neri species." He gave the name that "Amsonia in the later amauscript (not extant) on the planns of Virginia that he sent to Peter Collinson in England in 1757, but that work was never published. He also included the name Amsonia with specimens and sueeds that he sent to Bert of the extent to Peter Sufface in the Sufface of the Sufface in the Sufface of the Sufface in th

Linnaeus received a description of the eastern bluestar from his former student Daniel C. Solander in 1761. Solander, who was living in London at the time, had based this description on plants he had seen in the gardens of Peter 380 BRITORG/SIDA 21/11

The "Anonymus Suffrace" was designated (Lipton 306 by Gronovius, but no such specimes in the Clapton hearbarium now at BM. The Limanen her-barium at the Natural History Museum in Stockholm (S-LINN) contains a specimen of the eastern blusser from the herbarium of Class Alströmer, who had acquired it from Andreas Dahl. It is labeled "Tabermacomontan Amsonia" and "Dahl a Limne P" in Dahls handwriting, indicating that Dahl had received it from Limaneus himself (Lindman 1980s). It was perhaps part of a cellection made by Clayton and given to Limaeus by Ether or Gronovius, or it may have been obstanted by Schanfer from a cultivated plant.

Amsonia was published as a genus name by Thomas Walter in 1788. The name of the type species, Amsonia Tabernae montana Walter, was based on Tabernae montana Amsonia L. Walter gave no derivation or eponymy for the name.

Many recent references state that Amsonia was named for 'Charles' Amson.' The cerdlest association of the forerame Charles with Amsonia that Have lound was by Louden (1830), according to whom the genus was named for 'Charles' Amsonia lical, an Amsonia lical, an Amsonia lical, and Amsonia lical and Amsonia lical and Amsonia was soon adopted in other British and Continental European references. The surname was altered to 'Amsonia' was soon adopted in other British and Continental European references. The surname was altered to 'Amsonia' by Astron (1840), who identified Charles' Amsonia as 'a serior traveller in America.' Yochokawa (1849), who have modified has been recinited in traveller in America.' Yochokawa (1849), who have modified has been recinited in the contribution of the contribution of

It may be pertinent to the credibility of this eponymy that Loudon almost certainly would have seen smiths (1893) account of the Noetropical genus Amazonia LI (Verberauceae). As noted by smith, Linnaeus filtus had sated that Amazonia was samed in memory of Amazonia russ samed in semination, whom, according to Smith, M. Alicsandrel De Thies fluid pleptized Thomas. "Smith was despertial. Accusate he find rever breat adds to learn any tudings are similar to the contrast to the contrast of the contrast of

named for an explorer Loudon, however having seen statements that Amatonia was named for Thomas Amason, may have followed De Thies's alleged precedent a step further and arbitrarily coined the name Charles Amason, and designated that imaginary person, like Thomas Amason, 'an American traveller' Of Amania, Smith (1819) said that 'no nositive account of the menaine or

Amisonia, Smith (1889) said that "no positive account of the meaning or origin" of the name could be given uning only that is had originally been stowed by Clayton He specialised that the spelling of the names Amisonia and set of the British Admiral George Amison, Baron Arison of Solveron Computer (1888, 1840) accepted this eponymy with more of Smith's uncertainty and "corrected" the selling to "Amyonia," but no others have done so.

The eponymy given by Loudon and Paxton was probably the basis for Graysi (BSO) statement, in the second cition of his Moraula, that Amonia was due to be named for a Mr. Charles Amson. "That uncertain wording was retried-through the stath edition of Graysi Manual Wood (Bollo Expanded in to Delicated to Charles Amson, of S. Carolina? The speculative addition was not explained, but may have been made because the genus name was published by Palianed, but may have been made because the genus name was published and Brown (1896) stated with no soch reservation that the genus was mad Brown (1896) stated with no soch reservation that the genus was made "for Charles Amson of South Carolina." That wording was soon adopted in other American published too.

Woodson (1928) was skeptical about references to "Charles Amson." He consulted encyclopedic and historical references and made inquiries of historical societies in Virginia and the Carolinas, and found no evidence that any Charles Amson had lived or traveled in Virginia or the Carolinas during the colonial period or contributed to the knowledge of their natural history. Likewise, using more recent biographical references and publications from that history-conscious region, as well as Internet search engines. I found no record of any Charles Amson in those colonies during the 18th century (except as the supposed eponym of Amsonia). Nor have I found any mention of either of Loudon's "travellers" in any other context. Consequently, I share Smith's, Gray's, and Woodson's skepticism about their having existed. Had they lived and explored the wilds of the Americas, it seems unlikely that they could so greatly have impressed Clayton and Linnaeus filius, and at least have been known to Loudon, yet so completely have escaped the attention of historians and biographers. A thorough search would be complicated by the apparently independent origins of the surname Amason in England and Scandinavia. Even if these Amasons existed, however, there is ample evidence, presented below that the apocypaceous genus Amsonia was not named for either of them.

The earliest extant indication that Amsonia was named for a physician is in a letter written 30 December 1759 by Ehret (Berkeley & Berkeley 1963), who had probably seen words to that effect in Clayroby manuscript or correspon362 BETORG/SIDA 21[1]

dence. Apparently not distinguishing between Carolina and Virginia as Clayton's place of residence, he wrote that Amsonia had been named "perhaps for a doctor in Carolina."

An indication of the gongway of Amsonia by Clayron himself appears in a letter from him to the Philadelphis boarns; John Sarram dard Leppember 1760, in which he said that the had previously proposed that the plant he named Amsonia for Boctoch here? William and Mary College Quart Hist Mag, set 3, 6 310 1926, Woodson 1929; Woodson interred from Clayron's use of 'here' that Amsonia had been named for 'a physician of Gloscester County, Wignina' He added that 'regarding his complete name, or the positive spelling of his family mane, doubt still tremains. The same letter was probably the basis for the statements by Robinson and Fernald (1908) and Fernald (1998) in the seventh amed eighth editions of Grays' Amman, that Amsonia was Named for De Anton, physician of Gloscester, Virginia, in 1760, and friend of John Clayton. Combi-nations of Chades Amson, 'from Loudon, Paston, Givan de Britton, and 'Physician' and 'Wirginia', 'from Robinson, Fernald, and Woodson, have come to neveral in recent publication.

Berkeley and Berkeley (1963, 1982) found from a source on Virginia medical history (Blanton 1931) that Dr. John Amson had been practicing in Williamsburg, Virginia, in 1751. They (1982) concluded that "Clayon had named the new genus Amsonta in honor of his friend Dr. John Amson of Williamsburg," I have not found this information preneted by any more recent beatcal authors.

The Berkeleys found one other published reference to this Dr Amson, which noted only that he frequently used the expression 'neither here nor there' Present day search engines, although not providing all standard biographical data, do lead to further information about the Dr. Amson who was Clayton's contemporary in colonial Virginia.

Records in the Archives of Colonial Williamsburg, compiled and annotated by Mary A. Stephenon (1061), confirm the Berkeley Honding that John Amson, a "Doctor of Physic," lived and practiced in Williamsburg in the mid-18th century. Clayforn would have considered Williamsburg, ca. 22 km away across the York River in James City and York counties, near enough to Gloucester to justify the use of "here" in writing to Bartram in Philadelphia, especially since he had spent part of his pouth in Williamsburg and members of his family lived there.

I have found no definite information on this Dr. Amson's genealogy or his like frair to his practicing medicine in Williamsburg, Records compiled by the Church of Jesus Christ of Latter-Dw. Saints provide limited data on a lev informativatuals named John Amson who lived in England and Scotland during the first 40 years of the 18th century, but no data on anyone by that name in colonial Virginia. The record perhaps most likely to be relevant is that of John Amson, son of James and Mangaret Amson, who was baptized 24 July 1609, at the age of one year in 18. Sepathere Church, London (where Capatia John Smith of London well and the properties of the prop Virginia history had been interred). The time and (in view of data presented below) the country fit, but nevertheless it is by no means certain that this was the same John Amson.

Although an English origin is not unlikely, the name Amson does not appear in Munk's Roll of the members of the Royal College of Physicians. However, since the surname is not common, it does seem probable that Dr. John Amson of colonial Virginia was the John Amson, M.D., who received that degree from the university at Rheims (now Reims), France, 2 September 1722. Such credentials would have been impressive in colonial America, consistent with the apparent reputation (below) of Dr. Amson of Williamsburg as one of the "best Physicians" in Virginia. This record is from a list of early students from the British Isles at medical schools in continental Europe, compiled by Dr. Harold T. Swan (1996). This compilation was based on manuscript notes that had been in the possession of the medical historian Dr. Robert W. Innes Smith at the time of his death in 1933 (originals at the University of Sheffield). Aside from the data noted above, it states only that this John Amson was English, as distinguished from Scottish or Irish. According to Dr. Swan (pers. comm. 11 April 2003), Innes Smith's notes contain nothing further on Amson. He considers it unlikely that Innes Smith found additional information at Reims, because many of the university's records from the relevant time had been destroyed, presumably during the French Revolution.

I have not found when Amson arrived in America, If in fact he was of Emlish that the activities record of his presence in Virginia that I have encountered is from 1738, when the estate of the late Dr. Charles Brown of Williamsburg retrieved a book that Amson had borrowed from Brown's library (James 1895). A physician in Williamsburg in 1738 could hardly have avoided the contro-

very projection of the Management of the Section of

In 1746, Amson bought the property identified as Lots 212-217, Block 36,

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City of Willamsburg, County of York, from Thomas Jones, nephew-in-law of the naturalist Mark Catesby. These loss at the intersection of Boundary and Scot-land streets had been so numbered by the Trustees for the Land when the city was laid out. Much later they included the site of "Whealtands," the home of the artist Georgia O'Keefe during her late teens. The property included at least on house plus outstudings when it was acquired by Amson. He owned and resided on this property until his death. About 1731 he purchased from Henry 1990; 189 daves a Iand jast ousside the Williamsburg cry limits (Sepherson 1990). As well as being a physician Amson appears to have been a plante, or least the control of the property of the proper

In 178 then-Colonel Courge Washington had been ill for some time, probably with dysentery, although he was concerned that he might have compound to the traveled from Mount Vernon to Williamsburg 'to receive the Advice of the best Physicians," and there consulted Dr. Amson on 15 March (Fitzpatis 1931-1944, including a letter from Washington to Colonel John Stanwys, 5, March 1739). Fitzpatrick, in editing Washingtons by appers, commended was Washington 'seems to have received the proper treatment, for he was able to be back to his command at Fort Loudon April 5'. Amson may also have treated Daniel Parke Custis, whose widow Washington subsequently married, he was listed among the recritients of Custis's cattle although Dr. James Carter user corded as having been the attending physician during Custis's last illness (Stephenson 1992) Abbot (1888).

A few other references to De John Amson of Williamsburg appear in historical sources. He was among the "Officials of the government of Virginia historical sources. He was among the "Officials of the government of Virginia historical sources." He was a proper of the Williams 1738-1752, probably having done so upon becoming alderman or maper. Viet County records indicate that as of 21 September 1747 he was paying taxes on five "Inhables," i.e., indentured slaves (Sephenson 1960). His name appears in the account book of the Vorktown merchant William Lightfoot (Lightfoot 1740-1749), and he was one of those who proved the will of Phillip Lightfoot in 1748 (Tyle 1891), justs 1 John Blair recorded having visited Amson's gardens 24 March 1751 (Tyler 1899), hat wrose nothing about the gardens.

Neither Ms. Stephenson nor I have been able to determine the date of Amson's death, although the well-indexed Virginia Gazette usually published obtuaries of prominent Williamsburg residents. His will was proved in the General Court of Virginia, of which the records from the relevant period are not extant (Stephenson) 1901. His death evidently occurred after November 1761, when he was listed as a creditor of the estate of John Parke Custis, so not Daniel (Stephenson 1994, Abbt 1988), and before July 1765. Records of land ownership include that of a transaction in July 1765 in which Anne Anderson is said to have inherited the six loss and the buildings thereon in Williamsburg Plus the 180 access outside the city from 'the late Dr. Amson' Mrs. Anderson, who was at hat time the whief of Robert Anderson of Williamsburg, is thought likely to have been Amson's daughter, or possibly his widow if she had soon remarked, but the relationship has not been determined (Estephenson) 1961). I have found no mention of any other individuals with the surname Amson in eightenth-entruly Williamsburg and vicinity.

What may be Amson's only extant writing therefore appears to have been published posthumously, either from a handwritten heridom or as a reprint from an earlier publication. This (Amson 1776) is a prescription for the treatment of whooping cough, which included several botancial ingredients, in quantities deemed appropriate for a boy of ten. The treatment began with an entert containing injectachusan and oxymel of squilbs (Urginea maritima (L.) Baker, a mild source of cardine glycosides). This was followed flust by chamonite teat, then by eithir pategorierum (an opitale in pennyroyal tea and mint met and the properties of the properti

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CARBON USE BY THE ENDANGERED TEXAS WILD RICE (ZIZANIA TEXANA, POACEAE)

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ABSTRACT

A pH drift experiment was conducted to determine the HCO; upaske potential of Texas wild rice (2) Zenain zenam funch: In 15 separate experimental runs could inorganic carbon to ablashiny ratio varied between 093-0.99 and final pH varied between 854-9.21 strongly suggesting Texas wild rice is an obligate CO, plant smaller to suitler HCO. The estimated CO, compensation point for Texas wild rice is 2 jume 19.

Data from this study provide physiological evidence for the positive relationship between current velocity and biomass productivity observed in Texus wild rice (Power 1996a, 1996b, 2006, Poole & Bowles 1999, Saunders et al. 2001) and provides water resource managers with information they need to manage and protect the San Marcos River ecosystem.

RESUMEN

Un experimento de la variación del pH fue utilizado para determinar el potencial de abserción de HCO, del arroz salvaj de Tejas (21;cania ecuana Hitche). En 15 experimentos separados, la relación entre el carbono inorgánico y la skalinidad varió entre (93–039 y el pH final varió entre 834–921, sugriendo que el arroz salvajs de Tejas es una planta CO, obligareria incapaz de utilizar el HCO, El pratino estimado de comennación del CO, or el arroz salvajs de Tejas es Lumol 1:

Los datos de este estudio proporcionan la evidencia fisiológica para la relación positiva entre la velocidad actual y la producción de la biomasa observadas en el arros salvaje de Tejas (Power 1996a, 1996b, 2002; Pode y Bowles 1999; Saunders et al. 2001; y ofrecen a los encargados de los recursos hidricos la información que procesitan maneira y protegor el consistema del río San Marcos.

NTRODUCTION

The San Marcos River arises from springs within the City of San Marcos, Baye County, Texas and flows 81 raver kin in a southeasterly direction before it spins the Blanco River. The source aquiler for the San Marcos River is the Edwards Aquiler, the sole source of municipal, agricultural, and industrial water for 15 million people in central Texas. Water is jumped continuously from the Edwards Aquiler for human suce, but is rectanged only during rain events. As were tried to the source of the source of

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blind salumander (Sphlemolge rat/hbmi), and Texas will drice (Zigantiacxum). The primary thrust to each species is reduced spring low from the source aquifer (US. Fish and Wildlife Service 1996). The threat became critical during a flew 1990 and all five species were the focus of an endangered species laws stit initiated in 1991 (Sierra Cabe 4 upian, No MO-91-C-499). One outcome of the laws wit was creation of a water authority to manage they applied to come of the laws with was created in the species of the species to the species of the species is a monumental challenge me by research systematically addressing ecological and physiological aspects of the species.

The targer species for this study was Texas wild rice. This species is emdente to the San Marcos River, Tr. and was listed as endangered in 1978 (U.S. Fish and Wildlife Service 1985). Texas wild rice is a perennial, submersed merophyte now commonly found in swiftly flowing water. Under these conditions, it produces long, ribbon-like, submersed leaves and reproductive cultus Culture and the conditions, it produces long, ribbon-like, submersed leaves and reproductive cultus can be come emergent and produce wind pollutanted, terminal inflorescences. Nodes along each cultu give rise to roces and assexual clones, called tillers. A through description of the species and its habitat is provided by Terrigotion of the species and its habitat is provided by Terrigotion of the species and its habitat is provided by Terrigotion of the species and its habitat is provided by Terrigotion of the species and its habitat is provided by Terrigotion of the species and its habitat is provided by Terrigotion of the species and its habitat is provided by Terrigotion of the species and its habitat is provided by Terrigotion of the species and its habitat is provided by Terrigotion of the species and its habitat is provided by Terrigotion of the species and its habitat is provided by Terrigotion of the species and its habitat as the species and its habitat and the species are supported by Terrigotion of the species and its habitat as the species are supported by Terrigotion of the species and its habitat and the species are supported by Terrigotion of the species are supported by Terrigotion of the species and its habitat and the species are supported by Terrigotion of the species and its habitat and the species are supported by Terrigotion of the species are supported by Terrigotion of the species and the species are supported by Terrigotion of the species and the supported by Terrigotion of the species a

Texas wild rice has two distinct phenotypes under wild and cultured conditions. Wild plants found in flowing water (CO-46 in S³) in the San Marcos River are perennial and primarily submensed, although reproductive culturare present. Under cultivated conditions in slow moving water (CO-50 in S³). Texas wild rice has low vegetative productivity compared with study plants grown infaser flowing water ranging from 200-40 flux in Signess 1900. 2002 the submitted of the submitted

Carbon utilization by macrophyses has been shown to influence photosynthesis in experimental studies Grinfi & Walker 1980) and may be an important factor influencing phenotypic variation in Texas wild rice. The relative concentrations of carbon species dissolved in water are influenced play. At lower pH proportionally more CO₂ is available, as pH rises, equilibrium shifts to HCO₂, then CO₂ Macrophyses utilize inorganic carbon in the form of dissolved inorganic carbon from the water when it savailable In additions of submersed species show the ability to extract efficiently HCO₂ from the water while others exhibit intle or no ability to does rollend in Sonne 1981. Maderly & Spence 1983; Sand-Jensen 1983; Spence & Maberly 1985). In addition to the absolute concentration of dissolved inorganic carbon, the flow environment of the submersed leaves also influences their ability to extract carbon from the water Flowing water reduces the thickness of the boundary layer surrounding Leavest through which gases move predominantly by diffusion. Slower diffusion of CO₂ across the boundary layer can limit photosynthesis in still or very slow movine water (Smith & Walker 1984).

Differential carbon availability combined with carbon uptake potential may contribute to phenotypic variation in Texas wild rice and provide a physiological explanation for its preference for a flowing water habitat. The purpose of this study was to determine the bicarbonate uptake potential of Texas wild rice.

METHODS AND MATERIALS

Carbon use by Texas wild rice was examined using plants taken from culture after seedlings had been growing about three months in an outdoor cement raceway. The raceway was supplied with water pumped from the Edwards Aquifer and with chemistry similar to that of the San Matros River. The plants had 6-6 leaves, each of which was 20-30 cm in length. The plants were maintained in acetated river water (4.5 meq. 1⁴ alkalinity) under artificial illumination (250 pumb m² s² 19Ra, II-III light/dark biotopore/oid al baloontory temperature (2C) curtification and the control of the control

For comparison data are also presented for Hydrilla verticillata, a submersed aquatic species known to be well adapted for extracting bio-articolor from water due to its unique. C+l like photosynthetic pathway (Hodaday & Bowes 1980) Hydrilla verticillata angleal stem fragments were collected on culture ponds at the Lewisville Aquatic Ecosystem Research Facility, Lewisville, TX

The pH drift rechnique described by Allen and Spence (1981) was used to determine the HCO₂ uptake potential of Teass wild free it his method invoice continuous measurement of pH in a solution bathing actively photosynthesizing plants in a closed system at constant illakalinity, (su). The method relies on shifts in abundance of the three species of dissolved inorganic carbon (CO₂). HCO₃ CO₃ volume the photosynthesize until inorganic carbon can no longer be extracted from the bathing solution. When photosynthesize until inorganic carbon can no longer be extracted from the bathing solution. When photosynthesis cases, the fainal PH of the solution is deeploon on the concentration of total dissolved inorganic carbon (C₇) in solution which deepends unon the carbon-extractine potential of the slant.

The pH endpoint of these experiments varies with a plant's ability to utilize HCO3' and on the alkalinity of the solution. Carbon dioxide obligate plants (those which cannot utilize HCO3') cannot shift the pH of the bathing solution past the point where free CO₂ disappears from solution (pH ca. 9.2 depending 392 BRILOMG/SIDA 21/1/

on alkalinity). The CO_2 content of the solution at the pH where photosynthesis ceases is considered the CO_2 compensation point for that species. Removal of CO_2 from the water results in increased pH, but has little impact on C_T , and does not impact ALK.

Other aquatic plants are also able to utilize HCO's as a source of inorganic carbon in a closed system, these plants will shift the Pl well above the threshold where CO₂ disappears. In this case, the final pH of the solution depends on the total CC pool available as well as the affinity of the plant for HCO's HCO's content of the solution at the pH where photosynthesis cases is considered the HCO's compensation point for that species. The removal of HCO's from solution has a stronger impact on C; but still does not impact aux, since the buffering capacity lost by the consumed HCO's is balanced by the protection of OH'. The C7xxx ratio at the end of a pH drift experiment is considered a HCO's the consumed HCO's but the VICO's the consumed HCO's and the vicinity of the VICO's the consumed HCO's until a MCO's which we have the vicinity of the VICO's users is well below 10.

Oxygen and pH were continuously measured in a re-circulating closed system. The experimental apparatus consisted of a glass incubation chamber. an acrylic probe block, and a submersible centrifugal pump, all connected by gas tight tubes of butyl rubber (total volume 400 ml) and submerged in a temperature controlled water bath (20° C). The incubation chamber was a glass cylinder 5 cm in diameter × 30 cm long. A glass tube connector was fused to one end, while a ground-glass fitting with another glass tube connector was fused to the opposite end to allow access to the cylinder for plant tissue insertion and removal. Water was re-circulated at an approximate velocity of 2 cm s 1 through the incubation chamber and was sufficient to remove diffusive limitations of photosynthesis. The acrylic sensor mounting block allowed both pH and O2 sensors to be screwed in so that the electrode tips were continually bathed by the re-circulating solution. The pH electrode (Ross combination electrode) had a sensitivity of 0.01 pH units and was connected to a pH transmitter (lenco 629). The fast-response, low-consumption Clark-type polarographic oxygen sensor (YSI 5331) was connected to an oxygen meter (Cameron Instrument Corp). The oxygen electrodes were calibrated by submersing the probe in Nosparged water and fully aerated water at incubation temperature. pH sensors were calibrated prior to use utilizing pH 7.0 and 10.0 buffers. Outputs from the pH transmitter and the oxygen meter were continuously monitored by a computer equipped with data acquisition software (Strawberry Tree Workbench PC). The sensors were monitored continuously and data recorded every 3 minutes. Calibrations did not drift over the time-scale of the experiments. Alkalinity of the bathing solutions were determined by titration with dilute hydrochloric acid (APHA 1992).

Entire Texas wild rice rosettes consisting of 3-o leaves (0.2--0.3 gdw) were used in the experiments. Light was provided by specialized fluorescent aquaria lights (6700 K) providing saturating light intensities (300 gmm oft = 1 M K). The bathing solutions used for the experiments were either San Marca (NIA + 0.48 me water (AIA + 0.45 5.0 meg 1¹⁴) ageneral purpose culture solution (AIA + 0.48 me) and the experiment were there San Marca (NIA + 0.48 me) are the experiment, the incubation chambers were flushed with a bathing solution which had been bubbled with a gas mixture composed of 350 ppm (CQ (atmospheric concentration) and 0.8 CQ (approximately 30% stamospheric concentration) and 0.8 CQ (atmospheric concen

Photosynthesis was measured as the rate of O₂ evolution in the closed system through time. Corrections were made for total volume of the incubes apparatus, and the results normalized to plant dry weight. Experiments were allowed to proceed until photosynthesis stopped and the pH stabilized. This usually consisted of 2 to 3 hour runs, although longer runs up to 12 hours were made to verify that steady state conditions were achieved in the shorter runs.

Concentrations of different carbon species as a function of pH and temperature were estimated from equilibrium constants and formulae in Stumm and Morgan (1981).

RESULTS

Table Is hows the results of IS independent pil drift experiments conducted on Texas wild rice and three experiments conducted on the verticulitat Alkalinity was measured prior to the experiment for each bathing solution as was the Innal pil at the apparent photosynthetic compensation point. Total carbon and CO₂ were estimated based on these data. The Cryair ratio for all experiments was very close to 10 and varied between 1093-1099, strongly suggesting that this species is a CO₂ obligate plant which is unable to utilize HCO₃ at a rate sufficient to keep up with photosynthetic needs (see Maberly and Spence 1983). For CO₂-bolligates, the CO₂-concentration at the end of the pil drift experiment represents a conservative estimate of the CO₂ compensation point for the species. In this series of experiments, the values varied from 1-13 µmol 1².

Rates of photosynthesis as a function of pH for two C_T concentrations are shown in Figure 1A.8 expected, the attest of photosynthesis at a given principle in higher for the higher C_T solution. Since pH controls the proportion of C_T present in the as CO₂, the level of CQ_T present in the two solutions was carally very different However, both data sets show a linear and strong reduction in photosynthesis as set the off the Solution approaches 90. In Fig. 1B these data are re-photosynthesis. 94 8617.086/904.21(1)

Tame 1. Summary of pH drift experiments for Texas wind rice and Hydrilla verticillata conducted in closed systems including alkalinity (Alk) of bathing solution, final pH, final concentration of total interesting and the CCCO experiment of the need of the precisions of the needs of the precisions of the needs of the precisions of the needs of the needs

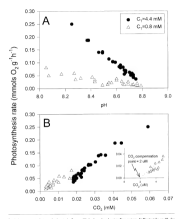
Run ID	Alkalinity (meq l 1)	Final pH	(mmol 1 ⁻¹)	(O ₂ (µmol l ⁻¹)	C ₅ /Alk
Texas wild	rice (San Marcos Ri	iver)			
1	1.24	8.54	1.225	8	0.99
2	1.24	8.66	1.216	6	0.96
3	1.24	8.76	1.207	5	0.97
4	2.00	8.54	1,978	13	0.99
5	2.00	8.72	1.956	8	0.98
6	2.00	9.14	1.876	3	0.94
1	2.16	9.21	2.006	3	0.93
8	2.04	9.16	1,908	3	0.94
9	2.04	9.14	1.914	3	0.94
10	0.82	8.81	0.796	3	0.97
11	0.82	8.72	0.801	4	0.96
12	0.83	9.14	0.778		0.93
13	2.45	8.80	2.391	9	0.98
14	2.34	8.63	2.308	13	0.99
15	2.40	9.18	2.254	3	0.94
Hydrilla ver	ticillata (pond culti	ure)			
1	0.85	10.43	0.377	0.01	0.44
2	0.85	10.36	0.414	0.02	0.49
3	0.85	10.23	0.4/7	0.04	0.56

show the relationship of photosynthesis to actual CO₂ levels. The linear nature of this curve at low CO₂ is characteristic of CO₂-obligate plants and the extrapolated X-axis intercept of 2 µmol l⁻¹ provides a reliable estimate of the CO₂-compensation point of photosynthesis for this species (Sand-Jensen 1983).

DISCUSSION

The experimental method used in this study identifies the upper pH limit for positive net photosynthesis. Net photosynthesis which is particularly a substitute of the photosynthesis would continue after was abundant RHOO, "available for plant uptake. If Exeas wild rice had the ability to remove HCO," available for plant uptake if Exeas wild rice had the ability to remove HCO," available plant uptake if Exeas wild continue after CO, was exchaused, driving pH above 9.2. During this study, no photosynthesis occurred above 87 suggesting submersed leaves of Texas wild rice are unable to take up HCO,".

Carbon dioxide availability to submersed aquatic plants is a function of the interplay between water current velocity, leaf boundary layer thickness and



Fis. 1. Apparent net photosynthetic rate by Texas wild rice in a closed water-flow system. A) Flants take up CO₂ for photosynthesis, driving up ph. Pootosynthesis ceases when pill reaches approximately B.7.8) Estimated CO₂ compensation point for Texas wild rice is 2 upon 1.

concentration gradient between surrounding water and leaf surface; as flow increases, boundary layer thickness decreases and CO₂ availability increases. Using a closed water-flow system Madsen and Sendergaard (1983) found apparent photosynthesis was stimulated by increasing velocities and a maximum rate was reached a 0.008-0.0012 m s¹, In contrast, Madsen et al. (1993) found 396 BRIT ORGISINA 21/11

photosynthetic rates decreased with increasing current velocity and suggested that physical stress imposed on plants by agitation or stretching in Glowing water was a key factor in the observed response. Ribbon-like submersed leaves of Texas wild rice are adapted for flowing water end an reduce carbon limitation by exploiting the flowing water habitat where boundary layer surrounding leaves and diffusion distances for CO₂ are reduced and leaves are continually bathed with carbon-rich water. In contrast, in slower moving water, photosynthesis by submersed leaves of Texas wild rice are probably carbon limited and few submersed leaves are preduced, agreater proportion of biomass is allocated to reproductive parts, and plants are less preductive overall (Power 2002). Emergent reproductive culms most lifedy are not carbon limited because culms obtain CO₂ from the atmosphere where CO₂ is more readily available owing to the higher diffusion rate and current velocity in air relative to water (Mudsen & Stanf-leaven 1909).

Texas wild rice is one of five endangered or threatened species which occur in the San Marcos River. As the result of a lawsuit involving the listed species, a water authority was created by the Texas Legislature to manage the source aquifer for the San Marcos River (Texas Legislature 1993). Flow requirements for Texas wild rice are important because of the legal requirement to manage the source aquifer for human needs while simultaneously protecting aquatic and wildlife habitat and protecting listed species. The potentially conflicting management goals of providing aquifer water for human use while maintaining adequate spring flow for endangered species cannot be attained without information concerning the habitat requirements for the listed species. Numerous surveys have identified flowing water habitat as a requirement for Texas wild rice and experimental studies have consistently shown a positive relationship between current velocity and productivity as well as biomass allocation to submersed plant parts (Power 1996a, 1996b, 2002: Poole & Bowles 1999: Saunders et al 2001). Data from this study provide a physiological explanation for these observations and furthers our understanding of habitat requirements for Texas wild rice

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THE POST OAK SAVANNA ECOREGION A FLORISTIC ASSESSMENT OF ITS UNIQUENESS

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Quantitative methods were used to compare the flora of the Post Oak Savanna and Oak-Pine-Hickory ecoregions of the West Gulf Coastal Plain. The analyses show that the two areas are nearly identical floristically.

Kry Worns: Post Oak Savanna ecoregion. Oak-Pine-Hickory ecoregion, biogeography. West Gulf

Se usaron métodos cuantitativos para comparar la flora de las ecoregiones Post Oak Savanna y Oak-Pine-Hickory de la llanura costera del West Gulf. Los análisis muestran que las dos áreas son casi idénticas (loristicamente.

INTRODUCTION

A half century ago, Webb (1950) examined the methodology of biogeographers who worked in Oklahoma and Texas and found that not only they did not agree among themselves on the location and description of biogeographic regions. but that regional delineation was subjective. He suggested a remedy: "Quantitative methods must be developed before general agreement on the extent of the major lecoregional can be reached. As long as personal opinion and individual judgment are the only bases for judging the extent of the [ecoregions], fundamental and insoluble differences of opinion will continue" (Webb 1950:246). This situation remains essentially unchanged today (MacRoberts & MacRoberts 2003a). The purpose of this paper is to describe the botanical similarities and differences between the Post Oak Savanna (POS) region or ecoregion and the adjacent Oak-Pine-Hickory (OPH) region or ecoregion (herein region, ecoregion, and vegetation area are used interchangeably).

STUDY AREAS

The Post Oak Savanna region (POS) of Texas has been considered a distinct veg-

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Coastal Plain

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etation area (ecoregion) since Harshberger (1911) mapped it, but it was Shantz and Zon (1924) and later Gould (1962) who gave it its modern shape (MacRoberts &r MacRoberts 2003a) (Fig. 1).

The POS region has been described repeatedly. It is a gently rolling or hilly region comprising 30,000 to 40,000 sq. km with elevations from 90 to 250 m above sea level. Annual rainfall is 75 to 115 cm with highest rainfall in May and June. The Carrizo Sands extend along the length of the region. Soils on the uplands are acid sandy loams or sands. Bottomland soils are generally acid sandy loams and clays. Prairies are scattered throughout, notably in the south. The area contains a diversity of plant communities, from hillside pitcher plant bogs. peat bogs, and upland marshes to open xeric sandylands, oak-hickory forests/ woodlands, prairies, and bottomland floodplains. Overstory trees in the uplands are primarily Quercus stellata Wang, Q. margaretta (Ashe) Ashe ex Small, Q. marilandica Muenchh., and Carya spp. The virtual absence of pine is emphasized. Understory vegetation includes common grasses Schizachyrium scoparium (Michx.) Nash , Sorgastrum nutans (L.) Nash, Panicum virgatum L., Tridens flavus (L.) Hitchc., Bothriochloa saccharoides (Sw.) Rydb., Nassella leucotricha (Trin.&r Rupr.) Pohl, Chasmanthium sessilifolium (Poir.) Yates. Further description of the POS region can be found in many sources (e.g., Correll & Johnston 1970: LBJ School of Public Affairs1978; Hatch et al. 1990; Telfair 1999).

McBryde (1933) conducted the first major Floristic study of the POS region. emphasizing the Carriaco Sands Recent studies have been on grasulands (Smeins & Diamond 1983), bogs and marshes (MacRoberts & MacRoberts 1998, 2001), creek systems (Telfair 1988), and xeric sandylands (MacRoberts et al., 2002a). What has not been studied is the Horistic stimilarities and differences between the POS region and its adjacent "ecoregions" or "vegetation areas" (MacRoberts & MacRoberts & MacRo

The OPH region, to which we mainly compare the POS region, consists of about 175,000 s.g. km in east Texas, well custiants, outsit Arkansas, and southeast Oklahoma. It is characterized by the presence of pine and by the frequent co-dominance of pine, cols, and history in the forest or woodland canopy. Precipitation is about 100 cm per year. The terrain varies from nearly level to gently undustant; Upland soils are generally acides sandy (loams and sands over sandy loams and sends over sandy loams and sends over sandy loams and sends over sandy loams and the properties of the sends and clays and loams. The occur throughout Prince palacrist Mills: confined not be southern part of the occur throughout. Prince palacrist Mills: confined not be southern part of the cent throughout. Prince palacrist Mills: confined not be southern part of the cent throughout. Prince palacrist Mills: confined not be southern part of the cent of the palacrist of the pal

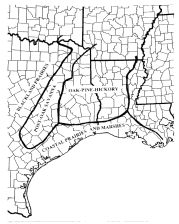


Fig. 1. Traditionally recognized ecoregions of the West Gulf Coastal Plain.

see Correll & Johnston 1970, Hatch et al. 1990, Telfair 1999 and references comtained therein). The longleaf pine portion of the OPH region (often considered to be a separate corregion itself, is not so considered here) in southeast Texas and south-central Louisiana has been by far the best studied portion of the OPH region (see Harcombe et al. 1993, MacRoberts & MacRoberts SOW and filterature). 402 BRITORG/SIDA 21(1)

METHOD

1. In order to determine the uniqueness of the POS region, we examined the distribution of the taxa on the Singhaust et al. (2003) list of the flor a of the 4.466 ha Gus Engeling Wildlife Management Area (GEWMA) in Anderson County, in the middle of the POS region. This sample contains 800 native teams from a wide variety of communities and habitats including bogs, marsites, xer ire sandylands, stream bottoms, and adwiknictory woodlands. Using all available sources (e.g., Platch et al. 1990; Thomas & Allein 1992-1998; Turner et al. 2002. This may Sport America. Evans not. we determined how manay die tuse of the control of the control region of southerst Fexas and Louissana and how many of them are either committed in the Control of the Control

2. Since high endemism is often considered a key indicator of ecoregional uniqueness (Tahkrajan 1986), we studied the distribution of endemic West Gulf Coastal Plain taxa to see how many are unique to the POS region (see MacRoberts et al. 2002b for West Gulf Coastal Plain endemics and their community affiliations).

3. In order to discover the North American affinities of the POS region, using Kartess and Meacham (1999) we plotted the North American distribution by state or regional area of the 830 native taxe on the Singhurst et al. (2003) GEWAM list. We converted the results into percentage of taxe that occur in each state or regional area (see MacRoberts & MacRoberts 2003b for details of this method.)

RESULTS

 Ninety-eight percent of the native taxa found at GEWMA also occur in the OPH and/or coastal plain regions of Texas and Louisiana. Only two percent are either endemic to the POS region or reach their eastern limit in the POS region.

2. Of the approximately 100 endemic taxs of the West Gulf Cosstal Plain only nine are endemic or near endemic to the YoS region. These are Abovaia macrocarpa L. Galloway, Brazoria truncata (Benth). Engelin & Gray, Hymenopappus carrizonans B. Irumer, Lattuck instrusal Wahl ex Nutt var albiflora (Tort. & Gray). Shinners, Monarda viridissima Correll, Pomoychia sesterace Tort. & Gray. Pohymenlap pusitis Cory. Robedonic cliatus (Benth.) Eping, and Waleriandla florifera Shinners. All of these taxs are associated with a single plant community werie sandylands (MacRoberts et al. 2002b). This community accounts for fifty percent of the endemics in the West Gulf Cosstal Plain and is associated with the Carrice Sands and other updata dandy areas and cerraces that run the length of the POS region and spread out across the OPH recraces that run the length of the POS region and spread out across the OPH recraces that run the length of the POS region and spread out across the OPH recraces that run the length of the POS region and spread out across the OPH recraces that run the length of the POS region and spread out across the OPH recraces that run the length of the POS region and spread out across the OPH recraces that run the length of the POS region on the POH Per region on althe CPH Per region on the POH Per region on althe CPH Per region and the CPH region on in the OPH region on althe CPH region and the CPH region on a the CPH region on althe CPH region and the CPH region and the CPH region on althe CPH region and the CPH region

3. The GEWMA flora is overwhelmingly eastern and notably southeastern (Fig. 2). Nine-pive percent of the taxa occurring at GEWMA occur in Louisiana, 92 percent in Arkansas, 89 percent in Oklahoma, 85 percent in Mississippi, 81 percent in the Carolinas, and 53 percent in New York and the England states, but only 28 percent in New Mexico. This is consistent with our previous finding that eastern flora characterizes east Faxes to about 99 data has eastern flora characterizes east Faxes to about 99 data. Which point east begins to give way to west over the next 300 km (MarcRoberts & MarcRoberts 2003) GEWMA is located at about 90 decreated at 90 km 90

DISCUSSIO

Unfortunately, for our floristic analysis there is no operational definition of ecorogion or any of the other "chonomonic" categories (e.g. region, proving district, subdistrict) that biogeographers use Clakhtajan 1980.) The best definition we have found for ecorogion in that it is a district assemblage of nation we have found for ecorogion in that it is a district assemblage of national communities and species involving a fairly large geographical region (Ricketts 67 Diterstein) 1997. The Nature Conservancy 2003. Takktajan (1980) also that a chemism is fairly high, notably at the species and subspecies level. But these statements are of little help size the species designate whether 20°50% difference in species composition constitutes a distinct assemblage or just what percent of the total should be endemic.

Nonetheless, our main finding is that the POS region differs only insignificantly from the OPH region. Far fewer than one percent of its taxa are endemic to it and only about two percent of its taxa do not also occur in the adjacent region to its east.

As part of our floristic study of the POS region, we examined and compared all community classifications for the POS and OPH region to see how many communities described for the POS region were unique to it (Marks & Harcombe 1981, Diamond et al. 1987; Harcombe et al. 1993; Texas Natural Heritage Program 1995; Nesom et al. 1997; Turner et al. 1999; Van Klev 1999a, 1999b; Bezanson 2000: Fleming et al. 2002: Louisiana Natural Heritage 2003; Singhurst et al. 2003). While this was not a quantitative analysis, we found the community structure of the POS region to be virtually identical with the OPH region. No community appeared to be unique to it. Those communities that typify it: upland post oak hickory forest/woodland, xeric sandylands, prairies, glades, baygalls, and so forth also occur in the OPH region (e.g., Marietta & Nixon 1983, 1984; Ward & Nixon 1993; Nesom et al. 1997; MacRoberts et al. 2002a). If there is anything distinctive about the POS region, it is that some of these communities (e.g., xeric sandylands, prairies) are more common in that region than they are farther east. Ironically, while the absence of pine is the feature most often noted for the POS region, pine does occur in the POS region, most dramatically 404 RRITORGISINA 21(1)



Fig. 2. Association of Post Oak Savanna flora expressed as percentages of flora at Gus Engeling Wildlife Management Area occurring in each state, powince, or region. Dot in Texas is the location of Gus Enpeling Wildlife Management Area (see text for further explanation).

at its western edge in Bastrop County, where Pinustaeda is often a dominant or co-dominant canopy species (Wilson 1990).

Neither a botanist nor a plant ecologist familiar with the southeastern flora would find much new in the ROS. The main difference would be the absence would find much new in the ROS. The main difference would be the absence of pines in some areas and the different frequency of communities and thus taxs as the southeast freat MacRoberts of the even demic is to the region are tied to one community of the constant and the constant

ACRESON FROM THE

Ray C.Telfair II and an anonymous reviewer made many useful comments on the paper.

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BOOK NOTICE

Timber Press

Dress Wills Answ. 2004. Restoring American Gardens: An Encyclopedia of Hierborn Ornamental Plants. 1640-1940 (ISBN 0-88192-61). hbib. Timber 1961. inc. 1315-W. Second Aw. Suite 490. Portland. OR 97204-3377, U.S.A. (Orders www.timber.press.com, mail@timber.press.com, mail@timber.press.com, mail@timber.press.com, mail@timber.press.com, mail@timber.press.com, mail@timber.press.com, mail@timber.press.com, paid. 237-5800. 302-327-3070(abx) 53993, 420 pp. 195 color photos, 37 b/w photos, 1541 line drawings. Labile. 817, 240.

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Treally like this book a for It is filled with hard to find information, great images of plants from old castalogs, as well as beautiful colored plates of the past three centuries, and modern color photographs—Barney Lipcomi, Botanical Research business of Texas, 509 Pecan Sereet, Part Worth, Texas 76202—000. U.S.A.

A QUANTITATIVE STUDY OF THE VEGETATION SUR-ROUNDING VELLOW LADY-SLIPPER ORCHID (CYPRIPE-DIUM KENTUCKIENSE, ORCHIDACEAE) POPULATIONS AT FORT POLK IN WEST CENTRAL LOUISIANA

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Dept. of Biology University of Louisiana at Manroe

ABSTRACT

The vegetation around five pepulsions of syllow lady slipper or half Cypripedium benefatherine Red a Fort Polic, Journal were ampfield using cruthar reased plots assumement included firequency menudensis; mean cover percent, men allsh importance value; and diversity circhness. It bey belies ally slippers as Fort Bills were associated with brostoct composed manally of a merican benefit Organ grandigials; a seator in higher themses. Organ verganisms, where one (Open variable) have grandigials; a seator in higher themses. Organ verganisms, where one (Open variable) have grandigials; a seator in higher themses (New York Verganisms, where one (Open variable) has of position visible an indication and head base feeders in Velocity in secondary in the mediance.

DECLIMEN

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INTRODUCTION

Yellow Indy slipper (Cypripodium hortuckins Reed) is an herbaecous premanial in the Orchidacea family This species is reported from the coulehastern U.S. in AL, AR, KY, LA, MS, OK, TN, TX, and VA (USDA, NRCS 2002). Globally this species is ranked G3 which is defined as either rare and local throughout its range or found locally feven abundantly at some of its locations) in a restricted range (e.g., a single physiographic region) or because of other factors making it vulnerable to extinction throughout its range or with Z1-100 known extant populations or 3,000 to 10,000 individuals (NatureServe 2003). It is ranked S1 in AL, GA, LA, OK, TX, and WA. An S1 species is defined as being

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critically imperiled in a state because of its extreme rarity (5 or lewer known extrant populations) or because of one factor(s) making it especially vulnerable to extripation. It is listed as \$1/\$2 in TN \$2/\$3 in KY, \$3 in AR, and \$U in MS. The \$27 making is defined as imperiled in the state because of rarity (6 no 20 known extrant populations) or because of some factor(s) making it very vulnerable coextripation while the \$37 making is defined as rare and local throughout the state or found locally (even abundant at some of its locations) in a re-stricted region of the state, or because of other factors making it vulnerable to extripation (21 to 100 known extrant populations). The \$U ranking is for those species that are possibly in peril in the state but with an uncertain status and more information is needed. Thirteen populations of this orchid are known from care freas (Liggio 6 Liggio 1999). In cusionan, it is reported from Il parishes with four from unwerflied reports (Louisiana Litterab Protram 2003).

The habitat for this species is described as mature floodplain forests and the slopes of mesic (relatively dry) ravines (Oklahoma Natural Heritage Inventory 2001) and rich, mesic to dry, deciduous forests on well-drained alluvium and bases of slopes, or mucky seeps; mostly 0-400m (Flora of North America Editorial Committee 2002). Orzell (1990) describes the habitat for this species as terraces and lower moist slopes in small stream valleys of pine-hardwood forests. This author lists the common trees of the canopy as American beech (Fagus grandifolia), white ash (Fraxinus americana), black gum (Nyssa sylvatica), and southern magnolia (Magnolia grandiflora). The understory species reported by Orzell (1990) include flowering dogwood (Cornus florida), red maple (Acer rubrum), chalk maple (Acer lecoderme), bigleaf snowbell (Styrax grandifolia), and American hornbeam (Carpinus caroliniana). Orzell (1990) also reports that two shrubs species, maple-leaf viburnum (Viburnum acerifolium) and arrow wood (Viburnum dentatum) are frequently associated with this orchid. Herbaceous plants often found associated with vellow lady-slippers include cranefly orchid (Tipularia discolor), slender wood sedge (Carex digitalis), partridge berry (Mitchella repens), Christmas fern (Polystichum acrostichoides), Walter's violet (Viola walteri), eared goldenrod (Solidago articulata), broad beech fern (Thelypteris hexasonoptera), and slender wake robin (Trillium gracile) (Orzell 1990). The habitat in Louisiana is reported to be mesophytic woods, calcareous forests, and hardwood slope forests (Louisiana Department of Wildlife and Fisheries: Natural Heritage Program, 2003). A search of the literature vielded no quantitative data on the habitat for vellow lady-slipper throughout its range. The objective of this study was to quantitatively describe the habitat for vellow lady-slipper in west central Louisiana

Five distinct groups of yellow lady-slipper are known from the Fort Polk Military Installation in Vernon Parish, Louisiana. Three of the five groups are located at one site while two are located at a different site. The two sites are located about six kilometers aport and each is a well drained ravine in a mesic hardwood forest. Each ravue has a small, intermittent stream at the bottom. The soils at both sites are Eastwood slit loam Goil Survey Division, Natural Resources Conservation Service, United States Department of Agiculture 2003). These five groups have been observed for the past ten years with four clumps having flowered and one clump not flowering during this period.

METHODS

Three nested circular plots were sampled with the center of each of the five vellow lady-slipper groups serving as the center point of the plot. All trees and shrubs (woody non-vine species taller than 6ft = 1.83m) were sampled within a 15m radius circle; shrubs and saplings (woody non-vine species shorter than L83m = 6 ft) and woody vines were sampled within a 5m radius circle; and all herbaceous species were sampled within a 1m radius circle. During the sampling period, the number of stems was counted and recorded for all species in the samples. For the trees and shrubs within the 15m radius samples, the dbh was measured at the standard 1.37m (4.5 ft) height using a diameter tape and recorded to the nearest 0.1 cm. For herbaceous plants, woody vines, and shrubs and saplings, cover was determined by measuring the area occupied by the individuals of the species in the sample. For the few species with only one or two individuals per sample, the actual area was used. For those species with more than two individuals per sample, the mean area was calculated by summing the area occupied by three or more randomly selected individuals of the species and dividing by the number of individuals selected. The cover was then calculated by multiplying the actual area or mean area times the number of individuals and then dividing by the area of the plot, 78.035m2 for the 5m radius plots and 3.14m2 for the 1m radius plots. The cover was converted to a percent by multiplying by 100.

All data where entered into a Microsoft Excel spread sheet for storage and calculation of variables. The mean diversity frichness and mean density were calculated for each of the five plots for all plant groups while the mean dibt was calculated for trees and shrubs and mean cover percent was calculated for the can distribute and mean cover percent was calculated for the chaecist plants, woody vines, and shrubs and saplings. The frequency and mean density were calculated for near new percent for all other species. The relative values for each of these variables frequency, mean density was calculated for tree and shrub species and the mean cover percent for all other species. The relative values for each of these variables frequency, mean density in species. The relative values for each of these variables frequency, mean density in species by the total for all species. Each value was converted to a percent by multiplying by 100 and the jamof these relative values was used to calculate the importance value.

DECLIFY

The number of species totaled seventy-eight (78) with nine (9) woody vines,

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twenty-one (21) herbaceous plants, and forty-five (45) tree, shrub or saplings (Table 1) The mean number of species per sample ranged from 9.00 for woody vines to 23.80 for shrubs and saplings. The mean number of stems per sample (density) averaged 651-40 per sample for all plants and ranged from 77.00 for trees and shrubs to 16.880 for shrubs and saplings. The mean cover percent for all plants was 24.074 percent and ranged from 8.68 percent for woody vines to 19.886 percent for herbaceous plants. The mean dolby per samile was 871.88 cm.

The frequency, mean density, mean dbh, and importance value for the tree and shrub species are in Table 2, while the frequency, mean density, mean cover percent, and importance value for the appropriate plant group are in Tables 3. 4, or 5. The species are arranged in descending importance value in all four tables. The three most important tree and shrub species are American beech (28.12), white oak (Quercus alba) (27.73), and horsesugar (Symplocos tinctoria) (25.94) (Table 2). Eastern hophornbeam (Ostrva virginiana) was the dominant shrub and sapling species with an importance value of 55.01 followed by witch hazel (Hamamelis virginiana) (31.63) and horsesugar (23.64) (Table 3). The most important woody vine species was poison ivy (Rhus radicans) (12828) and accounted for almost one-half of the total importance value of 300 while crossying (Bignonia capreolata) (33.42) and common greenbrier (Smilax rotundifolia) (33.34) ranked second and third respectively (Table 4). The dominant herbaceous species was broad beechfern (Thelynteris hexagonantera) with an importance value of 125.18 followed distantly by partridge berry (37.19) and longleaf woodoats (Chasmanthium sessiliflorum (2051) (Table 5).

DISCUSSION

Allen et al (1994) reports physiognomy data for 4m radius samples in a beech forest area in the Louisiana Arboretum in Evangeline Parish near a yellow ladyslipper population. The diversity (richness) for this beech forest includes a mean of 8.20 species for the shrubs and saplings and 5.10 species of trees and shrubs compared to 23.80 species for shrubs and saplings and 19.00 for trees and shrubs in this study. The density and cover percent in the beech forest for the shrubs and saplings were 76.10 stems and 42.88 percent, respectively, which compared to 216.80 stems and 72.20 percent in this study. The mean trees and shrub density in this study was 77.00 compared to 10.30 in the Arboretum beech forest The mean dbh in this study was 877.98 cm compared to 50.68 cm at the Arboretum. Newman (1995) reports physiognomy data from 4m radius samples in a hardwood slope forest in Caldwell Parish, Louisiana. This site is a short distance south of a yellow lady-slipper population in extreme southern Ouachita Parish. The shrub and sapling data from the Caldwell site included a mean diversity of 15.82 species compared to 23.80 species in this study; mean density of 67.65 stems compared to 216.80 stems; and mean cover percent of 39.56 percent compared to 72.20 percent. The trees and shrubs from the Caldwell Parish study

Tast 1. Community physiognomy variables (diversity, density, cover percent, and dbh) in samples around yellow lady-slipper populations at fort Polit. Diversity (Richness)

	All Plants	Trees & Shrubs	Shrubs & Saplings	Woody Vines	Herbaceous Plants
Mean	48.00	19.00	23.90	9.00	10.20
Std Dev.	2.83	2.55	3.77	1.00	2.49
Range	45-51	16-22	18-27-	B-10	8-14
Total Number	78	33	41	12	21
		Den	sity		
	All Plants	Trees & Shrubs	Shrubs & Saplings	Woody Vines	Herbaceous Plants
Mean	651.40	77.00	216.80	205.20	152.40
Std Dev.	83.46	20.41	55.95	77.86	88.49
Range	644-706	55-108	175-310	106-317	71-286
		DBH (cm)			
	All	Shrubs &	Woody	Herbaceous	Trees &
	Plants	Saplings	Vines	Plants	Shrubs
Mean	240.74	72.20	8.68	159.86	877.98
Std Dev.	141.53	25.44	2.81	136.79	124.00
Range	113.63-	39.67-	4.65-	34.55-	741.10
	449.00	109.82	11.80	365.49	1011.20

had a mean diversity of 4.20 species compared to 1900 in the present study, mean density of 8.28 stems compared to 77.00 and mean dho fo 680.01 more pared to 87.78 cm. Some of the large numbers in this study in comparison to to both of these reports can be attributed to the difference in sample size, the Fort Polk yellow lady-slipper area seems to be more diverse, with a higher vegeation of ensity, and a higher basal road.

The five yellow lady-slipper populations at Fort Polk were associated with a forest composed of American becke, assert hopkornbeam, horsesugar, white oak, and witch hazel in the overstory and an abundance of poison ivy and broad beecheffen in the understory. This description is very similar to the qualitative report of associated species by Orzell (1980) except that American hornbeam (Carpinus could intaina) was not found in the sampled area a Fort Polk There most important shrubs and saplings reported from Caldwell Parish by Newman (1995) include anxiet seek, red maphe (Acer rubrum), and called Allen et al (1994) include native bamboo (Arundirari aggantea), and Aboretum by Allen et al (1994) include native bamboo (Arundirari aggantea), and (Asimina triloba), and pignut hickory (Carya glabva). All of these species were found in the Fort Polk study except for pawpa wan pignut hickory. The three most important species of trees and shrubs in Caldwell Parish included flowering downwards.

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Type 2: Frequency, Mean Density, Mean dbh, and Importance Value for Trees and Shrubs in 15m radius samples around Yellow Lady-Slipper Populations at Fort Polk. La.\<4>

Species	Frequency	Mean Density	Mean dbh	Importance Value
Fagus grandifalia	100.00	8.20	107.14	28.12
Quercus alba	100.00	4.80	142.56	27.73
Symplacas tinctoria	60.00	14.00	40.42	25.94
Nyssa sylvatica	100.00	3.60	92.90	20.52
Ostrya virginiana	100.00	6.20	46.96	18.66
Liquidambar styracifiua	100.00	3.40	69.76	17.62
Cornus florida	100.00	4.80	38.72	15.91
Nex apaca	100.00	3.60	20.38	12.26
Pinus taeda	60.00	1.20	65.60	12.19
Hamamelis virginiana	100.00	3.80	9.80	
Carya alba	60.00	1.80	51.04	
Fraxinus americana	100.00	1.60	30.32	10.79
Acer rubrum	80.00	2.00	31.88	10.44
Acer leucoderme	60.00	2.80	21.48	9.24
	60.00	1.20	27.18	7.81
Quercus falcate	60.00	0.60	28.44	7.18
Styrax arandifolia	60.00	2.00	7.80	6.64
Arundinaria gigantea	40.00	2.60	1.92	5.70
Rhadodendron canescens	60.00	1.20	1.62	4.90
Vaccinium elliottii	60.00		1.58	4.90
Vaccinium arboreum	40.00	1.60	6.10	4.88
Aralia spinosa	40.00	1.60	4.28	4.67
Chlononthus virainicus	60.00	0.60	1.84	4.15
Ulmus alata	20.00	0.60	10.04	2.98
Pinus echinata	20.00	0.40	10.24	2.74
Carya spp.	20.00	0.20	3.04	1.66
Crataegus spathulata	20.00	0.20	1.36	1.47
Crataegus marshallii	20.00	0.20	1.22	1.45
Viburnum rufidulum	20.00	0.20	0.76	1.40
Magnolia grandifiora	20.00	0.20	0.62	1.38
flex decidua	20.00		0.46	1.36
Morus rubra	20.00	0.20	0.30	1.35
Mburnum dentatum	20.00	0.20	0.22	1.34
Total	1900.00	77.00	877.98	300.00

ern hophornbeam, and in the Louisians Arboretum the three most important specimen were American hornbeam. Howering dogwood, and American beech. All of these species were in the Fort Polis the except for the notable absence of American hornbeam. The absence of American hornbeam could be explained by the Fort Polis is the being slightly diver than the other sites as American hornbeam's wetland ranking is FPC and eastern hophornbeam's ranking is FRCU-(USDA-NECS 2002).

TABLE 3, Frequency, Mean Density, Mean Cover Percent, and Importance Value for Shrubs and Saplings in 5m radius samples around vellow lady-slipper Populations at Fort Polk, La.

Species	Frequency	Mean Density	Mean Cover	Importance Value
Ostrya virginiana	80.00	39:00	24.30	55.01
Hamamelis virginiana	100.00	33.60	8.61	31.63
Symplocas tinctaria	80.00	10.20	11.24	23.64
Vaccinium elliottii	80.00	7.00	5.74	14.54
Styrax grandifolia	100.00	12:00	1.85	12.29
Nex opaca	80.00	2.40	5.17	11.63
Arundinaria gigantea	20.00	12.20	3.22	10.93
Acer leudoderme	60.00	15.40	0.79	10.72
Collicarpa americana	60.00	3.60	3.29	8.74
Viburnum dentatum	100.00	7.00	0.54	8.18
Acer rubrum	100.00	7.00	0.31	7.87
Comus flarida	100.00	6.80	0.32	7.78
Pinus taeda	60.00	9.40	0.01	6.87
Chionanthus virginicus	100.00	3.40	0.65	6.68
Quercus alba	80.00	5.40	0.14	6.04
Vaccinium arbaretum	60.00		1.49	5.60
Carva ovata	40.00	6.80	0.48	5.48
Prunus serotina	80.00	4.20	0.05	5.37
Fagus grandifolia	80.00	3.80	0.05	5.18
Carva spp.	60.00	4.40	0.31	4.98
Aralia spinosa	40.00	2.00	1.28	4.37
Rhadadendron canescens	60.00	2.80	0.31	4.25
Fraxinus americana	80.00	1.00	0.25	4.17
Crataegus marshallii	40.00	3.40	0.51	3.96
Nex decidua	60.00	1.80	0.37	3.87
Nyssa sylvatica	60.00	2.00	0.06	3.52
Viburnum rafidulam	60.00	1.60	0.05	3.32
Sassafras albidum	60.00	0.60	0.00	2.80
Vaccinium virgatum	40.00	0.80	0.18	2.30
Hypericum hypericoides	40.00	0.60	0.10	2.09
Crataeaus spathulata	40.00	0.40	0.14	2.06
Hypericum frondosum	40.00	0.40	0.12	2.03
Cercis canadensis	40.00	0.40	0.05	1.94
Ulmus alata	40.00	0.40	0.01	1.88
Rubus argutus	40.00	0.40	0.01	1,88
Morus rubra	20.00	0.80	0.07	1.31
Llquidambar styraciflua	20.00	0.60	0.03	1.16
Quercus velutina	20.00	0.40	0.03	1.07
Nex vornitoria	20.00	0.20	0.03	0.97
Persea palustrus	20:00	0.20	0.02	0.96
Quercus hemisphaerica	20:00	0.20	0.01	0.95
Total	2380.00	216.80	72.20	300.00

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TABLE 4: Frequency, Mean Density, Mean Cover Percent, and Importance Value for Woody Vines in 5m radius samples around values (arbedfinner Penulations at Eart Policies)

Species	Frequency	Mean Density	Mean Cover	Importanc Value
Rhus radicans	100.00	128.20	4.75	128.78
Bignonia capreolata	100.00	29.00	0.71	33.42
Smilax rotundifolia	100.00	8.40	1.57	33.34
Vitis rotundifolia	100.00	8.60	0.22	17.84
Smilax pumila	40.00	11.80	0.60	17.16
Parthenacissus guinguefalla	80.00	6.40	0.14	13.66
Smilax tamnoides	80.00	4.40	0.21	13.47
Smilax smallii	100.00	3.40	0.05	13.37
Vitis vulpina	60,00	1.60	0.29	10.75
Smilax glauca	80.00	1.40	0.02	9.78
Lonicera sempervirens	40.00	1.60	0.04	5.64
Berchemia scandens	20.00	0.40	0.07	3.28
Total	900.00	205.20	8.68	300.00

TABLE 5. Frequency, Mean Density, Mean Cover Percent, and Importance Value for Herbaceous Plants in 1m radius samples around yellow lady-slipper Populations at Fort Polk, La.

Species	Frequency	Mean Density	Mean Cover	Importance Value
Thelypteris hexagonoptera	40.00	82.00	107.82	125.18
Mitchella repens	100.00	37.60	4.34	37.19
Chasmanthium sessiliflorum	100.00	5.80	11.04	20.51
Dicanthelium bascii	100.00	6.20	4.29	16.56
Carex spp.	40.00	2.40	14.69	14.69
Cypripedium kentuckiense	100.00	2.40	4.42	14.14
Solidago caesia	60.00	3.00	1.43	8.74
Spigelia manlandica	60.00	2.60	1.51	8.53
Scleria oligantha	60.00	1.80	1.79	8.18
Aster lateriflorus	40.00	2.00	2.99	7.10
Sanicula canadensis	60.00	1.20	0.54	7.01
Salvia lyrata	40.00	1.20	1.69	5.76
Desmodium spp.	40.00	0.80	0.62	4.83
Elephantopus spp	40.00	0.40	0.14	4.27
Arisaema triphyllum	20.00	0.80	0.93	3.07
Polystichum acrostichaides	20.00	0.60	0.74	2.82
Aristolochia serpentaria	20.00	0.60	0.19	2.47
Dichanthelium commutatum	20.00	0.20	0.57	2.45
Ruellia carolinensis	20.00	0.40	0.10	2.28
Viola walteri	20.00	0.20	0.01	2.10
Viola spp.	20.00	0.20	0.01	2.10
Total	1020.00	152.40	159.86	300.00

This study is apparently the first report of quantitative data on the vegetassociated with yellow lady-slippers. The vegetation around other yellow lady-slipper populations throughout its range should be sampled and compared and contrasted to our results to provide data for ecologically sound management decisions to preserve and expand the populations of this threatened species.

ACKNOWLEDGMENTS

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BOOK NOTICES

Sinauer Associates

Richard B. Peimack. 2004. A Primer of Conservation Biology. Third Edition. (ISBN 0-87893-728-5, pbk.). Sinauer Associates, Inc. Publishers, 23 Plumtree Road. Sunderland. MA 01375, USA. Orders orders@sinauer.com, www.sinauer.com. \$44.95, 320 pp. illustrated, 7" x 9".

Contents: 1) Conservation and Biological Diversity. 2) Threats of Biological Diversity. 3) Conservation at the Population and Species Levels. 4) Conserving Biological Communities, and 5) Conservation and Sustainable Development. Appendix Selected Environmental Organizations and Sources of Information, Clossary, Bibliography, and Index.

Barro G. Hatt. 2004. Phylogenetic Trees Made Easy: A How-to Manual. Second Edition. (ISBN 0-87899-312-3, pbk.) Sinaurer Associates, Inc Publishers, 23 Plumtree Road, Sunderland, MA 01375, U.S.A. Orders orders@sinauer.com. www.sinauer.com. 531.95, 221 pp., Illustrated, 7 × 914-7.

According to the unitor. This is a Lockhook intended on a tool road beginner in creating phyloge music tree from priction or mulck set of superior of mulch set of superior data. They are four chapters that provide a set yet spep sequence for building phylogenetic tree. 1) Intended Central Teve 21 Bases Elements in Constructing Teve. 3 Defaused Elements in Constructing Teve. 4) Diang Alternative Soft ware to Construction and Present trees. The opposition are included it file formats and Their Interconversion. If Printing Alternative Soft.

CHANGES IN BAYGALL VEGETATION FROM 1986 TO 2001 AT FORT POLK IN WEST CENTRAL LOUISIANA

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ABSTRAC

Brigilla riar a plant community suscited with sould irrection to weet central Leutians. Plear from a 1800 study on the fetic of selimentations to highly dependence were reampled in 2001. Nested subsamples were used and the same across were sampled to 2001. Nested subsamples were used and the same across were sampled of source (actionate using foreigness, cultivatual allowards) and country of the endourned and country brigglists were significantly different and its considerate for the endourned and country brigglists were significantly different to all considerate via fine the endourned and evolg and medical positions. In 2001, diff we want endoy considerate with all restrictions of the endourned and evolg and endourned by 2001. The endourned country of the endourned of the endourned and evolg and an

RESUMEN

Les Baggils "son uns commitaled segural accudad a pagentos incrementer of entries once de tanime. Las protected un entrafera 1980 due les nei deven de hendimentation in the seguration bypost plus socieronas muertener (2015) se unom albusquetras mandades, ye muertenerin en code proteche la entrafesta de tante, seguration particular de la companio de la companio de consequente de l'estate en colon la los segurations de la companio de proteche la commanda de la colon de la commanda de colon de la commanda de colon de la commanda de la colon de la commanda de la colon del la colon de la colon del la colon del la colon de la colon del la colon de

INTRODUCTION

Baygall is a colloquial term that refers to the small drainage systems and to the vegetation developed along the streams (Allen et al. 1990). In the center of most baygalls is a small sandy or gravelly-bottomed stream that is intermittent in

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the upper drainage and usually continuous in the lower portions of the drainage. The smaller stream drain time slightly larger streams and ultimately time
a linger watercourse. Bugalla ser surrounded by pine forests and are narrow in
the upper portion gradually widening downstream to a maximum with of
20–50 meters. Drainage from the surrounding upland pine forest percolates
downwand until it reaches an impervious layer of elso prock typically forming seepage areas throughout the buygall. Pitcher plant bogs are found in open
areas in and along the edge of many buygalls. Allor net 1987. The woody
vegetation in the buygalls is predominately broad leaved (dicorylectonus) deciduous or evergreen trees or shrube, constraing with the vegy common
ergern (gymnospermous) needle-leaved trees of the upland pine forests. The wegestation developed nonly the forest of the huygall's plant not contains a number
of ferms. Psychytes, especially peat moss (Spługzum spp.), and a few shadetelerant flowerine plants.

METHODS

In the summer of 2001, six baygalls used in a 1868 study (Allen et al. 1900) were examined for resampling. The study area in one of the sedimented baygalls was completely destroyed and thus was excluded from resampling. One of the two transects in two different control baygalls could not be relecated. Two transects were resampled in the one sedimented baygall with a cold of 37 subsamples. Four transects in four different control baygalls were resampled with 94 subsamples. The 1966 data from these 37 and 94 relocated samples only were used for comparisons with the 2001 data.

In 1986, the satting point for each transect was randomly located in the

center of a baygall using random numbers and pacing. The transect extended perpendicular from the baygall stream upslope to the end of the baygall vegetation or sedimented area. Subsamples were established using metal poles at one meter intervals along the transect. Most of the original metal poles were still in place along the transects. In both sampling periods, nested subsamples were taken along the transects at each of the one meter markers. A 0.09 meter (0.3 meter × 0.3 meter) quadrat was used to sample the herbaceous plants. The sample was taken on the upstream side of each point. The shrubs (woody plants with a dbh (diameter at breast high at approximately 45 feet) of less than 4 inches and/or shorter than 25 feet) were sampled using a 1 meter square quadrat with 1/2 meter on each side of the transect center line. The trees (woody plants 4 inches dbh or larger and/or 25 feet or taller) were sampled using 10 meter × 1 meter quadrat with 5 meters on each side of the transect center line. All species and total number of stems were recorded in each quadrat at each subsample. The dbh was recorded to the nearest 0.1 cm for woody taxa of sufficient height

Some of the herbaceous taxa could only be identified to genus, family

(Praceae or Cyperaceae), or class. Data were entered and analyzed using Microsoff Excel of owner. The community physogonomy variables were calcular by summing the value for each subsomple and dividing by the number of subsomples, 370 residemented baygalls and 94 for control baygalls. Species ness was calculated using all plant taxa. Individual density (number of stempers), and the proposition of the control of the contro

The population variables were calculated for all taxa by summing the value for each subsample and dividing by the number of subsamples. 37 for sedimented bayealls and 94 for control bayealls. The frequency (percentage of subsamples of occurrence) and mean value for individual density and stem density was calculated for all taxa. The mean value for dbh was calculated for the woody taxa of sufficient size. Relative frequency, relative individual density, and relative stem density were calculated for all herbaceous taxa from the sedimented baygalls by summing the values for all herbaceous taxa in the sedimented area and dividing the value for each taxon by the total. The relative values for frequency, individual density, and stem density were calculated identically for the herbaceous taxa from the control baygalls and for woody taxa from both control baygalls and sedimented baygalls. All relative values were then converted to a percentage. The importance value for each herbaceous taxon was calculated by summing the values for relative frequency, relative individual density, and relative stem density. The importance value for each woody taxon was calculated by summing the values for relative frequency, relative dbh, relative individual density, and relative stem density. The total importance value for all herbaceous taxa is 300 and for the woody taxa is 400.

Most plants were identified in the field by the senior author, and voucher herbarium speciments for most taxs were collected, mounted, and filed at Ft. Polk. Duplicates of many of the taxa were deposited in the Herbarium of the University of Louisianus at Monree (NLU). Some taxas were identified in the laboratory using Alfant, 1989 or 1992; Correll and Correll of 1972; Correll and Johnston (1970); Digge et al. (1999); Godfrey and Wooten (1979) [981]; or Radford et al. (19696). The scientific names are from USDA, NRSC (2002).

DECLUTE

The mean physiognomy community variables (species richness dish, woody individuals, woody stems, herbaccous individuals, and perfaceous stems) results as the subsample for the sedimented and control baygalls for 1986 plus 2001 are presented in Table 1. The standard devanton is also given. The stated vertex test was used to compare variables between control 1986 and control 2001, sedimented 1986 and sedimented 2001, control 1986 and softmented 1986, and control 2001, and sedimented 2001, lent end 1999, percorted that tested comparisons showed.

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Tast 1. Community Physiopnomy data (Species Richness, DRIA and Density) in control 194 subsamples) and sedimented baygalls (37 subsamples) for 1966 and 2001 at Fort Poils, La. Ali van ables aier's gnillicantly different at the 0.05 levels between control 1986 and control 2001 sedimented 1986 and sedimented 2001, control 1986 and sedimented 1986; and control 2001 and sedimented 2001, except where noted Standard evisions in Included in parentheses.

	Control Baygalls		Sedimented Ba	rygalls
	1986	2001	1986	2001
Species Richness	4.79 (2.36)	6.28(2.41)	7.32(2.67)	5.00(2.12)
No. Woody species	34	42	25	27
No. Herbaceous Species	24	23	34	3
DBH (cm)	17.164 (23.54)	17.71 (21.94)	6.19(21.64)	14.19° (15.30)
Woody Individual				
Density	7.13'(4.40)	12.80(5.94)	6.73' (4.34)	10.41(5.59)
Woody Stem				
Density	8.10 (5.05)	15.87(7.42)	7.35 (5.22)	11.32(6.14)
Herbaceous Individual				
Density	1.941(3.05)	1.38*(1.64)	15.05(8.35)	0.16(0.55)
Herbaceous Stem				
Density	4.214 (7.82)	4.241 (6.10)	22.30(19.41)	0.19(0.62)

Not significantly different between 1986 and 2001 control baygalls
Not significantly different between 2001 control and 2001 sedimented baygalls

all variables between the control 1986 and sedimented 1986 data to be significantly different. However, when the data for the relocated samples only are used. the woody individual density and woody stem density were not significantly different between the control and sedimented baygalls in 1986. When the control 1986 data are compared to the control 2001 data, the species richness, woody individual density, and woody stem density were the variables that were significantly different. A comparison of the 1986 sedimented data to the 2001 sedimented data reveals that all six variables are significantly different. In the 2001 control and sedimented data, dbh was not significantly different while the other five variables were all significantly different. In Table 1, the variables that are not significantly different are indicated by: 8 if between 1986 and 2001 control baygalls; b if between 2001 control baygalls and 2001 sedimented baygalls, and c if between 1986 control baygalls and 1986 sedimented baygalls. The most dramatic changes from 1986 to 2001 occurred in the sedimented baygalls with great increases in dbh (6.19 cm to 14.19 cm), woody plant individuals (6.73 to 10.41), and woody plant stems (7.35 to 11.32). Large decreases occurred in herbaceous individuals (15.05 to 0.16) and herbaceous stems (22.30)

The importance values for each woody taxon in the control and sedimented baygalls for 1986 and 2001 are in Table 2. In 1986, the woody taxa with the highest

Not significantly different between 2001 control and 2001 sedimented bays
 Not significantly different between 1986 and 2001 sedimented baysalls

TABLE 2.List of woody taxa and importance value from control baygalls and sedimented baygalls for 1986 and 2001.

Taxon	1986 control sedimented		2001 control sedimented	
Acer rubrum	17.87	22.27	17.06	7.54
Afons semulata	0.00	18.32	4.27	0.00
Aronia arbutifolia	5.59	1.74	8.52	0.00
Rerchemia scandens	7.13	7.74	6.10	5.51
Bianonia capreolata		0.00	8.22	15.03
Callicarpa americana	2.50	1.74	4.83	2.11
Cephalanthus occidentalis	0.00	26.42	0.00	0.00
Chiananthus virginicus	0.56	0.00	1.19	0.00
Corous Barida	0.56	0.00	0.35	0.00
Cvrilla racemiflora	0.00	0.00	0.70	0.00
Gelsernium sempervirens	7.57	4.26	5.88	3.90
Hamamelis virginiana	0.00	0.00	0.70	0.00
Hypericum spp.	0.56	1.74	0.35	0.00
Nex conjunes	22.45	0.00	35.00	3.08
Vex onaca	7.91	1.74	5.62	0.00
Itea virginica	1.68	26.94	4.94	0.00
Liquistrum sinense	0.00	7.74	0.00	47.47
Liquidambar stwaciflua	5.95	35.10	1.69	7.58
Lanicera japonica	0.00	0.00	0.00	6.51
Lvania lucida	23.00	0.00	33.72	0.00
Magnolia virainiana	52.14	6.78	37.04	20.79
Marella caroliniensis	1961	1.74	13.62	1.05
Marella cerifera	4.76	16.27	0.65	22.91
Nyssa sylvatica	78.30	148.97	51.69	69,28
Porthenocissus quinquefalia	0.00		0.35	0.00
Persea palustris		1.74	24.50	3.16
Pious nalustris	0.00		2.76	0.00
Pinus taeda	22.15		22.64	49.00
Overcus alba	0.00	0.00	1.34	0.00
Overcus falcata	0.56	0.00	0.00	0.00
Quercus niara/laurifolia	4./3		6.95	9.32
Overcus seedling	0.00	0.00	0.35	0.00
Rhododendran spp.		0.00	4.85	0.00
Rhus capallina	0.00	1.74	0.35	0.00
Rubus spp.	8.13	6.96	18.60	2.11
Salix nigra	0.00	9.85	0.00	0.00
Sassafras albidum		0.00	0.00	0.00
Smilax alauca	5.88	0.00	8.92	1.05
Smilax laurifolia	9.46	0.00	8.32	6.27
Smilax rotundifolia	28.43	4.26	5.52	23.70
Smilax smallii	0.00	0.00	1.46	0.00
Smilax tamnoides	0.00	0.00	0.00	1.05
Toxicadendron radicans	9.24	16.64	21.31	60.40
Taxicadendron vernix	1.68	0.00	0.85	1.05

Trace 2, continued

Такоп	1986 control sedimented		2001 control sedimented	
Vaccinium arboreum	0.00	0.00	0.00	1.55
Vaccinium arkarısanum	1.12	0.00	0.91	0.00
Vaccinium elliottii	1.96	0.00	2.30	2.11
Viburnum dentatum	4.33	4.26	4.23	18.32
Vibumum nudum	11.45	0.00	20.69	8.17
Vitis rotundifolia	0.00	0.00	0.70	0.00

importance value (20,00%) in the control bayagalls were Nysia sylvatizes Magier on holis virginians, smiller ortundificial, Bereas polastizes, Dunia buckal, Bier on mobile virginians, Similier outmidificial, Bereas polastizes, Dunia buckal, Bier of holis virginians, Biercia decision and the second of the se

The importance value for each herbaceous taxon in the control baygalls for 1986 and 2001 are in falled 1. In 1808, the taxon with the highest importance value was Poaceae followed by Rushleckius scahrifolia. Dicharthelum tenue. Vollo aprimulifielia and herbaceous diceytedons in 2002, the five taxa with the highest importance value (in decreasing order) were Dicharthelum tenue. Woodworfun acutalina Rushlechius assirbiolia. Care: leptacla and Chasamarhium faxum. In 2001, there were only three herbaceous taxa observed in the seatlemente baygalic (Poaceae Li 1979). Chammarhium laxum 108.06%, and Mitchelli x prems \$4.03%; this contrasted tremendously with the 43 taxa referenced and 1980 and the 43 taxa in the relocated subsamples. The taxa with the highest importance value in 1086 were Procuce, flyourspays, Perbaceous diceyoloms, Janca digitassiums, and Junezo.

distance common

In 1986, the data indicated that sedimentation had a significant effect on the baygall vegetation community. The student's t test showed four variables to be

Taxa 3. List of herbaceous taxa and importance value from control baygalls for 1986 and 2001.

Taxon	1986	2001
Apteria aphylla	1,89	0.00
Arisaema triphyllum	3.78	8.46
Arnoglossum ovata	0.00	3.47
Attryrium felix-fernina	4.01	9.62
Carex folliculata	0.00	15.72
Carex leptalea	0.00	24.50
Chasmonthium laxum	4.97	17.74
Coreopsis gladiata	10.19	0.00
Cyperaceae	2.70	6.42
Dichanthelium acuminatum	0.00	2.95
Dichanthelium commutatum	1.89	0.00
Dichanthelium dichatomum	0.00	4.22
Dichanthelium tenue	43.36	61.67
Erechtites hieracifolia	1.89	0.00
Eupatorium leucolepis	0.00	2.20
Eupatorium ratundifolium	1.89	0.00
Herbaceous dicot	27.29	0.00
Lachnocaulon anceps	3.50	0.00
Lobelia reverchonii	1.89	2.20
Lycopus spp.	0.00	2.20
Melanthium virainicum	2.65	0.00
Mitchella repens	14.29	16.32
Osmunda cinnamomea	5.80	10.32
Poaceae	47.72	2.20
Rhynchospora rariflora	4.72	0.00
Rudbeckia scabrifolia	43.98	29.89
Scleria oliaantha	0.00	2.70
Solidago patula	1.89	9.39
Symphyotrichum spp.	0.00	4.23
Viala primulifolia	42.30	9.07
Woodwardia areolata	16.42	52.29
Woodwardia virginica	1.89	2.20
Xivis spp.	9.08	0.00

highly significantly different between the sedimented and control or nonsedimented boygalls. Species richness and herbaceous individuals and stems had increased in the sedimented boygalls while the dbh had decreased. Sedimentation had killed many of the larger woody plants which explained the decrease in the dbh. The increase in species richness and herbaceous individuals and stems probably occurred because the addition of sedimentation created a more mesic habitat.

When the two areas (control and sedimented) were compared again in 2001, the dbh had increased in the sedimented baygalls and was no longer different 426 BRITORGISINA 21(1)

(Table 1). A comparison of the sedimented area 1986 data to the 2001 data revealed that the species richness had decreased from 7.23 to 500 species per sample. The number of woody individuals and stems had almost doubled and the dib had more than doubled in the sedimented bayagals. The biggest changes in the sedimented bayagals occurred with the herbaceous plants where the mean number of individuals decreased from 10.50 to 10 for an extra the mean number of stems decreased from 22.30 to 10 for stems. These changes in the sedimented boyagal indicate that this area is changing from an open area of a ofrested area, the sedimented that the same of the sediment of the sedimented and the decrease in the number of herbaceous plants. The number of herbaceous per cise decreased from 45.30.

In the control baygalls between 1986 and 2001, species richness, woody individuals, and woody stems had all increased significantly and the dish, herbaccous individuals, and herbaccous stems had remained fairly constant. These changes and lack of change could be attributed to normal succession in the bavealls.

Nyssa sylvatica is a tree that seems to be little affected by sedimentation, as its importance value is very high in the sedimented baygalls in 1986 (Table 2). The tree (Liquidambar styraciflua), shrubs (Alnus serrulata and Cephalanthus occidentalis), and vine (Toxicodendron radicans) seem to grow better in the sedimented areas as indicated by the increase in their values. Tree species (Magnolia virginiana and Pinus taeda), shrub species (Persea palustris and Ilex coriacea), and the vine (Smilax rotundifolia) seem to have been affected by sedimentation as their values decreased in the sedimented baygall. In 2001 in the control baygalls, the shrubs (llex coriacea and Lyonia lucida) had increased in importance value and is probably linked to natural succession in the baygalls. The sedimented baygalls had undergone more dramatic changes between 1986 and 2001 where early successional species (Liquidambar styraciflua and Alnus serrulata) showed a tremendous decrease in importance value; Alnus serrulata was completely absent in 2001 and Liquidambar styraciflua decreased from an importance value of 35.10% to 7.58%. The shade tolerant vines (Toxicodendron radicans and Smilax rotundifolia) increased greatly in importance values. The introduced species (Ligustrum sinense) had a large increase in importance value from 7.74% in 1986 to 47.47% in 2001. Most of these changes seemed to be linked to succession in a sedimented area except for the introduced species filling in the niches normally occupied by native shrubs

The notable change in the herbaccous taxa in 1986 was the increase in the number of weedy taxa in the sedimented bayagils that were not present in the control areas or were present in small numbers (Allen et al. 1990). Some of the weedy taxa include several species of juscus and Solidago, Dodata ters, Allen size as the state of the state of the sedimented bayagils is the reason for the invasion by the weedy taxa. All solid sets of sedimented bayagils is the reason for the invasion by the weedy taxa. All solid sedimented bayagils is the reason for the invasion by the weedy taxa. All solid sedimented bayagils is the reason for the invasion by the weedy taxa. All solid sedimented bayagils is the reason for the invasion by the weedy taxa. All solid sedimented bayagils is the reason for the invasion by the weedy taxa. All solid sedimented bayagils is the reason for the invasion by the weedy taxa. All solid sedimented bayagils is the reason for the invasion by the weedy taxa. All solid sedimented bayagils is the reason for the invasion by the weedy taxa. All solid sedimented bayagils is the reason for the invasion by the weedy taxa. All solid sedimented bayagils is the reason for the invasion by the weedy taxa. All sedimented bayagils are sent to the sedimented bayagils are the sedimented bayagils.

Iems (Ally rium felts-femina Conunda cinnamonea. Wood wardia acrollata and Wood wardia wirginica) were not found in any of the sedimented samples but were present in the control samples. All four showed an increase in importance value between 1986 and 2001 in the control baygalls. The ferr taxis in the sedimented baygalls in 1986 apprently decreased because of increased sun exposure caused by the death of trees in the baygall. These ferrs species probably increased in value in the control baygalls in between 1986 and 2001 as a result of increased shade. In 2001, the sedimented baygalls changed dramatically with virtually no herbaceous plants persisting. The dennes hade produced by the trees and shrubs greatly decreased the number of herbaceous plants, especially weekly species.

ACKNOWLEDGMENTS

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BOOK NOTICES

Blackwell Publishing

ROBERT L. ZIMMAIN. 2004. Weed-Crop Competition, A Review Second Edition. (ISBN 0-8138-0279-2, bibk.) Blackwell Publishing Professional, 2121 State Avenue, Ames, IA 5001+, U.S.A. (Orders: 1-800-862-6657, 1-515-292-3348 fax, wwwblackwell professional com). 554-99, 224 pp., graphs, 7's 10'.

Publisher Comments: For the past 20 years, the linst edition of this text has been widely cited as an authoritative academic reference. The latest edition continues the tradition set by the original book and covers weed science research that has been published since 1980. This book aims to reduce the instance of research duptication—saving scientists and supporting institutions time and money."

"Not only does the second edition of Word-Crop-Competition review, summarize, and combine current research, it critiques the seesarch as well. This seek has the potential to accelerate advancements in weed-crop competition, which remains an important factor affecting crop yields. Weed scientists, crop scientists, plant ceologius, sustainable agriculturists, and organic agriculturists will be subtracted with the few months.

Contents 1) Introduction: An historical Perspective 2) Definition of Hant Competition 3) Competition in the Community 3) Intlluence of Competition on the Plant 3) The Effect of Seed Persity 6) The Effect of Competition Davids or 7) The Effectives of Competition 8) World Management Living the Principles of Competition 9) Methods Used to Study Weed-Crop Competition 16) Medels and Medeline 11) Coordinate The Competition 9 Openition 16) Medels and Medeline 11) Coordinate The Competition 16) Medels and Medeline 11) Coordinate The Coordinate Theory of the Coordinate

NELS R. LEISTEN. 2004. Flowering plant Embryology. (ISBN 0-8138-2747-7, hbk.). Blackwell Publishing Professional, 2121 State Avenue, Ames, IA 50014, U.S.A. (Orders 1-800-862-6657, 1-515-292-3348 fax, www.blackwellprofessional.com). \$79.99, 224 pp., b/w photos. line drawines. 7" × 10".

Publisher Cammonis: "This richly illustrated reference text, with more than 350 figures, presents general angiosperm embryology using examples from economically important plants. The unique focus of this book on economically significant plants makes Flowering Plant Embryology n° must-have for all plant science researches; and undersa:

"Drawing from his career of seaching bostapy and his original on hyvological research, Lerente emphasizance help may see such at left coloural relieblood, his miding weeds consumeratio, and other cultivated plants that are used for commercial products. Topics are restrict with a uniformity of style that boots competention, and rechnical eterns are well-defined. The body persons research retained to the competency of the state of the search of the search of the search of the search of the and specific examples. This body provides of time foundation for through most rearranging of or payed otherwist pumping excessing plants and behagin in the biltery of every time acceptant."

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VASCULAR FLORA OF HACKBERRY FLAT, FREDERICK LAKE, AND SUTTLE CREEK, TILLMAN COUNTY, OKLAHOMA

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Forrest Johnson (deceased)

Oklahoma Biological Survey University of Oklahoma 111 East Chesapeake St. Mormon Oklahoma (1819-115)

ABSTRACT

The objective of this study is to fill a florent, data gap for southwest Oklahoma. Boatd upon a review of the Allas of the Floren Oklahoma channes was nowed that Tilliama County was florenteedly under documented. This paper reports the results of an inventory of the vasculer potatos in Tilliama County, A tooled 3T Tilliama of searchy a plante in N. Styperers and of Stanline were cellected. The most species were collected from the families Antersocie (ISA) Thomas and Style and Fabricare (ISA). There were 12.3 a must and stall personal species a veryor a species of wood, Plante were present (ISA) that of the Stanline A total of 186 species were collected from the families of the filter. A total of 186 species were collected as the presenting [115] of the filter. A total of 186 species (and present species as were a consumed). The present of the present species is such as the present of the species of the present species are present in the present species as the present species are present species. The present species are present species as the present species are presented as the present species are present species. The present species are present species are present species are present species. The present species are present species are present species are present species. The present species are present species are present species are present species. The present species are present species are present species are present species. The present species are present species are present species are present species. The present species are present species are present species are present species are present species. The present species are present species are present species are present species. The present species are present species are present species are present species are present species. The present species are present species are present species are present species are present species. The present species are present species are present species are present species are present species. The present species are

ESLIMEN

El objetivo de cue certadio es completar las claims (leutisms del surreure de Childolinan, Basalon en unaversidand la branch de datos) del Assol et le branci el Alladore de Percelo Significa (leutismo de la compressione del Talmo el Castillo esta de Childone a la completa de la planta vocaleda participa en El man de la completa de la planta vocaleda de la planta del planta de la planta del planta del

DUTTE CADA SCIENCE

North American botany has had a long tradition of floristic exploration and inventory (Ertter 2000a). Nevertheless, floristic inventories are of continued

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value for research, conservation, and management purposes (Palmer et al. 1995). For example, it has been recently documented that new tax are discovered and described at a rate of 60 per year (Ertrer 2000a). Inventories are also crucial to biologographic research by filling gap in the geographic distribution of taxas all levels Floristic inventories glay a role in plant species conservation, both in locating populations of area and/or undescribed species and bringing their presence to the attention of conservation organizations (Radford et al. 1996. Study) of Southern 1990. The lack of accusate floristic data can pisquidace the success of southern 1990. The lack of accusate floristic data can pisquidace the variety of the southern 1990. The lack of accusate floristic data can pisquidace the variety of the southern 1990. The lack of accusate floristic data can pisquidace the variety of the southern 1990. The lack of accusate floristic data for source nanagers in locating populations of manifest species and documenting the arrival of acostic and unasines species (flately 2000), ignorance of the presence of costic species can be detrimental to sensitive species and offer several source economic impacts, effecte 2000(b).

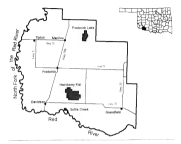
The objective of this study was to fill a gp in Inforistic data for southwest Oklahoma. Based on the Atlas of the Flora of Oklahoma database (AFO, Hougland 2003). Tillman County is a Floristically under-documented county. Proir to 1906, the year collecting begain for this study, only 175 species were reported from Tillman County (Hougland 2003). The first collection gathered in Tillman County was a specimen of Frenjian difficum by GW Sevenson 17 Cetober 1904. Peak years for plant collecting in Tillman County prior to this study were 1915 Objectivenish and 1904 offs specimens.

Study Area

Tillman County (Fig. 1) occupies 337,501 hecures and is located within the Subtracepial Humin (Cl) climate area (Tewarths 1698), summers are warns (mean high temperature – 289° C) and humid and winters are relatively abort and mild (mean human temperature – 289° C). Mean annual percipatures is 78° C m., with periodic severe droughts (Oklahoma Climatological Survey 2003). Physiographically, the study area is located in the Osage Finis section of the Central Rowlands province (Viltum 159°4) and within the Central Rowlands province of Viltums (Curtis & Ham 1997). The surface geology of Tillman County is predominately red sandstone and shale formed from shallow-marine and lawhal deposits of Permina and Central of Ham 1997.

There are eight soil associations in Tillman County (Lamar & Rhodes 1974). The two predominants soil associations are the Tiprom-Harderman-Gmaild, which occurs on the floodplains of the Red and North Fork of the Red River and is nearly level, loamy, sandy soil with loamy subsoil, and the Ford-Tillman, which is a nearly level to gently slopping updand, loamy soil with loamy and clay subsoils. The Clairemont-Ass-Miller Association occupies bottomlands and isdeen, nearly level on which is loam, clay with considering the control of the control

The predominant potential natural vegetation in Tillman County (Duck & Fletcher 1943) includes the Mixedgrass Eroded Plains, which would occurve



Fx. 1. Location of the three sites selected for florisitic sampling in Tillman County, Oklahoma.

138.955 hectares (58%) on loamy soil and shallow rocky soil, and 68.035 hectares (29%) of tallgrass prairie (Duck & Fletcher 1943). Sandsage grassland occupies 10,360 hectares (4%) and occurs on deep sand deposits along the North Fork of the Red River, Red River, and Otter Creek. Mesquite grassland occupies 4,403 hectares (520). Bottomland forest occupies 1,540 hectares (520). Bottomland forest occupies 1,5540 hectares (520).

METHODS

Collections were made at three locations. Hackberry Flat, Wildlife Management Area (HF), and Las Frederick (LF). a municipal reserving, and sturtt Creek (SO). a Bureau of Land Management (BLM) holding along the Red River (Table I). At each of these locations, collection sies were established for intensive librative sampling. Sites were selected following a review of U.S. Geological Survey 124,000 copyagine maps and filled renomansance: The predominant weigstation association at these sites was classified according to Houghard (2000) Collections were also made inmodernly throughout each because III at 1815 CFm April 1916 (1916). The control of the production of the produ

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Table 1: Location and elevation data for sample sites Coordinates represent the north and southern most will ude and the east and west most longitude of each study site. Coordinates are presented in decimal degrees.

Site	North	South	East	West	Max. Elev.	Min. Elev.
Frederick Lake Hackberry Flat	34.54°N 34.30°N	34.51°N 34.25°N	98.87°W	98.90°W	381m 366m	360m 349m
Suttle Creek	34.23°N	34.229N	98.96°W	98.97°W	358m	332m

from naturalized populations only thus evoluting cultivated and ornamental plants. Specimens were processed at the Robert Beith Herbarium of the University of Oklahoma (OKL) Jolioving standard procedures. Manuals used for specimen identification included Waterfall (1973). Ceres Plants Fora Association (1986), and Diggs et al (1989). Origin, either native or introduced, was determined using Tajoré Fasford (1991), and USIA-NECS (2003). Nomenchature follows the United States Department of Agriculture-Natural Resources Conservation Service (USIA)-NRCS (2003). A coucher set was deposited at OKL Scorensen Index of Similatrity (Flobu 1984) was calculated for pairs of sites in order to determine similatry of (1002).

RESULTS AND DISCUSSION

A total of 371 taxa of vascular plants in 74 Emillies and 253 genera were celleted in Filliam County. Among the angiosperms, 97 were monocates and 270, were discuss in addition, one ferral lily and one gymnosperm was recorded. The Astericace (65) Resease (67) and Falsacence (25) had the generate number of species. Genera with the greatest number of species were Delea (6): Cypreus (5), Penticum (5) and Bornis (4) One Indiended and twenty-three species were mulas and 24% were perennials. Forty-one species of woody plants were collected: 207 trees. 13 shrings, and 8 woody vines.

Species richness was highest at LF (Table 2) and lowest at HE which was by far the largest size (Table 3). The low species richness may be due to the fact that 97% of the land cover was classified as disturbed. Although LF was smaller in area than HF, which had the lowest species richness, there were more habitat types present. So, which had the second lowest species richness, was 69% disturbed (Table 3). LF was only 10% disturbed. However, the number of annual species, which of their indicates the degree of disturbance, was highest at LF, not HE.

Although all three sites were in lose geographic proximity, Sorensen Indices were below 0.5 (Table 4.) The highest similarity was scored for the companion of HF and LF, which shared 53 species Clable 50. The high number of arena-ceous species at S. G may account for the low similarity indice values between that site and the other two. Interestingly, the highest similarity was between the largest sites.

The AFO database (Hongland 2003) lists 175 species for Tillman County that were collected prior to 1906. Sevenly species in the Atlas database were not collected in this study. There were eight families in the AFO database that were not collected in this study. Anothere eight families in the AFO database that were not collected in this study. Anothere eight families in financial and Justicia americana). Apocymaceae (Apocyman cannabinum). Cuscutaceae (Ciscuta) engridada.) Popperdicaceae (Wongland andras), Putamaiceae (Goryadia) autrea). Pollemoniaceae (Jongunis) longfilora), and Perdidaceae (Peliana atropur puraca). Of the remaining species, 10% were reported both in AFO database and in this study. When that number of provided provi

Seven habitat types were found at the three primary collecting sites (Table 2). The actual number of habitat types at each site ranged from 3 to 6. A brief description of each habitat type follows.

Sandbars and dunes (SB)

Sandhars and dune occurred only at the C-sie Vegetation on sandbars, which were in the Red River channel, was sparse, however Crypture scuelants, when were in the Red River channel, was sparse, however Cryptura cutertures. Heldestrapture cutrassaricum and Tamaris chinensis were present. Sandtunes, which occurred along the floodplain and terraces of the Red River, were vegetated by the Artemista filiplica Typonbolus cryptundrus-Schitzchyrium copropriess shrubbard association (Heapland 2000) Associated species induced a Datea villou. Prurus engustifetia, Caliplophius servalatus, Eriognum anuum, Sideracytion laungimous, Mans aomatta, Vittis carciplia, and Zonthocytum hitrasturu. Tracked species found in this habitat type were Abonia fragrans and Centhers chinals.

TABLE 2: Summary of floristic collections at three sites in Tillman County, Oklahoma. Format follows: Palmer et al. (1995).

Taxonomic group	Species	Native spp.	Introduced spp.
Hackberry Flat			
Coniferophyta	0	0	0
Magnoliophya			
Magnoliopsida	86	75	11
Liliopsida	35	25	10
Total	121	100	21
Lake Frederick			
Coniferophyta	1	1	0
Magnoliophya			
Magnoliopsida	144	130	14
Liliopsida	41	35	5
Total	185	166	19
Suttle Creek			
Coniferophyta	1	1	0
Magnoliophya			
Magnoliopsida	127	119	8
Liliopsida	54	45	9
Total	182	165	17

Tax. 3: Habitat types mapped at the three primary collection sites in Tillman County, Oklahema. Area = cetal area of the site, H = number of habitat types at the site, S = sandbars and dunes, AQ = aquatic, QA = Off dield and distincted area, S = pastine, MQ = misedgapes partie, MQ = misedgape

Site	Area	нт	58	AQ	DA	PS	MG	MO	BLF
HF LF SC	2,770 911 161	0 6 5	0 0 17	2,690 341 9,6	67 95 105	14 0 0	0 0 0.1	0 441 0	26 28

TABLE 4: Sorensens' index of Similarity values for three collection sites, Tillman County, Oklahoma (HF = Hackberry Flat Wildlife Management Area, LF = Lake Frederick, SC = Suttle Creek).

	Suttle Creek	Lake Frederick	Hackberry Flat
Suttle Creek	1	0.347	0.275
Hackberry Flat		0.352	1

TABLE 5: An intensite comparison of shared species in Tillman County, Oklahoma, Unique refers to species found only at the site listed, W/ = species shared with two sites.

Site	Total	Unique	w/LF	w/HF
Hackberry Flat	121	45		
Lake Frederick	185	87		53
Suttle Creek	182	88	63	41

Aquatic and wetland habitats (AQ)

Aquatic habitats were found at LF and Sc. Aquatic environments at LF were composed of the 41 th texture Lake Frederick and its shortline. Vegetated areas were on the upper reaches of the lake, where the Polygonam pensylvanicum-Pilapphilippium behaceous association (Hosqland 2000) was common. Association (Hosqland 2000) was c

Welands at SC were formed by seeps and springs that emerged at the base of sand dimes and flowed into Stuffe Creek. The vegetation in the seeps and springs was best characterized as the Rorripps naturitium-equaticum breits occus association (Hotagland 2000). Associated species included Eclipta prostrata, Hydrocatyle verticillata, Lobelia cardinalts, Ludwigia palustris, Moscor us mirriums, and Romunculus seleratus.

Along broader stretches of Suttle Creek, the Scheenoplectus americants-Eleceharis spp. herbaceous association (Hoagland 2000) was predominant. Associated species included Amorpha fruticosa, Cephalanthus octidentalis, Distichlis spicata, E. palustris J. torreyl, Polyogon monspeliensis, Symphyorichus subalatum and Typha dominganty.

Disturbed areas and old fields (DA)

Disturbed areas occurred at all three sites and was the predominant cover type at HP and SC. Disturbed area designations included moved lawns, reading and other sites exhibiting signs of physical disruption. Common plants in disturbed areas included Bushricchia teichemum, Cyyondo dactylon, Denyond other pussilists, Melliotus officinalis, and Melliogs verticillatic Old-fields were characterized by Ambosia trifida, Amarmhia varids, Cradiscolus texams, compact canadensis, and Sorghum halepense. Malvelle leprosa was the only species tracked by ONHI lound in this balbata type.

Pasture (PS)

This habitat type occurred only at HF, where B. ischaemum had been planted on 67 ha in the northwest corner of the site. The pasture was essentially a monoculture of B. ischaemum with a few widely scattered individuals of Prosopis glandulosa.

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Mixedgrass prairie (MG)

Missedgraus prairie occurred at all three sample sites, but was most extensive at LF Boutcloun kirstati – Shoulowa curi perhalia her baccous association was common on coarse, shallow soils. Associated species included Artistida pur purascens, Boutelous rigidisetus, Costonopsis (ligitica, Leucelene asteroides, Lithooper mun teneflum. Opunita phaetocantha, Schizadoyimu sopparium, and Thelesperma filifolia (Hosqiand 2000, Crawford 2002). On loamy soils, the Schizadoyimu soprarium – Sorphatrum untain herbuccous association predominates. Common associates include Andropoyon gerandii, A pur purascens. Boutelous curi tripedula, Pariciam virgistum, Sporobilas cryptandrus, and Symphysrichum ericules. Argothamnia humilia and Escobaria vivipara were found in this habitat tree and also in measuries humilia and Escobaria vivipara were found in this habitat tree and also in measuries humilia and Escobaria vivipara were found in this habitat tree and also in measuries humilia and Escobaria.

Mesquite shrubland (MQ)

This habitat type, representing the Prosopis glandulosa/Bouteloua sp. shrubland association (Hougland 2000), was found only at LF. Unlike P. glandulosa shrublands throughout Tillman County, the betaceuse wegetation at Law spredominantly native species (Crawford 2002). Dominant grasses included Bouteloua curripendula and Schizeckyrium soparium. Associated species included Aristida purpursecens, Bouteloua rigidisca, Echinacca angusteloia. Erioneuron pilosum, Eryngium leavenworthi, Opunita phaecacantha, Sorghastrum matans, Sporabelius cryptandrus, Symphyotrichum ericoides, and Thelesseem dilloliu.

Bottomland forest (BLF)

Bottomland forest occurred at LF and SC. Two vegetation types occurred in this category. Fraxinus pennsylvanica - Ulmus americana forest association and the Populus delotiods/Sailx/exegua, nigral forest association (Hoagland 2000). Associated species included Ampelopsis cordata, Celtis laevigata, Teucrium canadense, and foxicolendron radicious.

ANNOTATED CHECKLIST

Annotated species list for Tilliman County, Oklahoma. The first entry is the collection number (the perfs RLM) - staffer Cerek, Bareara ol. Land Management, the lection number (the Perfs RLM) - staffer Cerek, Bareara ol. Land Management, Perfs and Perfs (Perfs Russell). Specimens with the perfs Mo or the sulfaces MBM to 96 represent specimens collected outside the three areas inventored; followed by represent specimens collected outside the three areas inventored; followed by perennial), and habitat (SIB - sandbars and dunes, AQ - squate; DA - Old fields and disturbed areas. Ps - pasture, Mo - mixedgrass princ; MQ - mesquire; MP shrubland and BLF - bottomland forest). Vocacher specimens were deposited at the Robert Bobb Herbarman at the University of Oklahoma (OKL).

EQUISETOPHYTA

EOUISETACEAE

CONJEEROPHYTA

CUPRESSACEAE

MAGNOLIOPHYTA-LILIOPSIDA

AGAVACEAE

ALISMATACEAE

CYPERACEAE

Cyperus croceus Vahl: PC 168: N: A: DA

IRIDACEAE

Sisyrinchium chilense Hook: PC-16: N: P: DA

JUNCACEAE

LILIACEAE

Allium canadense L.: BLM0076: N.: P.: DA. MG. Cooperia drummondii Herbert; HF0141; N: P: MG

NATADACEAE

POACEAE

N:P:MG:MO

(Rupr. ex Fisch. & C.A. Mey.) Celarier & Harlan:

Routelana curtigendula (Michx.) Torr: BLM0363.

Bromus communatus Schrad.: PC-46:1: A: DA

Buchloë dactwoldes (Nutt.) Engelm.: 8LM051.

Echinochiaa crus-payonis (H.B.K.) Schult, var. macera (Wiera) Gould: PC-194:1: A: AO. Echinochloa muricata (Beaux.) Fern.; HF0101; N:

Flymus canadensis L.: PC-114: N: P. BLE MG, MO.

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Elymus virginicus L;BLM0147,HF0110;N;P;MG,MQ Erogrostis cilianensis (All.) Vign., ex Janchen;

BLM0328, HF0168; I; A; DA Eragrostis hirsuta (Michx.) Nees; BLM0449; N; P;

Eragrostis hypnoldes (Lam.) B.S.P.; HF078; N; A; AQ Eragrostis sessifispica Buckl.; PC-76; N; P; DA Eriochloa contracta Hitchc; HF0126; N; A; DA, MG Eriochloa seriona (Schaele) Munro nx Vasev: PC-

Erioneuron pilosum (Buckley) Nash; BLM028, PC-59; N; P; MG

Hordeum pusilium Nutt.; BLW044, HF042, PC-29; N=4-D4

Leersia oryzoides (L.) Sw.; BLM0430; N; P; AQ Leptochioa fusca (L.) Kunth; BLM0511, HF0135;

Leptochloa panicea (Retz.) Ohwi ssp. brachlata (Steudl.) N. Snow; HF0152, PC-192; N; P; DA Muhlenbergia asperifolia (Nens & Mayon ex Trin.)

Muntenbergio asperitolia (Nees & Meyen ex Trin.)
Parodi; BLM0437; N; P; AQ

Massella leucatricha (Trin. & Buor.) Pohl: BI M0195

PC-4; N; P; MG

Neeragrastis reprans (Michsc); PC-193; N; A; AQ

Panicum capillare L; HF0124; PC-160; N; A; DA

Panicum halfi Vasey var. filipes (Scribn.) FR Waller;

PC-169; N:P; MG Panicum abtusum H.B.K; HF0/7, PC-156; N;P; BLF,

Panicum rigidulum Bosc ex Nees; HF0122; N; P; MG Panicum virgatum L; BLM0488, PC-199; N; P; BLF, MG, MO

Poscopyrum smithii (Rydb.) A.Löve; BLM0486, PC-62; N; P; AQ, BLF Pospolum distichum L.: HF0150; N; P; DA

Paspaum setaceum Microc, BLMM487, NCP; AV Pennisetum glaucum (L.) R. Br.; BLM0429, HF01 I; A; DA, PS Phaluris convisionis L. BLA0361-L. A. A.O.

Pholoris canariemis L; BLM0161; I; A; AQ Pholoris caroliniana Walt; HF033; N; A; AQ, MG Poa annua L; BLM047; I; A; DA

Paa arachnifera Torr.; BLM041; N; P; BLF Polypogon monspeliensis (L.) Desf; BLM0168

Schedonnardus paniculatus (Nutt.) Trel.; HF N; P; DA, MG

Setaria parvillora (Poir.) Kerguelén; BLM0359; P; DA Sataria visidir (L.) Bazzus BLM0500; LA, D.S.

Setaria viridis (L.) Beauv.; BLM0500; I; A; DA Sorghastrum nutaris (L.) Nash; BLM0433; N; P; N Sorghum halepense (L.) Pers; BLM0484, HF041, PC-174:1:P-DA

Sparobolus alroides (Torr.) Torr.; HF079, PC-182; N P; DA, SB

Sparobolus cryptandrus (Torr.) A. Gray; BLM0326; N; P; MG, SB Sparobolus coromandellanus (Retz.) Kunth: PC-

183;N;P;DA
Tridens albescens (Vasey) Woot. & Standl

BLM049, HF063, PC-3; N; P; MG Triplasis purpures (walt.) Chapman; BLM0436; N

A; SB Vulpig octoflorg (Walt.) Rvdb; BLM059; N; A; Mi

POTAMOGETONACEAE
Potamogeton nodesus Poir: 2084-BWH: N. P. AD

SMILACACFAF

Smilax bana-nor L; BLM0446, PC-203; N; P; BLF Smilax rorundifolia L; 071-98; N; P; BLF

TYPHACEAE Typha damingensis Pers.; BLM0375, PC-134; h

AQ ZANNICHELLIACEAE

stn's L.; BLM030; N; P; AQ

MAGNOLIOPSIDA

AMARANTHACEAE

Amaranthus polmeri S. Wats; HE091; N; A; DA

Amoranthus rudis Sauer BI, M0438 HE11S N; A; DA

ANACARDIACEAE Rhus trilobata Nutt.: BLM0204; N; P; MG, MQ.

Rhus Inlobata Nutt.; BLM0204; N; P; MG, MQ.
APIACEAE

DA

Chaerophyllum rainturieri Hook; BLM048; N; A;

Cymopterus macrorhizus Buckl.; PC-221; N; P; MO Daucus pusillus Micho; BLM0154; HF053, PC-85

Eryngium leavenworthi/Torr.& A. Gray; PC-216; P A; MG

Lamatium foeniculaceum (Nutt.) Coult. & Ros PC-220; N; P; MG Sopicula consolencia 1 - 91 MM400 N; P; P; E

ASCELPIADACEAE

Asclepias arenaria Torr; BLM0492; N; P; MG

- Asclepias asperula (Done.) Woods: HF054.PC-143:
- Asclepias viridiflora Raf.; PC-187; N:P; DA, MG, MQ
- Fungstrum cynanchoides (Decne.) Schltr.:
- BLM0345, PC-186; N; P; DA
- ASTERACEAE
- P: DA, MG, MQ Ambrosia asilastactiva DC:BLM0352.HF0155.PC-
- Ambrosia trifida L.; HF0149; N; A; DA Amphiachwis dracunculoides (DC.) Nutt.:
- Aphanostephus ramosissimus DC::BLM0201;N:A;
- Artemisia filifolia Tors: BLM0425: N: P: SB.
- Berlandiera texana DC::M9.148:N:P:MG
- Chloracantha sainosa (Benth.) Nesom: BLM0370.
- Chaetopappa ericoides (Torr.) Nesom: BLM0157.
- PC-10: N: P: MG
- Cirsium texanum Buckley; HF094, PC 54: N:P: MG
- Coreopsis tinctoria Nutt.; HF040, PC 96: N: A: AQ.
- Dysodiopsis tagetoides (Torr. & A. Gray) Rydb.:PC-80: N:P: DA, MG
- son: BLM0152, HF059, PC-171; N; P; MG, MO Erigeron striggsus Muhl ex Willd: HE018, PC-6: No

- Gaillardia sauvis (A. Grav & Engelm.) Britton &
- Grindelia nuda A.W. Wood: PC-178: N: P: DA. MG.
 - Grindella pappasa Neson & Suh; BLM00490; N; Bi;

 - Grindelia Ianceolata Nutt. var. texana (Schoele)
- Helianthus annuus L.: HE087, PC-101: N: A: DA
- - Hymenopappus flavescens Gray: BLM0188: N: Bi:

 - Hymenoxys adorata DC; HF061; N; A; DA, MG
 - Na annua L.: BLM0442. HE0146. PC-213: N: A: AQ Lactora Audaviciana (Nutt.) Riddell: HF095: N: Bi:
 - Liatris aunctata Hook: HF0162, PC-212; N; P; MG Lindheimera rexana Gray & Engelm : PC-15: N: A:
- Packera plattensis (Nutt.) W.A. Weber & A. Löve,
- Ratibida columnifera (Nutt.) Wooton & Standl:
- Senecia vulgaris L.; PC-243; I; Bi; BLF

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Sonchus asper (L.) Hill; BLM036, HF07; I; A; DA Sonchus oleracea ...; 2088-BWH; I; A; DA Symphyotrichum ericoides (L.) Nesom: HF015

PC-181;N;P;MG,MQ Symphyotrichum subulatum (Michx.) Nesom; RLMNASA HERO3: N-A-AO

Taraxacum omcinare G.H. Weber ex Wiggers; PC. 244; I; P; DA Tetranguris linguirfolia (Honik). Greene: RI M058

Tetraneuris linearifolia (Hook) Greene; BLM058, PC 11; N; A; MG

9; N:P; MG Thelasperma filifolium (Hook.) A. Gray; BLM0483,

Thelaiperma megapotamolum (Spreng.) Kuntze: BLM0181:N: P: MG, MG

Tragapagon dublos Scop; BLM0498, HF043; I; A; DA Vernonia morginata (Torr.) Raf; PC-166; N,P; MG

214; N:A:A

BORAGINACEAE Bugkissaides arvensis (L.) I.M. Johnston; BLW015i

Heliatropium curassavicum L.; BLM0343, HF05 N; A; AQ, SB

BRASSICACEAE

Tapsella bursa-pastoris (L.) Medik, PC-249;1; A; D Pescurainia pinnata (Walt.) Britton; BLM038; P

A; DA

Pescurainia sophia (L.) Webb ex Pranti; PC-237;

A: DA

Oraba cuneifolia Nutt. ex Torr. & A. Gray; PC-22 N. A. DA, MG Pysimum repundum L.; PC-230; J. A. DA

Lesguereila gordonii (A. Gray) Wats ; BLW065; N; / MG Lesguereila graciiis (Hook) S. Wats subsp. Muttali

MG Lesquerella ovalifalia Bydb.; PC 44; N; P; MG

Lesquerella ovantolia Hydts; P.C. 44; N; P; M.G. Rorippa: nasturtium_aquaticum: (L.) Haye BLM035; I; P; AQ Sibara virginica (L.) Rollins; PC-229; N; A; DA, M Sinapis arvensis L; HF016; I; A; DA

CACTACEAE

P.SCODORIO VINIDORO (NULL.) BUXDAUM; 1542-BWH; N; P; MG Opundio Japanson viir, DC - RI MO27-N; R: MC

Opuntia macrahiza Engelm; BLM511, HF076; N; P; DA, MG, MQ Opuntia phaeoceatha, Engelm, yar, major

CAMPANULACEAE

Triodanis perfoliata (L.) Nieuwi; BLMO155; N

CAPPARACEAE

Cleomella angustifolia Torr; 040-98; N; A; DA

CARYOPHYLLACEAE Aremania serpyllifolia L.; P.C-247; I; A; D.A

Robins ; PC, 224; N; P; DA pronychia jamesii Torr. & A. Gray; BLMO:

CHENOPODIACEAE

Chenopodium album L; HF090; I; A; DA Chenopodium berlandieri Maq; HF0157, PC-

Chenepodium pratericola Rydb; HFG12; N; A; E Cyclotoma atriplicifolium (Spreng.) Coul BLM0489; N; A; DA

PC-238; N; A; DA

CONVOLVULACEAE

Cormolyulus arwensis L.; HF086, PC-18; L.P.; D

CORNACEAE Cornus drummondii Mey.; 0132-98; N; P; DA, Mi

CUCURBITACEAE

Cucurbita foetidissima Kunth: HF070, PC 131: N

ELATINACEAE

EUPHORBIACEAE

ythamnia humik: (Engelm & A. Gray) Muel Ara var leioverma Waterfall PC-78: N: P: M Chamaesyce albomarginata (Torr. & A. Gray) Small; HF096; N; P; DA

Chamaesyce serpens (Kunth) Small; HF089; N; A; DA

PC-125; N; A; DA

Chamaesyce nutans (Lag.) Small; PC-174; N; A; DA

Chamaesyce prostrata (Alton) Small; PC-108; N;

Cnidoscolus texanus (Muell.-Arg.) Small; BLM0166; N; P; DA, SB

Croton capitatus Michx; PC-152; N; A; DA, MG Croton monanthogymus Michx; PC-74; N; A; DA Croton texensis (Klotzsch) Muell-Arg; BLM0428 N; A; DA, IMC

Eupharbia marginata Pursh; BLM0347, HF01-PC-35; N; A; DA, SB

DA

Phyllanthus polyagnoides Nutt. ex Spreng: PC-98:

N:P;MG StiWngia sylvatica Garden ex.L:BLM0203:N:P;MG

FABACEAE

Acacla angustissima (Mill.) Kuntze, var. hirta (Nutt.) B.L. Rob.; HFD93, PC-141; N.F; MG, MQ Amorpha fruticosa L.; BLM0151; N.F. AQ Atrocada: Nirdbeimeri Engel, ex. A. Grav. PC-32:

Astrogalus lindheimeri Engel. ex A. Gray; PC-32; N; Iz, MG, MQ Astrogalus piotiensis Nutt.; PC-28; N; P; MG, MQ Chamaerista lasciculata (Micha:) Greene: PC

204; N; A; MG, MQ 20lea aurea Nutt. ex Pursh; PC-116; N; P; MG

Dalea candida Willd.; BLM0323, PC-122; N; P; M MQ

MG Dolea lanata Spreng ; BLM0306; N; P; SB Dolea purpurea Vent.; PC 91; N; P; MG, MQ

Desmanthus illinoensis (Miche) MacM; BLMO: HF0111; N; P; DA Gledisia triacanthos L; BLM073; N; P; BLF

Giedista inacantros C.; BLMO73; N; P; BLF Glycyrrhiza lepidota Pursh; BLM0310; N; P; SB Hoffmannseggia glauca (Ort.) Eifert; HF039, 8 147-N: D-DA

Indigafera miniata Ort, var. leptosepala; BLM0159, PC-206-N-P-5B

Medicago minima (L.) L; PC-31; LA: DA

Medicago orbicularis (L.) Bartal; HF045; LA; DA Melilotus officinalis (L.) Lam; BLM0485; HF027, PC 195; LA; DA

Mimosa nuttallii (DC.) B.L. Turner; BLMO' HEDGG PC-90 N.P.MG MO

HF066, PC-90; N; P; MG, MQ Neptunia lutea Benth.; PC-100; N; P; MG, MQ

Pediomelum linearifolium (Torr. & A. Gray Grimes : PC-95; N; P; MG, MQ

Grimes ; PC-95; N; P; MG, MQ Prosopis glandulosa Torr.; BLM0176, HF068, PC 64; N; P; DA, MG, MQ

GENTIANACEAE

Eustoma exaltatum (L.) Salisb. ex G. Dor BLM0341, PC-202; N; A; AQ

GERANIACEAE

PC 240; I; A; DA onium carolinianum L.; 2087 BWH. HF049; N

HYDROPHYLLACEAE

Gray; BLM0153; N; A; MG

KRAMERIACEAE Krameria kanceolata Torr.; B.,M0167, HF057, PA

LAMIACEAE

MQ Lamium amplexicaule L:BLM074,PC-239,I;A:BL

Monarda clinopodioldes A. Gray; BLMD197, PC 6 N; A; DA; MG

Scutellaria druminiani Bentity PC, 1105 NJA; MI Scutellaria resinosa Fort; PC, 5; NJ; PJ; MG Feuchum canadense _; BLM0331, PC-129; NJ; PJ; BL Teuchum laciniatum Tart; BLM0149, HF055, PC

LINACEAE

Linum perenne L.; BLM069; I; P; MG, MQ Linum protense (J.B.S. Norton) Small; PC-103;

LOASACEAE

Mentzella nuda (Pursh) Torr. & A. Gray var. stricta (Osterhout) Harrington; BLM0325; N; P; SB Mentzella oligosperma Nutt. ex Sims; PC-121; N; 442 BRIT.096/SIDA 21(1)

LYTHRACEAE Juthnim alatim Pursh: HE04: N-P-AO

MALVACEAE

Malvella leprosa (Ortega) Krapov.- HF03;N;P;DA Sohaeralcea coccinea (Nutt.) Rvdb:PC-7:N:P:MG.

MENISPERMACEAE

MOLLUGINACEAE Molfuga verticillata L.: HE075: N: A: DA

MORACEAE Maclura pomifera (Raf.) Schneid.; BLM0318,

Morus alba L.: BLM0507, HF0117: I: P: DA

NYCTAGINACEAE Abrania fragrans Nutt. ex Hook; BLM057; N:P; SB

Mirabilis albida (Walt.) Heimerl: BLM0172.PC-162:

Mirabilis jalapa L.: HF0153; I; P; DA Mirabilis finearis (Pursh) Heimerl: HF072: N:P: MG.

ONAGRACEAE

OLFACEAE Fraxinus pennsylvanica Marsh: PC-150: N: P: BLF

Calylophus hartwegii (Benth.) Raven subsp. pubescens (A. Grav) Towner & Rayen: PC 33:

Gaura coccinea Nutt. ex Pursh: BLM066, HF044:

N: P: MG: SB

Ludwigia repens J.R. Forst.; BLM0198; N; P; AO Oenothera grandis Britton: BLM080, D62-97, PC-

Genothera speciosa Nutt.: HE037.PC-34: N: P: DA. MG

OXALIDACEAE

PAPAVERACEAE

Argemone polyanthemps (Fedde) G.B. Ownbey:

PEDALIACEAE

Proboscidea louisianica (P. Mill) The IL: HF088, PC-

PLANTAGINACEAE Plantago rhodosperma Decne: BLM079.PC-25:N:

A:DA MG POLYGAL ACEAE

Polyagia alba Nutt. BLM0148. PC-48: N: P: MG

POLYGONACEAE Eriogonum annuum Nutt.; BLM0354; N; A; SB

Erioganum lonaifolium Nutt.: PC-175: N: P: MG-Polygonum lapathifolium L.: HF0148; N. A. A.O. Polygonum pensylvanicum L.: HE024: N: A: AO

Rumey aftissimus Wood: HE021: N: P: AO. DA

PORTULACACEAE

Partulaca alexacea L.: HE0137: N: A: DA PRIMULACEAE

Androsace occidentalis Pursh: PC-248: N: A: DA Samolus ebracteatus Kunth: BLM0184: N: P: AO

RANUNCUL ACEAE Anemone berlandieri Pritz: PC-23: N: P: MG Anemone caroliniana Walt : PC-227: N. P. DA. MG Delphinium carolinianum Walt, ssp. virescens

Myosurus minumus L.: PC 234: N: A: AO

RHAMNACEAE

Ziziahus obtusifolia (Hook.) A. Grav: BLMD158: N: P:MG

ROSACEAE Crataeaus viridis L.: M9.129: N: P: BLF Prunus angustifolia Marshall; HF052, PC-139; N:P;

Rubus trivialis Michx; BLM037; N; P; BLF

RUBIACEAE

Cephalanthus accidentalis L.; PC-119; N; P; Galium aparine L.; BLM039; N; A; BLF

82; N; P; MG Houstonia auxilia Schoenf: PC-226; N; A: DA

RUTACEAE

SALICACEAE

Description of Alterials March and manifest (Airon)

Eckenw.; PC-19; N; P; BLF Populus deltoides Bartx.ex Marsh; HF0128, PC-251; N-P-RIF

N; P; BLP Salix exigua Nutt; BLM0308, N; P; SB Salix nigra Marsh; BLM0314, HF029, PC-120; N;

ADMIDACEAE

SAPINDACEAE Cardiospermum halicacabum L.; BLM0339; N; A:

B.F. DA apindus saponaria L. var. drummondii (Hook. &

SAPOTACEAE

Sideraxylon fanuginosum Michx; BLM0173, PC 207; N; P; S8 SCROPHULARIACEAE

ensternon cobea Nut

SIMAROUBACEAE

Allanthus altissima (P.Mill.) Swingle; 0489-98; I:P: DA

SOLANACEAE

N; P; DA Physolis angulata L; HF0123; N; A; DA Physolis longifolia Nutt.; BLM0351; PC-97; N; P;

Physialis mailis Nutt. var. mollis; HFG133, PC-

Quincula labata (Torr.) Raf.;HF013,PC-52;N;P;DA; MQ

Solanum dimidiatum Rafi; BLM0153, PC-87; N; DA

P, DA, MG iolonum rostratum Dunal; BLM0493, HF092; N; A DA

TAMARICACEAE

SB

ULMACEAE Celtis laevigata Willd.var.texana (Scheele) Sant HF080, PC-110; N; P; BLF, SB

URTICACEAE

Assistante personaga Muhl ex Wilki: BLM0170

VALERIANACEAE

valerianella radiata (L.) Dufr; BLM083; N; A

VERBENACEAE

AQ hyla nodiflora (L.) Greene; BLM0330, PC-127; N;

A; DA Verbena plicata Greene; BLM060; N; P; MG

VIOLACEAE

Viola bicolor Pursh; PC-225; N; A; DA VISCACEAE

Phoradendron tomentosum (DC.) Engelm. ex A. Gray; BLM0164, PC-250; N; P; BLF VITACEAE

Ampelopsis cardata Michs; BLM0362; N; P; BLF Cissus urifoliata (L.) L; BLM072; N; P; IMG Parthenacissus quinquefolia (L.) Planch;

BLM0350; N; P; BLF Vitis acerifolia Raf.; 0134-98; N; P; SB Vitis riparia Michx; 093-98; N; P; SB

A CHANGED EDGMENTS

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BOOK NOTICES

Blackwell Publishing

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SAWTOOTH OAK (QUERCUS ACUTISSIMA, FAGACEAE) IN NORTH AMERICA

Alan T. Whittemore

US National Arboretum

Washington, DC (District of Columbia) 20002-1958, U.

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Samedo had Quermacaritamic Carrahs, name to essent Asia, is widely planed in the estern Damed-Saran as sources of odd in whill the openally interests and as subsequered in area, Spaniageau proposed on the other controlled of controlled or controlled or area, Spaniageau proposed on the other controlled or controlled or controlled or area, Spaniageau proposed on the controlled or sale are most proposed or controlled or sale area only controlled or good or for channels are a sent of general sentence in a named septical of the controlled or controlled or transmitted on software the controlled or transmitted on subjects the bits of the controlled or unastrolled or unastrolled

RESUMEN

Querras caustissana Carreth, nativo del esce de Asia, esta ampliamente calitivado en el este de la lacidad buildas como larried el alimento parte la funta sulor qui regulamente prosso) e romo artirolde passage en atena desarrelladas. Sa reproducción especiatas forea de calitivas de la confermida obraco en Alabama, fonisión, Marytindi, Missouri, Nossanigo, North Cardina, Permyslovias, y el baseno de Calombia. Se aporta sun descripción complexo y mun interaction. Las pedacones siveres en de Calombia. Se aporta sun descripción complexo y mun interaction. Las pedacones siveres en de Calombia. Se aporta sun descripción complexo y mun interaction las pedacones siveres en de Calombia. Se aporta sun descripción complexo y municipatos per paradios punciones de Ourenna un internacion arrante nutration de resulte interpolation puncial municipatos de la funta activa per production punciones en los habitasts adysectories, pero el sus de Querra se antiretima como árbid de passage en a tress desarrolladas sice municipato en a tress.

Swerooth cask, Quercus searchstime Carruth, is a decidoous tree, native to open woodlands in eastern Asia, from northeastern India cast in ourthern Vietnam and north to Japan and Korea (Haung et al. 1999). It was first introduced to the United States in 1862 (Rebderl 1961), but it has only become common in cultivation in the past 50 years. Swerooth cold has been widely planted as a source of lood for wildfiled especially furders, because of its fast growth and early heavy froming (Sailivan & Young 1961, Mercer 1964; Hopkins & Huntley 1979; Godd Cardonio 1975; Wilffing 1967). It has do has guited laws in receivered of a Cardonio 1975; Wilffing 1967; It has do has guited laws in receivered of the facility of the Cardonio 1975; Wilfing 1967; It has do has guited laws in receivered of the facility of the Cardonio 1975; Wilfing 1967; It has do has guited laws in receivered of the facility of the Cardonio 1975; Wilfing 1967; It has do has guited laws in receivered of the facility of the Cardonio 1975; Wilfing 1967; It has do has guited laws in receivered of the facility of the cardonio 1975; Wilfing 1975; Wilfi

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Some concern has been expressed about the use of Q acutissima as wildlife food in the United States Merce (1996) soil, "The savoton has has aroused some apprhension... Foressers wonder if it might become a 'weed' tree Sofar none of the planning studied has increased in number of tree Sofarine, 1998) suggested that its high germination rate and high resistance to insect damage might indicate that Q acutissima has the potential to prayed widely in the southern United States. He noted that the potential for hybridization between saworon clue and native North American cals had not been investigated, the about the papers indicating that the acorns of sawtoorh oak and native North American cals had not been investigated, the also cited papers indicating that the acorns of sawtoorh oak are less nutritious than acorns of native Sorten, and the saw of the saworon of the saw of the saworon of the saworo

In recent years, Querus acutistina has been reported to reproduce custade of cultivation in six states Alabama (Younghean ead Freeman 1986), Lousiana (Thomas and Allen 1988), Maryland (Terrell et al. 2000), Missouri (Yatsidevych and Summers 1993). Musejsand (Terrell et al. 2000), Missouri (Yatsidevych and Summers 1993). Musejssippi (Kartes: 1999), and Pennsylvania (Rohads and Klein 1993). The species is not mentioned in the treatment of Quercus I. for Flora of North America (Nixon et al. 1997). There are almost no purbished data on the ecology of savoroth oak in North America, and the very brief description in Rhoads and Klein (1993) is the only description of the species in a North American definit (Guitton manual).

Field and herbarium work in the eastern United States, and inquiry among active field workers in the act, unditaces that Quircus acutivisina is escaping at sites across the eastern United States Spontaneous expeducation of switcoth dash outside of cultivation has now been confirmed for seven states and the District of Columbas. Since the species is becoming wickspread and is being collected more frequently, it seems desirable to supply a full description of Q acutissima. and a summary of its current range and abstant preferences in North America.

KEY TO SEPARATE QUERCUS ACUTISSIMA FROM NATIVE OAK GROUPS OF THE FASTERN UNITED STATES

GROUPS OF THE EASTERN UNITED STATES

1. Acorns maturing in the first fall after flowering (so all acorns in summer are ± the same size, and immature acorns are not present on the tree in white.). Tips of veins at leaf maturin purpor requirements are the same size, and immature acorns are not present on the tree in white.) Tips of veins a leaf maturing purpor requirements are before the same size, and immature acorns are not present on the tree in white. The same size are leaf vein and the same size are leaf vein according to the same size and the same size are leaf vein according to the same size are leaf vein according to the same size and the same size are leaf vein according to the same size and the same size are leaf vein according to the same size and the same size are leaf vein according to the same size and the same size are leaf vein according to the same size and the same size are leaf vein according to the same size and the same size and the same size are leaf vein according to the same size and the same size are leaf vein according to the same size and the same size are leaf vein according to the same size and the same size are leaf vein according to the same size and the same size are leaf vein according to the same size and the same size are leaf vein according to the same size and the same size are leaf vein according to the same size and the same size are leaf vein according to the same size and the same size are leaf vein according to the same size and the same size are leaf vein according to the same size are le

more or less persistent ridges, plates blocks or strips

White oaks (Quercus section Quercus)

 Acoms maturing in the second fall after flowering thus with large and small acoms on single twigs in summer, and immature acoms present in winter). This of veins at leaf margin almost always projecting as bristles 0.5 -7 mm long, axis of major veins on leaf underside usually with tofts of staked 4-15-rayed hairs 0.3-0.5 mm high. Bask medium to dare gars, splitting into presistent ridges of block.

- Scales of acom cup lanceolate or strap-shaped, strongly recurved, 8–10 mm long.
 Leaf unlobed, its margin with 10–23 bristles on each side Quercus acutissima
 Quercus section Cerris Loudon)
- Scales of acorn cup triangular, appressed, 1.5–5 mm long. Leaf not as above: either deeply lobed or with 0–3 bristles on each side Black paks (Quercus sect. Lobatae Fundon, sometimes called Quercus subpenus Erythrobalanus (Spach) Oerst.)

Quercus acutissima Carruth., J. Linn. Soc., Bot. 6:33, 1862. (Fig. 1). SAWTOOTH OAK. Trees to 30 m tall. Bark medium to dark gray, divided into narrow persistent ridges. Twigs dark brown, puberulent with 1-5-rayed appressed (occasionally spreading) hairs, or glabrescent, 2-3 mm thick. Buds brown, 5-8 mm long, pubescent (at least the upper half), scales long-ciliate. Petioles 10-39 mm long. Leaf blade lance-oblong to lanceolate or oblanceolate, 11-21 cm long, 3-6 cm wide, base rounded or truncate; secondary veins each (except the basalmost) reaching the margin at the tip of a tooth and ending in a bristle, teeth 10=23 on each side of the blade, well-developed teeth obtuse to acuminate, each tooth ending in a single bristle 2-5 mm long. Upper surface of blade shiny, with scattered inconspicuous simple (rarely 2-4-rayed) hairs; lower surface green, the blade with inconspicuous unbranched appressed hairs, the veins with spreading simple hairs, vein axils with small tufts of ca 4-rayed stalked fasciculate hairs. Calvx of female flower fused to the ovary. Anthers retuse. Styles linear, their tips not broadened. Nuts ripe the second autumn after flowering. Peduncle 0-2 mm long. Acorn cup hemispherical, 14-15 mm long, 18-25 mm wide, covering 0.3-0.5 of the nut, its inner surface smooth, hairy. Cup scales narrowly lanceolate or strap-shaped from a short triangular base, 8-10 mm long, weakly costate, free from cup for their whole length and strongly recurved, the scales at the margin of the cup longer but otherwise not differentiated. Nut ovoid to ovoid-cylindrical, 15-20 mm long, 13-17 mm wide. Inner surface of the shell densely pubescent, abortive ovules near the base, seed coat adhering to the fruit

Flowering in April. Native to Asia, from Korea and Japan south to Vietnam and west to portheastern India.

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Fig. 1. Quercus acutissima foliage and acorn. Scale bar = 3 cm.

the nursery, next to Old Gray's Summit Road, Shaw Nature Reserve, S. of. Gray's Summit, A.Y. Whittenew C 0'-0'29, 15 Cyt. 2001 (NA). NORTH CAROLINA, Orange Cac. discurbed areas along drive to Casage Dorninory, UNC Campus, Chappel Hill. Emily W. Wada/83.2, 49 pt 9'4 (MD). PRINSYNYA-NIA. Lebigh Co.: escape in fallow field 2 mi NW of Newside, R.L. Schoeffer Jr. 49540, 26 Jul 1995 (PH).

These specimens represent areas where the species is definitely reproducing outside of cultivation. Specimens of planted trees have been seen from most parts of the eastern United States.

Quercus acutissima is easily distinguished from all native North American oaks. No native North American oak has unlobed leaves with numerous marginal bristles, and no native North American oak has the scales of the acorn cup long and reflexed. Sterile specimens of Castanea spp. are sometimes confused with Q acutissima Species of Castanea almost always have the leaves and buds in two regular ranks and not crowded at the stem apex. The sole exception to this is Castanea dentata (Marshall) Borkhausen, in which the leaves and buds of lateral stems are two-ranked and not crowded apically, as in other Castanea spp., while those of the leading stems are arranged in several irregular ranks and a crowded at the stem apex, similar to stems of Quercus. Fertile material of Castanea is easily distinguished by characters of the inflorescence (erect and rigid in Castanea, pendent and lax in Quercus) and fruit (the nut in Castanea is completely enclosed in a valvate husk that is covered with long spines. while in Quercus the nut is in an unlobed scaly cup). The only exotic oak that resembles Q. acutissima is Q. variabilis Blume, another Asian species that is rarely cultivated in North America. Quercus variabilis is very similar to Q. acutissima, differing only in having glabrous twigs, dense stellate pubescence on the underside of the leaf blade, and bark that is usually somewhat corky. A third species sometimes recognized from Asia, Q. chenii Nakai, is probably a

Querxus acutissima reproduces spontaneously in grassland, open margins of deciduous woodlands, and other open disturbed areas swiveton dus it specially profilic in mowed mendows. Mowing keeps the seedlings small, but does not seem to harm them otherwise. Seedlings are found only in close providenty to adult trees. Carful searches at several sites in Missouri, Maryland and then Destrict of Columba showed that almost all seedlings and selfungs grow mild. The control of the control of

As with other introduced species (i.e. Lonicera maschii (Rupr) Maximi, Juden & Thiere 1995, savorodo had was slow to appear in the North American Horistic Inerature. The first literature report of savocoft oak as an escape in North America (Rhoads & Nelin 1993) ame 38 years after the first herbridge collection documenting it (Schaeffer 49540, 26 Jul 1995, see specimens examting allowe), and it is still not treated in many recent florus. This may have de452 BRIT.0RG/SIOA 21(1)

layed recognition of the plant in some areas, since collectors who encounter it may not be able to key it out or find descriptions of it.

Quercus acutissima is a member of Quercus sect. Cerris Loudon, a group of about forty species native to Eurasia and North Africa. In the past, this group has sometimes been included in sect. Quercus (the white oaks; Nixon 1993), but it is now clear that the white oaks and section Cerris are not closely related (Manos et al. 1999, 2001). Hybridization between Q. acutissima and native oaks. cited as a potential area of concern by Coblentz (1981), is not likely to be a problem. Cottam et al. (1982) attempted numerous crosses between species of sect. Cerris and various native North American oak species, with little success. They found that it is very difficult to obtain hybrids between species from different sections of the genus, even when all competing pollen is strictly excluded by bagging and emasculation of the bagged branches. Quercus acutissima was not one of the species they used, but they made extensive use of Q variabilis, which is a very close relative based on numerous morphological (Huang et al. 1999) and molecular (Manos et al. 2001) characters. Cottam et al. (1982) attempted pollinations between Q. variabilis and sixteen species of white and black oaks. and they were unable to obtain a single hybrid from any of these pollinations.

It is difficult to predict the long-term performance of sawtooth oak in the vegetation of eastern North America, since the decades that have passed since large-scale planting of the species in North America began are less than a full generation for the species. Even so, because sawtooth oak seedlings are able to establish themselves, mature, and set seed in reasonably natural habitats. Quercus acutissima should be considered naturalized, in the sense of Nesom (2000). Concerns about planting large stands of Quercus acutissima in natural areas seem to be well founded. In such sites, sawtooth oak can be expected to reproduce and spread slowly into adjacent open fields and woodland margins. The use of sawtooth oak as a landscape tree in developed areas usually poses much less danger of escape, primarily because of the short seed dispersal distances of the species. However, trees planted close to disturbed grassland and open woodland may be expected to invade these sites. Furthermore, the heavy acorn drop in autumn and the frequent seedlings in garden beds are undesirable characteristics in a landscape tree and cultivars with lower seed set would certainly be desirable.

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SPOROBOLUS COAHUILENSIS (POACEAE): A NEW RECORD FOR THE U.S.A FROM TRANS-PECOS. TEXAS

I. Turner

Plant Resources Center University of Texas Aartin, Texas 78713 1/ S.A

Recent collections by the present author in southern Brewsere County has revealed the presence of at least two now pressumably natural, populations to the poorly known S. oxabaliensis Valdes, heretofore known only by a few colletions from gypseous soils of south-central Coabula, Mexico (Fig. 1). See Six of the grass collection at SRS. revealed three additional collections of the taxon from Brewsere County made by yet others, these all identified as S. pulsuonius Swallen, and mapped as such by Turner et al. (2003). The Reeders of ARIZ siggested that an additional collection from along the fix Grandie in Hubert County might also belong to the taxon, which proved to be so. All of these collections follow:

TIXX. Bressure Ca.: West could off Morrels Mr. ears would plant e Nike 1903. Powell 300 Viscolette on Whom Mort Clarks (a. vs. 30 Ved 1 New 1 gre). 25 vs. 10 wel of 190 vs. 10 ladeau quapered south Cantry United Clarks (vs. 30 Vz. 10 Vs. 10

In the treatment of the Grasses of the Southwestern United States by Gould (1988), the above collections will be to Spondobia paters Swallen Gould noted that the latter is 'known only from the type collection made at Wilcox, Cochise Courty, Artzona (Stivens 3304, September 26, 1938). "He also noted that a fyurest might prove to be but a variant of S. put/inatus, Spondobias conduiterus stiffers from both in having more numerous smaller! Doests on longer divarients, pedicels as nicely illustrated by Valdes (1978) in his original description of the taxon.

In the treatment of the grasses of the Trans-Pecos and adjacent areas by Powell (1994), Coabitalensis will key to 5 pulvinatus, the only annual species said to occur in the area concerned. Indeed, as already noted, Powell referred several of the above cited speciments to 5 pulvinatus, the latter readily distinguished from 5 coabitalensis by its less open inflorescence and appressed flowers on shorter pecilies. In the Trans-Pecos vivical elements of 5 mulvinatus

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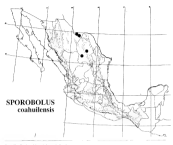


Fig. 1. Distribution of Sporedolus coabullensis.

are known only from El Paso County, these having been reported by Correll and Johnston (1970) as 5, patens, but subsequently referred to 5 pulvinatus by Johnston (1990). Turner et al. (2003) mapped the latter as also occurring in southern Brewster County, such plants are accepted herein as 5, coahulensis.

In the account of Sporbolus for the Flora of North America (Peterson et al. 2003), S coshullensis will key to S pyramidatus (Lam) Hitche Unfortunately, the names S paters and S pulvinatus are not accounted for in their treatment, presumably, they regard the two names as synonymous with their concept of S pyramidatus Reguldles, Peterson (perso comm.) recognities. S cabulations is a distinct, as do most recent workers interested in Mexican grasses (e.g., Ortiz, by amountain T. P.EV).

In the area of Hen Egg Mt where I first collected S couloullersis the population concerned was composed of 40 or more very uniform, later lowering individuals growing with or near the much more abundant earlier lowering S pyramidatus Sy no stretch of my imagination might I have included these uniform the stretch of S pyramidatus. Subsequent collections of S conductivistis from this same area (on 26 Dec 2003) showed that the latter occurred among or with numerous specimens of S pyramidatus. Serve being on discernable intermediations of the stretch of the s

ates between the taxa. During this second visit, approximately nine specimens of S. coahuilensis were detected growing with S. pyramidatus along a transect of some 40 yards along the edge of a recently plowed roadside.

ACKNOWLEDGMENTS

I am grateful to Charlotte Reeder for calling to my attention that the taxon concerned might be S. coaduailensis, and to her husband John, for yet other helpful comments. Thanks also to Richard Worthington at UTEP for the loan of S. coaduallensis from Hudspeth Co, the specimen itself composed of ca. five very uniform individuals mounted upon a single sheet.

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BOOK NOTICE

DALL Encarwand ELLEN Wartz. 2003. Growing Penstemons: Species, Cultivars and Hybrids. USBN 0-7414-1529-1, pbls.). Infinity Publishing.com, 519 West Lancaster Avenue, Haverford, PM 19041-143, U.S.A. (Orders 877-80V-BOOK, 1-610-520-2500, 1-610-519-0261 fax., www buy books som theweb com. Info@bubooksonthewbeom, \$1.879-5149 on, Illustrated, \$14.9* to [0.74].

Gweing Prentemen begins with a history of Prentemens and the American Prentemen Society. The book is more than an alphabeteal lineage of species and cultivas with descriptions. Also included are chapter on Prentemen by boths, selecting growing and curing for Prentemens, methods of peopgation, and creating your own by bright. Fight appendix on previde information from Prentemens for beginners in hunting for Prontemens in the wild—history Lyaponth Mennard Records Institute of

DOUGLAS CRASE 2004. Both: A Portrait in Two Parts. (ISBN 0-375-42266-8, pblc). Pantheon Books, 1745 Broadway, New York, NY 10019, U.S.A. (Orders: www.pantheonbooks.com, www.randomhouse.com). \$24.00,320 pp, illustrated. 5 \(5 \) \(8 \) \(7 \) \(1 / 2 \).

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NEW REPORTS OF EURYBIA AND ASTER S.STR. (ASTERACEAE: ASTEREAE) FROM CALIFORNIA, IDAHO, AND WYOMING

Luc Brouillet

Institut de recherche en biologie végétale, Université de Montré 4101 Sherbrooke St. E. Montreal, Quebec, CANADA, HTX 282 luc.brouillet@umantreal.ca

ABSTRACT

I am reporting two new records of Eurybia merita (A. Nelson) G.L. Nesom for California (Siskyou County), and new records of Aster alpra is L. subsp. vierhapperi Onno for Idaho (Lost River Range) and Wyoming (Beatroots Phase)

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Se hacen dos nuevas citas de Eurybia nerrita (A. Nelson) G.L. Nesom de California (Siskyou County), y dos nuevas citas de Aier alpinus L. subsp. vierhapperi Onno de Idabo (Lost River Range) y Wyoming (Bearrooth Fass).

INTRODUCTION

While reviewing herbarium material in preparation of the treatments of Aster L.s. str. and Eurybia (Cassini) S.F. Gray for the Flora of North America project, I came across specimens that represent new records for California, Idaho, and Wyoming.

Eurybia merita (A. Nelson) G.L. Nesom

CALIFORNIA. Siskyon Co.: Metcalf's ranch, northeast base of Mt. Eddy, in moist soil in the forest, 3900 ft. 30 tul 1936. Heller 12206 (MO); Mountains: 6000 ft. 5 Aug 5 1882. Pringle 14590 (MO).

The two specimens I was able to examine are both typical E. merita, with purplemargined phyllines and subseriate leaves, among other features. The I teller a specimen was originally determined as Aster sp and later amousted to Aster readulinus A. Gray by A.C. Jones. The Pringle specimen was destindfied as Aster sishtricus. I van C.-A. montaines. Rich. a form approaching, A. radulinus A. Gray). I definitionation of both specimens as E. andalinus (A. Gray). Class Most in sort unexpected given that E. merita land not been reported for California (e.g., Allen 1993) and that standomic confusion exists between the two species. Set, examination of a vider range of specimens in the course of preparation of the Eury bia treatment for FAA. Tweak that the two taxs are distinct (I have yet to find by brind or intermediate material) and clearly identifiable using the following comhistation of features. 460 REITORG/SIDA 21/11

Stems ascending to erect, ± densely villous distally:leaf margins coarsely serrate (teeth mucronate), cauline often clasping phyllaries without purple margins; rays white

(sometimes purplish) ____ Eurybia radulina stems decumbent to accepting villosulous dista however macrois entire to subserrate

or = serrate, cauline subauriculate or slightly clasping: phylaries graduated, purple on margins; rays purple (sometimes pate) _____Eurybia merita

In the flora of the Pacific Northwest, Cronquist (1955) stated that smaller forms of E. radulina (as Aster) with purple rays and anthocyanic involucres were difficult to distinguish from E. merita (as A. sibiricus var. meritus). He then mentioned ecological and geographical separation to advocate segregation of the two taxa and also observed that larger forms of the latter are very distinct from E. raduling. Part of the problem may lie (I have been unable to verify this) with the fact that some small individuals of E. merita may have been misidentified as E. radulina, causing confusion, and from the fact that the ranges of the two species (as exemplified by the records cited above) may not be as disjunct as initially envisioned by Cronquist and others. Though I did not find anthocyanic specimens of E. radulina during my study (admittedly a small sample of all material potentially available), the distribution of purplish coloration on the phyllaries of this species (if they ever are purplish) may differ from the typically purplish phyllary margins of E. merita. Cronquist (loc. cit.) did not address this issue. Further complicating the problem is the confusion between E. merita and E. sibirica, a species that barely reaches the conterminous United States. The definition of the range of characters of F. merita due to its inclusion within E sibirica may have rendered its delimitation more difficult and thus less efficient. The recognition that E. merita is a species distinct from E. sibirica is crucial to our understanding of the former

Given our current knowledge of the distribution of Eurybia merita in California, it appears to be of conservation concern in the state. Further study of E radulina specimens in California herbaria may yield further localities for E merita and provide more precise data as to its habitat and distribution there.

Aster alpinus L. subsp. vierhapperi Onno

IDAHO. Caster Co.: Lost River Range, Challis National Forest, ridge between two forks of upper Grouse Creek, ca. 1.5 mi. W of Grouse Creek Mtt. ca. 19 mi. N of Dickey; TL2N R21E S23 NEJ /4, 9900 ft. 14 Aug. 1984. Mostely: S33 (RRIV. WYOMING. Park Co.: Bearrooth Pass, US-212, 10940 ft. 5 Sep 1979, Semple & Bouillet 4:942 (MT, WAY).

Asteralpinus subsp. vierhapper i has not been reported from the Horas of Idaho (Davis 1952) and Wyoming (Dorn 1977; Nelson & Hartman 1994; R.L. Hartman, pers. comm. 2003) (see also, e.g., USDA-NRCS 2002; NatureServe 2003). The Moseley specimen was identified as Aster sibiricus var. meritus, while the Semple and Broulliet specimen was correctly identified but went unreported.

The species is easily recognized by its rosette leaves, single heads with subequal, foliaceous phyllaries, and obconic, flattened, 2-nerved, puberulent, apically glandular cypselae. Yet misdentifications abound with other species of acters, as well as mostly with species of Erigonen. The Idaho and Wyoming populations fill the gap between the southern Canadian populations of this species in Alberta and the Colorado locations (e.g. Hartman & Nelson) and Colorado Species in Alberta and the Colorado locations (e.g. Hartman & Cellorado). All southern populations are at high elevations in the mountains, which may explain the rarity of records. Given that the Wyoming population is near the border with Montana and given the elevation of mountain ranges there, it is expected that collections of this isason have been or will be made in this state; it should actively be sought there. Examination of Erigons and other "aster" material from Idaho, Wyoming, Montana, and Colorado may yield urther locations. Given the current state of our knowledge. Aster alipinus should be considered of conservation concern in Idaho and Wyoming Montan and Colorado on the soldered of conservation concern in Idaho and Wyoming Montan and Colorado.

CONCLUSION

The discovery of these new state records in well known states such as California, Idaho, and Wyoming from examination of herbarium specimens underscores the importance of herbaria and the value of revisionary and floristic work such as the Flora of North America project to our understanding of the continent's biodiversity.

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USDA-NRCS. 2002. The PLANTS database, Version 3.5 (http://plants.usda.gov). National Plant Data Center, Baton Rouge, LA 70874-4490 USA (consulted September 2003). 462 BRIT.09G/SIDA 21(1)

THE NEW YORK BOTANICAL GARDEN

Institute of Systematic Botany 200th Street and Southern Blvd. Bronx. New York 10458-5126

THE RUPERT BARNERY AWARD

The New York Betantical Garden is pleased to announce that Karen Redden, currently a graduate sudent in the Department of Biological Sciences, George Washington Cluiversity, Washington, D.C., is the recipients of the Rupert Barneby Award for the year 2004 Ms. Redden will be studying the systematics of a diverse group of legumes centred around D/cmyde. polator, palworsyst. Heterostemon, and Elizabeth that are concentrated in the Guinan Shield area. The New York Boannical Garden now invites supplications for the Rupert.

Barneby Award for the year 2005. The award of US\$1,000 is to sassis researches to visit The New York Bottanical Garden to study the rich collection of Leguminosae. Anyone interested in applying for the award should submit their curriculum vitaes, a detailed letter describing the project for which the award is sought, and the names of 2-3 referees. Travel to the NYBG should be planned for sometime in the year 2005. The application should be addressed to Dr. James L. Luxeyn. Institute of Systematic Beany, The New York Beannical Garden, 200th. Street and Kazimiroff Blud, Brons, NY 10/489-5126. U.S. And received no later than December 1, 2004. Announcement of the recipient will be made by December 15.

Anyone interested in making a contribution to THE RUPERT BARNEBY FUND IN LEGUME SYSTEMATICS, which supports this award, may send their check, payable to The New York Botanical Garden, to Dr. Luteyn.

NOTES ON THE DISTRIBUTION OF PSEUDOGNAPHALIUM LUTEOALBUM (ASTERACEAE GNAPHALIEAE)

Guy L. Nesom

Botanical Research Institute of Texas 509 Pecan Street Fart Worth Texas 76102-4060, U.S.A.

ABSTRACT

The historical presence of Penadegoaphaltane factoralbum in Colonado and Pennsylvania is documented by collections from the 19° century and it is first reported from Lonisium by a recent collection. The species is cerumom in the soothern half of California and locally common in southern Florida but uncommon or rate in other states. Hastorical collections from ballists also record to presence in New York, Oregon, and Washington, bott is haven persisted in any of those states.

RESUMEN

La presencia historica de Prauloga ophali sun Jateoullum en Colorado y Pennsylvania esta documentada mediante colecciones desde de siglo XIX, y estes a la prientez citade el assistam mediuma un colección reciente. La especie es forcarrate en la mitad sur de California y localmente en el sur de Florida pero poco firecometo e sura en erros estados. Las colecciones históricas procedentes de lastre también mediana su processos en New Veri. Cregios, y Wedengoo, pero un ha persistado en nitigaro.

Pseudogruphalism Intendibum (L.) Hilliard & Burtt has been known in the United States from California, Orgen, Washington, Nevada, Artzona, Nevada, Artzona, Nevada, Artzona, Nevada, Artzona, Nevada, Artzona, Nevada, Artzona, Martine (L.) Florida, and New York is assummarized by Kartsez 1999), and recent reports have expanded the range to include New Mexics: Texus, and Ardanasso Nevenia, Orgen (L.) 2002.) A recent collection from Louisiana, as well as historical collections from Colorado and Primselvania, are resported here:

JOLIMANS, Winn Parish and datal along Hwy 84, 0.3 mit Wif Conley Methodist Church Ca. J. 35 mit WWG William (Jan 2014) and J. 2014 and

Michell and Tucker (1997) listed Pseudographalism listead burn for New York as a non-native, non-persistent species, the 1870 callection from an early hallast site cited above perhaps is the basis for that citation. An early record of a ballast warf in Philadelphia, Pennsylvama, is added here Historical collections from Oregon (Portland in 1902) and Washington (Bingen) also record introductions through ballast, and the species apparently has not persisted in those places (Conquist 1995; Chamber's 65 undberg 1998).

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The cited collection from Colorado indicates that the species was present in that state more than a hundred years ago, it seems remarkable that it has not been documented there since then (e.g., Weber & Wittman 1994) but it perhaps is an indication, as probably true also for Oregon, Washington, New York, and Pennsylvania, that writer cold limits the distributions.

Perudgenaphalium harcoilhum is common in the couthern half of California and locality common in southern Plotdis but uncommon or sare in other states. Relatively exattered and recent collections, however, indicate that its states. Relatively exattered and recent collections, however, indicate that its states. Relatively exattered and recent collections, however, indicate region of the anatomic place of the collection of the properties of the collection of th

ACKNOWLEDGMENTS

Lam grateful to the staff at NY for their help during a recent visit, and Lenjoyed the company of my mother on the April 10th afternoon of cudweed observations in Louisiana.

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DICHANTHELIUM SCOPARIUM AND MUHLENBERGIA GLABRIFLORIS: NEW TO THE FLORA OF OHIO

Richard L. Gardner

James S. McCormac

1889 Fountain Square F-1

Two native grasses are reported new to Ohio's Flora, Dichanthelium scaparium (Lam.) Gould and embayment distribution pattern. They were found at localities less than 4.5 km apart and in an area known for southern species reaching their northern limit.

Dos gramineas nativas se citan como nuevas para la flora de Ohio. Dichanthelium scoparium (Lam.)

In 2001, Minney collected Dichanthelium scoparium, velvet panic grass (Syn. Panicum scoparium Lam.) in Jackson County, Ohio, a species previously not reported for Ohio (Cooperrider et al. 2001; Flora of North America Committee (FNA) 1993). The authors revisited the site in 2002 to collect ecological data and additional voucher specimens. Dichanthelium scoparium is a distinctive, large, and easily identified species in a genus notorious for confounding botanists. Flowering culms can be up to 1.3 m in height (Fernald 1950), and are covered with soft, long-spreading hairs with the exception of a glabrous, viscid band below each node.

Distribution of this grass follows a coastal plain and Mississippi embayment pattern (Fig. 1). It ranges from Massachusetts south primarily along the coastal plain to Florida, west along the Gulf Coast to Texas, and north in the interior, primarily in the Mississippi River Valley and its tributaries to southeastern Kansas, southern Illinois, and Kentucky. Habitats for this species are variously reported as "wet soil" (Gleason & Cronquist 1991), "ditches and low woods" (Radford et. al 1968), "damp thickets, swales and shores" (Fernald 1950), "seepage bogs associated with the longleaf pine system" ([Alabama] Al Schotz, pers. 466 BBIT.00G/SIDA 21(1)



Fis. 1. Map showing the Korth American distribution of dichanthelium scaparium adapted from Flora of Korth America Committee (1993).

comm. 2003), and "bottomland and ugland pratries, sand pratries, ledges of bullst Sgades, maggine of sinkhole ponds, fems, and openings of mestic update forests, usually on actide and especially sandy substrates, also readedes, rull-roots, and fallow fields (Strafeleyer), 1999). The wethind indicator status, as assigned by the U.S. Fish & wildlife Service (Reed 1989) for the eastern U.S. is FECW (Flucituative Well, meaning that the plant usually occurs in wethinds (estimated probability 67%–98%), but is occasionally found in non-wellands. The Otho production occurs on permanently saturated soil associated with

a seepage outflow and Dichardshims soperation layedy defines the limits of the moist soils. It has formed a dense colony, nearly excluding other plans is some areas of the seepage meadow. While this site is in the right-of-way for a highway, we don't consider it introduced to this site, either intentionally as past of roudside plannings or unintentionally by passing raffic or some other factor associated with the roadway Ci course, the spread of plants into new regions via tradsways is a well-documented phenomenon (Reznicek & Catling 1987). The genera Dichardshim and Paracium in Ohoa era not known for non-natives, shough, in the most recent thisting of Chio florat Cooperrider et al 2001.

there are 36 species listed for these genera, and only one is not indigenous, Panicum miliaceum L. However, P. miliaceum, or millet, does not persist in the wild in Ohio, and is most often seen coming up around bird feeders where the seed has fallen to the ground. It should be noted that Dichanthelium scoparium is reported in Michigan by the USDA PLANTS Database, but there is no known specimen from Michigan and the report may be based on a synonymy error (Michigan) Reznicek, pers. comm. 2003). And it was not discovered at another northernmost point in its range-southern Illinois-until 1967 (Mohlenbrock 1973), although it is considered native there. The species was discovered in southwestern Indiana in 1982 (Indianal Homova, pers. comm. 2003) and again in 1998 in southeastern Indiana (Hedge et al. 1999). Another panic grass, Panicum verrucosum Muhl, which has a similar coastal plain distribution, is found in southern Ohio in Adams. Athens and Pike counties. It grows in adjacent Pike County on roadside banks along the Appalachian Highway. This species is currently listed as threatened in Ohio (Ohio Division of Natural Areas & Preserves 2002).

Although the Dichanthrlium scoparium site is along a highway, the Horistic composition is similar to parts of 1th Nature Conservancys (TNC) Glade Welland Preserve, which is a mossic of lose poorly drained wellands interpered with higher holls that support upland species. The preserve is about 4 km east of the D scoparium site (Fig. 2). Plant taxo occurring at both sites include Agalinis purparea (L) Pennell, Asciptas interlate Nature Control of the State State (State State St

Worker specimen OHO, Jackson Ca. dominant in 15 m. x 10 m. patch, scattered mostly in dirch for about 15 m. one pileyway serging one coping gradual. N and adjector the Applichant High, way (S. R. 32). 25 ml E of the File - Jackson County Inn - 5 Jul 2001. Memoryan, OHCIT, one large gradual of the State of the State

In 2002, Minney collected Mahirabergia galarifloris Scribn, (clay-pan multy), another species not reported for Ohio (Cooperrider et al. 2001; FNA 1993), In Gleason and Cronquist (1991) and Fernald (1995) the specific epithet is spelled Mg [dar/fl/ora but we follow Scribner's original spelling, Mg [dar/fl/oris (FNA 2003). This species has a similar distribution as D. Scoparium, however, it is un468 BRITORG/SDA 21(1)

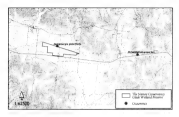


Fig. 2. Map showing the locations of Dicharatholium scaparium and Muhimbergia globrifloris in proximity to each other and The Nature Conservancy's Glade Wetland Preserve, Pike County, Ohio.

common throughout most of its range and is listed as rare in 7 states (NatureServe 2003). It ranges from the coastal plain of Virginia and North Carolina, and from Alabama to eastern Texas north to Missouri, southern Illinois, southwestern Indiana and western Kentucky (Fig. 3). The Ohio site is disjunct, as the closest Locales are in Indiana and Kentucky about 900 km away.

Multi-inbergia glabri [Ioris has well-developed rhizomes and flowering culture upto in long with multiple lateral particles. Is trongly resembles a common multi) in Chiosi Ioro, Muhlerobergia fondou (Ioris Fern, however, the lemma is completely glabrous compared to the bearded lemma of Myndous. Habitats range from "bottomland forests, mestic upland forests, bottomland and pulpad prairies, and mangrines if glades, aslo railrawds in Missouri (Vastlevirch 1999) and "mois woodlands" in Illinois (Mohlenbreck 1973). Cleason and Croquitat (1994) list its habitat as 'meetly in shade on low ground in heavy exercised in the state of the state o

Voucher specimen; OHIO. Pike Co.; pin oak swamp white oak forest in clay soils of the pre-glacial Teays River Valley, woodlor about 9 acres in size; 0.5 mi N of the intersection of the Appalachian

The region where these two species were discovered is noted for unusual plant communities that support many rare species, including southern flora at the northern limits of their ranges (Beatley 1959, Spooner 1982). Some examples of



Fis. 3. Map showing the North American distribution of Muhlenbergia globaliforis adapted from Flora of North America Committee (1993).

southern plants that are within 5 km of the Glade Wethard Preserve are Gratiolo lovivictular Renald Magnolia macenpolylla Miche, Paricam Instifferon are Polygulac utritist. A Gray, and Friadenum walter (S.G. Gmelin) Glesson. As the Ohio populations of Dickatheft-inn scoparim and Muhierherylag ladvine occur in appropriate habitat in native plant communities, and their distributes occur in appropriate habitat in native plant communities, and their distributes out to other similarly distributed southern species we combot both as native to Ohio. These species likely migrated into southern Ohio via with same router from the Mississippe River Valley into the Ohio River Vision Similar habitats will be explored in the region for additional localities of these Two soccies.

ACKNOWLEDGMENTS

We thank Al Schotz. Deborah White, Mike Homoya, John Pearson, Chris Frye, David Snyder and Bill Carr of Alabama, Retrucky, Johans, Jowa Maryland, New Jersey, and Texas Heritage Programs, respectively, for distribution and habitat information. We also thank Alliano Causki and Markeer Kromer for reviewing early drafts of this paper, and Daniel Bonne for bringing to our attention the Indiana populations of Dichambellams caparism. We are grateful to Anton 470 BRITORGISIA 21(1)



Fis. 4. Mutlendergis glabrillaris was found in this pin nak flatwoods located adjacent to The Nature Conservancy's Glade Wetland Preserve, Pike County, Ohio (Photograph by Gary McFadden).

Reznicek of the U. of Michigan for informing us on the status of D. scoparium in Michigan. Michael Lelong provided helpful information on D. scoparium nationwide distribution. Thanks to The Nature Conservancy and the Ohio Division of Natural Areas and Preserves for supporting our research.

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The application should include a letter from the applicant telling how symposium attendance will benefit his/her graduate work and letter of recommendation sent by the major professor. Please send letters of application to: Dr. Donna M.E. Ware, P.O. Box 8795, Herbarium, Biology Department, The College of William and Mary, Williamsburg, VA 23185-8795, U.S.A. 1-757-221-2799; Email: ddmware@wm.edu

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NEW RECORDS OF ERIGERON (ASTERACEAE: ASTEREAE) FOR NEVADA

Guy L. Nesom

Botanical Research Institute of Texas

S09 Pecan Street
Fort Worth Texas 75102-4060 U.S.A.

Study of specimens from NSMC reveals the presence in Nevada of Erigeron natus Nutt., previously unknown in the state (Nesom 1992).

NEVADA. Elso Co.: Middle Stack Mountain. Nend of the Granite Range, 6 airline mi NE of Contact.

T45N, R65E, with Artemisia on steep gravel slopes of quartrite rock. 7900 ft. 10 Jun 1987. Tichm III224 (SSMC). Originally identified as Erigeron pumilus. This is the westernmost locality for E. nanus, which previously has been known from the southwestern corner of Wvomine. northern Utah (Daggett and Box

Elder cos.), and southeastern Idaho.

The typical variety of Erigenon catonit A. Gray was previously recorded from Nevada by a single collection (Clark Co.: Virgin Mts., near the Utah border, Tichus 11256, NSMC) (Nesom 1992). Additional Communication (Clark Co.: Virgin Mts.) and the Utah border, Tichus 11256, NSMC) (Nesom 1992).

tional collections verify its existence in the state and broaden the range

NEVADA. Clark Co.: Virgin Mountains, VABM Virgin, ZII E761100 N4096310, common throughout the peak area, with Quercus genthelit, Cerocorpus ledifolius. Arrentinia tridentata. Amelianchies with resis. Arctiosaphylio pungers, 1380 ft. Holland and Laru-97430 (SMC), lincoles Ca.: Wilson Creek Range, Mount Wilson summit area, Douglas fit and aspen, 9230 ft, 17 Jul 1995, Pinzl 11632 (BRIT.

Nevada localities are at the southwestern extremity of the distribution of vareatonii (see map, Fig. 2, Strother and Ferlatte 1988), which ranges to Colorado, Wyoming, southeastern Montana, and southeastern Idaho Erigeron eatonii varsonnei (Greene) Nesom occurs in the western part of Nevada and varnevadinolo (Blake) Nesom occurs in the northern half of the state.

ACKNOWLEDGMENTS

Thanks to Ann Pinzl at NSMC for arranging the loan of specimens.

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A PUTATIVE HYBRID OF SCHOENOPLECTUS SAXIMONTANUS AND S. HALLII (CYPERACEAE) FROM OKLAHOMA

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ABSTRACT

Schongelerus aximpatasus and S. Julii (Cyperance) are me in North America and of conversion concorn nevery are in which they cauce Athenage the elementation of S. summations extends in the west than that of S. Julii they are shought in be sympatric in five states in the central parties of their range in the U.S. The way species are infinitelyable regressively to when the sympatric in five states in the central parties of their range in the U.S. The way species are infinitelyable regressively to when the photology and acheme characteristics are distanctive in this paper, we report the collection of a partie by herd from a mind oppolation of the view species in the Western Mountains Widthe for General Co. (describe achemes of S. sutrimonaus S. Julii and Sr. Sh that were collected from the site in 2002, and discuss the presental effects of hydrolatation on the voop expects.

RESUMEN

Schortspictus auximentants y 5. hulfil (Cyperaceae) son raises en Norte America y comprocueptiones per un conservación en los endades onque apracené. Anaque ha dism'hacion de 5 saximentansis excitende mása o locet que la de 5 hulfil; son simpliturcos en cince entidos en la parte certar de sax range o ha Estadade Unidade, a dos ospectos son indirecciables vegateriamentes, pero la mordegal del estido y las conscrientances del aquemos son distrescuidos en forte atribida e cara la acciercio de on historio gazarros en esta politación masar de la coleccion de on historio gazarros en conspilación masar de la coleccion de on historio gazarros en esta politación masar de las comenzatores. A hulfir y 5. Montaria Villadia felregale en delcho lagar en 2002, y se discutero los efectos porenciales de la historiales de las dos especies.

Schorupfettu saximottanus (Fertald). J. Raynal and S. halli i. A. Gray S.G. Smith no somalle i medium-sized members of Shoruppfetrus section Significant no segentially indistinguishable in the field, and are most often separated by achieve cross-sectional shape and slye morphology. Smith. 2002. Both are found in damp sandy sell in diaches or depressions in cultivated fields or pastures and around the edges of temporary pounds. Schorupfetrus azermontanus and Shalli are uncommon in North America (Schuyler 1969. Smith 2002) and are listed as species of conservation concern in every state in which they occur.

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Although populations have been reported from 13 states for 5 aximontanus and 13 states for 8 shall's (Smith 2002. CKennon & McLenore 2004), populations of both species are transitory in nature and may disappear from an area for 20 or more years before re-emerging (McKenzie 1998), possibly from a long-lived solibanik. Although the distribution of 5 aximontanus extends pain six states with a state of 5 and 1 kill state of 1 and 1 states of 1 and 1

In 1999, S. sixtimontanus and S. hallii were found in close proximity at a single location in KS (II roring & C. Freeman, pers. comm.). In 2000, a survey of 134 potential population sites on the Wichia Mountain Wildlife Religo. Indiabnon, OK revealed that individuals of the two species were located at 11 and 14 sites, respectively, with the species growing in make populations as five of the locations (Magrath 2002). No evidence of hybridization, however, was reported from either size.

PROCEDURES

In Aug 2001, the sites reported by Magnath (2002) were revisited by Marian Smith, Sam Waldstein (the Refuge Manager) and Praigh Settler and the possibility of the presence of hybrids was noted, On 28 Jul 2002. Smith, Merller and Paul McKennice oldered speciments from several sites where both species were present. Voucher specimens were sent to Galen Smith and Alfred E. Schuyler who independently determined that Pul-Kennice collection #2028 fapecimens are deposited at PFI, OKLA, WISJ appeared to be a hybrid. In the laboratory at Southern Hilmost Inwestry Edwardseil; less on fillerscences each from independently identified during collection of 8 August 2002 as being 5. Andreif Control of the Control of t

RESULTS

All flowers in the two inflorescences collected from S. seximontanus and the initial flowers of the Sex Six byte and the 1-blobed spyles and sharply trigonous achienes that are typical of S. seximontanus. All flowers and achienes of the S. shift individuals were typical of in this species of body spics and ovoid, plano-convex achienes in S. seximontanus, S. halfit and the patricked plano-convex achienes in S. seximontanus, S. halfit and the patricked and the same state of the S. seximontanus, S. halfit and the patricked and the S. seximontanus, S. halfit and the patricked and the S. seximontanus, S. seximontanu

DISCUSSION

The only previously suspected case of interspecific hybridization of S. hallii

TABLE 1. Style morphology and number of normal and aborted achienes from individuals of Schoenoptectus halfit, 5 soximonitanus and 5s × 5h collected from Medicine Tank, Wichita Mountain Wittlife Refule Indiahoma. On the American School of the Control of the C

Species	Collection No.	Infl. No.	Style (No. of styles)	Achenes	
				Normal	Abortes
S. hallii	2029	1	2-parted (5)	12	1
		2	2-parted (6)	11	0
S. saximontanus	2027	1	3-parted (9)	10	0
		2	3-parted (2)	3	0
\$5x\$h 2028	2028		3-parted (3)	0	7
		2	3-parted (3)	2	14
		3	_	0	5
		4	3-parted (7)	0	16
	5		1	7	
	6	3-parted (6)	1	19	
			3-parted (3)	0	14
		Ř	3-parted (5)	1	21
		0	3-parted (7)	0	14

indicates no intact styles present

occurred in GA where Smith (2002) reported a specimen that was intermediatelytemes halfill and Servicia the third member of Schoenopiccus section Supprist to occur in North America. Until the recent discoveries of mixed populations of S. Jahili and S. sxiromatiums, there was little reason to expet the existence of hybridization between these two species in addition to an assumed goographic localization the disparate diplod chromosome complements of the two species (Sh. 2n. 2.2, Ss. 2n. 9.5). Smith 2002) render hybridization and milkely event. However, the collections recently taken in OK suggest that by brids occur and produce achenes that have the appearance of normality. Hybridization between S. halfill and S. auximentance sould be an impor-

and the statement of th

Hybridization may reduce a population by affecting its reproductive effectiveness (Fowler & Levin 1884), its competitive status (Norrington-Davies 1972) and by increasing potential interactions with bethivors (Fritz et al 1994). He growth rate of a population may be retarded by the production of hybrid seed, which is produced in place of the rare species, i.e., resources are limited and an investment in hybrid seed reduces the anomotion of energy that can be

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allocated to conspecific seed. The outcome is the same whether the hybrid seeds abort or are viable. When species cross with equal facility in both directions, a numerically small population will produce a higher percentage of hybrid seed than a locally abundant species when the two are intermixed (Felber 1991 Levin et al. 1996). The numerical disadvantage of a rare species is compounded by the proliferation of fertile hybrids. The addition of these plants to a population containing two related species decreases the proportional representation of the rare species. In time, this backcrossing can result in the assimilation of the rare species, whose genetic identity will become extinct (Rhymer & Symberloff 1996). In the case of S. saximontanus and S. hallii, both species are rare, but the proportion varies among sites, therefore, it is impossible to predict which species will be most profoundly affected by hybridization. In collection #2028, the putative hybrids lacked any visible characteristics of 5. hallii. Whether or not this varies, according to the identity of the maternal parent, is as yet unknown. In any case, site managers should be aware of the potential for hybridization. and any census of the species conducted to assess population number and risk of extinction should reflect the questionable status of the mixed populations.

Further work is needed to determine if achenes from the putative bytheir are viable, if they can produce plants, and whether or not these plants are fertile. We have instituted a matting study to answer some questions and plan to examine the achieness collected in the field for viability. Chromosomal studies on meiotic cells of field-collected and lab-grown individuals would be helpful in determining the mechanism of pairing during cell division, and sequence work on parental and offspring arrays will be necessary to determine if alleles on the putative hybrid population are a combination of both parents chieflowed to the produce of the prod

ACKNOWLEDGMENTS

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ADDITIONS TO AND NOTEWORTHY RECORDS FOR THE VASCULAR FLORA OF WEST VIRGINIA

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ABSTRACT

Sixteen vascular plant taxa not previously documented for West Virginia are reported with vouchers for each country of occurrence. These comprise of 2 lycophystes 1 gymnosperm, 6 monocots and 7 dicots. Eleven species are native to the United States while 5 species have been introduced to the United States.

Kry Words: vascular plants. West Virginia

RESUMEN

Dieciséis plantas vasculares que no habian sido previamente documentadas para West Virginia son reportadas con testigos para cada condado en donde están presentes. Estas incluyen 2 licopodios, una gimnosperma, 6 monocultidodones y 7 discobiledonesa.

This study presents new information for the flora of West Virginia resulting from recamination of existing specimens and additional recent collections are consistent as a reason of a Carnegie Museum of Natural History (CM). The following sixteen tasa are documented for their presence in West Virginia Breastsca oleracca, Castanea mollissina, Chloris verticillata, Corallorhiza maculata vas occidentalis. Horodeam valgare, Lopopalelial and corrections, proposal class appropriate large procured proposal class and procured proposal class of the control proposal class operations. Putter stress are consistent as a control proposal class of the control proposal control pro

METHODS

Since the publications of the Flora of West Virginia (Strausbaugh and Core. 1970) additional plant collections from the state have been made along with reexaminations of existing specimens by specialists. Youcher specimens were prepared using the standard herbarium practices and are deposited at the Carengie Museum of Natural History Herbarium (CM). Nomenclature follows

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Kartesz (1999). Authorities are abbreviated according to Brummitt and Powell (1992). Every county for which there is a voucher specimen at CM is included.

RESULTS

The following entries are additions to the vascular flora of West Virginia. These taxa have not been reported previously as occurring in West Virginia. Taxa are listed alphabetically by family, genus and species with comments and citation of voucher specimens.

BRASSICACEAE

Brassica oleracea L.—Monongalia Co: Morgantown, 20 May 1910, K.S. Lashley s.n. Significance.—Determined by S.I. Warwick in 1995 for Flora of North America. First report for the state. This introduced species is also present in Pennsylvania, Wrignia, Ohio and Kentucky (USDA Plants Database).

CARYOPHYLLACEAE

Mochringia lateriflora (L.) Fenzl—Tucker Co.: Monongahela National Forest, ca. 4 mi SE of St. George on county 7 near junction of Horseshoe Run & Cheat River, sandy soil; dry slope along woodlot edge, 15 Jun 1984. FH. Utech 84-33).

Significance.—This is the first report of this species from West Virginia. This native species occurs along the east coast from Maine to Pennsylvania and is rare in Maryland and Virginia.

FAGACEAE

Castanea mollissima Blume—Pendleton Co: 4 km N of Franklin on US 220, roadside, 21 Aug 1994, S.A. Thompson & I.E. Rawlins 11904.

Significance.—This is the first report of this Asian species from West Virginia however it is present in Kentucky (USDA Plants Database).

LYCOPODIACEAE

Lycopodiella alopecuroides (L.) Cranfill—Tucker Co.: W of Thomas, bog, 12 Jul 1947; H.A. Davis, T.Davis 6-H.P. Sturm 8330; 1.5 m i E of junction with SR32 along SR93, turn onto dirt road on right, in old strip mine area 100 yards down dirt road, 30 Jul 1974; J.G. Bruce, J. Reese 6-R. Fortnery 74054.

Significance.—Determined by R.E. Preston 2000. First report for the state.
The native species also occurs in Pennsylvania, Maryland and Virginia (USDA Plants Database)

Lycopodiella × copelandii (Eig.) Cranfi II [l. alopecuroides × appressa]—Tucker Co: 6 mi S of Thomas. bog. 5 Sep 1976, D. lolle v s.n.

Significance.—Determined by R.E. Preston 2000. First report of this hybrid for the state. This native hybrid also occurs in Pennsylvania, Maryland, Virginia and Kentucky (USDA Plants Database).

ORCHIDACEAE

Corallorhiza maculata (Raf.) Raf. var occidentalis (Lindl.) Ames-Pocathontas Co.: Monongahela National Forest, Cranberry Glades Botanical Area at base of Kennison Mountain, bog forest, 17 Jul 1993, J. S. Shriver, A. Shriver & C. Smith 94, ca. 20 mi E of Richwood, Monongahela National Forest, bog forest, 11 Jun 1994, 1S. Shriver, A. Shriver & C. Smith 213.

Significance.—This species has been listed by the West Virginia Natural Heritage Program as critically imperiled. This native species also occurs in Pennsylvania and Virginia.

Platanthera × andrewsii (M. White) Luer [P. lacera × psycodes]—Pocahontas Co: ca. 7 mi ENE of Marlinton, open exposure in marsh, 30 Jul 1994, J.S. Shriver, A. Shriver & C. Smith 262.

Significance.—Determined by J.S. Shriver in 1995. First report for the state.

This native hybrid also occurs in Pennsylvania and Ohio (USDA Plants Database).

PINACEAE

Pinus sylvestris L.—Pendleton Co.: Mouth of Seneca, pasture border, 29 Sep 1973, D.E. Boufford 12132.

Significance—This is the first report of this species from West Virginia. This European species has been reported to occur from Maine to Maryland along the east coast and from New Jersey through Illinois as far west as Minnesota. This introduced species occurs in the following surrounding states: Ohio, Pennsylvania and Maryland (USDA) Planes Database.

POACEAE

Chloris verticillata Nutt.—Marshall Co.: 2.4 mi N along St. Rt. 2 from the Wetzel-Marshall Co. line, dry gravel soil in open riverbottom field, 18 Sep 1980, E.E. Estep 1367.

Significance.—"Report as new record for WV in 1981" on annotation, however apparently never published. This native species occurs in Pennsylvania, Ohio, Marvland, Kentucky and Virginia (USDA Plants Database).

Hordeum vulgare L.—Pendleton Co: along North Fork River, field, 1 Jun 1940, H.A. Davis & T. Davis 3633. Randolph Co: Huttonsville, along roadside, 6 Jun 1945. H.A. Davis & T. Davis 6678.

Significance.—West Virginia was one of only two states in the US not having reported this exotic species (the other state is Georgia) (USDA Plants Database).

Secale cereale L.—Ohio Co.: Wheeling, Thomson's Hill, 23 Jun 1877, G. Guttenberg s.n.

Significance.—West Virginia is one of only two states in the US not having reported this exotic species (other is Oklahoma) (USDA Plants Database). 494 BRITORG/SIDA 21(1)

ROSACEAE

Rubus elegantulus Blanch.—Randolph Co: W side of river at Old Cheat Bridge, 9 Jul 1972, E.E. Hutton D-16157.

Significance.—This is the first report of this species from West Virginia. This record is the southern limit for this native species, which ranges from Maine to Pennsylvania and is disjunct in Wisconsin.

Rubus immanis Ashe—Hampshire Co.: in Gunbarrel Hollow near Capon Bridge, 1 Jul 1948, H.A. Davis & T. Davis 8575. Nicholas Co.: Mt. Nebo, on bank between road and run, 26 Aug 1947, H.A. Davis & T. Davis 8279.

road and run, 26 Aug 1947, H.A. Davis & T. Davis 8279.
Significance.—Sheets have Rubus jugosus written in H.A. Davis' handwriting. Davis (1990), synonymizes R. Jugosus with R. immanis. This native species also occurs in Pennsylvania, Kentucky, and Virginia (USDA Plants Database).

10376.

Significance—Determined by M.P. Widrlechner 2001. First report for the state. This native species also occurs in Pennsylvania and Kentucky (USDA Plants Darabase).

Rubus porteri Bailey—Tucker Co: Roaring Plains, N of Dolly Sods, at picnic orounds. 3 Sep 1960. W.H. Davis & Mrs. W.H. Davis 12985.

Significance—Sheets have written in H.A. Davis handwriting, R. porteri. A.M. Puller in 1970 added 'has all the earmarks for R. porteri'. Although considered as a synonym of R. hispidas by some, we are following the most current classification of Davis et al. (1967). Previously thought to be endemic to Penn-

VIOLACEAE

Viola _malteana House [V. conspersa _rostrata]—Monongalia Co: White Day Creek, rocky woods, 26 Apr 1942, H.A. Davis & T. Davis 5308.

Significance.—Determined by H.A. Ballard, Jr in 1991. First report for West Virginia. This native hybrid also occurs in Ohio and Pennsylvania (USDA Plants Database).

DISCUISSION

As a result of this study the number of species known from West Virginia has increased. The most notable discovery is a new population of Corallorhiza maculata. Specimens were collected by J.S. Shriver, A. Shriver and C. Smith in July 1993 and June 1994 in Pocahontas County. Corallorhiza maculata var.

occidentalis was recently rated by West Virginia Natural Heritage Program at a \$1 ranking. The state ranking of \$1 indicates that the taxon is considered critically imperiled.

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PHALARIS ARUNDINACEA (POACEAE: AVENEAE) A SPECIES NEW TO TEXAS AND A KEY TO PHALARIS IN TEXAS

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The occurrence of Phalaris arundinacea L., Reed camarygrass, in Texas is reported and a key to the genus Phalaris in Texas is provided.

RESUMEN

Se reporta la presencia de Phalaris arundinacea L., en Texas y se provee una clave para el genero Phalaris en Texas.

During the week of May 20–23. 2002, while compiling data from specimens as the herbarium of West Texas As & Mulnestray (WTS), a misidentified specimen of Phalaris arundinacea L. was found in the WTS collection. The sheet, originally identified a Phalaris conditionant Walt, was collected by Larry C. Higgins in Hemphill County, Texas on June 29, 1978. Visits were made by the authors to the original collections stee to determine whether the species still occurred in the state. In July 2002, the species could not be found, however on July 23, 2000. The species was focused and pensating in the vicinity of Lake Kotowa to the Shamol and the Hemphill County of the Shamol and McGregor et al. (1986), and subsequently verified using TAES specimens.

The North American distribution of P. arundinacea is documented in numerous sources. Chase (1951) indicated a range from Canada extending south to New Mexico, Oklahoma, Missouri, Kentucky, and North Carolina. Allred (1993) cited occurrences in San Juan, Rio Arriba, Mora and Lincoln counties, ARR RETORGISTA 21111

New Mexico McGregor et al (1986), reported the species as common in the northern Great Plains but rare in Oklahoma, Phaliaris arandinacea, was not listed in Louisiana by Allen (1992) nor in Texas by Correll and Johnston (1979). Gould (1975) and Hatch et al. (1989), Jones et al. (1987) listed Parandinared Lava pricta Las being in the state, however this is a cultivated variety Nor records for the species, in Texas, were found in collections at the University of Texas (TEX/LL) or at The Botanical Research Institute of Texas (BRIT), Inquiries were sent to cutarosto rherbaria in Oklahoma (OKL, OKLA, WOPI) and New Mexico (NMCR, SMM, UNM). None reported having collections of Parandinacea from Texas.

Phalaris arundinacea was collected from the SE end of Lake Kiowa. NE of Lake Marvin in east-central Hemphill County, Texas, Lake Kiowa is a small to moderate size lake, ca. 7 hectares, which is fed by Boggy Creek and the Dry Fork of Boggy Creek, just N of the Canadian River. At the site, P. arundinacea is locally abundant as an understory species along the SE margin of the lake in association with Spartina pectinata Link, Juneus, Carex, Salix, Baccharis, Cephalanthusoccidentalis L. Scirpus pallida (Britt.) Fern. Typha, and other veeetation associated with mesic to wetland habitats. Although the water level had dropped by the time of collection, there was evidence to indicate the site was inundated earlier in the season. The typical habitat for this species is meadows. stream banks ditch banks lake margins or floating in water Correll and Correll (1972), Arnow (1987) and Yarskievych (1999). The Hemphill County material appears to be at the southern limits of its distribution where it grows under the canopy of shrubs and trees. This makes finding the species more difficult compared to the populations in its northern distributions. This species may have been introduced to Hemphill County when the lakes, where it is found, were created. This species is distinguished from the other Phalaris species in Texas. by the presence of an obvious rhizome, being perennial, and having two reduced florets that are equal in length. Phalaris species in Texas are described in Gould (1975), with the exception of P. arundinacea.

Phalaris arundinacea L., Sp. Pl. 55. 1753. (Fig. 1).

Strongly rhizomatous perennials Caines 32-160 cm tall erect. Leaves basal and cauline Sheath nargins oper, targets 5-9 mm long, membranous, obtrus cometimes laceratel, decurrent. Bades to 35 cm long, to 16 mm wide. flat. Panieles 16 cm long, contracted, evilandrical (compact and sometimes lobed basils). Spikedes 4-6 5 mm long, Ghames 4-6 5 mm long, subequal, laterally compressed Receled, mid-view migless. Peviled, apiculate Serie, flore tensons 3-4 mm long, subulate, appressed pubescence, brownish Fertile flore tensons 3-4 mm long, oxteat glabatrous to pubescente. Fertile flore relorase 27-36 mm long, appressed pubescence. Chromosome numbers 2n = 14, 28, 42, 56, and aneuploid counts. Howering period May-june.



Fix. 1. Phislavia anusolisacca: a florer, showing fertile and sterile lemma; b, spikelet showing the strongly keeled glumes, fertile lemma, pales, and anothers; c, panicle, interrupted below, d, heaf sheath, liquie, blade, and node; c, babit, showing overpling filtismer; f, upper part of culm, showing panicle. (Used with permission: A Flora of the Marshes of California. Herbert L. Mazon, University of California Press; 1957)

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Specimens examined. TEXAS. Hemphill Co: the old Boy Scout Camp 12 mi E of Canadian, 29 Jun 1978. Higgins 12099 (WTU); Lake Kiowa, 12 mi E of Canadian, 23 Jul 2003, Hatch and Hatch 8380 CTAES).

A KEY TO THE SPECIES OF PHALARIS IN TEXAS

Plants perennial; rhizomes present. 2. Lower florets 2, about equal in length, 1–2.5 mm long	P. arundinacea
 Lower florets 1 or 2, unequal in length, one 0.5 mm long, longer one 1–2 	mm P. aquatica
Plants annual; rhizomes absent. 3. Reduced florets 1, scale-like	P. mino

- Reduced florets 2, scale-like.
 Reduced florets broad, more than one half the length of the perfect floret.
 - P. can
 - - 6. Panicles 2–7 cm long; culms to 70 cm tall P. caroliniana
 6. Panicles 6–15 cm long; culms 60–150 cm tall Pangusta

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The authors thank the following Angela Huff, Texas Agricultural Extension Service, Hemphill County, for establishing contact with the owner of the Shannon Ranch Lomie and Suc Cox, managers of the Shannon Ranch, for providing access to the property and transportation while on-site. David Sisson and Richard Kazimach, the former and current curations of WTS for providing access to the collection, and the loan of specimens to TAES. The curations of BRIT and TEX/LLD, are access to their collections. Curation of the following herbraits for their assistance in searching their collections for species records in the reeion NMCR, OKL OKLA, SMU DMM and WOH.

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SILENE CONOIDEA (CARYOPHYLLACEAE) NEW TO TEXAS

Monique Dubrule Reed

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Silene consolided L. Conoid Catchfly or Cone Catchfly is an annual or biennial native to Europe it can be weety in temperate regions and has been ready and has been ready in the U.S from California. Colorado. Delaware, Idaho. Maryland. Missouri. Monnatan, Newdad. Drogon, and Washington (USDA, NDCS 2004). The species of the Colorado of the Colo

In March of 2003, two plants were found growing in a wegetable garden at Peaceable Kingdom Farm near Washington, in Washington County, Vaccaria hispanica (P Mill) Rauschert, uncommon in the area, was collected nearby. The garden owners suspect the seeds of both may have been introduced in a load of turkey manure.

Voucher specimen: U.S.A. TEXAS. Washington Co.: Reaceable Kingdom Farm, Washington, Mt. Falls School Road, vegetable garden, 27 Mar 2003, Loring, Winston-Mize, and Mize 03-62 (TAMU), Images of the Washington County plants may be seen at http://www.csdl.namu.edu/FLORA/cgi/gallery_quer/pa-steine-reconsider.

Silene consided somewhat resembles S. antir rhina L. (native to North America) and S. galitlea C. Intendeacel, but it is larger in all respects. The leaves are lanceolate to oblanceolate, to 1 cm or more wide. The flowers are pink to purplish or white, with the petal blades 8-12 mm long and entire to toothed or notched. The most distinctive feature is the syneapolous calyx, which is 18-30 mm long and strongly inflated-conic at maturity, with about 20—30 strong ribs (Gleason & Cronquist 1991, Hickman 1993).

Silene conica L, another European species, is very similar but has petal laddes only 3-6 mm long and a mature calyx only 12-17 mm long (Gleason & Cronquist 1991), it has been collected in the U.5 from Delaware, Maryland, Massachusetts, Michigan, New Jersey, New York, Ohio, Oregon, and Washington (USDA, NRS. 2004). It may eventually be found in Texas.

Though the owners of Peaceable Kingdom do not plan to let *S. conoidea* recur on their property, this is a species known to be weedy and it should be watched for.

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NOTEWORTHY COLLECTIONS OF CYPERUS DRUMMONDII (CYPERACEAE) FROM TEXAS

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ABSTRACT Recent collections of Concrus drummonday Tora & Hook, from Texas coastal prairies known as "Nash

Prairie" and "Bailey's Prairie" are reported along with ecological notes and a synopsis of its Texas distribution.

ESUMEN

Se citan colectas recientes de Cyperus drummondii Torr. 6r Hook: de las praderas costeras de Texas conocidas como "Nash Prairie" y "Buikey's Frairie". Se añaden notas ecológicas notes y una sinopsis de su distribución en Texas.

Carter et al. (1999) recognized Cyperus drummondii Torr. & Hook. as distinct from C. virens Michx, and provided maps of the distribution of both taxa in the southeastern United States. Cyperus drummondii has been scarcely collected in Texas. Beside the type collection by Thomas Drummond, Denton (1978) reported only two other collections from Texas. Cary 50890 (US) and Halls n. (F). In addition to these. Carter et al. (1999) reported Jones 719 (US). In Texas, this taxon appears to be rare and restricted to the upper portion of the Gulf Prairies and Marshes as defined by Gould (1975). Recently, while conducting surveys of botanical resources on private property in Brazoria County, collections of Cynerus drummondii were made from populations encountered on large tracts of moderately disturbed to relatively undisturbed coastal prairie. These collections fill gaps in the distribution of this poorly understood taxon. Since pertinent works (Torrey 1836: Kükenthal 1935-1936: Denton 1978; Carter et al. 1999; Tucker et al. 2003) include scant information on the distribution and ecology of C. drummondii in Texas, the following notes and synopsis of its distribution are provided.

Distinguishing Characteristics

Specimens were easily distinguished from C. virens by key characters and diagrams provided by Carter et al. (1999). Upon critical examination, the ratio of achene length to scale length is sufficient to separate the taxa. Opperus drummondii is also taller, has fewer and shorter primary inflorescence bracts, and 496 BRITORG/SIDA 21/11

fewer sessile to sub-sessile primary peduncles. As Carter et al. (1999) suggested these characters are best observed in the field.

Habitat

Cyperus d'arumondi i was tare to locally common in poorly drained, fine sandy loun and cluyes yois ols praire depressions mapped as Edina fine sandy loun and cluyes yois ols praire depressions mapped as Edina fine sandy lound (Cernwelge et al. 1981). These large tracts were topographically intact as was evident by numerous jumple mounds. A composite late of closely associated species for all sites includes. Asunopus fissifelius (Raddi) Kuhlmann, Roltonia diffusi el IL, crono capitatus Michx. Asunopus fissifelius (Raddi) Kuhlmann, Roltonia diffusi el IL, crono capitatus Michx. Asunopus siasifelius virganiana L. Eryngium zusceptium Michx. Hefunithus anguegloidus. Hybride anut Nutt ex Chossy, Janua brackyarapus fingdin. Leteria hexandra Sw. Ladwigui Innersi Walt, Janua brackyarapus fingdin. Leteria hexandra Sw. Ladwigui Innersi Walt, Janua brackyarapus fingdin. Leteria hexandra Sw. Ladwigui Innersi Walt. Michx. Roltonia and S. Ladw

Specimens examined, TEAAS. Presente Cas. Nath Banch, hymredises W of CLE 3, A should SE mits be intermented in the 50 in Meet Cashina. 25 and 2003. Renew George Carlo Stand of 1958p 2003. Renew 250/HTEA. VSCA. Nath Banch, Heed of the Creek Patturer W of Heep St. Should 21 1958p 2003. Renew 250/HTEA. VSCA. Nath Banch, Heed of the Creek Patturer W of Heep St. Should 25 1956 in 2003. Renew 250/HTEA. VSCA. Nath Banch, Heed of the Creek Patturer W of Heep St. Should 25 1956 in 2004 Fairwise W of H. M. Should 1956 in 2004 in 2004 in 2004 in 2004 in 2004 in 2004 Old Renew 6 Lange 1956 in 2004 by the controlled delta, frequent 60 just 1956 [1957] Maria Cas. Houssian 1957; Alla Lange 1957 1950 1950 in W of Cashing 1957 in 2004 in 200

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Fieldwork was facilitated by the Nature Conservancy of Texas, Thanks to Dine Schenke and Bill Carr for offering the opportunity for access to the Nash Ranch, and to the curatorial staff at BRIT, FIAES, and TEX/LL for their assistance. Thanks to Richard Carter, Steve Hatch and an anonymous reviewer for their helpful comments.

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RUPPIA CIRRHOSA (RUPPIACEAE) IN NORTH CENTRAL TEXAS

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Ruppica cirrhosa (Pennagna) Grande has been recently collected from Lake Granbury in Hood County and Possum Kingdom Lake in Relb Pitto County, both in North Central Texas. The species was found at multiple locations in Lake Granbury in association with Suckering septicinated U. Borener in Possum Kingdom Lake the plant was collected in only one location, a shallow area called the Peamur Patch. In both reservoirs, the species was submersed, had long stems roord in the sediment in water less than two meters deep, and was abundant in the locations where it was found.

Woucher specimens: TEKAS Hood Ga: Like Combury approximately 0.3 mi FNE of Mallard Politic. 6. hag 2003. Morphy 98(RMTU), Like Combury approximately 0.00 mi SWC attraction of Port Ridgia Drive and East Port Ridgia Court, 6. Mag 2003. Morgan 502 GBATUJL, Lake Combury, approximately 0.00 mi SWC of terminus of East Port Ridgia Court, Morgan 267 GBATUJL, Lake Combury, ap-Ger Posum Kingdom: Lake at the Fersust Patch 5 of Caudill Mountain, N. 32.89253, W 98.50671, 27 Aug 2003. Morgan 607 GBATUJ.

Lake Granbury has a normal water surface devation of 693 feet above mean sea level. At normal water surface devation, Possim Kingdom Lake is 1,000 feet above mean sea level Lake Granbury lies on the dividing line of the Black-land Prairie Ecoregion and the Oak Woods and Prairie Ecoregion and the Oak Woods and Prairie Ecoregion and the Oak Woods and Prairie Ecoregion. He servain around both reservoirs is varied with folling topography near the headwaters, and become increasingly rugged towards the dam. Lake Granbury is slightly saline with an annual average found to concentration of 228 mg/l., and an annual average to all dissolved solids concentration of 295 mg/l. and an annual average solid concentration of 295 mg/l. and an annual average sulface concentration of 295 mg/l., and are all average to all dissolved solids concentration of 295 mg/l., and an annual average sulface concentration of 295 mg/l., and are all average to all dissolved solids concentration of 295 mg/l., and are all average to all dissolved solids concentration of 295 mg/l. and an annual average to all solids concentration of 295 mg/l. and an annual average to all solids of the concentration of 295 mg/l. and an annual average to all solids of the solid s

In North America, Ruppiu has been treated as part of the Najadaceas (Steyermark 1963), the Potamogetonaceae (Thorne 1992), the Ruppiaceae (Correll and Johnston 1970, Haynes 2000), the Zannichellaceae (Small 1933), and the Zosteraceae (Fernald 1950). We are following Haynes (2000), the most recent account of the North American species available.

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The genus consists of shout ten species of nearly worldwide distribution, with two species, Ruppus circhnoal and R. marilima L. recognized in North America (Happus 2000). Both are known to occur in Texas (Universet a) 2003. Rappia marilima is limited to the Gulf Coast region of the state with almost all records being from coxestal countes, while R. cirkness is known from nine count test that are widely scattered in the Panhandle. South Texas Plains, along the Pecos River, and the northeast (Vin Zand Co. Ji Ten vos posices may be distinguished by pedunde characteristics (Haynes 2000). The pedunde length in R. cirkness in general than 30 mm and the pedunde has pice rome coils, which in R. marilima the pedunde le Sir Posice of the Companies of the

ACKNOWLEDGMENTS

We thank Doug Amburn, Randy Johnston, Kyle Lewis, Craig Goen, and Mike Cox for their assistance in searching for the specimens on Lake Granbury and Kay Barnes for her helpful reviews.

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OSMORHIZA BIPATRIATA (APIACEAE) IN TEXAS TAXONOMIC STATUS AND

CONSERVATION CONSIDERATIONS

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The paper evaluates the taxonomic and conservation status of Osmorhiza bipatriata Constance & R.H. Shan. The available phylogenetic data support its recognition as a distinct species. It has a highly restricted distribution on Mt. Livermore of the Trans-Pecos region in Texas, as well as in Coahuila and Nuevo León, Mexico. Its habitat on Mr. Livermore is highly restricted within the mesic Pinus symbiformis community, where it is associated with several other taxa that are also rare in Texas longissima A. Gray. The population of O. biputriana on Mt. Livermore is small (< 20 individuals) although apparently healthy, with a full range of age structure. Application of the IUCN Red Lis criteria shows that O. biputriata is an endangered species [B2ab(iv)]. We recommend careful monitoring of O bipatriata and its associated habitat, and restricted access to its only known locality within the United States

En este artículo se evalúa el estatus taxonómico y de conservación de Osmorkiza bipatriata Constance & R.H. Shan. Los datos filogenéticos disponibles apoyan su reconocimiento como una especie independiente. Tiene una distribución muy restringida en el Mr. Livermore de la región Trans-Pecos en Texas, así como en Coahuila y Nuevo León, México. Su hábitat en el Mt. Livermore está muy restringido dentro de la comunidad mésica de Pinus si rolujormis, donde está asociado con otros varios taxa que también son raros en Texas, tales como Polemoni um pauciflorum S. Watson subsp. hinckleyi (Stand I) Wherry v Aquillegia longissima A. Gray. La población de O. bipatriata en el Mt. Livermore es pequeña (< 20 individuos), aunque apasentemente saludable, con una estructura de edad con el rango completo. La aplicación de los criterios IUCN para la Lista Roja muestran que O. bipatriata es una especie amenazada [B2ab(iv)]. Recomendamos un control cuidadoso de O. bipatriata y su hábitat asociado, y acceso restringido a su única localidad conocida en los Estados Unidos

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INTRODUCTION

Osmorhiza Raf. (Apiaceae subfam. Apioideae) is a small genus of approximately 11 species, including nine that occur in North America (two of which are also disjunct in South America) and one each in Asia and the central Andes Members of the genus are characterized by their deep brown to black, linear to oblong, fusiform to clavate fruits that are slightly compressed laterally and have a caudate basal appendage and filiform ribs, which in most species bear numerous retrorse bristles (Lowry & Jones 1984). Several recent molecular phylogenetic analyses have shown that Osmorhiza is monophyletic and that it is most closely related to the Old World genera Myrrhis Mill. and Geocaryum Coss. (Downie et al. 2000; Wen et al. 2002; Yoo et al. 2002). These studies have also indicated that all the New World members of Osmorhiza evolved from a common ancestor that arrived from Asia, where the genus appears to have originated (Wen et al. 2002). Within the New World clade, a group of largely western North American species forms a well supported subclade that probably diversified relatively rapidly. Two of these species, O. berteroi DC. and O. depauperata Phil. have subsequently dispersed into the Great Lakes area, eastern North America, and southern South America, and another, O. mexicana Griseb, has an interrupted range from northern Mexico to northern Argentina. while the remaining species occupy relatively narrow geographic ranges in the western United States (Lowry & Jones 1984; Wen et al. 2002)

Specimens attributed to one of these species, Osmorhiza bipatriaia Constance & R.H. Shan, were first collected on September 28, 1935, by L.C. Hinckley on Mt. Livermore in the Davis Mountains of the Trans-Pecos region in Texas (Hinckley 408, SRSC). Constance & Shan (1948) described this sweet cicely (herein referred to as the bipatriate sweet cicely) from the Davis Mountains and northern Mexico as a species new to science based on a later collection by Hinckley (26 Jul 1937, L.C. Hinckley s.n.; holotype at NY and isotypes at ARIZ and GH). Constance & Shan chose the epithet to reflect the presence of O. bipatriata in two countries as well as the two nationalities of its authors. Lowry & Jones (1984) reported several morphological intermediates between O. bipatriata and O. mexicana collected from sites in northern Mexico, including on Cerro Potosí in Nuevo León, where the two taxa occur sympatrically. These intermediates prompted them to reduce O. bipatriata to a subspecies of O. mexicana. Recently, Turner et al. (2003) recognized the taxon as a variety of O. mexicana because he chose, somewhat arbitrarily, not to use the rank of subspecies in his work (B.L. Turner, pers. comm.).

TAXONOMIC STATUS

Phylogenetic analyses conducted in the last several years using sequence data from the nuclear ribosomal ITS regions and the chloroplast ndhF gene and trnl-

F regions (Downie et al. 2000: Wen et al. 2002; Yoo et al. 2002) suggest that Osmorhiza mexicana and O. binatriata do not form a monophyletic group and indicate that they show considerable divergence in their sequence profiles of these markers (e.g., 1.415% divergence between the ITS sequences). In the ITS phylogeny, the positions of the two taxa are unresolved, although both are closely related to other western North American members of Osmorhiza (Downie et al. 2000; Wen et al. 2002). The chloroplast data set suggests that O. binatriata is most closely allied to O. dengunerata (Yoo et al. 2002). The available data thus do not support the inclusion of O. bipatriata within O. mexicana at an infraspecific level. The phylogenetic data suggest instead that it should he treated as a distinct species, as initially proposed by Constance & Shan (1948). using either the phylogenetic (Nixon & Wheeler 1990) or the lineage (de Queiroz 2000) species concept. While the presence of morphological intermediates in northern Mexico would appear to be incompatible with the recognition of O. bipatriata using the classical morphological species concept, as supported by Cronquist (1978), the phylogenetic data suggest that these intermediates may represent interspecific hybrids or perhaps may have resulted form introgression between O. bipatriata and O. mexicana. Detailed analyses, however, will be required to assess the origin of these intermediates.

Osmorhtza bipatriata differs from its congeners by its small (0-11 mm long) and glabrous fruits, which are linear-risisform and taper into a short bed at the apex, and by its very short styles (0.5-0.75 mm long (Lowry & Jones 1984)). Based primarily on fruit morphology. Constance & Shan (1948) 1984(1). Based primarily on fruit morphology. Constance & Shan (1948) 1984(1). Dispatriata in subgen. Glycosne, but commented that it possessed characters intermediate with members of the typical subgenus in particular within termediate with members of the typical subgenus in particular within termediate with members of the typical subgenus in particular within termediate with belongs to seek. Wexinance of subgen. Gomerhiza Geodorous Constance & Constance & Shan 1948. Lowry & Jones 1994; Our molecular phylogenetic studies (Went et al. 2002; Yoo et al. 2002) show that O hypatriata possesses a large number of unique molecular nucleotide substitutions, suggesting its antiquity. Onnowhize Johnstata is thus perhaps best described as a reliet species, which has survived in mesic habitats in the northeastern Chiltunhan Desert, which have underzone a redual drivine since the late Tertairy Graham 1993.

An illustration of Osmorhizo hipatriata is found in Lundell & collaborators (1961: plate +22). Lowry & Jones (1984) provided comprehensive information on its morphology and distribution and cited speciments from both Texas and Mexico deposited in various herbaria. Below are some additional specimens from Texas that we have examined but which were not seen by Lowry & Jones (1984).

U.S.A. Texas. Jeff Davis Ca.: Madera Caryon, Mr. Livermore, 28 Sep 1935, in fr., Hinchley 408 (SRSC); in wet soil of spring in Madera Canyon, Mr. Livermore, 23 Jul 1945, in young fr., Hinchley 3489 (SRSC); at the upper spring of Madera Canyon, NW slope of Mr. Livermore, 7300 ft, 12 Sep 1947, in fr., Warnock & Hinchley 4147 (SRSC); rare at upper spring in Madera Canyon on Mr. Livermore, Davis Mountains.

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ignous and T700 ft. 11 Sep 1047. In ft. Warnach 6-Hink kley 7787/SEX5.L infrequent in ignous and on upper Maders. Carpon of th. Letermon. To 2000. L1.2 Aug 1068. Whence 2 2005/SEX5.D in deep resident on upper Maders. Carpon, a feet-5 gring. (NW of St. Livermon: just above a large bronchose wall in deep mexic carpon under Print as tribufferson: "Querus against the August Against a fortunation and the August Against A

CONSERVATION CONSIDERATION:

Osmorhiza bipatriata has a highly restricted distribution, with only a few localities recorded on Mt. Livermore. Texas, and in Coahuila and Nuevo León. Mexico. Until recently, all of the collections from Texas were made by L.C. Hinckley and Barton Warnock (perhaps from the same locality), the most recent of which dates from 1968 (Warnock 23015, SRSC). During a recent study trip, we were able to relocate O. bipatriata on the northwestern slope of Mt. Livermore. A single, small population was found on 23 August 2003, comprising about 15 individuals, including 5-6 young seedlings. It occupied a small microhabitat with moist, rich soil in a deep mesic canyon under Pinus strobiformis-Quercus gambelti-Juniperus deppeana forest that differs considerably from most of the surrounding vegetation, which is primarily dominated by ponderosa pines and various oak species. The plants of O. binatriata on Mt. Livermore were highly heterogeneous phenologically, with some individuals observed in flower, some in young fruit, and others in mature fruit, in addition to a few that were just emerging from the ground after a recent rain shower, which suggests that O. bipatriata is particularly sensitive to water availability. Suitable habitat for Osmorhiza bipatriata is apparently rare in the Davis

Mountains. Although the population we studied appeared by health to sould careful yith presence of a full age structure, from young seedlings to mature adult plants it is small Cless than 20 individuals) and only persists in a restricted introbabitate Despite three days searching the mountain for comparable habitat, we were unable to locate any other populations. We thus recommend careful mountoring of the only known population in the United States, which may require controlled access to ensure its continued survival. Owneritz a higatriata also occurs sympartically with two other rate taxis in the Davis Mountains Pelemonium pauciflorum S. Wasson subsp. kinckley (Standi) Wherry, and Agree and the subspiritudinal participal may six and A Gray Welso observed two additional trare species (Querus depressipes Ted and Aralia hierenata Woston & Standi) at a higher elevation on the same slope of Mt. Livermore, the sammit of the Davis Mountains.

Osmorhiza bipatriata is not currently listed in the Texas Threatened and Englangered Species (Resas Parks & Wildlife Department 2003) no in the Threatened and Endangered Species System (TESS (U.S. Fish and Wildlife Service, 2003, http://endangered/wsgov/l.Application of the IUCN Red List circirai (IUCN, 2001; see also http://www.iucn.prz/l.hemz/ss/r/ddfiss/ RLoats 2001hookle.chtml shows, however that O. hipatriata is an endangered species (B2abiv)) because it has an area of occupancy estimated to be less than 500 km²-and because it is both known from fewer than five localities (cf. Lowry & Jones 1984; fig. 17) and appears to have a declining number of subpopulations, as indicated by our observations on Mt. Livermore.

Most species of Osmorbiza have a relatively wide distribution (cf. Lowy & Jones 1964). Along with O glabrata Phil, a central Andean endemic, and O brachypoda Tort, found only in California and Arizona, O. Bipatriata has one of the most restricted ranges in the genus. In the case of O. Bipatriata, this may at least in part reflect the face that its fruits lack the caudate appendages and retrorse bristles characteristic of most members of the genus, which are pre-sumed to play a role in dispersal (Constance & Shan 1941. Lowry & Gnoss 1984), as suggested for the widespread O. Berteroi, which Cruden (1966) concluded was bird dispersal.

In conclusion, Omorbitza bipatriata is a distinct species with a long evotuitionary history it appears to be among the rarest plant species in the Urilder States, with a single known population of less than 20 individuals occurring in a rare habita in the Davis Mountains of west Fexas. Careful studies need to conducted to investigate its reproductive biology, seed germination and disppersal biology, ecological preferences, and conservation genetics to device suitable management plan for this reliet species. Comparative analyses of its congeners with both widespread and restricted distributions should also provide insights into the biology of O hyptiriata that may be useful for its conservation. Furthermore, it is necessary to compare the Yeas population with one in Coahulla and Nuevo León. Mexico in order to verify that they are indeed conincandulla and Suevo León. Mexico in order to verify that they are indeed coror impact of the possible hybridization and introgression between Osmorbiz of hinteriata and Onexicana also needs to be assessed.

ACKNOWLEDGMENTS

We thank the Nature Conservancy of West Teasa for granting access to the Davis Mountains Preserve, authorizing our field study on Mc Livermore in August, 2003, and providing lodging during the field work: we are grateful to John Karges for helpful advice, Barticia Manning for field assistance, Mile Powell for helpful advice, Barticia Manning for field assistance, Mile Powell for herbarium assistance, permission to examine the specimens at SRSC, and valuable comments on the manuscript, Ba. Turner for discussion and his open-mindedness of accepting the species status of 00mo/nic ab partial, and George Schatz for assistance with the IUCN Red List analysis Support for the study of Science is grant of Excellent Overseas Chinese), and the National Science Foundation (DEB 0.0833 to IUV).

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FIRST RECORD OF CLITORIA MARIANA (LEGUMINOSAE) IN WESTERN TEXAS

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The genus Clitoria includes 35 species that are mostly common in warmer parts of the world. Common names of pigeon-wings or butterfly pea are used for the entire genus (Correll & Johnston 1996). Clitoria mariana L. is a perennial herb found throughout the United States including eastern Texas. This specific species is reported as frequent in eastern and central Texas and infrequent in southern Arizona from the Chiricahua to the Baboquivari Mountains, thus creating a wide gap in the distributional range of the species (Correll & Johnston 1996: Turner et al. 2003). In Arizona it is found under junipers and live-oaks in rich soils (Kearney & Peebles 1964). Confirmed identification of this species was made during a recent study of Pinus pondernsy L and adjacent communities. within the Davis Mountains of west Texas. The species was found at the bottom of a slope at approximately 1900 m elevation where the soils were the richest in the general area under nonderosa nine, with associated species including Mexican Pinyon (P. cembroides Zucc.). Alligator juniper (Juniperus deppeana Steud.). and Texas Madrone (Arbutus xalapensis Buckl.). This is the westernmost finding of Clitoria mariana in Texas. The isolated finding reported here supports similar conditions described for southern Arizona Clitoria mariana may be found in other scattered locations across the Madrean Province

Voucher Specimen: U.S.A. TEXAS, Jeff Davis Co., TNC Davis Mountains Preserve, Madera Canyon, W 104* 7* 30* N 30* 39* 30°, elevation 1900 m, ponderosa pioe community, growing in sandy loam soll, 14 Aug 2003, Moharsman Bataineh and Amanda Rountree (SSBSC).

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We gratefully thank Billie L. Turner and A. Michael Powell for their identification of the specimen and for their extensive assistance in plant identification in 508 BRIT.ORG/SIDA 21(1)

the field. Our special thanks are extended to the Sul Ross State University herbarium (SRSC) for specimen storage and we also thank Chris Davis and Allan Pringle for their fieldwork.

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BOOK REVIEW

JOHN BOR 2001. Natural compounds in cancer therapy; promising natural & antitumor agents from plants & other natural sources, (0-9648280-1-4, pbk.) Oregon Medical Press, LLC 325 10th Avenue North, Princeton, Minnesota 55371, U.S.A. (Orders 800-610-0768) www.ompress.can). \$32200, 521 pp. b/w.charts, figures, graphs, and rables, 13 appendices, \$91/27 \times 11.

Seldom does one encounter a seminal work wherein the author tackles the enormously complex immune system, the intriacties of the pathophysiological process involved in malignancies, combined with a most articulate description of botanical and other sources, the constituents of which possess potent anti-incoplastic properties.

The book is divided into three parts: Part I: Cancer at the Cellular Level, is comprised of Chapters 2 through 6, and is preceded in Chapter 1 which presents background information related to Parts 1 and II, notably, the seven strategies for cancer inhibition, Part II: Cancer at the Level of the Organism, and Part III: Clinical Considerations.

The topics included in Part Lonisist of the following Mustainins, Gene Expression, and Profileration (Chp. 2), Results of Therapy at the Cellular Level (Chp. 3), Growth Factors and Signal Transduction (Chp. 4), Transcription Exercise and Redors Signaling (Chp. 5), and Cell-to-Cell Communication (Chp. 6).

Several interesting and salient points are stressed. The central driving force behind the trans-

formation of a normal cell time a cinere cell is mustation, especially through the expression of monegenes and decreased expression of times suppressed genes flow formal and cancer cells profileerate in response to the same signals, but in cancer the profilerative signals exceed appeptic signals. At the cellular level, and according center times to the contract of the seasure more around the cellular level and the cellular signals of the cellular signals and the cellular signals of the cellular signals center of the cellular signals of the cellular signals of the cellular signals center of the cellular signals cellular signal

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could plus saiguitiant red in solving down or absorption greatstats. The response of the immune system to cause involves two maps processors. Ulmane immune proposes independent of the turmor autigens, and (2) adaptive immune responses. Is clear results have been a scheed when an immunosimalism in combination with naments that present immune system evasion. Release of cyclotines (12, 2 and the interference) plant the addition of immune at immulation appear or where the general proposalises the surge synchre with inhibitors of PCE2 to each region (i.i. manuscapperson and the proposalises the surgest in the surgest of PCE2 to each region immunospaperson.

Part III consists of Chapters 13, through 23. Topics covered include: Back- ground for Part III (Chp. 13), Trace Metals (Chp. 14), Vitamin C and Antioxidants (Chp. 15), Polysaccharides (Chp. 16). Lipids (Chp. 17), Amino Acids and Related Compounds (Chp. 18), Flavonoids (Chp. 19), Non-flavonoid Phenolic compounds (Chp. 20). Terpenes (Chp. 21). Lipid-soluble Vitamins (Chp. 22). Natural Compounds, Chemotherapy, and Radiotherapy (Chp. 23). Cogent observations include the following. An approach which uses several compounds in combination may be associated with fewer side-effects and possibly superior beneficial actions. Selenium compounds tend to decrease cancer risk while conner and iron appear to increase cancer risk. Depending upon the oxidative stress at the cancer site, antioxidants may either increase or decrease cancer cell proliferation. Polysaccharides have been shown to increase immunostimulation through release of cytokines and to decrease immunosuppressive moieties. They very possibly have other mechanisms which result in tumor inhibition, but many of these mechanisms remain to be calrified. N-6 lipids tend to promote tumor progression, an action probably shared with saturated fats in general. Fish oil, however, especially EPA, has been shown to inhibit cancer progression, decrease angiogenesis, lessen evasion, tendency to metastasize. and inhibit cachexia by reducing TNF-alpha levels. Both glutamine and bromelain appear to have immunostimulant properties. Phenolic compounds although chemically diverse, seem to be able to inhibit cancer progression through cytotoxic mechanisms. Curcumin, lignans, and quinones may have possible roles in cancer therapy, but they require further study to ascertain their activities. Terpenes probably serve as anticancer agents through potent anti-inflammatory actions. Vitamins A and D, and their metabolites have the ability to enter the nucleus and directly affect gene transcription. Vitamin E, located on cell membranes, may play a major role in regulating antigen presentation. Combining natural product administration along with either chemotherapy and/or radiotherapy may enhance the efficacy of both modalities of treatment.

With such a wealth of information regarding the favorable effects of natural products in variety processes care cells deptet, it shows all physicians, expectably oncelogists, other medical operations, when the cells of the personnel, marrisonists and districtures, and all persons who interact with cancer patients to persua asses, and incorporate those natural factors which they deem then aligned with their philosophical composed to the control of the state of the control of their philosophical control interactions are controlled in the book to be available and utilized by cancer patients, themselves.

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Atlas of the Vascular Plants of Texas

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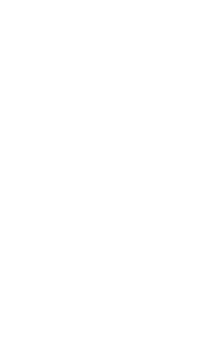
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SYSTEMATICS OF DIRCA (THYMELAEACEAE) BASED ON ITS SEQUENCES AND ISSR POLYMORPHISMS

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ABSTRAC

The granus Direa consists of three disjunct species of alreads. Direa polarit is found in the estern brused States and adjacent Canada, De exclusing his is limited to stocutine some the San Francisco Bay in California, and the recently showever D mexicans is known form one is desired populations in mortisastern Netscri. The three species have been described and classificate according on merphological calculates, but the morphological evidence does not provide a clear assessment of the relative part and the properties of the properties of the provide and the assessment of the properties of the part to the properties of the properties of the properties of the properties of the properties part to the properties of more clear to estimate the properties of the properties of the properties of the properties of properties of the properties of the properties of the properties of the properties of properties of the properties

RESUMEN

El género Dirca consta de tres especies de arbustos separadas geográficamente. Dirca palustris se encuentra en la parte Este de los Estados Unidos y la parte contigua de Canada. D. occidentalis se limita a seis condados alrededor de la bahia de San Francisco en California, EE.UU.; y la recién descubierta D. mexicana se conoce solamente de una población aislada en la parte noreste de México. Las tres especies han sido descritas y clasificadas según sus características morfológicas, pero las pruebas morfológicas han sido consideradas como no concluyentes para hacer una evaluación clara de las relaciones entre las especies. Morfológicamente, D. mexicana se parece más a D. occidentalis. pero las tendencias biogeográficas establecidas crean dudas sobre el grado de parentesco entre las dos especies. Hemos usado técnicas moleculares para examinar y clarificar las relaciones filogenéticas entre las tres especies de Dirca. Por las pruebas que encontramos en las secuencias del Espaciador Transcrito Interno (ETI) [Internal Transcribed Spacer (ITS)] y polimorfismos de Repeticiones de Secuencias Intra-Simple (RSIS) [Inter-Simple Sequence Repeats (ISSR)]. Ilegamos a las siguientes conclusiones: 1. Dirca mexicana merece ser catalogada como especie; 2. Dirca occidentalis fue la primera de las especies en evolucionar, y ha experimentado el mayor grado de diferenciación desde su divergencia; y 3. Contrario a sus morfologías, D. mexicana tiene un grado de parentesco más alto. en términos genéticos, con D. palustris que con D. occidentalis.

INTRODUCTION

The genus Dirca L. is comprised of three species of slow-growing, understory shrubs found almost exclusively in nature on steep, west- or north-facing slopes

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above a waterway (Johnson 1994. Nesom & Mayfield 1995, Graves 2004). While to Dyalastris Ls its the most common of the species and is found in sparsely distributed colonies over most of eastern Worth America, the other two species, Decidenalis (sray and D mexicana). Nesom of Mayfield, mer rare and endemic. Direa accidentalis (sray and D mexicana). Nesom of Mayfield, mer rate and endemic. Direa accidentalis is isolated to a six-country region surrounding the San Francesco Bay in California, and D mexicana is endemic to only one valley in the Sierra Madre Oriental Mountains of Tamaulipas. Mexico (Nesom & Mayfield 1995, Graves 2004). Although there is intress it in the genus due to the obscurity of plants in the wild, the vulnerability of plants in California (Johnson 1994). Of plants in the wild, the vulnerability of plants in California (Johnson 1984) perturbated to the plants of this genus as soluted-orthough the manufal landscapes (Dirr 1998), no research has been done to determine the phylogenetic entire editionships among the three species of Driva.

In the most recent treatment of the genus Dirca, Nesom and Mayfield (1995) showed the three disjuncts to be morphologically distinct and found that D. mexicana more closely resembled D. occidentalis than it did D. palustris. But they also questioned the relative similarity of D. mexicana and \hat{D} . occidentalis "in view of the well-known pattern of close relationship and disjunction between species of the eastern and southeastern United States and the sierra of northeastern Mexico" (Nesom & Mayfield 1995). Considering biogeographical trends, Nesom and Mayfield (1995) believed the best explanation for the origin of three disjunct species was, first, the isolation of the ancestors of D.occidentalis from those of D. palustris, and, more recently, the isolation of the ancestors of D. mexicana from those of D. palustris. Our goals were to resolve the apparent inconsistency between morphological and biogeographical evidence by examining the genotypic relationships among the three species of Dirca, to reconstruct the phylogeny of Dirca spp. by utilizing methods of molecular systematics, and to determine if molecular evidence supports the classification of D. mexicana as a distinct species.

We used two-classes of molecular markers, Internal Transcribed Spacer (TES) sequences and Inter-Simple Sequence Rejecta (ISSE), to quantify the genotypic variability of Direa. IT's techniques compare the internal transcribed spacer sequences of the ISS-385-285 metal-ribosomal DNA. They hold many advantages over other methods, including biparental inheritance, intergenomic variances or the phylogenetic inference at the specific, generic, and family levels (fladdwin 1942; Baldwin et al. 1995), and essy amplification with universection of the phylogenetic inference and the special grant of the consistency of the phylogenetic and phylogenetics at generic and infragenetic levels (Alvance & Wendel 2003).

ISSR techniques (Zietkiewicz et al. 1994) are chosen most often for their

capacity to resolve molecular differences below the specific level, but SSRs are also valued because they sample a large portion of the genome and therefore awould the bias accompaning phylogenies based on the sequence of oil yone or a few genes (Schrader & Graves 2004). Used together, these two methods can provide excellent resolution of genetic variability and and below the family level and proved effective for assessing infrageneric differences within the genus Dirac.

MATERIALS AND METHODS

Samples of genomic DNA were extracted from leaf tissue of 24 seedlings by utilizing the template preparation service of the DNA Sequencing and Synthesis Facility at John Sate University. The seeds had been collected from plants of all Dirac spp. in their native habitats (Table 1) Eight samples of 0. Dibutaris and seven samples each of 0. mexican and D. oxidentalis were used to compare genetic variation in Dirac. In addition, two samples of Daphen mecercum (CHymuelaeaceae) and one sequence from Hibitacus mosi-intensits, Laiso from within the Order Malvales, were used as outgroup representatives for phylogenetic analyses (Table 1). Daphen mecercum and 14 mosi-intensits (GenBank sample, Shi & Yuan 2001) were chosen to establish ancestral—character polarity at the generic and family levels: respectively.

ITS methods.-We amplified the entire ITS region (ITS 1 + 5.8S + ITS 2) of each sample by using the universal primers ITS4 and ITS5 (White et al. 1990). separated the ITS bands by use of agarose-gel electrophoresis, cut out bands, and eluted the purified samples from the agarose with the GenElute™ Gel Extraction Kit (SIGMA, St. Louis, Mo.). For ITS amplification, we used 25-uL reaction mixes that contained 50 ng of template DNA, 0.8 µM of each primer, 600 uM dNTP mix (SIGMA), 1× reaction buffer that contained Mg(OAc)2, and 1.5 units of KlenTag LA DNA polymerase (SIGMA). Thermocycler conditions were 94° C for 5 min (initial denaturing), 94° C for 1 min (denaturing), 45° C for 1 min (annealing), and 72° C for 2 min (extension), for 35 cycles with the final extension at 72° C for 5 min. The purified samples were sequenced on an Applied Biosystems (ABI) 3100 Genetic Analyzer by using the forward primer (ITS5) and the long-read service of the DNA Sequencing and Synthesis Facility at Iowa State University. We used CLUSTAL X Multiple Sequence Alignment Program (version 18) to align sequences for phylogenetic analyses and to confirm the presence of the plant-conserved, 5.85 rDNA motif (Jobes & Thien 1997) in all sample sequences.

JSSR methods.—ISSR fragments for each of the 24 DNA samples were amplified for three replications with each of eight fluorescent 3°-anchored ISSR primers [CA\aBG, (AC)\aG, (AG)\aBC, (CT)\aC)\aGC, (GTG)\aGC, (AA)\aGC, and (CTC)\sG)\aGC, which were synthesized at the DNA Sequencing and Synthesis

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TABLE 1. Origins of the 25 individuals sampled for ITS and ISSR analysis. All plants sampled are from the Schrader and Graves Dirco collection at lows State University except Hibiscus roso-sinensis, which was obtained through a BLAST search (Shi & Yuan 2001). Latitude and longitude are according to Global Positioning System (GPS) and are included velves known.

Species	Plant #	Accession ²	Origin .	Latitude	Longitude	Analysis
Dirca mexicana	D.mex 1	DMTA02	Tamaulipas	23°59'161" N	99°28'635" W	ISSR
	D.mex 2	DMTA02	Tamaulipas	23°59'161" N	99°28'635" W	ITS/ISSE
	D.mex 3	DMTA02	Tamaulipas	23°59'161" N	99°28'635" W	ITS/ISSE
All in Mexico	D.mex 4	DMTA02	Tamaulipas	23°59'161" N	99°28'635" W	ITS/ISSE
	Dimex 5	DMTA02	Tamaulipas	23°59'161" N	99°28'635" W	ITS/ISSE
	Dimex 6	DMTA02	Tamaulipas	23°59'161" N	99°28'635" W	ITS/ISSE
	Dimex 7	DMTA02	Tamaulipas	23°59'161" N	99°28'635" W	ITS/ISSE
Dirca accidentalis	Docc 9	DOFT02	Contra Costa Co.	37°49'555" N	122°10'775" W	ITS/ISSE
	Docc 11	DOAV02	Contra Costa Co.	37°56'015" N	122°18'030" W	ITS/ISSE
	D.occ 12	DOAV02	Contra Costa Co.	37°56'015" N	122°18'030" W	ITS/ISSE
All in California	D.occ 13	DOAV02	Contra Costa Co.	37°56'015" N	122°18'030" W	ITS/ISSE
	D.occ 14	DOAV02	Contra Costa Co.	37°56'015" N	122°18'030" W	ITS/ISSE
	D.occ 15	DOAV02	Contra Costa Co.	37°56'015" N	122°18'030" W	ISSR
	Docc 16	DOAV02	Contra Costa Co.	37°56'015" N	122°18'030" W	ITS/ISSE
Dirca palustris	D.pal 17	DPLSP01	Boone Co.	41°59'586" N	93°53'058" W	ISSR
	D.pal 18	DPLSP01	Boone Co.	41°59'586" N	93°53'058" W	ITS/ISSR
	Dipal 19	DPLSP01	Boone Co.	41°59'586" N	93°53'058" W	ITS/ISSR
All in Iowa		DPLSP01	Boone Co.	41°59'586" N	93°53'058" W	ITS/ISSR
	Dipal 21	DPIA01	Boone Co.	41°56'316" N	93°51'595" W	ITS/ISSR
	Dipal 22		Boone Co.	41°56'316" N	93°51'595" W	ITS/ISSR
			Clayton Co.	42°48'838" N	91°20'437" W	ITS/ISSR
	D.pal 24	DPRMF01	Clayton Co.	42°48'838" N	91°20'437" W	ISSR
Daphne	DAPH 25	DMEZ03	Purchased	Forest Farm	Williams,	ITS/ISSR
mezereum				Nursery	Oregon	
	DAPH 27	DMEZ03	Purchased	Forest Farm	Williams,	ITS/ISSR
				Nursery	Oregon	
Mibiscus rasa-	Blast	AF460187		NCBI website ^y		ITS
sinensis	search					

^{**}Nouther sportness (Sermenceus Access) (CAPAS)**L'Email and Maricia Serials (1965). Developments (Sermenceus Access) (CAPAS)**L'Email and Maricia Serials (1965). Developments (Access) (CAPAS)**L'And VARIA (ACCESS) (CAPAS)**L'And VARIA (ACCESS) (CAPAS)**L'And VARIA (ACCESS) (CAPAS)**L'AND (ACC

Amplification products were processed at the DNA Sequencing and Synthesis Facility at lowe State University, Applied Biosystem (ABB) 377 autosmarch breast Facility at lower State University, Applied Biosystem (ABB) 178 autosmarch DNA sequencing systems separated the DNA by electrophoresis and collected the gell mage. Immage data were analyzed by using ABB PRSEM™ GeneScan® soft-ware that resolves DNA fragment length differences as small as one base pair. SSRs hands 60.00 were scored as 177 for band presence and "O' for band absence. Only bands that appeared in at least two of the three replications were considered persent. A closus was any fragment length that was present in at least one sample. The resulting two-state (1-0) data matrices for the eight primers were combined to form a cumulative data set for assessing molecular relationships among the three species of Dirka. Data from three of the primers (CA)&GC, and CA(OA)C, vm. even compared with the results of Schrader and Graves (2004) to help assess the relative taxonomic distances expected for specific and subspecific hierarchical levels according to ISSR methods (Table 2 and 3).

Data analysis.—Cladistic analyses were performed by using PHYLIP (Physical poleny Inference Penclage; Felenserisin 1995). We used the Danapars program for Wagner parsimony (Kluge & Farris 1969) analysis of TS data and the Mix program for Wagner passimony analysis of TSR data. The Sequbor program was used for bootstrap (Telenstein 1985) and jacknife (Tarris et al. 1996) analyses (Colloor teamphings each), and the Neighbor program for neighbor-pointing section), and the Neighbor program for neighbor program for kindings and program was such as the program of the Minura 2 parameter model (Sometin 6 Sedio 1973) was considered to the program of the Sedio 1973, We compared and contrasted our ITS and ISSR phylogenies, a procedure termed "cross matrix disparity" by Bateman (1996) the merged the two data sets for a 'simultaneous analysis (Nison & Carpenter 1996) using nuwelgibred distances (Sonath & Sodal 1973) from the two data sets for a 'simultaneous analysis (Nison & Carpenter 1996) using nuwelgibred distances (Sonath & Sodal 1973) from the two data sets for a 'simultaneous analysis (Nison & Carpenter 1996) using nuwelgibred distances (Sonath & Sodal 1973) from the two data sets for a 'simultaneous analysis (Nison & Carpenter 1996)

n reture

ITS.—Sequencing of the ITS region provided complete sequences for ITS 1, the 5.85 rRNA gene, and ITS 2 and provided partial sequences for the 18S (32 nucle516 BRIT.DRE/SIDA 21(2)

otides) and 265 (22 nucleotides) rRNA genes. The TTS region varied in length among the four species we evaluated (630 bp for D mexician, 617 bp for D. occidentalis, 625 bp for D pulsars; and 596 bp for D mexerum) and contained ample sequence variation for species-level phylogenetic analysis. The 585 rRNA gene was 165 base pairs long in all samples and the sequence was identical in D. operations of species even plays the five analysis. The 585 rRNA gene was 165 base pairs long in all samples and the sequence was identical in D. occidentalis in the variety of the sequence of the occidentalis in the occidentalis in the value of the sequence was identical in Our site differences for D. mczerum, on of which was common to D. occidentalis in the value of the sequence variation among ITS samples from D. occidentalis. The value variation at six is stated to the sequence of the occidentalis in the international control of the occidentalis in the occidentalis in the occidentalis in the occidentalis in the sequence of the occidentalis in the occidentalis in the sequence of the occidentalis in the occidentalis in

In our phylogenetic analysis, exhaustive searches produced single mostparisminosius trees with each of the two chosen outgoups, D. mezerum and H. mos-inersis, showing 108 and 498 evolutionary seeps, respectively. The trees agreed in topology and revealed that, within the genus Direa, the ancestral line of D. occidentalis was the first to diverge (Fig. 1 and 2). Bootstrap and jacking percentages (100%) for all clades) showed very strong jumper for this topology, and our results using the family-level root (outgroup H. mos-inersis) support the choice of D. mezerum as a sustable outgroup for the phylogenetic reconstruc-

Sequence divergence (Kimura 2-parameter distance) between D occidentialis and the other two Drazes species (occidentists on meciano -0.0592, occidentist to palturiris - 0.0560) was much greater than the divergence between D mexicana and D palturiris (0.000+4). Results of the neighbor-joining analyses reveal both a much earlier divergence of D occidentists than the divergence of the other two species and greater differentiation than the other two species since their times of divergence (Figs. 1 and 2.2 This feature is particutive to the other two processing of the other two processing and the other two processing of the other two processing a famile view for the other two (Fig. 1), but is still evident when using a famile view for greater on Fig. 2 to do of the other two processing and the other two p

ISSE—Amplification with the eight Tluorescent 3° anchored primers yielded 70° ISSE fact (fragment lengths) across the four species. The line resolution of ISSE techniques is illustrated by the high degree of polymorphisms found among the three species of Dora and the high mumber of species-specific local (Table 2). Comparing these results with the results of an earlier, subspecific study that involved the same methods and three of the same ISSE primers (Schrader and Graves 2004), confirmed species-level divergence among the tree tax on Drara Fort the tree primers used in Dora batules, the three species of Divra had nearly double the percentage of polymorphic loci and taxon-specific loci of those seen among the three subspecies of Alass martifitum (Dahl). Muhl ex Nutt. (Table 2). The differentiation revealed in the number of taxon-specific loci of those seen among the tree supplexes of Alms sametime (Dahl) mumber of taxon-specific loci of modern and the species of Drara was consistent with the specific local and amone the three species of Drara was consistent with the specific local of those species of Drara was consistent with the species of Drara was consistent with the specific local of those species of Drara was consistent with the specific local of those species of Drara was consistent with the specific local of those species of Drara was consistent with the specific local of those species of Drara was consistent with the specific local of the species of Drara was consistent with the



Fig. 1.1S regisher-joining dendingson showing the interest phylogenetic nationality among the three specia of Discut Ropology indicates that of the single most paraisonoisus tree. Numbers indicate relative branch lengths; numbers in parastheses are both the boostora and judanile percentages, which were identical. Dather numerous, moster members of flymedelexces, was used as the outgroup in order to establish ancestral-character polarity of the ITS sequence.

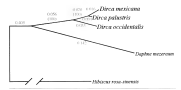


Fig. 2. Its Anighbor-joining dendingram showing the inferred phylogenetic (existionis) a among the three species of Once and another member of Thymelaecoes, Oxfor enzoreum. Topology indicates that of the single most passimonious tree. Numbers indicate materiae branch lengths, numbers is parentheses are both the bootstrap and joining excentages, which were identical. Albitous rous-issessis, another member of Order Mahales, was used as the outgroup to exhabital nanostical fundance tondarist of the IS sequence.

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Tau. 2. Percentage of polymorphic loci and percentage and number of taxon-specific bands resolved by using three (Dirca and Alnus) and eight (Dirca), 3"-anchored ISSR primers. Results for Dirca are from the present study-results for Alnus were obtained by Schader and Graves (2004) by using the Luran perfect, and three of the same primers as the present study.

	Primers				
	(CA) _e RG	(AG) _p YT	(AC) ₆ G	Three primers	All eight primers
% of polymorphic loci					
Dirca species	87	95	88	98	83
Afnus maritima subspecies	41	55	46	48	
% Taxon-specific loci					
Dirca species	52	73	47	57	55
Afnus maritima subspecies	15	31	14	22	
# Taxon-specific loci					
Dirca mexicana	7	17	13	37	112
Dirca palustris	9	10	6	25	67
Dirca occidentalis	16	16	11	43	164
Alnus maritima					
subsp. oklahomensis	1	3	0	4	
subsp. georgiensis	0	1	2	3	
subsp. mantima	2	4	0	6	
Alnus japanica	9	16	12	37	

species-level differentiation in taxon-specific loci of the outgroup Alrus ¿pontica (Thumb) Seud for each and all primers and was over four times that shown among the subspecies of A maritima. Further evidence of species-level divergence was revealed by analysis of the generic distances between the taxa (Table 3). The distance between the least divergent pair, D mexicana and D. palustris, (103) is over five times greater than that of the most divergent subspecies of A maritima (19).

After an exhaustive search, phylogenetic analysis of ISSR data produced a single more prasimonious tree of Bal Poedutionary steps (Fig. 3), and boostsrap and packnife percentages (100% for both) showed very strong support for this propology. Consistent with the ITS results, ISSR data verifield that Decadentalis was the first of the three Driva species to diverge (Fig. 3). Euclidean distances between species based on data from all egilst primers were 1016 or Decadentalis and Deputsers, 302 for Decadentalis and Demestiona, and 302 for Deputsers and Deputsers, 302 for Decadentalis and Demestion, and State (100 for Deputsers) makes showed greaters petal tellinear to the Decadentalism of the three proposed proposed to the proposed proposed to the proposed proposed than obtained from ITS indicating a more uniform level of divergence assoned the three species (Fig. 3). Although divergence was shown to be more uniform.

TAILE 3. Comparative Euclidean distances for species (Olrca) and subspecies (Alnus maritima) obtained by the same methods and same three ISSR primers. Results for Alnus maritima were derived from Schrader and Graves (2004).

	Euclidean distances			
Species level (Dirca)				
Dirca mexicana – Dirca occidentalis	110			
Dirca mexicana - Dirca palustris	103			
Dirca occidentalis - Dirca palustris	119			
Subspecies level (Alnus maritima)				
aklahamensis – georgiensis	15			
aklahamensis – maritima	19			
georgiensis – maritima	12			

ISSR results confirmed that D. mexicana and D. palustris are the most closely related of the three species. Our unweighted, simultaneous analysis of ITS and ISSR data (Fig. 4) shows the best synthesis for the phylogeny of Dirca based on all available molecular evidence.

DISCUSSION

Based on the results of ITS alone, we might conclude that Dirca mexicana and D pulsetris could best be considered as the same species, a conclusion that would contradict the morphological evidence of Nesom and Mayfield (1995). With ITS, the mean genetic distance from D. occidentalis to these two species is nearly eight times greater than the distance between D. mexicana and D. palustris, and the neighbor-joining phylogeny, produced when using genericlevel ancestral character as the root, illustrates how closely related the ITS regions of D. mexicana and D. palustris are to each other (Fig. 1). Results of ISSR analysis, however, provide conclusive evidence that D. mexicana and D. palustris have diverged sufficiently to be considered separate species, and they indicate that divergence of the three species is more uniform than indicated by ITS analysis (Table 2 and 3, Fig. 3). Although a suitable explanation for the seemingly contradictory levels of divergence indicated by ITS and ISSRs could be that different genetic markers may be differentially affected by occurrences such as interspecific gene flow or reticulate evolution (Comes & Abbott 1999), a more obvious explanation can be found in a closer examination of the two ITS phylogenies. Including family-level ancestral character (outgroup H. rosa-sinensis) in the analysis led to two important insights. First, there is a high degree of differentiation (long branch length) of D. occidentalis and D. mezereum that is evident after their divergence (Fig. 2), and this differentiation skews the tree produced by using D. mezereum as the outgroup (Fig. 1) causing D. mexicana 520 BRIT.0RG/SIDA 21(2)

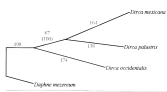
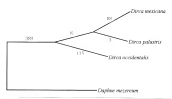


Fig. 3. LSS neighbor joining dendrogram showing the inferred phylogenetic relationship among the three species of Dior. Topology indicates that of the single more partitionation tree Numbers indicate relative branch lengths, under bers in parentless see both the booststag and jointife precreations, which were individue. Dates movemen, another member of Dymelaexceae, was used as the outgroup to establish ancestral-character polarity of LSSR bunding patters.



Fix. 4. Simultaneous ITS and ISSR neighbor-joining deadrogram using unweighted Rimura and Euclidean distances, respectively. Dahne mezroeum, another member of Thymelaeaceae, was used as the outgroup to establish ancestralcharacter polarity.

and D palsars is to be placed further from D occidentalis than they would be otherwise. Secondly, the phylogony produced with family-level ancestral character in the root corrects for this disproportional differentiation and shows a more uniform species-level divergence between the three Driat species, making the phylogeny more consistent with the results of the ISSRs. Together, the ISSR and ITS analyses support the species designation for D mexicana established by Neson and Mayfield (1997). These results also remiforce the principle that more than one genetic marker should be used in moderal respectantics invocated to the special control of the production of the production of the production of the production of the valuable method of clarifying phylogenetic features (Internal 1998). Contrary to the more hopford services, but they are designed to the production of the production of

Contrary to the morphonogical evonetic, both it is also as analyses intucate that Dirk mexicania is more closely related, genetically to D paluraris than
it is to D occidentalis. This finding, and the findings that D occidentalis was
both the first of its genus to diverge and the most differentiated of the three
species (Figs. 1–4), help to explain the apparent inconsistency between the morphological and biogeographical evidence noted by Nexon and Mayfield (1995).
Although there is a greater morphological similarity between D mexicana and
D occidentalis, they are the most divergent of the three species genetically (Figs.
1–4). These findings are consistent with the hypothesis of Nesona and Mayfield
(1995) based on biogeography; that Dirk was probably continuous across North
America as early as the Ecoene, and disjunction between D occidentalis and Dopulsarists may have taken place before or around the same time as the movement of Drira into Mexico. This hypothesis seems especially well supported
by our ITS and simultaneous phylogenies (Figs. 12, and 4).

The typical ecological niche for the genus Dirca is considered to be the cool moist slopes of mature temperate deciduous forests. Both D. palustris and D. meyicang are found almost exclusively in such settings, and even though it has adapted to a different environment, D. occidentalis is struggling to survive amidst a drying climate, removal of overstory trees, and competition from evergreen trees and shrubs (Johnson 1994; Graves 2004). As mentioned by Nesom and Mayfield (1995), paleobotanical evidence suggests that Dirca was continuous across the midlatitudes of North America as part of the Eocene/Oligocene expansion of temperate deciduous vegetation that took place after the partial regression of the Cretaceous eneitic sea (Graham 1993). In fact, members of Thymelaeaceae are documented in the late Eocene flora of central Colorado (MacGinitie 1953; Graham 1993). In geologic time, this extensive range was probably short lived. Cooling during the middle Miocene brought the encroachment of coniferous forests from the north (Leopold & Denton 1987), and by the middle to late Miocene, colder winter temperatures and reduced summer rainfall in the area of the Great Plains had initiated the development of prairie grasslands (Graham 1993). While climatic cooling brought the isolation of eastern and western deciduous forests and, most likely, the eastern and western representa522 BRITORG/SIDA 21(2)

tives of Direa, it also enabled the movement of eastern deciduous forest element into eastern Mexico following rapid southward retreat of the lingering Mississippi Embayment by the middle to later Miocene (Graham 1973, 1993). Finally, the precusors to modern De Juliusris and D. mexicana probably became dispared as partial and confletous communities in western and southwestern North America spread during the Pliocene and elements of the broad-leaved deciduous forest that had extended into eastern Mexico became isolated (Graham 1973, 1903).

One phenotypic manifestation of the high level of differentiation seen in D. occidentalis is its obligate summer dormancy. Only D. occidentalis undergoes this drought-deciduous summer dormancy, which coincides with the dry season in the San Francisco Bay area. Trials we have conducted in a greenhouse indicate that this annual phenological event cannot be overcome by manipulation of the environment. The absence of this drought-deciduous trait in the other two species of Direa, and, to the best of our knowledge, the rest of Thymelaeaceae, suggests that considerable change has taken place in D. occidentalis since its divergence to ensure survival in its Mediterranean climate (Freitas 1997). Such adaptation is the most plausible explanation for the continued existence of this disjunct species of Direa. Without a means of drought avoidance, it is likely that the precursors of D. occidental is would have expired along with the rest of the western Dirca element as western climates became increasingly dry. It is believed that during the Pliocene, the Cascade-Sierra Nevada and the Coast Ranges reached sufficient heights to create an effective rain shadow over the Basin and Range Province, resulting in a change from mesic and summer-wet to the xeric and summer-dry conditions that exist today (Axelrod 1986; Graham 1993). This trend most likely forced D. occidentalis into its measur coastal distribution, while promoting selection of the summer-decidnous habit

The lower level of differentiation in Dirac palsactis revealed by all four phylogenetic dendograms should be considered consister with its must happen potential gene pool and, until recently, its fairly uniform habitat. Because the fundamental niche of D palsactis is mature-forest understory, it is likely to the fundamental niche of D palsactis is mature-forest understory, it is likely to except for the temporary intrusion of glaciers and their adjacent boreal forest bone (Defount & Debourt 1983), the genetic aggregate of D palsatris was continuous across eastern North America until the larvest of old growth forest within the 183 700 to 400 years. Future examination of the genetic varietion within D palsatris should be performed to test this hypothesis and to provide an even clearer picture of the systematics of genes. Direa.

ACKNOWLEDGMENTS

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NOTES ON THE DISTRIBUTION AND NOMENCLATURE OF NORTH AMERICAN GENTIANOPSIS (GENTIANACEAE)¹

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ADSTRACT

The new combinations Gentianopsis detons subsp. nesophila and G. viegata subsp. mesophila and published, bringing infraspecific classification into accord with the currently accepted names for the respective species.

RESUMEN

Las nuevas combinaciones Gentianopsis detonsa subsp. nesophila y G. virgata subsp. nacounti, son publicadas trayendo la clasificación infraspecific de acuerdo con los nombres actualmente aceptados para las respectivas especies.

The fringed-genitian genus Gentianopsis V. Ma is represented in North America noth of Mexico by G. hardletiat (Englien) H.H. Illis and G. simplex America nother of Mexico by G. hardletiat (Englien) H.H. Illis and G. simplex (A. Gray) H.H. Illis, which are believed to be relatively distantly related to the other North American species, and by two complexes (sensu Boullis) and Bousquet (1999) for which classifications have varied. These complexes correspond, respectively, to the taxa designated Gentianidal adround (Rorth D.G. Don and G. crinital Freed, J.G. Don by Gillett (1997). Recent authors on Gentianopsis have generally adorted less inclusives species concepts.

In the Gentianopsis detorns complex in North America the callys Keels are smooth and are stiftsed with purple Branches of lent arise at or near the base of the main stem, except in G. macrantha (D. Don ex. G. Don) H.H. Illes. The basal rosettes of leaves are usually persistent at Blowering time, and the caultie as well as the basal leaves are obtuse except in G. detonus (Rosth) Y.C. Ma subsp. detonus. The pediundes are relatively long, those terminating the primary started from each other geographically by its G. macrantha (E. Anbeptelal CA Gray) H.H. Illes, and G. thermalis (Kuntze) H.H. Illis. They have usually been usually a species in creeping of the Abel, N.H. I belingen is a species in creeping of A. Ales.) NH I belingen is one recent as well as earlier authors have treated the remaining North American taxa in this complex as two or three secesces others have included all of them in G. detonus.

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Within G detons, three geographic races in North America north of Mectico house usually been accepted as subspecies since they were list as toreated by Gillert (1997), viz. subsp. detonsa, subsp. raugit (A.F. Proslid) Å. Love & D. Uove, and subsp. yukknensst (M. Gillert) M. Gillert. A Gunt hanon, subsp. necephila, is the only representative of this complex in eastern North America. It has more often been treated as a spearate species, but morther in the transfer of the epithet to Geritanopsis (Ilts) 1995) nor in any of the works in which the name Geritanopsis coephila (Hearl) H. H. Ilts has been center papped as has teamly appropriate for this travon been discussed. Some recent authors, cg. Blaney and Kostane (2001), have simply included the taxon necophila in Geritanopsis detors as Iat, there being no nomenclatural combination under G detons as Wicht trouble the instruments.

Subspecies raupii is notably variable in vegetative morphology. Plants in some populations approach subsp. nesophila in leaf shape and width, as noted by Gillett (1957) and in my studies, whereas other plants are more similar to subspp. detonsa and yukonensis. Conversely, plants of subsp. nesophila from the shores of James Bay sometimes approach subsp. raupii. Reports of subsp. raupii as a taxon rare in or perhaps extirpated from Ontario (Gillett & Keddy 1983) are based on three specimens from the shores of Hudson and James bays so identified by Gillett in 1957. All of these specimens have also, at times, been identified as nesophila. Boivin (1972) commented that they "have the shorter flowers and broader leaves" of nesophila and reidentified them accordingly. In my examination of these specimens I found that all three conform to the morphology of subsp. nesophila, and differ from that of subsp. raupii, in having corolla lobes distinctly less than half as long as the tube, with the margins subentire or merely toothed rather than fringed proximally. Two of these collections, Dutilly & Lepage 16925 and Lepage 31666 (both DAO), resemble subsp. raupii vegetatively in having fewer leaves than is usual in subsp. nesophila, but the third, Spreadborough 9 Aug 1904 (CAN), fits well within the range of variation of subsp. nesophila in all respects. It was reidentified as nesophila by Gillett in 1979 (annotation). Cody (1971) and Porsild and Cody (1980) considered subsp. raupii to be endemic to the watershed of the Mackenzie and Slave rivers in the Northwest Territories and northern Alberta. In accord with their interpretation, I include all plants of G. detonsa's. lat. in the saline coastal meadows on the James and southern Hudson Bay shores in subsp. nesophila, rather than treating occasional plants as subsp. raupii, i.e., as geographically remote and ecologically anomalous occurrences of a different taxon, within the range and habitat of subsp. nesonhila

Subspecies newphila is usually less similar in aspect to subspp. detonsa an upwinenesis than to subsp. raupii. Among plants of comparable stature, those of subsp. nesophila are more often branched from the base, and the basal and proximal cauline leaves are generally wider, more numerous, and more

closely spaced than those of subspp detosts and yukonensis. Also, as noted above, the corolla lobesed subsp. neckpilla are lest-shart half as long as the tube, whereas in the other subspecies they are more than half as long. Gillett (1957) observed, however, that occasional plants of subsp. necephila from Newboundland "ceemble the typical subspecies (ledeoss) lrather closely." Conversely, some segiments of subsp. denouse, e.g. III D. August 1987 (CAN) from the shore of Korzebue Sound, Alaska, and some from lecland (seen at GH), have a leafy sepera approaching that of subsp. necephila.

Subspecies nesophila shares with subsp. raupii (while thus differing from subspp. detonsa and yukonensis) the combination of the calyx abruptly constricted at the base, all four calyx lobes nearly equal in length, a distinctly obconic rather than nearly cylindric corolla tube, proportionately wide corolla lobes with rounded rather than subscute apices, and seed coats with the papillae relatively large and distributed over the whole surface rather than being restricted to the ends (Gillett 1957, 1963). In these respects subsp. raupii is more similar to subsp. nesophila, from which it is relatively often separated at species rank, than to subsp. detonso or subsp. yukonensis, with which it is usually treated as conspecific. The similarities between the taxa nesophila and raupii were recognized by Toyokuni (1967-1968), who treated them as one species, G nesophila, comprising subsp. nesophila and subsp. raupii (A.E. Porsild) Toyok, and treated residual G. detonsa as another species. Nevertheless, despite the differences in morphology between most plants of G. detonsa subspp. detonsa and vukonensis and those of the nesophila/raupii group, the separation of the latter group at species rank does not seem appropriate when G. detonsa s. lat. is considered more thoroughly. As noted above, some plants of both subsp. nesophila and subsp. raupii approach subsp. detonsa in vegetative morphology. Subsp. vukonensis appears intermediate between subsp. raupii and subsp. detonsa with some plants of subsp. vukonensis approaching each of those subspecies in morphology. I am, therefore, following Gillett (1957, 1963), Scoggan (1979), and Riley and McKay (1980) in including the taxon nesophila among the subspecies of G. detonsa, retaining the rank of subspecies that currently prevails in treatments of North American Gentianopsis This requires the following transfer to Gentianopsis:

Gentianopsis detons a subsp. necophila (t-lolm) JS Pringle, comb. nov Basonwa Gentians respella filen. Cream but 1211 1800 (entranted detons subsp. necophila (them) M Galter, ann Massoun fac Grant 4-2 No FOT Gentianopsis us-up-lial teleminal. His Sab 2.13 H 956 Centianopsis us-up-lial teleminal. His Sab 2.23 H 956 Centianopsis us-up-lial teleminal. His Sab 2.23 H 956 Centianopsis us-up-lial teleminal. His Sab 2.23 H 956 Centianopsis us-up-lial teleminal. His Sab 2.25 H 956 Centianopsis us-up-lial teleminal tele

In the G, crinita complex the calyx keels are generally minutely granular- or papillate-scabridulous proximally as seen at 50x, and may or may not be suffused with purple. Branching from the base of the main stem occurs occasion-

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ally in G virguta subsp. macounti but is otherwise rare. The basal roseters are often withered by flowering time, and the aptects of the cauline leaves are acute to acuminate. Peduncle length varies, often being relatively long in G virguta subsp. macounti but otherwise generally being proportionately shorter than in the G. detonsa complex. The G crimita complex is predominantly eastern, although the range of G virguta subsp. macounti extends west to the Northern Rockyl Mountains. Chromosome counts for North American Gentlanopsis remain few, but a difference in base number formerly thought to exist between the G crimita and G detonsa complexs now seems unlikely.

Gentiampisis crinital (Frech) Y.C. Ma. s. at is distinguished by its combination of owate to lancedate leaves and corolla lobes that are fringed around the appea as well as laterally, in recent literature it has usually been treated as a species separate from the other components of the complex. The remaining taxon in this complex have narrowly lancedate to linear leaves and corolla-lobe margins that are even oberated distally and fringed only laterally if at all. As with G. detrona s. lat., some recent authors have recognized more than one species within this group, whereas others have treated these clashes as as mule sequence.

Boullé and Bousquet (1999) found little divergence in nuclear rhosomal DNA internal transcribed spaces between G. crimias set and the rest of this complex, in contrast to the greater divergence between taxa in the G. crimia complex and G. detrons subsp. neonphia. They found not divergence at all among the other taxa in the G. crimia complex. They treated the G. crimia complex as a single species, G. crimia comstruit go subsp. crimia and subsp. procerul folium? A. Lowe & D. Love. Taxonomic recognition of the other entities was rejected. In more recent years, however, the appropriateness of mUNA IT is as a genetic marker in the context of the circumscription of species and subspecies has interestingly been questioned. The tax virgial as at [process at 3t, macounit, and victorini those diverged morphologically to the extent that they have comessibly been questioned. The tax virgial as at [process at 3t, macounit, and victorini those diverged morphologically to the extent that they have comessables of conservation concern. Presumably they have developed have been comessables of conservation concern. Presumably they have developed have been developed as the processor of the contrast they have developed the processor.

Although G crinita s sit is less strongly theregen from the rest of the G crinita complex than from the G detional complex. I am treating G crinita st. and G virgitas I hat as two species in accord with most of the recent Honse in which these species are included leg. Gleanon & Cronquist 1991. Copperader 1995. Voss 1996. Wetter et al. 2001. This permits the continued recognition of the taxa macanial and victorini is subordinate taxas within G virgital as was done by Hits (in Mason & Hits 1966) and Cronquist (in Gleason and Cronquist 1991. In both cases under G procreto, and by Lammers (2004) in the case of G virgita subsp. victorini (Fernald) Lammers. Morphological considerations do not support the recognition of maconial and victorini is a species. Both are smit-

lar to G. virgata subsp. virgata in morphology as well as in nrDNA ITS. Intergradation between the two wide-ranging subspecies, virgata (procera) and macounii, was noted by Gillett (1957) and Iltis (1965) and in my own studies.

Gentianopsis virgata has often been called G. procera (Holm) Y.C. Ma; on its nomenclature see Pringle (2003). When G. virgata is circumscribed as recommended above, one new combination under that specific epithet is required:

Gentianopsis virgata subsp. macounii (Holm) J.S. Pringle, comb. nov Resouver-Gestians masemil fellor. Ourson Net 1550 1800; Gestiandelle oriesta subsp. memouri (Holm) JM Gillett. Ann Masouri Bot. Cred 4 + 228, 1807; Gestianopsis macounii (Holm) Willotlian Sada 218; 1906; Gestianopsis process subsp. macounii (Holm) HT (Int. Transittian And Sci. 943; 100 Gestianopsis create subsp. macounii (Holm) HT (Int. Transittian) HT (Int. Holm) HT (Int. Holm) HT (Int. Holm) HT (Int. Transition) Int. And Sci. 943; 100 Gestianopsis create subsp. macounii (Holm) HT (Int. Transition) Int. HT (Int. Holm) HT (Int. Holm) HT (Int. Holm) HT (Int. Holm) Int. HT (Int. Holm) HT (Int. Holm) HT (Int. Holm) HT (Int. Holm) Int. HT (Int. Holm) HT (Int. Holm) HT (Int. Holm) HT (Int. Holm)

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TAXONOMY OF THE POLEMONIACEAE GILIA AND LATHROCASIS

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ABSTRACT

The infragrence classification of Gilla in reviewed and revoide on the basis of numerous pheneix in one molecular destruction and by using a suscenneix appeared. The result is a breadily defined multicercine germs Gilla composed of two subgerner and seven sections (seers, Gilla, Arrachino) destructions (Gilla, Gilla, Gilla

Key Worse: Cladistics, Gifia, Lathrocasis, molecular systematics, Polemoniaceae, taxonomy

RESUMEN

Se revo ha chalifaction infragments de Gille en hue a entimenso caracteres festitivo y algune mediculare, sanadorus premius de sias ociacioni. El reducidor el digrerorissidancios maniplamente del finda Cilifa compuesto de dos subelpeteres y user sec tones (secto. Gilla. Arachánias, Saltaplosa). Gilletturam Gilla sociali calimenta de la subelpetere si varia green mentori convergende calimenta (Gillettura Gillettura) del computation de la subelpetere si varia premium del producio convergendo del producio del p

NUTROPHICATION

In the nineteenth century, Gilia was treated as a catchall genus for the temperate herbaceous Polemoniaceae that did not fit into the well-defined genera Polemoniaceae that did not fit into the well-defined genera Polemoniaceae that did not fit into the well-defined general Po

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onium, Phlox, and Collomia. Gilia in that era was consequently very heterogeneous and was subdivided into numerous sections (Bentham & Hooker 1873-1876; Gray 1886; Peter 1897)

In the early twentieth century as the plants became better known morphologically and in the field, it became apparent that many of these sections were only remotely related to one another Milliken (1904) searred the process of reclassification by segregating Navarretia and Linanthius from Gilta Her Gilla remained heterogeneous with six subsquences absolved not into each temporare or pruning by spinning off Erisatram. Leptodactylor, Allophyllam, Ipomopsis, etc. as separate genera, while retaining a polymorphous core epins Gilla.

Grant's (1959) treatment recognized a core genus Gilia composed of five interrelated sections (sects. Giliastrum, Giliandra, Gilia, Arachnion, Saltugilia). Section Giliastrum has been subdivided subsequently into two or three smaller sections (Grant 1900) (Toble 1).

In 1999 I thought that the disparate elements had all been removed from offia, and Alva Day thought so too, but this was not the case. In later studies using pollen-morphological characters, Day (1993), b) found a small group of species in Gilds sect. Saltugilla (the G. leptalea group) that did not belong in Gills it was not clear in 1993 where these species did belong. Day placed the in a section Kellogica of Gilds for holding purposes, and later she and I transferred them to Allebowlhum (Grant for Day 1009).

All these groupings and regroupings were made by taxonomists working within the conceptual Transevork of traditional or evolutionary taxonomy within the conceptual Transevork of traditional or evolutionary taxonomy using numerous phenetic characters, and changing the system gradually and progressively in the year 2000, Potret and plonstop published a rudically flighted classification of the Gilfat complex and of the family as a whole. Their system was arrived at by the approach of molecular classisse, they used DNA separation to the control of the progression of the control of the con

In the Porter and Johnson (2000) system, the genus Gilia of Grant (1959, 1999) is broken up into seven genera, as shown in Table I. With regard to one species group, the former Gilia leptical group, both parties agree that it should come out of Gilia, but do not agree on where to put it (Table I.) The new monor typic genus Lathnessis was set up for Gilia tenerrian Brotter & Johnson (2000). Idd not at list accept Lathnessis was to do so now in this puper (Table I). The genus Gilia of Porter and Johnson (2000) consists of Gilia sets. Gilia and Arcachnion plus part of Gilia sect. Saltugilla. And their genus Gilia is separated at the tribal level from the other sections of Gilia (from Gilia subg. Greenophila).

How do we explain the large differences between the two contemporaneous and up-to-date classifications of *Gilba* s. L7 Porter and Johnson (Johnson et al. 1996, Porter 1998, Porter & Johnson 2000) claim that *Gilba* s. l. is polyphyletic; their subdivided system is intended to correct the situation. I have argued

Two: 1 Comparison of two current classifications of Gifa and certain gilloid taxa.

Grant system (1999, 2001, this paper)	Porter and Johnson system (2000)	Tribe in PJ system	
Gilia subgen. Gilia			
Sect. GWa	Genus Gilia	Gilieae	
Sect. Arachnion	Genus Gilia	Gillege	
Sect. Saltugilia	Genus Saltuglia	Giliene	
Gilia subgen. Greeneophila			
Sect. Gillastrum	Genera Giliastrum, Dayla, Bryantiella	Loeselieae	
Sect. Giliandra	Aliciella	Loeselleae	
Sect. Gilmania	Aliciella	Loeselieae	
Sect. Campanulastrum	Linanthus campanulatus group	Phlocideae	
Lathrocasis (formerly in Gilia)	Lathrocasis	Gillege	
Allophyllum leptaleum group (formerly in Gilia)	Navarretia leptalea group (Formerly in Gilia)	Gilieae	

elsewhere (Grant 2001, 2003a, b) that the claim of polyphyly is not supported by the evidence, except in the *Gilia leptalea* group. The polyphyly issue will be discussed again later in this paper.

The difference between the alternative treatments of the Gila complex on he adequately explained as a result of using the very different approaches of taxonomy and cladistics. The differences in working concepts and methods an he summarized briefly here fees Gernat 2003 for review. Hirst, the systematic units of taxonomy are similarity groups or taxa, those of cladistics are intered phyletic lineages or clades. Second, taxonomy uses a traditional distinction of monophyly any group descended from a close common ancestor, whereas cladistics defines monophylys as a group or consisting of all the descendants of the common ancestor. On the common definition but non-monophyletic by the cladistic definition.

Thrift assonomy employs any and all characters that are useful in distinquishing taxa. Phenetic cladistics sets some restrictions on the characters used. Molecular cladistics uses one or a few preselected DNA segments the data are valuable but the database is very narrow. Fourth, coxonomy and molecular cladistics sample different parts of the overall genomes. The phenetic characters used in taxonomy are expressions of the chromosomal genome. The organellar DNA used in molecular cladistics is cytoplasmic in origin in the case of chloroplast and mitochondrial genes and is encoded in a special kind of chromosome site in the case or ribsoomes.

Finally, there is always a subjective element when a cladogram is transformed into a system of taxa. Is a given clade going to be treated as a genus or a section?

These factors inevitably bring about some differences between taxonomic and molecular cladistic systems of the same plant group. They account for the differences in the tribal classification of the Polemoniaceae of Porter and

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Johnson (2000) and Grant (2003b). And they will explain most of the differences in the treatment of the Gibia complex.

This brings us to the next question. In cases of incongruence between taxonomic and molecular cladistic systems of classification, which system comes closest to the goal of expressing natural or phylogenetic relationships? The short answer is sometimes one system or approach, sometimes the other.

I have found the following modes in comparisons of taxonomic with molecular addistic systems in the Polemoniaceae and other plant groups. (I) Each system is acceptable by its own standards (2) A cladistic author applies the system is acceptable by its own standards (2) A cladistic author applies the cladistic definition of monophyly and the cladistic author then falsely accuses the taxonomic teartment of being non-monophyletic (3) The molecular cladograms reveal a relationship which taxonomists had not noticed and which cladist on destandle revision in the taxonomy (4) The DNA evidence is in conflice with a pattern of variation in relationship which present characters. This is likely conflicts with a pattern of variation in relationship which exhausters. This is likely called the conflict of the conflict of the present of the conflict of the conflict of the called the conflict of the conflict

Many plant groups have been studied with respect to both DNA matters and morphological or other phenetic characters. Sometimes the two kinds of characters are in agreement, sometimes they are not, and the latter situation is common. Rischepfe at al. (1980) list 3 keep lant general in which discordance is found between DNA markers and phenetic characters. The type of DNA that is smout common in the list of unrealished markers is chloroplast DNA. Unchedical control of the properties of the prope

In Helianthus (Rieseberg 1991; Rieseberg et al. 1991), Quercus (Whittemore & Schaal 1991), Gossypium (Cronn et al. 2002), and Phlox (Ferguson & Jansen 2002): it is possible to compare the reliability of chiropplast DNA with that of ribosomal DNA. In each case ribosomal DNA is more concordant with phenetic character variation than chiropplast DNA is

The various sources of incongruence between taxonomic and molecular cladistic systems, listed above, all occur in the Gilfuc complex and other Polemoniaceae. Examples will be given in this paper.

Old taxonomic treatments are currently being revised by cladistic, mainly molecular cladistic, methods, but cladistic systems are not always right, methods. Lot cladistic systems are not always right is a continuing need for up-to-date taxonomic treatments. Such treatments provide a choice for those who use classifications. With this goal in mind, this goal in mind, the recently revised and updated the tribal classification of the Polemoniaceae (Granz 2003b), and am doing the same here for the enus Gillar.

MATERIALS AND METHODS

Lassembled as many characters as I could that distinguish major subgroups in Gilia s. I. These are mostly gross morphological features but also micromorphological or biochemical.

Among the microscopic characters that are useful in Gilfa is corolla venation. The lower part of the corolla in Gilfa has five sets of veins, one set for each corolla lobe, and each set has three parallel veins. The veins of a set branch above or distally. In some sections of the genus, the veins remain separate distally, while in other sections they anastomose distally (Day & Woran 1996, Day pers, comm.).

The flavonoids in the genus fall into three groups, designated as types A, B, and C, and these types vary among the sections (Smith et al. 1977). Type A flavonoids are kaempferal, quereitin, and myricetin; type B is 6-methoxyflavonal; and type C is C-glycosyflavone (Smith et al. 1977).

A number of studies of DNA sequence variation have been made in the Polenomiaceae (listed in Porter & Johnson 2000, and Grant 2003b. For the purpose of his study) tused mainly the papers of Johnson et al. (1996). Porter (1997). 1998; and Johnson and Weese (2000) which have the best coverage of the Gilla complex. Johnson et al. present cladograms of cpDNA matk, Forter of rDNA TTS, and Johnson and Weese (2001 ATTS, appl Astron.).

Recently Johnson et al. (2004) have published a survey of the fine structure of the seed coat in Gilia and related genera (see their SEM photographs).

The descriptions in the formal classification consist mainly of diagnostic characters. These serve to show the evidence supporting the classification. Good complete descriptions are given by Porter and Johnson (2000).

ANALYTICAL KEY TO THE MAIN GROUPS OF GILIA AND LATHROCASIS

1. Glandular hairs with tiny black tips; pollen white; seeds one per locule in capsule

		Genus Lathrocasis
1.	Glandular hairs where present with amber or colorless terminal glands; po	llen blue,
	vellow or cream; seeds generally several or many per locule in capsule	Genus Gilla
	2. Bullion bloom stamping invested in singree of corolla lobest annuals.	Gilia subpen Gilia

- Cobwebby pubescence not present, pubescence consisting of multicellular trichomes and stipitate glandular hairs.
 Plants scanose
 Gillia sect. Saltudilia
- A Plants not scappose
 A Plants not scappose, cauline leaves ranging from large on lower stems to
 small on upper stems
 Gilla sect. Gilla
- Pollen generally yellow or cream, but blue in one species stamens inserted in corolla tube, throat, or sinuses, perennials and annuals
 Flants usually branching from base with stems spreading, but sometimes inspire temperal comits generally campanulate or rotates seeds mucilspinous.
 - when wet.
 6. Small annuals with wiry stems and small flowers _____ Gilia sect. Campanulastrum
 - bmail annuals with wiry stems and small flowers
 Perennials and some annuals; flowers showy or small ________ Gilia sect. Giliastrum

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- Plants scapose with a basal rosette and a central leader stem; corolla funnel form or sometimes trumpet-shaped; seeds not mucilaginous when wet or and allother.
 - 7. Lower leaves pinnate with a broad strap-shaped rachis and short lobes

 Gilla sect. Gillandra
 - 7. Lower leaves with a broad blade and lobed margin, the lobes sharp-tipped Gilla sect. Gilmania

CLASSIFICATION

Genus J. (Bills Ruts & Phone) Prof. Fl. Perus 25.4, 4.1704. Fm Galaciosana Bute & how herbacoous perennials, biennials, or annuals, sometimes with a woody or soft woody base. Busel leaves well developed and upper cauline leaves much reduced in sixe, or moderately reduced in sex or sometimes, so may blooming. How ers usually in loose or glomerate cymes, or sometimes, so may be be set usually in loose or glomerate cymes, or sometimes, so may be seen usually in loose or glomerate cymes, or sometimes, so may be seen usually in loose or glomerate cymes, or sometimes, so may be seen usually in loose or glomerate cymes, or sometimes, so usually in loose or glomerate cymes, or sometimes, so gually in loose or glomerate cymes, or sometimes, sometimes, sometimes, sometimes, pulsar and sandy colored, usually numerous in the capital Amoerath basis chromosome number x = 0 present in all sections, polyploidy common. Other characters vary between the subgener and sections.

Distribution and taxa.—Widespread in western United States and Canada and northern Mexico; also in temperate South America. In arid or semiarid habitats, frequent in deserts. About 78 species.

Subgenus 1. Gilia

Leaves pinnately dissected often bapinnate or tripinnate but once pinnate or linear in reduced forms. Pubescence varies among the sections. Supitate glandular hairs often present; they are medium-steed with a large terminal gland that is yellow or amber. Corolla usually funnelform, sometimes long-tubed and subserform. Corolla varies nansonosing in disala part of corolla fees thaterials and Methods for explanation of this character i Scanners inserted in corolla folse sinuses. Pollon Blue: Seeds generally numerous in capsales, much laginous when wet. Flavonoids of type A and/or C present, but not type B. (See Materials and Methods for explanation of these types) Basic chromosome number x = 0 throughout.

Section 1. Gilia

Plants with leafy stems, the leaves being the largest on lower stems and smaller but well developed on upper stems. Pubsecne of multicellular ruchous disduction of the plant state of

Distribution and taxa.—Cismontane California to British Columbia and Baja California, and in Peru and Chile. Ten species G. achilleacfolia, G. angelensis, G. acquitata, G. clivorum, G. laciniata (S. Amer.), G. lomensis (S. Amer.), G. millefoliata, G. nevinii, G. tritolor, G. wildiviersis (S. Amer.).

Section 2. Arachnion A.D. & V.E. Crimt, Allso 3214, 1956 Two Guhattuffura According Plantis scapes with a basal leaf rostert and central leader stem. Pubescence of long fine intertwined white cobwebby hairs medium-sized stipsiate glandidumhairs often present also infloressence an open-cyme. Corolla often bio *roticolored with contrastingly colored lobes, throat, and tube. Corolla veins anastomosine. Flavonosidos of type: C present.

Distribution and taxa—Mountains and deserts of western North America, especially numerous in the Mojav desert also in temperate South America. Therapy five species G. aliquonta. G. austroccidentalis, G. brecciarum, G. cana, G. clobey, G. reasspillo at S. merz, O. diegenis G. flampointenta. G. inconspicua, G. inderior, G. gierens, G. lattifora, G. lepsamba, G. malior, G. mexicana, G. mistor, G. mexicana, G. chroleva, G. ophithalmodics, G. sulticola, G. situato, G. transfora, G. tetraffora, G. tetr

Section 3. Saltugilia V.E. &r A.D. Grantt, Aliso 3.84, 1954. Tyre: Gilta splendens Douglas ex H.L. Mason & A.D. Grant. Madrono 9.12. 1948. Genus Saltugilia L.A. Johnson in Forter & Johnson. Aliso 1969. 2000. Type designated by Johnson: Saltugilia grinnellii (Brand) L.A. Johnson See Grant & Wendt (200) for discussion of type.

Plants scapose with a basal leaf rosette and central leader stem. Pubescence of straight multicellular trichomes and stipitate glandular hairs, or with geniculate multicellular trichomes in G stellate inflorescence an open cyme. Corolla tea multicellular trichomes in G stellate inflorescence an open cyme. Corolla usually concolored. Corolla veins anastomosing. Flavonoids of types A and C.

Distribution and taxa.—Central cismontane California to northern Baja California, and to western parts of desert. Woodland and desert habitats. Seven species: G. australis, G. caruifolia, G. latimerii, G. scopulorum, G. splendens, G. stellata, G. yorkii.

Gilia latimerii (T.L. Weese & L.A. Johnson) V.E. Grant, comb. nov. Saltugilia latimeri T.L. Weese & L.A. Johnson, Madrono 48,198, 2001. Related to G. australis.

Comment—The species in sect. Sultagilia fall into two groups. The G. splenders group (G. splenders, Garafolia, G. australis, G. lattmerii) is a natural interress thated group of woodland and desert species with mostly large flowers. The second group (G. sopnalorum, G. stellata, G. yorkil) consists of small-flowered, mostly desert species which are similar to the G. splenders group in gross morphological characters. This was the basis for grouping them together in the same section in earlier studies (Grant & Grant 1954, Grant 1959).

However, the molecular evidence throws some doubt on this assumption or spending group and the second group form separate clades in the cladograms for chloroplast genes mall K and trib. and ribsonial ITS (delision et al. 1996; Johnson & Wesse 2000). A new character, sculpturing of the seed cost, also differs between the two groups (Johnson et al. 2004).

Porter and Johnson (2000) treat the G. splendens group as a segregate genus, Saltugilia, and leave the second group (G. scopulorum etc.) in their genus

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Gillat of course believe that these groups should be treated at the rank of section rather than genus. Otherwise I agree that there is a problem concerning the closeness of the relationships between the two groups and within the second group itself. More morphological, breeding, and molecular studies not estable to clarify the relationships. In the meantime we have the practical problem of making a place for the second group in the classification system. In the present system, the species of the second group are retained in the sect. Saltagillar until we know better what to do with them.

Subgenus 2. Greencophila Brand, Pflanzenreich 4(250):144.1907. Tvp: Gilia rigidula:
Benth.

Leaves with broad blades or pinnately divided, or linear in reduced forms. Small or timy glandular hairs, short-stalled, the glands translauent and colorless, or herbage sometimes glaucous in sect. Campanulastrum Corolla varying in form campanulast reaste, funnellorm, or trumpet-shaped. Corolla veins anastomosing or non-anastomosing (see section descriptions). Stamens often inserted in corolla tube or through but sometimes in stituues (see section descriptions). Pelen yellow or cream, but blue in one species of need. Giltostrum). Seeds generally numerous in regulate, must legiptions on enor mustalignous to see section descriptions. In the corollation of the corollation of the corollation of the corollations of the corollation of the corollation

Section 4. Giliastrum Brand, Pflanzenreich 4(250)147, 1907. Twe Gilia rigidula Benth. Giliastrum Rydb, Fl. Rocky Mis. ed. 2, 698, 1066. 1922. Bryantiella J.M. Porter, Aliso 1970. 2000. Type: Gilia palmeri S. Wats, Proc. Amer. Road. Arts 2461. 1889. Dayia J.M. Porter. Aliso 1971. 2000. Type: Gilia valmer LS Baradegee, Zoe 5166, 1903.

Perennial herbs with a soft woody base and some annuals, stems branching from base. Leaf consisting of a broad blade with serrate margin, or blade cleft and with lobes, or reduced to a narrow linear rachs with narrow lobes. Corolla generally camparulate or rotate, rarely funnellorm in G scalva2, large or small corolla videt. Due pink or white, sometimes with a yellow tube. Corolla videt is been pink or white, sometimes with a yellow tube. Groad lead is separate and non-anastomosing except in G rigidala where they do anastomose Gee Materials and Methods). Stamens inserted in corolla base or throat Polen usually yellow, sometimes white, blue in one species (G scalva). Seed coat musually yellow, sometimes white, blue in one species (G scalva). Seed coat musually vellow sometimes white, blue in one species (G scalva). Seed coat musually vellow sometimes white, blue in one species (G scalva). Seed coat musually vellow sometimes white. Show in the second scalva in G species (G scalva) and G scalva in G species (G scalva).

Distribution and laxes.—Colorado and Kansas to Texas and northern Mexico and Baja California, also in temperate South America. Often in semiand or arial plains and deserts. Twelve species: G. castellanosis (S. Amer), G. foetilade (S. foetilade), foetilade), foetilade (S. foetilade), foetilade), foetilade (S. foetilade), foetilade

Gilia castellanosii (J.M. Porter) V.E. Grant, comb. nov. Giliastrum castellanosii J.M. Porter, Aliso 1975. 2000.

Comment—cilia scabra of Baja California was poorly understood for many years. Brandagee (1903), who described it, stated that it was related to Glitaflori-bunda in section Siphondia. These are old names for Limanthus mutalliti. When compiling a list of species names in the 1990s, I followed Brandagee and listed Glida scabra as a synonym of Limanthus mutalliti (Grant 1995, p. 140). Leld not see herbarum untertail until much later. Recently Porter has studied this species in the field and laboratory, and gives a full description of its morphology (Forter and Johnson 2000). He also presents molecular evidence as noted be low Forter proposes a new genus, Dayia (not D. scabra and the closely related). Paratiti. G (no D. scabra seems to litim oset. Glitastrum, though it doesly related from other species of Giltastrum in having tunnelform corollas and blue pole. Alva Day also viewes G. scabra as member of sect Clitastrum (resc, comm.).

The molecular evidence consists of sequence variation for the chloroplast gene matik and ribsomal ITS (obtained exidence could help greatly to clarify the relationshipsof Gilla Soabra, but in fact only raises more questions. In the DNA cladograms, Gilla scabra forms a clade consisting of Itself and Leocila glandulosa. This result is puzzing. Gilla scabra forms as chade consisting of Itself and Leocila glandulosa. This result is puzzing, Gilla scabra dose not have the phenetic characters of Leocila in the cladograms Gilla scabra to appear to a Gillatarram clade, but Lozestía glandulosa seems very much out of place. The possibility of multiarding plandulosa seems very much out of place. The possibility of multiarding plandulosa seems very much out of place. The possibility of multiarding plandulosa seems very much out of place. The possibility of multiarding plandulosa seems very much out of place. The possibility of multiarding plandulosa seems very much out of place. The possibility of multiarding plandulosa seems very much out of place. The possibility of multiarding plandulosa seems very much out of place in the output of the possibility of multiarding plandulosa seems very much output of the possibility of multiarding plandulosa seems very much output of the possibility of multiarding plandulosa seems very much output of the possibility of multiarding plandulosa seems very much output of the possibility of multiarding plandulosa seems very much output of the possibility of multiarding plandulosa seems very much output of the possibility of multiarding control of the possibility of multiarding plandulosa seems very much output of the possibility of multiarding control of the possibility of multiarding plandulosa seems very much output of the possibility of multiarding plandulosa seems very much output of the possibility of multiarding plandulosa seems very much output of the possibility of multiarding plandulosa seems very much output of the possibility of multiarding plandulosa seems very much output of the

Gilla palmeri of Baja California and G. glutinosa of Peru and Chile have been treated as a related amphitropical species pair in sect. Gildastrum (Grant 1999). Porter proposes to treat them as a new bitypic genus, Bryantiella (Porter Solnson (2000). The phenetic characters to support this change are not impressive. Porter has some molecular evidence from cpDNA and tDNA to support this proposal but this is unpublished (Porter s) folisons 2000, p.710 think these two species belong in sect. Gilfastrum, and Alva Day (pers. comm.) is of the same opinion.

Section 5. Giliandra A. Gray, Proc. Amer. Acad. 8:276.1870. Type Gilia stenothyrsa A. Gray, Aliciella sect. Gillandra J.M. Porter, Aliso 17:27, 1998. Aliciella Brand, Pllanzenreich 42:201150. 1997. Type Gilia rision A. Easwood.

Woody-based perennials, short-lived perennials, biennials, and annuals. Plants scapose with a basal leaf rosette, central leader stem, and cymose inflorescence. Lower leaves leathery, pinnate, with a strap-shaped rachis and short lobes. Flow-

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ers showy in the perennial and biennial species, mostly small and inconspicus in the annual species. Corolla in the large-flowered species furnishing species Corolla in the large-flowered species furnisher or sometimes trumper shaped; blue, red, or pink. Corolla veins anastomosing (see Materials and Methods). Stamens inserted in corolla trabe or sinuses. Follen mostly yellow or cream-colored; rarely blue. Seeds not mucliagious or only slightly so when wit. Two basis (mumbers, x = 9 and 8 in = 8 is common in the perennial and biennial species polyploids are common in the annual species. Distribution and trax—colorado Plateau Rocky Mountains and adlacent

plains for the perennial and biennial species, Mojave desert and neighboring deserts for the annual species. Nineteen species. G. caespitosa, G. formesa, G. haydenii, G. heterostyla, G. hamillima, G. hatchinsifolia, G. leptomeria, G. lottiae. G. micromeria, G. micromeria, G. nyensis, G. penistemonoides, G. prinatifida, G. setfolicia, G. stenothyrsa, G. subacaulis, G. submado, G. tenuis, G. triendy.

Gilia humillima (Brand) A.G. Day ex V.E. Grant, comb. nov. Aliciella triodor var. humillima Brand. Pilanzenreich #(250)190. 1907. Aliciello humillimo J.M. Porter. Aliso 1741/1998

Comment.—Porter (1988) has recently revised sect. Gillandra, and treats it as a genus. Aliciella. He includes the Gilla latifolia group in Aliciella, whereas I assign it to a neighboring section. Gilmania. Porter's (1988) treatment contains much information about the geographical distribution, habitats, chromosome numbers, and other features of the species.

Section 6. Gilmania (H.L. Mason & A.D. Grant) V.E. Grant & A.D. Grant, Aliso 3/299, 1956. Tvre: Gilia intiplina S. Wats. Gilia subgen. Gilmania H.I. Mason & A.D. Grant, Madroso 2926, 1948. Alicicilia subgen. Gilmania IIA Porter Aliso 1743. 1908.

Woody-based perennials and annual herbs. Plants scapose with a basal rosette, central leader, and cymose inflorescence. Lower leaves with a broad blade, lobed margin, and sharp-tipped lobes. Gorolla funnellorm, pink. Corolla venation not recorded. Stamens inserted in croolla tube. Pollen wellow Seeds not mucliady.

nous or only slightly so when wet. Basic number x = 0

Distribution and taxa.—Deserts from southeastern California to Utah. Two species: G. latifolia (annual) and G. riplevi (perennial).

Section 7. Campanulastrum Brand, Pflanzenreich 4(250):144. 1907. Tyre: Gilia campranalara A. Gray Gilia subgen. Campanulastrum HI. Mason & A.D. Grant, Madrono 9219. 1948. Tintinabulum Rydb. Fl. Rocky Mes. ed. 2, 6/8. 1065 1921. Tyre: Gilia filiformis Parry ex A. Gray Gilia subgen. Tentinabulum HI. Mason & A.D. Grant, Madroho 9220, 1948.

Small annuals. Stems very slender and wire, branching from base and spreading, Pubescene glandular-puberlant, or commonly glabrous in G. Jilly glabrous in G. Jilly glabrous in G. Jilly glabrous in G. Jilly Leaves small and linear Flower solitary Corolla campanulate, small, yellow or cream. Wirst noon anastonosing (A. Dog, pers. comm.). Stamens inserted ror roll a throat or rube Follen yellow. Seeds mucilaginous when wet. Basic number x = 0, diploids. Distribution and taxa.—Desert mountains, California to Utah and Arizona.

Three species: G. campanulata, G. filiformis, G. inyoensis.

Comment—Some phenetic characters of sect. Campsonilastrum relate trosect. Gillastrum, other characters relate its oscess Gillandra or Gilmandra to the molecular cladograms for ribosomal ITS and chloroplass genes tril, and maltshow a Campsonilastrum clade adjecten to a Gillandra clade (Johnson and Weese 2000). These authors list the species under generic names. Linanthus and Aliciella

The question is how to express the relationships in the taxonomic system. Sect. Campraniatrum does not fit nearly into any not of the other sections subgen. Gifla. Including the Giflat camparashta group in sect. Giflastrum as in Grant (1999) is not the answer Segregaring it as a genus. Tartinabulum (8079) 1922: Grant 1999) obscures the relationship Treating this group as a section in subgen. Greenophilia seems to be the best solution.

Genus 2. Lathrocasis L.A. Johnson, Aliso 19:67. 2000. Type: Gilia tenerrima A. Gray.

Small annuals with small flowers. Stems branching from base and ascending. Leaves linear, with one or two lateral lobes, or simple. Pubsecance of my stippate glandular hairs with a black doet-like head. Corolla broad-throated funnelform, white or blaish with yellow spots in throat. Corolla veins branching but not anastromosing (Ohions of Wesse 2000. Duy, unpubl.) Stammen inserted in corolla throat. Pollen white Follen exhibiting an unusual zonecolporate condition with the pores in a broad equatorial band (Grant & Day 1999). Seeds rounded. 1 per locule much laginous when wet Flavonoids not reported. 2n = 30, x=9.5 e. Johnson and Wesse (2000) for a more detailed morphological description.

Distribution and taxa.—One species, L. tenerrima. Western mountains from Sierra Nevada, California, to Montana, Wyoming, and Utah.

Comment.—Gilla tenerrina possesses a unique combination of characters making it difficult to place in the system. On the basis of some characters, Day and Hormerly placed this species in or near the Gilia campanulata group (Day 1993a; Grant & Day 1999). However, the more recent molecular evidence does not support this assistement (Iohusso & Weese 2000).

A cladogram for rDNA ITS shows G. tener/rima as a clade adjacent to the sections Saltinglial. Arakahim, and Gillia Cladograms for chloroplast genest red. and mattk agree with the ribosome cladogram (johnson and Weese 2000). Gillia tener/rima is widely separated from G. campanulata in all three cladogram is also differs from the G. campanulata group in seed coat sculpturing (johnson et al. 2004).

In fact, G. tenerrima falls outside the range of variation of the genus Gilia as described in this paper. It differs from Gilia as described here in the type of glandular pubescence, seed shape and number, pollen color, and distribution of pores on the pollen grains.

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Gilia tenerrima resembles Allophyllum in a number of phenetic characters (Grant 1999, Grant & Day 1999). However, this indication of relationships is not supported by the molecular evidence. Gilia tenerrima and Allophyllum fall in separate major clades in the molecular cladograms of Johnson and Weese (2000).

Johnson and coworkers set up a new monotypic genus, Lathrocasis, for G. tenerrima (Porter & Johnson 2000; Johnson & Weese 2000). This is a good solution for the taxonomic problem and is followed here.

Future study of L. tenerrima should include cytotaxonomic work. The few populations that have been chromosome-counted are tetraploid. Diploids could well turn up with further exploration and they might shed some light on the ancestry of the known tetraploid form.

DISCUSSION

Phylogenetic Relationships in the Gilia Tribe

The tribe Gillee as defined by Grant (2001, 2003), this paper) contains the temperate herbacous members of the family with consequence pollena as contrasted with other temperate herbacous groups which have partoperate pollen. The tribe consisted of the general folial famous far faratura (Langhuist) and Tattinabulum in the recent treatments (Grant 2001, 2003). In the present treatment, Tattinabulum is reduced to a section of Gilla (see Camponidestrum), and Lardweats is taken up resulting in a tribe composed of cilla Lathweats; sprompts: Fraterium, and Langhuist.

The genera fall into two grades with respect to the basic chromosome number, which is x - 9 in Gliu and Lathrocasis, and x - 7 in Ipomopsis, Eriastrum, and Langloisia. X = 9 is the ancestral condition in the Polemoniaceae and x - 7 is derived (Grant 1959)

Giffu is regarded as basal in the tribe and the seven-paired genera as advanced. The latter do exhibit some advanced benetic characters, such as bracteate flowering heads in Erizatrum, bilateral corollas in Langloisia, and hummingbird and hawkmoth flowers in Ipomogais. The summer-blooming habit of Erisatrum and lowland species of [promogais may be an advanced trib.]

The woody-based perentials in Gilia sect. Giliastrum appear to be basal within Gilia. The other sections represent branches in a series of radiations. The California-centered annual gilias (sects. Gilia, Arachino, Silutgilia) are one such major branch. Section Giliandra with x = 9 and also the reduced number x = 8 is not bree.

The seven-paired genera Eriastrum and Ipomopsis can be viewed as offshoots of one or two sections of perennial gillas in subgen. Greencophila The small desert genus Langloisia seems to be an off-shoot of Eriastrum. Lathrocasis (x = 9) appears to be related to the California-centered annual gillas.

The molecular cladistic approach of Porter and Johnson (2000) and Johnson

et al. (2004) leads to a very different classification, as mentioned in the introduction (see also Grant 2001). First, Gilla s. l. is broken up into numerous smaller genera (Table 1). Second, the segregate genera are assigned to three different tribes (Table 1).

Third, these tribes contain mixtures of genera with different anacestral notes is indicated by phenetic characters. For example, Porter and Johnson (2000) group the equivalent of Grants Gildis ubgen. Gildia together with Allophyllun and Collomaia in their tribe Gildiac (Table 1). This is a non-monophyletic grouping according to strong phenetic evidence (Granta 1988, 2001, 2003b.) The tribe Loseshear of Forter and Johnson (2000) is also non-monophyletic, containing a mixture of Loseshear and most of Gildia ubgen. Generophila (Table 1). Loseshear and Gildia have different roots and are assigned to different subfamilies in the taxonomic system (Grant 2003b).

Gilia Is Not Polyphyletic

Johnson et al (1996) state that Gilia s. Li 5 polyphyletic, repeating the statement several times for emphasis. The same conclusion is stated in other molecular systematic papers (Potter 1998, Potter & Johnson 2000, Weese & Johnson 2001). The authors do not present an explicit verbal justification for their claim. However, it is clear from the context that the basis for their conclusion is a broad incongruence between the existing taxonomic classification of Gilta s. l. and their molecular cladors rams.

The comprehensive family-wide cladograms of Johnson et al. (1996) were the forerunner of a reclassification to the family as a whole including the Gilia complex. The molecular evidence consisted of the sequence variation in the chorolopias gene mark Johnson et al. (1996) made the assumption that the cladograms for mat/k provide a reliable guide for the phylogeny of the species in the family. The clades were assigned informal taxonomic names.

Porter and Johnson (2000) set out to construct a phylogenetic classification system based on molecular evidence; and in particit ethy took up the cpDNA mat/K clades of Johnson et al. (1996) and transformed these into formal taxonomic groups with taxonomic amers. The primary and secondary molecular clades became subfamilies and tribes respectively. Third-order clades became genera or small sets of genera. Evidence from suchies of other DNA regions played a supporting role: TDNA ITS (Porter 1997, 1998) and rDNA ITS and cpDNA trul. (Johnson & Wesse 2001).

Full descriptions of phenetic characters were attached to the taxonomic groups of Porter and Johnson (2000), but it is difficult to see what effect, if any, the phenetic characters had on the circumscription of the groups. In cases of conflict between molecular and phenetic evidence, the molecular evidence routinely prevails

A comparison of the Porter and Johnson (2000) system with other systems

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before 2000 is thus a comparison of a cladistic system based primarily on DNA data with a taxonomic classification based primarily on phenetic characters.

In the molecular chadograms of Johnson et al (1996), clades containing the subgroups of Gibs 8.1 are scattered in different positions on the graph, and other genera such as Erisatrum and Ipomopsis lie between them. This topology indicates non-monophyly in cladistics, which uses the cladist definition of monophyly, and it is probably the basis for Johnson et al. S (1996) conclusion that Gibb is 'extremely' polyphyletic However, the topology is quite consistent with concept of monophyly used by taxonomic students of Gibb. This is an example of a "false accusation" of polyphyletic so-mentioned in the introduction.

The pattern of the molecular cladograms is consistent with the phylogenetic hypothesis that Giltas L is a basal multisection genus in the tribe Gilton. The sections differ in molecular as well as phenetic characters Some sections of Gilta have given rise to derived genera such as Eriastram and Ipomopsis, and these lie between sections of Gilta in the cladograms. The same pattern is seen in molecular cladograms of other plant groups and is often misinterpreted as evidence for poly-playly (see Grant 2003a).

Actually, the molecular evidence is in reasonably good agreement with the tamonic classifications of Giffa s.l. The big incongruence is between the taxonomic classification and the molecular-based system. This suggests that the incongruence, or much of it, has developed in the process of converting molecular clades in the tax.

The Genus Concept in Gilia

The goal in both evolutionary taxonomy and molecular cladistics is to circumseribe genera so that they are natural or monephyletic. Beyond this basic goal, it is possible, in either school, to adjust the boundaries in various ways ranging from lumping to splitting. The two schools also apply different crietar in criccumscription significant phenetic differences between genera in evolutionary taxonomy, districtive molecular clades in molecular cladistics. The results are seen in current treatments of Giba where one school's sections are another school's general.

Alva Day and I and other earlier evolutionary taxonomists such as Herbert Mason (Mason & Grant 1948) have laword a broad multisection genus Gilia because the broad circumscription expresses the interrelationships of the substanches. Splitting the sections of las a series of segregate genera (Aliciella, Giliastrum, etc.) obscures their interrelationships. Having one generic name (Giliao flava elabelast et of sections, rather than a different generic mane for each solition for a elabelast et of sections, rather than a different generic mane for each solition for the section of the secti

Gilia s. l. is more difficult to define diagnostically than its constituent sec-

tions, but it can be defined. Gilia as treated here is a genus of temperate herbaceous Polemoniaceae that has zonocolporate pollen, a basic chromosome number of x = 9, a spring-blooming habit, and generally angular seeds.

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A NEW CITHAREXYLUM (VERBENACEAE) FROM ISLA SOCORRO, REVILLAGIGEDO ARCHIPELAGO, MEXICO

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ABSTRACT

A new species of Verbenaceae, Citharcxylum danirae León de la Luz et Chiang, is described and illustrated, it is known only from the type collection at the north face of Evermann volcano in the remote Socorro Island, the largest of the Revillagiged Archipelago, in the tropical Mexican Pacific Ocean. Its relationship to C. Guadatum L. and C. affine D. Don is discussed.

RESUMEN

Se describe e ilustra una nueva especie de la familia de las Verbenáceas, Citharexylum dantrae León de la Luz et Chiang, Hasta hoy es sólo conocida del ejemplar 1100, procedente de la vertiente norte del volcia Evermann, en la remota Isla Socorro, en el archipielago de las Islas Revillagigedo, ubicada en el Pacífico tropical de México. Se discute su relación con C. caudatrum I. v. con C. offine D. Don.

Socorro Island is part of the Revillagigedo Archipelago, a group of three islands scattered off the tropical west coast of Mexico (18:45N, 111:00W). Socorro is located 400 km south of the southern tip of the Bap California peninsula, and about SB0 km west-southwest of Cabo Corrientes, Jalisco, on the nearest west central Mexican mainland coast.

The floristic knowledge of the Island and the archipelago has grown continuously since the late 19th century as result from spozadle botanical explorations, mainly describing new taxa and distributional records. Several floristic checklists as los have been published (folniston 1931). Mirandal 1906, Levid Moran 1899). The latter is the most complete, cataloguing the flora of the islands, particularly than of Socrom, which is the largest and more diverse loccies (160 taxa of vascular plants), plant communities, and the richest in plant endemism (72 percent).

From three botanical explorations to Socorro Island by the first author (from 1988-1990), almost 180 duplicates were sent to Dr. Geoffrey Levin, then botanis at the San Diego Museum of Natural History (SD) and head of the Vascular Flor of Socorro Island Project, to contribute to the floristic complication of the Complex to the Complex of the Com 548 88(T.08G/S03, 21(2)

collecting days on Socorro Island that included the first-ever collections on the north side of Evermann Volcano (150 m)

The collections made on February 22th 1990 on the north face of Evermann Volcano revealed several shrubby species, such as Spermace nesistion (ELR Rob.) G. A. Levin. Chinococa albet(L.) Hitche, Dobonace viscosa Jacq., Zanhhayy-fun insulard Rose, Lepechnian hastard C. Gray Elging subgles, socrovenis Moran, and Rhumanus sharpi it M. Sci. L. A. Johnston. These species occur in the scrubband that covers the middle elevations of the Island. A terrestrial orchic (E. Habenaria), collected in its vegetative stage, was never identified and represented the only member of this lainally with this labid to mels laind. Another collection (Leon Je la Lac 4783) had reminated undetermined in the 100B her beating until recently. As it is shown only from one speciment it is presumed to Topical Scrubband plant community, according to Miranda (1900) and Leon de latter at (1900) and Leon de latt

The specimen was initially thought to have only inmature flowers, but a recent thorough examination revealed a couple of mature flowers, whose dissection enabled its placement as Citharexylum. This is only the third genus thus recorded for Werhencace on Score to Island; the other being Verbena and Luntana (Levin & Moran 1989). The specimen was compared with descriptions of Citharexylum species in Horas and monographs available for Mexico Verdows. Unsaid & Nee 1984), the west-central sector (Rzedowski & Rzedowski 2022. Unsaid & Nee 1984), the west-central sector (Rzedowski & Rzedowski 2022, Unsaid & Nee 1984), the west-central sector (Rzedowski & Rzedowski 2022, Unsaid & Nee 1984), the west-central sector (Rzedowski & Rzedowski 2022, Unsaid & Nee 1984), the west-central sector (Rzedowski & Rzedowski 2022, Unsaid & Nee 1984), the west-central sector (Rzedowski & Rzedowski 2022, Unsaid & Nee 1984), the west-central sector (Rzedowski & Rzedowski 2022, Unsaid & Nee 1984), the west-central sector (Rzedowski & Rzedowski 2022, Unsaid & Nee 1984), the west-central sector (Rzedowski & Rzedowski 2022, Unsaid & Nee 1984), the west-central sector (Rzedowski & Rzedowski 2022, Unsaid & Nee 1984), the west-central sector (Rzedowski & Rzedowski 2022, Unsaid & Nee 1984), the west-central sector (Rzedowski & Rzedowski 2022, unsaid & Nee 1984), the west-central sector (Rzedowski & Rzedowski 2022, unsaid & Nee 1984), the west-central sector (Rzedowski 2022, unsaid & Nee 1984), the west-central sector (Rzedowski 2022, unsaid & Nee 1984), the west-central sector (Rzedowski 2022, unsaid & Nee 1984), the west-central sector (Rzedowski 2022, unsaid & Nee 1984), the west-central sector (Rzedowski 2022, unsaid & Nee 1984), the west-central sector (Rzedowski 2022, unsaid & Nee 1984), the Nee 1984, the Nee

Citharexylum danirae León de la Luz & Chiang, sp. nov (Fig. 1). Tyre MEXICO. ISLA SCCORRO. Revillagigedo Archipelago N side slopes of Evermann Velcano, mixed or tropical scrubland. 809 m devanin. 23 Feb 1909., jost Lus León de la Luz 438 (UNICONTYE HOLDE).

Frutex ad 3 m aftus (olis opposits 7-10 cm longs, 4-6 cm flata, outra, apiec acuta, glabrata, inforessentine racemosa 12-18 cm longs, pedicellis 1-2 mm longis, bracetatis braceta 2 mm longis, foliacets, oblengo lanceolatis, corolla albidi, 5 mm longis, culyets tubo ca. 4 mm sepalis parvis, petalis parvis, petalis parvis, atamina robusta ca. 15 mm longs, filiamenta parvia, robusta, ovarium pyriforme, robustum, style parvis, al paricen fuscario i framis famou.

Shoul to 3 m high, stems tetragonal, nodes with prominent leaf and bundle scars. Search Se

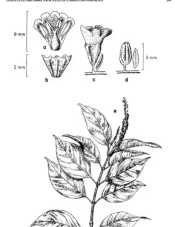


Fig. 1. Githarexyluser donine León de la Luz & Chiung. a) Dissection of calyx and corolla, note robust pistil and stamens. b)
Flower. c) Flower bud and bract. d) Flowering branch.

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Characters	Citharesylum caudatum	C. affine	C. danirae
Habit	shrubby to arborescent	shrubby to arborescent	shrubby
Leaf size	8-17 cm × 2-6 cm	6-30 cm × 3-14 cm	7-10 cm × 4 6 cm
Leaf shape	ablang-elliptic	ovate, lanceolate-oblong	ovate
Leaf apex	short acuminate to acute	acuminate	abruptly acuminate
Leaf base	cuneate	rounded	rounded
Peticles length	0.5-2 cm	1-8 cm	1.5-2.5 cm
Inflorescences	racemes axillary and terminal	racemes terminal	racemes terminal
Pedicels	1-3 mm	1 mm	1-2 mm
Bracts length	up to 1 mm	up to 1 mm	2-2.5 mm
Corolla	white, 3-4 mm	pale blue, 4-6 mm	white-greenish.5 mm
Corolla lobes	1-2 mm, glabrous	2-4 mm, glabrescent	1 mm, glabrous
Pistil	slender	slender	stout
Anthers	slender	slender	stout (± 1.5 mm)
Calyx at anthesis	tubular-campanulate, 2-3.5 mm	cyathiform, 3 mm	tubular, 4 mm

Flowered, pedicels usually alternate along the axis, I-2 mm: brates oblong-lancocatate, up to 2 mm. longer than the pedicels, cakeyes of mm in length of the thesis, shallowly 5 toothed, 5 nerved, corollar white greenish, twice as long as not the callyst tubes, "5 mm in length, the short lobes 5 neitre, not citalises rather, as the 4, authors stout, 15 mm, staminode 1, ovary stout, ovoid, stout, styles 2, short, stigmand discoid-optimate, matter froit and seeds unknown.

Etymology.—The new species is named in honor of Miss Danira León, the first author's much-loved daughter.

This new species is close to C. caudatum L. a widespread species in tropical Mesoumerica and northern South America, whose main resemblance is the shiny character of the upper leaf surface due to small shiny scales, although such scales seem to be only present in this new taxon at low density on young leaves. Superficially, the shape of the leaves resembles those of C. alfine D. Don, but the flowers differ significantly. A comparison of the new species with the two species mentioned above is presented in Table 1.

The type locality has been explored botanically only once. This island sector probably harbors more interesting plants.

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BOOK REVIEW

DOUGLAS CRASE 2004. Both: A Portrait in Two Parts. (ISBN 0-375-42266-8, hbk.) Pantheon Books, New York. (Orders: http://www.randomhouse.com/pantheon/catalog/). \$25.00, 303 pp., 6 drawings, 34 photographs, 6' x 8'.

Imagine two orbane, er utilite, amusing (in several languages) characters. Make one an English aristocrat and the other heir to an American railroad fortune. Give them a group of friends who are the brightest members of the avant-garde on both side of the Atlantic Ceean. Add camoo parts for such luminaries as Juan Miro and Cary Grant. It sounds like the makings of a piece by Noel Coward or Evelvn Wausel.

Answer have is a charming beggraphy, Beth A Pertrait in Two Parts Douglas Crase It is the story of the interviewed leves of the eminent botanits. Wapper Charles Sampley, and the horizolatualite artist. Harry Dwight Dillon Ripley. They met as understand Harrow drawn together by a mutual love of Lain and a mania for collecting plaras. The relationship president though University and beyond, resulting in the disinheritance of Barnely by his father. Ripley was an orphan. The two men membrand controls for 48% visits.

The author says that Ripley 'was the enabling influence of Barnely's early direction as a betanist through his money, his affection, and the magnificent garden at his seater in Sussex.' This place contained three greenhouses, revery kind of special habitata is herbaceous border, and a private herbarium. On the other side, Barnely with his inbred noblesus, was a buffer for the shy Ripley, who suffered from uncontrolled blashing, leading from embarassment to small.

After several visits to the United States, the couple moved to New York in 1939. Bosany and intrincitating continued to be at the center of their leve, but Right, the artis, talk formanded the Thot de Nagy Callery a most commercial enterprise, which became one of the most influential galleries in New York, when their the Second World Wir New York was the ask nonbedged feeler in the arts. Righty and Burnely were parrons and full participants in this exciting world of Interature, music, and puntotion.

All of this is affectionately and gracefully recounted by Mr. Crase, a former MacArrhur Fellow. He is not a botanist, but he was a frend of Barneby's and writes knowingly of his hard work and persistence. Although Rispley was regarded as something of a dilettante, he too left an impressive legicy. However, it is the relationship which is subject of this delightful book—Bath Grinzburg, Botantical Research Institute of Piezus, Pert Works Tr. X78-824-900, 311-X4.

SPOROBOLUS (POACEAE: CHLORIDOIDEAE: CYNODONTEAE: ZOYSIFAE: SPOROBOLINAE)

FROM NORTHEASTERN MÉXICO

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A taxonomic treatment of Sporobolus R. Br. for northeastern México (Coahuila, Nuevo León, and Tamaulipas), is given. Seventeen species and one subspecies of Sporoholus are recognized in the study area. Sporobolus airoides subsp. regis is endemic to Coahuila, and S. atrovirens and S. spiciformis are endemic to México. Keys for determining the species, descriptions, distributions, specimens examined, illustrations, synonymies, and a brief discussion indicating relationships among all native and adventive species of Sporobolus in northeastern México are provided

RESUMEN

Se presenta un estudio taxonómico de Sporoholus R. Br. para el noreste de México (Coahuila, Nuevo León y Tamaulipas). Se reconocen diecisiete especies y una subespecie de Sporobolus para el área de estudio. Sporobolus airoides subsp. regis es endémica para Coahuila, y S. atrovirens y S. spiciformis son endémicas para México. Se incluyen claves para determinar las especies, descripciones, discribuciones, especimenes examinados, il ustraciones, sinonimias, y una discusión breve indicando las relaciones entre todas las especies nativas y adventicias de Sporobolus para el noreste de México.

Northeastern México (Coahuila, Nuevo León, and Tamaulipas), covers an area of 201 955 km² or 15 % of the total land of the country. This area includes portions of two natural regions known as the Chihuahuan and Tamaulipan Deserts. These regions are considered a center of origin and diversification of arid and semi-arid plant species. As part of the current revision of the grass flora of northeastern México, an examination of the taxonomy and distribution of the species of Sporpholus, was begun to aid the agriculture and livestock industries. This study treats 17 species and one variety, for a total of 18 taxa.

Sporobolus R. Br. is a worldwide genus of more than 160 species occurring in the tropics, subtropics, and warm temperate regions (Clayton & Renvoize

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1966; Peterson et al. 1997; Watson & Dallwitz. 1992): There are 72 native species of Sporobolus in North, Central, and South America. 27 native in the United States and Canada, and 26 native in Mexico (Espey) Serma et al. 2000; Peterson et al. 2001, 2003. 2005. The genus is characterized by having single-flowered spikelets. Inerved lemmas, Iruis with free prefaters or "modified caryoppes" as proposed by Brandenburg (2003), and ligules with a line of hairs (Peterson et al. 1993, 1997). Socies of Sporobolus generally inhabit ety, saline or alkaline sandy to clay loam soils in prairies, savannahs, and along disturbed roadsides (Peterson et al. 1997).

The subtribe Sporobolinae, as currently circumscribed, consists of three New World genera: Calamoviffed, A. Gray) Hack, Spartinae Schrebe, and Sponobolise (Peterson et al. 2005). In the New World the Sporobolisus eshare most of the same character trends as for the tribe Zoysteat; e.g. spikelers with a single floret, spiciform inflorescences of numerous decicious racemelets disposed along a central assi, semmas usually rounded and rarely with apical awns, and glumes often modified and oddly shaped, but differ by having modified early peets (percharge reluctantly free in Spartinus, spikeless outeried shawally) hodge actyposes (percharge reluctantly free in Spartinus, spikeless outeried shawally) hodge has tis Genum sic dieng the rachis. Jemmas that are similar in texture the learning (Peterson et al. 2005).

Within Sporobolus. Stagl. (1898) Itsis divided the graus into two sections. Chaterorhacia Stagl and Ensporobolus Stagl. Filger (1996) then divided the latter section, which he elevated to Sporobolus subg. Sporobolus (Stagl Filg., into six groups based on life form and characteristics of the glumes and pausicles. Based on caryopsis morphology. Bor (1960) divided Sporobolus into five rather unnatural groups (Basignie, & Veldkamp 1991). Working on the Malesian etc., Basignies & Weldkamp (1991) divided Sporobolus studge, Sporobolus into five sections based on overall morphology with special attention given to inflorescence branching. More recently, Weakley & Peterson (1998) recognized the Sporobolus formal macroscopies on clude five species in the southerstern United Sporobolus formal amount of the Sporobolus formal macroscopies on the desert United Calibam (2000) presented exploration of the Sporobolus formal provisions of Sporobolus formal contrast or cludes within Sporobolus Recent major revisions of Sporobolus formal and Canada.

The following tuxonomic treatment contains a key for determining the species descriptions distribution, specimens examined, illustrations, and onlying the properties of all native and adventive species of Spoobolis in northeastern Mexico. This study is based on the examination of herbarium specimens of ANSM, COCA, MEXU, MO, NNSU, TEX, UAT, and US, including the type specimens of most of the species studied.

TAXONOMIC TREATMENT

Sporobolus R. Br., Prodr. 169. 1810. Tyre: Sporobolus indicus (L.) R. Br. Ilectotype designated by L.K.G. Pfeiffer, Nom. Bot. 2:1274. 1874. also by Nash, Ill. Fl. N. US. (ed 2), 1:194. 1913.

Plants annual or perennial; sometimes rhizomatous, rarely stoloniferous. Flowering culms 10-250 cm tall, erect rarely mat-forming, caespitose (often forming large clumps), glabrous; leaf sheaths longer or shorter than the internodes usually with smooth margins, occasionally ciliate: ligule ciliate, a line of hairs: blades 3-70 cm long, 1-15 mm wide at base, filiform or linear, flat, involute, or terete, not pungent, cauline without auricles. Inflorescence a panicle 0.5-80 cm long, 0.3-30 cm wide, exserted or partially included in upper sheath; rachis smooth; primary branches appressed, spreading, divaricate, or reflexed from the main axis, solitary or loosely whorled, sometimes with capillary branches terminating in a spikelet: secondary branches appressed or spreading; pedicels erect, rarely secund, glabrous, scaberulous or scabrous; cleistogamous spikelets occassionally present, in axillary inflorescences. Spikelets 1-4(-7) mm long, solitary laterally or dorsally compressed sometimes terete: disarticulation usually above the glumes, commonly above the upper glume, occasionally below with the lemma and palea falling as a unit: glumes shorter or longer than the florets, very unequal, smooth, glabrous, lower glume without midvien or 1veined; upper glume about the same length as the lemma, usually awnless, 1veined: florets 1 per spikelet: lemma entire, awnless, glabrous or hairy, pubescent to pilose, 1-veined, rarely 3-veined, membranous with glabrous veins; palea glabrous, smooth, membranous, margins not enfolding the fruit, 2-veined, often splitting as grain matures: lodicules 2 or sometimes absent, truncate; stamens 2 or 3: anthers vellow reddish-purple or olivaceous-plumbeous stigmas 2. Modified caryopsis a follicoid fruit with a free pericarp, commonly swelling and mucilaginous when wet: hilum punctiform; embryo with an epiblast, scutellar tail, and elongated mesocotyl internode (formula P+PF), endosperm hard. Base chromosome number, x = 9, and 10. Named from Greek Spore, 'seed', and bolos, 'a throw', referring to the free seeds.

Comments—The following five species included in this study have been placed in four different sections of Sponshbute S artoriverus, S indicus, and S jacquemoniti (sect. Spenbolus), S virginicat/cect. Virginicat/celddamp), and S purparazieens fisect. Finalyhyram (Hochst. et A. Braun) Veldlamp]. In addition to this, we recognise three prominent 'groups' within the northeastern Mexican species of Sponbolus; D Airodate—culms tall and densely cacapitose, leaf blades as viewed in cross section (Annable et al. 1992) with bundle sheath extensions, first order vascular bundles with flattened adaxial ribs, second order vascular bundles with fraingular ribs, and adaxial ultrows solve the third order vascular bundles, spiklelets dorsally compressed, modified caryopess plump, includes. Satindes, S. Packley, and S. wrighti; 2. O'rypandrael—Ladf blades as viewed

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in cross section (Annable et al. 1992) with round adaxial ribs with furrows between each adjacent vascular bundle, distinctive fan-shaped bulliform cells and lack bundle sheath extensions; spikelets laterally compressed; glumes with scabrous nerves: endosperm translucent vellow or orange: includes S. contractus, S. cryptandrus, S. flexuosus, S. giganteus, and S. nealleyi: 3) Pyramidatae -Panicle branches whorled or sub-whorled; embryo pandurate with a scutellum edge: includes S. coahuilensis and S. pyramidatus. These three groups parallel those presented by Ortiz-Diaz & Culham (2000) where their group E corresponds to our Cryptandrae and their group G. in part, corresponds to our Airoidae. Our Cryptandrae group is identical to the Sporobolus cryptandrus complex presented by Annable et al. (1992), and their Sporobolus airoides group includes S. palmeri Scribn. and S. splendens Swallen that do not occur in the study area

Morphologically, S. compositus and S. spiciform is do not appear to be allied with other northeastern Mexican species of Sporobolus, Sporobolus compositus appears to be allied with S. neglectus Nash and S. vaginiflorus (Torr. ex A. Gray) Alph. Wood from the United States and Canada, whereas S. spiciformis is perhaps related to S. phleoides Hack, from Argentina, Sporobolus compositus, S. neglectus, and S. vaginiflorus all have contracted panicles that are included in the uppermost sheath and an embryo nearly as long as the modified caryopsis. Sporoblous spiciformis and S. phleoides also have contracted panicles with laterally compressed spikelets and upper glumes 1/4-1/2 as long as the floret.

KEY TO THE SPECIES OF SPOROROLUS IN NORTHEASTERN MÉXICO.

1. Plants with rhizomes. 2. Panicles 3-10 cm long 0.4-1.6 cm wide contracted soikelike dense cuires 10-16. S. virginicus

2. Panicles 30-40 cm long, 10-15 cm wide open, diffuse subgyramidal: culms 80-130 cm tall 1b. S. airoides subsp. regis

1. Plants without rhizomes.

Lower panicle nodes with 1-2 branches; spikelets 0.7-1.2 mm long; lemmas

0.7-1.2 mm long 4. Lower panicle nodes with 7-20 branches (whorled): spikelets 1-1.8 mm long:

Pedicels (2:)3-6(-8) mm long, widely spreading 4. S. coahuilensis

6. Spikelets usually more than 2.6 mm long.

7. Lower panicle nodes with 3-5 branches _____ 13. S. purpurascens Lower panicle nodes with 1 or 2 (-3) branches.

8. Panicles terminal and axillary; sheaths without a conspicuous tuft of hairs at the summit _____ 5. S. compositus

8. Panicles all terminal elongated: sheaths with a conspicuous tuft of hairs

	R Culms 35–100(–120) cm tall, 2–4(–5) mm diameter near the base;	
6.5	mature panicles 0.2-0.8(-1) cm wide; anthers 0.3-0.5 mm long	
contractu		
	Culms 100-200 cm tall, (3-)4-10 mm diameter near base; mature	
giganteu	panicles 1-4 cm wide: anthers 0.6-1 mm long 9.5	
	ets 1-2(-2.9) mm lang.	Snik
S.buckle	wer sheaths strongly laterally compressed and keeled3	10
	iwer sheaths rounded.	
	Leaf sheaths and collar with a conspicuous tuft of white hairs.	
	12. Panicles contracted, spike-like; branches appressed.	
	13. Culms 35-100(-120) cm tall, 2-4(-5) mm diameter near the	
contractu		
communic	13. Culms 100-200 cm tall (3-)4-10 mm diameter near the base	
. giganter		
giganice	12. Panicles open, branches spreading at least from the middle of	
	the rachis to the apex, the base sometimes included.	
	14. Culms 10-40 cm tall, 0.7–1.2 mm diameter near base, the base	
C noallo	hard and knotty; blades stiff, spreading at right angles1.	
c. s. neame	 Culms 30–100(–120) cm tall, 1–3 mm diameter near base, the 	
	 Curms 30–100(–120) cm tall, 1–3 mm diameter near base, the base not hard and knotty; blades erect or ascending, not stiff. 	
	 Panicles usually exserted branches divaricate and flexu- 	
	 Panicies usually exserted, branches divaricate and flexu- ous, usually tangled between branches or panicles: lower 	
s. nexuosu	glumes 0.9–1.5 mm long	
	 Panicles usually included at the base, branches appressed 	
	or ascending, not markedly flexuous, not tangled; lower	
ryptandru	glumes 0.6–1.1 mm lang	
	. Leaf sheaths and collar glabrous (sparsely appressed pilose in S.	
	airoides subsp. regis).	
	 Pancles 0.3–3 cm wide, spikelike, the branches appressed to main 	
	8065.	
	 Pancies 9–17 cm long, 3–5(–10) mm wide, whitish; glumes unequal more than two thirds as long as the floret	
spicitorm		
	17. Panicles 7-60 cm long, 5-12 mm wide, not whitish; glumes	
	about equal, less than two thirds as long as the floret.	
	 Spikelets 2–2.6(–2.7) mm long; upper glumes usually 1/ 	
	2-2/3 as long as the florets, the apex acute to obtuse,	
0. S. indicu		
	 Spikelets 1.4–1.8(–2) mm long; upper glumes usually less 	
	than 1/2 as long as the florets, rarely longer, the apex trun-	
cquemon	cate, erose to denticulate 11. S. ja	
	16. Panicles 3-25 cm wide (somtimes only 0.3 cm wide in immature	
	S. pyramidatus), open, the branches widely spreading at least from	
	the middle of the rachis to the apex.	
	19. Panicle branches widely divaricate and flexuous, usually	
S. flexuosi	tangled within branches or panicles8.	
	Panicle branches widely open or erect, not tangled.	
	 Culms 10–40 cm tall, delicate perennials, plants small; leaf 	
	blades borne near base; sheaths glabrous or with few cili-	
	ate hairs on the margins and summit.	
	 Panicle branches arranged in whorls at lower nodes; 	

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- - and summit. 22. Panicles 10–45 cm long, the branches naked near
- 1a. Sporobolius airoides (Torr.) Torr. subsp. airoides, Pacific Railr. Rep. Parker, Bot. 7.21 1850. (Fig. 1, A & B.). Agoutistiendes Torr. Ann. Lyceum Nat. Hist. New York 1151 1824. In on Orbert Assayal Villa airoides Cort Thire. es Seeul, Assement, Bot. (ed. 2) 2766 1841. TYPE U.S.A. CECCIADES on the branches of the Atlansia, near Rocky Mountains. E. James
 - Sporobolus diffusissimus Buckley, Proc. Acad. Nat. Sci. Philadel phia 14:90.1862. Type: U.S.A. Texas. Western Texas. 1849. C. Wright 726 (Sci. ver. 115, 31980 38 fraum 9.
 - Spombolus schaffneri Mez. Repert. Spec. Nov. Regni Veg. 17(19-30):293. 1921. Tyri: MÉXICO. SAN LUIS POTOSI: W. Schaffners in (ISOTYPE: US-872) 4 fragm. 0
 - Spombolus thurpii Hitcht. Proc. Bol. Soc. Wash. 4:161. 1928. Type: U.S.A. Texas: Padre bland, 4 Sep 1927, R.C. Thurp 4772 (HOLOTYPE US-1299827).

Densely caespitose perennials. Culms 35-120(-150) cm tall, erect, stout, glabrous below the nodes; base diameter 1-2(-3.5)mm wide, rounded; internodes glabrous. Leaf sheaths 2/3 to about as long as the internodes above, glabrous, shinny, sometimes with a few long hairs near the summit, these hairs up to 6 mm long liquies 0.1-0.3 mm long; blades (3-)10-45(-60) cm long, (1-)2-5(-6) mm wide, flat to involute, glabrous below and scaberulous to scabrous above; margins mostly smooth to scaberulous. Panicles (10-)15-45 cm long. 15-25 cm wide, open, diffuse, subpyramidal, often included in the uppermost sheath; branches 1.5-13 cm long, ascending to widely spreading 30-909 from culm axis; secondary branches mostly spreading and not floriferous on lower 1/4 to 1/3; pulyini in axils of primary branches glabrous; pedicels 0.5-2 mm long, spreading, glabrous to scabrous. Spikelets 1.3-2.8 mm long, spreading, purplish or greenish, glumes 0.5-2.4(-2.8) mm long, lanceolate to ovate, membranous, unequal; lower glume 0.5-1.8 mm long, often appearing without a midvein, the apex acute: upper glume 1.1-2.4(-2.8) mm long, apex acute to obruse: lemmas 1.2-2.5 mm long. ovate, membranous, glabrous, the apex acute; paleas 1.1-2.4 mm long, ovate, membranous, glabrous, the apex acute to obtuse; stamens 3; anthers 1.1-1.8 mm



Fis. 1. Sporobolus ainsides sep. ainsides. A. Habit. B. Spikelet. Sporobolus ainsides subsp. regis. C. Habit. D. Inflorescence, apical portion. E. Spikelet with stamens.

long, yellowish to purplish. Modified caryopses 1-1.4 mm long, ellipsoid, reddish-brown, striate 2n = 80. 90. 108. 126.

Distribution and habitat — Sporobolus airoides occurs throughout the arid portions of northwestern North America and in Mexicos as far south as Fuebla. It is common in dry to sandy gravely flats or slopes usually associated with alkaline soils, occurring with Arripete camescent (Funds) Natt, A. on/ertifolia (Torr. & Frèm.) S. Watson, Larrea tridentate (Sessé & Moc. ex D.C. Coville. Scrootbuts vermiculatus (Hock) Torr. Dutichtis spirate subsp. stricta (Torr.) Thorich, and Ambousia damona (A. Gray) W.W. Payne. 50–2400 m. Flowering June rhrough November. In northeastern Mexico. S. aradicis is a halophytic species forming the alkali zacation grasslands where the edaphic effects of a dreves combination of hebride curbonness and sulfanes accumulates to form very even combination of hebride curbonness and sulfanes accumulates to form very

Specimens examined. MÉXICO. Coabuila: Municipio de Castaños, Paso de San Lázaro, Sierra de la Gavia, 37.6 mi S de Monclova, carretera 57. Peterson et al. 9985 (ANSM, US): Municipio de Custrociénegas, Junto a Nuevo Atalava, Brigada III 4a (COCA): Custrociénegas, Brigada III 6 (COCA): 5 km N de la Poza de la Becerra, J.A. Dávila s.n. (ANSM); 11 km E de Cuatrociénegas, X. Hernández 2036 (ANSM); Areas salinas S of Coatrociênegas, J.S. Marsoquin 1351 (ANSM). Cerca de la Poza EL Bonito', J.S. Marroquin s.n. (MEXU): Dunas vesosas, cerca de la Poza El Bonito, J.S. Marroquin s.n. (ANSM); SE de Cuatrociénegas, Sin collector 6 (COCA); 45 km S of Custrociénegas. Peterson et al. 10002 (ANSM, US); Laderas de la Sierra de San Marcos 24 mi S Cuatrociénegas. Peterson et al. 10008 (ANSM, US): Municipio de General Cepeda, Endo La Rosa, carretera 40 Saltillo-Torreón, 20 km NE de General Cepeda, S. Vásquez 82 (ANSM): Municipio de Isánez, Distrito de Riego 04. Don Martin, P. De la Garza s.n. (ANSM): Municipio de Ocampo, Laguna La Leche, aproximadamente 63 km de Ocampo rumbo a Sierra Moiada, M.A. Carranza 630 (ANSM); Sierra La Encantada, cancho Puerto del Aire. M.A. Carranza 780 (ANSM): Sierra del Pino. Eŭdo Acebuches. Canón La Vaca. M.A. Carranza 967 (ANSM); Rancho experimental La Rueda, 87 km NE de Ocampo, brecha Ocampo-Boquillas del Carmen, D. Ibarra s.n. (ANSM); Sierra El Pino, 9.2 km S of Rancho El Cimarrón along the eastern slope. Peterson & Annable 10618 (ANSM, US): 35.5 km NW of Monclova and 11.3 km E of Sacramento on road to Custrociénegas. Peterson et al. 8363 (ANSM, US): 4 km S de Laguna del Rey, de la Planta Onimics, Peterson et al. 8371 (ANSM, US): 4 km S of Laguna El Rev Chemical Plant, Peterson et al. 8374 (ANSM, US); Laguna La Leche, Valdés-Reyna 2330 (ANSM); Rancho experimental Santa Teresa. de La Rueda, aproximadamente 87 km NE de Ocampo, brecha Ocampo-Boquillas del Carmen, M. Vásquez s.n. (ANSM): Municipio de Parras. Rancho el Tunal, approximadamente 25 km ESE de Parras. de la Fuente, A. Rodríguez 1171 (ANSM); Ejido 4 de Marzo, F. Roing s.n. (ANSM); 9 km S of Parras on Sierras Negras, I., Stanford 189 (MEXU): Municipio de Ramos Arizpe, Cañada el Diente, Sierra de la Paila, altitud 1300 m., J.A. Villarreal 5183 (ANSM): Municipio de Sacramento. 10 km de Sacramento rumbo a Cuatrociéneras. A. Rodrieuez 1229 (ANSM): Municipio de Saltillo, 532 km S of Saltillo on México hwy 54 and 9.6 km E on road to La Ventura, Peterson et al. 10038 (ANSM, US), 47 km S of Saltillo on México hwy 54 to Concepcion del Oro, Peterson et al. 10034 (US): Rancho experimental Los Angeles, 48 km 5 de Saltillo, carretera 54 Saltillo-Concepción del Oro, Zacatecas, I. Sierra s.n. (ANSM): 2 km N del etido La Encantada, carretera Saltillo-Concención del Oro, Zacatecas, Voldés-Reving 1511 (ANSM): 6 km W de General Cepeda, Carretera a Parrasa orilla del camino, Valdés-Revina 1575 (ANSM); Buenavista, 6 km S de Saltillo por la carretera Saltillo-Zacatecas, Valdés-Reyna 1890 (ANSM); 3 km S de la Ciudad de Soltillo, fraccionamiento Parque de la Cañada, Valdés-Reyna 2282 (ANSM): Eido La Colorada, aproximadamente 15 km S de Saltillo, carretera 54. Saltillo-Concreción del Oro, Zacarecas, Valdés-Reyno so (ANSM): Boerasvista 7 km S de Saltillo carretera 54 Saltillo

KEY TO THE SUBSPECIES OF SPOROBOLUS AIROIDES

- - 1b. Sporobolus airoides subsp. regis (I.M. Johnst.) Wipff & S.D. Jones, Sida 16:164. 1994. (Fig. 1, C & D.). Sporobolus regis I.M. Johnst. J. Arnold Arbor 24:903. 1942. TYE MEXICO. COMMURA Municipio de Ocampo, sali list 4 fom Sel C Laguna del Rey abundant. 1040 m. 18 Sep 1942. R. Securit 26:55 (INCOLYPE GH; SOLYPE US-90729 [ragm.0.

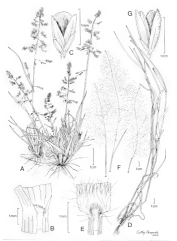
Rhizomes elongate, knotsy with internodes 10-12 mm long, 3-4 mm in dismeter Culms 80-170 cm tall, erect, densely leafs; Leaf sheaths and collars piloso on abaxial surface with hairs 2-4 mm long, glabrous with age; ligules 01-03 mm long, filmbriate or densely cilidate; haldos 10-05 cm long, 3-4 mm dusually loosely involute. Panicles 30-40 cm long, 10-15 cm wide, open, diffuse usually loosely involute. Panicles 30-40 cm long, 10-15 cm wide, open, diffuse subsyramidal, esserted or party linedded below, the branches with a fort of trichomes in the axils glumes 1-18 mm long lemmas 19-25 mm long, paleas as long as the lemma.

Distribution and habitat—Spotobulus aimudes subsp. regis is an endemic species known only from Coshulla, Mexico on saline flass of Laguna del Rey, the type locality, and Salinass del Rey, Sporobokas aimudes subsp. regis is distinguished from X. aimudes subsp. aimudes by its pubexeers theaths and tut for trichomes in the axils of the panicle branches. Wipfl and jones (1994) codied ered these characters not significant to warrant specific rank, however, they felt that they are significant to warrant infraspecific recognition.

Specimens examined. MEXICO. Coahuilla: Municipio de Ocampo, 12 km S of Salinas del Rey, Henrickson 14152 (TEX).

Sporobolus atrovirens (Kunth) Kunth, Revis. Gramin. 1:68. 1829. (Fig. 2, A-C). Vilfa atrovirens Kunth, Now Gen. Sp. 1:18. 1816. Agrantis atrovirens (Kunth) Roem. & Schult. Syst. Veg. 2:361. 1817. TYPE MEXICO. DESERTO FEDERAL in valle Mexicana prope El Penon del Marques, Hambeldí and Bospland s.n. (INCLOTYPE -PROIRT ENTYPE IMM)

Small caespitose perennials, sometimes appearing annual. Culms 7-30 cm tall,



Fis. 2. Sparodolus attravirens. A. Habit. B. Ligule, C. Spikelet with modified caryopsis. Sparodolus analuilensis. D. Habit. E. Ligule. E. Inflorescences. G. Spikelet with modified caryopsis.

erect, with 1-2 nodes above the base: base diameter 05-08 mm. Leaf sheaths stort, ciliolate collar glabrous or with liew harts; [laglost-01-02 mm long; blades 3-15 m long, 2-4 mm wide, lanceolate; flat glabrous, borne near base Panicles 5-20 cm long, 3-10 cm wide, collogo to ovoid, completely exserted; primary branches spreading 70-120° from culm axis, naked below on lower 1/4-1/3. He lowermost software year leaf was the nodes publin in the axis to the primary branches glabrous, yellowsh; pedicels 07-12 mm long, generals no purplish to plann beoug glumes without nerves, apex obtain long, generals no purplish to plann beoug glumes without nerves, apex of the primary branches glabrous, yellowsh; pedicels 07-12 mm long, the apex obtained to accurate learness 07-12 mm long, the apex obtained to accurate lower long, the apex of the primary branches glabrous strengths of accurate lower lancess and the strength of the primary long, the apex of the primary lances of the primary lance

Distribution and habitual —Sponbolus attovirent is a rare species for northostern Mexico usually found occupying seric habitus in gypsum soils at 10-1500 m. It has been reported in Mexico in Agusscalhentes, Baje California, Cachula, Durang Hidalgo, Gamapato, Jalisco, Mexico, Gaszca, Fuebla, San Luis Potosi, Tamaulipas, Tlascala, Veneruz, Yucatan, and Zacatecas In the Sierra La Lagonita at 1450 m. Saturvirens Velereins et al. 16500 was found gowing a slope swith a dominant vegetation of Pinus pseudostrobus Lindl., Juniperus Placcida Schild, Jughurs, Agove, and Muklenbergua dabla. E Fourn: Other associated native and adventive species from this site include: Chloris, Tragular betremnians: Schull, Unochlon mexicand Hitch: Mornonials Rupe ex F. erioneuron arenaceam (Kunth) Tateolae, Eragonist intermedia dilatatum Poit, Erioneuron arenaceam (Kunth) Tateolae, Eragonist intermedia Hitche, Oplismens hirtellus (L.) Beaux. Bomus anomalus Rupe ex F. Fourn, Schizachyrium, and Paricam bulbeaun Kunth. This latter site was perhaps unusual for this species since it was in a heavily wooded and shaded environment.

Speciation command MIXIXO, Cashadan Manaying Salitha, Liu Cerrais, Inter Salitha, Cei Vill., Durenti an (TXX). Seeza Leadin Maniquipud Moherrary 3 mil No III Haldingan França de Poterreto, Ci Salithu mi NVA of Maniterry 3 lik. J. Emmedy J. Com Univid-ADST UXX Server Languant of "Intel Control Control

Sporobolus buckleyi Vasey, Bull. Torrey Bot. Club 10:128. 1883. (Fig. 3. A & B). Type U.S.A. Texas 1883. S.B. Buckley v.n. (ISSTYPE: US-556873).

Caespitose perennials. Culms 40-100 cm tall, erect, glabrous, base flattened, internodes glabrous; base diameter 0.7-3 mm wide. Leaf sheaths 4/5 as long as the internodes to longer than the internodes above, glabrous, margins occasionally hairy near summit, sometimes with a line of hairs from one margin to the next, the hairs up to 1.2 mm long, lower sheaths strongly laterally compressed.



Fis. 3. Sporobolus buckleyi. A. Habit. B. Spikelet with modified caryopsis. Sporobolus spiciformis: C. Habit. D. Ligule. E. Spikelet with stamens.

and keeled: ligules 02-0.4 mm long, blades 12-95 cm long, 4-12 mm wide, flat glabrous below and scalerulous show, margins smooth to scalerulous Panicles 15-50 cm long, 7-22(-30) cm wide, open, diffuse, ovate primary branches ascending to widely spreading mostly 2-17 cm long, not floriferous on lower 1/4-1/2, secondary branches appressed to loosely spreading pulvim in axiles of primary branches glabrous, peticles 03-21 2 mm long, mostly apressed, scaberulous Spikelets 1-2 mm long, purplish or brownish glumes 03-18 mm long, narrow lanceclate to lanceclate, membranous, unequal, prominently keeled, scaberulous along the distal portion of the keel; lower glumes 03-18 mm long, the apex accumentate to acute upper glumes 11-18 mm long, the apex accumentate to acute upper glumes 11-18 mm long, the apex acute, terminas 12-2 mm long, loracodate, membranous, often spitting in two between the parallel 12-2 mm long, oware, membranous, often spitting in two between the purplish. Modified caryopes 05-9 mm long, owal, slightly flattened, reddish town. 2n. 40, 1

Distribution and habitat.—In northeastern México, S. buckleyi is a common species of the Tamaulipan desert scrub on loamy soils near margins of woods sometimes in partial sunlight associated with Acacia, Quercus, and Prosopis thickets and thorn scrub; 40–700 m. Flowering April to November.

Specimens examined, MEXICO, Nuevo León: Montemorelos, Oio de Arua, Matorral xerófito, M. A. Panti 823 (MEXU), Monterrey, C. G. Pringle 2520 (MEXU); Municipio de Allende, 6.1 km S de Allende on México 85 towards Montemorelos, off highway on dirt road near asociation de Avicultures (grain storage), just N of Canoas, Peterson & King 8336 (ANSM, US); Municipio de Cerralvo, Sierra de Picachos, rancho El Gallo, S. Rodríguez 94,102 (ANSM): Sierra de Picachos, Rancho El Gallo, J.A. Villarreal 8014 (ANSM): Municipio de Guadalupe, Guadalupe, E. Cantú s.n. (ANSM): Municipio de Linares, Rancho El Nogalar, ubicado en la carretera Linares-San Roberto, km 12, M. Castillo 92 (COCA); Los Fresnos, J. Ortiz s.n. (ANSM), Municipio de Marin, Facultad de Agronomia, Universidad Autónoma de Nuevo León, km 17, M. Castillo 26 (COCA); Municipio de Pesqueria, A la salida del pueblo de Zacatecas rumbo a Agua Fría en las orillas del río Pesquería, P. Jaureeu 80 (COCA); Municipio de Santa Catarina, Cañón El Diente, Sierra Madre Oriental, aproximadamente 20 km 5 de Monterrey, I. Valdéy-Reyna 1969 (ANSM, UAT); Municipio de Santiago, 4 km N de Los Cavazos, I. Cabral 128 (ANSM); Río San Juan, I. Cabral 383 (ANSM); Carretera Monterrev-Marin entronque con la carretera a Zuazua, P.A. Garcia 1864 (COCA), Tamaulinas: Municipio de Abasolo, Eiido La Esperanza, J. Iribe 149 (COCA), Municipio de Aldama, La Muralla, R. Carranco 127 (COCA); Rancho El Rosario, M. Cerwra 211 (COCA); Eijdo El Nacimiento, propieda privada, R. Díaz 319 (UAT); Piedras Negras, J. Galván 235 (COCA); Municipio de Antiguo Morelos, Ejido Las Flores, J. Ramos 12 (COCA); Ejido El Refugio J. Ramos 122 (COCA); Municipio de Casas, Rancho José Roberto, R. Carranco 278 (COCA): Ejido Lázaro Cárdenas. A orilla de la via de EEC.C., J. Ramos 207 (COCA), Municipio de Gomez Farias, Ejido El Nacimiento, M. Crespo 310 (ANSM); Ejido Sabinas, M. Crespo 422 (ANSM); Municipio de González, Ejido Guadalupe Victoria, J. Iribe 136 (COCA), 15 mi W of Gonzalez toward Mante, M.C. Johnston 4929 (MEXU), Ejido Josefa Ortiz de Dominguez, P. Mova 36 (COCA); Município de Guémez, Rio Corona, J. Iribe 298 (COCA); Municipio de Hidalgo, Ejido Nicolás Bravo, J. Barrientos 100 (COCA). Ejido El Progreso, J. Jribe 248 (COCA): Fiido La Colombina Utribe 262 (COCA): Rancho La Purisima Utribe 303 (COCA): Municipio de Hidalgo, Rio Los Mimbres, 20 mi W if Rio Purificación, Peterson & Valdés-Revna 15939 (US): Municipio de liménez. Ejido Sor Juana Inés de la Cruz, R. Carvanco 410 (COCA): Ejido Sor Juana Inés de la Cruz, R. Carranco 411 (COCA); 7 mi Sof Santander liménez, M.C. Johnston 4393-A. 4393-BCTEX-

LL MENULY America pode Units. Renched Harder A. Britiss as (UMT), Int TSC contents I Her Names

Recruinger 275 (COA) has TSC contents for Names La Manus. Extraore 2774 (COAA) has TSC contents of Epide I had a Cortex and E

Sporobolus coahuilensis Valdés-Reyna, Phytologia 41:81. 1978. (Fig. 2, D-G).
 TYPE MEXICO COMBILE: 98 air mi SW of Custrochengas, near 26? 17 N 102*40 W 815 m.
15 Aug 1976. 1 Benging Sep. 87:60:15 [Slot (1901) TYPE 12]. ENGTYPE SCIAL MEXICO.

Annuals Culms 15-80 cm tall. ascending, glabrous. Leaf sheaths shorter than the internodes, glabrous lagled 5-71 mml ong. Gilster, the hais 0.5-1 mml long. Blades +12 cm long. 15-6 mm long. Blades +12 cm long. 15-6 mm wide. Blat spreading, evenly distributed, squared cilster, pastulates above Panicies 6-2 cell molg (-15-15) can wide, open, sometimes contracted, branches ending in a spiletel, lowest branches whorled, in westless of 7-20 pedicies (23)-6-6 ym mol nog, widely spreading, capillary. Spikelets 11-15 mm long glumes thin, the aper source lower glumes can 0.5 mm long upper glumes 11-3 mm long, glumess 11-3 mm long, glumess 13-15 mm long, they also will be sometimes 15 mm long, they also Modified caryopses 0.6-0.9 mm long, oblong, light brown embrors 0.2-0.4 mm long.

Distribution and habitat.—In México, S. coahuilensis is known only from Central Coahuila, near Las Delicias and Cuatrocienegas. This species has recently been found in Texas (ser. comm. BL. Turner).

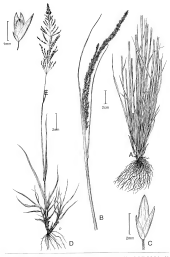
Comments.—Sporobolus coahuilensis appears closely related to S. pyramidatus, a widespread species, and can be separated from the latter species by having long capillary pedicels and wider panicles.

Specimens examined. MEXICO. Coabulla: Municipio de Cuatrociénegas, SE de Cuatrociénegas, Brigada III I (COCA); cerca 45 km SW of Cuatrociénegas, 760 m., Peterson et al. 10000 (ANSM, US).

Sporobolus compositus (Poir.) Merr. var. compositus, Circ. Div. Agrostol.
USDA. 356. 1901. (Fig. 4, A-C.) Agrostic composite Peir. Encycl. 1254. 1810. Viljá
composita (Pixi.) P. Beurv. Ess. Agrostogr. 16, 147. 181. 1812. Muhlienergia composita (Pixi. et al., 1811. 1812. Muhlienergia composita (Pixi. et al., 1811. 1812. Muhlienergia composita (Pixi. et al., 1811. 1812.)

Agrostis aspera Michx, Fl. Bor-Amer. 152, 1803, nom, tileg, non Weber. Vilja aspera E. Beaux, Ess. Agrostog [to, 147, 181, 1812. Multi-rilveyja aspera (P. Beaux) Trin. Gram. until sesspatil. 191, 1824. Sponobolus asper (P. Beaux) Kunth, Révis Gram. 168, 1829. TYPE. U.S.A. It (1808). A 1224. Sponobolus aspera. D. Marchistonomo (C. Fatta).

Agnostis longifolia Torr, FLN. Middle United States 1:90.182 3. Vilfa longifolia (Torr.) Torr, N. Amer.



Fis. 4. Sporobalus compositus: A. Habit: B. Inflorescence. C. Spikelet: Sporobalus pyramidatus: D. Habit: F. Spikelet with modified carvomis.

Gram. 1:4. 1834. Sporobolus longifolius (Torr) Alph. Wood, Class-book Bot. (ed. 1861) 1861:775. 1861. TUPE U.S.A. PENNYDANIA: (HOLOTYPE por known).

- Vilfo houbert Trin, Mém. Acad. Imp. Sci. Saint-Pétershourg, Sér. 6, Sci. Math., Seconde Pt. Sci. Nat. 6.4th-23100. 1894. Sporabolius approvar. Invited to Trin. J. Vasey: Descr. Can. Grass. US. 43, 1885. Tyre: US.A. Texas. T. Drummond 306 (Sci.)VIPES US-9976-97 fragmt. US-9976651 fragm).
- Glycerastricia Buckley, Proc. Acad Nat. Sci. Philadelphia. 1495. IBGC, nom. illeg. Isom, non Hooker E. Type U.S.A. TEXAS: middle Texas. S.B. Buckley s.n. (IECTOTYPE, PH. designated by Hitchcock. Man. Grass. U.S. 998, 1935, but without citing a specific sheet in a specific herbarium; SOURCOTYPE U.S. fragm. 6x photo ex. PH/I).
- Sporrebolus pilosus Visey, Bot. Gaz. 16(1):26.1891. Sporrobolus asper unranked pilosus (Visey) Hitchc., Proc. Biol. Soc. Wash, 4:160.1928. Sporrobolus asper var. pilosus (Vasey) Hitchc, N. Amer Fl. 17(7):488.1928. TYPE U.S.A. KANSAS. Conlidge. 1890. 88. Smyth 217 (INCLUSIVE US-956902). SOTYPES US-746/892 US-758/99.

Caespitose to solitary-stemmed perennials. Culms (20-)30-130(-150) cm tall. glabrous below the nodes, internodes glabrous; base diameter 0.7-5 mm wide. Leaf sheaths 3/4 to 1 1/2 as long as the internodes above; upper (terminal) sheaths 1-6 mm wide, mostly glabrous, summit with a few hairs up to 3 mm long: ligules 0.1-0.5 mm long: blades 5-70 cm long, 1.5-10 mm wide, flat to folded or involute, glabrous below and glabrous to scaberulous above, sometimes pilose just above the ligule, rarely pilose throughout; margins mostly glabrous. Panicles 5-30 cm long, 0.4-1.6(-3) mm wide, terminal and axillary, narrow, sometimes densely spike-like, the base usually included in the uppermost sheath; primary branches 0.4-6 cm long, appressed, usually floriferous to base: secondary branches appressed; pedicels 0.3-3.5 mm long, appressed, glabrous to scaberulous. Spikelets 4-6 (-10) mm long, stramenious to purplish-tinged: glumes (1.2-)2-5(-6) mm long, lanceolate, membranous to chartaceous, usually with a greenish midvein that is scrabous towards the apex, subequal; lower glumes (1.2-)2-4 mm long, the apex acute; upper glumes (2-)2.5-5(-6) mm long. the apex acute; lemmas (2.2-)3-6(-10) mm long, lanceolate, membranous to chartaceous, rarely 2- or 3-veined, glabrous to minutely pubescent or long, ovate to lanceolate, membranous to chartaceous, the apex acute to obtuse; stamens 3: anthers 0.2-3.2 mm long, yellow to orangish. Modified carvopses 1-3 mm long. ellipsoid and laterally flattened, often striate, reddish brown, 2n = 54, 88, 108.

Distribution and habitat—A rare species in northeastern México, only lkom from a single collection initially determined by FW Gould Roadsides, railroad right of ways, beaches, cedar plades pine woods, live oak-pine forests, prairies and many other partially disturbed, semi-open sites; 0-1600 m. Flowering August to November.

Specimen examined MEXICO. COAHUILA. Municipio de Muzquiz, La Boquilla, Rancho La Encantada, J. A. Santos s.n. (ANSM).

6. Sporobolus contractus Hitchc, Amer. J. Bot. 2:303, 1915. (Fig. 5, A-D). Spondelus cryptandrus vas arictas Scriba. Bull. Torry Bec. Club 9103. 1882. Spondelus strictus (Scriba.). Metr. Circ. Div. Agostol. U.S.D.A. 326. 1901. non Franchet. Tyre. U.S.A. ARZONA. Banks of Billia. Billited Brook, near Camp Lowell, U.Sun 1881, CG. Pringle sa. (SCIPTE) USA-2323841.



Fix. 5. Sparobolus contractus. A. Inflorescence. B. Sheath, blade, and portion of culm. C. Lower glume. D. Spikelet with modified caryopsis. Sparobolus cryptondrus. E. Habit. F. Glumes. G. Floret with modified caryopsis.

Caespitose perennials. Culms 35-100(-120) cm tall, erect, glabrous below the nodes, rrounded near base, internodes glabrous; base diameter 2-4(-5) mm long. Leaf sheaths 3/4 to longer than the internodes above, glabrous; margins with ciliate hairs especially on the upper portions, these hairs up to 3 mm long forming a conspiuous tuft near the summit; ligules 0.4-1 mm long; blades (2-)4-35 cm long, 3-8 mm wide, flat to involute, glabrous below and above; margins whitish, somewhat scaberulous, Panicles (10-)15-45(-50) cm lone, (12-0.8(-1) cm wide, narrow, tightly contracted, dense and spike-like, usually included in the uppermost sheath; primary branches 0.3-1.5 cm long, appressed; secondary branches appressed and floriferous to base: pulvini in axils of primary branches glabrous; pedicels 0.2-2 mm long, appressed, scaberulous. Spikelets 1.7-3.2 mm long, whitish to plumbeous; glumes 0.7-3.2 mm long, narrow lanceolate, membranous, unequal, prominently keeled, scaberulous along the keellower plumes 0.7-1.7 mm long, rarely without a midvein, the apex acute to acuminate; upper glumes 2-3.2 mm long, the apex acute; lemmas 2-3.2 mm long, linear membranous, glabrous, the apex acute; paleas 1.8-3 mm long, linear lanceolate, membranous, glabrous, the anex acute stamens 3 anthers 0.3-0.5 mm long, light yellowish. Modified caryopses 0.8-1.2 mm long, ellipsoid. laterally flattened, light brownish or translucent, 2n = 36.

Distribution and habitat.—In Mexico, Scottractus ranges from Baja Caliporia, Chibuahua, and Sonoroa to Cauhiula and Nuevo Leon on dry to mesis sandy solis occasionally in salr-desert scrub associated with Arriple-confertifolia. A canescens. Arrimstat reflectual butt., desert grasslands with Boatchoux and Mahlenbergia, and pinyon-juniper woodlands, 200–2300 m. Flowering July through November.

Specimens examined MEXECO Canhadas Municipio de Compo, Sierra la Escanada stancho price od Aste, M. Garnas 22 2020 (A ANNA) Maniespio de Propres 2,4 mil y el Mandesiro en Nes. et col Aste, M. Garnas 22 2020 (A ANNA) (Sie a Med Salidio Sal

- 7. Sporobolus cryptandrus [Orr]. A Gray, Manual 576, 1848. (Fig. 5, E-G). Apostus cryptandrus for Ann Eyerum Natin. New Yook 1318. Villagrapmatic few Trim. Mem. Acad. Imp. Sci. Saint-Piers abourg, Ser. 6, Sci. Man. Seconde 17, Sci. Nati 690, 1896. Sporobolus, Cryptandrus var typtame. Ek. Denes S. Pascus, nom inval. 84book. 3123, 1993. TYPE U.S. A TERASO FOLKAIOM. Ganadian River, E. Jamess ni (NECOTTE NY) 128398. SOTTIE.
 - Villa tenacissima var. fuzcicolor Hook, Fl. Bor-Amer 2.239. 1839. Sporabolus cryptundrus subsp. factola (Hook.) E.K. Jones & Fassett, Rhodora 52.126. 1950. Sporabolus cryptundrus var. fuscicolor (Hook.) E.W. Pohl. lowa State Coll. J. Sci. +0500. 1966. Tyre: U.S.A. Wastington. Columbia River. Menziel Haderin Villand D. Doueles on future traps most sound.

Vilfa triniana Steud., Syn. Pl. Glumac. 1:156-1854. Type: CANADA. BRITISH COLUMBIA: (HOLOTYPE: not found).

Sporoholus cryptandrus var. waginatus Lunell, Amer. Midl. Naturalist, 2:123.1911. Tyre: U.S.A. NORTH DAKOTA: Benson County: bare, gravelly hillsides at Pleasant Lake, 28 Jul 1911, J. Lunell 93 (Ho-LOTYPE: not found).

Sporoholus cryptandrus var. (nvolutus Farw, Michigan Acad. Sci. Rep. 22: 179.1921. Type: U.S.A. Michigan: Rochester. 4 Sep 1919. O.A. Farwell 5393 (HOLOTYPE not found).

Spiribidiscryptiandrus van cordentialis Ek, Jones Se Passett, Rhodora S2125 1950. Type U.S.A. OREGON: Baker Country bars of Snake River, Ballard's Landing, ca. 3 mi NE of Homestead, 8 In 1899. WC Cusisk 2222 (ORLOTTEE U.S.) 3624939.

Caespitose perennials. Culms 30-100(-120) cm tall, erect to decumbent, base flattened to rounded, glabrous below the nodes, internodes glabrous; base diameter 1-3.5 mm wide. Leaf sheaths 2/3-3/4 as long as the internodes above. glabrous to scaberulous, sometimes ciliate along the upper margins, summit with a conspicuous tuft of white hairs up to 4 mm long; ligules 0.5-1 mm long; blades (2-)5-26 cm long, 2-6 mm wide, flat to involute, erect or ascending. mostly glabrous below and scaberulous above: margins scaberulous. Panicles 15-40 cm long, 2-12(-14) cm wide, narrowly pyramidal, ultimately open, main axis ascending and straight, lower branches longest, usually included in the uppermost sheath: primary branches 0.6-6 cm long, appressed or ascending. spreading 0-130° from the culm axis; secondary branches mostly appressed not floriferous on lower 1/8-1/4; pulvini in axils of primary branches ascending, glabrous; pedicels 0.1-1.3 mm long, appressed, glabrous to scaberulous. Spikelets 1.5-2.5(-2.7) mm long, brownish, plumbeous or purplish-tinged; glumes 0.6-2.5(-2.7) mm long, linear-lanceolate to ovate, membranous, unequal: lower glumes 0.6-1.1 mm long, rarely without a midvein, the apex acute to acuminate: upper glumes 1.5-2.7 mm long, the apex acute; lemmas 1.4-2.5(-2.7) mm long, ovate to lanceolate, membranous, glabrous, the apex acute; paleas 1.2-2.4 mm long lanceolate membranous glabrous the apex acute stamens 3: anthers 0.5-1 mm long, vellowish to purplish. Modified carvopses 0.7-1.1 mm long. ellipsoid, light brownish to reddish-orange, 2n = 36, 38, 72. Distribution and habitat. - In México, S. cryptandrus ranges from Baja Cali-

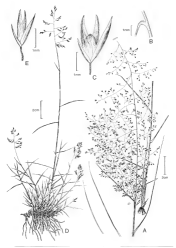
Distribution and habitat—In Mexico, 3: TypRathativa ranges from Bay Catter formic, Chimband, and Sonora to Coshulia, Nuevo Loto and Earnaulipsa. This species is found on sardy soils, rocky slopes, wishes, calcarcours ridge, and roadties in sail-deser ridge, and roadties in sail-deser ridge, and roadties in the control of the company of the control of the control of the desertion of the control woodlands, yellow pine forests and southwest plants grasslands with Aristida. Bustidenia, and Harria: 60–2000 m. Flowering May through November.

Specimens casmined, MSXLOG, Condustic, Municipo de Arreago, Norre Autopius Carboner-Ogo, Calitera, LA, Gurán, II (COCA), James, approximadament 20 hm Nê de la carreren macional 37, IX (Section 12), Aller (S

era, cañada Los Posos (E-draining) in N foothill area of range; along main arrovo L3 mi up (W) from Tanque La Boquilla: 45 mi W from Rancho Cerro de la Madera by road. Valdes-Reyna 8388 (ANSM): Entrada al Casco del Rancho Potrero de Menchaca, R. Vásquez 60 (ANSM); Municipio de Múzquiz, Arroyo el Encinal, Hacienda La Rosita, aproximadamente 66 km N de Múzouiz, carretera Múzouiz-Boquillas del Carmen, Valdés-Revna 1285 (ANSM): Municipio de Ramos Arizne, San Juan de las Bonitas, F. Alcalá 16 (COCA); San Juan de las Bonitas, E. Pérez 26 (COCA); Arroyo El Jaral, E de Ramos Arizpe, A. Rodriguez, 122a (ANSM), Canada el Diente, Sierra de la Paila, J.A. Viliarreal 5246 (ANSM). Municipio de Saltillo. Area de reforestación en Buenavista, I. Cubral 850 (ANSM): 5 km SW de la Universidad Autónoma Agraria Antonio Narro, orillas de la carretera Saltillo-Zacatecas, P.E. Garcia 25 (ANSM); 3.2 mi E of Saltillo on México hwy 57 to Matehuala, Peterson et al. 10081 (US); 3 km SW de Buenavista, a orillas de la carretera Saltillo Concepción del Oto, Zacatecas, P.E. García s.n. (ANSM): Los Gerritos NE de Saltillo, Peterson et al. 10084 (ANSM, US): Rancho experimental Los Anoeles, 48 km S de Saltillo, carretera 54 Saltillo-Concepción del Oro, Zacatecas, J.S. Sierra s.n. (ANSM); 47 km S of Saltillo on hwy 54 to Concepcion del Oro, Peterson et al. 10035 (US),16 km W de Saltillo por camino Saltillo-General Gepeda, 3 km W de Palma Gorda, a la orilla del camino Valdés-Revna 1564 (ANSM): 26 km W de Saltillo por camino Saltillo-General Ceneda La Noria, Valdés-Resma 1565 (ANSM): Cerro del Pueblo. O de la Ciudad de Saltillo, Valdés-Reyna 2044 (ANSM), Buenavista, 7 km S de Saltillo. carretera 54 Saltillo-Concepción del Oro, Zacatecas, I.A. Villarreal 1770 (ANSM): Municipio de San Buenaventura, Sierra de Obavos, rancho Valle de Colombia, R. Vásquez 246 (ANSM), Nuevo León: Municipio de Galeana, En los alrededores del poblado Santa Clara de González, B. Bazaldua 304 (COCA); Alrededor de Galeana, J.A. Ochoa 1260 (COCA); Municipio de Linares, Rio Publislo, J.J. Ortiz I (ANSM); near San Rafael, Peterson & Valdés-Reyna (5812 (US); 16 km NE of Sandia on road to La Ascensión, Peterson & Valés-Reyna 15825 (US). Tamaulipas: Municipio de Güémez, Carretera Güémez-Padilla, R.A. Carranco II3 (COCA); km 30 Tramo Güémez-Padilla, R.A. Carranco II8 (COCA); Municipio de Nuevo Laredo, 20 km al W de Cd. Guerrero, Matorral mediano espinoso. E González Medrano et. al. 6329 (MEXU); Municipio de San Fernando, La Joya, A. Brito 53 (COCA); At San Fernando in thorn scrub, F. Marrinez 2437 (MEXU): Municipio de Soto la Marina, Ejido Verde Chico,

8. Sporobolus flexuosus (Thurb. ex Vasey) Rydb., Bull. Torrey Bot. Club 32:601. 1905. (Fig. 6, A-C.) Vilja-cryptandra var [Revuosa Thurb. ex Vasey, Rep. U.S. Geogr. Surv., Wheeler dissel. 18970/nite ppge 18785 Sporobolus cryptandra var [Reconsus (Thurb. ex Vasey) Thurb. Bot. California 22:69. 1880. Tyre: U.S.A. NENDA and AREONA: 1871 and 1872. G.M. Wheeler var, ESSTPP U.S. Seksfry 10.

Caespitose perennials, rarely appearing annual Culms 30-1007-1290 cm rall, or enect to documbent, base flattened to rounded, glabous below the nedes, and on internodes base diameter 1-3 mm wide Leaf sheaths 2/3-3/4 as long as the internodes above, glaborus to scaleturious, sometimes cilitate along the upper margins, summit with a toff of hairs up to 4 mm iong, ligate 0.5-1 mm iong, based cs. 25-3-24 cm iong, 2-4-60 mm wide, flat to trouvale, erect or scaending, mustly glabrous below and scalerulous to scarborus above, margins scalerulous. Parallels 10-3 cm long, 2+1-2 cm wide, open, subovate to obling, the main axis parallels 10-3 cm long, 2+1 cm wide, open, subovate to obling, the main axis and the control of the co



Fis. 6. Sparabolas flexausus. A. Inflorescence. B. Pulvinus. C. Spikelet with caryopsis. Sparabolas neatleyi. D. Habit. E. Spikelet.

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curved, pubescent, pedicels 0.3-3 mm long, mostly spreading, scaberulous. Spikeles 18.2-5 mm long, plumberous glumes 0.9-5 mm long owner membranous, unequal; lower glumes 0.9-15 mm long the apex acute; lemmas 14-25 mm long, lanceolate to ovate, membranous, glabbrous, the apex acute; paleas 14-27 mm long, water, membranous, glabbrous, the apex acute; paleas 14-27 mm long, owner, membranous, the apex acute; stamens 3, anthers 0.4-07 mm long, yellow Modified caryopess 0.6-1 mm long elipsoid light brownish to reddish-orange, 2n - 3-6, 38.

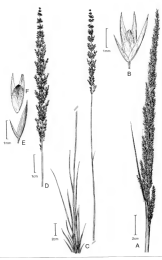
Distribution and habitat.—In Mexico, S Jécusous occurs in Chituahua, Sonora, and Coahulia on sandy on gravely slopes, Blast, and madsides in desscrib with Artiplex spp. Coleogne, Lurea tridentata, Grayia spinnas, Chrysthamus, and Lytime, plains grasandos with Hitaria, Bachko, Artistida Beatedous, pinyon-juniper woodlands with Artemista tridentata; and yellow pine forests, 760–7200 m. Flowering May through November.

Specimense samined MENICO Coabulis Municipio de Cuarrocirregas, Cuarrocirregas, Brigada III H (COCA), Dunas yeunas, cerca de la Poza El Bonito, J.S. Marroquin s.c. (ANSML +3 km SW of Cuarrocirregas, Peterson et al. 5999 (ANSML US), Municipio de Coampo, 4 hm 30 et Laguasa II Rev. Chemical Plant, Peterson de Valdev-Reyna 8372 (ANSML US), 4 km S de Laguasa del Rey, de la Planta Quimina, Valder-Reyna 2014 (ANSML).

 Sporobolus giganteus Nash, Bull. Torrey Bot. Club 25:88.1898. (Fig. 7, A & B). Sporobolus cryptandrus var giganteus (Nash) E.K. Jones, Contr. W. Bet. 14:11.1912. TWP: U.S.A. NEW MEDICO. Dona Anna Go. White Sands. 4000 (r. 26 Aug 1897. E.O. Wictom 394 (HOLOTYPE. NY. 128297). BOTYPE US-3306180.

Sporobolus cryptandrus var. robustus Vasey, Contr. U.S. Natl. Herb. I(2):56, 1890. Type: U.S.A. Texas. Presidio Co: 1887, G.C. Nealley 746 (ISOTYPE US-356883).

Robust perennials. Culms 100-200 cm tall, erect, stout, glabrous below the nodes, base rounded, internodes glabrous; base diameter (3-)4-10 mm wide. Leaf sheaths longer than the internodes above, glabrous, striate, margins with ciliate hairs especially on upper portions, these hairs up to 2 mm long forming a conspicuous tuft near the summit; ligules 0.5-1.5 mm long; blades 10-50 cm long. (3-)4-10(-13) mm wide. flat. elabrous below and above: margins whirish scaberulous. Panicles 25-75 cm long, 1-4 cm wide, narrow, contracted, dense and spike-like, usually included in the uppermost sheath; primary branches mostly 0.5-6 cm long, appressed to spreading 0-30° from the culm axis; secondary branches appressed and floriferous to base, pulvini in axils of primary branches glabrous; pedicels 0.5-2 mm long, appressed. Spikelets 2.6-3.5(-4) mm long, whitish to plumbeous; glumes 0.6-3.5 mm long, narrow lanceolate, membranous, unequal, prominently keeled, somewhat scaberulous along the keel: lower glumes 0.6-2 mm long, the apex acute to acuminate: upper glumes 2-35(-4) mm long, the apex acute; lemmas 2.5-3.5(-4) mm long, linear lanceolate, membranous, glabrous, the apex acute; paleas 2.4-3.4(-3.8) mm long, linear lanceolate, membranous, glabrous, the apex acute; stamens 3; anthers 0.6-1 mm



Fis. 7. Sporobolus giganteus. A. Inflorescence. B. Spikelet with modified caryopsis. Sporobolus purpuroscens. C. Habit. D. Inflorescence. E. Glumes. F. Floret with modified caryopsis.

long, yellowish. Modified caryopses 0.8– $1.7 \,\mathrm{mm}$ long, ellipsoid, light yellowish-brown sometimes translucent. 2n–36.

Distribution and habitat.—Sand dunes, sandy areas along rivers, calcareospects, roadsides, associated with Acacia constricta Benth ex A. Gray, Larrea tridentiata, Jarma dising Cerv. Usquiera stenoled Black, Juni peru asteosperma (Torr) Little, and Atriplex canescens, 760-1220 m. Flowering July through October

Specimens examined. MEXICO. Coahuila: Cuatrocienegas, ca. 33 (air) mi SSW of Cuatrocienegas, on N slopes of Sterra de Los Alamitos along trail, 6.4 mi 5 of El Hundido, 28 Sep 1973, near 26°20° N, 102°16° W, J. Henrickmo 13659 (TEX), 24 mi SW of Cuatrocienegas & 2.6 mi S of Poza La Becerra on slopes of Sterra Sun Marcos, 23 Sep 1990. Peterson et al 10008 (U.S.)

10. Sperobolas indicus (L.) R. Br. Prodz. I 70. IBB (O. ITig. 8, A. & B.). Agenti indicus (L.) Sp. Pi (3.0.) T37. Agenti chiquate (L.) Tar. Ibb. Except (al.) 22 Pin non III. guage tide) (Sp. Pi (3.0.) T37. Agenti chiquate (L.) Except (L.) Sp. Pi (3.0.) T37. Agenti (Agenti (L.) Except (L.) Sp. Pi (3.0.) T37. Agenti (L.) Except (L.) Sp. Pi (3.0.) Tar. Ibb. Agenti (L.) Except (L.) Sp. Pi (3.0.) Tar. Ibb. Agenti (L.) Except (L.) Sp. Pi (3.0.) Tar. Ibb. Agenti (L.) Tar. Ibb. Agenti (L.) Sp. Pi (3.0.) Tar. Ibb. Agenti (L.) Sp. Pi (

Agrosti s compressa Poir, Encycl, Suppl. 1238. 1810. nom. illeg. hom, not Willd. 1709. Millium compressar Poir, Encycl, Suppl. 1236. 1810. nom. inval. Asonopus priretii Roem, & Schult. Syst. Veg. 2.318.1817. Sporobolus poiretii (Roem, & Schult.)

U.S.A. "CAROLINA", L.A.G. Box s.n. (SOTYPEP not seen)

Agrostis remissions Spering, Syst. Vog. 1258, 1824. TYPE: WEST INDIES and SOUTH AMERICA:

(INCLOTYPE not found).

VIIJa berrenoana Trin, Mem. Acad. Imp. Sci. Saint-Petersbourg, Ser. 6, Sci. Math., Seconde Pt. Sci. Nat. 6100. 1840. Sporabilus berrenoanu (Trin.) Hitche. & Chase, Contr. U.S. Natl. Herb. 18-370. 1917. Tyre: DOMINICAN REPUBLIC, SANTO DOMINICO, C.G.E. Berrenoan, (HOLOTTPE LE-TRIN-1882.01). SOTYIES B. MC-20923-75.

Vilja exilis Trin, Mem. Acad. Imp. Sci. Saint Peresbourg. See 6, Sci. Math., Seconde Pt. Sci. Nat. 6, 489.1840. Vilja Lenatistima van exilis (Trin). E Fourn, Mexic Pt. 299.1886. Sjonobolis exilis (Trin). Balansa, J Bot. (Morco) 446-1886. Sjonobolis indicas var exilis (Trin). T. Koyama, J Jap Bu 5.72.251.1962. Tyre MÉXICO. JALANS 28 Aug. C.J.W. Schiede sn. (INCLOTYPE LE-TRIN-1699.03 fc III).

Sporobolus angustus Buckley, Proc. Acad. Nat. Sci. Philadelphia 14-88, 1862. Vilfa angustata Buckley. Proc. Acad. Nat. Sci. Philadelphia. 14-88, 1862, nom. illeg. Tyre U.S.A. TEXAS. Buchanan, Jun. S.B. Buckley (Incl.) Type Pt. 160 Tyre U.S.A. 16-10.05 Trans ex PH0.

Caespitose perennials or at least long-living annuals with tough librours rore. Clamb 30-100-720 m tail, erect, base mostly librated, plabrous below the nodes, internodes glabrous, base diameter 1-33-59 mm wide. Leaf sheaths 1/6. To about as long as the internodes, glabrous, ligules 0-20-5 mm long habdes (6-100-30/-69) cm long, 1-5 mm wide, Ilat, glabrous below and above Panicles 20-38'-90 cm long, 0-3 2-24-30 cm wide, narrow, contracted, sometime sincert conditions in the uppermost sheath; primary branches mostly 0-4-25'-90 cm long, 3-pressed sometimes ascending speading 0-40" from the culm axis; secondary



Fis., 8. Sperobolus indicus. A. Habit. B. Spikelet with modified caryopsis. Sparobolus jacquemontii. C. Habit. D. Primary beanch with spikelets. E. Spikolet.

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branches appressed and floriferous to base: pulvini in axils of primary branches glarboux specifices 0.1-18 mm long, appressed Spikeles 20-26-(2-7) mm long, plumbeous to light brownish; glumes 0.4-16 mm long, ovate or obewate, membranous, subsequal, lower glumes 0.0-3 mm long, often without a midwien, the apex acute, obtase to truncate, often crose; upper glumes 0.6-16 mm long, ovate, apex acute obtase to truncate, often crose; lemmas 14-26-(2-7) mm long, ovate, membranous, glabrous, the apex acute or obtase; palesta 13-24 mm long, ovate, membranous, glabrous, the apex acute statents 3 mathers 0.5-11 mm long; obtase to the contraction of the contracti

Distribtion and habitat-Sporobolus indicus is found throughout the westemishaphere and is common in disturbed places, open areas, roadsides, pastures, along lake shores and beaches in sandy or clay soils associated with many plant communities, 3-2460 m. Flowering throughout the year, more commonly March to December.

Specimens examined. MEXICO. Coabuila: Municipio de Arteaga, Zona Urbana, altitud 1660 m., P. Moyu 430 (COCA). Nuevo León: Municipio de Garza García, Vereda a la meseta de Chipingue en San Pedro Garza Garcia, M.M. Castillo 60 (COCA); Municipio de General Zaragoza, Camino a Tinajas, G. Bores 61 (COCA); Municipio de Marin, orillas del canal Marin, carretera Marin-Higueras a 3 lem de la cabecera municipal de Marin, P. Jauregui IDI (COCA); Municipio de Monterrey. Sierra Madre mountains C.H. Mueller 38J (MEXU); Municipio de Santiago, Camino a la Cola de Caballo, localizada en Santiago, P.Jauregui 49 (COCA). Tamaulipas: Municipio de Aldama, Barra del Tordo, M.H. Cervera 96 (COCA): Entrada al Eiido Lauro Aguirre, I.G. Galván 302 (CCCA): Rancho Nuevo, I.G. Galván 44 (COCA), Municipio de Casas, 5 de Febrero, J.F. Iribe 427 (COCA); Municipio de Gomez Farias, Rancho El Cielo, M.H. Cervera 247, 513 (COCA); El Julilo, J.F. Iribe 433 (COCA); El Julilo, C.R. López 234 (COCA); Ejido San José, J.L. Ramos 26 (COCA), Ejido Manantiales, J.L. Ramos 28 (COCA), Municipio de Guémez. Rancho Nuevo, G. Bores 24 (COCA); El Chihue, J.G. Gal van 107 (COCA); Municipio de Hidaleo, Colonia Veteranos de la Revolución, J.L. Ramos 46 (COCA); Municipio de Jaumave. Ejido Joya de Salas, J.A. Franco II (COCA): Esido Avila y Urbina, J.F. Iribe 244 (COCA): Esido 20 de Abril, I.F. Iribe 423 (COCA): Etdo 20 de Abril, C.R. López 218 (COCA), Municipio de Tula, Ejido El Guatolote, LE Iribe 223 (COCA); Municipio de Victoria, Altas Cumbres, G. Bores 86 (COCA), Puerto de Arrazola, altitud 1730 m., R.A. Carranco 96 (COCA); Los San Pedros, J.G. Galván 23 (COCA); Camino a Altas Cumbres. Esido El Huizachal, J.G. Galván 340 (COCA); Sierra de San Carlos, Cerro de la Bufa, El Dienze, O. L. Briones. 1961 (MEXU)

 Sporobolus jacquemontii Kunth, Revis. Gramin. 2-427, t. 127, 1831. (Fig. 8, C-E). Vilja jacquemontii (Kunth) Tini, Mem. Acad. Imp. Sci. Saint-Petersbourg, Ser. 6, Sci. Math. Science fir. Sci. Nat. 4-91; 1840. Sporobos pyravidality is gacquemontii (Marthij Jove & Guddés, Taxon 22163. 1973. Tyri: DOMINICAN REPUBLIC. SANTO DOMINICA 1827. V. Israeness, 10(0)(COTPS E. SONTYES L. LETTEN/372.010).

Plants perennial, densely cespitose, without rhizomes. Culms 40-100 cm tall. Leaf sheaths keeled or rounded, glabrous, ciliate at apex; ligules 0.2-0.4 mm long; blades 10-40 cm long, 2-4 mm wide, flat but soon becoming involute, tapering to a fine point. Panicles 14–35 cm long, 0.4–3 cm wide, contracted, interrupted, and rather lax primary branches appressed to strongly seaseding, spikelet-bearing to the base, the lower branches 15–5 cm long, much longer than the adjacent internodes pedicios 0.1–12 (1.8) mun long, Spikelets.14–18. 2) mm long, plumbeous to greenish; glumes 0.3–0.7 mm long, lower glumes 0.3 0.5 mm long, obtuse, upper glumes 0.4–0.7 mm long, usually sets than 1/2 as long as the florets, faintly 1-wined, truncase, crose to denticulate lemmas 1.4– 2 mm long, elliptic glabrous 1-wined, catter plates 1.4–2 mm, elliptic james 1.3 32), anthers 0.9–11 mm long, Modified caryopses 0.7–1 mm long, quadrangular laterally commerced truncase redish hown 2 no 2.0.

Distribution and habitat.—This species is widely distributed and is found in Australia, Africa, and is apparently native to North America, South America, Central America, and the West Indies. In the study area, S. jacquemontii is more abundant in the Tamaulipan scrub vegetation at 10–1900 m.

Comments—Simon and Jacobs (1999) noted that the spikelet morphology is essentially the same as Pyparmidalist P Eeuw. However, Simon and Jacobs (1999) observed S, pyramidalis and S, sicquemont is growing adjacent to each other and noted that Individuals thought to be S, sicquemont is absorter culms and longer pyrimidal shaped panieles. Sporebolus sicquemontii has been placed as a synonym of S, pyramidalis by Basqines and Veldieng (1992) and Laegacat and reson son (2001). We choose to take the conservative route and retain S, sicquemontii at the rank of species until there is more evidence (Peterson et al. 2003).

Specimen examined. MEXICO. Coahuila: Municipio de Arteaga, 12 km de Saltillo, hacia Matehuala, M.A. Madrigal s.n. (ANSM). Nuevo León: Municipio de Allende, Rio Ramos, I km S de Allende, carretera 85, J.A. Villarreal 6777 (ANSM); Municipio de Linares, Las Palmas, I. Cabral s.n. (ANSM); Municipio de Santiago, 4 km N de Los Cavazos, I. Cabral 217 (ANSM); San José de Las Boquillas, I. Cabral 565 (ANSM); Municipio de General Zaragoza, 135 mi SE of Aramberri on road towards Agua Fria, Peterson et al. 16708 (US). Tamaulipas: Municipio de Aldama. 20 km de Aldama a Barra del Tordo. R.A. Carranco 437 (ANSM, COCA); Rancho 'Don Enrique', M.H. Cerveya 6 (COCA); Las Alazanas, C.R. López 293 (ANSM. COCA): Eido Lauro Aguirre, C.R. López 309 (ANSM. COCA): Municipio de Altamira, 8 mi from of Tampico on the Mante highway, M.C. Johnston 4063A (MEXU); Municipio de Gomez Farias. Fildo Alta Cima. Cisneros M. 160 (COCA). Gómez Farias. M.F. Cresno 103 (ANSM). Elido Alta Cima. M.E. Crespo 197 (ANSM), Cabecera Municipal de Gomez Farias, M.E. Crespo 26 (ANSM); Paraje casa de piedra, ejido Alta Cima, M.E. Crespo 322 (ANSM); Camino al rancho El Cielo, M.E. Crespo 374 (ANSM); Camino de Gómez Farias, Elido El Azteca, M.E. Cresto 63 (ANSM): Las Huertas, Reserva de la Biósfera El Ciela, A. Mara 604 (ANSM); Municipio de Hidalgo, 440 km SW of hwy 85 towards Dulce Nombres, Peterson & Valdes-Reyna 19902 (US), Municipio de Jaumave, Montecristo, J.L. Ramos 198 (COCA); Municipio de San Carlos, San José, Sierra San Carlos, O.L. Briones 1625 (ANSM), Cerro de la San José. Sierra San Carlos, O.L. Briones 1961 (ANSM): Municipio de Tampico, Laguna El Chairel, M.G. Torres s.n. (ANSM); Municipio de Victoria, Ejido Vicente Guerrero, M. Cisneros 21 (COCA); Camino al Molino, P. Moya 140 (COCA); Camino a Santa Clara, P. Moya 143 (COCA).

Sporobolus nealleyi Vasey, Contr. U.S. Natl. Herb. 1(2):57, 1890. (Fig. 6, D & E). The: U.S. Texas. Brazos Go: Brazos Santiago, 1887, G.C. Neally 752 (HOLOTYPE: US-556889)

Caespitose perennials from a hard knotty base. Culms 10-40 cm tall, erect, base rounded, glabrous below the nodes and grooved on one side, internodes mostly glabrous: base diameter 0.7-1.2 mm wide. Leaf sheaths 1/2-4/5 as long as the internodes above, villous to tomentose with soft kinky hairs along the margins and back occasionally almost glabrous, the hairs up to 4 mm long ligules 0.2-0.4 mm long: blades (0.6-)1.5-6(-7) cm long. 1-1.5 mm wide, involute, stiffly divergent from the culms at right angles, glabrous below and scaberulous above: margins smooth. Panicles 3-10 cm long. (0.3)1-5(-6) cm wide, ultimately open. subovate, the lower portion sometimes included in the uppermost sheath; primary branches 0.5-5 cm long, appressed or ascending spreading 0-90° from the culm axis, secondary branches appressed or spreading not floriferous on lower 1/8-1/4; pedicels 0.2-2 mm long, Spikelets 1.4-2.1 mm long, purplish; glumes 0.5-2 mm long, linear-lanceolate to ovate, membranous, unequal; lower glumes 0.5-1.1 mm long, the apex acuminate; upper glumes 1.3-2 mm long, the apex acuminate to acute; lemmas 1.4-2.1 mm long, ovate, membranous, glabrous, the apex acute: paleas 1.4-2.1 mm long, ovate, membranous, the apex acute: stamens 3: anthers 0.7-1 mm long, purplish, Modified carvonses 0.7-1 mm long, orangish to whitish, 2n = 40.

Distribtion and habitat—In México, S. nealeyi is known only from Cohulia, Nuevo León, and San Luis Poxoo in sandy and gravely sols usually derived from gypsymor near alkaline habitats associated with desert grasslands with Pleuraphis jamesti Torr, Mahlenhergia villiflora Hitche, Bouteloua chaes Swallen, Dasyschop uplichelia (Kunth) Villide ex Ryds, Ephderia torrevgnan S. Watson, Chrysorhamnus musiconsus (Phil) Britton, Atriplex confertifolia, and Guiterretia microchabla (XV). A Grav 759–2010 m. Posevine lune to November.

Specimens commend MNEOC Codubits. Municiprode Subtlish (5723 ms of Subtline) with such parts were 54 and 28.5 in the ore and to 1a. Neuran Persons et al. 2019/CARSML USL 1st Sensitiva, approximationness 00 into side solidation. Value Servant 1973, 353 (ANSSO), Nawar Linea Municiprode (Galtina, Galtura), A. Dewa JAPPICCACA 12 and Ses Sensitiva Subtlish Subtli

- Sporobolus purpurascens (Sw.) Ham., Prodr. Pl. Ind. Occid. 5.1825. (Fig. 7, C–F). Agnost spurporascens Sw. Prodr. 25.1788. Villa purpurascens (Sw.) P Beaux. Ess. Agrostogr. 16. 182.1812. Sporobolus purpurascens (Sw.) Kahlim. Comm. Lin. Teley. Pote 792. 1922. Tytt. IAMACA: O.P. Swertz. vs. (100.1709; S. nut erg. 1631799; Blk. nos seen.).
 - Vilfa densiflora E. Fourn, Mexic. Pl. 258, 1886. Type: MÉXICO: Orizaba, Batteri 139 (HOLOTYPE: P. not seen: SOTYPES US fragm. ex Bt. US ex CGE; US ex Pl.
 - Vilfa grisebachiana E. Fourn, Mexic. Pl. 298. 1886. TYPE: CUBA. C. Wright 3427a (SYNTYPE P! not seen); MEXICO. VERACRUZ: Orizaba, E. Bourgeau s.n. (SYNTYPE P not seen); M. Botteri 32
 - Vilfa liebmanni E. Fourn, Mexic. Pl. 2:100. 1886. Type MÉXICO: "Absque loco," F.M. Liebmann

VIJG mselleri E. Fourn, Mexic Pl. 258, 1886. Spombolus mselleri (E. Fourn.) Hitchc, N. Amer Fl. 17(7):490. 1937. Type MÉXICO, VERACKUZ Orizaba 1835, Maller 2117 (IECTOTYPE US-998486 ex Wt, designated by Hitchcock, N. Amer Fl. 17:490, 1937).

Caespitose perennials, not rhizomatous Culms 37-95 cm tall Leaf sheaths tounded below, sometimes sparsely hisplic-cliate on the upper margins, the summit harry, the hairs to 5 mm long, lugules 02-0.0 mm long, blades 8-22 cm long, 2-5 mm wide, flat or involver, glabrous abaxially, scalerdous adaxially, margins scabrous, sometimes sparsely hispid Panicles 5-30 cm long, 04-11 Cem wide, contracted, lower nodes with 6-3 primary branches primary branches 0.3-2 cm long, appressed or spreading up to 20° from the rachis spikelet bearing to near the base, secondary branches appressed pedicels 0.2-3 mm long, appressed, scaberdous Spikelets 28-38 mm long, purplish-red, glumes unequal. linear-lancolate to lancedular or over the spikelet bear 10-3 mm long, upper glumes 29-38 mm long, subequal to the florest lemmas 29-38 mm long, uport glumes 29-38 mm long uport glumes 29-38 mm long, uport glumes 29-31 mm, yellowish to purplish Modified my cover, membranous, nathers 15-2 mm, yelfowish to purplish Modified my shown yellow the membranous littlepode, somewhat laterally littlered, regulesc, red-dwsh-brown 2 no appressed to the florest lemmas with shrown 2 no appressed to the florest lemmas and the spike of the properties of the propert

Distribution and habitat.—In México, S. purpuascens is known to occur in Chiapas, Pueblo, Tamaulipas, and Veracruz; primarily in oak forests; 900–1500 m.

Specimens examined. MEXICO. Tamaulipas: Highest part of the Sierra de Tamaulipas road from Rancho Las Yucas to Santa Marias de los Nogales trough El Columplo from Los Cerritos to the Cerro de San Juan. 22 Sep 1956 E Mexitrice 26: Gas picts F-1936 (TEX).

- Sporobolus pyramidatus (Lam.) Hitchc., Man. Grasses W. Ind. 84. 1936. (Fig.

 D & F.). Agrostis pyramidata Lam., Tabl. Encycl. 1461. 1791. Sporobolus affinis Kunth.
 Revis. Gramin. 168. 1829. nom. illeg. superfl. Tyre. WEST INDIES. MARTINIQUE.). Ris hard xn. (INIOTYPE P not seen. Sportre LE-TRIN-16450) fragem. & illustrb.
 - VIJfa arguta Nees, Fl. Bras. Enum. Pl. 2.393. 1820. Sponobolus argutus (Nees) Kunth, Enum. Pl. 1215. 1833. Vilfa humifusa vaz. major E. Fourn, Mexic. Pl. 297. 1886. non Kunth 1816. Sponobolus arhansanus Nutt. ex Vasey, Contr. U.S. Natl. Herb. 361. 1892, nom. Inval. Tyre. BRAZIL. Brasilia. E-Sellows. n. (SYNTYPE LE-TRIN-1676.019).
 - Vilfa arhansana Trin, Mem. Acad. Imp. Sci. Saint-Petersbourg, Ser. 6, Sci. Math. Seconde Pt. Sci. Nat. 6, 464, 1840. Tyre: U.S.A. ARKANAN: H.K. Beyrich s.n. (HOLOTYPE: LE-TRIN-1677/OB-1607/PR-15 from: ps. 15-TRIN).
 - Vilfa subpyramidata Trin., Mem. Acad. Imp. Sci., Saint-Petersbourg, Ser. 6, Sci. Math., Seconde Pt. Sci. Nat. 6, 461, 1840. TYPE: U.S.A. TEXAS: T. Drummond 377 (BOLOTYPE LE-TRIN-1744-0.0), SCITYPE 119-5797430.
 - Vilfa richardi Steud, Syn. Pt. Glumac. 1:153, 1854. Agrostis pyramidalis Rich. ex Steud, Syn. Pt. Glumac. 1:153, 1854, pro syn. Type: WEST INDIES. Antilles. (HOLOTYPE: MPU not seen).
 - Vilfa agrastoidea Buckley, Proc. Acad. Nat. Sci. Philadelphia. 14:88, 1862. Type: U.S.A. Texas: Llano-Go. (HOLOTYPE not found).
 - VIIJa subvana Buckley, Proc. Acad. Nat. Sci. Philadelphia 14:90. 1862. Spombolus sabrana Buckley ex Vassy, Contr. U.S. Natl. Herb. 9:61 (1892). TYPE U.S.A. TEXAS San Saba Gos. SB. Buckley sm. (IECTOTYPE PHI designated by Hitchook Man. Grass. U.S. 957, 1935. not seen).

SU2 BRITORG/SUA 21(2)

Sporebolus tuberculatus Hack, Anales Mus. Nac. Buenos Aires 13:470, t.13, 1906. Sporobolus argustus var. tuberculatus (Hack). Hack, Anales Mus. Nac. Buenos Aires 21:90, 1911. TVPE-ARGENTINA. SALTA: Rosario de la Frontera, 1907, M. Lillo 3908 (HOLOTYPE CORD-Stuckert Herb. to. 15:597 not seen. SOTYPE US-97217 fragm).

Caespitose annuals, larger plants sometimes appearing perennial, with intravaginal branching at base. Culms 7-35(-60) cm tall, erect or decumbent, base rounded, glabrous below the nodes, internodes glabrous; base diameter 1-1.6 mm wide. Leaf sheaths 1/2 to almost as long as the internodes above, glabrous or with ciliate hairs on the margins and summit, the hairs up to 3 mm long; ligules 0.3-1 mm long: blades 2-12(-20) cm long. 2-6 mm wide, flat, glabrous below and scaberulous above, sometimes with a few hispid hairs, mostly borne near base; margins ciliate-pectinate. Panicles 4-15(-18) cm long, 0.3-6 cm wide, open and pyramidal with verticillate branches spreading 30-90°, contracted and narrow when immature; primary branches 0.5-4.5 cm long, not floriferous on the lower 1/3-1/2, lowest branches whorled in verticels of 7-12(-15), lower portions of each branch with elongated glands: secondary branches appressed: pedicels 0.1-0.5(-1) mm long, appressed. Spikelets 1.2-1.8 mm long, plumbeous or brownish, often secund along the branch; glumes 0.3-1.8 mm long, ovate to obovate, membranous, unequal: lower glumes 0.3-0.7 mm long, without a midvein, the apex acuminate, obtuse or irregularly truncate; upper glumes 1.2-18 mm long, the apex acute or acuminate and sometimes scaberulous; paleas 11-1.6 mm long, ovate to elliptic, membranous, the apex acute to obtuse: stamens 3; anthers 0.2-0.4 mm long, yellow or purplish. Modified caryopses 0.6-1

Distribution and habitat.—Sporobolus pyramidatus is common throughout México occurring on disturbed soils, roadsides and railways, coastal sands, and alluvial slopes in many plant communities, 5-1750 m. Flowering March to November.

mm long, obovoid, faintly striate, light brownish. 2n = 24, 36, 54.

Comments.—Morphologically, S. pyramidatus is very similar to the Eastern Hemisphere S. commandelianus (Retz.) Kunth, suggesting that they are closely related or perhaps represent the same taxon. Further systematic study is necessary to address this question.

Specimens examined MIXIO. Conduits Municipio de Acuto. Stando Las Nestas, A Villerud (2000/ANSIO) Managono de cumareiragas, 12 anto MV of Carativortegas montal a Custapo, Netro ant el 1901/ANSI. USC 15 danie lugad da Serent de sua Mixion fortez las administra (2001 de Carativortegas de Carativortegas). (2001 de Serent de Serent Alexandro de Carativortegas (2011 del Carativortegas de terre Magala, MA, Carativos BMA/SMNS) de Lagund est la leicha (2011 del Carativortegas de terre Magala, MA, Carativos BMA/SMNS) de Lagund est la leicha (2011 del Carativortegas de terre Magala, MA, Carativos BMA/SMNS) de Lagund est la leicha (2011 del Carativortegas de la mortegas cantalos de leicha Regista, 15 de Marcipos de (2011 del Carativortegas del Carativortegas del Carativortegas del Carativortegas del Carativos (2011 del Carativortegas del Carativortegas del Carativortegas del Carativortegas del Carativortegas (2011 del Carativortegas del Carativortegas del Carativortegas del Carativortegas (2011 del Carativortegas (2011 del Carativortegas del Carativortegas (2011 d balio al S de la carretera, Valdés-Reyna 985 (ANSM); Municipio de Saltillo, 2 mi E de Saltillo, carretera 57 Matchuala, San Luis Potosi, Peterson et al. 10080 (ANSM, US); Los Cerritos NE de Saltillo, Peterson et al. 10083, 10085 (ANSM, US). Nuevo León: Municipio de China, Rancho El Chaparral, icm 56 carretera China-Méndez, camino a Pobladores, M. Castillo 54 (COCA); 2 km N del Chilán, Valdés-Reyna 45 (ANSM): Presa La Ceia, carretera 40, J.A. Villarreal 6844 (ANSM); Municipio de Doctor González, I km al SE del poblado de Doctor González, rumbo a los fresnos a la orilla del río Doctor González. B. Bazaldua 69 (COCA); Municipio de General Bravo, 34.8 km W of China on highway 40 to Monterrey. altitud 270 m., Peterson et al. 11146 (ANSM); 3 km N del rancho 'El Brasil', Valdés-Reyna s.n. (ANSM). Municipio de Linares, Baño de San Jenacio, 22 km NE de Linares, M. Cotera s.n. (ANSM); Ejido Cerro Centro Camionero carretera 40. J.A. Villarreal 6825 (ANSM); Municipio de Salinas Victoria. La Soledad Salinas Victoria, I.A. Ochou III8 (COCA), Municipio de San Nicolás de los Garza, Maleza de la Ciudad Universitaria, R. Uresti s.n. (ANSM). Tamaulipas: Municipio de Abasolo, Rancho de Mauro Garza 5 km NE de Abasolo, D. Baro 576 (UAT); 5-6 km NW del ejido Abasolo, R. Diaz 140 (UAT), Canales del Distrito de riego 086 Soto la Marina, A. Mora 5341 (UAT); Municipio de Aldama, Santa Rosa, G. Bores de Altamira, Al Ede la Cabecera Municipal de Altamira, J.G. Galván H4 (COCA): Municipio de Casas. rumbo a Lavin, G. Bores 96 (COCA); Casas, J.J., Ramos 149 (COCA); Ejido Las Tortugas, J.L. Ramos 179 (COCA): Municipio de González. Esido Gustavo A. Madero, J.A. Barrientos 27 (COCA); 5 km antes del poblado por la carretera vía corta a Tampico, M. Cisneros 8(COCA); 7 km al NW de González, P. Larvaga 40 (ANSM, COCA); Ejido Josefa Ortiz de Dominguez, J.J., Ramos 155 (COCA), Municipio de Guémez. Rancho El Melón, G. Bores 237 (COCA); Municipio de Guerrero, Ejido San Ignacio 41 km SE de Nuevo Laredo, carretera Dorado-Ciudad Micr. R. Diaz 107 (UAT); Municipio de Jaumave, Ejido San Fran cisco del Canón, M. Gisneros M5 (COCA): Ejido San Antonio km 132 carretera Victoria-Jaumave. M Martinez 287 (UAT); Municipio de Jiménez. Camino al Barranco G. Bores 26 (COCA); Adelante de la Parida, G. Villegas 470 (COCA); Municipio de Llera, 2 km W de Estación Forlón, D. Barrillo (ANSM UAT): Eiido Portes Gil, J.A. Barrientos 96 (COCA): Ejido 1º de Abril, M. Gersera 79 (COCA); La Gloria II. I.E. López 146 (COCA); Municipio de Matamoros, lom 26 al E de la carretera a playa Lauro Villar, D. Baro 252 (UAT): Playa Lauro Villar, A. Brito 1232 (UAT): km 18 carretera Matamoros-Valle Hermoso. A. Brito 54 (COCA): Playa Lauro Villar. A. Brito 61 (COCA): Los Saucitos, J. Concú I (COCA); km 18 carretera Matamoros-Valle Hermoso, R.A. Carranco 103 (COCA); Antes de Hegar a los Sauces, R.A. B.E. Castillo I (COCA): Municipio de Ocampo, Sierra de las Cucharas, R.A. Carranco 371 (COCA) Municipio de Padilla, Campo Turistico El Sargento M. Cervera 321 (COCA); Municipio de San Fernando, Laguna Madre, A. Brito 62, 64 (COCA): km 120 carretera liménez-San Fernando. R.A. Curranco 346 (COCA); Município de Soto la Marina, Barra de Soto la Marina E del Carrizo, D. Baro 335 (UAT), Carretera del Poblado La Pesca-La Playa, A. Brito 169 (COCA); Al N del Laboratorio de cultivo de Camarón, A. Brito s.n. (UAT): La Pesca, I.G. Galván 29.256 (COCA); La Pesca, I.F. Iribe 318 (COCA); Canales de riego. Distrito de riego, bajo Río Bravo. A. Mora 5202 (UAT); Municipio de Tampico, Puente Chairel rio Morillo, D. Baso 18 b (UAT); Municipio de Tula, Ejido La Laguna, M, Cervera 386 (COCA); Município de Victoria, Carretera Victoria-Jaumave, M. Cisneros 87 (COCA), Município de Villagrán, Rancho Vista Hermosa, A. Radrisuez 246 a (ANSM).

Sporobolus spiciformis Swallen, Proc. Biol. Soc. Wash. 56:78. 1943. (Fig. 3, D & F). Tyre MEXICO. Constuna. Paerto del norte, Custrocienegas, 1400 m., 18 Jul 1939. J.H. Harrav 1225 (INCLUTY EU-S1-76006).

Caespitose perennials. Culms 30-70 cm tall, erect, mostly glabrous; base diameter 1-1.8 mm wide. Leaf sheaths shorter than the internodes, rounded, striate, scaberulous, glabrous and hairy only at the corners; ligules 0.8-1 mm long,

densely ciliate; blades 7-20 cm long, L5-2 mm wide at the base, [lat or become injurioute or at least boat shaped in section, firm, [leavous, adaxial surface with white ridges Particles 9-17 cm long, 3-5-(10) mm wide, spicialize with white ridges Particles 9-17 cm long, 3-5-(10) mm wide, spicialize white, white, often the lower portion included in the sheatify, Spiclets 16-2 mm long, glumes 0.8-18 mm long, unquerly limited per long, 1-18 mm long,

Distribution and habitat.—Sporobolus spiciformis is endemic to the Chihuahuan Desert Region, reported from Chihuahua, Coahuila, and Nuevo León where it is restricted to salion or gypsum-drived soils associated with Yucca, Ephedra, Nama, Suacda, Chilopsis linearis (Cav.) Sweet, Prosopis, and Petalomyx, 410–1750 m.

Comments—Sporobolus spiciformis is morphologically similar to S. phleoides, an Argentinian desert endemic also commonly found growing on saline soils. Sporobolus phicoides can be separted from S. spiciformis by having broader leaf blades up to 6.6 mm wide, acuminate lemmas, and shorter anthers only 0.4–0.6 mm lone.

Spremmer cammined MEXICO Coshwide Municipio de Caurocciregos, Bullereste los Mercapies (1994) and 1915 COSA Maneyato en CANSM, 45 km paris Bristo, 1905 Caurocciregos, 1905 Caurocciregos, 1906 Caurocciregos,

- 16. Sporobolus virginicus (I.) Kunth, Revis Gramin. 187, 1829 (Fig. 9. Ac.). Agenti virginicus (I.) Kunth, Revis Gramin. 187, 1829 (Fig. 9. Ac.). 182, Cryptia virginicul (I.) Nitr. Gen N. Amer. Fl. 149 (18) Robinierum virginicum (I.) Link. 1812 (Spouloba virginicus) (I.) Revis (I.)



Fis. 9. Sporobolus xirginicus. A. Habit. B. Rhizome. C. Spikelet with stamen. Sporobolus wrightii. D. Habit. E. Spikelet.

Vilfa intermedia Trin, Gram. Unifl. Sesquifl. 156. 1824. Vilfa matrella Nees, Fl. Bras. Enum. Pl. 2400. 401. 1829. nom. illeg. superfl. Syordolius matrella Nees. Fl. Afr. Austral III. 152. 1841. nom. illeg. superfl. Tyre. WEST INDIES. MAURITUS. Sieber IF-38GIGLOTYPE: LE-TRIN-1710.0H. SOTYPES. K. L.).

Strongly rhizomatous and stoloniferous perennials. Culms 10-65 cm tall base flattened or rounded, widely creeping in rows and branching virgately erect to decumbent, mostly glabrous and smooth and shinny below the nodes, internodes glabrous; base diameter 1-2.2 mm wide. Leaf sheaths 1/2 to almost as long as the internodes above, overlapping, glabrous, ciliate along the margins, summit with a tuft of hairs, the hairs up to 2 mm long; ligules 0.1-0.4 mm long; blades 4-16 cm long, 2-5 mm wide, flat to loosely involute, conspicuously distichous, glabrous below and scaberulous above; margins scaberulous. Panicles 3-10 cm long, 0.4-L6 cm wide, narrow, contracted, densely flowered and snikelike; primary branches 0.5-2 cm long, ascending and appressed. floriferous to base; pedicels 0.2-1.4 mm long, apressed. Spikelets (1.8-)2-3.2 mm long. ochroleucus to purplish-tinged, sometimes grayish; glumes 1.5-3(-3.2) mm long. ovate-oblong membranous subequal scaberulous along the keel lower glumes 15-2.4 mm long, the apex acute; upper glumes 1.8-3(-3.2) mm long, the apex acute: lemmas 2.1-3 mm long, ovate to lanceolate, membranous, glabrous, the apex acute; paleas 2.1-3 mm long, ovate, membranous, the apex acute to obtuse; stamens 3; anthers 1-1.7 mm long, yellowish. Modified carvonses usually absent. 2n = 20. 30.

Distribution and habitat.—Sporoholus virginicus occurs along sandy beaches, sand dunes, and saline habitats and is particularly common along the immediate coast throughout Mexocoasociated with witerning. Balk Borrichia. Distitlist, Panicum amarulum Hitche. & Chase, Salicornia, and Spartina, 0– 270 m. Flowering May to October.

Specimens examined MIXAGO, Narvos Leien Monicipo de Univers. Barde Sen Japanica, 2 Janus 19, et Linuses, Caledro Sel GARNASS, Bana de Sen Japanica, 2 Janus 19, et Linuses, Caledro Sel GARNASS, Bana de Sen Japanica, 2 Janus 19, et Linuses, Caledro Sel GARNASS, Bana de Sen Japanica, 2 Janus 19, et al., et al.,

Sporobolus wrightii Munro ex Scribn, Bull. Torrey Bot. Club 9:103.1882. (Fig. 9, D & E). Sponoholus ainvides vax wrightii (Munro ex Scribn) Gould, Madrono 1094. 1949.
 Titte U.S.A. ARIZONA. Lear Plantano, 28 Jun 1881. C. G. Pringle 1990 (SCTPE U.S. 82549).

Bauchea karwinskyż E. Fourn, Mexic. Pl. 267, 1898. Tyre: MÉXICO: Canon de las Minas and Victoria (Ciudad Victoria), W.F. Karwinsky 1025 (SYNTYFE: P. not seen; ISOSYNTYFE: US-998324-fragm); Tanquecillas, W.F. Karwinsky 10256 (SYNTYFE: P. not seen).

Sporobolus altissimus Vasey, Proc. Calif. Acad. Sci., Ser. 2, 2212. 1889. Type: U.S.A. CALIFORNIA. San Diego Cov. 1888, E. Palmer s.n. (HOLOTYPE: US-82015).

Sporoboltus altissimus var. minor Vasey, Proc. Calif. Acad. Sci., Ser. 2, 2213.1889. Sporobolus ai rotdes var. minor (Vasey) Beetle, Physiologia 545, 1983. Tyre: MEXICO. BAJA CALIFORNIA: San Enrique, 4 May 1899. T. S. Frandecer sin. (NOCOLYTEU: DS-9803280).

Densely caespitose perennials. Culms 90-250 cm tall, erect, stout, glabrous below the nodes, base rounded, internodes glabrous; base diameter 2-9 mm wide. Leaf sheaths 2/3 to a little longer than the internodes above. glabrous. shinny. rarely with a few long hairs near the summit, these hairs up to 6 mm long ligules 1-2 mm long; blades 20-70 cm long, 3-10 mm wide, flat rarely involute, glabrous below and scabrous above: margins scabrous roughened. Panicles 20-60 cm long, 12-26 cm wide, open, broadly lanceolate, exserted; primary branches 1.5-10 cm long, ascending to widely spreading 20-70° from the culm axis; secondary branches appressed and floriferous to base; pulvini in axils of primary branches glabrous: pedicels mostly 0.2-0.5 mm long, appressed. Spikelets 1.5-2.5 mm long, crowded and appressed, purplish or greenish: glumes 0.5-2 mm long, lanceolate to ovate, membranous, unequal; lower glumes 0.5-1 mm long, often appearing without a midvein, the apex acute; upper glumes 0.8-2 mm long, the apex acute to obtuse: lemmas 12-25 mm long, ovate, membranous, glabrous, the apex acute to obtuse: paleas 1.1-2.5 mm long, ovate, membranous, glabrous, the apex acute to obtuse; stamens 3; anthers 1.1-1.3 mm long, yellowish to purplish. Modified carvopses 1-1.4 mm long, ellipsoid, reddish-brown or blackish, striate, 2n = 36.

Distribution and habitat.—Moist clay flats and rocky slopes near saline habitats associated with Atriplex, Acacia, Suaeda, Prosopis, and Opuntia; 5–1800 m. Flowering May to December.

Specimens examined MMACO Coshoolas Municipació Revian Filia Thy winding mad Net El Justini, and so fel Blanch (2014) single district del Carmero del Canine del Padol McMoleman 2014 (2014) Control Net State (2014) Control Network (2014) Control Network

SER RETINECISING 21(2)

Salvillo-Monterrey, J.A. Ochou 1209 (COC.A.). Tamaulipas: Municipio de Jaumave, Jaumave, G. Willegus 232 (COC.A.): Municipio de Matamoros, Rancho La Aurora, J. Cartu 35 (COC.A.): Rancho La Aurora, J. Cartu 36 (COC.A.): Municipio de San Fernando, La Carbonera, A. Mora 4788 (UAT.)

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BOOK NOTICES/BOOKS RECEIVED

Wellam W Dissuze 2004. Gardens of New Spain How Mediterranean Plants and Foods Changed America. (ISBN 0-292-70564-6, pbk.). The University of Texas Press, PO. Box 7819, Austin, TX 78713-7819, U.S.A. (Orders 800-252-3206, fax 800-687-6046, www.utexas.edu/utpress). \$24.95, 392 pp.,

Publisher Comment: Conferent few Spirit tells the functioning story of the diffusion of plants, perdores, agreedure, and counter found the medical Spirits the technical function of Higman, America, Reginning in the Old World William Dummer describes how Spirit came to adopt plants and their Goodfrent the Frendi Fercence Anna, and Africa. Groming the Articant- fell for commission should used seem of Pre-Calumbian Mexica and the Southwest. Then he traces the speed of plants and transfer of the Calumbian Mexica and the Southwest. Then he traces the speed of plants and the Calumbian Mexica and the Southwest. Then he traces the speed of plants are from the Calumbian Mexica and the Southwest. Then he traces the speed of plants are Festive and California. In their pieces. Dummer tells surveys of the sections, missiantice, and anxiety Festive and California. In their pieces the speed of the speed of the World in creex compare, of America.

"Bales Commons DPer Columbian Spain- the Full Hourglass 2) because Geleric Clambian, Spain-Per Columbian Agriculture in the American Southwest, 9 Linguage Historys to the New Wold-1492-2723, 30-04 World Agriculture Comes to the Mexican Manifold, 9 Spainish Trade, Technology, and Livensche, 27 Now Mexican First Mediterrations Gordene, 50 this Sections and Artistance, 97 The Corridor too First, 300 Hispain, Farmers, Fourtra on New Nexus, 11 Mediterrations Common Comton Corridor too First, 300 Hispain, Farmers, Fourtra to New Nexus, 11 Mediterrations Common Comton Corridor to First, 300 Hispain, Fourtra March 1900 Mexican State (3) Mediterrations Common Comton Corridor (3) Mediterration Common Corridor (3) Mediterration Common Comton Corridor (3) Mediterration (3) Med

BETTY FUSSEL 1992. The Story of Corn. (ISBN 0-8263-3592-6, pbk.) University of New Mexico Press, MSC011200, University of New Mexico, Albuquerque, NM 87131-0001, U.S.A. (Orders 1-800-249-7737, Fax: 505-277-9270, www.anmpress.com) \$24.95, 356 pp. b/w photos, 8'x 91.4'.

Publisher Comments "Now in paperback for the first time. The Story of Corn is Betty Fussell's memerizing account of the extraordinary grain that built the New World. In a form as uniquely byfords as its subject, it hende his history and myth, science and art, anecoder and unage, personal narrative and epic to tell the story of this amazing crop and the people who for centuries have planted, eaten,

REVISION OF LOBELIA SECT. HOMOCHILUS (CAMPANULACEAE: LOBELIOIDEAE)

Thomas G. Lammers

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ABSTRACT

Leifridi L. Exet. Himochiba A. DC. Comprises six species, wow of which are divided into print of grey graphics subspecies. This critical intervals are placing in the principal companies of the print o

RESUMEN

Lobelia L. sin he langes of the 30 genera of Lobelioideae (Campanulaceae), comprising over 400 species of annual and peremial herbs, strubs, trees, and giant rootete plants, with solitary or racemose (rarely paniculate or corymbose) flower corn oblivate colore pedicles blue, pupel-based or white (rarely ved, pins, figure, or yellow) corollas with the tube doesally cleft to the base and the lobes monomerphic or dimorphic and the wentral larger, and apacilly bivalvate capsules or rarely berries (Lammers 1993, 2004, Murata 1995). The genus is virtually cosmopolitan in distribution, with representatives native to the florase of six contri-

nents and several major oceanic archipelagoes. Nearly 38% of the species are indigenous to Africa and another 29% to North America, Asia and Australasia each have about 10% of the species, South America 8%, and Polynesia 3%, while just two species occur in Europe (Lammers, unpublished data).

The last comprehensive monograph of Lobeliu was that of Wimmer (1993, 1908), who divided its species among three subgeners usibg Lobeliu with two sections; subg, Mezleria (C. Presl) E. Wimm, da name unfortunately referable to the genus Monogris Salisb, cf. Lammers 1999), with two sections, and subg. Tupa (C. Don E. Wimm, with six sections. Further taxonomic structure was characted by dividing many of the 10 sections into subsections and other subordinate taxa (cf. Lammers 1993). This classification was revised by Murata (1997), who maintained the three subgenera but aftered their division into sections, recognizing a total of 14 and absonding all subordinate taxa.

Among the six sections of subg, Tupa recognized by Muratas (1995) was sect. Homechilus A. D.C. Wimmer (1993, 1968) had circumscribed this section to include six species of perennial herbs and shrubs distributed from the southwestern United States to Fera. These species were characterized by their large racemose flowers with a hemispheric hypanthium, bilabataer or subbilablate red, corange, yellow, or purple corolla with a straight cylindrical tube equaling tor longer than the moonomorphic lobes, ventral anthres bearded apically within of white trichomes; and faintly striate oblong or ellipsoid seeds (Type D of Muratas 1922, 1995).

Although Mustata (1995) accepted Wimmer's (1953, 1968) treatment of sect. Homechilus, a pellininiary study of some of its members (Eakse & Lammers 1996; cf. Hamlin 1995), Lammers 1999) suggested that neither this classification or that of McVaygh (1943) was optimal, especially at the infraspecific level. Furthermore, since these treatments were published, two additional species thought referrable to the section have been described (104 'budgh 1963', Lammers 1998). The purpose of the present study then, was to re-evaluate rancommit: re-1999, The purpose of the present study then, was to re-evaluate rancommit regard a formal classification that would satisfactorly reflect these relationships seare a formal classification that would satisfactorly reflect these relationships.

TAXONOMIC HISTORY

The genus Labelia was first divided into named subordinate rats by Candolle (1889), who recognized three sections unispectife sect. Firmeris (C Pral) A.D.C., sect. Labelia [as "sect. Rapmattum", nom invalid I with the balk of the species, and seet. Homeo hilas with its sepecies. This last was characterized by Howers with a hemispheric bypantitum and a red, yellow, or purple bilabate corolla with an elongate cylindrical tube almost equaling the lobes in length. As onginally circumscribed, it was geographically heterogeneous. Its members were L. decurrens Caw of "Chile" Gettually Perus see below), L. laxiflora Kunth and L. reigidula Kunth of Mexico, L. kraussi Grasham O' Bominica and Martining Li rigidula Kunth of Mexico, L. kraussi Grasham O' Bominica and Martining Li rigidula Kunth of Mexico, L. kraussi Grasham O' Bominica and Martining Li rigidula Kunth of Mexico, L. kraussi Grasham O' Bominica and Martining Li rigidula Kunth of Mexico, L. kraussi Grasham O' Bominica and Martining Li rigidula Kuntho Mexico, L. kraussi Grasham O' Bominica and Martining Li rigidula Kuntho Mexico, L. kraussi Grasham O' Bominica and Martining Li rigidula Kuntho Mexico, L. kraussi Grasham O' Bominica and Martining Li rigidula Kuntho Mexico, L. kraussi Grasham O' Bominica and Martining Li rigidula Kuntho Mexico, L. kraussi Grasham O' Bominica and Martining Li rigidula Kuntho Mexico, L. kraussi Grasham O' Bominica and Martining Li rigidula Kuntho Mexico, L. kraussi Grasham O' Bominica and Martining Li rigidula Kuntho Mexico, L. kraussi Grasham O' Bominica and Martining Li rigidula Kuntho Mexico, L. kraussi Grasham O' Bominica and Martining Li rigidula Kuntho Mexico, L. kraussi Grasham O' Bominica and Martining Li rigidula Kuntho Mexico, L. kraussi Grasham O' Bominica and Martining Li rigidula Kuntho Mexico, L. kraussi Grasham O' Bominica and Martining Li rigidula Kuntho Mexico, L. kraussi Grasham O' Bominica and Martining Li rigidula Kuntho Martining Li rigidula Kuntho Mexico, L. kraussi Grasham O' Bominica and Martining Li rigidula

the Lesser Antilles, L. notundifolia Juss. ex A. DC. of Hispaniola and Puerto Rico in the Greater Antilles, and L. gaudichaudii A. DC. of O'ahu in the Hawaiian Islands.

Bentham (1876) expanded the circumscription of Lobelia by incorporating several genera that Candiel (1893) and others had recognized as distinct. In doing so, he retained Candelle's three sections and added five more sect. Tups (G. Doni Benth, sect. 1/fomius (Ner Pest) Benth, sect. Rhynchopetalum (Prost) Benth, and sect. Holpagon Benth. As regards sect. Homerchitas Huswaina L. guardichamidt was explicitly tremoved to sect. Rhynchopetalum (Of the two West Indian species in the section, L. rotural/felia was removed, presumably to sect. Tylomium, but L. Parussit was implicitly felt cell. Homerchitas Chonland's (1889) classification of the genus was similar and his treatment of sect. Homerchitas (1899) classification of the genus was similar and his treatment of sect. Homerchitas direction. It resection was likewise recognited by Uphof (1910) and (under the generic name Rapuntium Mill.) by Post and Kurtze (1903).

In treating the North American representatives of sect. Homochilus. KeVaugh (1943) recognized two additional species as members. La gual E-Wimm and L. ghitesbreghtii Deene. West Indian L. braussii was removed to sect. [Johnium, leaving only plants of the American mainfand in sect. Homochilus. From his earlier comments (McWaugh 1940), it would appear that. L decurrent was also excluded from sect. Homochilus (and perhaps even from all of studg. Tape; C. ft WeYaugh 1959). McWaugh divided L. Laxyllora into four more-or-less geographic varieties, one of which encomposed L. Trigdiala.

Wimmer's (1933, 1968) treatment of these species was identical, with the following exceptions. Lobelia decurren was definitely included within the section, and divided into two varieties. Lobelia delessertiana was segregated from Lastyflera vas testifylera, while L. Lastyflera vas relations in was elevated on specific ranks as. In aerheena (C. Preal) A. DC. and divided into two varieties. What remained of L. Bavillera was then divided into six varieties plus 12 formare. This circumscription and classification of sect. Homochilus was accepted by Murata (1995).

MATERIALS AND METHODS

Revision of the classification of sect. Homochilus was based upon morphological data analyzed via traditional textonenie methodology (Lenhous) 1968. Qualis 1968: Vogel 1967; Maxted 1992; Watson 1997; Winston 1999) These data were gathered from over 3400 specimens deposited in 38 herbaria (see Acknowledgments for a complete list of institutions), all extant types were seen, either as the original specimen or as a high-resolution image. Delinitions of quitative character states follow Harris and Harris (1994), supplemented by Radford (1986).

The classification promulgated here embodies a morphological species concept (Michener 1970; Cronquist 1978; Stuessy 1990), though it is assumed

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that the species recognized are more or less equivalent to the biological species (Crant 1980) that would be recognized were data on reproductive behavior available. When it is possible on the basis of morphology to discern classers of conspecific populations that are goographically coherent, such clusters are recognized as subspecies (cf. Raven et al. 1974. Thorne 1978; Lammers 1988; 1991, 1995, 1999; Thompson & Lammers 1997), it is understood that conspecific is special time to be as clearly demacrated as congeneric species, and may show some interergadation in their zone of connect.

All ogether, over the past two centuries, a total of 48 heterotypic names refemble to seet. Homeofilus have been published, together with an additional 47 sho homotypic synonyms. The protologues for all 93 names were examined. All nomenchature was brought into compliance with current provisions of the ternational Code of Bastavical Nomenchature (ICBN; Greater et al. 2000) and typification was calified as necessary.

RESULTS AND DISCUSSION

Revising the classification of a genus or infrageneric taxon is essentially a twostage process (Qualls 1986, Maxted 1992, Watson 1997). First, one must determine the appropriate circumscription of the taxon as a whole, i.e., what individuals and populations to include within it. Second, these constituent units must be divided into a number of subordinate taxas species and perhaps subsenting.

Circumscription of the section—A detailed evaluation of the circumscription of sext. Homeoschius can only be performed in the context of a thorough re-examination of the classification of all 400+ species of Labelia Muratas (1905) attempts in that direction are probably the best that can be accomplished at the present time without molecular data or phylogenetic analysis. His classification of Labelia is certainly more natural than that of Wimmer (1931-1908) it takes intracecount a larger assemblage of characters. For this reason, Muratas (1905) terrations in accordance of the control of the probability of the control of the cont

Mutata's (1995) studies supported Wimmer's (1973, 1968) circumscription of sect. Homeochism and he explicitly accepted it in his revision. However, he did note that additional species might be assigned there. Mutata did not study in any detail the Central American and West Indian species trated by Wimmer (1993, 1968) as 'species antillamec' within sect. Tapa (as sect. Estupa E. Wimmon illegs sub Art 2.21) but did comment that they 'may be attributable' to sect. Homeochilis rather than sect. Tapa These species (e.g., L. suargers, L. Erraiglick Lam., In abbisolo Me Vogaly) do indeed differ from members of sect. rerigilois Lam., In abbisolo Me Vogaly do indeed differ from members of sect. rerigilois Lam., In abbisolo Me Vogaly do indeed differ from members of sect. Some of the control of the c

antillanae" do indeed resemble sect. Homochilus in certain features, including their robust habit, relatively large flowers with red, orange, yellow, pink, or purple-hued crolla; and diploid chromosome number (so far as known; Lammers 1993).

However, these's species antillame' also differ from sect. Homenhius in several important characters: First, their braceless are conspicuous and foliaceous (vs. absent or minute in sect. Homenhius). Second, the corolla tube is curved or exacute (vs. straight) with the lobes of term unliabate and deflexed (vs. usually bilabate or subbilabate and recurved or straight). Finally and perhaps most significantly the seeds are own of or globose, with a retrolate test of Murata Type IC vs. obbong or ellipsoid with a laintly straite or minutely retrolate test and Murata Type IC vs. obbong or ellipsoid with a laintly straite or minutely retrolate test of Murata Type IC vs. obbong or ellipsoid with a laintly straite or minutely in exclusive test of Murata Type IC vs. obbong or ellipsoid with a laintly straite or minutely in exclusive test of Murata Type IC vs. obbong or ellipsoid with a laintly straite or minutely in exclusive testing the contraction of Murata Type IC vs. obbong or ellipsoid with a laintly straite or minutely exclusive testing the contraction of Murata Type IC vs. obbong vs. observed the distribution of the contraction of the cont

In her detailed account of Heterotoma Zucc. Ayers (1986, 1990) mentioned that, on the basis of her very preliminary eladistic analyses, the type of that genus, H. lobelioides Zucc, might logically be included within Lobelia sect. Homochilus: This species does resemble members of sext. Homochilus: This species does resemble members of sext. Homochilus in a number of features, including its robust polycarpic habit; suffrutioes stems; reaches elementary to the sext. The sext. In the s

Although L decurrens was included in sext. Homochilas from the very beginning, McVaugh (1949) mighted that is should be excluded from that sexton (and perhaps even from the entire subgenus C, McVaugh 1965). It does indeed differ from the species included three by McVaugh (1940), 1943 in an unaber of features, including its rank odor, decurrent leaves, pediceds shorter than (vs. equaling or longer than) the flowers, making the inflorescence appear spikelike (vs. clarily racemose), fimbriate (vs. entire or minutely toothed) callyst obes, and monochromatic purple head (vs. end. orange, or gellow and usually bicolored) corollas. Howeve, L. decurrens does resemble the other species of sext. Homochilus in its robust polycarpic bablic bastecates appecleds, depressed hemispheric hypanthium, straight cylindrical or slightly tapering corolla tube.

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chromosome number (Lammers 1993). Though it is somewhat discordant in sect. Homochilus, it would be even more so in the other sections of subg. Tupa, eg., sect. Colensoa (Hook, f.) J. Murata, sect. Tupa, or sect. Tylomium. For these reasons, L. decurrens is assigned to sect. Homochilus.

In naming and describing L. heteroclius McVaugh (1965) did not assign his new species to a specific section, merely commenting that is was "apparently releasable to the subgenus lique as delimited by Wimmer." It differs from all other species assigned neer to seet. Homeoficials in its sererally oblique hyparthium (cf. Ayers 1900) and deep pink unilabate corolla with a tube that tapers conspicuously towards the mouth. However, it resembles the rest of the section in its robust habit, reduced or absent bractedes, depressed hemispheric by-parthium straight corolla itube, and momomorphic corolla lobes. It particularly resembles L. decurrens, the only other exclusively South American member of the section, in barring pedicels solver than the Howers, making the inflorers than the section, a banking the inflorers and decurrent, tile even more discordant in any other section of subg. Tipus, it seems best assigned here, and researched as read researched as read researched as read most closely to J. decurrens.

The newest member of the section, L guerneranis, was explicitly assigned to the Limouchilus by its authors (Lammers 1999). The diagree to which it corrections to that sections characterization is indicated by the fact that all the specimens upon which it was based had previously been identified as L laxiflora, the type of the section.

Species and subspecies—After a thorough comparative study of all mateital, it was concluded that just six species could be recognized in sect. Homochilus. These are essentially the species assigned to the section by Wimmer (1953, 1968), except that L. delessertiana and L. harenkeana are subsumed into L. lastillora, and two species described after Wimmer's death are added.

Two of these species eshibit relatively minor variation in morphology that is correlated with geography making possible the recognition of subspecies. In L laxil/port, the morphometric analysis of Eshes and Lammens (1990) supported her recognition of visus begies beased on lead idmensions rather than the complex infraspecific classifications of McVaugh (1943) or Wimmer (1953, 1968). Plants of northeastern Mexico and Arizona have very narrow leaves, while the in the rest of the range are wider. This treatment, which is essentially identical to that of Canddle (1859) was implemented by Lammers (1999) and is maintained here. In L decurrent, variation in flower size supports recognition of two subspecies, which differ from the two varieties recognized on the basis of pubsescence by Wimmer (1937, 1953). Plants in the northern portion of the range have markedly smaller flowers than those in the security.

Summary.—The circumscription of sect. Homochilus adopted here encompasses six species, which fall into two subordinate groups, based on morphology and geography; because of the few species involved, these subgroups are

non named formally. The first group (L. aguana. L. ghtesbreghtit, Lguerrerensis, and L. Laxiflora) comprises species distributed primarily in Mexico and Central America (L. Laxiflora extends into southern Arizona and southwestern Colombia), with pedicels longer than the typically bicolored red, orange, or yellowi lowers. The second group (L. decurrens and L. heterochila) encompasses species of the Andes of northern South America with pedicels shorter than the monochromatic pink or purple-hued flowers. One species in each group (L. decurrens and L. Laxiflora) shows geographically correlated variation in morphology and is divided into a tasi of subspecies.

TAXONOMIC TREATMENT

Lobelia Sect. Homochilus A. DC., in DC., Prodr. 7:383.1839. Rapuntium sect. Homochilus (A. DC.) Kuntze in T. Post & Kuntze, Lex. Gen. Phan. 479.1903. TyPE (designated by Murata 1909). Lastiflora Kuntsh.

Robust polycarpic (iteroparous) perennial herbs and shrubs. Stems 0.2-3 m tall. herbaceous, suffruticose, or woody, single or several from the base, branched or unbranched, erect or ascending, moderately to densely leafy, glabrous or pubescent: latex white or cream-colored, viscous, Leaves alternate, simple, exstipulate, sessile or petiolate, glabrous or pubescent, the lower ones of ten deciduous; lamina ovate, oblong, narrowly oblong, elliptic, narrowly elliptic, lanceolate. oblanceolate, or linear chartaceous, flat (cernuous in L querrerensis); margin entire, denticulate, serrulate, serrate, biserrate, or crenate, plane (minutely revolute in L. guerrerensis); apex obtuse, acute, acuminate, or narrowly acuminate; base attenuate, cuneate, obtuse, rounded, or decurrent. Flowers tetracyclic, perfect and proterandrous, zygomorphic, epigynous, pedicellate and resupinate, relatively large and numerous, solitary in the axils of the upper leaves or these reduced gradually to bracts towards the apex and so forming a terminal raceme (the distinction not always clear): pedicels erect, ascending, spreading, or incurved, stiff or flexuous, glabrous or pubescent, ebracteolate or minutely bibracteolate: bracteoles (when present) subulate or linear Calvx synsepalous: tube adnate to the ovary, forming a hemispheric or depressed hemispheric hypanthium, the base rounded or truncate (ventrally oblique in L. heteroclita), glabrous or pubescent: lobes 5, valvate, persistent, subulate, linear triangular, narrowly triangular, or triangular, shorter than the corolla tube, glabrous or pubescent, the margin entire, toothed, or fimbriate, the anex acuminate. Corolla sympetalous, zygomorphic, bilabiate or subbilabiate (unilabiate in L. heteroclita), red, orange, or vellow and the lobes often a different color than the tube, or pink or various shades of purple throughout, glabrous or pubescent: tube straight, cylindric or tapering towards the mouth, laterally fenestrate towards base, dorsally cleft nearly to base; lobes 5, valvate, monomorphic; the two dorsal lobes linear or narrowly triangular, recurved or straight (all deflexed in 1. heteroclita), one-fourth as long to about as long as the tube, acuminate or

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acute at apex, the three ventral lobes forming a trifid lip, the segments narrowly trangular, slightly shorter than the dorsal, straight or slightly deflexed. Starmers 3, antisepalous, connate for most of their length, esserted, emerging from the corolla above the dorsal lobes, albabous or pubsecent, dorsal anthers longer than the ventral, overhanging the orifice of the tube and partly occluding; the ventral anthers with ruffs of white or yellow trichnomes at apex, length tricolporate, prolate, ellipsoid. Ovary 2-localed, inferior, adnate to the hypathinum for 1/32/1 lis length; placentate large, asile, ovules numerous style 1, slender, terrete, with a ring of stiff white hairs near the apex, stigma 2-lobed, the lobes appressed and non-receptive as the style grows through the anther tube, pushing our pollen, after which the sigmas spread and become receptive. First an own of or broadly word capsule, 1/3-3/4-miter, the content capset alphase as two triangular valves, seeds honey colored, oblong or ellipsoid, comments of Manual 1802/1, floramosome number of the results and the survey in a rilliance 1821.

Follimation hiology—Based on (Ioral morphology, it is assumed that the species of sect. Enhanchilar are pollurated by humminghids. This assumption of ornithophily is supported for L. laxiflora by notes on herbarum labels (e.g., Bpc et al. 1992. ASU, TEX. Hand, 6 MCH, Marshall 1933. ARIZ, RSA) and published photograph (Anonymous 2003). In the bicolorous species, the corolla may change color to varying degrees through the course of anthesis, the transfer phase: the red pignential become best developed and thus contrast reaches that the corolla is more uniformly yellowish or orangish in bad or in staming phase: the red pignential become best developed and thus contrast reaches the corolla for the corollar special properties of the corollar spec

KEY TO THE SPECIES AND SUBSPECIES

- Pedicels shorter than the flowers, the inflorescence appearing spike-like; corolla monochromatic, various shades of purple (violet, red-purple, magenta, mauve, law service) or chann prick (Pourth America).
 - 2. Leaves rounded or cuneate at base; pedicels 15–23 mm long; hypanthiam oblique ventrally, calyx lobes entire or with 1–2 minute denticulations per side; corolla tube 29–38 mm long; tappering conspicuously to mouth; corolla lobes 14–173 as long as tube, all five forming a single ventral light flament tube 32–38 mm long; the proof longs at tube, all five florming as long as flament tube 32–38 mm.
 - Leaves long decurrent at base pedicels 5:14 mm long hypanthium symmetrical calyx lobes fimibriate with 3-9 teeth per side; corolla tube 14-30 mm long,
 evilindii; or tracering slightly towards mouth; corolla lobes 17:3-910 as long as
 - table two dorsal and three vental/flament tube: 20–33 mm long dorsal anthers 6–85 mm long, 1/4–1/3 as long as filament tube. 3. Corolla 31–42 mm, ong the tube 20. 30 mm long, 22–3 times (onger than the dorsal obec filament tube 24–33 mm long, 34–42 times longer than the dor sal anthers 0.5 Peru).

- 3. Comilla 22-33 mm long the tube 14-19 mm long a little longer than the lobes to 1.8 times longer; filament tube 20-26 mm long, 2.5-3.6 times longer than 5b. L. decurrens subsp. parviflora the dorsal anthers (N Peru)
- Pedicels equaling or longer than the flowers, the inflorescence clearly racemose; corolla usually bicolored, red, orange, and/or yellow (Mexico and Central America
 - 3. Stems, flowers, and ventral surface of lamina white-tomentose; lamina broadest
 - at or near middle, 3.5-8 cm wide, on a petiole 10-30 mm long (Osxaca) _ ahiesbreahtii 3. Stems, flowers, and ventral surface of lamina glabrous or pubescent, but never
 - white-tomentose; lamina usually broadest below middle, 0.2-5 cm wide, sessile or on a petiole up to 7 mm long. 4. Pedicels 85-210 mm long; calyx lobes 6-18 mm long; dorsal corolla lobes
 - 20-33 mm long, the ventral 18-26 mm long; dorsal anthers 9-12 mm long, the ventral 7.5-9.5 mm long; capsules 10-15 mm long; seeds minutely reticu-3. L. aguana late (Guerrero to Guatemala)
 - 4. Pedicels 20-130 mm long:calyx lobes 1-6 mm long; dorsal corolla lobes 10-22 mm long, the ventral 10-21 mm long; dorsal anthers 6-9 mm long, the ventral 4.5-7.6 mm long; capsules 6-12 mm long; seeds faintly striate. 5. Lamina cernuous, the margin entire or nearly so and minutely revolute;
 - corolla vellow or vellowish grange on tube red or grange on lobes:anther tube with dense dirty yellow trichomes 2-4 mm long from apex to base: ventral anthers with a tuft of dirty vellow trichomes 1.5-2 mm long at apex. cansules 9-11 mm in diameter; seeds 0.7-0.8 mm long, 0.3-0.4 mm wide 2. L. auerrerensis
 - 5. Lamina flat, the margin denticulate, serrulate, serrate, or doubly serrate and plane: corolla red or orange on tube, orange or vellow on lobes; anther tube with sparse to moderately dense white trichomes 0.5-1 mm long on dorsal surface towards apex; ventral anthers with a tuft of white trichomes
 - 0.7-1.3 mm long at agex: capsules 7-9 mm in diameter; seeds 0.5-0.6 mm long, 0.2-0.3 mm wide. 6. Lamina 1-5 cm wide, 2-8 times longer than wide, the base rounded,
 - 6. Lamina 0.2-1.4 cm wide, 12-18 times longer than wide, the base at-
- tenuate (Arizona & NE Mexico) 1b. L. laxiflora subsp. angustifolia 1. Lobelia laxiflora Kunth in Humb., Bonpl. & Kunth, Nov. Gen. Sp. 3:311 (quarto),

242 (folio), 1819 (Nov), Rapuntium laxiflorum (Kunth) C. Presl, Prode Monoge Lobel. 26, 1836, Tung laxiflora (Kunth) Planch, & Oerst, Vidensk, Meddel, Dansk Naturhist, Foren. Kjøbenhavn 1857:154. 1857. Lobelia persicifolia var. laxiflora (Kunth) Vatke, Linnaca 38:723. 1874, Dortmanna laxiflora (Kunth) Kuntze, Revis, Gen. Pl. 972, 1891, Tyre: MEXICO. [GUER-REROXI Acaguisotla. Humboldt 3918 (HOLOTYPE: P-Bonpl. [IDC-microfichet, photographs: FI MICH!: ISOTYPES: B![photographs: F!MICH!] B-W [IDC-microfiche]). The isotype at B-W is the holocype of L. fissa. Though it seems that the name L. persicifolia var. laxiflora was used for the nomenclaturally typical "OC" variety, neither the type of L. persicifolia (see below) nor the name itself was cited: the name thus is validly published under Art. 26.2.

Stems 0.2-3 m tall, herbaceous, suffruticose, or woody, unbranched or sparingly branched, erect or ascending, glabrous or pubescent. Leaves sessile or petiolate: lamina ovate, lanceolate, oblong, elliptic, narrowly elliptic, lanceolate, or lin600 BBITORG/SIM 21(7)

ear, 2.5-19 cm long, 0.2-5 cm wide; adaxial surface glabrous or sparsely pubescent; abaxial surface glabrous or pubescent; margin denticulate, serrulate, serrate, or doubly serrate; apex acuminate or acute; base attenuate, cuneate, obtuse, or rounded; petiole (when present) 1-7 mm long, glabrous or pubescent. Flowers solitary in the axils of the upper leaves or forming a terminal raceme: pedicels 20-100 mm long erect, ascending, spreading, or incurved, stiff or flexuous, glabrous or pubescent, ebracteolate or bibracteolate at or below the middle: bracteoles (when present) linear, 0.5-1.1 mm long. Hypanthium depressed hemispheric. 2-5 mm long. 4-11 mm in diameter, glabrous or pubescent; base rounded or truncate. Calyx lobes subulate, linear triangular, narrowly triangular, or triangular, 1-6 mm long, 0.8-3 mm wide, glabrous or pubescent; margin entire. Corolla bilabiate or subbilabiate, red or orange on tube, grading to orange or vellow on the lobes (rarely all yellow), 24-40 mm long glabrous or pubescenttube 14-25 mm long, 4-95 mm in diameter at base, 35-7 mm in diameter at mouth, cylindric or tapering slightly towards mouth; dorsal lobes linear, 10-22 mm long, 1-2 mm wide, recurved or straight, half as long to about as long as the tube, acuminate or acute at apex; ventral lip 10-20 mm long, the segments triangular or narrowly triangular, 1-10 mm long, 0.5-2 mm wide, acute or acuminate at apex. Filament tube 18-34 mm long, 0.7-2 mm in diameter, reddish or yellowish, glabrous or pubescent; anther tube 1.5-3.9 mm in diameter, the dorsal surface towards the apex moderately to densely pubescent with white trichomes 0.5-1 mm long dorsal anthers 6-9 mm long ventral anthers 4.5-7.5 mm long, with tufts of white trichomes 0.7-1.3 mm long at apex. Capsules broadly ovate, 6-12 mm long, 7-9 mm in diameter, seeds oblong or ellipsoid, 0.5-0.6 mm long, 0.2-0.3 mm wide, ca. 0.1 mm thick, the testa faintly striate. Chromosome number n = 7 (Avers 1986).

Distribution—Found throughout much of Mexico, south through Central America to Panama, and in the Cordillera Occidental of southwestern Cordinabia, with one population in the southwestern United States, in southern Arroan. The inclusion of the West Indies and Peru within the species 'range (Nash-1976, Apers 2000) was erroneous, as was in stribution to Georgia in the assurb-eastern United States (Son BiSS (Knowles & Westcott 1838). Its presence in northern Ecuador, while expected (Jeppesen 1981; Joggenson 1999), is as yet un-substantiated.

Cultivation.—The species was introduced to horticulture in 1825 as a halfhardy perennial and is still cultivated today; though not commonly (Hocker 1837; Don 1838; Varke 1874; Schert & Voss 1894; Anonymous 1915; Thomas 1990; Lancaster 1991; Huxley 1992; Ayers 2000; It appears that most plants cultivated today represent subsp. argustifolia (A. D.C.) Eskee's Lammers (see below).

Discussion.—This widespread species shows considerable variation throughout its geographic range in leaf dimensions, pubescence, pedicel posture, and other features. Candolle (1839) was the first to use this variation to

divide L. Laxiflora into Infraspecific taxa, recognizing narrow-leaved plants as vax engustificial. AD: Cwarke (1872)-levanded on this dividing the species of early the control of the

McNaugh (1943) divided L laxiflora into four varieties, each of which had a reasonably coherent if overlapping goographic range var angustifylora and Baja California to San Luis Potosi and Oxacao), var laxiflora (Puebla and Vera Cruz to Cautemala and Hondrura), var nelsonii (Fern) McNaugh (Sonora to Chiappas), and var stricta (Planch, & Orest) McNaugh (Michosan), alisico and Nayaris touth to Colombia Ji Wimmer (1953) sergegated L laxiflora var nelsonii is a distinct species. L haenkeana (C Presl) A DC., and carwed three additional varieties out of the remaining three var brzivges E Wimm, var patala (Planch, & Ocess) E Wimm, and var perlolata E Wimm With this class silication, the degree of goographic overlap among varieties increased markedly. For example, three of the varieties were ascribed to Colombia, vs. one in McVaugh's Scheme, and three to Questernala, vs. two.

Eakes and Lammers (1996) undertook a detailed multivariate study of morphological variation in L. Iastifora and its allies L. aguina and L. ghicabrightii. States of 100 characters in 71 specimens were scored and these data subjected to cluster and principal components analyses. The results of their study failed to support either melvagh's (1941) or Wimmer's (1953) classification; instead, they supported the original classification of Candolie (1859). Populations of L. laxifjorafel linot two weakly discriminated clusters narrow-leved plants of northeastern Mexico and Arroma, and broad-leved plants of the rest of the range. For the sake of consistency (C. Lammers 1988, 1901, 1995), there to take were accorded the rank of subspecies by Lummers (1999), that treat-

1a. Lobelia laxiflora subsp. laxiflora

Lebeliu gernstefnis Care, Ison. 61, 1800, nom. Illeg, non. Illem. Enroyd. 3984 1792. Lebelius constitilieraus Schalm in Some Schulb, 1984, vig. 93, 13180/1002. debatie countellieraus Monderius Christia. Christia Christi

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Lobelia fissa Willid. ex Schult. in Roem. & Schult. Syst. Veg. 557. 1819 (Dec). TYPE "America meridiocalis: Humbold: 398/Willidenow 3993 (HOLOTYPE B-W [IDC-microfichel) BOTYPES B [photographs: FI MICHI] P-Bonpl. [IDC-microfichel photographs: FI MICHI]. The isotype at P-Bonpl. is the holotype of L. Jast/flora.

- Lobelia amygdalina Willd. ex Schult. in Roem. 6r Schult, Syst. Veg. 557. 1819 (Dec.). Rapuntium amygdalinaum (Willd. ex Schult). C. Presl, Prodr. Monogr. Lobel. 27. 1836. Dortmanna amygdalina (Willd. ex Schult). Kuntze. Revis. Gen. Pl. 972. 1891. Type: "America meradionalis." Hamiboldi 4425/ Willdennu 3992 (VOLGTYPE PM IDC. "microfic beft").
- Rapmitism herefromuss C Pred. Prodr. Monogr. Lobel. 26: 1836. Labelia haresheana (C. Predl.) A DC. in DC. Prodr. 7382. 1839. Dorimanus harekama (C. Predl.) A 1891. Tyre: PHILIPPINISE. Luccook. Hareks n. (GOLOTTIVE: PRI [photograph 17: D. As with Rapasitism (englishism CThompson and Lammers 1907), the locality was an error and the specimen was accutally collected in the New World deferril 1923.
- Lobelta prantfolia Humb ex C. Presl, Prodr. Monoge Lobel. 37. 1836. Siphocampylus prantfolius (Humb ex C. Presl) A. D.C. in D.C. Prodr. 74(1). 1839. Tyre: Sine loc. Humbeldt 2467 (AECTOTYPE diseignanced by Wimmer 1953) Riphocograph: PD.
- Lobelia canescens C. Preal, Prodr. Monogr. Lobel. 38. 1836. Siphocampylus canescens (C. Preal) A. DC. in DC., Prodr. 7-402. 1839. Tyre: MEXICO, Pusquaro, Humboldt s.n. (INCECTYPE: PRII)photograph. Pt. BOTYPES. BP. DV. IDC: "microfichel".
- Spheciongylas header D Den in Swert, Brit F, Gard, Ger 23 +q. 3, 90. IESE Leiche las eighter verheader (D Den Diell, Cart Horr, Aced Variabeton 1479, 1687, phys header (D Den) Flanch, Hert, Donar JB. IESE TYPE CERCE HERTARM Messen Lové & Car, trained from seeds cellered in Georgia US-by Alexander Gooden in UCCOTVP. here designated Den 1883; gl. 3690, bemone supercurses the major physical becomes present the supercurse of the major physical seeds on the supercurse of the major physical seeds of the supercurse of the major physical seasons of the seed of the supercurse of the supercurse of the supercurse of the supercurse of the source of the seed is admost certainly a mere, unless the planta were cultivated from the source of the seed is admost certainly as mere, unless the planta were cultivated from
- Labella avalifolia Hook. & Arn., Bot. Beechey Voy. 300. 1838 TVPE. MEXICO, [Nayarit: Tepic, & Dec. 1827 - Feb 1828, Rg., Lay] Beechey s.n. (IRCOTYPE K!] photograph: Pf. sto TVPE ED. Information in brackets for this and the two following names is taken from the official stinerary (Hooker & Arnott 1830).
- Labelia angulatodentata Hook. & Arn., Bot. Beechey Voy. 301. 1838 (as 'angulato-dentata'). TYPE MEXICO, [Natarett: Tepic, 8 Dec. 1827 - Feb 1828, Irg. Luyl Beechey an. (inclotyre: IXI [photo-graphs: P MICH!] SOTYPE: EJ. The hypben is deleted from the epithet in accordance with Art. 60.9.
- Lobelia lanceolata Hook, & Arn, Bot. Beechey Voy. 301, 1838, nom. illeg; non (Gaudich.) Hook. & Arn., Bot. Beechey Voy. 88, 1832. Lobelia laxiflora 1. lanceolata E. Wimm., Pilanzent. IV27obi683, 1933. Tyre: MEXICO, [Navanti: Tepic, B Dec 1827 Feb 1828, leg, Lay] Beechey an. (HOLOTIVE: & Ichotoperable, PIMCHO.)
- Lobelia concolor M. Martens & Galectti, Bull. Acad. Roy. Sci. Bruxelles 9(2):46. 1842. nom. illeg., non. R. Br. Frodt. 55. 1810. Dortmanna concolor Kuntze. Revis. Gen. Fl. 973. 1891. Lobelia Laxillora I. concolor (Kuntze. E. Wimm. Pilanzene II. VZ/606/84) 1933. Tyre MEXICO. 494—ACBUZ: Xalapa, 4000 Et. Jun-Oct (Nov-Apr on K. Isorypel 1840, Galectti 1872 (INCUSTYPE BRI Obstotzenia PE ESSTYPES BRIGGE).
- Libelia and na Benth, Pl. Harrweg. 213, 1845. Type: COLOMBIA. Andes of Popayan, 8000 ft. Harrweg 1883 (1010) Type: Kl Johnsographs: Pl MICHE (2017) Pr. Kl Johnsograph: Fil)
- Siphocamayista molitis Regel, Flora 33333.1890(21)unit, non Flurich, Fl. Serres Junt Bare & Ni. 1850 (incerta). Siphocamayista watersewiczii Regel, Schweitz, Z. Gartersbau 1890(31, 1891, Lobelio persisofishi wate warszewiczii (Regel) Valke, Linnacu 38721.1874 - TUPE GERMANY, Berlin Botanic Garden, grown from seed sen by Warszewicz from Gusternalu Geostype bere designated: Regel 1850, unumubrech palezil, Becustus on specimen that might be considered origin.

- mal material has been found, and as no illustration accompanied the original description, a plate published soon after by its author is designated as the neotype. These authorized Planch & Corps. Vidensk Meddel, Dansk Naturhist, Foren, Kjøbenhavn 1857/154.
- 1867. Haye contentions was evinate Flanch, for Orean, Volemal, Moddel, Daniel Naturbies Forest, Riphochaste 1867.151. SRIT, John Carriamon Willamb, for Carriamon Willamb, for Carriamon Willamb, for Carriamon Willamb, for Carriamon, for Carriam
- Tape contractions was partial Flanch & Octos, Volendi, Meddel, Danish Nurmhiss Form, Rjabenhom Blaylish 1887. Lehel sergifore was partial (Flanch & Octos). E Womm, Flancers IV.2766/851, 1951. Proc. COSTA BLCA. CustaGo southern slopes of Volenin resuma small patched on soods let in catesta meadows, 2000. If 19 Mr Flob, William Co-Mose 197 (notwop here designated MiChiliphonegraph El) Because no original insured could be becarded, a speciment from the same general area which conforms to the proteing are best control of the control of the control of the specimen to the proteing are best of the control of the
- Labelia persicifiair var mellis Varlet. Limnea 38722 1874 Labelia izarljara var mellis Varlet. Zablik, Reper no Gestel Name besed on plants grown in the betanic garder at Berlin in 1854, their origin unknown. McVangh (1943) re-ported persing what he considered the typs specimen as I, but did not cit effectals. It is no longer extant Cf. Lammers 1964), or does the Field Museum's Type Photograph Collection (cf. Niccki 1960, Griend and Plewann 1980) contain and poson of 11C. Niczędzal pers. comm.)
- (cf. Nieccki 1980, Grinn and Plowman 1980) contain a phono of ir (C. Niesgoda pers. comm.). Lubelin participatemistis Seade & Mey, Plow Plins 171, 182, 1820 Type MEXICO, Michitockie Platentia. In frigidis et saxosis montibus. Sep 1790,1 Seade and Moçifia leaner Florate Mexicanae 398 (totoryre: Hunt Institute-6331,119) [color transparency]: photograph: PLSOTPER Mc liphotograph: PD. The information in brackets is taken from the prototogue and Mc Wangh (1977).
 - Lobelia nelsonii Fern, Proc. Amer. Acad. Arrs. 36:503. 1901. Lobelia laxiflora var. nelsonii (Fern.) McVaugh, Ann. Missouri Boc. Gard. 27:349. 1940. Typt: MEXICO. JALISCO: along road near Huschinango, oak woods on hills. 4500–5500 fr. 4 Mar 1987. Nelson 4009 (HOLOTYPE GHI/photographs: Fl. WI).
 - Lobelia luxifiora var. brevifolia Zahlbr. Repert. Spec. Nov. Regni Veg. 14:185. 1916. Lobelia laxiflora f. brevifolia (Zahlbr.) E. Wimm., Plancent IV. 270b 664. 1953. Tyre: COLOMBIA. NARING Pasto. Rio Guistraz, 1800–2000 m. Lehmann 674 (FIG. 107) Fix Plophotograph. Fill.
 - Lobdita laxiffora var foliosa Zabilte. Repert Spec. Nov Regni Nov. 14:183. 1916. Type: COLOMBIA. CAUCA: bei Chapa, 1850 m. über Popayan. 2200m, Mar 1884. Lehman 3656 (HOLOTTYPE: Gilphotograph: PE HOSTLYPE RIM POLITS).
 - Lobelia delessertiana E. Wimm. Repert. Spc. Nov. Regni Veg. 19:386. 1924. Typt: MEXICO. OAXACA: Oct 1842. Ghiesbreekt s.n. (HOLOTYPE: Globotograph: Pt. fragment: WI).
 - Lobelia Ioretensis M. E. Jones, Contr. W. Bot. 1868. 1933. Tyre. MEXICO. BAJA CALIFORNIA: Primiera Agua, near Loreto, 19 Oct. 1930. Jones 27279 (IACALIFYEP. POM!) [photograph: PR ISOTYPE POM!] Lobelia custaricana var. magna E. Wimm, Repert. Spec. Nov. Regni. Veg. 3885. 1935. Lobelia [act/flora]. Imagna (E. Wimm, J. E. Wimm, Planazen; IV270b6894. 1953. Tyre. MEXICO. Since
 - loc, 1835, Hegewisch am (HOLOTYPE GOETH [photograph: PI]).

 Lobelia rensonii E. Wimm., Repert. Spec. Now Regai Veg. 3885, 1935. Type: EL SALVADOR, Vicinity of San Abundur. Remon \$45 (structure): NYI (inhotograph: PI).
 - Lobelia haenkeana var. panamensis E. Wimm., Ann. Naturhist. Mus. Wien 56:368. 1948. Tyre: PANAMA: CHIRIQUE forests around El Boquete, banks of rivers, 1000–1300 m, 2 Mar 1911, Pittier
 - 2869 (HOLOTYPE USI [photograph: Ff).

 Lobelta laxif fora var. petiolata E. Wimm., Ann. Naturhist. Mus. Wien 56:369.1948. Type: MEXICO.

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OAXACX: Jotao. 4000 ft. Galeotti 18898 (LECTOTYPE, here designated: Bl [photograph: Pl.]. Wimmer cited this plus Lebensana material from Chiranala in unspecified herbaria. While I have seen sheets of the latter at BM, MO, and NY, none was annotated by Wimmer, while in 1942 he annotated the Galeotti specimen as 'origif'

Lobelia laxiflora I. Iuteu Standl. & Steyerm. Publ. Field Mus. Nat. Hist., Bot. Ser. 2398, 1944. TYPE. GUATEMALA. QUETZALTENANCO above Santa Maria de Jesus, moist thicket. 1650 m. 1 Mar 1939. Standle of 1950 (Ston) OFFE P. By OSTYPE N. PS.

Lobelia laxiflora E. flavu E. Wimm., Pilanzent IV:276b:685, 1953. Type: El. SALVADOR. Vulcan de San Salvador, brushy slope, 1000-1800 m.7. Apr 1922. Standley 22973(HOLOTYPE US; BOTYPE NY).

Stems glabrous or pubescent. Lamina ovate. Inaccedare, elliptic, narrowly elliptic, or olong, 2.5 pellom long, 1.5-ou wide, adaxial surface glabrous or spansely pubescent, abaxial surface glabrous or pubescent margin denticulate, serrilate, serrate, or doubly serrate, ages acuminate or acue, base cuneate, obtuse, or rounded; petiole (when present) 1-7 mm long. Pedicels, 20-100 mm long, erect, exceeding, sparseding, or incurved; stiff of Heusous Hyparthium 2-5 mm long, 4-11 mm in diameter; glabrous or pubescent. Calyx lobes subulate, linear triangular, narrowly triangular, or triangular, 1-5 mm long, 0.8-2 mm wide, glabrous or pubescent. Carolia, 24-40 mm long, tube (1-25 mm long, 4-95 mm in diameter at base, 3-5 mm in diameter at mouth, dorsai lobes 10-2 mm long, ventral lip 10-20 mm long, the segments 1-10 mm long, 0.5-2 mm wide, Filament tube 18-3 mm long, amter tube 13-30 mm in diameter, does all andress 6-85 mm long, ventral andress 45-75 mm long, Capsules 8-12 mm long, 7-0 mm in diameter e/chromosome number n 7 / Chavra 1908.

kones--Cavanilles (1802), pl. 518 la. L. persic[olial) Don (1838), pl. 380 las. 5 biolor! Knowles and Westcott (1838), pl. 69 las. 5 biolor!; Loudon (1848), pl. 37 fig. 1 las. 5. cmantllesit]; Wittmack and Graebener (1889), pl. 301 and Abbildung 5+; Wimmer (1953), figs. 1034, 10343 [as. L. laxif]ora var pritolatal; 1034+ and 1034 las. L. knowles or var strical; Mossbas L. knowles on 102 logs la. dresertiang! Nash (1976), fig. 54D-1; Wilbur (1977), fig. 6 [as. L. laxif]ora var strictal; Mason and Mason (1967), 1 228

Distribution, habitat, and phenology—Throughout much of Mexico from Bals California del Sur, southern Sonora, and southern Chilumbus, south throughout Central America to Panama, and in the Cordillera Occidental of southwestern Colombia. Populations occur at elevations of 250–3450 m, in a wide variety of dry to mesis open to shaded habitats, often on slopes, and most commonly associated with various types of confictions, deciduous, and mixed forests in the northern portion of its range (Sonora, Chihuahna, Drango), Howing begins in February and continues through junc. The Howering season rang begins in February and continues through junc. The Howering season Nayait, in October from Jalisco and Quertain south to Chasal, and essentially year round from Verarrus and Chiaps south to Colombia.

Vernacular Names.-Numerous local names have been recorded on her-

barium labels and in the literature. In Mexico, these include the Nahautl names chipaloschi land copptagituals in Eratela names, chiad wamal, pameyat, pameyat te'; pirima najk, tak'i nal chikin, tujtin pomayat, turina wamal, and tagaii nich, the Tozcil names shi kita la hatatzi; pimil jamol, prin inch jamol, pojovi jamol, paxil yajid, patzi linichim, rimon, rimo vomol, sera nich jamol, and turino vet and the Spanish names aretillo (Vera Cruz), campanila (Puebla), campanila (Puebla)

Ethnobatary.—Herbarium labels also provide much information on local use of the plant. The Tetal use the mosts or promote conception, aid menstruation, and relieve flatudence; the leaves and mosts to treat soughs and muberculosis and the entire plant to treat bearp tains. The Tozell use the latex to treat wounds and relieve it ching the roots to relieve collection and the leaves to relieve diarrhes, keer, and he leadeds. In Puebla, the plant is used in baths to relieve where keer, and he leadeds in Puebla, the plant is used in baths to relieve relieve the relieve that the plant is used in baths to relieve where the plant is used in baths to relieve where the plant is used in baths to relieve where the plant is used in baths to relieve where the plant is used in baths to relieve where the plant is used in the plant is

Discussion—As one might suspect from the lengthy synonymy, this subspecies shows considerable morphological variation. Pubsecence is especially variable, with plants spanning a continuum from perfectly glabrous to densely canescent Pedicels vary conspicuously, from stiff evert stalks holding the flowers close to the rachs of the raceme, to lax flexuous stalks that create a very open diffuse inforescence. However, morphometric analyses by Eakes and Lammers (1996; cf. Hamlin 1995; Lammers 1999) did not reveal any geographically correlated gaps in the pattern of variation, by which additional trawing the distinguished. The variation is real, but it does not sort itself into a meaningful pattern.

Plants with all-yellow flowers lacking any red or orange pigment have been ollected in Jalisco (Cuevus & Nieves 2210, WIS, Ilisse 4al. 29356, WIS, McYaugh 10037, MICH), Guatermala (Swandley 6373, F. Sandley 6719, F. RV), and El Salvador (Srandley 22973, NY). For those interested in such things, the correct name in this subspecies for plants of this sort is Litter Sandle, & Steperm.

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Representative-specimens MEXICO, Chiayas-Parlio Navos-Sularhausich, Reme 6 Fereller-1921

ACALE JAM MCH. T. SCO, Chiabasas-Server (1977) A strange (Genry 1984 (MEZE SAS LUS) Guidane. Olitars, ACALE JAM MCH. 1987 (MEZE SAS LUS) Guidane. Olitars, ACALE JAM MCH. 1987 (MEZE SAS LUS) Guidane. Olitars, ACALE JAM MCH. 1987 (MEZE SAS LUS) A strange San Estato. A strange San Estato. MCH. 1987 (MEZE SAS LUS)

GUITMALA Alla Verapar Cohen, Barchhorn J D., B. G., GOET, K. N. PH, W.D. Baja Wrapas Chonn Burnes, Contrares 1992 III Chemilerange, Felder, Molica et al. 1896 No. Contrares 1992 III Chemilerange, Felder, Molica et al. 1896 No. Contrares 1992 III Chemilerange, Felder, Molica et al. 1896 No. Contrares 1992 III Chemilerange, Felder Molica et al. 1896 No. Contrares 210 III Chemilerange, Felder Molica et al. 1896 No. Contrares 210 III Chemilerange, Felder III Chemilerange

EL SAUNADOR. Abuachapán; 2-3 mi NE of Puente Impossible. Cross 42156 (MO). Libertad: El Boqueron crater. Davidár & Polis 2012 (MO). Morazan: Montes de Cacaguarique, Facker 614 (G. K. MICH, NY, PH). Samsonate: Cerro Verde, Molina & Montalvo 21727 (NY). Sam Salvador: San Marcos, Carlson 9 (CAS, MO). San Vivente: San Vicente, Sandley 21202 (MO, NY).

COSTA RICA. Alajuela: 6 mi SW of San Ramón, Wilbur & Stone 9918 (DS, GH, MICH, NY, TEX, US). Cartagor. Volcán Irazú, Hill et al. 17899 (E.GH, NY). Heredia: Volcán Barba, Hathrway 1317 (F. GH, US). Puntarenas: 10 km W of Monteverde, Wilbur 14230 (F.MO). San Jose: San Ignacio, Khun et al. 213 (BM, MO).

PANAMA. Chiriqui: Volcân Baru, Stein 1264 (NO). Cocle 7 km from El Valle de Antón, Wilbur 6- Luteyn 1773 (16); E. GH, LL. MICH, MO, NY, RSA). Darien: Cerro Pitre, Duke 6- Elins E13716a (MO). Panama: 6 km S of El Valle, Systma 6- D'Arcy 3562 (CAS).

COLOMBIA. Cauca: Coconuco, Yepes 337 (COL, F, US). Nariño: Yacuanquer, Uribr 5289 (COL).
CULTIVATION: U.S.A.: Washington, 12 Mar 1870, Schott xn. (F). Great Britain: Begonia House.

Jan 1892, anonymous s.n. (K). Germany: Duhlem, 12 Mar 1922, Schlechter s.n. (B). Egypt: Cairo, 1885, Schweinfurth s.n. (B). Kenya: Kaporetwa near Kitale, Verdcourt 2451 (K).

- - Lobetts drocuncutouses Willd, ex Schult, in Roem, & Schult, Syst. veg, 556, 1819 (Dec), TYPE: "America meridionalis," leg. Humboldt and Bonpland, Herb, Willdenow 3989 (HOLOTYPE B-W ||IDC-microfiche|).
- Rapmettinn hunthausum C. Perel. Proci. Menoga Lebel. 27, 1893. Lebelia principiliu var ungglalitu Natie Leineau 1872; 1186 feb. vilulated by refrese ne Lebelia principiliu Cav. seran Kumb in Phunh. Dongi de Kamb, Nos Gea. 55, 2330 (quantu.) 247 (1500). 1809 (quantu.) 247 (1500). 1809 (1500)
- Lobelta commillent von Inter F. Frange & K. Schmidt Garreell for \$2.577, 1901. Lobelta Eurolfforer L. International Control for \$2.577, 1901. Lobelta Eurolfforer L. International Control for Steppers, Publi Field Man. Nat. Hist., Ros. Ser. 2208, 1944. Tive not located Name based on yellow-flowered plants raised from seed of normally spigment programitions at commercial natures yin Erfart. Germany. This spontaneous appearance of yellow-flowered variants from seed has also been observed in L. Excella of sect. Tavel Lammers 2000.
 - Lobelia nelsonii vaz frogilis B. L. Rob. & Fern., Proc. Amer. Acad. Arts 4327. 1907. Lobelia laxiflora f. fragilis (B. L. Rob. & Fern.) E. Wimm., Pflanzen: IV.276b682. 1953. Tyre MEXICO. MORELOS Parque Station. rocky hills. 7500 ft, 13 Feb 1907. Pringle 10360 (HOLOTYPE GHI [photograph: Pfl. SOCYPES BBM E FIG (2) GOET RI MEXIZ MINN MOI NY FHU SI WW).
- Lobelia laxiflora var. brevipes E. Wimm., Pflanzent IV.276b683. 1953. Type MEXICO. Baja CALI-FORNIA: Cape region, Jan-Mar 1901. Purpus 234 (HOLOTYPE WU, ISOTYPES BI KI MOI US).
- Stems glabrous Lamina linear, lancedate, or narrowly elliptic, 5-15 cm long, 0-21-4 cm wide, glabrous margin serrulate or serrate, aper acuminate; base attenuate petiole (when present) 1-5 mm long, Pedicch 25-85 mm long, ere or ascending, stiff. Hypanthium 3-5 mm long, 0-9 mm in diameter, glabrous or pubsecent. Corolla 28-36 mm long, to compare the corollar stiff, stiff,

Icones.—Martius (1830), pl. 9 [as L. cavanillesii]; Hooker (1837), pl. 3600 [as

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L. cavanillesii\(^1\) Anonymous (1915), fig. 82; McVaugh (1940), figs. 4, 9; Wimmer (1953), fig. 103a2 [as L. laxiflora var. brevipes\(^1\) Thomas (1990), pl. II no. 6; Lancaster (1991), pp. 474–475; Anonymous (2003), pp. 40–41 (unidentified).

Distribution, habitat, and phendigy—Throughout northeastern Mexico. from Sonora and Chimbaus to Puedka, with one population in the United States with one population in Southern Arizona. Populations occur at elevations of 1300-3400 m, in a wide variety of meist creatively wet open to shaded habitats often on stream hortons and gravel bars, and most commonly associated with various types of conferous deciduous and mixed forests in the northern part of the range [Dow-conferous deciduous and mixed forests in the northern part of the range [Dow-conferous deciduous and mixed forests in the northern part of the range [Dow-conferous deciduous and mixed forests in the northern part of the range [Dow-conferous deciduous and mixed forests in the northern part of the range [Dow-conferous deciduous and mixed forests in the northern part of the range [Dow-conferous deciduous and mixed forests and part of the part of t

Vernacular Names.—Names recorded on herbarium labels include aretillo, contrahiedra, and pericos.

Ethnobotany—Labels of several specimens from Puebla mention unspecified medicinal usage of the plant.

Discussion.—Plants from Guerrero, formerly identified as this taxon, differ in a number of morphological traits and have been segregated as L. guerrerensis (see below)

Plants with all-yellow flowers totally lacking any red or orange pigment have been collected in Durango (Breedlove 14314, CAS, MICH) and Zacatecas (Jones 397, POM, US), and have apparently appeared sportaneously in cultivation (Anonymous 1903). There is no legitimate name at the rank of Jorma for plants of this sort in this subspection in this subspection.

Representative specimens: U.S.A. ARIZONA: Santa Cruz Co.: Sycamore Canyon, McManus et al. 326 [ARIZ1.1 htm 1992. Scott's in (ASII)]

MEXICO. Aguascalientes: Sandovales. Figueroa 24 (RSA). Baia California: Arroyo de San Francisquito, Garter & Ferris 3335 (DS, TEX, US), Sierra Laguna, Gentry 4431 (ARIZ, DS, GH, K, MO). Chihuahua: 1 mi N of Maguarachi, Ayers & Scott 394 (TEX); Cascada de Basaseachic, Yen & Estrada 4125 (MU, OSH). Distrito Federal: 4 km SW of Santa Lucia, Rzedowski 27248 (DS. ENCB. MICH): Rancho El Conejo, Ventura 2610 (ASU, ENCB, MICH). Durango: Tobar, Palmer 255 (C. F. GH, MO, NY, US); 19 mi. SW of Durango, Ripley & Barneby 13496 (CAS, NY). Guanajuato: Guanajuato, Duges 24 (GH). Hidalgo: Tecozautla. Argitelles 2014 (OSH). Dublan. Pringle 13095 (B. C. CAS, F. GH, MICH, MO. US). Jalisco: 4 km SW of Villa Guerrero, Flores 2332 (TEX, WIS); 7 mi, SW of Teocaltiche, McVaurh 11977 (MICH). Mexico: Valley of Mexico, Pringle 1457 (F.G. GH, K. NY, RSA, US. WIS. WID: San Berrnardino, Ventura 365 (ENCB, F). Michoacan: Morelia, Arsene 5417 (BM, GH, MO, NY, US); Zamora, Nelson 6535 (GH, NY, US). Morelos: 7.5 mi W of Tres Cumbres, McPherson 959 (CAS, ENCB, MICH): Tepetixtla, Sánchez 2133 (ARIZ). Oaxaca: 5 km N of Tamazulapán, Lorence & Garcia 3456 (CAS. ENCB), Teposcolula, Mendoza 154 (ENCB, NY). Puebla: Tlamililolpa, Tlapa & Ubierna 634 (MEXU): Acatzingo a Tepeaca, Vibrans 3032 (MEXU); San Francisco Tepeyecac, Whitmore I2 (ENCB, MICH, WIS). Queretaro: Hda. Rivera, Arsene 20600 (MO). San Luis Potosi: San Luis Potosi, Parry & Palmer 560 (B. BM, E. F. G. ISC, K. MO, NY, PH. US): Rio Ahogado, Rzedowski 5459 (ENCB, MICH), Sonora; 32 mi. E of Yecora, McLaughlin 547 (ARIZ); 10 mi. E of Imuris, Wiggins 11653 (MICH, TEX, US), Tlaxrala: Tlaxcala, Balls & Gourlay B.4831 (B, BM, K, NY, US); Ciénega de San Juan Zacualpan, Weber 181 (ENCB). Zacatecus: 24 mi SW of Jalpa, Mahler & Thiere: 5818 (OSH); San Antonio, McVaugh 12032 (MICH).

CULTIVATION, U.S.A. Arizona: Tempe, Keil & Lehto 6197 (ASU), California: Berkeley, Bracelin

IZ62 (BR. RSA), San Francisco, Norvis 4343 (OSH), GERMANY: Berlin, L May 1924. Schlechter s.n. (B). ZIMBABWE: Salisbury, Biegel 3977 (K).

 Lobelia guerrerensis Eakes & Lammers, Novon 9:38L 1999. Type MEXICO. GUER-BERC municipio de Atoyac de Alvarez, a 6 km al 50 de Puerto del Gallo, bosque mesófilo de monatata. 2320 m. 29 Mar 1983. Soto 6 Martínez 2356 (SUGATOPE MEXIU).

Stems 1-2 m tall, woody or suffruticose, branched or unbranched, erect or ascending, glabrous. Leaves sessile; lamina linear or lanceolate, 7-18 cm long, 0.3-1.1 cm wide, cernuous; adaxial surface glabrous; abaxial surface glabrous; margin entire or sometimes with a few distant minute callose teeth, minutely revolute; apex narrowly acuminate; base cuneate or attenuate. Flowers solitary in the axils of the upper leaves; pedicels 60-130 mm long, ascending, spreading, or slightly incurved stiff, glabrous, bibracteolate below the middle; bracteoles linear, 0.5-3 mm long, Hypanthium depressed hemispheric, 4-5 mm long, 9-11 mm in diameter, glabrous; base rounded or truncate. Calyx lobes narrowly triangular or triangular, 2.5-5 mm long, 1-2 mm wide, glabrous; margin entire. Corolla bilabiate, yellow or yellowish orange on tube, grading to orange or red on the lobes, 35-44 mm long, glabrous; tube 19-25 mm long, 7-10 mm in diameter at base, 6-8 mm at mouth, tapering slightly towards mouth; dorsal lobes linear, 14-22 mm long, 1.5-3 mm wide, recurved, half as long as the tube, acute at apex: ventral lip 12-21 mm long, the segments triangular, 4-8 mm long, 1.5-2.5 mm wide acute at apex. Filament tube 29-33 mm long, 1.3-1.7 mm in diameter, pale yellow, glabrous; anther tube 2.5-4 mm in diameter, the surface densly covered with dirty vellow trichomes 2-4 mm long; dorsal anthers 8.5-9 mm long: ventral anthers 7-7.6 mm long, with tufts of vellow trichomes 1.5-2 mm long at apex. Capsules broadly ovoid, 8-10 mm long, 9-11 mm in diameter; seeds oblong or ellipsoid, 0.7-0.8 mm long, 0.3-0.4 mm wide, 0.1-0.2 mm thick, the testa faintly striate

lcon. -Lammers (1999), Fig. 1.

Distribution, habitat, and phenology.—Endemic to Guerrero, Mexico, where it grows on steep wooded slopes and moist banks in pine, pine-oak, and mixed deciduous forests, at elevations of 1890-2750 m in the Sierra Madre del Sur. Flowering begins in early October and continues through February.

Discussion—This species was first collected by Ynes Mexia in 1937. That initial gathering was identified as Laxiflora var angustified by Rogers McVaugh, as were most subsequent collections by their collectors or by special-tists. However, multivariate analyses by Fakes and Lammers (1996; C. Hamlin 1995; Lammers (1996; C. Hamlin 1995; Lammers (1996; C. Hamlin 1995; Lammers (1996; C. Hamlin 1996; Lammers (1996)) and the subsequent according to the plane and the subsequent according to the parties of the another tube, and the subsequent according to the subs

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Representative specimens. MEXICO. Guerroev Mazallan Roffis 31(E-NCS): 1-3 km NW of Paerto El.
Gallo, Breedlow: 36038 (CAS, MCH), 379 km NB de El Paratio, Cossun 9981 (TEX), 655 km W de Paerto del Callo por caminos a Parsios. Alernándes & Tenra 1883 (MCH); second ráge sess of Petalsació,
Mexis 9994/ARIZ, B., CAS, G.K. MO, NY, W.), 3 m SW of Paerto del Callo, Revail et al. 4337 (CAS, GH.
K. MICH, MO, NY, PESO, Cerro Alquinin crear Tuxpan, 9) a 1977. Schwelse n. 1987.

 Lobelia aguana E. Wimm., Repert. Spec. Nov. Regni Veg. 38:86. 1935. Type GUA-TEMALA. DEPT. SACATEPIQUEZ Volcano Agua, 10500 ft. 4 Feb 1908. Kellerman 7502 (HOLO-TYPE P. INCOPENS MEXILINY) (19)

Lobelia laxiflora var. insignis Donn. Sm., Bot. Gaz. (Crawfordsville) 1632. 1891. Tyre: GUATEMALA. DUPT. SACATEREQUEZ: Volcan de Agua, 10000 ft., April 1890. Donnell Smith 2173 (HOLOTYPE: USI [phaosgraph. PE ISOTYPE: B Kl/[phaosgraph. PR]).

Stems 0.5-3 m tall, woody or suffruticose, branched or unbranched, erect or ascending, glabrous or pubescent. Leaves sessile or petiolate; lamina lanceolate or narrowly elliptic, 9-22 cm long, 1.3-4.5 cm wide; adaxial surface glabrous or rarely pubescent; abaxial surface pubescent or rarely glabrous; margin serrulate or serrate; apex narrowly attenuate; base attenuate, cuneate, or rarely rounded; petiole (when present) 1-7 mm long, glabrous or pubescent. Flowers solitary in the axils of the upper leaves; pedicels 85-210 mm long, erect or incurved, flexuous, glabrous or pubescent, ebracteolate or bibracteolate in the lower two-thirds: bracteoles (when present) linear, 1-9 mm long. Hypanthium hemispheric, 4-9 mm long, 8.5-13 mm in diameter, glabrous or pubescent; base rounded or truncate. Calvx lobes subulate. linear triangular or narrowly triangular, 6-18 mm long, 1.5-3 mm wide, glabrous or pubescent; margin entire. Corolla bilabiate, orange or red on tube, grading to yellow or orange on the lobes. 35-56 mm long, glabrous or sparsely pubescent; tube 18-26 mm long, 8-12 mm in diameter at base, 6-10 mm in diameter at mouth, cylindric or tapering slightly towards mouth; dorsal lobes linear, 20-33 mm long, 2-3 mm wide, recurved, 1/2-3/4 as long as the tube, acute at apex: ventral lip 18-26 mm long, the segments triangular, 1-6 mm long, 0.5-2.5 mm wide, acute at apex. Filament tube 28-40 mm long, 1.2-1.6 mm in diameter, pale yellow or reddish, glabrous; anther tube 3-3.6 mm in diameter, the dorsal surface towards the apex pubescent with white trichomes 0.5-1.5 mm long; dorsal anthers 9-12 mm long; ventral anthers 7.5-9.5 mm long, with tufts of yellowish white trichomes 1.3-2 mm long at apex. Capsules ovoid, 10-15 mm long, 10-12 mm in diameter, seeds oblong or ellipsoid, 0.8-0.9 mm long, 0.3-0.4 mm wide, ca. 0.1 mm thick, the testa minutely reticulate.

Icones.-Wimmer (1953), fig. 103d.

Distribution, habitat, and phenology.—Southwestern Mexico (Guerrero, Oaxaca, and Chiapas) and western Guatemala, on moist slopes and grassy banks in conifer or mixed conifer-deciduous forests at elevations of 1850–3350 m. Flowering from mid-luly to late April.

Vernacular Names.-Known as pitijo and coral in Guatemala (Nash 1976).

Discussion.—This species is very similar to L. laxiflora subsp. laxiflora but differs in its markedly larger flowers. In Oaxaca, it hybrizes occasionally with L. ghiesbreghtii (see below).

Representative-speciments MEXICO. Generous. 83 km Nr of Potentide Guilla Barrie 6 Martines Generous (NY, TEX). Cores Deserges. Benefilia (NSS) (1900.11); m all a fide atmosper files deficially Generous (NY, TEX). Cores Deserges. Envillagio (1900.11); m all a fide atmosper files deficially followed for Text (1900.11); for a fide certain files (1900.11); for a fide atmospheric files (1900.11); for a fide

GUSTMALA, Saw Sternes Volcen Tajamulos, Slavy P6120 MCR1, centre Servichly San Marcos. With Self-Self-Ca. (ed. McS and Marcos. Withheast et al. 2800 MCT sees and anders. Willhamst et al. McSan Marcos. Williamst et al. McSan Marcos. (ed. McSan Marcos.) And the McSan McSan McSan Marcos. (ed. McSan McSan Marcos.) And the McSan McSan Marcos. (ed. McSan Marcos.) And the McSan McSan Marcos. (ed. McSan McSan Marcos.) And the McSan McSan Marcos. (ed. McSan Marcos.) And the McSan McSan Marcos. (ed. McSan McS

 Lobelia ghiesbreghtii Decne, Rev Hort. (set: 3) 2-341. 1848; non Lem., Ill. Hort. 1pl. 34. 1854. The MEXICO OXXXXX COL 1842. Ghiesbreght an (HILLOTTYP: Plphotographs MICHI WISE; SOTTYPES GINE/photographs: FII).

Tupa crussicaulis Hook, Bot. Mag. 76:pl. +505. 1850. Type: GREAT BRITAIN "Hort. Kew" | received from Mr. Makoy of Liége|, Herb. Hook. s.m. (HOLOTYPE: K![photograph: Pf).

Lobeliu regulis Fern. Proc. Amer. Acad. Arts. 36503: 1901. TYPE MEXICO. OAXACA: Cuicatlán, alt. 550 m, 2 Dec 1895, leg. L. C. Smith. Conzutti 105 (LECTOTIFE [designated by McVaugh 1943] GH! [dobotograph FB].

Stems 2-3 m tall, woody, commonly branched above, erect or ascending, whitetomentose. Leaves petiolate Limina elliptic, narrowly elliptic, oblong, or narrowly oblong 9-20 cm long, 3-5 etm whee adaxxial surface glabrous or sparsely pubsecent; aboxid surface white remotes margin entire or denticulate, apex acuminate; base cuneate; petiole [10-30 mm long, tomentose. Flowers solitars; in the axials of the upper leaves or forming a terminal racene, pedicles 53-59 mm long, ascending, stiff, chroacteolate or bibrareteolate at or above the middle; bracteoles (when present) subalates, 0-3-3 mm long il typanthium depressed hemspheric, 4-65 mm long, 85-10 mm in diameter, tomentose, base rounded or truncate. Calys, looks triangular and educate, 3-6 mm long, 1-3 mm wide, tomentose, margin entire. Corolla bilatode, yellow, 7-75-85 mm long and the second base, 6-75 mm in diameter at mouth, upering slightly towards mouth, dorsal lobes linear, 12-20 mm long, 1-2 mm wide, about as long as the tube, acute at anex, ventral lio 10-18 mm long, 1-4 mm wide, to segments 15-6 mm long, 1-2 mm wide, 612 RRIT DRG/SIDA 21/21

acute at apex. Filament tube 24–36 mm long, 13–15 mm in diameter, pale yellow, pubescent, anther tube 23–3 mm in diameter, the dorsal surface towards the apex sparsely to moderately pubescent with trichomes ca. I mm long dorsal arthers 73–85 mm long, with rafts of yellow trichomes 1–2 mm long, a topack Capsules broadly ovate, [10–12 mm long, 10–12 mm long, at opex Capsules broadly ovate, [10–12 mm long, 10–12 mm in diameter; seeds oblong or ellipsoid, 03–0.6 mm long, 03–0.4 mm wide, ca. 0.1 mm thick, the tests armittedy reticulates.

Icones — Decaisne (1848), fig. 18. Hooker (1850), pl. 4505fas Tupar crassicatisk, Distribution, habitat, and phenology—Endemic to Oaxaca, Mexico Growing on streambanks, in partially shaded loam soil, at 590-2135 m above sea level. Flowering from October to April. Apparently rare, collected but thrice since 1937; in 1900 (King 2482), 1906 (Erns 2473), and 1974 (Walfer 2705).

Cultivation.—This species was introduced to horticulture in the late 1840s (Decaisne 1848, Hooker 1850) but is no longer available.

Discussion—This species resembles L leavillors subsp. leavillora but differs in its dense white formentum and distinctly petiolate leaves broadest at middle. I have examined a few specimens from Osaca chart are intermediate in morphology fpub-secence, leaf shape and width, petiole length, peticle length, and I flower size between this species and L. aguant, which also occurs in Osacac, they are assumed to represent Fi phyrids Such specimens have been collected in Juguila (MacDougal) ToSys, ENCB, NY, Eccadosish 1933, MEXU, TEX, Mishautalian (Campos 6-Peterson 3396, MEXU), and northeast of Sola de Veea VIII linear or et al. 187. TEX.

Representative specimens MAXLO, Oxace 15 km is of Oxaca Cample Contrain 1286 OBIGL 1387 Certain Visit Campa 1376 Charles 1

5. Lobelia decurrens Cav., Icon. 6.13, 1800; non Roth, Nov Pl. Sp. 145, 1821. Rapantium decurrens Cav. C Press Prooft Monogr Lobel, 24, 1836. Tapa Gearrens (Cav.) G Don in Sweet. Hort. Brit. 6d, 31424, 1859. Durbranan decurrens (Cav.) Kuntze, Rec. Rep. 12, 2972, 1898. Tyre CHILE: In rips fluminis Clara, Nee s.n. (12cTOTYTE, here designated: MAI: EGULGOTYTES CONCE TRANS.).

Plants malodoous. Scens 0.8-2 m tall, numerous from the root crown, herbaceous os affirtures unbanched, exert or ascending, sparsely pubsecent. Leaves sessile: lamina elliptic, narrowly elliptic, narrowly oltong, or oblanceolate, + 15 cm long, 15-26 cm wide; adaxial surface glabrous or sparsely pubsecent, abaxial surface glabrous or sparsely pubsecent margin bisteriare (ared) merely denticulate) with 5-10 falcately triangular acuminate teeth up 0.8 mm long per cm, ages acuminate or acure has long deduration usem flowers in actuminal raceme: pedicels 7-14 mm long, erect or ascending, stiff, densely pubescent, ebracteolate (but cf. Sweet 1831). Hypanthium depressed hemispheric, 2.5-5 mm long, 5-7 mm in diameter, pubescent; base rounded or truncate. Calvx lobes linear triangular or narrowly triangular. 7-16 mm long. 1.2-4 mm wide. sparsely to moderately pubescent; margin fimbriate with 3-9 thread-like segments up to 4 mm long per side. Corolla bilabiate or subbilabiate, violet, redpurple, magenta, mauve, or layender, 22-42 mm long, pubescent at least on the lobes; tube 14-30 mm long, 3-6.5 mm in diameter at base, 2.5-5 mm in diameter at mouth, cylindric or tapering slightly towards mouth; dorsal lobes narrowly triangular, 8-16 mm long, 2-4 mm wide, straight or somewhat recurved. 1/4-1/2 as long as the tube, acuminate at apex; ventral lip 8-17 mm long, the segments narrowly triangular, 4-14 mm long, 1,5-3 mm wide, acuminate at apex Filament tube 20-33 mm long, 0.8-1.4 mm in diameter, reddish or purplish. glabrous: anther tube 1.7-2.8 mm in diameter, the surface glabrous (rarely sparsely pubescent toward apex); dorsal anthers 6-8 mm long; ventral anthers 4.8-6 mm long, with tufts of white trichomes 1-1.5 mm long at apex. Capsules ovoid, 10-15 mm long, 7-9 mm in diameter; seeds ellipsoid, 0.5-0.6 mm long, 0.2-0.3 mm in diameter, ca. 0.1 mm thick, the testa faintly striate. Chromosome number n = 7 (Diers 1961).

Distribution—Endemic to Peru. As with L. configera Caw (cf. Thompson and Lammers 1997), the supposedly Chilean type locality of L. decurrens appears to be an error (Reiche 1905), this is supported by the labels of some of the syntypes (see below). Reports of the species from Ecuador (Witmmer 1937, 1933) are tilewise usuabstantiated (Candolle 1839, Jeppesen 1981, Jagerson 1999).

Vernacular Names.—According to Wimmer (1929), this species is known in various parts of Peruas contonya, contoya, contonsa, and contunya An isotype of var, Jeensis E. Wimm. (see below) states "peruvianis vulgo Concho."

Ethnobotany:—In Apurimac, this plant is "feared" as a cause of warts (Storh et al. 10633). The plant allegedly "exudes a nauseous odor which impedes breathing" (Eyerdam 10755), and is regareded as "venenatissifma" and "drastica" (Pavon s.n.).
Cultivation — This species was introduced to horticulture in the 1824 but

is no longer available (Sweet 1831; Lindley 1836).

Dynfication—In the protologue. L decurrens was said to have been based on plants collected in regpo. Chiles and ripsa fluminis valgo. Clane. Vidi sic. in memorato herbatio" [i.e., № ke her har"]. At MA are four specimens of this species collected by Nee. All march the original description, but only two (MA-475900) Dear locality data matching that cited. However, the Grmer is annotated "Nee delit anno 1804", "making it unlikely that Cavamilles saw is prior to publication. For this reason, the latter sheet is here designated as the lectotype, and the former treated as a duplicate. The other two specimens are of interest in regard to the presumably erroneous locality data of the protologue and lectorype Cn MA-475900, the locality is given as "Per 19 Panama".

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y Chile" while on MA-475911, it is "now. Hispania et Peruvia," suggesting early confusion over the provenance of the specimens. These may well be duplicates of the lectotype with variant label data, but it seems best to treat them as separate eatherines.

Discussion—Candolle (G839) described an unnamed variety of Laccurrens, which he denoted as 1\(^p\) and equated with L [Dissa and with Sweets (G814) Lindleys (1836) illustrations of L decurrens, Heynhold (1840) provided the Lindleys (1836) illustrations of L decurrens, Heynhold (1840) provided the manne L decurrens var foliosis for it. Candolle characterized this axona wing 'calyce et corolla ubique hirsuits' but Wimmer (1929) argued that this differed in no way from typical L decurrens.

Subsequently, Wimmer (1937) described var jærsis, distinguishing it from typical L. decurrens (including var. foliosa) by its long pubescent (ov. glabrous) stem and leaves and corolla 45 mm (vs. 30 mm) long. He equivocated regarding the latter character, however, noting that "longitudo corollae variat inter 26–45 mm."

My own analysis of morphological variation in L. decurrens showed that Wimmer (1937, 1953) was on the right track, but erred in emphasting pulse-scence over corolla length. In this study, I detected a pronounced north-south increase in flower size in this species in the norrher part of the range, the corolla is as little as 22 mm long, vs. up to 42 mm long in the south. Most of this increase occurs in the tube, which varies from 14 mm long in the north to 30 mm long in the south. This increase in tube length while lobe length says refactively constant means that the proportionality of the corolla varies in fine horth, the tube is often nor much longer than the dorsal lobes in the south, it can be as much as three times as long. Gonomiantaly length of the filament tube length of the arther streams relatively constant. As result, the filament tube is as little from 20 mm in the north to 33 mm in the south, though the length of the arther streams relatively constant. As result, the filament tube is as little as 25 times as long as the dorsal anthers in the north, but up to 4.2 times as long in the south.

As noted above, Wimmer utilized variation in vegetative pubescence to idistinguish infraspecific taxin in his species. However, my analysis shows that this variation was not as clear out geographically as I lower size variation. Plants in the north tend to be more clearly pubescent than those in the south there are many exceptions. This explains Wimmer's statement regarding thesertem variation in crollal length within var jearsity. By emphasizing gubescence, his circumscription encompassed both northern and southern plants in the north generally are less pronouncedly serrare than those in the south, but again with numerous secretions.

A morphological continuum such as that seen here in flower size can be difficult to divide meaningfully (Stuessy 1990; Winston 1999). However, there seems to be something of a gap in the variation pattern north of Lima; this is best sen in the corolla tube and its proportionality to the lobes. North of that departaments, corolla tubes are 20-30 mm long and 25-34 times longer than the dorsal lobes, from Lima south, they are 14-19 mm long and only 1-18 times longer than the dorsal lobes. This gap makes it possible to recognize two subsections with the corollar corollar

As noted above, vegetative pubescence and leaf serration are weakly correlated with goography; the northern subspecies stepds to be more densely pubescent and less pronouncedly serrate. Additionally, the northern subspecies tends to occur at lower elevations than the southern '750–2540 m; owith one coastal population at 10 m) vs. 2280–3355 m. The phenology of the northern subspecies labs shirlind the southern by about an month. The single chromoen count for this species (Diers 1961) was made from plants at Matscann in Dopto. Lima and thus pertains to the southern subspecies. The plants introduct to horticulture in 1824 (Sweet 1831; Lindley 1836) appear to have likewise represented the southern subspecies.

The types of L. decurrens and of its var folioss are referable to the southern subspecies, which thus takes the autorym I originally assumed that free the pients would be available for the northern subspecies, based on the fact that some of the specimens (sed by Wimmer in the protodogue (i.e., partially were collected in the north and represented that subspecies. However, careful examination of the holotype showed that it represented the southern race result, the northern race is here described as new and christened with an appropriate of unimaginative epither.

5a. Lobelia decurrens subsp. decurrens

Lebria Johna Kuurh in Hamb, Boepl. 6r Kunih, Nov. Gen. Sp. 3316 (quaren). 242 (6010). 1890. (Nebr) Raguerian Johnan (Kunih) Perajk Pords Mongo, Johd 24. 1885, Lebria dieservera neuvan Johna (Kunih) Heysh, Nom. Bot. Hort. 1471. 1840. Tyre: "Amerique Equitorials". Hambeldi & Seephand as (sociotryet Paoling ILO: mescached): The procedeges states "Regin! Quitensis It.e. Ecuaded; jurta pagum Guncabambo," this seems erroneous in light of subsequent collections.

Lobelta decurrens var. jacnsis E. Wimm. in J.F. Macbr., Fl. Peru 6:478. 1937. TYPE "Perou ou Chile," Pawfo s.n. (INDICTYPE-G. BOTYPES CONG G-BOIS). The G-BOIS isotype, which was not annotated by Wimmer. carries more specific locality data: Peru, Lurini collibus et Chouchin, Ciuchin in sicilis callidis. Apr 1829.

Laminae ilipsic, narrowly ellipsic, or oblanceolare, 4-10 cm long, 16-2 cm wide, margin nerch up or 8 mm long, 76-1668 8-14 mm long Hypanthium 25-5 mm long, 5-7 mm in diameter Calyx lobes linear triangular or narrowly triangular, 9-13 mm long, 18-4 mm wide, margin fimbriate with 5-6 segments up to 4 mm long per side Corolla red-purple, violet, or mauw, 31-42 mm long, tube 20-30 mm long, 4-65 mm in diameter, dorsal lobes 79-12 mm long, 52-5-4 mm

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wide: wentral lip 9-15 mm long, 3–35 mm wide, the lobes commate for 1/3–1/2 their length: fillament tube 2–3.3 mm long, 68-1.2 mm in diameter, until tube 2–2.8 mm in diameter, dorsal anthers 6-8 mm long, wentral anthers 4-8-55 mm long, with tutts of white trickness ± 1 4 mm long at gazes. Capsules ± 2 3-2 minor, ± 1 4 mm long, ± 7 8 mm in diameter. Chromosome number n – 71 (Divers 1961).

lcones.-Fig. 1A; Cavanilles (1801), pl. 521; Sweet (1831); Lindley (1836).

Distribution, habitat, and phenology—Endemic to the Andes of southern Peru, from Lima to Arequipa, at elevations of 2280-3355 m, in a wide variety of open to shaded usually mesic environments, including roadsides, fencerows, streamsides, and abandoned fields. Flowering occurs from January to August, and fruiting through October.

Representative speciment. P.B.B., Aquettuser. N. & Abuster, Niede & Wagnet 222 AOA, Abuster, Schale p.OOO; A. Baster, W. & Abuster, Niede & Wagnet 222 AOA, Abuster, Schale p.OOO; A. Baster, W. & Baster, S. & Baste

CULTIVATION. Great Britain: ".. gathered in Chili or Peru by Mr. Miller and raised in 1824." anonymous s.n. (K).

 Lobelia decurrens subsp. parvillora Lammers, subsp. nov. Type: PERU Plura: Prov. Ayabaca, dry open hillsides, scattered brush, on road to Ayabaca, 18 km above Puente Tandopa (Rio Quiroz), 1700m. 24 Sep 1964. Hutchinson & Wright 6687 (HOLDTYPE NY): https://doi.org/10.1007/j.

Plantae ex Peruvia septentrionali, a reliquo specief (fortbus parviortbus cum coralla 22–31 mm long (tubo 14–19 mm longo et lobis 11–18plo longitori) et (ilamentorum tubo 20-26 mm longo antheris dosalibus 25–3-shoplo longitori distinguendo, plantae plerumque plus pubsecentes cum folius minus

Lamina narrowly oblong or oblanceolate, 6-15 cm long, 15-24 cm wide, margin teeth up to 5 mil long, Pedicels 7-12 mm long, Hypanthium 3-5 mm long, 6-7 mm in diameter. Calys lobes linear triangular, 7-16 mm long, 13-25 mm wide, margin fimbriate with 3-9 segments up to 3 mm long per side. Corolla rede purple, magneto, a levander, 22-3 mm long, tube 1-7 mm long, 5-44 mm long, 5-44 mm wide, wetarn lip 8-17 mm long, 5-44-55 mm wide, the lobes contact of 17-22-27 their length, Faitnern tube 20-44-55 mm wide, the lobes contact of 17-22-27 their length, Faitnern tube 20-64.



Fis. 1. Flowers of Labelia decurrens. A. L. decurrens subsp. decurrens (based on Ferreyra 7596, US). B. L. decurrens subsp. parvifiera (based on Mostocero et al. 1725, MO).

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26 mm long, 0.9-1.4 mm in diameter, anther tube 1.7-2.5 mm in diameter, dorsal anthers 6.5-8 mm long, ventral anthers 5-6 mm long, with tufts of white trichomes 1.2-1.5 mm long at apex. Capsules 1/3-1/2-inferior, 10-14 mm long, 7-9 mm in diameter.

Icon.-Fig. 1B.

Distribution, habitat, and phenology—Endemic to the Andes of northern Peru from Piura to Ancash and Huánuco, typically at elevations of 750–249 of m. in a wide variety of open to shaded usually mesic environments, including roadsides, fencerows, streamsides, and abandoned flelds of note is a specimen collected from dunes in coastal desert at an elevation of just 10 m. (Dillon & Whalen 4009) Flowering occurs from February to October, and fruiting through November.

Representative specimens. FBM. Accessince 48 km by of Pairwice an Phanderscand by Dillandfor Musline 2009/VI (Sojamera in 18 for 6 for forms, Intalinean HIV) (On NY) furthermost produces to the Companies of t

 Lobelia heteroclita McVaugh, Ann. Missouri Bot. Gard. 52:404.1965. Tyre: CO-LOMBIA, BOYACA: Sierra Nevada de Cocuy, Laguna Seoa, in more or less cleared area of cloud forest, ca. 2750 m., 18 Aug 1997, Grabh; Carry & Fernandez-Perez 599 (10LOTYPE: US; ISOTYPE: 1987.

Stems 1.5 m tall, herbaceous, apparently unbranched, erect or ascending, pubescent with a mix of short stiff and long lax hairs. Leaves sessile or short-netiolate: lamina broadly elliptic or oblanceolate, 7-10.7 cm long, 2.6-4.5 cm wide: adaxial surface glabrous; abaxial surface with scattered lax hairs 1-1.5 mm long on veins; margin crenate toward apex; apex obtuse or acute; base rounded or cuneate; petiole (when present) up to 0.7 mm long, pubescent. Flowers in a terminal raceme; pedicels 15-23 mm long, ascending, spreading, or slightly incurved, stiff, pubescent with long spreading hairs, ebracteolate or bibracteolate toward base; bracteoles (when present) linear, 1-7 mm long. Hypanthium asymmetrically depressed hemispheric, 2-4 mm long, 6-7 mm in diameter, pubescent; base rounded or truncate, ventrally oblique. Calyx lobes linear triangular, 5-9 mm long, 1.5-2.2 mm wide, sparsely pubescent; margin entire or with 1-2 pairs of minute teeth. Corolla unilabiate, deep pink, 36-47 mm long, glabrous; tube 29-38 mm long, 5-7 mm in diameter at base, 1.5-3 mm at mouth, tapering conspicuously towards mouth, ventrally somewhat gibbous at base; lobes linear, 5-12 mm long, 1.2-1.5 mm wide, deflexed, 1/4-1/3 as long as the tube, acuminate at apex. Filament tube 32-38 mm long, 1-1.4 mm in diameter, pinkish, glabrous, anther tube 2-2.6 mm in diameter the surface glabrous, dorsal anthers 4-5 mm long, wentral anthers 28-3.6 mm long, with tufts of white trichomes 0.7-0.9 mm long at apex. Mature capsules and seeds not

Icon.-McVaugh (1965), Fig. 2A.

Distribution, habitat, and phenology.—Endemic to the Cordillera Oriental of north-central Colombia and known only from the type.

Discussion—McVaugh (1965) did not specify the affinities of his new species, stating only that it seemed referable to subg. Tapa It is unique within the subgenus by virtue of its ventrally oblique hyparaltilum (Apers 1986, 1990). However, on the basis of its habit, pediced shorter than the flowers (making the inflorescence appear spike-like), reduced or absent bracetoels, depressed hemispheric hyparaltimum, monochromatic corolla, straight corolla tube, and monomorphic corolla lobes, it is best referred to sext. Homochilus and seems most closely related to the other exclusively South American member of the section. Letcurrens.

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BOOK NOTICES/BOOKS RECEIVED

TEXAS GARDENING THE NATURAL WAY

HOWARD GARREIT. 2004: Texas Gardening the Natural Way: The Complete Handbook. (ISBN 0-292-70542-5, lbk). University of Texas Press, PO. Box 7819, Austlin, TX 78713-7819, U.S.A., (Orders 800-252-3206, 800-687-6046 fax), \$34.95, 396 pp., 833 color photos, 13 color illus, 6 maps, 3 line drawings, 81/2" x 11.

Howard Garrett's newest book is a master piece. He has pulled together all the information contained in his earlier works and has compiled it into one comprehensive and integrated volume. Texas Gardening the Natural Way is indeed the complete handbook for Texas organic gardeners.

He has drawn on his previous works for completeness. They include Garrett's Plants for Texas. (1996). Texas Organic Vegetable Gardening (1990), Texas Bug Book (1999). Herbs for Texas (2001). The Organic Manual (2002), and Howard Garrett's Texas Tres (2002).

Consulting the table of contents reveals that there is no topic he has not included in his Handhook. He begins with landscape and gardening design, continues with plant selection, maintenance, and nurturing, and concludes with pest control and poisonous plants. Also included are weather data and instructions for building garden structures, includine but houses.

Is your Plants for Texas or your Texas Organs (Septiable Garderings on thumbed through and some that it is in danger of falling aparts in your hand? to so, to larther for a replacement. Every organic gardener, beginning and vereran, should obtain this book. Non-organic gardeners would better the sold in the food Non-organic gardeners would better field also from his recommended listings of plants, news, an other jas, well as the landering end and predict and the plants rection of the plants. The second design instructions. It is recommended for general collections in public libraries, and in arboretium and horticalizand libraries.

Howard Garrett is a landscape architect, certified arborist, horticulturist, and organic practitioner in Dallas, Texas—Gary L. Jennings, Librarian, Betanical Research Institute of Texas, Fort Worth, TX, 76102—4000, U.S.A.

THREE NEW SPECIES OF ERIOCAULON (ERIOCAULACEAE) FROM PENINSULAR INDIA

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ABSTRACT

Three new species of the genus Eriocaulon L. two species viz. E. anchieuse & E. handrense from Karnataka and one species E. konhamense from Mahazashtra are described and illustrated. A distribution map has been provided. A key to distinguish these three species from their allied species is also given.

RESUMEN

Tres especies nuevas del género Eriotaulon I., son aqui descritas e ilustradas, dos de ellas, E. auskieras y E. kanarense encontradas en Karnataka y la tercera E. kanhanense en Maharashtra. Se proporciona um mapa de distribución de las misimas. Ast mismos, so ofrece una clave de identificación para distinguirlas, en la que se incluyen también especies próximas.

INTRODUCTION

The genus Eriocaulon L. is distributed throughout the tropical and sub-tropical regions of both hemispheres and is estimated to consist of a. 400 species (Mubberley 1997). Karthikeyan et al. (1899) enumerated 7.2 species, 14 varieties and I forma from India. Ansari and Balakrishana (1894) rendered a systematic account of the genus in India, wherein 63 species were treated. Subsequently, various workers (Myrthong et al. 1984; Bole & Almeida 1894; Roshi & Pushpangadan 1993; Yadovi et al. 1995; Sercedvi & Binog Kumari 1995; Khanna et al. 2000; Gailwwad et al. 2002; Gailwwad et al. 2003; Punekar et al. Lakshminrassimhan 2002; Punekar et al. 2003; Punekar et al. Edshshminrassimhan 2002; Punekar et al. 2003; Punekar et al. 2005; Punekar et al. 2005; Punekar et al. 2005; Punekar et al. 2005; Punekar et al. 2006; Punekar et

During the course of botanical exploration in the West Coast and Western Ghats of Indian Peninsula, three interesting specimens of Eriocaulon were collected. After a perusal of the literature, comparison with herbarium collections 626 BBITORG/SIDA 21/7)

at BSI &r K and our own field observations, the specimens were found to be very distinct from other species of Eriocaulon and hence have been considered as new species and are described and illustrated here.

Eriocaulon anshiense Punekar, Malpure & Lakshmin, sp. nov. (Fig. 1, 2A).
 Type INDIA. Karnataka State: North Kanara (Uttara Kannada) District, Anshi National Park,
 unterfall near Mopai Ghat 600 m. 22 Sep 2003. Panchar 187761 (HOLOTYPE: CAL; BOTYHES
 REI Majo.

Eriocaulon anshiense E. eurypeple Körn, similis sed capitulis spinulosis griseis, bracteis involucralibus plerumque acuminatis, bracteis floralibus ad apicem caudatis, sepalis femineis longe acuminatis acque bracteas florales excedentibus, et seminabus plerumque rostratis differt.

Acaulescent rosulate herbs, to 21.5 cm high. Roots fibrous. Leaves linear, oblong or lanceolate, broad at base, apex acute or acuminate, glabrous, almost equal to the sheaths, membranous, 9.5 × 0.7 cm. Peduncles solitary or many, up to 21.5 cm long, 4-5 ribbed, broad at apex, twisted, glabrous. Sheaths up to 11 cm long, glabrous; limb lanceolate, acuminate, entire. Heads hemispherical or depressed globose, sometimes with central depression, 7 × 5 mm, grey, spinulate. Receptacles ovoid, with central depression, pilose. Involucral bracts spreading, hidden inside the head, ovate or obovate, usually acuminate, rarely acute, sparsely hoary dorsally, glabrous inside, straw colored, 12-1.6 × 0.8 mm. Floral bracts closely imbricated, broadly cuneate, caudate and dorsally hoary towards apex. ventrally glabrous, black-straw colored, hyaline along margin, 2 × 1.2 mm. Male flowers: pedicels minute: sepals 2, free, conduplicate, keeled, obtuse or truncate and hoary at apex, straw colored, chartaceous at margin, 0.9 × 1.1 mm; petals 3. equal, ovate to linear, minute, hairy at apex, gland dotted; stamens 6, anther lobes black. Female flowers: pedicels short; sepals 2, free, exceeding the floral bracts, obovate to elliptic, conduplicate, deeply keeled, long acuminate, straw colored with black tinge, dorsally hoary towards apex or in upper half, chartaceous along margins, 2.2 × 0.3 mm; petals 3, free, linear, acute, barbate towards apex, gland dotted, glands elongated, hyaline, 1.2 × 0.2 mm; ovary sessile, ovoid, 0.6 × 0.5 mm; style trifid. Seeds ovoid to ellipsoid, brownish, apiculate or obtuse, 0.8 × 0.5 mm, cells of seed coat transversely elongated, aligned in vertical rows, appendages are of different types in the seeds of same plant, I from the middle of the transverse radial wall, so that they appear to be in vertical lines on the surface of seeds, setiform, dilated or hooked at apex

Eriocaulon anshiense is similar to Eriocaulon eurypeplon Korn. (Fig. 2B) but differs from the latter in having spinulate and grey heads, involucral bracts usually acuminate, floral bracts caudate at apex, female sepals long acuminate, exceeding the floral bracts and usually beaded seeds.

Distribution.—The species is so far restricted to few localities of two states vawater fall near Mopai ghat, Anshi National Park, North Kanara (Uttara Kannada) District, Karnataka State and Usgao, Verlem, Waghai and on the way to Ondoford-Butpal of Gos State (Fig 5).

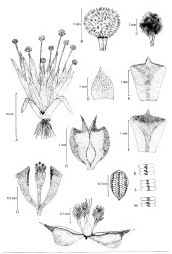


Fig. 1. Erlocusion austhiense Pumekar, Malpure & Lakshmin, A. Habit; B. Head; C. Receptacle; B. Involucral bract; E. Floral bract: ventral view; F. Birari bract- decisal view; G. Malle flower; H. Fornale flower: Je-pals spread out to thow details; J. Seed; K.-M. Pertino af seed showing different types of appendages entiraged.

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Fig. 2. A. Eriocoulos anchiense Punekar, Malgure & Lakshmin : B. Friocoulos europeaíon Kórn

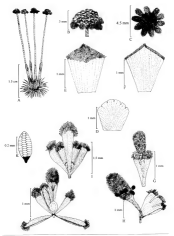
Habitat and Ecology-Grows in dense colonies in the shallow depressions. on rocky slopes along the streams surrounded by moist deciduous forests. This species is of ten found associated with Coelachne perpusilla. Drosera burmanni. Eriocaulon achiton, E. lanceolatum, Fimbristylis aestivalis, F. dichotoma, Indones paupercula, Rotala malampuzhensis, Utricularia reticulata, Xvris indica, etc. Flowering and Fruiting.-August-December.

Etymology.—The specific epithet of the new species is based on the type locality viz. Anshi National Park of Karnataka State

PARATYPES INDIA. GOA: on the way to Ondoford-Burpal, 24 Aug 1963, Kanadia 89525 (BSI); Usgao, 8 Oct 1964, Raghavan 103414 (BSI); Vetlem, Bhuta Baicha Dongar, 12 Oct 1970, Singh (25358 (BSI); Waghai, without date, Singh 124812 (BSI). KARNATAKA: North Kanara District: Anshi National Park, Mocal Ghat waterfall 600 m. 7 June 2003, Punchar & Malpure 187746 (BSI), same locality, 11 Dec 2003.

2. Eriocaulon kanarense Punekar, Watve & Lakshmin., sp. nov. (Fig. 3). Type: INDIA, KARNATAKA: North Kanara District, 15 km S of Ankola on Karwar-Mangalore national highway, 2 Sep 2003, Warve 187781 (HOLOTYPE CAL: ISOTYPES BSI, MH).

Eriocaulon hanarense E talbotti Ansari & N.P. Balake, similis sed foliis pedunculisque minoribus, vaginis quam foliis longioribus, capitulis albis, lobis sepalorum masculorum truncatis, antheris nigris. petalis femineis ad apicem eglandulosis et seminibus ellipsoideis rostratis differt.



Fin. 3. Eriocoulen Annarence Punekar, Wattve & Lakshmin. A. Höhlt; B. Head-lateral view; C. Head-top view; B. Involucral bract; E. Horal bract-dossal view; F. Fiscal bract-ventral view; G. Male flower; B. Male flower: sepal spread out to show details: I. Femalis (News). Femalis flower: sepals spread out to show details: K. Seed.

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Acaulescent rosulate herbs, to 3-5 cm high. Roots fibrous. Leaves linear broad at base, gradually narrowing towards apex, acuminate, nale green, glabrous shorter than sheaths, 4 nerved, 8 × 0.6 mm. Peduncles usually 3-4, rarely solitary, up to 4.2 cm long, 5-ribbed, twisted, glabrous, Sheaths up to 1.4 cm long. glabrous; limb lanceolate, acute, entire. Heads hemispherical, 4.5 mm across white. Receptacles ovoid, glabrous. Involucral bracts spreading, obovate, obtuse and notched at apex, up to 1.5 × 1 mm, straw colored, glabrous. Floral bracts cuneate, usually acute or rarely cuspidate and densely hoary dorsally at anex blackish, 1.6 × 1 mm. Male flowers: pedicels minute; sepals obovate, connate into a snathe of 1 × 0.8 mm, 3- lobed, lobes truncate and densely hairy dorsally at apex, lobes are almost half the length of sepals, black, stipe of corolla 1 mm long; petals 3, unequal, lateral petals minute, hairy at apex, 0.2 mm long, middle odd petal elliptic to oblong, ventrally densely hairy throughout, dorsally glabrous, 1.2 × 0.8 mm, obtuse at apex; anthers 6, black, Female flowers; pedicels short; sepals 3, free, subequal, all densely hoary at apex, oblanceolate to oblong. canaliculate, not keeled, obtuse at apex, black, 1 × 0.2-0.3 mm; petals 3, unequal, all obtuse at apex, ventrally densely hairy at apex, dorsally glabrous, eglandular, spathulate, larger petal 1.8 × 0.45 mm, laterals 1 × 0.3 mm; ovary stipitate, globose; style trifid. Seeds ellipsoid, beaked, vellow, dark at one end. 0.4 × 0.2 mm, cells of seed coat transversely elongated, aligned in vertical rows, appendages absent.

Eriocaulon kanarense is similar to E talbotii Ansari & N.P. Balakr, but differs from the latter in having smaller leaves and peduncles, sheaths longer than leaves, heads white, male sepal lobes truncate, anthers black, female petals eglandular at apex and seeds ellipsoid, beaked.

Distribution.—15 km south of Ankola on Karvar-Mangalore national highway, North Kanara (Uttara Kannada) District, Karnataka State (Fig. 5).

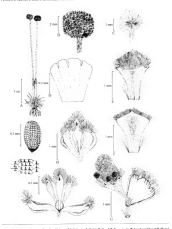
Habitat and Ecology.—Common, forming dense cover on lateritic plateau along coast in moist soil in association with Ammannia sp., Drosera indica, Fimbristylis sp., Trithuria konkanensis, Utricularia reticulata, etc.

Flowering and Fruiting—August–November.

Etymology—The specific epithet of the new species is based on the type locality viz., North Kanara District of Karnataka State.

 Eriocaulon konkanense Punekar, Malpure & Lakshmin., sp. nov (Fig. 4). Tyre: INDIA. MAHARASHTA: Ratnagiri District, Plateau near MIDC area, Airport road, 7 Sep 2003, Malpur B7789 (NOCTYPE CAL: SOTYPE BSI. MPI).

Eriocaulon konkunense E. odorato Dalzell similis sed capitulis albis, bractets involucralibus ad apicem incisis, incisuris 2 vel 3 mumero, sepalis femineis 2 ad apicem obtusis vel rotundatis, seminibus flavis, muris transversalibus seminorum appendiculas 2-4 ferentibus et mures verticalibus seminorum non appendiculas differ.



Fru. 4. Eniocusion konkonence Punekas, Malpure & Lakshmin. A. Habit; B. Head; C. Receptacle; B. Involucral bract; E. Floral bract-dossal view; E. Floral bract-ventral view; G. Male flower; H. Female flower; J. Female flower-sepal spread out to show details; J. Seed; E. Portion of seed showing apprendages colarged.

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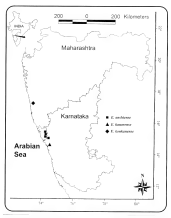


Fig. 5. Distribution map of Eriocoalon species.

Acquilescent rosulate herbs, to 16.5 cm high. Roots fibrous. Leaves rosulate, 7-11. linear, broad at the base, tapering towards apex, acuminate, shorter than sheaths, up to 1.7 cm long and 0.25 cm broad, glabrous. Peduncles 1-5, twisted, glabrous, up to 16.5 cm long, 6-ribbed. Sheaths up to 2.7 cm long, glabrous, limb lanceolate, entire acute Heads ovoid to quadrangular 5 mm across, white Receptacles depressed globose, pilose. Involucral bracts spreading, obovate, rounded and notched at anex, straw colored with blackish tinge, papery, glabrous, 1.2 × 1 mm. Floral bracts oblanceolate, cuneate, acute to acuminate, dorsally hoary and blackish towards apex, hyaline towards base, 18 × 1 mm. Male flowers: pedicels 0.4 mm long; senals oboyate, connate into a spathe of 1.2 mm long and 0.8 mm across, 3-lobed, lobes truncate to obtuse and dorsally hoary at apex, hyaline with slight blackish tinge; stipe of corolla 0.5-0.7 mm long; petals 3, unequal, laterals linear, minute, middle oblong to narrowly elliptic, obtuse at anex. 1 × 0.3 mm, all densely hoary inside, glabrous outside, gland dotted; stamens 6; anther lobes black. Female flowers: pedicels 2-3 mm long; sepals 2, free, oblanceolate, conduplicate, keeled, straw colored with blackish tinge, dorsally hoary and obtuse-rounded at apex, 1.5 mm long; petals 3, free, hyaline, unequal, laterals smaller, 1 × 0.5 mm, hairy at apex, middle larger, 1.5 × 0.2 mm, ventrally hoary in upper half, dorsally sparsely hairy at apex, all oblanceolate, obtuse at apex, gland dotted, stipitate between sepals and petals; ovary stipitate, ovoid, 0.2 × 0.3 mm; style trifid. Seeds ellipsoid, acute, 0.4 × 0.25 mm, yellow; cells of seed coat transversely elongated, aligned in vertical rows, appendages 2-4 from transverse radial walls seriform dilated at anex.

Eriocaulon konkanense is similar to E. odoratum Dalzell but differs from the latter in having white heads, involucral bracts notched at 2 or 3 places at apex, female sepals 2, obtuse to rounded at apex, seeds yellow, with 2-4 appendages from transverse walls and none from vertical walls.

Distribution.—This species is so far restricted to the coastal lateritic plateau near MIDC area, Airport road, Ratnagiri district, Maharashtra (Fig. 5).

Habitat and Ecology—Common on coastal lateritic plateau in association with Eriocaulon parviflorum, Eriocaulon richardianum, Exacum pumilum, Fimbristylis sp. Pentanema indicum, Rhamphicarpa longiflora, Utricularia eticulate et

Flowering & Fruiting.-August-November.

Etymology.—The specific epithet of the new species is based on the type locality viz., Konkan Coast of Maharashtra State.

KEY TO NEW SPECIES AND ALLIED SPECIES

1. Camala of mula Davison fee

Sepais of male nowers nee.
 Heads spinulate: involucral bracts usually acuminate; sepals of female flowers.

longer than floral bracts E. anshiens
2. Heads not spinulate; involucial bracts usually obtuse or subacute; sepals of fe-

male flowers as long as floral bracts _______ E. eurypepion

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- - 4 Sepais of female flowers 2 E. konkanense
 4 Sepais of female flowers 3.
 5 Petals of female flowers subequal, glandular, seeds with appendages E. odoratum
 5 Petals of female flowers unequal eplandular, seeds without any appendages

_ E. kanarense

The authors are grateful to the Director Boranical Survey of India. Kelkata for providing facilities and to PSN. Rao, Joint Director, Boranical Survey of India. Kelkata for providing facilities and to PSN. Rao, Joint Director, Boranica Survey of India. Western Circle, Fune for constant encouragement. One of use IPL is also thankful to the Keeper, Royal Boranic Gardens, Kew for facilities. Our thanks are also due to N.P. Baladrishnan, Ex-joint Director, Botanical Survey of India, Coimbarore for his valuable suggestions regarding the species. Help rendered by Mediant: Thomas (Wilmior Deart, Royal Boranic Gardens, Kew for the Spanish abstract is gratefully acknowledged We also with to thank the Karnatala Forest Department for various help rendered by them and also to Mahesh Shindikar. Department for various help rendered by them and also to Mahesh Shindikar.

DEFENDANCE

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BOOK NOTICES

RCBERT J. BLACK and E-WARD F. GILMAN. 2004. Landscape Plants for the Gulf and South Atlantic Coasts. (ISBN 0-8130-2722-5. pbk). The University Press of Florida, 15 NW 15th Street, Gainesville, FL 32611-2079, U.S.A. (Orders 1-800-226-3822, fax. 352-392-7302, www.upf.com). 524-95, 240 pp. 21 b/w drawings 513 color photos. Utables Naturliness. 20ne man. 7'× 10'.

Publisher Comments: "Robert J. Black and Edward E. Gilman tell gardeners how to conquer these hundles and establish aesthetic and functional plants that can adapt to a coastal site. Beginning with basic agardening precepts, they present step-by-sep information on a specific plants, planting, best landscape uses; cultural needs, and plant maintenance. They address watering, fertilization, pruning, and other care concerns of salt clearable plants.

"Combined with colorful photographs of more than 400 plants, Black and Gilman's expert advice will be indispensable for all southern coastal homeowners, landscape architects, landscape designers and installers, landscape maintenance personnel, retail nursery personnel, extension agents, and for inland gardeners who face nobelms that neutil from salt wave intrusion."

Chapter 6 is the Plant Selection Guide listing the plants alphabetical by genus. Plants are listed in four categories 1) Salt-tolerant trees, 2) Salt-tolerant shrubs, 3) Salt tolerant vines and ground covers and 4) Salt-tolerant palms. Each entiry includes a color photograph of the plant.

CHET VAN DUZER. 2004. Floating Islands A Global Bibliography. (ISBN 0-9755424-0-0, hbk.) Cantor Press, 12117 Winton Way, Los Altos Hills, CA 94024-6434, U.S.A. (Orders. 1-800-247-6553, www.cantorpress.com). \$44.95, 428 pp. 67 × 97.

Publisher Comments: This book is a unique treasury of information about one of nature's nursely library listing. The bibliography contains meet his 1000 entities of books and articles in wenty languages on the subject, the centres are annuated and cow-referenced, and there are both treasure and goographic metices. All appects of Homes glands are actives out during the formation of floar inglished, the causes of their bookstace, there role in the ecology of lakes and weethands, their library and fature, their role in the cology of lakes and weethands, their library and fature, their role in the depensal of plasma and animals, and methods to controlling and imaging ing them. Works are also cited on articleaf Henring slands used for agravations from human balasticas with the both and improvement of source quity, and found guidants in tieration, myth, and leg with the size of the state of the size of the size

NOMENCLATURE AND TYPIFICATION IN THE GENUS USNEA (LICHENIZED ASCOMYCETES)— IV USNEA STUPPEA & USNEA SURSTERIUS

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ABSTRACT

This, the fourth part of our series discussing typification and nomenclature in the lichenized ascomycete genus Unneantempts to clarify the application of the names Unneartupped (Rasinen) Motyka and U. subterilis Motyka. Both names are lectotypified and the differences between the two taxa are discussed.

RESUMEN

Esta, que es la cuarta parte de nuestra serie que discute la tipificación y nomenclatura en el género de ascomycete liquenizado Dinos intense clarificar la aplicación de los nombre Unos atappos (Rasinen) Motyka y U. substerilis Motyka. Ambos nombres son lectotipificados y se discuten las diferencias entre los dos estas.

INTRODUCTIO

Some researchers may consider our approach to the typilication of Unea species overly exalions and exhincia. However, we would like to stress that the taxonomie study of Unea has been (and still 1s) considered extremely difficult and complicated. Thus it would seem logical that the lists step towards a clear disposal to the complexity of the step when the step of the typical that the present of the page and thorough revision of the genus would be a careful precise review of the application of the published names with regard to their types. Unfortunately myspecies of Useen have not been properly typified, and often recent lenetrypifications have not taken into account the fact that Motyla's memograph includes the lectorypifications of numerous taxa. It should also be remembered that Motyla's treatment remains the only complete revision of the genus todate.

The two species treated here belong to a series of closely related taxa that remains much confused and poorly understoad. The first species. Us tuppea (Räsänen) Motyka, has been placed in synonymy with U. sabsterilis Motyka by Halonen et al. (1998). Here, we reject the recent lecotypilization of U. stuppea by Halonen et al. (1998) because of an earlier typification by Motyka (1996). In order to clarify the typification (and taxonomy) of U. stuppea we also examined the type material of U. subspriits. As a result we have concluded that the

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synonymy of *U. stuppea* with *U. substerilis* should be reconsidered. To clarify the application of the name *U. substerilis* we have also chosen a single thallus as the lectotype from among those lectotypified by Clerc (1987).

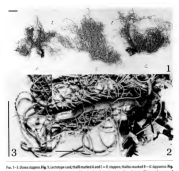
I. Usnea stuppea (Räsänen) Motyka

When Räsänen (1933) described U. comosa var. stuppea he cited only a single locality with a short diagnosis! Later, when Motyka (1936) treated the taxon in his monograph he elevated Rasanen's epithet to the specific rank and lectotypified the name on a specimen in the Rasanen berbarium. Unfortunately there are three packets in the Räsänen herbarium with the same label data. Two of these were labeled by Räsänen himself (the packet numbered "1" was selected by Halonen et al. (1998) as the lectotype) and one is a specimen of Gyelnik's Lichenotheca Exsiccati 17. Only one of these packets retains an annotation by Motyka and thus this is the only packet we can conclusively state was reviewed by him. Because we consider Motyka's (1936) use of the term "type" to be effective lectotypification we consider the packet annotated by Motyka to be the lectotype. Halonen et al. (1998) selected as the lectotype the packet labeled by Räsänen and not annotated by Motyka, apparently because they were not aware of Motyka's previous lectotypification. The lectotypification of Halonen et al. (1998) thus had no standing since it was predated by Motyka's lectotypification. The lectotype selected by Motyka consists of two thalli (marked "A" and "C") mounted on a card with one thallus (marked "B") annotated by Motyka as a different taxon. The thalli marked "A" and "C" agree both with Rasanen's scant original description and Motyka's (1936) later description. The thallus marked "B" contains usnic and norstictic acids (I.M. Brodo, annotation) and was given the manuscript name Usnea lapponica var americana by Motyka. Thus, in order to clarify Motyka's lectotypification and the application of this name we select the thallus marked "C" as the "second-step" lectotype (Greuter et al. 2000. Art. 9.14. Ex. 6):

Usnea stuppea (Rasanen) Motyka, Lich. gen. Usnea 1.262. 1936. (Figs. 1–3). Unnea compia var stuppea Basinen. Ann. Missouri Bet. Gard. 209. 1933. Time: CANADA. Buttisst COLUMBA: Hazelton, on Picca murrayana, Sep 1931. Kujaia sn. (IRCTOTYME, here designated: H (Basinen Herbazium; packet marked 2°,2° thallus on right marked 2°C).

The type collection of U. suppea is a mixture of more than one taxon, we have made an effort to examine some of the duplicates distributed in Gylenik's like high experience of the duplicates distributed in Gylenik's Likhenshea Existcati. This examination revealed that some duplicarse are a emixture of U. Juppea while others include other taxol, while the mixture of U. Juppea while others include other taxol exist was the duplicate card in the Rasiane heraturum (qacket marked "P) that was cited by Halomore al. (1998) is also mixture of U. Juppeanitica and U. stuppea.

¹Rasanen (1933) 9). Thallus erectus aut suberectus, brevior fruticulosus, 5-7 cm. longus, laevigatus vei leviter verrucosus, sorediosus, pallido-stramineus, sored a maculiformia, demum parce isidiosa, Medulla (ava, stuppes, K-7



2. Detail of lectotype thallus: internal anatomy and hotal point of attachment to the substrate. (Note sunken area of cortex on main branch below cut.) Fig. 3. Detail of lectotype thallus: small fairlis and secondary branches with soralia lacking is dismosphs. Scale bar = 1 cm.

The duplicate of Lichenotheca Exsiccati 17 in Räsänen's herbarium consists of one large thallus of U stuppea.

II. Usnea substerilis Motyka

When Moryka (1930) first described U subterilis he did not designate a type specimen. Later, however, he selected an exiscatum of Arnold Listen Existent 1338h in W as the letrotype (Moryka, 1936). While retarting some of the species of the U fingeliercare propun, Circe (1987) also selected para of a exsiscatum of Arnold Listenet Existent 1538h in W as the lectorype noting that it was a mixture of several taxa. While reviewing the status of U stupper was loss attempted to confirm the typification (and taxonomy) of U substerilis. A loan of the type material from W revealed that the packet selected by Clerc.

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case differs from U stupped however because no specimen matching the data given for the lectorype by Moryka (1936) with Moryka's annotation was located in W. Thus, because no specimen annotated by Moryka could be found his lectorypification must be superseded by that of Clerc (1987) in order to avoid any doubt as to the application of the name U substraints we have thus consoto further clarify the lectorypification of Clerc (1987) and select a single thallus from among the thall selected as the electorype by Clerc from among the thall selected as the electorype by Clerc.

Usnea substerilis Motyka, Wyd. Muz. Soask. w Katow. 24. 1930. (Figs. 4–6). Tyn-IfALY Groeden, ad ramulos emortuos Larkis in silva supra Unericofiel prope St. Utrich, 1889. Armidia. – Lifeting-Grigoria USBRS in 2012 the Prodesiment With Halba Gamed Bensin.

Halonen et al (1998) placed U stappea in synonymy with U subsertila Metylac without discussion, however we perfer to maintain U suppea as a distinct mon based on a number of differences in internal and external anatomy First, in the type of U subserveils the papillae on the primary branches are raised in the properties of the properti

The size shape, and ontogeny of soralla have also been considered valuable characters in distinguishing species (Fererac Lampose at 1998; Halones et al. 1998; Ohmura 2001) and the soralia of U suppea and U subscriit differ in a number of characters Those of U subscriit law rated above the correct (not execute) and produce few to many small indiomorphs. As the sistimorophs are abraded away with age the senal tumber comes execute and larger in size. This is contrasted with the soralia of U stuppou which are not distinctly raised above the correx and do not produce isodiomorphs. Instead, the soralia produce large course soredia, and with age the soralia become larger in size and considerably depere (more execute).

As discussed by Tavares (1987) and Ohmura (2001) cortical anatomy is also a valuable character for distinguishing Unear taxa. The cortex of U. substerills is harder, more rigid, and considerably thicker than that of U. stapper and has a distry gary-brown (subpruinose) appearance in the herbarium. Likewise, the cortex of U. stupper undus to be softer foceasionally sinking into slight florear or depressions on the main branches) and lacks the granular appearance of U. substerills. The branches of U. substerills are also distinctly shorter than those of U. stuppea. It is important to note that both U stuppea and U. substerilis file for the material currently referred to U. lapponies Aximio (i.e. thallar Samio (i.e. thallar).

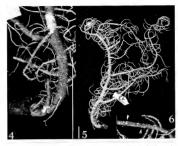


Fig. 4—6. Usener substantils. Fig. 4. Detail of fectotype thallus: internal anatomy and basal point of attachment to the substants. (Nate rough appearance of cortex and full raised spapilles.) Fig. 5. Lectatype thallus, marked file. 13 in packet by P. Clerc. Fig. 4. Detail of lectatype thallus: secondary branch and fibrils shawing raised soralla with indismorphs indicated by arrawal, Scale har — 1 cm (fig. 4, scale identicated by arrawal, Scale har — 1 cm (fig. 4, scale identicated for fig. 4, 5, 5 cm (fig. 5).

the lectotype card of *U.stuppea*) by the presence of a subpruinose (*U.substerilis*) or subglabrous (*U.stuppea*) cortex. The cortex of the material here referred to *U.lapponica* is lighter in color (yellower in the herbarium) than those of the other two taxa and glabrous instead of subpruinose or subglabrous.

ACKNOWLEDGMENTS

We wish to thank the curators of the following herbaria for loaning material for this study: BP, FH, H, NY, LBL, S, W. We are grateful for the comments of Gerry Moore and an anonymous reviewer.

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NOMENCLATURE AND TYPIFICATION IN THE GENUS USNEA (LICHENIZED ASCOMYCETES)— III USNEA ALATA & USNEA SULCATA

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This paper, the shield in a series presenting cose of confusion of noneneclarane and ryplication in the ground Donne, dismouses two names of product appelcations, applications, application, aspects from South American. The first, Unione admit Maysia, was not correctly typided by Maysia, Donne admit Maysia, Tank and the American of the Confusion and the Maysia, Tank been minorphiled due to description and the Lower pipel and the Ton South, Osen anknown Maysia, Tank been minorphiled due to leavage per a base detected for the name of a separation of the Confusion of the Confusion

RESUMEN

Eller articulus di successo de una serie que presente conside codoralos en la nomendiarenta y rigilicación en el girmen Direa, discue des nombres de seguies de Unava calques, con aparecia, sur aguismande Sun América. El primero, Diona a lasia Modyka, no les ir spiricados corretramentes per Moniya (1975) en el momento des suberpretestes y electrospica a que 11 segundo. Divan anima Monyka, ha salo mad aprinciade debidos a una fectospiticación que está en cuentira con el sposibilida, el aspecto en parte del momento de suberpreteste y electrospica con la recursión con el aproblema debidos a particular debidos a una fectospiticación que está en cuentira con el sposibilida pasa, desinal el frengistro Rememblables que es consolirados un assistento de Unividas vera udaza.

I. Usnea alata Motyka

SIDA 21(2): 643-650, 2004

User a alian Moryka is one of the pendent, angulose, apotheciate species of Une an known to occur in South America. Though Moryka (1979)-Zerlay living (1976) and a new to concur in South America. Though Knowled (1979)-Zerlay living (1976) and in the Walnio herbarium (TUR), to serve as the type, to specime annotated as the type by him has been located there, 4 more day Alaxa (1986) there are in fact two specimens matching the collection data given in the protologue. One of these specimens (TUR-VAINIO #000492) represents a collection and instrubed in Vainio \$1.Lichenes Brasilfensis Essiciant and the other (TUR-VAINIO #000493) as a duplicate of Lichenes Brasilfensis Essiciant with the CTUR-VAINIO #000493 is a duplicate of Lichenes Brasilfensis Essiciant with the other than the collection of the serve specimens Moryka might have regarded as the type. Thus, we have chosen to lectorypity the species using the specimen distributed in Vainio's essectat instead of simply assuming its status as the holotype. It should be noted that Her-

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rera-Campos et al. (1998) did not effectively lectotypify U. alata when they stated "TYPE BRAZIL, Minas Geraes, Chequeira, 1885 (TUR holotype)..." because a single specimen was not citied and two specimens are present in Valinio's herbarium.

The specimen here selected as the lectotype agrees well with Motyka's protologue and all duplicates of this collection reviewed by the first author are conspecific with the specimen selected as the lectotype.

Usnea alata Motyka, Lich, gen. Usnea 2(1):395–396. 1937. (Figs. 1–2). Twr: BRAZII. MNAS GRAES Chequeira, in arbore, 1883. Waineis an – Lichene Brasilvessi Essicati #395 (LEC 1079): her designated: TURY (Waino) Herbarium 04093); ISOLETOTYPE S

Though U. alata was considered a distinct taxon by Herrera-Campos et al. (1998) it seems likely that some authors would consider it conspecific with U. sulcata Motyka (as redefined here). These two taxa differ in a number of respects, however, including the type of angulation of the branches, structure and shape of the fibrils, size of the anothecia, and overall appearance. Furthermore, much confusion has apparently resulted from the fact that Motyka changed his interpretation of U. alata prior to the publication of the monograph and after he annotated most of the specimens cited therein. That Motyka re-interpreted U. alata shortly before its publication is evidenced by the fact that many specimens in S that were annotated by Motyka as U. alata or "U. angulata var. alata" were cited by him as paratypes of U. sulcata var. neutra Motyka. Indeed, these specimens are not referable to U. alata in the sense of the type because they possess apothecia that are generally smaller than those of the type, the branches are angulose (having parallel ridges or sharp foveae) instead of alate, the fibrils are long, slender, regular, and abundant, and the chemistry of the type of U. alata apparently differs from that of U. sulcata var. neutra. (Incidentally, Motyka (1937) reported the type of U. alata to have a KOH- medulla: however as reported by Herrera-Campos et al. (1998) the type actually contains norstictic and connorstictic acids.) It is tempting to consider the possibility that U. alata represents the non-sorediate, fertile counterpart to U. paradoxa Motyka (as defined by Lendemer & Tayares 2003).

II. Usnea sulcata Motyka

While the first author was working with *U* angulata Acharius, a number of problems in typlication and taxonomy were encountered involving taxa recently placed in synonymy with *U* angulata by other authors (Awashi 1986. Herrera Campos et al. 1988. Ohmura 2001). One such synonym is *U* sulcara Motyka. Moryka (1937) described *U* sakatat without the mention of soralia and with the description of small praintse aporthecia. As Tavares (2002) has noted, this taxon forginally described as a pothericate by as Fectoryptiled with a soraliate specimen that lacked apothecia and the species was then placed in synonymy with *U* angulata (awashi 1986). *Usera* angulata in our opinion is a



Fixs. 1–2. Usined older. Fig. 1. Lectotype thallus. Fig. 2. Detail of lectotype: strongly alate branch with "winged" secondary branch attachments; arrow indicates cut through branch showing internal anatomy. Scale bar = 0.5 cm.

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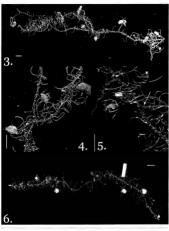
soraliste species from eastern North America and northern Mexico. Apparently these names were placed into synonymy because the lectotype selected by Awashi (1986) is densely soraliste (not apotheciate) and thus superficially similar to U. angulata. All later workers with the exception of Tavares (2002) have continued to include U. sulcata as synonym of U. angulata.

Motyka's designation of the type specimen of U. sulcata was simply "Typus in Museo Botan. Univ. Fennicae in Turku.-Locus classicus: Brasilia, Minas Geraës, Sitio, 1885 Vainio." As noted by Tavares (2002) there are four specimens in TUR-VAIN matching this description, one of which (TUR-VAIN 00450) was selected by Awasthi as the lectotype. One of us (JCL) has examined all four of these specimens; three of the four thalli are soraliate and thus not suitable candidates for lectotypification. A fourth thallus, though not soraliate, is small, poorly developed, and lacking apothecia. This fourth specimen is a possible candidate for lectotypification (since it does not possess soralia); however, it is too poorly developed to allow positive identification as U. sulcata and does not nossess anothecia, a feature Motyka described in the protologue, it would seem, therefore, that none of the specimens in TUR-VAIN matching Motyka's published data are ideal for lectotypification. It should be noted that Vainio (1890) stated that all of the specimens of "U. angulata" from Sitio were sterile. Interestingly, though the specimens at Turku that were collected at Sitio are not apotheciate, all of the other specimens we have examined that Motyka cited in the protologue are either apotheciate, pycnidial, or lack both apothecia and pycnidia but are not soraliate. Likewise, with the exception of the specimens distributed by Vainio in his Lichenes Brasilienses Exsiccati, all of the exsiccati specimens (that we have examined) cited by Motyka in the protologue also are either apotheciate or pycnidial. There is, however a specimen in Motyka's herbarium (now at LBL) labeled as having come from Sitio that is anotheciate and it is this specimen that we select as the lectotype.

The comparisons Motyka (1937) made between U. sulcata and other rask also serve to confirm that the lectory seelected by Aussacht conflicts with the published diagnosis. Motyka contrasted U. sulcata with U. puradoxa Motyka, a soraliate taxon (see Lendemer & Tavares 2003) and placed in synonymy with U. sulcata a previously described form and a variety of U. angulatat (U. angulata forma ferruginea Krphb and U. angulata var. rubaginosa Hillmann), both of which are based on apotheciate speciennes. Unfortunately, the type materials to U. angulata var. rubaginosa Hillmann was destroyed during World War II and thus is not available for study it is returned here as a questionable synonial for study its returned here as a questionable synonial.

Usnea sulcata Motyka var. sulcata, Lich. gen. Usnea 2(1):478–480. 1937. (Figs. 5–6). Tyre BRAZIL: Minas GERAES Sitio, 1883. Vizinio s.n. (LECTOTYPE, here designated LBU #3007 (Tragment figured here).

Usnea angulata Acharius forma ferruginea Krempelhuber, Flora 61(28), 437, 1878. Type Lorentz & Hieronymus s.n. (LECTOTYPE, here designated: Mt. 1801 1877) 1779-1779.



F.c., 3 – 6. Utmen rulicate var..neutre. Fig. 3. Lectotype thallus. Fig. 4. Detail of lectotype: angulose branch. Usnee rulicate var. sulcate. Fig. 5. Detail of lectotyper: arrow indicates papillate "winged" secondary branch attachment. Fig. 6. Lectotype thallus. Scie bar = 0.5 cm.

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(?) – Usnea angulata Acharius var. rubigi nosa Hillmann, Repert, Spec. Nov. Regni Veg. 27(16–25);291, 1930. Tyre: BRAZIL: Sellows in (noucrore: B. destroyed).

The lectorype packet (LBL 2007) of U sulcata contains fragments of several thall; four of which possess apothecia. The fragment selected here as the lectorype contains norsticite, caperata, and connosticite acids by TLC (R.C Harris, pers. comm.) and thus is chemically similar to the type of U aliata Mayika. It is important to note that the lectorype selected ther difficite in appearance from the sorialist speciment previously selected as the lectorype (by Awasthi 1986) and possibly does not represent part of the same antherius.

Since we have shown here that U auktaut Moylas is in fact an apothecistic species from South America the previously accepted synonymy with U angulata Acharius should be rejected. Usince angulata 1, ferraginea should be rejected. Usince angulata 1, ferraginea should be rejected. Usince angulata 1, ferraginea shawe chosen to select the specimen in Krempelhuber's herbarium MO as the lawer shown to select the specimen in Krempelhuber's herbarium MO as the leuctype. It should be noted that the edoporation which Krempelhuber's per the suggests is not actually a pignentation of the cortex such as that seen in U. michast il 11 Javanes of U pensylvanion abovljas but instant als simply adsocration of the entire collection. No other collection with similar discoloration has been seen here.

Moyak (1937) also described U. sukuta war, neutra Moryko on the basis of its medulla having a negative KOH reaction Later. Reizali (1952) elevant bits taxon to specific rank. Subsequent authors have not discussed this taxon, when revealuring the status of the other application applies taxon floath reaction it became clear that U. sukuta war neutra was also in need or revision. The type specimen was indicated by Morykol (2017) to be in his personal herbartium (now at LBL), however no such specimen was located in a loan of specimens from LBL of the apporteduction applies to taxol discussed here Farthermore, it was also clear that there exists much confusion in the use of this name because piror to publishing the name U sudent war neutral moryka included specimens later cited as parmy pees of U. sulcial war, neutral in his concept of U. dukut Moryka. In order to all fix the taxon of the state of the state

Usnea sulcata Motyka var. neutra Motyka, Lich, gen. Usnea 2(1):480–481. 1937.
(Figs. 3–4). Usnea neutra (Motyka) Rizzini, Revista Brasil. Biol., 12(4):page #. 1952. Tyre. BRAZIL. Minns Gessats Ciade de Caldia. 1879. Regnell sn. (LECTOTYFE designated here: S. #110f (accepted are Exement found here).

Of the specimens lent to the first author from S, three specimens matched the data given in Motyka's protologue for the type of U.sulcata van.ncutra Motyka. Only the specimen selected here as the lectotype was actually identified as U.

sulcate war neutra (R. Sanesson, undared annotation) and marked TTPUS (not in Motylas) hand). It is important to note, however, that at present ved on occonsider U. alata and U. sulcate var neutra to be synonyms because the one consider U. alata and U. sulcate var neutra to be synonyms because the wilder both chemically and morphologically. We also perfect roteatio U. sulcate var neutra as distinct from U. sulcate var sulcate because the type specimens of the two taxas also differ on the neutra and morphological grounds. Of the corticity of U. sulcate var neutra contains the sticte acid complex in addition to usine and norsite it acids whereas the lectoxypes (selected here) U. latata and U. sulcata var sulcata lack the stictic acid complex.) As noted above, Rizzin (USS) elevated Motylas epithet to specific rank, we however choose to follow Motylas to rigitat to specific rank, we however choose to Rizzin Water Standard var, neutra Motylas in on Synonymous with U. angulate var autra Motylas et Rasinen, a soraliste taxon. The latter name will be treated in a furtree publication cliendemer in prep.

ACKNOWLEDGMENTS

We wish to thank Oreo Vitikainen (H) for providing data associated with the lectory pe of U-angulata as well as Jesu Ulsvia (UC) for providing nomencial advice, also, we thank Soil Serroos (TUR) for providing access to the Vainto appearance of the Soil Serroos (TUR) for providing access to the Vainto Sepciemens from Stris, and Jain Byserk (LBL) for locating the material from Mortyka's herbarium. Also, we wish to thank James Macklin (PH) and Richard More (UC) for reviewing drafts of the manuscript, the curators of B.LB. M. and TUR, for loaning material to the first author, and R.C. Harris for performing TLC on several of the specimens citied here.

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RESURRECTION OF A LITTLE-KNOWN SPECIES OF OENOTHERA SECT. OENOTHERA IN NORTHEASTERN MEXICO (TRIBE ONAGREAF: ONAGRACEAF)

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ABSTRACT

Orenbring prenefiti Munic (Cemobrea user.) Consober as subsect. Nationing ammal was necessity placed in in-proposity with the weldespread and vastable O pubercen Wildle of speece, A series of secent colbertiers from Coshuda, Naren Leise, Tamaulipas, and Zeacreas. Mexico, show that O pronefit is a distinctive, subsecurative, to approach prenential species restricted no northestern Nexico at relatively high elevations. It is largely allogative from the weldespread, cualexcent, animals or biennial O producesces. When Quidescess, O promelli is a perminent translocation heterotypes and

Kry Words: Oenothera sect. Oenothera subsect. Nutantigemma, evening primrose. Mexico. Onagracese

RESUMEN

Oenochre pomelli Munt: Que de la companio de colorado de la companio de colorado de la colorado

Oenothera pennellii Munx was described in 1939 and was maintained in Munziteratiment of all Morth American Omagneae (1906); Following detailed studtes of subsect. Raimannia, Dietrich and Wingere (1988) placed O, pennellii in synonymy with the widespread and variable O pubecesors Willd. ex Seypeng, They considered it a rare (five known collections) but noteworthy variant among several in O pubecess(Dietrich & Wagner) 1988. 77. Subsequent to that study, many new specimens have been collected in high-elevation areas (2,000– 3,000 m) in the northeastern Mexican states of Coabulal, Nuevo León. Tamanilipas, and Zacatecas most of these collections are deposited at TEX/LI guitable Seyceles restricted to mortheastern Mexican states of Cashuly, laveled at TEX/LI guitable Seyceles restricted to mortheastern Mexican calculatively high elevations, and largely allopatric from O pubescens, which ranges from Artzona and New Mexics o Goutemana, and in South America in the Andes of Colombia, Esu652 BRITORG/SIDA 21(2)

dor, and Peru. The geographical ranges of the two species overlap only in Sierra del Carmen in Coahuila, but the single collection of *O. pubescens* from there was made several hundred meters lower than the lowest known populations of *O. pennellii*.

Oenothera pennellii characteristically has small flowers (petals 6-8 mm long) and is subacaulescent, with stems 0-2(-4) cm long. In contrast, O. pubescens usually has petals (6-)15-25(-35) mm long and is always caulescent with conspicuous stems up to 100 cm long, even in adverse moisture regimes. Oenothera pubescens never flowers from the basal rosette but has flowers formed in the leaf axils near the tips of the stems, as is typical in the genus. It is also annual or biennial, whereas O. pennellii appears to be a short-lived perennial from an enlarged taproot. On this basis I am here resurrecting this regional endemic to species status. Like O. pubescens, O. pennellii is a permanent translocation heterozygote (PTH) species. Pollen fertility is about 50% judging from several collections (McDonald 2064, Hinton 18858, 20452) examined. Permanent translocation heterozygosity has been very important in the evolution of the genus Oenothera and several other genera of the Onagraceae. The metacentric chromosomes with pycnotic, condensed proximal regions (Kurabayashi et al. 1962: Cleland 1972: Rayen 1979) have been associated with the regular occurrence of rings of chromosomes, resulting from reciprocal translocations. The phenomenon of reciprocal translocations reaches an endpoint of development in the specialized system known as PTH. The best known species possessing this system are the members of Oenothera subsect. Oenothera, in which the structure and mechanisms were worked out (Cleland 1972: Harte 1994: Deitrich et al. 1997). In addition to the translocations, the system requires balanced lethals, which prevent the formation of the homozygous combinations (most easily observed as ca. 50% infertile pollen), self-pollination, and alternate disjunction of the chromosomes during meiosis.

Oenothera pennellii Munz, Leafl. W. Bot. 2:156, 157. 1939. (Fig. 1). Type MEXICO. NUTVO LEIDE Sterra Modre Cricintal. Mr. "El Infigernillo". Publillo SE el Galesna. 2:7%-2:900 m. 23 Jun 1934. EW Prosel (FILP) Groutstyre US-Globel-Ob, Sovire PF front seen. POMI.

Acaulsecent or subscaulsescent, short-lived peremutal berbfrom fairly stout 124front 5 sems occasionally present. 1-fr -m long. Rosester and calunle leaves 2-6-10 is 0.2-15-m long, oblong-lancedate, sinusate-pinnatifid to occasionally reorder per large to smaller leaves, strigillose and hitterillous, especially on the veins. Flowers availlary, arising among the basal leaves or on the short stems. For Flower's 2-morn long, nedding prior to anthesis, reddish purple, sparsely hitrellous, the hairs appressed or spreading, and occasionally also strigillose. Sepals reflected in parts at anthesis. 5-6 min long, oblong—lancedate, puber, free tips, ca. 0.2 mm long. Petals 6-8 mm long, about as broad, yellow, changing to reddish orange when witted, slightly noteded apically with short tooth in

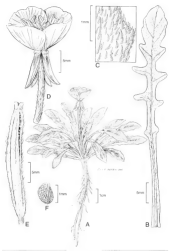


Fig. 1. Oenotheru pennellii. B. Habit (Hinton et al. 2045) & Wenn't & Adamcewicz 523C), unopened bad (Pennell 17139, halotype). B. Leaf (Pennell 17139, holotype). C. Inset showing pubscience (Hinton et al. 20452). B. Flower with part of findal tube, but not owary (Hinton et al. 1888) B. Cappal (Pennell 1713), holotype). F. Seed Finnell 17139, holotype).

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norch. Staminal filaments 6-7 mm long, subequal authers 2-32.2 mm long, pellen ca, 50% sertic Sayle 20-35 mm long, stigmas surrounded by the shedding anthers at anthesis, the lobes ca. 15 mm long. Capsules 16-28 mm long, cylindrical, thin-walled, sessle, hirrellows and strigilloss, ca. 3 mm in diameter. Seeds 1-12 mm long, light brown, globose-obovoid, with median ridge and shallowly regularly pitted surface.

Distribution.—Oenothera pennellti occurs in open areas in mixed conifer (Pinus, Pseudotsuga, Abies) and Quercus forests and in subalpine Pinus forest, Coahuila, Nuevo León, Tatmaulipas, and Zacatecas, Mexico, from 2,000 to 3,600 m. Flowerine from May through Sentember.

Specimens Estimated MIXEO. Conducta Medicar del Current, supre end of Dos Carryon, et roud feste occumpator. 20 pt 1976. Pp. 9701. 2017. 2017. Serva Medicar del Current, a Campo Largon et roud feste occumpator. 2017. 2017. Serva Medicar del Current and abundoned legigine, camp in the high construy. 1909.00. 10.19 by 10.7 Aug 1974. Nova 10.4 Nov

The five collections cited by Dietrich and Wagner (1988) as the low-growing phenotype are a mix of short-stemmed Oenacher apubscens and O. pennellii. Three of the collections represent O. pennellii and are cited above. The collection from Sterra del Carmen. Coahusla (Henrickon Ilberi 30(b)). 6. Diebecera but was collected in a heavily grazed area and thus had very short stems. Cultivated material of this collection at MO has stems up to 30 cm long and is stypical of O. pubscenson only in having flowers much smaller than usual feptals ca. 6 mm). Another collection (Moor 3157 to mithialgo, MO) also is O. pubscens and occurs well outside the range of O. pennellii.

The substrate for Oenothera pennelli is largely unknown. Wend & Admercwicz 523C give the substrate as rhydite, and Pennell 17466 gives it as gravelly andeste, both volcanics. With the information available it is not possible to accertain if O pennellitis restricted to volcanic substrates however, Guy Nesom (pers common indicates that the type locality is gypseous Since limestone is very common throughout this region it should be looked for on this substrate as well.

ACKNOWLEDGMENTS

I thank Tom Wendt for calling my attention to the large number of recent collections in TEX of Onagraceae, particularly Oenothera, which allowed me to appreciate the distinctions between O. pubescens and O. pennellii. I thank Alice Tangerini for her excellent illustration and Denise Mix for assistance with the collections and comments on the draft manuscript, I also appreciate the reviews by Peter Hoch and Guy Nesom, which improved the clarity and information content of the paper.

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BOOK NOTICES

Books from the Hunt Institute for Botanical Documentation

Gowe D.R. Busses, James J. Wittr, and Lucieve B. Busso. 2003. American Botanical Prins of Two Centuries. (SBN 0-91)06-75-, phb.) Hunti Institute Botanical Documentation. 5th Floor, Hunti Library, Carnegie Mellon University, Pittsburgh, B. 1932.U. 25.A. (Orders 412-68-2943-414-22-68-2976). [Sand Control of the Control of the Principles of the

Two centuries of botanical prints is a wide range to cover in so short a book; but this task is managed quite well in American Botanical Prints of Two Centuries Starting with the 19th century, the authors take us through a period of utilitarian prints designed for the sole purpose of botanical research. We see the evolution of the botanical print as one of necessity to one of art.

As technology improved, artists were free to elaborate and put their own personal touch on a piece. Starting with the 20th century, we begin to see the effects of light and color. We see more stylized works, things we would want to hang on the wall.

American Betanical Prints of Two Centuries is laid out very well. There is no table of contents, but there is a very well-organized catalogue of prints including biographical information on the artiists on pages 150-195.

It is impossible to merely glance at the prints displayed in this book. Every picture is a work of art, even the utilitarian prints. Who knew a cluster of walnuts could be so enjoyable and beautiful to look air—Abra Alexander, Botanical Research Institute of Texas, 309 Pecan Screet, Fort Worth, T.X.76/02-4660, U.S.A.

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TAXONOMY OF HYMENOXYS SUBGENUS MACDOUGALIA (ASTERACEAE: HELENIEAE: TETRANEURINAE)

Mark W. Bierner

School of Biological Sciences and Plant Resources Center The University of Texas I University Station, C0930 Austrin, Texas 78712, U.S.A. Biomenifican Lutexas adu

ABSTRACT

A Austonenic treatment is presented for Hymeroxy solarly Mandaugilia, which includes a single spoces. Hymeroxy, Bujdevili The tectament suicleast a discussion of the original crimourpies, of Hymeraxy; biglievil tas Astralella hyglevil). The laste description of the grams Mandaugilia to accommodate that turns and the eventual jatement, based on chemical, cylological and one of commodate that turns and the eventual jatement, based on chemical, cylological and the logical evidence of Mandaugilia within Hymeroxy; as a monthypic subgenior. The treatment and logical evidence of Mandaugilia within Hymeroxy as a monthypic subgenior. The treatment and commodate that the state of the description of the state of the description of the state of the description of the state of the description of the state of the description of the state of the state of the state of the state of the description of the state of the state of the state of the state of the description of the state of the state of the state of the state of the description of the state of th

RESUMEN

Se presents un transmittento taxonomico de l'iprimensys subje, Mardougulia, que incluye una soda sepecie, Hiprimensy logistici il Eransminento incliva una discussione de lo crisumerpeiro noriginal de H Ingeliuri (somo Artinella Regioni) in discurpcion del gierro Mardougulia para accondur est senso, y la coldectione estretulo, basola de regione obreada posi l'Estamatione incluye in Senso, y la coldectione estretulo de la compara de la compara de la compara sincontinua de l'Iprimensy subje, Mardougulia y Hymensys Regioni, Increstificación de Artinella Regioni i y una description y maga de distribución de Hymensys Regioni.

Hymenoxy Cass. Subg. Macdougalia (A. Heller) Bierner comprises only one species, Hymenoxys bigdorii (A. Gray) KL. Parker. This taxon was originally described as Actirella bigdoria I. A Gray, Actirella Pers being the generic name commonly used at that time (e.g., Torrey & Gray 1842) for taxa now placed in Tetraneur's Green and Hymenoxys. When describing Actirella bigdorii. Gray (1853) made no comments that would indicate any hesitation on his part as to its placement in Actinella.

Later (1883), when Gray positioned Activella bigdowi in Activella section Hymenoxy, is commented. Connects Section I Hymenoxy with Section Functional, and with section Dugolded slevel Helentum "This statement indicates to me that Gray may not have been completely confortable with his placement of this taxon. His section I Hymenoxy sugartes today with Hymenoxy subg. Hymenoxy, Shupmanoxy subg. Philocorea (Buckley) Cockerell (in part), and Hymenoxy subg. Picraderiu (Hook) Lockerell (Bierner 2001), his section leauctivalie countes todaw with Ertaneuris I Hymenoxy subg. Philocorea (in Leauctivalie countes todaw with Ertaneuris I Hymenoxys subg. Philocorea (in 1880). 658 BRITORGISIDA 21(2)

part), and Hymenoxys subg, Rydbergia (Greene) Bierner (Bierner 2001; Bierner & Turner 2003), and his section Dugaldea [sic] of Helenium equates today with Hymenoxys subg, Dugaldia (Cass.) Bierner (Bierner 2001).

Heller (1898) seems to have been even less sure about its placement, as indicated by his comment, "in habit it is more like the genus Tetraneuris, but has a different involucer, and while its involucer is somewhat similar to that of the genus Peradenial He-Hymenovy swip, Freedamid there is a wide difference in habit. "His solution was to describe the genus Micoloughlu to accommodate this one taxon, a forecursorription followed by Cackeryll (1994), hydrog (1995), and Bydling (1994), felt there was no clear in use of the comment of the comment of the a separate genus and submersed it. In Hymenove, so

Spring et al. (1994) began their study of chemical components of glandular trichomes in Hymenoxys and related genera by recognizing Macdougalia as a genus separate from Hymenoxys. By the end of the study they were of the opinion, based on sesquiterpene lactone and monoterpene glycoside chemistry, that Macdougalia should be incorporated into a broader concept of Hymenoxys. Likewise, Bierner and Jansen (1998), who began their study of DNA restriction site variation in Hymenoxys and related genera recognizing Macdougalia as a distinct genus, concluded that it is in fact congeneric with Hymenoxys. The relationship of Macdougalia to Hymenoxys is further supported by similarities of flavonoid chemistry (e.g., Wagner et al. 1972) and chromosome number, 2n = 30 being the chromosome number of H. bigelovii (Speese & Baldwin 1952: Strother 1966; Bierner unpublished and Parker & McClintock unpublishedsee representative specimens) and the predominant number among the diverse taxa of Hymenoxys (e.g., Speese & Baldwin 1952; Beaman & Turner 1962; Strother 1966: Sanderson 1973; Turner et al. 1973). In 2001, Bierner formally recognized Macdougalia as a subgenus of Hymenoxys.

While Springer al. (1994) were confident about the association of Macdiangalla with Hymenoxys, they were less sure about its relationship to other taxa within Hymenoxys. The phenogram prepared from sesquiter-pene lactone data placed H. higdowi (as Macdonogalia bigelovii) closest to H. hoopeiti of subg. Dugalda and H. risdyvi of subg. Herademia. The strict consensus tree prepared by Berner and Jansen (1998) placed H. bigelovii (as Macdonogalia hyglenovii) in the clade contaming taxa. of Hymenoxys subg. Placidia. Hymenoxys subg. Placidenia, and Hymenoxys subg. Plammera, but no clear association with any species in particular was apparent.

Morphology also supports the placement of Macdougalia in Hymenoxys. Setting before the ceptacles, ray Horets, and disc Horets of Hymenoxys bigelovia are very similar to those of the Hymenoxys species in general. Conversely, a substantial number of morphological differences support the recognition of Macdowalia as a subsenus. Hymenoxys bigelovii usually has all simple leaves that are eglandular or sparsely glandular. Among the other taxa of Hymenoxys, only H. hoopesit has all simple leaves, and only H. texana has leaves that are weakly to moderately glandular (all of the other taxa have distinctly glandular leaves).

As in essentially all of the perennial tax of Hymenoxys (and Tetraneuris as well), the basil leaf bases of H figleof via repersistent and tend to thicken the caudices distally as the plants age. The basal leaves of H. bigdowii, however, decay down to the veins so that the tops of the caudices usually appear to be encased in a stringy cocoon. I have observed this decay to the veins occasionally in other taxas of Hymenoxys, but it is unusual and never creates the appearance of a stringy cocoon.

The phyllares of Hymenoxys higdovi are in two unequal series, as they are in most of the taxa of Hymenoxys (those of subg. Dagaldia and subg. Rudhergia are in two or three subequal series). The outer phyllaries of H. higdovi are basally connate not hyl slightly to 1/5 their lengths, the outer phyllaries of H. higdovi the other Hymenoxys taxa with two unequal series (except for H. texana) are basally connate 1/4-10/2. Jwheir lengths. The inten phyllaries of H. higdovia narrowly lancediate to narrowly obovate, have arstate apiecs, and very distinctly exceed the outer in length inten phyllaries of the other Hymenoxys taxa with two unequal series are usually obovate, have acuminate to usually mucrontae apiecs and surpass the outer in length only alghyl or on eat all the surpass of the other hymenoxys taxa with two unequal series are in length only alghyl or on eat all the surpass the outer in length only alghyl or on eat all the surpass the outer in length only alghyl or one at all the surpass the outer in length only alghyl or one at all the surpass the outer in length only alghyl or not at all the surpass the outer in length only alghyl or not at all the surpass the outer in length only alghyl or not at all the surpass the outer in length only alghyl or not at all the surpass the outer in length only alghyl or not at all the surpass the outer in length only alghyl or not at all the surpass the outer in length only alghyl or not at all the surpass the outer in length only alghyl or not at all the surpass the outer in length only alghyl or not at all the surpass the outer in length only alghyl or not at all the surpass the outer in length only alghyl or not at all the surpass the outer in length only alghyl or not at all the surpass the outer in length only alghyl or not at all the surpass the outer in length only alghyl or not at all the surpass the outer in length only alghyl or not at all the surpass the outer in length only all the surpass the outer in length only all the surpass the outer in length only all th

The relationship of Hymenoxys bigdovit to other taxs of Hymenoxys reminsuraclest its estatively large involuces (31-20 min, high by 27-32 mm wide) might suggest a connection to H hooperii, H brandegeei, or H grandfjlore, but the phyllaries are very different Perhaps a clue crest with some unusual populations of H richardsonii van richardsonii from Fremont County, Wyoming feeg. Fisters 66f and 699 [MM] and Darn 336 [MN], MM]. The hyplialieris look some like those of H. bigdovit that I was convinced when I first saw the specimens that these plants represented an undescribed species belonging to subgenus Macdongulia, even though the plants had divided leaves (blades are only rarely divided into three segments in H. Bigdovit and were well a partated geographically from H. Bigdovit. When I was able to see them in the feld, however, it was marrower, longer, arthus interp bylaties; Ver, this litustrated to me that it is not a long morphologic leap from the involucers of H. bigdovit to those of some other Hymenoxy species.

TAXONOMY

Hymenoxys subg. Macdougalia (A. Heller) Bierner, Lundellia 4:39. 2001. Macdougalia A. Heller. Bull. Torrey Bot. Club 25629. 1898. Type Species. Activella higelovii A. Gray, Pl. Wright. 2-6. 1853. (- Hymenoxy) higelovii

Hymenoxys bigelovii (A. Gray) K.L. Parker, Madroño 10:159. 1950. Bassonyn: Actinella

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bierlovii A. Grav. Pl. Wright, 296, 1853. Type: U.S.A. NEW MEXICO. Grant or Sierra Co.: "Conper Mines - on the mountains" (lectotype label), 17 Apr 1852, Bigelow s.n. (LECTOTYPE |per previous annotations] here designated: GFP PROBABLE ISOLECTOTYPES: NYI, US-27506, US-275071. US-275080. The following notation in the protologue. 'On mountains near the copper mines. and near the Mimbres, New Mexico; April, June," indicates that Gray was looking at more than one Bigelow collection when he wrote the description. Furthermore, the type sheet at GH contains three Bigelow specimens, one with the notation "Copper Mines" (far right), another with the notation "Near the Mimbres June 1852" (center), and another with the notation "Copper Mines - on the mountains, April 17. 1852." (far left). The specimen to the far left was already annotated as the lectotype when I borrowed it (no name or date on the label). and Hikewise annotated it as the lectotype. I did so because there is no doubt at all that Gravwas using this specimen; it is the only plant on the sheet that has cauline leaves that are divided into three segments, and the original description includes, "...foliis angustissime linearibus rigidis integerrimis paucisve caulinis trilobis... In addition, collection information beneath the specimen includes, "Activella Bigelovii, n. sp. (Pl. Wr.)." The lectotype bears no collection number: specimens at NY and US that appear to be part of the type collection bear the number 637. - Actived higelovii las Bigelowiil (A. Gray) Kuntze. Rev. Gen. Pl. 1:303. 1891. - Macdouralia birelovii (A. Grav) A. Heller Bull Torrev Bot. Club 25629, 1898. - Actines Higolovii (A. Gray) A. Nelson, Univ. Wyoming Publ. Sci., Box. 1:139, 1926, nom. superflu.

Actinea gaillanlia A. Nelson, Univ. Wyoming Publ. Sci., Bor. 1:40. 1926. Tyre: U.S.A. ARIZONA. Coconino Co: "Rockly hillsides, among Yellow Pine Flagstaff Ariz: (Indotype label), 2. Jun 1922. Hanson 32 (NEGITYPE RM-16073); PROBABLE HOTYPE MO 8959879.

Polycarpic perennials. Caudices sparingly branched, thickened distally, usually encased in a stringy cocoon-like covering formed by the yeins of the decaying leaf bases. Aerial stems 1-5, erect, usually unbranched distally green throughout to purple-red-tinted distally to purple-red-tinted throughout, 20-70 cm, sparsely to densely pubescent, often tomentose proximally eglandular or sparsely dotted with sessile glands. Leaves basal and cauline, alternate, linear to linear-lanceolate to linear-oblanceolate, simple and entire or blades rarely divided into three segments, glabrous or sparsely to densely pubescent. eglandular or sparsely dotted with impressed glands; basal leaf bases expanded. clasping, persistent, sparsely to densely long-villous-woolly. Heads 1-5 per plant. usually borne singly but sometimes in paniculiform arrays. Peduncles (1.5-)6-20(-29) cm. expanded apically, moderately to densely pubescent, densely tomentose distally beneath the involucres, sparsely to moderately dotted with sessile glands. Involucres hemispheric to broadly campanulate. 13-20 x 23-32 mm. Phyllaries in 2 series: outer phyllaries 13-19, basally connate only slightly to 1/5 their lengths, green throughout or yellow to yellow-green proximally and green distally, often purple-red tinted on the margins, lanceolate to narrowly lanceolate or obovate to narrowly obovate, 7-11 × 1.3-2.8 mm, weakly to moderately keeled, apices acute to acuminate abaxial faces sparsely to densely pubescent, sparsely to moderately dotted with sessile and impressed glands. adaxial faces glabrous or sparsely pubescent, eglandular or sparsely dotted with sessile glands, inner phyllaries 13-18, free, bodies yellow to yellow-green and scale-like, usually green distally, of ten purple-red tinted at the apices, parrowly

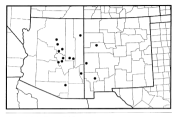


Fig. 1. Known distribution of Hymensnys Aigelovii.

lancolate to narrowly obovate, 83–12.6 × (11-1)5–22 mm, distinctly surpassing the outern to feeded or weakly to moderately keeled, appearsained, appearance and faces glabrous or sparsely pubescent, eglandular, adaxial faces glabrous or sparsely pubescent, eglandular, adaxial faces glabrous or sparsely pubescent, eglandular, adaxial faces glabrous or sparsely pubescent, eglandular, but so the sparsely pubescent, eglandular, but so the sparsely pubescent, eglandular Dacio (sparsely pubescent) (spansely pubesce

Flowering and Distribution.—Flowering May to June. Roadsides, edges of juniper-pine and pine forests, 1375-2470 m. Central to eastern Arizona and western New Mexico (Fig. 1).

Representative speciments examined LINTED STATES. AREZONA. Apache Cas. 7 ml Nof bay 37d and 16 ulsowantil 3.6 ml but 5.00 mls 4.0 ml so 5.00 mls 4.0 ml so 5.00 mls 4.0 ml so 5.00 mls 4.0 mls 4.0 ml so 1.0 m

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Nazija Car. 18mp (O. 128 mil Sv) of Inwy XO (5 mil Sv) bear Low). 2n. – 131,11 May 1088. Retrater 85-8 to Alle Car. 18mp (A. 128 mil Sv). May 1088. Retrater 85-8 to Alle Car. 18mp (A. 128 mil Sv). May 1088. Retrater 85-8 to Alle Car. 18mp (A. 128 mil Sv). May 108 mil Sv). May 1

Note.—More than 70 specimens were examined for this treatment. Those listed above were chosen as representative of the geographic distribution and morphologic variation of Humenoxys bicelovii.

ACKNOWLEDGMENTS

I am grateful to the following institutions for leans of specimens ARIZ, ASU, LI, NY, RM, TEX. I also thank John Strother for his help with the description of Hymenoxys bigelovii and Jose Panero for his help with preparation of the Spariish abstract. Guy L. Nesom and A. Michael Powell provided helpful review comments.

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BOOK NOTICE

DAND J. WISHART, 2004. Encyclopedia of the Great Plains. (ISBN 0-8032-4787-7, hbk.) The University of Nebraska Press, PO. Box 84555, Lincoln, NE 68501-4555, U.S.A. (Orders: 402-472-3584, Fax: 402-472-6214, www.unp.unl.edu) \$75.00, 919 pp., b/w photos, 81/2* 11.

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"With 1.16 entries contributed by more than one thousand scholars, this groundbreaking reference work captures what is vital and interesting about the Great Plains-from its temperamental climate to its images and icons, is those call character, is solidore, and its politics. Thoroughly illustrated, annotated, indexed, this remarkable compendium of information and analysis will prove the definitive and indexenable resource on the Great Plains for many wars to come."

What an impresse behief this is. The 27 chapters range from African Americans was Wart with each chapter bring included with a major each or systemics of the opin Leptored this indical see what we shired under "Coston." There is a nice summary of Coston Cossopium Arizamaviand an uniquested by who there of a coston field. When Uses Is belief up to see that information was and add to the filter and there is a relatively short earry yet a nice summary provided under the Chapal add to the filter and there is a relatively short earry yet as it estimated. The provided of the conal add to the filter and there is a relatively short earry yet as a resummary provided under the Chapal add to the filter and there is a relatively short earry yet as more when may 72 agree as it for the Possel Assert consequent was a summary to the control of the contro

ERIGERON PEREGRINUS AND ERIGERON GLACIALIS (ASTERACEAE: ASTEREAE)

Guy L. Nesom

Botanical Research Institute of Texas 509 Pecan Street Fort Worth, Texas 76 102-4060, U.S.A. anesorn@tvit.org

ABSTRACT

Engene placification Want A Abdo. E. Californithems Generally recognized as a species separate from Exercision (States & Pumb) General is that more recently been research as Exercision (States & Exercision (States)) and the two species are unaccomposed as the exercision (Exercision (

RESUMEN

Engenn glacials (Natt). A Nals C. Lealilaushermas German) ser reconoce commune sepecial disense. de E pergrama (Elastica » E varials Genera les dades translates ellemente como E, pergrama subspicial solution de la constant en learnament como E, pergrama però la disense perces sono ellemente de la companio del la companio de la companio del la companio de la companio de la companio del la

A taxon previously known as Erigeron salsuginous (Richards ex R. Bo J. A Gruy was united by Crompusit (04.93) as subspecific rank with E pregrams (Glanks ex Pursh) Greene. Gronquist observed that Erigeron (Aster) glacialis (Nutt.) A. Nels. is the oldest name at specific rank to replace the missipplied Est alsignious by that the type of E. Callilanthemus Grene is more representative of the taxon, thus he used the latter for the name at subspecific rank (see nomenclatural summars) below). He latter (1947) recognized several varieties within each subspecies)

Erigeron peregrinus subsp. callianthemus is widely distributed in the mountains of the western U.S.A. and southwestern Canada, while E. peregrinus subsp. peregrinus occurs in coastal and near coastal habitats from southern Alaska to the northwestern conterminous U.S.A. Their ranges are largely dis-

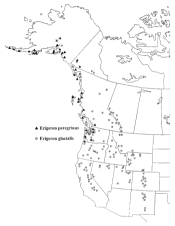
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timet (Fig. 1) but the occurrence of intermediates in Washington and British Columbia suggested to Cronquist (1947) that the vot tax were best treated within a single species, a taxonomic arrangement that has since been followed in accounts of North American Erigeron. Doughser at (1998, p. 325) also mored that the subspecies intergrade 'where ranges overlap, My observation, in contrast, is that intermediates do occur but that even where they overlap or are in close contact in Washington and British Columbia, populations of good subsp. pergerinas (without signs of intermediacy) and good subsp. callianthemus are more common.

The distribution of subsp. pergrinas runs from the Kamchatch area of the Russian Far Fast (Communder Hausha Steck Amere 1995 Cerepanov 1995 C

Subspecies callianthemus is widely distributed and relatively abundant in montane regions throughout the western U.S. As swell as in southwestern Alberta and British Columbia Art the western edge of its range from British Columbia northward into Alaksi, it is contiguous and perhaps intermittently sympatric with subsp. pergyrinus Subsp. callianthemus is absent from the Queen Chainotte Islands (Caldier Subject 1988) and absent or rate in other issular portions of the Alaskan-British Columbian archipelago It is rare in southwestern Yakon and southestern Aska, apparently growing within the range of subsp. pergyrinus Songain (1979) recorded subsp. pergyrinus for Alberta but in this probably is based on plants such as Britraing (1978) (BRIT) from Watter Islands and Alaskan Apparently with the probably is based on plants such as Britraing (1978) (BRIT) from Watter) (Lakes National Park which have phyllaries stiptate-glandular and also spared) villeacious of the proximal half. "Getermined by A. Cronquist" is E. pergyrinus subsp. callianthemus is the common form in the same resion.

In the U.S.A. subsp. pergyrius occurs in Whatcom, Skapit, Sonhomish, King, and Pacific counties. Washington, and Classop Go. Oregon Erigron pergyrius var thompsonii occurs in Grays Harbor Co. Washington, Typical subsp. callfonthemis is known from Whatcom, Snohomish, and King counties, and it also occurs in Clallam and Jefferson countries of the Olympic peninsula, Washington, immediately south of Classop Co. In Oregon, it occurs in Tillamook Co., immediately south of Classop Co.



Fix. 1. Summary distribution of Exigeron pergetinus and E. glocialis. The distribution of E. percyxinus continues westward along the Aleutian Islands and into the Kanchakka region.

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In the view here, subsp. perggrinus and subsp. calllanthemus are reasonably treated as separate species, E. perggrinus and E. glacialis, apparently occasionally hybridizing but not intergrading in a sense that would imply the existence of a zone of intermediacy reflecting continuous gene exchange. The two species can be identified by the following morphological contrasts.

Phyllaries eglandular or sparsely sessile-glandular at the apices, rarely sparsely glandular over the surface, sparsely to moderately villous hirsuite on surfaces margins

usually ciliate ______ Erigeron pe

villous on surfaces and margins of outer phyllaries _______ Erigeron glacialis ______

Cronquist (1955) noted other distinctions of *E. peregrinus* (vs. *E. glacialis*): leaves often toothed (vs. usually entire), often soft-pubescent (vs. usually glabrous), peduncular hairs rather loose (vs. close), but these are less diagnostic.

Choice of specific over infraspecific rank in this case emphasizes three factors:

(1) Reproductive isolation, although incomplete, apparently exists between E. glacialis and E. peregrinus, as noted above.

(2) The distriction between E glacialis and E pergrinus is analogous to that between other closely related species of Engicyn, where relatively subbut consistent and conspicuous differences in vestiture are significant (e.g., E. compactus E. consimilit E uristus E-gracii E. Caespinous E. abapeant E tracy (E. colomexicanus) E. flagellaris E engelmanni E pumilus and E flettii-Engilube E simplex/randiflorus).

(3) Erigeron glacialis may be as closely related to E. howellii (A. Gray) A. Gray as to E. peregrinus. These three species form a morphological unit and apparently are more closely related among themselves than to any other species. Erigeron howellii, which is essentially endemic to an area along the Columbia River in Oregon and Washington, differs from E. elacialis in its distally strigillose but otherwise glabrous stems (vs. stems strigillose, more densely so distally), more consistently spatulate basal and lower cauline leaves (vs. leaves linearoblanceolate to broadly lanceolate or spatulate), consistently white rays (vs. rays blue to rose-purple or pink, less commonly white to pale blue), and habitats mostly at lower elevation. Erigeron howellii and E.glacialis are nearly identical in involucral vestiture, and a reasonable hypothesis is that the narrow endemic and E. glacialis are sister species. This is not intended as a "cladistic argument" for recognition of E. glacialis at specific rank, and it is clear that E. glacialis is more strongly differerentiated from E. howellii than from E. peregrinus, but it adds a line of evidence for consideration in this admittedly subjective decision concerning choice of rank.

Erigeron peregrinus (Banks ex Pursh) Greene, Pittoria 3:166. 1897. Asser peregrinus
Banks ex Pursh, Fl. Amer. Septent. 2:5%. 1814. Tyre: U.S.A. ALASKA: Unalaschka, D. Nelson
sn. (1960:079FE BM).

Phyllaries moderately to densely hirsute to villous-hirsute on the surfaces, margins ciliate; ray corollas purplish to pink or white; upland habitats_ Erigeron peregrinus

var peregrinus

Phyllaries very sparsely villous-hirsute to glabrous on the surfaces, margins ciliate: ray corollas white; sphagnum bogs. Erigeron peregrinus var. thompsonii

Erigeron peregrinus (Banks ex Pursh) Greene var peregrinus

Erigenn unglaschkensis Less, Linnaea 6:122-1831.

Erigeron peregrinus (Banks ex Pursh) Greene var. dawsonit Greene, Pittonia 3:166. 1897.

Erigeron peregrinus var. dawsonii was described from the Queen Charlotte Islands, where var. percerinus is abundant. Calder and Taylor (1968) did not recognize var. dawsonii, noting that populational variants include plants of both varieties and numerous intermediates.

Cronquist (1955, p. 188) noted that "A phase of ssp. percerinus resembling var. percerinus but perhaps properly to be segregated, occurs on Saddle Mt. in Clatsop Co., Oreg." Chambers (pers. comm.) observes that these plants "combine the genetic traits of elacialis and percerinus," with villous hairs most abundant on the outer phyllaries, dense glandular indument on the inner phyllaries. They are perhaps "best interpreted as derived from a history of gene exchange between E. percerinus and E. glacialis, along with segregation and recombination of the genes affecting the principal morphological differences in pubescence. 'Good' peregrinus has not yet been found in this part of the state. but 'good' glacialis is present nearby."

Erigeron peregrinus (Banks ex Pursh) Greene var. thompsonii (Blake ex 1.W. Thompson) Cronquist, Brittonia 6:144, 1947, Erigeron thompsonii Blake ex LW. Thompson, Rhodora 34:238. 1932. Type: U.S.A. WASHINGTON. GRAYS HARBOR CO. open bog near Lake Quinault, 10 Jul 1931, J.W. Thompson 7336 (HOLOTYPE: US; ISOTYPE: GHE K. MOL UC). From details and wording of the protologue and description, it seems clear that Blake wrote both; he was not credited by Thompson, however, other than being cited as sole author of the name and the authorhip must be attributed to Thompson as "ex" rather than "in."

Cronquist (1947, p. 148) observed that var. thompsonii "is in a sense intermediate between [E.glacialis and E. peregrinus] and intergrades both ways." The taxonomic status and evolutionary relationships of this taxon, which is endemic to a small area of the Olympic peninsula in western Washington, need to be investigated in more detail.

Erigeron glacialis (Nutt.) A. Nels., Bot. Gaz. 37:270. 1904. Astergiacialis Nutt., Trans. Amer, Philos. Soc. n. ser. 7:291, 1840. Erigeron salsuginosus (Richards, ex R. Br.) A. Grav var. glacialis (Nutt.) A. Gray, Synopt. Fl. N. Amer. I, pt. 2:209. 1884. TYFE: U.S.A. Nuttall's protologue observed that the habitat of A elacialis was "with the preceding" species. After and inus Nutt. I=Symphyotrichum sputkularum (Lindl.) Nesom) which was noted to have been collected 'on the highest summits of the Rocky Mountains, near the line of perpetual snow in 42!. About ten thousand feet above the level of the sea. Near summit of Thornberg's Ridge, where we made an ineffectual attempt to cross the Northern Andes, in August, still deeply buried in snow." Gray saw the specimen-"Nutt." as indicated in Torrey and Gray (1841, p. 155) and later 678 BRIT.08G/SID4 21(2)

nored (1884; p. 2091 Tiere cell by Nattall in Wjoming, "According to Grauseria (1967), a is likely that Nattall's group was on or near Hyndman Peak (Blaine Co, Idaho), at the place it hey called Thomberg's Rulge or Thomberg's Pass on 12-13 Aug 1834, this confirmed by the expedition narrative reproduced in McKelvey (1995). (INDLOTIVE PH, INCLOTIVE fragment CAS).

Stems densely strigillose with loosely appressed, slightly crinkled hairs, most densely

strigillose close beneath the heads, leaves glabrous to short-villous on both surfaces

Erigeron glacialis var. glacialis

Stems hirsute to hirsute-villous; leaves hirsute to hirsute villous on both surfaces

Erigeron glacialis var. hirsutus

Erigeron glacialis (Nutt.) A. Nels. var glacialis

Erigeon collianthems Greene Leaft Bee Observ Cira 2197, 1912. Erigeon peregrinus (Banks ex-Pursh). Greene subsp. callianthems (Greene) Cronq. Rhodora 45204-1943. Erigeon peregrinus (Banks ex-Pursh). Greene var. cualibanthemss Cronq. Pottenios (645, 1947. Erigeon peregrinus (Banks ex-Pursh). Greene var. callianthemss (Greene). Cronq. Univ. Wash. Publ. Biol. 1793/188 1955 in Carbo.

Atter sakuginous Richards e. R. De var augustifelion A. Grop. Dec. Gald. 1323 1876. Ergeom salusginous (Rechards e. R. De. A orgo var augustifelion). A. Grop. A Gross. Amer. Amer. Acad. Arts 1603, 1880. Ergeom augustifelion (A. Grop) Reglb. Bull. Toerey fox Club 2429 1887. Perigeom sulgenous Hikkards e. R. Det. A Grop subspanagustifelion (A. Grop) Peper. Control U.S. Natl. Herb. 11:565 1906. Ergeom peregrimus (Banks ex Parth) Greene var augustifelion (A. Grop) Comm. Betternio (147). Exp. Comm. Peregrimus (Banks ex Parth) Greene var augustifelion (A. Grop) Comm. Betternio (147). Exp. Comm. Peregrimus (Banks ex Parth) Greene var augustifelion (A. Grop) Comm. Betternio (147). Exp. Comm. Peregrimus (Banks ex Parth) Greene var augustifelion (147).

Atter sulsaginosus Richards, ex R. Br. var. scapouss Torr & A. Gray, Fl. N. Amer. 2503. 1841. Erigeron peregrinus (Banks ex Pursh) Greene var. scapouss (Torr. & A. Gray) Cronq, Brittonia 6. 196. 1947. Erigeron califarathemus Greene var. scapous (Torr. & A. Gray) Breitung, Canad Field-Naturaliar 1961. 1957.

As earlier observed (Nesom 1992, p. 190), within Erigeron percgrinus subspacialbanchemas, racpouss and var angustifolius can be recognized apart from var cultiunthemus 'only as arbitrarily distinguished and intergoding populations.' Douglas et al. (1998) also noted that the varieties 'often grow together and show a continuous varation'. Cronquist (1947, p. 1849:regarded var kacposus as a "educed alipine phase" with the dwarfing 'probably genetically controlled, but he observed that it 'integraded profusely with var acualilaus/tensus... and both are often present in the same collection. "Var angustifolius, also, was seen by Cronquist to be strongly integrating with other expressions of the species.

If Erigeonglocial is maintained at infraspecific ank within E-pregrims, the taxon E-pregrims subpo. allumhtemus (seems Cronquist) includes all varietat laxa, but if the wide-spread entity identified by Cronquist agost pergrims var. Callumhtemus is enterpreted to include either var scapes or var. angustifolius or both, it should be recognized that both latter names a varietat rank have precedence over var. adlianthemus is callumhtemus (var. adlianthemus) carried var. and the desks. It is a consistent of the control of the cont

Further complicating the nomenclature is the observation that the earliest must as ubspecific trank in this whole complex is Figuren aslangious usubspangustifolius (A. Gray) Piper, from 1913, rendering Cronquist's combination in 1913 based on Ecalibrathems incorrect (superfluous), because it included in the type of 'subspangustifolius'. Thus, if one desires to follow Cronquist's concept recognizing two subspecies within. E pregrains, the one her texated as 'subspandinhems' requires a new combination, based on Gray's original Aster saluginous war angustifolius.

Erigeron glacialis (Nutt.) A. Nels, var. hirsutus (Cronq.) Nesom, comb. nov. Erigenn pergrinus (Banks ex Pursh) Greene var. hirsutus Cronq., Brittonia 6147, 1947. Tyre. U.S.A. CALIFORNIA ITUCCUSHE Col Yosenthe National Park, victinity of Lake Tenaya, 8300 ft, Jun 1902, H.M. Hall and E.C. Bakeck 3306B (HOLOTYPE U.C.).

Variety hissurus is restricted to the seven southernmost counties in the range of the species in california (Person, lony, Madlera, Marposa, Mono, Tularo, Tuolumne cos) and in Mineral Co. Nevada. I also have seen plants of typical Egicalist and intergrades coward wat. hirsutus from Mono, Tulare, Person, En glacalist and intergrades coward wat. hirsutus from Mono, Tulare, Person, En day hirsutus.

ACKNOWLEDGMENTS

I thank hob Kiger for pointing out that Erigeom peregrinus was callunthus is not the correct name when is includes was segrous and war angustifibilities fast lawe used it in the past. His comments precipitated the presentation of this taxonomic alternative, which I have anticipated for more than a decade. Ken Chambers further pointed out that the name E-peregrinus subsp. callianthemus is incorrect, as it was preceded at that rank by "subsp orgastificities." Ron Hartman gave advice on geography of the E-glaciality type collection, Knocht Gamenton on the type collection at PH, and Ken Chambers reviewed the whole manuscript and arranged a loun of pertinents specimens from CSU. Review comments by David durry also were very helpful.

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A NEW SPECIES OF ERIGERON (ASTERACEAE: ASTEREAE) FROM NORTHWESTERN CALIFORNIA

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ABSTRACT

Erigeron maniopotamicus GL. Nesom & T.W. Nelson, 8p. nov., a member of the E. catorii alliance, apparently is endemic to esse-central Humboldt County and immediately adjacent Trinity County. California. It is sympatric with E. rebustior but it perhaps is more closely related to E. catorii or E. lisserinanus.

RESUME

Erigeron maniopotamicus G.L. Nesom & T.W. Nelson, sp. nov, un miembro del grupo E eatonit. apazentemente es endemico del Este centro del condado de Humboldt y el inmediatamente adyacente condado de Trinity, California. Es simpártico con E. robustlor pero quizás está más cercanamente relazionado con E. catoniti o E. lasseniarius.

In preparation of a taxonomic treatment of Erigenon by Nesom for Flora of North America, three collections (HSC) from Humbold Co., California, appeared divergent from known taxo of the genus. During a study of the Erigenon catonia of Gray alliance, Strother (1987, by a monation) identified these collections as "E. decumbens war, robustion vel alf." but he did not comment on them in a realed publication (Strother's & Feather 1988). Nesom (2004) noted that they might represent an undescribed entity. One of the three original HSC, collections was made by a cosultion of the current report (Velsion), and in order to investigate their identity, he subsequently made two additional collections of the subsequently made two additional collections of the support of the collection of the

Erigeron maniopotamicus G.L. Nesom & T.W. Nelson, sp. nov (Fig. 1). Tyre U.S.A. CALICIENIA. Humbold: Co. Board Camp Mt., off Forest Service Road 49N83. Im from jst with F5 Road 1, T-4N, 84E, e. 28. UIT M 49707 P 43980, ismall, vjr. recky open meadow, 4860 fs. 18. Jun 2004, T.W. Nelson 9253 and S. Carothers (INCLOTYPE HSC). SOTYPES BRIT. NY, OCC. 10. UIS.

Differt a E-rubustiore radicibus palaribus crassiocibus, caulibus brevioribus, foliis latioribus, involucris minoribus, et phyllariis elliptise-oblancedatis vel oblongi-oblancedatis abrupee acuminatis differt a E-rubuni vez, plantegiroc caudicibus plerumque non ramosis, foliis caulitis non redactis, et

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Fig. 1. Habit of Eriperan maniopotamicus (isotype, BRIT),

phyllariis elliptici-oblanceolatis vel oblongi-oblanceolatis abrupte acuminatis.

Plants perential. Inproted (roots 1»: 15-8 mm thick); caudex usually simple, arely with branches to 20 cm long. Stems (including peduncles) 2-6(-6); 10-22(-27)cm long, basally ascending to decumbent ascending, sparsely to densely strigose, eglandular, stems and leaves usually basally purplish. Leaves basal and cauline, basal persistent into anthesis, oblancedate to opartulate-oblancedate, 3-10 cm long, (3-5-12/1-4) mm wide, strongly to weakly 3-nerved, margine entire, cauline gradually reduced distally or not, usually continuing relatively unreduced to near heads, elliptic-oblancedate to elliptic-inancedate, sometimes narrowly lancedate or oblancedate, hirstuer-piote to weakly pilose on both surfaces, eglandular Heads (1-4) on peduncles 0-3-(-5) cm long, held well be wond leaves at peda anthesis, from branches near midstem or slightly more distal, involucies (5-3-6-7 mm high, 9-12/-14) mm wide (pressedt, phyllaries in 2-3-4) equal to subequal series, elliptic-oblancedate to oblong oblances abruptly acuminate, usually each with an orange midnerve, with narrow scarious margins, hirstuet-stringes or bristuet-pilose, densely villous at base, eglandular to sparsely glandular Rsy Boress (16-22-3), corollus 10-12 mm long, 15-2-2 mm wide, laminae white to pushed to particular host coiling for weakly inflated. Opporter 2-25 mm long, 2-nerved, sparsely stripose, paptus of 16-20 bristles 2-3-3 mm long, who will be courter setae ca. Of mm lone.

Etymology, habitat, and phenology "Known only from east-central Humbold Co and adjacent Unity Co. California The Mad River (when da dispence Trius) Co. California The Mad River (when the epithet more or less dissects the geographic range of the species. Though the trivers name may have been meant to convey the madness (as "angine for the torrents and rapids, the epithet here implies that the river is deranged (mad as "razy") There apparently is no psychological assessment of the subject with the haddle flow of the syllables Populations of Erigeron maniopatamicus occur at elevations of 1300-1500 moters on a tan-coloedr, rocky, on serventine soil sharply distinct from typical regional soils surrounding the sites. The sites are relatively dry and might be described as "barrans" because few the plant species occur there, and they often are bordered by somewhat stunted woods of mixed confire, mostly Douglas fits Seprentine outcrops are seating in the though August.

Conservation significance.—Because of the limited distribution and few known collections of this species, a more detailed assessment of its distribution and biology would be valuable.

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Erigeron maniopotamicus occurs within the range of E. robustior, which is known from Humboldt, Trinity, and Mendocino cos, and is recorded as growing in sagebrush-scrub, glades and meadows, and lower montane coniferous forest, sometimes in seeps and sometimes over serpentine, at elevations of (200-)700-1500 meters. In the range of E. maniopotamicus, E. robustior is not common-it grows in loamy soil in openings and along edges of moist fir-oak woods and has not been observed in close proximity to E. maniopotamicus. No intermediates between E. maniopotamicus and E. robustior or any other species have been encountered in the present study. Populations of the new species are relatively large (over 200 plants) and are relatively uniform in morphology.

The description of Erigeron decumbens subsp. robustion Crong. by Cronquist (1947) (see Nesom 2004 for its treatment at specific rank) probably included measurements of E. maniopotamicus, judging from the low ranges of involucral size; one of the specimens that he cited as subsp. robustion Blankinship s.n.-UC 87679, is identified here as F. manianatamicus Our comparisons are primarily drawn from study of collections at NY and HSC. In his review of the present manuscript, John Strother also reviewed collections at UC and sent photocopies of two that are referable to the new species. Erigeron maniopotamicus and E. robustior are contrasted morphologically in the following couplet.

a. Taproots relatively thick, (3-15-8 mm wide; stems 10-22(-27) cm long; basal leaves oblance olate to spatulate-oblance olate: cauline leaves relatively unreduced to near heads:involucres (5-36-7 mm high, 9-12 mm wide: phyllaries ellintic-phlanceplate to obligng-oblanceolate, abruptly acuminate

to lanceolate acute-acuminate

Erigeron maniopotamicus a. Taproots relatively thin, 2. 3 mm wide; stems (15-)25-55 cm long; basal leaves linear to very narrowly oblanceolate: cauline leaves usually reduced or none near heads:

involucres 6-8.5 mm high. (12-)14-20 mm wide phyllaries narrowly oblanceolate Erigeron robustion

The Erigeron eatonii alliance (sensu Strother & Ferlatte 1988) is recognized by the following set of features: taprooted: caudex branches generally slender plants not caespitose; stems erect or basally ascending to decumbent, sometimes purplish at the base proximal internodes not elongate leaves basal and cauline. linear to oblanceolate, (1-)3-nerved; heads commonly more than one. Distinctions among the taxa often are subtle but discretely defined geographic ranges give confidence that the morphological differences reflect evolutionary differentiation.

Erigeron eatonii comprises a group of contiguous varieties sometimes intergrading at points of contact (see Strother and Ferlatte 1988 for maps). Erigeron eatonii var. villosus (Cronq.) Cronq. and E. eatonii var. lavandulus Strother &r Ferlatte are exceptions: var. villosus occurs north of all other varieties except var. lavandulus, which is sympatric with var. villosus, and one or both of these probably is justifiably treated at specific rank. Erigeron canaani Welsh occurs ar the southwestern extreme of the range of E catonii var eatonii and may be better treated at varietal rank within E catonii Among other species of the liance, E jonesii Cronq and E Jasseniarus Greene also occupy essentially allopartic ranges they are discontinous in morphology from contiguous trans the ranges of E robustior and E decumbens are relatively isolated on the western mayorin the alliance.

There are no sympatric taxa of the Erigeron eatonii alliance that appear to have a sister relationship, and the sympatry of E. maniopotamicus and E. mbustion suggests that their relationship also is more distant than "sister." The closest relationship of the new species may be closer to E. eatonii itself, perhaps with E. eatonii var. plantagineus (Greene) Crong, which is the segment of the species peopraphically closest to E. maniopotamicus. The closest approach of var nlantagine us to F manion otamicus is in the northeast corner of Siskyou Co. and Shasta Co. (Strother & Ferlatte 1988). The two taxa are similar in sizes of involucres, florets, and cypselae but differ conspicuously in habit, particularly in features of caudex and size and distribution of cauline leaves. Erigeron manionotamicus might be treated at varietal rank within E eatonii, but the nature of its relationship there would be ambiguous, and it is morphologically and geographically disjunct from var. plantagineus. The leafy stems of E. manionotamicus are more like those of E. lassenianus (which approaches the range of E. maniopotamicus in northeastern Trinity Co. and Tehama Co.), and it is possible that E. maniopotamicus has genetic elements from that species and from E. eatonii. In any case, the choice here of taxonomic rank for E. maniopotamicus is admittedly somewhat arbitrary. Morphological contrasts between E. maniopotamicus and E. catonii var. plantagineus are provided in the following couplet.

- Caudex usually unbranched:cauline leaves usually continuing relatively unreduced to near heads; phyllaries elliptic-oblancedate to oblong oblancedate, apically abruptly acuminate; pappus bristles 16-20.
 Erigeron maniopotamicus

To place Erigeron maniopotamicus in a broader perspective, the following key distinguishes all of the California taxa of the E. eatonii alliance.

1	Involucres 6-	-10.5 mm	high, (12	-)14-23	mm wide;	phyllaries	eglandui

- Involucies 6-85 mm high, (12-)14-20 mm wide; disc corollas 3.5-4.5 mm long; cypselae (1.8-)2-3.2 mm long
 Erigeron r
- 2 Involucres 7–10.5 mm high.(14-)17–23 mm wide;disc carollas 4.4-6.8 mm long.

 Speake 4-4.5 mm long Efigeron eatonii vsc. nevadincola
 1. Involucres 42–5.61–7) mm high, 6–12(–14) mm wide; bylklaries glandular or

eglandular.	
Phyllaries densely minutely glandular	Erigeron lassenianus

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- 3. Phyllaries essentially eglandular

 - Cauline leaves absent or bracteate near heads; phyllaries narrowly lanceolate to narrowly oblanceolate, apically acute.
 - to narrowly oblanceolate, apically acute.

 5. Caudex branches usually absent or relatively short and thickened; involu
 - cres 8–12(–16) mm wide; disc corollas 3.5–5 mm; cypselae 2.8–3.5 mm long

 Erigeron eatonii var, sonnei
 - Caudex branches commonly present, usually slender; involucres (9-)1112(-14) mm wide; disc corollas 3-4 mm long; cypselae 1.8-2.3 mm long
 Erioeron eatonii var. plantagineus

ACKNOWLEDGMENTS

This study originated from observations made possible by a loan to Nesom of the Erigenn collection at HSC_10h strother and Ken Chambers made constructive commens that much improved the manuscript. Strother also searched UC_1PFS collections for possible additional material of Emailtopiamist, of Emailtopiamist, and the sent photocopies of the Blankinship and Tracy collections cited here. Tiana Franklin and Amanda Nell (BRIT) provided the digital image.

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A NEW SPECIES OF SCUTELLARIA (LAMIACEAE) FROM GUERRERO MEXICO

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ABSTRACT

A new species, Scutellaria petersonaic B.L. Turner & J.L. Reveal is described from the state of Guerrero, Mexico. It is closely related to S. hintoniana of the section Crassipedes, but amply distinct.

RESUMEN

Se describe una nueva especie, Scutellaria petersonaie B.L. Turner & J.L. Reveal del estado de Guerrero. México. Está muy relacionada con S. hintoniana de la sección Crassipedes, pero es muy diferente.

Scutellaria petersoniae B.L. Turner & J.L. Reveal, sp. nov. (Fig. 1). Twee MEXICO.
GUERRISC Sierra Madier del Sur, along the Milpillian-Anayac roud via Puerro del Gallo, ex. 36
mis SW of Steaso Phrey 95, e. 220 mis SW of Carranal del Rano and Il Ban SNE oli Verba Santa
in a mixed decidiouso forest, I' CVL 1973, J. R. RVal, J.K.M. Peterson, R.M. Harley, & C.R. Broome
4282 (Osci-Orrive T.E. SEX 1977): to be distributed.

Similis Scutellariae hintonianae Epling sed caulibus pubescentibus habentibus pilos breves et acclives et laminis in peticium gradatim decrescentibus (vice laminarum abrupte peticlatum).

Perennial herbs to 50 cm high, arising from fusiform tuberous roots Primary stems much branched from the base, moderately appressed pubsesent with upweep small hairs. Leaves opposite throughout, gradually reduced upwards, those at mid-stem mostly 30 – 3 mm long, peticles 50 - 21cm long hadses ozae, undulate, somewhat dentate to nearly entire, gradually rapering upon the peticles, the upper surfaces moderately short-pubsecent togalbrate, the lower surfaces, venose, glandular-punctate, pubsesent along the major veries. Flowers 2 at each of the uppermost several nodes: Fuclices 45 – mm long, Calys 5-6 mm long, 35 mm wide, pubsesent like the stems. Corollas red, 30–35 cm long, glabrous within at the very base for a.3 mm, pubsecent thereafter with downsweep hairs for ca. 6 mm, upper lip 0.8–10 cm long, lower lip 0.4–0.8 cm long. Upper stamens esserted from the ube for 8–10 mm, filaments stateched ca. 4 mm below the corolla's orifice, anthers pale lavender, ca. 0.8 mm long. Mature nutless not examined.

Scutellaria petersoniae is obviously very closely related to S. hintoniana Epling (not to be confused with S. hintonianum Henrickson), differing mainly in vestiture and leaf shape. Scutellaria hintoniana is known only from the state 680 BRIT.08G/SIDA 21/2)



Fis. 1. Scutellaria petersoniae, holotype.

of Mexico in oak woodlands, while S. petersoniae is seemingly confined to eastern Guerrero, an area well known for its amalgamation of unusual species.

Ftymology - Scutellaria petersoniae commemorates Kathleen M. Peterson, gifted teacher and skilled botanist (p. 1239 of the current issue, Reveal 2004).

With the present description, Epling's previously monotypic section Crassipedes now contains two taxa, both confined to the Pacific slopes of western Mexico. These two species are distinguished within the genus by their habits (rhizomatous herbs) and elongate, pubescent, red corollas. The following couplet should help distinguish the two taxa:

Stems moderately to densely pilos	se with spreading hairs; blades abruptly petiolate
	S. hintoniana
Stems moderately pubescent with	short upswept appressed hairs; blades tapering
upon the noticier	S netersoniae

Thanks to Tom Wendt for scanning the holotype, and to Gayle Turner for the Latin diagnosis. Guy Nesom and Richard Olmstead are thanked for their helpful reviews.

Eruns, C. 1942. The American species of Scutellaria, Univ. Calif. Publ. Bot. 20:1-141. Revisu, J.L. 2004. Kathleen M. Peterson, 1948-2003. Sida 21:1239-1243.

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BOOK NOTICE

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Each genus is represented by a type species, usually choon salthe most typical and well known of the genus. The type species is full arriand by photographs of the overall form, the flowers, four body and if possible the natural habitat. An incredible amount of concise information is summarized in solders for each type species. Throughouth the body one will find factorization facts about the habitat of the concept of the description of the possible of the concept of the description of

RECOGNITION OF PHRAGMITES AUSTRALIS SUBSP. AMERICANUS (POACEAE: ARUNDINOIDEAE) IN NORTH AMERICA: EVIDENCE FROM MORPHOLOGICAL AND GENETIC ANALYSES

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ABSTRACT

A new native enhypcise of Pragapiton naturals subsp. americanas Saltomatal, IPA Peresson Science, described. The new imhigenesce and the symmetric from the intraductal and Geld Coan North American Integras of P. americal hope specification is of a distraction by himsing calciums leaf affairsh, ligated 10-47 mm long, lower glumes 5-410 mm, long, marmas 8-10-13 mm long, marmas 9-10-13 mm l

RESUMEN

Se describe una narce publicações mitira Prieguise assuradas subp americanos substratuit. Par Perecono l'Scenge, la misera adespose por des peracer de los lines justicadandes no la colid Coare de Serie America de l'assorbil por estre visito colum. Signi 2000, 1000

Phragmutes Adams is a cosmopolitan genus found throughout the world and is currently placed in the tribe A rundineae with A rundo. I. Haloneschlos Makino ex Honda, and Molinia Schrank; the latter three genera all introduced in North America (Sorenge at al 2004; Zulooga et al 2003) Phroginaties is an erect perennial grass, 2-5 m tall, that can form dense stands. A number of species, subspeccies, and varieties have historically been described in the genus Phragmuted today four species are recognized P australis (Nov Tein ex Stead, P. Paurha (Rezi-Trin ex Stead, P. Paurha (Rezi-Trin ex Stead, P. Paurha (Rezistance) and varieties are now included under the designation P australis (Clary 10 1068) Using (We specimens collected in Teasa and Mexico, Touriner (1877) 10 1069) Using (We specimens collected in Teasa and Mexico, Touriner (1877) 684 BRITORG/SIDA 21(2)

distinguished a North American Phrogmites (P. berlandier): E Fourn.) from that found elsewhere in the world. Based on measurements of jumes from 28 European specimens and many North American specimens, Fernald (1932) supported this distinction of a North American variety, Pcommunis war berlandieri (E. Fourn.) Fernald.

Recent genetic studies indicate that three genetic lineages of Phraemites are found in North America (Saltonstall 2002, 2003a.b). A lineage endemic to North America is found across much of Canada and in the United States from New England and the Mid-Atlantic states across to the Pacific coast and into the southwest (Fig. 1a). Regional structuring can be found within this native lineage, with east coast, midwestern, and western populations showing different chloroplast DNA haplotypes (A-H, S, Z, AA, Saltonstall 2003a), Another lineage is found in the southern United States from Florida across to the Gulf of California, and this lineage is also found in Central America and in Asia (Fig. 1b). It is characterized by chloroplast haplotype I (hereafter referred to as the Gulf Coast lineage). A third lineage, chloroplast haplotype M, is EurAsian in origin and was likely introduced to North America since European colonization. It is found across the continent, both in areas where Phraemites was historically present and also in places (such as the southeastern US) where Phragmites is not native to the flora (Fig. 1c; Saltonstall 2002). Today, this introduced lineage is the most common type of Phragmites in North America and can be found in a variety of habitats including both brackish and freshwater marshes, inland fens, along the banks of rivers and lakes, and along roadsides.

With the recognition that both native and introduced populations of Phragmites may be present, many state and regional management authorities are now revising their Phragmites management strategies with a goal of preserving native populations while controlling introduced ones. This has also encouraged Natural Heritage programs to consider listing native Phragmites as a rate or threatened plant in a number of states. However, the appropriate level of taxonomic classification of the different lineages has not vet been classified.

A number of qualitative characters have been suggested for distinguishing the native and introduced lineages including culm color culm resture; and adherence of leaf sheaths to culms (8lossey 2002). While these characters appear to be correlated with ecological characteristics, they are problematic in that they are subject to observe Judgment and may require observation at different miss of the year. Although genetic resting can provide definitive information as to the lineage of a population, quantitative measurements of morphological features may provide a means of continuing origin in conjunction with qualificative many provides a means of continuing origin in conjunction with qualificative many provides a means of continuing origin in conjunction with qualificative many provides a means of continuing origin in conjunction with qualificative many provides and the confidence of t

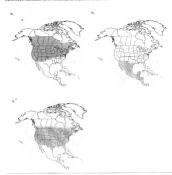


Fig. 1, Distribution of a) Native, b) Gulf Coast, and c) introduced lineages of Phragmites australis in North America. Sources of distribution information include Catling et al. 2014, COMRED 1999, Saltonstall 2002.

introduced population lineages. However, that study was limited by its gorgraphic scope. This study quantified differences in size seem in the lights elsower and upper glumes, and lemmas of native, introduced, and Guil Coast populations of Phragomies from North America. We formally recognize the native lineage that occurs in the USA and Canada as P australis subsp. americanus Saltonstall, PM Pereson of Scoren.

¹Although not documented across the Gulf Coast except for in the Mississippi river delta (Saltonstall 2002), introduced Phagmites may already have invaded these regions and certainly has the potential to spread into them. The distribution of introduced Phagmites is not known south of the U.S. border and thus is not included

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METHODS

The genetic lineage of specimens was determined prior to taking morphological measurements. DN A cetractions were done using a CTAB extraction protocol (Doyle & Dickson 1987). Lineages were identified either by sequencing two noncoding chloroplast gene regions, trnTUGU+trnLUGAD3 and rbct_piag. To determine the chloroplast DNA halpatype (Saltonstall 2002) or suggested to the company of the properties of

Ligules were measured using a Nikon P2500 dissecting microscope fitted with a 0-10 mm incroneter. All samples were channed from live populations in 1999-2003 throughout the range of Phragmites in North America. Several leaf blades per sample were initially lobered to see if there was variation in the ligule lengths. Since no within-plant or within-population variation was detected only not left blade was examined for the majority of specimens. Liquid length, we calculated by measuring the ligule flood to the membrane and its hairy magniful arche energe of the left blade to the nearest 0.00 m.

Measurements of lower and upper glunes and lemmas were taken from a single inflorescence per clone. Ten glunes and ten lemmas were measured from each specimen. Samples were obtained from the populations during 1909-2003 or from herbraitum specimens and cover the geographic range of all Prayes lineages in North America, Measurements were made to the nearest 0.5 mm using a ruler. From each specimen, ren spikelets showing visible rachilla hairs were selected from the middle part of the inflorescence. Upper and lower glune and lemma lengths were measured from the articulated base to the tip. A complete data set of the morphological characters used in this study is available from KS upon request.

Data were analyzed using the FROC MIXED procedure in SAS 8.2. Tukeys, comparisons were used ox distinguish significant differences between population types. Since the majority of samples measured for liquid length were different from those measured for glunn and lemma lengths, the data were mandomized and treated as groups representing variation within each of the three general lineages. Shavinate comparisons were plotted to illustrate these differences between lineages. A Principal Components Analysis (PCA) was performed of standardized that in the Accuse Meditor 1990 issuiga correlation matrix.

RESULTS AND DISCUSSION

The morphological characters measured in this study clearly distinguish native from introduced and Gulf Coast Phragmites lineages. This mirrors the distinctiveness seen at the genetic level between the lineages, where all native North American haploxypes shared live unique mutations not seen in any other haplotypes (Saltonstall 2002). Native specimens have longer flugles, glumes, and lem-

Table 1. Mean values and their significance level for ligule, glume and lemma lengths by Phrogmites lineages: Native (N), Introduced (I), and Gulf Coast (GC).

Structure	Population Type	Sample size	Mean ± SE (mm)	Significant Difference (p<0.01)
Ligule	Native	28	1.26 ± 0.04 0.69 ± 0.03	I, GC N
	Introduced Gulf Coast	14	0.69 ± 0.03 0.57 ± 0.04	N N
Lower glume	Native	28	4.6 ± 0.1	I, GC
	Introduced	17	3.4 ± 0.1	N, GC
	Gulf Coast	15	3.9 ± 0.1	N, I
Upper glume	Native	28	7.3 ± 0.2	LGC
	Introduced	17	5.8 ± 0.2	N
	Gulf Coast	15	6.3 ± 0.1	N
Lemma	Native	28	11.1 ± 0.2	LGC
	Non-Native	17	9.2 ± 0.2	N
	Gulf Coast	15	10.1 ± 0.2	N

mas than both introduced and Gulf Coxes speciments (Table Li Ligule—F229-72021, Lower glume—F329-7309, Upper glume—F329-7201, Emman—F329-72021, pe.0.000 for all comparisons). Of the four characters measured, the liquid the most definitive in separating the native from the other two lineages (Fig. 2a-c). The length of the lower glume is also a good way of distinguishing native from introduced specimens, although some overlap is seen (Fig. 2d.).

The Gulf Coast lineage, although significantly different from others at several measurements, is intermediate between the other two types when comparing these four characters (Table I, Fig. 2a-d). Thus at this time, it remains difficult to distinguish morphologically and it appears premature to conclude that this lineage is a different species (Jones et al. 1997). It appears more similar to introduced than native Phraemites for all morphological measurements, in addition to being genetically more closely related to the introduced haplotype M than the native haplotypes (Saltonstall 2002, 2003a). Additional characters that distinguish this lineage morphologically have yet to be identified. Although not verified quantitatively, the leaf internode distance of the Gulf Coast plants appears to be shorter than both the introduced and native lineages (Saltonstall pers. obs.). The syntype of P. berlandieri (J.L. Berlandier 1446, US-82049 ex P) was included in our morphological survey and falls within the Gulf Coast lineage. Fernald (1932) did not indicate if he used one of the syntypes designated by Fournier (1877) in his study. Clearly Fernald was referring to the native linease in his study since the lower glumes range from 4-6 mm long and the upper glumes range from 6-8.5 mm long. To avoid confusion in the future, particularly if one chooses to use the name P berlandieri to include the Gulf Coast lineage, we formally lectotypify P. berlandieri E. Fourn, Bull. Soc. Bot. France

Fig. 2. Bivariate comparisons of morphological data for Native (), Introduced () and Gulf Coast () Phragmites individuals.

TABLE 2. Eigenvector loadings for the principal components (PC). Relative eigenvalues, percent of variance, and cumulative percent of variance are also listed.

	PC 1	PC 2	PC 3	PC4
Liquile	-0.4030	-0.8859	0.2293	-0.0143
Lower glume	+0.5285	0.0584	-0.7301	-0.4292
Upper glume	0.5489	0.2219	-0.0574	0.8038
Lemma	-0.5069	0.4032	0.6411	-0.4116
Eigenvalue	2.996	0.636	0.267	0.101
% of variance	74.904	15.905	6.676	2.515
Cumulative % of variance	74.904	90.809	97.485	100.000

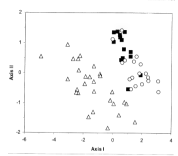
24:178, 1877, Type: U.S.A. Texas: Laredo, 1828, J.L. Berlandier 1446 (LECTOTYPE P. 1800) (ECTOTYPE, the large specimen on the sheet that includes a culm with a complete inflorescence: US-82049 ex W!).

The PCA confirmed and enhanced the above mentioned results further. The first two PCS accounted for 90.8% of the total variation in the data (Table 2, Pig. 3). The first axis alone accounts for 74.9% of the total variance and has negative loadings for the majority of Native specimens and positive ones for introduced and Gulf Coast specimens. Thus more negative values along PCL indicate larger morphological structures (Fig. 2), as seen in the native specimens. Analysis of nuclear microsactile to PAA indicates that there is little evi-

dence for hybridization between the native and introduced lineages since allese considered diagnosis of the child the considered differentiation seen in the children disconsidered diagnosis of the considered disconsidered diagnosis of the considered disconsidered diagnosis of the considered diagnosis of the conside

KEY TO THE LINEAGES OF PHRAGMITES AUSTRALIS IN NORTH AMERICA

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Fis. 3. Principal components analysis of morphological data for Phragmiles australis: Native (□), introduced (■) and Gulf Coast (□) individuals.

- Ligules 0.4-0.9 mm long; lower glumes 2.5-5.0 mm long; upper glumes 4.5-7.5 mm long; lemmas 7.5-7.2.0 mm long; leaf sheaths not caducous with age; culms not exposed in the winter, smooth and shiny or ridged and not shiny; often occurs as a monoculture; chloroplast DNA hardoropes! or M.
 - Culms smooth and shiny; southern California, Arizona, New Mexico, Texas to Florida, throughout Mexico and Central America; chloroplast DNA haplotype I — Pausitolis var. berlandleri (E. Fourn.) C.F. Reed (Gulf Coast lineage)

 Culms ridged and not shiny; southern Canada from British Columbia to Quebec south throughout the Continental United States; chloroplast DNA haplotype M

Phragmites australis subsp. americanus Saltonstall, P.M. Peterson & Soreng, subsp. nov. Type U.S.A. Montana. Fergus Ca: near the mouth of Dog Creek, 12 Sep 1883. Frank Lamon Serihmer 378 (MOLOTEP U.S-2)4-601)

A Phragmite australi (Cav) Trin, ex Steud, vagina caduca cum aetate, ligulis 1,0-1,7 mm longis, glumis inferioribus 3,0-6,5 mm longis, glumis superioribus 3,5-11,0 mm longis, lemmatibus 8,0-13,3 mm longis, recedit.

Plants usually do not occur as a monoculture. Culms exposed in the winter, smooth and shiny, sometimes purplish at the nodes and internodes. Leaf sheaths caducous with age; ligules LO-17 mm mm long. Spikelet lower glumes 3.0-6.5 mm long, upper glumes 5.3-110 mm long lemmas 80-135 mm long.

Distribution.—(Fig. 1a). This subspecies is known to occur in southwestern Northwest Territories east and south to California, Arizona, New Mexico, and east to northern Texas, Oklahoma, northern Arkansas, West Virginia and North Carolina, and north to Newfoundland and Ouchee.

Specimens examined (included in the genetic and morphological data sets): CANADA. BRITISH COLUMBIA: Osoyors Lake, J. Grant sn. (US-2432752). UNITED STATES. COLORADO: La Salle, P.A. Budberg 2511 (115-908102). IOWA. Favette Co.: B. Finit 592 (US-230468). IDAHO: St. Anthony. E.D. Merrill & E.N. Wilcox 429 (US-908094). INDIANA. Fulton Co.: W of Rochester. C.C. Deam 30010 (US-1062053). KANSAS. Pottawatomie Co.: J.B.S. Norton 922 (US-353717). MAINE: Lake Anagunticook. Harford, J.C. Parlin 2022 (US-908068), MICHIGAN, Allegan Co.: Kalamazoo River near Douglas, W.E. Wright 125 (US-430189). MINNESOTA: Lake Mellissa, H.L. Bolley 879 (US-908078). MONTANA: banks of the Missouri River, F.L. Scribner 378 (US-153245). NORTH DAKOTA. Banson Co.: Leeds, J. Lunell cn. (US-808853): NEBRASKA, Thomas Co.: Sand Hills near Plummer Ford, P.A. Rydberg 1631 (US-2070R4) NEW IERSEY: New Durham, W.M. Van Sickle v.v. (US-244226). NEW MEXICO: Bremonds Ranch near Roswell, J.D. Tinsley 12 (US-739106). NEVADA. Nye Co.: Amargosa Drainage Basin, J.C. Beatley 9723 (US-2876499). OKLAHOMA: E of Woodward, H.E. Runyan 1030 (1722877). OREGON: Klammoth Co., Klammoth Lake, E.I. Applegate 813 (US 273602). SOUTH DAKOTA: Canning. D. Griffiths 105 (US 908084), UTAH: Rabbit Valley, L.F. Ward 534 (US-153247), WASHINGTON, Okanogan Co.: Banks of the Okanogan River, A.D.E. Elmer 519 (US-352294). WYOMING, Fremont Co.: Musk-Rat Creek, L.O. Gooding 519 (US-899997).

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LAS ESPECIES DE NOTOTRICHE (MAIVACEAE) DE ECUADOR

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BSTRACT

Four species of Nototriche are recognized for Ecuador, all are endemic. N. hartwegii is re-established. A key, descriptions, and illustrations of the species are provided.

ESUMEN

Se reconocen cuatro especies de Nototriche para el Ecuador, todas endémicas. Se restablece N. hartwegli. Se presentan clave, descripciones e ilustraciones de las especies.

Nototriche Turcz, es un género netamente andino sudamericano que se distribuye en el páramo de Ecuador y punsa de Perú, Chile, Bolivia y norte de Argentina. Comprende alrededor de 130 especies distribuidas entre los 3900 y 5000 metros de elevación. La mayor concentración de especies se encuentra en Perú con aproximadamente do Sexpeies.

La monografía del genero de hace más de un siglo (HIII, 1909) presento 62, 1936; Varios trabajos posteriores de Krapovickas (1930, 1931, 1953, 1957a, 1937b, 1973), Fyyad (1980) y Chanco (1992) han aumentando el número de especies conocidas para el género y una nueva monografía actualizada para la serie Flora Netropica est de natimnio (Krapovickas y Chancoe, en para serie Flora Netropica est de natimnio (Krapovickas y Chancoe, en para para la serie Flora Netropica est de natimnio (Krapovickas y Chancoe, en para para la serie Flora Netropica est de natimnio (Krapovickas y Chancoe, en para para la serie para la serie para la serie para para la serie para la serie para para la serie para la serie para pa

En la monografia de la familia para el Ecuador Fyssell (1992) gresemtorse species a Necadorierusi Fyrsell, i junemoni A. W Hill IV p phyllambis (Casv.) A.W. Hill. Ilsa mismas que lineron reglistradas por Jengensen y León Vánez (1993). Recientes oolecciones realizadas en el sur del Ecuadori midican la presencia de una cuarta especie. N. hort regli A.W. Hill. Esta fue considerada por Fyssell (1992) como un insolitorino de N. junemonia; pero mustrose estudios del material tipo indician que se trata de una entidad distinta, may diferente del resto de elecciones de N. junesonia. Fen estrabajos restablece le aspecie N. hartwegi A.W. Hill para la flora de Ecuador, que actualiente ecuna con custros especies de endemicas, duplicando el número de endemicas esperando por Valencia et al. (2000). Además se proporciona su estudo de conservación según las categorias de la IUCN (2004).

Las especies de Nototriche son hierbas de apariencia acaulescente, que forman cojines compactos de hojas densamente arrosetadas en las ramificaciones apicales de los tallos. Los tallos son por lo general subterráneos, profundos, robustos, leñosos y están recubiertos por los restos de las hojas. Las hojas son 694 BRITORG/SIDA 21(2)

flabeladas a ovadas, palmati o pinnatipartidas, glabras a densamente recubiertas de rircomas estrellados, parte de las estipulas y el pecidio estia adheridos y forman una vaina o vagina laminar, membranosa. La porción libre del pecido y dela asestipulas varias egún las especies Las flores oblatiras con pediciona corto se insertan en el punto o debajo donde se separan los apices libres de las estipulas, carecan de involucio el cel cilto es gamosepalo, partido en 5 dienes corda es vistosa, consiste de 5 pétalos obovados el andreco es monadello corda es vistosa, consiste de 5 pétalos obovados el andreco es monadello nua columa estamale astrecha, con las numerosas antenes que forman una cabezuela en su ápice, los estilos son hasta 14, más largos que la columna estamital. Jose siguigas son charados los frutos son esquinezar pos, variadamente chiscusto, debiscentes, compuestos de hasta 14 mericarpos, cada uno con arisia.

Todas las especies crecen en las partes más altas de los Andes en hábitats rocosos y arenosos sobre los 3500 m. hasta más de 5000 m de elevación.

Dos especies, N. pinnata (Cav.) A. W. Hill y N. acaulis (Cav.) Krapov, tipificadas por colecciones realizadas, según las descripciones, por Née en el volcán Chimborazo, provienen probablemente de Perú, ya que de otra manera no se conocen

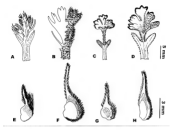
CLAVE BAR A DETERMINIAD LAC ECHOCHIC

- Hojas glabras excepto los ápices de los lóbulos con uno o más cilios largos, lámina pinnatipartida con 20 o más lóbulos ligulados; cáliz glabro por fuera, menos los bordes y el nervio medio de los dientes con algunos cilios, viloso en los dientes por
- dentro ... Nototriche ecuadoriensis Fryxell I. Hojas pubescentes al menos en la superficie superior la laimina filabeliformo, lobulada con menos de 20 lóbulos obtusos; cáliz densamente estrellado-tommentoso en
 - con menos de 20 lóbulos obtusos; cáliz densamente estrellado-tomentoso en ambas superficies. 2. Superficie inferior de la lámina, estipulas y peciolo glabra o esparcidamente.
 - pubescente, vernicosa; superficie superior densamente tomentosa Nototriche phyllanthos (Cav.) A.W. Hill
 - Superficie superior e inferior de la lámina, estipulas y peciolo densamente pubescentes.
 I. almina estrellado-vilosa con peios largos y sedosos: parte libre del peciolo
 - de 2–3 mm de largo; ramas aéreas hojosas formando cilindros de hasta 15 cm de largo × 4–5 cm de diámetro Nototriche hartwegii A.W.Hil.
 - Lâmina estrellado-velutina con pelos cortos; parte libre del peciolo de 6-19

 mm de largo-como: afecto formando acreto formando acreto forma de largo-como: afecto formando acreto forman

Nototriche eeuadoriensis Fryxell, Contr. Univ. Michigan Herb. 17.164.1990. (Figs. 1A, E). Tire: ECUACOR: Cotopox/Napo; read Sm Migael (Salvedo), Paetro Naevo Napo) under construction, 29 m from Sm Miggael (Crar Meri Follo) bonch gas patramo and necky escarpment (78725W0978). 3970–4070 m. 1 Oct 1976. Øilgaard 6- Baldev 9929 (nototree: AAU BOSTOR: B MOL NY).

Hierba perenne, acaulescente, arrosetada o formando cojines compactos; eje subterráneo leñoso, ramificado, en cuyos ápices de las ramas se agrupan las hojas



Fis. 1. Arriba: Hoja con la lámina, la porción libre del pecialo, la porción libre de las estipulas y la vagina. Abajo: Mericarpos. A y E, K. ecandoricosis. B y E, K. hartwegil. C y G, K. jamesonil. D y H, N. phyllanthos.

formando rosetas de hasta 4,5 cm de diámetro. Peciolo y estipulas forman una vagina de 8-11 mm de largo × 3-4 mm de ancho, glabra. Parte libre de las estípulas, ancha, obtusa, de 5 mm de largo × 3 mm de ancho, las superficies glabras, los ápices con algunos cilios. Parte libre del pecíolo glabro, de 1-2 mm de largo. Lámina pinnatipartida, de 8-12 mm de largo × 7-10 mm de ancho, los lóbulos de la lámina con divisiones de segundo orden forman lóbulos ligulados de ápice subagudo, ambas superficies totalmente glabras excepto los ápices de los lóbulos con 1 ó más cilios. Cáliz de 9-12 mm de largo, los dientes triangulares, de 4.5 mm de largo × 3 mm de ancho en la base, el exterior glabro o cercano a ello con algunos pelos largos y suaves en el nervio medio y en los bordes de los dientes, el interior glabro menos los dientes con pelos largos dirigidos hacia el ápice. Nectarios internos basales 5 aislados, más anchos que altos, ca. 1 mm de ancho. Corola glabra, de un violeta pálido (purpúreo en seco); tubo de la corola de 4 mm de largo × 2 mm de ancho. Pétalos de 10-12 mm de largo × 5,5-6 mm de ancho, con una requeña escotadura apical: cada pétalo se continúa sobre el tubo de la corola formando dos pequeñas "alas" ca. 2,5 mm de largo. Tubo estaminal glabro, más corto que los pétalos, de 4-6 mm de largo, las anteras dispuestas en una cabezuela globosa, subsésiles de color violáceo, Estilos 7 apenas sobresalen de las anteras, los estigmas capitados. Mericarpos de 6 mm 696 RRITORG/SIDA, 21(2)

de largo (incluidas las aristas de 3 mm) × 3 mm de ancho, con el dorso y el ápice largamente hirsutos.

Material adictional estudiado: ECUADOR. Pichincha: Slopes north west of north peak of Antisans. 4400 m. 00.305 078.000W, P.J. Grubb et al. 578 (K, NY). Napo: Paramo de Papallacta, sector El Paso. 4000 m. 28 0ct 1984. Ferir 23 IOCA).

Distribución y conservación.—Especie endémica de la Cordillera Oriental, en los páramos del volcán Antisana, Papallacta y Cerro Verde, entre 3950 y 4400 m. Esta especie es conocida sólo de cuatro poblaciones y se la considera como Vulnerable (VU).

Notortiche ecuadoriensis se distingue del resto de especies ecuatorianas por tener las hojas totalmente glabara excepto algunos cillos en el ajence de los lóbulos y por la lámina primatipartida con lóbulos ligulados. Por la presencia de un tubo de la coroda es afín a N. Jamenonii, e diferencia porque esta última tiene la lámina flabeliforme con lóbulos obtusos y por otros caracteres indicados en la claw.

Nototriche hartwegii A.W. Hill, Trans. Linn. Soc. London 7:221–222, pl. 29, fig. 14, 1909. (Figs. 1B, F y 2). Troc ECUADOR: CARAR: "Monte Assumy ad Las Cruces," 4550 m, Hartweg 918 (HOLOTHO K) EOTHOS: BM (como foto digital). CGE n.v., G como foto digital NYL P).

Hierba perenne, acaulescente, pulviniforme, lanosa; eje subterráneo leñoso. ramificado, en cuyos ápices de las ramas se agrunan numerosas hojas formando masas compactas cilíndricas. Estípulas y pecíolo forman una vagina de 6-7 mm de largo × 3-4 mm de ancho. Parte libre de las estípulas linear, de ápice subagudo. de 5-9 mm de largo × 0,7-1 mm de ancho. Parte libre del peciolo de 2-3 mm de largo. Pecíolo, estípulas y vagina densamente cubiertos por pelos estrellados largos y suaves en ambas superficies, en los márgenes con pelos estrellados pedicelados más grandes. Lámina flabelada de base cuneiforme, de 10-15 mm de largo × 9-18 mm de ancho en la parte superior, 3-partida, cada segmento se divide en 3 o más lóbulos, el segmento medio entero o poco dividido, los lóbulos oblongos de ápice obtuso, la superficie superior densamente pilosa con pelos estrellados largos y suaves (lanosa), la inferior igualmente pilosa pero en menor proporción. Cáliz de 15-20 mm de largo, los dientes de 11-15 mm de largo × 2,5-5 mm de ancho en la base, el exterior todo piloso con pelos similares a la hoja, el interior glabro menos los ápices de los dientes. Nectarios internos basales 5, aislados, triangulares, de 1.5 mm de alto × 2 mm de ancho. Corola violácea con base blanquecina; tubo de la corola ausente. Pétalos de 20-25 mm de largo × 10-13 mm de ancho, la base con pelos estrellados largos. Tubo estaminal de 12-15 mm de largo, las anteras sésiles reunidas en cabezuela alargada, 2/3 del tubo estaminal, con pelos estrellados largos y caedizos. Estilos y estigmas en número de 12. Mericarpos 12, uniovulados, de 9 mm de largo (incluidas las aristas de 5 mm) × 3 mm de ancho. con pelos estrellados cortos en el dorso y ápices con cilios largos.



Fx. 2. Nototriche hartwegiï en el Pàramo del Cajas, Azusy, Ecuador. Arriba: detalle de las flores. Abajo: hábito mostrando la planta en ceim. Fetografías O Carmen Ulloa Ulloa.

\$80 AUC/2010/188

Material adictional estudiado: ECLADOR: "Quito," Jameson s.n. (K.). Azuay: Purque Nacional Cajus. Roud Cuerca: Sayussi: Molleturo, 4110-4330 m., 4 Ene 2000, Jørgensen et al. 2114 (MO); Parque Nacional Cajus. sendero paraguillas, 21 Nov. 2000, 4100-4400 m. Jørgensen et al. 2422 (MO), 13 Ene 2003, 4100-4400 m. Jørgense

Distribución y conservación—Endemaca de los páramos del sur del país entre 4400 y 4400 en en Cantar y Azuny (la colección de Jameson tiene una localidad como "Quito" que no necesariamente corresponde a la provincia de Pichincha). Esta especie fue recentemente recolectada luego de 150 años. Si bien hoy en día la especie se encentrar protegida dentro del Parque Nacional Ziaga, se conoce sólo una población y su área de distribución es muy pequeña por lo que se le considera como fia Paíque Vacional.

Nototriche hartwegii se distingue por la lámina flabelada con base cunciforme y poco lobulada, por las numerosas hojas agrupadas en los ápices de las ramas formando cilindros compactos; y por la densidad de pelos largos estrellados (lanosos) que dan a toda la planta una apariencia verde-gris.

Nototriche jamesonii A.W. Hill, Trans. Linn. Soc. London 7:228.1909 (Figs. 1C, G). Tiro: ECUADOR: "Quito," *Jameson 154* (IECTOTIFO: R) SOLECTOTIFO: G n.v. (foto F-neg. 23/17 et P. MO. NY), GH. n.v.).

Nototricke chimborazoensis Hochr, Candollea 16:82, 1957. Tiro: ECUADOR: Chimborazo, 4700-5100 m. Rauh & Hirsch E-328 (HOLOTIPO: GD.

Hierba perenne, acaulescente, eje subterráneo leñoso, ramificado con los extremos apicales cubiertos de hojas dispuestas en rosetas. Peciolo y estipulas forman una vagina herbácea de 6-7 mm de largo × 2.5 mm de ancho. Parte libre de las estipulas linear-oblonga, de 3-5 mm de largo × 0.8-1,2 mm de ancho. Parte libre del peciolo de 6-19 mm de largo × 1.2-1.5 mm de ancho. Peciolo, estípulas y vagina con superficies pilosas (la vagina con la superficie inferior glabra), con pelos estrellados cortos, los márgenes con pelos largos ciliados. Lámina flabeliforme, de 7-9 mm de largo × 9-11 mm de ancho. 3-fida, segmento medio más desarrollado que los laterales, los segmentos divididos en 3 ó más lóbulos oblongo-obtusos; superficie superior de la lámina pilosa velutina, con pelos estrellados cortos, la superficie inferior igualmente pilosa pero menos densa que la superior. Cáliz campanulado, de 8-11 mm de largo, dividido hasta cerca de la mitad en 5 dientes de ápice obtuso, exteriormente todo piloso con pelos estrellados similares a los de la lámina, el interior glabro menos los ápices de los dientes con pelos estrellados más grandes. Nectarios internos basales 5 más anchos que altos, cerca de 1 mm de ancho × 0,8 mm de alto. Corola violácea; tubo de la corola de 2,5-4 mm de largo, piloso. Pétalos de 15-18 mm de largo × 7-9 mm de ancho, la base con pelos estrellados. Tubo estaminal de 8-10 mm de largo, piloso con pelos algo rígidos y esparcidos, las anteras subsésiles dispuestas en una cabezuela oblonga. Estilos y estigmas cerca de 10. Mericarpos 10, de 6 mm de largo (incluidas las aristas de 2 mm de largo) × 2.5 mm de ancho, el dorso con pelos estrellados pequeños, parte superior y aristas con pelos estrellados largos y ciliados.

Distribución y conservación.—Especie endémica en los páramos del norte y centro del país entre 4000 y 5100 m. La especie está bien representada en varios páramos por lo que se la considera de Preocupación Menor (L.C.).

Natotriche jamesoni is e distingue por la disposición de las hojas en los extremos de las ramas formando rosetas laxas. La porción libre del peciolo es bastante larga en relación con las otras especies. La presencia del tubo de la corola es un carácter que comparte con N. ecuadoriensis (ver observaciones de dicha especie).

Nototriche phyllanthos (Cav.) A.W. Hill, Bot. Jahrb. Syst. 37:579. 1906. (Figs. 1 D, H y 3). Sida phyllanthos Cav. Diss. 5276–277, tab. 127 fig. 4. 1788. Malviurram phyllanthos (Cav.) A. Gray, U.S. Expl. Exped. Phan. 152. 1894. True" Pierou, J. de Jussieu sm. (HOLOTHO: P.JU. No. 12282 como microficha; BOTHO: MA n. N. Pl.

Salat assi/paga Bongl, Fl. Augunosc. 2136. Bill. Tiro: ECUADOE: Cerra Amission, Souphora 225. (OLICITOR): Common metachia, Ison Frong 20000, Floritory as Web. 201700 common metachia. Salat pichia Serial Bongl, Fl. Augunosc. 2135–117. pia. Bill. Bill. 3 Molestura mejachia beriar Georgia. A. Gery U. S. Epid. Espan J. Hamali. 231. Bill. Bill. 3 Molestura Bongli. A. W. Hill. Bot. Jahin Sys. 37:578–1504. A. Willi. Taras Lima Soc. Limiton. Bot. 723. pl. 2798. pl. 2, pl. 370. go. SOCTOR: D. W. Bot. 2017. George metachia. Bot. George Delimbar. Soc. SOCTOR: D. W. Bot. 2017. George metachia. Common delimbar. SOCTOR: D. W. Bot. 2017. George metachia. SOCTOR: D. W. Bot.

Hierha perenne, acaulescente, arrosetada o formando densos cojines, eje subterranoe locinos, ramificado, los dipiese cubiertos de numeroasa hojas verdeincano. Estipulas y pecislo forman una vagina membranosa, de 12-15 mm de largo × 3-4 mm de ancho. Patre libre de las estipulas triangular o lineal-subulada de apice agudo, de 8-10 mm de largo × 2-3 mm de ancho. Putre libre del pecislo de 4-6 mm de largo × 15-2 mm de ancho. Pecislo, estipulas y vagina con pelos estrellados poqueños en la superficie superior, glabrescente en la inferio, en los márgenes con pelos estrellados más grandes. Laiman Ilabelilorma, profundamente - Papartida, de 1-21 mm de largo × 10-3 mm de largo x 10-3 mm de ancho. Segmentos

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Fis. 3. Notarriche physikuthas, original publicado como Sida pichischessis en Flantas aequinoctiales v. 2 (Humboldt y Bonpland, 1813, pl. 116). Reproducido con permiso de la biblioteca del Missouri Botanical Garden.

3-5-iobulados, los lóbulos ovado-oblongos de ápice obtuso com márgenes frecuentemente emollados, la superficie superior de la lámina incanotomentosa, la inferior glabra o subglabra y vernicosa. Calite campanulado, deJo Im mel a largo, los dientes de 5 mm de largo > 3 mm de ancho en la bade, el
ápice subagudo, el exterior todo piloso con pelos similares a los de la lámina
excepto los márgenes con pelos exterlados más grandes, el metro glabro
excepto los dientes con pelos exterlados más grandes, el metro glabro
excepto los dientes con pelos exterlados más grandes, el metro glabro
excepto los dientes con pelos exterlados similares a los margenes. Nectaros
metros basales?, de 12 mm de alexo > 15 mm de ancho. Corda violaces, tubo
de la corda ausente Pétalos de 16-25 mm de largo. 8-10 mm de archo la base
con abundantes pelos exterlados nos con consecuences, 4 mm de largo,
frest pelos exterlados con control
y estigmas 7 Mericarpos 7, de 7 mm de largo (incluidas las aristas de 1,5 mm) >

2 mm de ancho donos exterlados collado.

Material adicional estudiado: ECUADOR: Localidad desconocida, 1943, Paredes s.n. (F). Bolivar: 28-

29 km NE Guaranda, Guaranda-Ambato hwy. Superpáramo, 4185 m, 01.36S 079.00W, 25 Jun 1989. Dorr & Valdespino 6482 (AAU, CTES, F.K. MO, NY, QCA, QCNE). Chimborazo: Volcán Chimborazo, 4750 m, 07 Feb 1988, Molau & Eriksen 2986 (AAU, QCA); 4400 m, 01.30S 078.52W, 12 Jul 1997. Neill 6 et al. 30788 (MO, QCNE). Cotopaxi: Paramo Ilinizas, 4 mi W Magdalena, 4600 m, 00.395 078.40W. 2 Abr 1991, Bensman 362 (MO); Imbabura: Páramo de Zumbagua, 4000 m, 21 Jun 1986, Urgilés 19 (QCA); Napo: Quito-Baeza (Páramo de Guamani). 4150-4250 m, 10 Oct 1976, Ølfgaard & Balsley 10084 (AAU, F, MO, NY); Volcán Antisana, 60 km SE Quito, páramo, 4200 m, 00.285 78.05W, 14 Jun 1991, Gentry & Ortiz 74363 (MO), 11 Ene 1979, Holm-Nielsen 20651 (AAU, MO), Lago Mauca-Machay, 4350 m. 02 Nov 1979, Holm-Nielsen 20721 (AAU), 28 Noviembre 1998, Vargas & Narváez 3114 (MO, QCNE), 28 November 1998, Neill et al. 11494 (MO, OCNE), 16 Jul 1960, Grubbet al. 510 (NY), 19 Jul 1960, Grubb et al. 571 (NY), 23 Jun 1979, Black 68 (AAU), Santapamba, 4200 m, 17 Sep 1979, Black 174 (AAU). Pamba Chuzalongo Chico, 4400 m, 14 May 1979, Black 5 (AAU), Laguna Micacocha, 01 Jul 1979. Loitnant & Molau 15388 (AAU). Pichineha: "In montibus Antisana et Pichincha," Hartweg 917 (NY); "Sive Andium Ouitensium," May 1859, Jameson s.n. (K); "Andes Quitenses," Couthous s.n. (NY(2)), Jameson s.n. (NY), Spruce 6542 (K); Rucu Pichineha, 4400 m, 00105 07834W, 13 May 1995, Sklenar & Kostechova 264 (AAU), 31 Ago 1939, Asplund 8601 (NY, P), Loma de las Antenas, 2800 m(?), 00.07S 78.30W, 10 Sep 1995, Clark & Fishman 1456 (QCNE, MO), 25 Jun 1934, Heinricks 705 (NY), 27 Abr 1920, Holmgren 550 (F), Volcán Guagua Pichincha, +450-4650 m, 09 Ene 1988, Molawet al. 2387 (AAU. MO OCA) 21 Ahr 1996. Clark 2522 (MO.OCNE). 25 May 1985. Noveak & Marcillo 47 (QCA); Volcán Pichincha, 4100-4500 m. 17 Ago 1923, Hitchcock 21051 (NY, US), 3 Jul 1876. André 3878 (K. NY), 15 Abr 1930, Benoist 2396 (LIL, P), Mexia 7653 (MO, NY, UC), 15500 ft, Jameson 97 (NY), Jameson s.n. (NY), lameson s.n. (K), Desconocido 105 (NY), Desconocido 8 (K); Antisana, páramo 4350 m. 11 Sep 1986, Ehrenburg 102 (QCA), 16000 ft, 16 Jul 1939, Balls B7287 (F, K), Volcán Cayambe, 4550-4660 m, 01 Mar 1988, Molau & Eriksen 3227 (AAU, QCA), 3 Dic 1993, Freize-Fierro et al. 2587 (AAU, NY, QCA), 18 Jun 1980, Holm Nielsen 2425? (AAU, MO); Cerro Puntas, 4450 m, 09 Jun 1985, Nowah & Marcillo 214 (OCA); Volcán Iliniza, NE slope below the refugio, 4430 m, 00.395 78.42W, 13 Ago 1980, Holm-Nielsen et al. 24902 (AAU, MO), 19 Mar 1995, Clark 470 (QCNE, MO); near border with Cotopaxi. 4200-4400 m. 7 Mar 1972. Harling HITO (NY): Tungurahua: Páramo, ca. 2 km NW of the mountain Carihuairazo, 3500-4500 m, 01.245 78.47W, 23 Abr 1995, Clark 716 (QCNE, MO).

Distribución y conservación.—Especie endémica de los páramos del norte y centrodel país entre 3500 y 4650 m. Está ampliamente distribuida y por lo tanto se la considera de Preocupación Menor (LC). 702 BRITORG/SIDA 21(2)

Brako y Zarucchi (1993) registraron esta especie para Perás obre la base del ciemplar 1994 de océcciones del departamento de Hausacendica. Los computers de Bauh P-174 da) p P-50 corresponden a N ulophilla (A. Gray) A. Whill, una sepecie muly distinut de N phillarias de nuano la colection finp a quena sitema la inscripción que dice "Perou", "pero bien podría corresponder a alguna localidad cuataronia y aque en tiempos de la colonia para de Escudor estaba hajo la jurisdicción del Virreinato de Perú. De ora manera no habiendo registros para Perto, pensormo seu el nespecie esta restringida a l'Ecuado :

Frysell (1992) cita como holotipo de Sida pichinichensis una muestra de Humboldi y Bonpland an sobre la base de uma miercicha del herbardo Humboldi y Bonpland an sobre la base de una miercicha del herbardo Willdenow en Berlin. Sin embargo, el Ing. Antonio Krapovikas com. pens) noso indica que el considera el holotipo al coelección, por el estudidad, de Bondo 2032 incorporada en el herbardo general de Paris ya que ese material es el que el autor debe haber usado para describir in planta más no aquel de Berlin.

Nototriche phyllanthos es una especie bastante común, fácil de distinguir por el envés de las hojas glabro y con un brillo singular.

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Agradecemos a los curadores de los herbarios por habernos permitido estudiar o haber enviado en préstamo ejemplares de sus instituciones. C. Acdo (MA). B. B. B. Riligand (BM), G. Lewis (R.). V. Noble (BM), P. Barriago y. C. Quintana (CA), L. Ramella (G.), nos spudaron a obtener fotografías de material depositado en tesos herbarios y F. Keusenkohen escano fa la giura 3. A Paul Frysell y Antonio Krapovickas por la minuciosa revisión del manuscrito. M. Chanco agradece al Ing. Antonio Krapovickas del Instituto de Botánica del Norlest. Corrientes, Argentina, por las facilidades y el material botánico de estudio brindados durante la escada en su las truction. El trabajo de campo de C. Ullos en el sur del Feuador se llevóa cabo con subsidios de la Nacional Geographic. Society (Jergensen 6327. 98 V Ullos 2774-46 V Ullos 2774-46 V VIII-000 (P. VIII-000 V VIII-000 V

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BOOK NOTICES

Two Books on Agapanthus from Timber Press

WM SSOURE 2004 Agapanthus: A Revision of the Genus. (0-88102-631-0, lblb.) Timber Press Inc. 133 S.W. Second Ave, Suite 430, Portland, OR 97204-3527. U.S.A. (Orders www.timberpress.com, mail@timberpress.com, 503-227-2878, 1-800-327-5605, 503-227-3070 fax). 393-95, 372 pp. 101 color photos, 9 color Illus. 7, 1948-6 Grawings 6.

Approximation is a genus from southern Africa with about 10 species, but there are hundreds of cultivate vasues. The authors have invested cityly source or research and achievaluship in prepraing in invested cityly source or research and achievaluship in prepraing of cultivation. The author breads down his research into six chapters. B) terrowers who Momenchauser 9, 15 sanifactions of the Collision of the Genus, Species, and Cultivates and October 10, Institutes of the Genus Species, and Cultivates and Cultivation. An appendix on Breaders/Introduces and Chief Cultivatus is followed by deferences and and in all page pendix on Breaders/Introduces and Chief Cultivatus is followed by deferences and and in all page pendix on Breaders/Introduces and Chief Cultivatus is followed by deferences and and in all page pendix on Breaders/Introduces and Chief Cultivatus is followed by deferences and and in all page pendix on Breaders/Introduces and Chief Cultivatus is followed by deferences and and in all page pendix on Breaders/Introduces and Chief Cultivatus is followed by deferences and and in all page pendix on Breaders/Introduces and Chief Cultivatus is followed by deferences and and in all page pendix on Breaders/Introduces and Chief Cultivatus is followed by the deferences and and in the Chief Cultivature in the Chief Chief

HANNIKE Wh. Dix. 2004. Agapamthus for Gardeners. (O-88192-656-6, blb.). Timber Press Inc. 133 S.W. Second. Ave, Suire 450, Portland, OR 97204-3527, U.S.A. (Orders www.timber.press.com, mail@timber.press.com, 503-227-2878, 1800-327-5680, 503-227-3070 fax). 524-95. 96 pp. 147 color photos, 1 color man. 2 line drawines 4 color Illus. 8 12/2 × 8 1/2*

Publisher Comments: "Agapanthus for Gardeners is an informative and practical guide to growing this popular preemal. In includes descriptions of all species and subspecies, along with a selection of 80 cultivars that have proven themselves in the garden and in containers information on choosing and buying plants; cultivation requirements, propagation, and pests and diseases and a discussion of Amarthius as a cult flower."

"Illustrated with over 75 photographs, this is a useful companion to Wim Snoeijer's more scholarly and exhaustive Apapanthus: A Revision of the Genus, also published by Timber Press."

This small colorful book is truly a little jewel on "The Flower of Love." It covers everything from history to propagating to all the cultivare from A to Z.

ACERCA DE LA IDENTIDAD DE BACCHARIS SUBSCULPTA (ASTERACEAE: ASTEREAE)

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BSTRACT

After analyzing protologues and types, Baccharis subsculpta Hocht., a supposedly Peruvian endemic, is considered a synonym of the more widespread 8 pulchella 5ch. Bip. ex Griseb. A lectotype is selected for the name of the new synonym.

Kry words: Baccharis subsculpta, B. pulchella, Asteracene, Peru

RESUMEN

Después del análisis de los tipos y protólogos, Baccharis subsculpta Hocht, una especie peruana supuestamente endémica, es considerada un sinonimo de B_i pulchella Sch. Bip. ex Griseb, de más amplia distribución. Se selecciona un lectorlo para el nombre del nuevo sinónimo.

PALABRAS CLAVE: Baccharis subsculpta, B. pulchella, Asteraceae, Perú

El genero Baccharis L. (Asteraceae) es reconocido, entre las Asterae, por sus primacia en cuamon di número de sepecies que lo intergan, todas exclusivam, nodas exclusivam, nodas exclusivam, nodas exclusivam en atreticanas, como por su complicada taxonomía. Sus aproximadamente 160 especies ocupan in aira bastante extensa que abarca toda Sudamérica toda salamenta la zona sur de Estados Unidos de América, pero se extrende además alemara la zona sur de Estados Unidos de América, pero se extrende además por ambas costas norreamericanas instal la del paralde do NN. Se desarrollam en condiciones ecológicas muy dispares, habitando desde lugares himedos handas sitios muy secos y desde el nivel del mar hasta las mayores alturas andisc (Cuatrecasas 1969), empero, su mayor diversidad se encuentra focalizada bistacamente en la región neotropica.

La delimitación de sus especies generalmente se muestra confusa y la interpertación cabal de las mismas ofrece serias dificultades, que midican en el extremo polimorfismo de muchas de ellas (o en una cierta continuidad morfológica en otras que forman complejos o alianzas de especies), ast como en la gran cantidad de entidades fundadas, que las más de las veces corre pareja con la superficialidad de las diagnosis e ilustraciones que se han publicado a su respecto A fodo follo se suma su peculiar diecia, que supone una cierta diferencia en la facis de los individuos pistilados y estaminados de una misma especie— que del fundar i confusión en de los bervador poo a quedo— y la distribución

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geográfica, que en algunas de sus especies es muy vasta, poniendo de relieve una gran capacidad adaptativa, mientras que en otras es de extensión muy limitada senlalando su condición de endemicos. Por otro lado, sucede también que varias especies son halladas en el campo en poblaciones relativamente grandes, otras en cambio, se manifestan como individuos escasos; como consecuencia, existen entidades que están bastante bien colectadas y algunas. por contraste, resultan poco expresentadas en herbario.

Estos factores apenas aludidos han contribuido a que la trayectoria asonica experimentada por algunas de las especies de Buccharis resultara errática pues, a menudo, una entidad tempranamente descripta, con el transcuso del tiempo, sufrió diversais interpretaciones y determinaciones erróneas: está statación motivó que los autores posteriores que se couparon de alguna manera del género, utilizaran y difundieran otros epitetos para designata. Lo deho queda en evidencia al apreciarse la abultada sinonimia que retuen eletras especies, seg. Buccharis sull'ejiblia (Ruiz de Pav) Pers. B. rhexioides Kuntha. Il linearis (Ruiz de Pav) Pers. B. rhexioides Kuntha. Il linearis (Ruiz de Pav) Pers. B. rhexioides

Baccharis pulchella Sch. Bip ex Grische su un taxón distribuido desde Percentral y metidional hasta el entro de la Argentina Desde que futra roriginalmente descripta por A. Grischach en 1879—sobre la base de um colección del vigior fance Galbert Mandon poweriente de Sorata Bodivarili [1]. — estado per la vigior fance Galbert Mandon poweriente de Sorata Bodivarili [2]. — estado per la pelectra ceda cual dienominaciones diferentes no tenindo en cuenta la plasticada morfológica de la especie esta presenta marcado polimorismo en varios caracteres, a saber pubescencia (existen desde plantas denosmente tomentossa basta casi glabatsa) ancho de la hogi varia desde 0.5cm hasta 7cm, disposición de los capitulos (reundos en cimas corintos) formes difinas-so aun capitulos solitarios—o bien, agrupadas en racimos feliosos bien definidos). En efecto el estudo de los tipos respectivos no la dejado duda alguna sobre la identidad de las mismas y en consecuencia, que se trata de nombres que han originado un listando estudos resonados enconsecuencia, que se trata de nombres que han originado un listando estudos resonados enconsecuencia, que se trata de nombres que han originado un listando estudos resonados enconsecuencia, que se trata de nombres que han originado un listando estudinionos enfecados estentes, efectan Espinia [971, 1973].

Presisamente, el asunto que nos coupa, y que estimamos conveniente dara conocer a continuación, llustra un caso adicionad de sinonium en Bucharis pulchella que recientemente hemos advertido. En el intento de determinar pulchella que recientemente hemos advertido. En el intento de determinar ciertos semplares peruanos colectados peco tiempo artia por uno de nosotros (A. G.) en el departamento de Lima, nos encontramos frente a la duda de salguarles este nombre-a due patecian a justanse bein de acuerdo a literatura moderna (Cabrea 1978 Giullano 2000) y al estudio de ejemplares de herbariono, por otro lado, aplicarles el binomio Baccharis subsecipira herbariocorrespondiente a una trar planta pertuana supuestamente endémica de territorio limeno con la que guardahan indiscutible se emejanas mortólogicas según comprobamos al observar un fosotipo de la misma (Fig. 2), y a más del detalle muy sugerente de proventi el de loss styticus de la especie antecicha, la



Fig. 1. Isatipa de Baccharis pulchella Sch. Bip. ex Griseb. (Mandov 185, NY [fata LP]).

"cuesta de Puruchuco". Estos antecedentes nos llevaron de inmediato a sospechar de la verdadera identidad de B. subxulpto, de modo que intentamos reunir todos los elementos de julicio a muestra posibile caso de sinonirim, dispusimos de los protologos y footipos de ambas entidades con el fin de estudiarios y realizar un análissi comparativo. A juzgar entidades con el fin de estudiarios y realizar un análissi comparativo. A juzgar

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Fis. 2. Lectotipo de Baccharis subsculpta Hochr. (Matthews 758, K (foto LP)).

por las coincidencias entre ambas diagnosis, como así por la innegable similiture un tre los respectivos ejemplares originales—para B pulchella especial insiliente en el caso del isotipo en NY, ya que los isotipos de Ky LP presentan hojas más breve yangostas, demortando su variabilida di intraspecificar, —resulta indudable que $B_{\rm pulc}(klella es la misma entidad que ulteriormente Hochreutiner volvió a denominar <math>B_{\rm a}$ mbaculput.

Conviene hacer iotar que como expresiamos anteriormente, la existencia de la diceia ha moitvada cherros de Rocchartis, la prospición de nuevas especies basadas justamente en ejemplares funcionalmente estamitados opisitaldos. El seel caso de 8. subsculpta, descriptar en base a especiemenes correspondientes al pie estamitado exclusivamente, mientras que 8. pulchella lo luera a partir de ambos tipos de individuos. Sin embargo, como parte de nuestro anties examinamos ejemplares de diferentes poblaciones de la especie 8 pulchella, los corgimos con el prosidogo y con fotos en inagenes del muestro corgimos con el prosidogo y con fotos en inagenes del muestro de la del producto de la muestro de la del producto de la muestro de la del producto de la delencia de la del producto de la del producto del producto de la delencia de la del producto del produ

Debe mencionarse que, si bien Hochreutiner incluyó a su Bacchiari subsculpir en la sección Olhongiolae DC, est exton infrageneiro a latunente heterogêneo y artificial según su concepción original (efr. Candoli 1880), lugo de la redisminación que de la misma realizara Custresassa (967), queda claro que la especie no orresponde en absoluto a dicha sección. Asimismo en lo protólogo de la subsculpira en menciona que la especie es muy cerane a 8 sculpta Griseb. y que tambien guarda semejanzas con 8 sphaerocephala Hode. Ser Arn y con 8 granulargatitular Hieron, no obstature, esta aparente similitud es sólo superficial, ya que 8 subsculpta no presenta afinidades con ninguna de essa especies, pertenceinentes a distintas secciones del gênero.

Por todo lo expuesto, proponemos a Baccharis subsculpta Hochr. como un nuevo sinónimo de la muy extendida B. pulchella Griseb, lo cual documentamos a continuación:

Baccharis pulchella Sch. Bip. ex Griseb, Symb. Fl. Argent. 181. 1879. Two BOLIVIA.

DPTO, LARICAJA: viciniis Sozata, Nov 1858-Mar 1859, Mandon 183 (HOLOTIFO: GOET; BOTIFOS
KISIOL PL LE NY ISOLE LPO.

- Rotchetrs subsculpts Hochts, Bull New York Bot. Gard. 6/21/292, 1910. Syn nov Tuc-PERU "Cuesta
of Perrubusa (Purachuse)" Matthews 758 (according aguide K. Rote JR?") in Previous interiore,"
Matthews. 596 (simple by NE foot 19). One La selection del eligingha Matthews 578 (somo lectotype of
la especie se fundamenta principalmente en que dicho especimen proviene de una localidad
exploitamente circla, ademia del hechtedo considera s 450 cono mojert presentativo de la misma.

Ejemplares examinador ARGENTINA. Prov. Catamares: Dptn. Belén, Falcone & Castellanos 3528 (IJP.) Dptn. Tinogasta, Cabrera et al. 2669 (IJP. Prov. Cafedoba: Dptn. Calamuchita, Hanziber 7217 (CORD. LPF, idem. Roig IIII (IJP. Prov. Jujuyr) Dptn. Santa Bárbara, Cabrera et al. 24075, 25500 (LP). Prov. La Rioja: Dptn. Vinchina, Biurran et al. 5223 (IZAC, LP). Dptn. no identificado, Mortilo SiG. 710 BRIT.08G/SIDA 21121

(LP). Prov. Mendoza: Dpto. Las Heras, Sleumer 316 (LH, LP). Dpto. Tunuyán, Ruiz Leal 23030 (LP). Prov. Salac: Dpto. Santa Victoria, Adler 6 (LP). Dpto. La Viña, Burkart 3285 (LP, 51). Prov. San Juan: Dpto. Angaco. Kiesling 6- Salenz 4127 (LP, SD). Dpto. Sarmiento. Kiesling 6- Salenz 4177 (LP, SD). Prov. Tucuman: Dpto. Capital. Ventrar 913 (SD). Dpto. Cheligasia. Ventrar 4644 (LP).

BOLIVIA. Dpto. Cochabamba: Prov. Quillacollo, Hensen 402 (SI). Dpto. La Paz: Prov. B. Stavedra. Beck (1360 (SI), s/loc. Buchtien six. (J. P. 69942).

PERÜ. Dpto. Apurimac: Prov. Abancay, Ferreyru 9800 (US, USM). Dpto. Cusco: Prov. Cusco, Solomon 286(310). USM): Ferreyru 28841 (USM): Prov. Urubumbo. Zamallou 61 (LP): Dpto. Lima: Prov. Chancay, Cerrate 6339 (MO, USM). Prov. Canta, Granda 1238 (MOL), Mem. Granda & Alegria 1293, 1318, 339, 8984, 2322 (MOL). Prov. Ibancohini Cerrate & Town 1001 (Granda Sept.).

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GAMOCHAETA COARCTATA, THE CORRECT NAME FOR GAMOCHAETA SPICATA (ASTERACEAE: GNAPHALIEAE)

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ABSTRACT

Genechente spiesas "Lums (Cache is based on an liegistimate later homosym (Genphalans suprision Lan 1788 noor Filled Tribbil and to the arthuroid as Genechect any pastical Cache. come now. Cabreris' "nomen enversa." however, also in liegistimate because Consphalans concursation Willia. a replacement manne for Genphalans suprision to Hause. In the 18 segitimate rum enfe Lamarick's plant. Details in the publication and specimen citations are clarified for the try plication of Genocheate convertas (Wills). Genechecter convertas (Wills). Genechecter convertas (Wills) Genechecter convertas (Wills) of Provincia (Vinder) and the Carris (Vinder) and Provincia (Vinder) as younger of Processal or virgina to IL) DC. Genphalatum spicatum (Foresk) Nith is a synonym of Blogs spicasis Gervins (Vinder).

ESUMEN

Genecharia speciale VLani, Cafri erat house on un hountaine posserior legislamis (Gengelalina (G

During work greliminary to treatments for Flora Mecamericana and Flora Flora Moreamericana and Flora Flora Moreamericana and Flora Flora Moreamericana and Flora Flora Moreamericana (Gnaphaliam) spaciana (Lamz) Cathe (Compositaee Gnaphaliaeea) should be called Gonzohaetae contracta (Willd) Kerge Kerguelen's combination (1987) was made preliminary to the Flora of France, after Flora Europeae (Holdu) in Tatin et al. 1976), and it has not been widely used For example, Gammechaeta spicana was used in Frence (1995), but Gammechaeta contration, description of Gammechaeta (1905) and Canton Catherine (1997), and Catherine at al. (2003). Spiration of Gammechaeta contration, however, below on the Catherine and Catherine (1997) and Catherine at al. (2004). Spiration of Gammechaeta contration, however, below on the Catherine and Catherine (1997) and Catherine and Catherine (1997) and Catheri

In essence, the name Gnaphalium spicatum was validly published by three different authors for three different species from three different continents, these species are now referred to three different genera. Gnaphalium spicatum Iam. (1788) is the only one of the three that refers to a Gamochaeta species. It was used as a lecitimate name by Cabrrat (1961), but it is an illectimate later hom717 BRITORG/SIDA 21(2)

onym of Gnaphaltum spicatum P Mill (1768) Vahl's combination (1790), based on Chryscoman spicata Forsk, added the hird Gnaphaltum spicatum Willdenow (1803) provided a replacement name (Gnaphaltum spicatum Willdenow (1803) provided a replacement name (Gnaphaltum socretatum) for Lamarcks (1788) illegitimate Gnaphaltum spicatum Cabrera (1961) resurrected Gnancheated inon synonymy within Gnaphaltum but Kengulen (1898) was the first to correctly use the first legitimate name for Lamarcks type in Gnancheated. The nomenchature and taxonomy of the three different names Gnaphaltum

spicatum are as follows:

1. Gnaphalium spicatum P. Miller, Gard. Dict., ed. 8, Gnaphalium no. 24, 1768.

Gnaphalium spicatum P. Miller, Gard. Dict., ed. 8, Gnaphalium no. 24. 1768.
 Strytye: JAMAICA: Sloane 38 Volume 5:26 (BM, digital image). It is possible that a Miller collection from the Chelsea Botanic Garden, England is preserved in the Banks herbarium (BM).

Current name.—Pterocaulon virgatum (L.) DC.

Distribution.—southern United States to South America (Cabrera & Ragonese 1978).

Miller's protologue reads '24 (naphalium (spicatum) folis lanceolaris decurrentibus tomenosis, forbus spicatis terminalisbus lateralibusque 'Additionally, Miller (1768) cited "Elichrysum caule alato, floribus spicatis Sloam, Ca Jam 125' in diver reference to Sloame's polynomial "Helichrysum caule alato, floribus spicatis 'Gloam, 1696127) asi illustrated in Sloame (1707rah 1520) [18, 93. Miller stated that the plant "grown naturally in Jamaica, and in that the prefer the state seed in Enalund."

Gnaphalium spicatum P Miller, was not cited in the monograph of Peroculon Caberta & Ragonese 1978 but was listed by Jackson 1883) as a synonym of Prerocaulon virgatum (L.) DC Based on our observation of the Sloane syntype (BM) of Gnaphalium spicatum P Miller of the cited original illustration (Sloane 1707) of Gnaphalium spicatum P Miller and of the lectory of Gnaphalium virgatum L (LINN 993.29, IDC microfiche 177, 5781B), we treat Gnaphalium spicatum P Miller as a synonym of Perocaulom virgatum (L.) DC.

Gnaphalium spicatum (Forssk.) Vahl, Symb. Bot. U.70. 1790, hom. illegit., non
P. Miller 1768. Chrysocoma spicata Forssk., Fl. Aegypt. 73. 1775. Illoga spicata (Forssk.)
Schultz-Bp. in Webb & Berthelot, tilst. Nat. IBc Canaries, vol. 3 Ca. sect. 23310. 1836-1850
IBS/3. Tyre ECYPT: 161-1763. Forsskal sp. (IBG/OTYPE C. IDC 2200 27.110).

Current name.-Ifloga spicata (Forssk.) Schultz-Bip.

Distribution.-Canary Islands, northern Africa east to Pakistan (Davis 1975:100-101).

This widespread herb less than 15 centimeters tall with densely crowded and spiralling filiform leaves and axillary capitula was described from Egyptian material. This species was referred to Gnaphalium (Vahl 1790) and in turn to 19/log (Schultz-Bipontinus 1894–1850). Davis (1975) and Anderberg (1991) treated this species as 19/logs pixtude (Forsek) Schultz-Bip.

 Gnaphalium spicatum Lam, Encycl. Meth. Bot. 2757 1788, hom. Illegit, non P. Miller 1766 Gnaphalium controls mills 43 pt. 3120386 630, non not contaphalium purpaream. L. var. picatum Kint. Limace 424:04 1878, nom exists. pos Gnarcharta spicate Cache Id-So. Appen 5300 1860, non Higgs. Gnaechorta expectant Williak New, Parana 120104 1807. Two UNIOAM Sourcedon, Gnaecross on Josean Para LAM, IEC, miller 12020 1807. Two UNIOAM Sourcedon Compareason on Josean Para LAM, IEC, miller 12020 1807.

Cabren (905:380-381) cited a sheet ("Desenvirons de Buenos Ayres. Commeros") seen in Pas 'type ("O Graphallum spictum I am. Drivy (1971) cited the sheet selectorype. The locality on the label of this sheet (Buenos Aires, Argentina) conflicts with that of Lamarch's protologue ("Monte-video"), and fuer totage selection by Drury is rejected here. Although Montevideo. Uruguay, sind Buenos Aires, Aspentina, are 2000 km apart and on different banks of the Agrenia, the selection of the same gathering. The sheet labeled "Buenos Aires, Aspenios, Ayres" is latched the reas a possible 'stoype'" not lections.

Current name.-Gamochaeta coarctata (Willd.) Kerg.

Distribution.-cosmopolitan weed.

The names listed in the above citation of Gnaphallum spictatum lam, are homotypic Gnaphallum contratum Will (d.080) is terteated salaving beam originally a nomem novum for Lamarck's plant, and it dates from 180.1 in providing a replacement name for Lamarck's plant, and it dates from 180.1 in providing a replacement name for Lamarck's plant, and it dates from 180.1 in providing as reclaim the same page. Willdenow treated the name Gnaphallum spictatum (trossk). What as referring to an Egyptian species, csting, Chrysocoma spictate Forsek, as a synonym (see #2, above.). In the Gnaphallum treatment, Lamarck (1786) did not specifically refer to the earlier Gnaphallum spictam P. Miller.

Cabners (1961;380) intended transfer of Lamarck's illegitimate name to Gamechaeta(as' Gamechaeta(spicaa (Lam) comb nov') bo be treated a shaw ing been originally a nomem novum. Gamechaeta spicata Cabt, however, is illegitimate (vidi (CBN Art. 521) because the 'available' and legitimate Graphaltum contratum should have been adopted Kerguelto (1987) treated Gnaphaltum contratum and Gnaphaltum spicatum Lam. as hometypic and supplied the correct (in Gamechaeta) combination for this plant.

Gamochaeta spicata was treated as a synonym of Gamochaeta americana (P. Miller) Wedd. by Nesom (1990), but G. coartata commonly differs from G. americana by stems being up to 60 (vs. to 25) cm tall, basal leaves wider (vs. narrower) than 8 mm, involucres 3-4 (vs. 4.5) mm high, and phyllaries blunt and straight (vs. acute. cusolidae and reflexed), as noted by Drury (1971).

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We appreciate the reviews and comments by John Strother and Kanchi Gandhi.

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A REVISION OF AGOSERIS APARGIOIDES (ASTERACEAE: LACTUCEAE)

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ABSTRACT

A brief review of Aguseris apargioides is presented. The species is redefined to exclude A. hirsuta. a grassland species found along the Cosst Ranges of Childrenia, Aguseris apargioides occurs on constal dunes along the Pacific coast from central California to Washington. Three wateries are recognized: var. apargioides, var. east-woodine, and var. maritima (E. Sheldi, G.I. Baird, comb. et stat. nox

RESUMEN

Se presenta una breve revisión de Agoseri o paragiolide. La especie se redefine para excluir A hirsata, una especie que se encentra en los pasatos a lo largo de las cordilleras costeras de California. Agoseria que graziondes aparece en las dunas costeras a lo largo de la costa del Pacifico desde el controde Califor nia hasta. Washington. Se reconocen tres variedades vas apargioides vaz, ensiwoediae, y vaz martimos (E Sheld 2) la listal comb e 1 sata nos:

In 1816, the Romanzov Expedition (1815-1818) spent the month of October at the Spanish preside on the north side of what is now San Francisco, California (Chamisso 1836). At this time. L. A von Chamisso, a member of the expedition, collected the type of Agorer's appropriated steasy Green. This species occurs on coastal dunes along the Pacific coast from central California to Washington. In the procedogae, Lessing (1813) needs a pectular feature of this plant, due to its ing a terminal rotorte of leaves exposed. These buried sterms become pseudor-thizomatous, a feature unique within the genus.

In his monograph of Agooria, Jones (1997) mistakenly interpreted the type description of A pargioide as belonging to an allied but separate special description of A pargioide as belonging to an allied but separate special consideration of the Airrusa (Hook) Greene. Agoseris hirsusia is a grassland species found along the Coast Rangss of california, it is strictly acualescent and only rarely occadigated to the Pacific shore (and then not on dunes) Jones (1994) incorrectly treated A hirsusia as "A apargioide's as "A apargioide's as "A apargioide's so purplied as so purplied and A apargioide's as "A apargioide's so purplied as "No flow that the Airrusa (Airrusa and A pargioide's as "A apargioide's as "No gregon Within some partition, Jones (1994) view of a varieties" vax maritima' and "vax cust woodiae" this last varieties "vax maritima" and "vax cust woodiae" the Book of the Special Coast of the Speci

In my recent monograph of Agoser's (Baird 1996), it became apparent that Jones (1954) had misinterpreted A. apargioides. The name A. hirsata is here reestablished as the correct name for the inland species. Agoser's apargioides is redefined to include just those plants that occur along the Pacilic coastal strand. Three variants within A apargioides are morphologically and geographically distinct.

SIDA 21(2): 715-716, 2004

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Agoseris apargioides (Less.) Greene, Pittonia 2:177, 1891. Troximon apargioides Less. Linnaea 6:501 1831. Type U.S.A. CALIFORNIA. San Francisco. Oct 1816. Chamisso s.n.

Perennials, ± caulescent, buried stems pseudo-rhizomatous. Leaves linear to spathulate entire to lobate or filiformly pinnatifid 3-15 cm × 1-30 mm, elabrous to villous, mostly prostrate to reclining lobes 3-5(-7) pairs, filiform to spathulate. Scapes 7-45 cm, villous to tomentose, glandular or not. Involucres obconic to hemispheric, 1.5-2.5 cm tall; phyllaries in 2-4 series, glabrous to tomentose and ± glandular, receptacle naked, Florets 25-200; corollas vellow; tubes 2-55 mm: ligules 3-16 × 1-3 mm; anthers 1.5-4.5 mm. Achenes 5-12 mm, beaked; body fusiform to obconic, 3-5 mm; beak 3-8 mm. Pappi of bristles, 4-9 mm, x = 18.

- Corolla liquies 3–6 mm long, involucres non-glandular Corolla liquies 8–16 mm long involucres ± glandular.
- Leaves oblanceolate to snathulate, dentate to lobate involucres densely villous
 - to tomentose _ var. eastwoodiae
 - cres plabrous to villous var. apargioides

var. maritima

Agoseris apargioides var. apargioides. Occurs from San Francisco south to Pt. Sur. Agoseris apargioides var. eastwoodiae (Fedde) Munz, Aliso 4:100.1958. - Absseris

east wooding Fedde, Bot, Jahresh, 31808-1904, Type U.S.A. CALIFORNIA, Sonoma Co.; Bodern Point 4 Jul 1900 Eastwood en

Occurs from Pt. Reves north to about Pt. Arena.

Agoseris apargioides var. maritima (E. Sheld.) G.I. Baird, comb. et stat. nov. - Apareris maritima E. Sheld., Bull. Torrev Bot. Club 30:310, 1903. - Agoseris apareioides subsp. maritima (E. Sheld.) O. Jones ex Crono. Vasc. Pls. Pacif. Northw 524, 1955. Type: U.S.A. OREGON Clatson Co.: Clatsop Beach, 21 Aug 1902, Shridon 11250.

Occurs from Humboldt Bay, California, to Neah Bay, Washington.

I thank the curators and staff at BM, CAS, DS, GH, IEPS, K, NY, ORE, OSC, POM, UC, US, WILLU, and WTU for their assistance with loan materials. I appreciate the prompt and excellent comments of Guy Nesom (BRIT).

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NEW SPECIES OF GAMOCHAETA (ASTERACEAE: GNAPHALIEAE) FROM THE EASTERN UNITED STATES AND COMMENTS ON SIMILAR SPECIES

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ABSTRACT

Gameshave suggistee Netson, spon, is documented from 80 states, primarily in the evolutestime USA, and from Prevent Roo in 1s a common and adulanda species in orderal habitats and his susally been destinited within a housed concept of Gameshavita purposes, which has as insulin but broadly one of the prevention of the state of the state of the prevention of the SA, and as a conderspecies commonly identified as G. purpose has taste to the Predict coast regions of the USA and required to the state of the SA, and the state of the SA, and the state of the SA, and state of the state of the SA, and state of the state of the SA, and the SA

RESUMEN

Se decisionals Gamedanta sugritura Neoma, pa nov. de 19 enation, principalmente del Surene de USA, y de perso l'indi Essua nepoce comità publicadare di habitari cudricale y la visi di indirettificada usualtarene destrue del concepto amplio de Gamecharda propriera, que tiene un rango geografica similar pero más implica Gamedanta agrariare propriera pero antirea de la region contracta del delici con especie de demit cuda comitamente como Gaparpiare pero antirea de la region contracta del delici con similar pero más implicada del manda del considera del considera del servici carriera del considera Adresas, Loussiana Manissipe, Alabamo, Georgia Bertala, Cardinal del Sury Cardinal del Nertiessas planas simbieta han sido destinicadas persimente como Gaparpiera, Georgia and del Nertiessas planas simbieta han sido destinicadas persimente como Gaparpiera, Gardinale del Nordinale Servicio del Cardinale del Servicio del Cardinale del USA, con hajo bedende a Gameria passa del cardinale del sel sei especie del Gameria del USA, con hajo bedende a Gameria americada ha bado esta gleduda el Costettifica per Gameria an esseria ante non ha decomentado como adverticia. Se ofrece una descripción técnica y comensarios sobre Gamericana para clarificar so derendo.

Studies of North American Gamochaeta Wedd. (Godfrey 1958, Nesom 1990) have identified plants with leaves strongly bicolored (persistently white-pannose abaxially with a closely matted vestiture completely obscuring the epidermis, evidently green to grayish green adaxially) mostly as Gamochaeta purpura

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(L) Cabe Review of North American plants shows that more species are present than recognized in those earlier studies and also that some names have some manus have missappled. Taxonomic studies of Gamechaeta in New Zealand (Drury 1971; Whb 1988) where all the species are non-native and include a number of losud in the USA, have been more discerning, at less tin some respects, than previous studies of North American species.

In the present study, two species that have been identified mostly as Gamehaeta purpura are described as new to science. One is distributed over a large part of the eastern U.S.A and also is known from Puerto Ricc the other is known from Gull Coast states of the U.S.A Nether of new species keys una ambiguously in a recent overview of Gameohaeta (Freite & Tharlegui 1997), and an abuse of the species in Gull America and Central America and

The distinctiveness of Gamechaeta as a genus was emphasized by Cabrera (OSG and Janer Indensite treatments of South American species, e.g., 1903, 1701 1974, 1978). Dillon and Saglasegui (1991a, 1991b). Cabrera and Frenc (1998), and by other botanists who have treated it (e.g. Neson) 1909. Anderbreg 1904. Preire of Hardegui 1997). Gamechaeta is distinguished by its combination of small heads in a spatient expiralesence concesse post frinting receptalest. Intended to the control of the collecting approachages of the disc flower style branches, small achieves with purpositive control of the purpositive control of the control of the control of the control of the purpositive control of the control of the control of the control of the purpositive control of the control of the control of the purpositive control of the control of the purpositive control of the control of the purpositive control of purpositive control

A widespread new species from eastern U.S.A. related to Gamochaeta usualizate Godfrey (1989) moted variation within what he theirified as Gnaphellum purpureum and I have observed Gamochaeta (Gnaphallum) purpureus sensu strices growing in Cobe proximity to a variant' or intermised with it in many localities in eastern North America. Intergradation apparently socus rarely it at all and the two entities can be consistently and accurately distinguished, both in the field and herbaritan. In fact, the variant is more similar and probability of the consistently and service of the comments and description below than to G. purpurea. The plants of eastern North America are recognised here as a previously undescribed species and documented to occur in 19 states.

Gamochaeta argyrinea Nesom, sp. nov. (Figs. 1, 2, 3, 4, 6). Tyrr: U.S.A. North CARRELINA. Pender Co. Hwy 421 at junction with Hwy 210, between towns of Currie and Rocky. Point, roadsides and grassy median strip, in sandy soil; in close association with Gamochaeta purpuras sensu stricts. Camochaeta persystemica, Gamochaeta purpuras sensu stricts. Camochaeta persystemica, Gamochaeta

NESON, NEW SPECIES OF GAMOCHAETA

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Fig. 1. Habit of Gamochaeta argyrinea.

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Fig. 2. Habit of Gamochgetg chionesthes.

coarctata, all growing along the roadside, 28 Apr 2001, G. Nesom WMGT-14 (HOLOTYPE BRIT, 1501798: AKU, BM, BRIT, CANB, CANU, F.GA, GH, K, LP, MEXU, MO, NCU, NSW, NY, P. RB, S, TEK, UC, US, USF).

Differt a Gamochaeta purpurea radicibus plerumque fibrosis, foliis caulinis oblanecolatis vel oblanecolati-spathulatis, trichemanis paginarum foliarium adaxialium filiformibus ad bas a apaca, capitulis 3-3-5 mm altis, phyllariis intimis laminis oblongis truncato-rotundatis apiculatis ad apices, et filosculis bisexualibus (3-3)-1-6.

Plants annual to winter annual, densely fibrous-rooted, rarely slender-taprooted. Stems decumbent-ascending from the base, 12-40 cm tall, simple or fewbranched closely white-pannose the vestiture usually of individually evident trichomes less commonly nearly cloth-like. Leaves basal and cauline, basal persisting and green through flowering, basal and lower cauline oblanceolate to oblanceolate-oblong or oblanceolate-obovate, 1.5-5(-8) cm long, 5-12(-18) mm wide gradually reduced in size upward, not clasping or decurrent, bicolored, closely white-pannose abaxially, persistently very sparsely arachnoid adaxially (sometimes necessary to examine at 10x). Capitulescence cylindric in early season, 1.5-5 cm long, 10-12 mm wide (pressed), later producing axillary glomerules from lower nodes and elongating, becoming strongly interrupted and up to 18 cm long (but still narrowly cylindric). Involucres campanulate, 3-3.5 mm, imbedded at base in cottony tomentum: phyllaries in 4-6 series, outermost ovate-acute to ovate-lanceolate, tawny-transparent, 1/3-4/5 as long as the inner, inner elliptic-oblong to oblong, stereome ca. 2/3 the length, lamina apically truncate-rounded and apiculate, flexing slightly outward at maturity, hyalinetranslucent and slightly brownish-tinged, often purplish tinged around the stereome/lamina junction; receptacles shallowly concave. Florets: bisexual 4-5(-6), all corollas purple- to yellow-brown-tipped; pistillate numerous in a broad zone. Cypselae oblong, 0.5-0.6 mm long, tan, papillate. Flowering Mar-Jun(-Jul, -Oct). Roadsides, fields, lawns, open woods, sand

no smoker judicy in "vector Addistance Freedom and its Opin No.06.6. Me. no smoke logical most always in open, disturbed areas, and see Opin No.06.6. Me. bana. Attaches and the state of the state of

Representative speciments examined in S.A. ALRAMAN. Animor Ca.: Hamilton, vacano Het. and yold and 224 pel (2006, Simera-1227) (SMAI) ARRANSOS, Chalerae Ca.: Talmillon (2001, 1934) (591), Dennier 3897) (SMAI) DALWAREZ. Sussex Ca.: Hin SE of Laured cope ground at Moores. (Tomassin) Pelon J Blood 1990, Dramaril et Silvey A. (1908) (2001, 1900), Chalerae Ca.: Laured cope ground at Moores. (1908) (2001, 1900), Chalerae Ca.: Laured cope ground at Moores. (1908) (2001, 1900), Chalerae Ca.: Laured cope ground at Moores. (1908) (2001, 1900), Chalerae Ca.: Laured cope ground at Moores. (1908) (2001, 1900), Chalerae Ca.: Laured cope ground at Moores. (1908) (2001, 1900), Chalerae Ca.: Laured cope ground at Moores. (1908) (2001, 1900), Chalerae Ca.: Laured cope ground at Moores. (1908) (2001, 1900), Chalerae Ca.: Laured cope ground at Moores. (1908) (2001, 1900), Chalerae Ca.: Laured cope ground at Moores. (1908) (2001, 1900), Chalerae Ca.: Laured cope ground at Moores. (1908) (2001, 1900), Chalerae Ca.: Laured cope ground at Moores. (1908) (2001, 1900), Chalerae Ca.: Laured cope ground at Moores. (1908) (2001, 1900), Chalerae Ca.: Laured cope ground at Moores. (1908) (2001, 1900), Chalerae Ca.: Laured cope ground at Moores. (1908) (2001, 1900), Chalerae Ca.: Laured cope ground at Moores. (1908) (2001, 1900), Chalerae Ca.: Laured cope ground at Moores. (1908) (2001, 1900), Chalerae Ca.: Laured cope ground at Moores. (1908) (2001, 1900), Chalerae Ca.: Laured cope ground at Moores. (1908) (2001, 1900), Chalerae Ca.: Laured cope ground at Moores. (1908) (2001, 1900), Chalerae Ca.: Laured cope ground at Moores. (1908) (2001, 1900), Chalerae Ca.: Laured cope ground at Moores. (1908) (2001, 1900), Chalerae Ca.: Laured cope ground at Moores. (1908) (2001, 1900), Chalerae Ca.: Laured cope ground at Moores. (1908) (2001, 1900), Chalerae Ca.: Laured cope ground at Moores. (1908) (2001, 1900), Chalerae Ca.: Laured cope ground at Moores. (1908) (2001, 1900), Chalerae Ca.: Laured cope ground at Moores. (1908) (2001, 1900), Chalerae Ca

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meadow, 11 Jul 1937. Smith and Hodgdon 3808 (GH). LOUISIANA. Lincoln Parish: Dubach, low ground by hwy, sandy clay, I May 1955. Shinners 19976 (SMU), MARYLAND, Calvert Co.: St. Leonard, District No. 1, 3 Aug 1956, Seymour 16837 (MO), MISSISSIPPL Rankin Co.: 1 mi F of Rankin-Madison County line, Hwy 43, sandy weedy field, 2 May 1970, Jones 18632 (SMU). MISSOURI. Howell Co.: 3.5 mi N of Brandsville, rocky, brushy pastureland, 25 Apr 1992, Summers 4827 (MO), NORTH CAROLINA, Davidson Co.: ca. 12 mi ESE of Lexington on Hwy 64, 0.7 mi E of ict. Hwy 109, loamy soil of readbank below steep road cut, area of white oak-hickory woods, 30 May 2001, Nesom GXI (BRIT, NCU, MO, US). Wake Co.: E. Raleigh, Longview Gardens, fallow field, 20 Apr 1948, Gadfrey 48072 (SMU), OKLA-HOMA: Delaware Co.: 8.5 mi SE of Jay, open woods hillside, chert rock soil, 22 Apr 1967, Stephens 30543 (SMU). PENNSYEVANIA. Northumberland Co.: Herndon, in dry soil along roadside, 30 Sep 1930. Moldenke 4186 (NY). SOUTH CAROLINA. Berkeley Co.: 0.5 mi N of Honey Hill, sandy soil along route 45, 16 Apr 1971, Churchill s.n. (SMU). TENNESSEE, Knox Co.: Knoxville, U.T. campus, lawn, 19 Apr 1968, Morton 2861 (SMU), TEXAS, Brazos Co.: near Peach Creek, open areas in woods, 7 Apr 1974, Fryxell 2367 (SMU), VIRGINIA, Charles City Co.: 7.5 mi W of Rustic 30 Apr 1970. Ware 2870 (VDR) WEST VIRGINIA. Cabell Co.: base of Robert's Hill, Milton, 1 May 1938. Williams 699 (MO). PUERTO RICO. Barranquitas region, wet place, 700 m, 14 Nov 1979, Liovier 30027 (NY, UPR):

Callart Force, on Sep. 200 in 6 ja in 1901. Lagory 227/10 V, 1907. Li 49 so 1992. Lagory 222/10 V, 1902. Callart Force, on Sep. 200 in 6 ja in 1901. Lagory 227/10 V, 1901. Callact to The Februches. 8 of Sep. 200 in 1902. The Sep. 200 in 1902 in 1902. Lagory 227/10 V, 1902. Callact to The Februches. 8 of Sep. 200 in 1902. Sep. 200 in

A population in Davidson Co, N.C. (Nesom GXI, as cited above) is a variant the plants tend to produce small tubers or cormlike swellings. Plants of other populations in the same area often produce offsets that are nearly rhizomelike (e.g., Davie Co., N.C., Nesom GXZ, BRIT).

Essential differences that distinguish Gamochaeta argyrinea from G. purpurea are given in the following couplet.

Basal leaves persistent and green at flowering; cauline leaves oblanceolate to oblanceolate-oblong or oblanceolate-obovate, trichomes of adaxial leaf surfaces filiform from base to tip; involucres 3–3.5 mm high; inner obvilaries with lamina oblong.

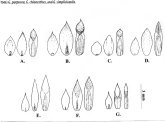
apically truncate-rounded and apiculate; bisexual florets 4–5(–6) per head _____ Gamochaeta argyrinea

spatulate, trichomes of adaxial leaf surfaces with basal cells expanded and vitreous; involuces 4-4.5 mm high inner phyllaries with lamina triangular, apically actual but not apiculate; bisexual florers 3-4 per head ______ Gamochaeta purpurea

Plants common in the Pacilic coast region have usually been identified as Gamochaeta purpura, but they are more similar to Gargirine and actient titled here as G instituta. New Zealand plants identified by Drury (1971) and Web(1988) as G purpura var usulatia have measurements characteristic of Gastatiata, the tylarism is foreignal identified as Gustaliata by Alonso (1984) are more likely G argyrinea Gamochaeta usutaliata (Figs. 3.4,7) is recognized by its filthours rooted habit, large, weakly biological leaves persistently stanchaed on



Fig. 3. Involucres of Gamochoeta species (left to right). (Top) & argyrinea, & ustulata, 6. coarciata, 6. americana, (bottom) & parpurea, & chianesthes, and 6. simplicicanis.



Fis. 4. Phyllary morphology of Gamochaeta species: outer, middle, and inner phyllary for each species: (A) G. argyrinea, (B) G. astulata, (C) G. concreto, (D) G. americana, (E) G. purparea, (F) G. chianesther, and (G) G. simplicicaulis.

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the adastal surfaces, and large brownish capitula in a thick, usually continuous capitulseence. It differs from G. purpurea in its longer duration, there and shorter stems, wider and more compact capitulescence, larger capitula, and prominently brown, Blunt-apiculaise inner phylalizes with a subterminal C. Gamechaeta ustulata and G. argyrinea differ primarily by features in the following couplet.

- a. Capitulescence 12–18 mm wide (pressed), uninterrupted or rarely so and only at the base, mostly 1–6f-80 cm long, involucies 45–5 mm high; outer phyllaries and often lamina of inner phyllaries dark brown, commonly the whole involucie with a dark brown cast; mid phyllaries with a low, subterminal keek-cypselae 0.7–0.8 mm
- long Gamochaeta ustulata a. Capitulescence 10–12 mm wide (pressed), early uninterrupted and 1.5–5 cm long.
- later producing axillary glomenules from lower nodes and elongating, becoming strongly interrupted and up to 18 cm long; involucres 3-3.5 mm high, phyllares greenish-silvery to strainineous or golder, sometimes light brown but the whole involucre not with a dark brown cast; phyllaries not keeled; cypselse 0.5-06 min long. Gamochaeta

| Gamochaeta ustulata (Nutt.) Holub, Folia Geobot. Phytotax. 11:83. 1976 (non Nesom, Phytologia 68:196. 1990). Gnaphalium purpursum var sustalatum (Nutt.) Beivin, Naturaliste Canad 87:34. 1960 Gnaphalium sustalatum Kutt, Tranz Amer Philos Soc.

ser. 2, 7-404.1841. LECTOTYE (Nesom 1900). USA. CAHTOURAN, Near St. Barbara in Upper California, [March or April 1836]. T. Nattall's n. (BM. GH-photot, TEX-photot).
Gnaphalitum pannosum Gandoger, Bull. Soc. Bet. France 5842. 1918(non a. Gray 1883). non SchultzBip. 18453. SYNTYPES. USA. WASHINGTON. Klickitat Co. on damp ground, Columbia River. 10

Bip. 1845). Syntypes USA, Wassinsgron, Klickitar Co. on damp ground, Columbia River. 10 May 1803, WN. Sukslorf 1589 (NY2 sheets, USB, WASSINGTON, Chehalis Co. near Montesano, 2016; B. Jun 1898, A.A. Heller 3919 (NY2 sheets). Images of both the Suksdorf and Heller collections can be seen on NY and US internet sites.

Plants annual to biennial or short-lived perennial, fibrous-rooted. Stems erect to ascending, commonly decumbent-ascending and rhizome-like, 10-40 cm tall. densely white-pannose. Leaves basal and cauline, basal persistent but often withering by flowering, spatulate to oblanceolate, 2-5 cm long, 6-12(-35) mm wide, apiculate, not clasping or decurrent, continuing upwards little reduced until into the capitulescence, weakly bicolored, adaxial surfaces sparsely to densely arachnoid with persistent trichomes, closely white-pannose abaxially. Capitulescence 1-6(-8 or more) cm long, 12-18 mm wide (pressed), uninterrrupted or rarely so and only at the base. Involucres campanulate-urceolate, 4.5-5 mm high, base imbedded in cottony tomentum; outer phyllaries broadly triangular-ovate, half as long as the inner, all with a brown or greenish-brown cast, inner with lamina dark brown, apically abruptly obtuse and (on the middle phyllaries) with a low subterminal keel and apiculum, sometimes purplish at the stereome-lamina junction; receptacles shallowly concave. Florets: bisexual (3-)4-6, all corollas yellowish- or sometimes purplish-tipped: pistillate numerous in a broad zone. Cypselae oblong, 0.7-0.8 mm long, tan to brownish, papillate.

Flowering Apr-Julí-Oct.) Mostly in coastal and near-coastal localities dunes and other sandy sites, ocean bluffs, less commonly in clay-loam, fields, roadsides and roadcuts, ditches, chiffs, pine woods, chaparral slopes, tidal marsh edges; 0-650(-1090) m. California, Oregon, and Washington, southwestern Britisti Columbia.

A new species from the Gulf coastal plain

Another species with strongly bicolored leaves, known to me from eight states of the U.S.A. Guil coastal plan, appears to be undescribed Among species occurring in North America (including Mexico), it is similar in general aspect to Gemochaetta argyrinea because of the basally decumbent-ascending stems, white-pannose vestiture, bicolored leaves (gray-green abaxailly), the basal in speciation to seek and mostly oblancedate caulain leaves, but conspicuous de-tails of the vestiture, phyllary morphology, and cynelae are different. It keys to the area of Co. prayrer and G. americana Of Miler! World in Freire; blance (1987), empharing the bicolored leaves and acute to acuminate inten phyllarises. Concepts of G. americana by Cabera (1986), and others may respect to rinclude this North Americas species, judging from tillustrations of involucion and phylogology and to the control of the

Gamochaeta chionesthes Nesom, sp. nov. (Figs. 2, 3, 4, 8). Tyre U.S.A. Grozost. Meriwether Ca: town of Gay, mowed lawn of U.S. Post Office on Hwy 74/187, near jri with Hwy 109. Louny soil, Gamechata courtain 2, or anyrmena, and G. chionesther present and abundant at this site, 14 Apr 2004. G. Nesom GASCO+H DISCOTYPE BRIT, HOTTPES CANB. G.G. GH, KL, ELS, MA, NO, CU, NY, ETEX, UNA, U.S. USP.

Differt a Gamachacta purpurea caulibus se puginis adaxialibus folicrum with vestimento tenui albido textileiden, feliti basalibus numerosis persistentibus, felitis caulinis oblanceolatis vel oblanceolatispatubalati, involucris 3-35 mm altis, flosculis plerumque luteis (vs. purpureis) ad apices, phyllariis omnibus apicibus aut laminis birunneis, et cypselis purpureis.

Plans annuals to winter annuals, fibrous-rooted. Stems erect to decumbering searching from the base, 10–45 cm. Ill, simple or rarely few branched, closely whiter pannoes, the vestiture sheath-like, like a continuous covering by a thin, closely appressed, polished cloth formed of filiform trichoness usually not individually evident. Leaves basal and cauline, basal persisting and green through flowering, basal and lower cauline oblancedate to oblancedate spatiales, 2–6.7 cm long, 3–7 bm m wide, gradually reduced upward in size to linear bracts into the lower part of the capitulescence, not classing, strongly bicolored, light green above the presistently lightly areachoad with extremely closely appressed, nearly microscopic trichomes, closely white pannoes abaxially Capitulescence, civilineric in early season, mostly 3–5-7.7 cm long, 10–12 km wide (pressed),

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later producing axillary glomerules from lower nodes and clongating, sometimes strongly interrupted and up to 20 cm long. Besolutes campanulate-cylindric, 37-4 mm long, base imbedded in cottony tomentum and lightly areation oid on the lower 1/4-1/2, phyllaries in 47-5 series, all apically acute to acute-acuminate, outermost ovate, 1/3 as long as the innet, inner oblong lamicociae, with green sercome ca. 3/5 the length of the phyllary, lamina apically acute, not apiculase. Ilightly striate, slightly flaring outward at maturity and plish coloration absent or faint and present only at sercome apex and can amagins; receptucles shallowly concave. Florets, bisexual 2-4, all corollas brownsits yellow to purple distally, sometimes purple only on adaxial surface of bisexual corolla lobes; pistillate numerous in a broad zone. Cypselae oblong, 0,5-0 mm long, purple, pupillate.

Flowering (Mar-Japr-May/-Jun). Disturbed, open sizes, especially roadsidest, clearings, fields. Rodor plains, low pastures, lows and almost any other place that has been mowed, sandy, loamy, and days soil, 0-200 m. Alabama, Atkanass, Florda, Georgia, Louistana, Mississippi, North Carolina, Southe, Carolina, Gamechaetza chienesthesis abundant and common at least in Georgia and Alabama, where it often grows with G. carvatica and G. ergyrineza. The Alabama, where it often grows with G. carvatica and G. ergyrineza. The G. G.C. chionous smoowhite; and exthes clocking juliades to the bright white, clothbles covering of the sextens and abaxial leal surface.

Collections examined, U.S.A. ALABAMA. Baldwin Co.: Gulf Shores State Park, arid inland sand hills with Quercus spp., Pinus glauca, and shrubs, 11 Apr 1966, Iltis 25208b (WIS); Spanish Fort, sandy field by Ala. 225, 0.5 mi N of ict US 31, 27 Mar 1971, Krall 41865 (MO). Bibb Co.; Cahaba River at Hwy 24, 2.8 mi SE of Blocton, rocky woods and low, sandy soil of Floodolain, 12 May 1977. Sessley 1320 (VDB) Chilton Co.: S of Clanton on Interstate Hwy 65, 4.4 mi S of ict with Hwy 31/22 prossy modsides 17 May 2001, Nesom AL2K1-10 (BRIT). Chectaw Co.: low pasture beside Tombigbee River bridge of Ala. Hwy 10, 22 Jun 1966 [past mature fruit]. Clark 3084 (NCU): 8.8 mi N of Toxey. longleaf pine hills. 15 Apr 1967, Krul 28371 (VDB). Conecub Co.: Repton, sandy loam of clearing in pine flatwoods by US 84, 5 May 1988, Kral 74710 (VDB). Coosa Co.: roadside on dirt road N of Peckerwood Creek, ca. 1 mi S of Talladega Springs, 29 Apr 1967, Clark 11391 (NCU); site of Sears Chapel Methodist Church on Hwy 231, 2.3 ml N of jet Hwy 22 in Rockford, open field, cemetery, and roadside, rocky soil, 17 May 2001. Neson AL2KI-7 (BRIT, CANB, LSU, MISS, UARK, UNA). Greene Co.: by small dirch in Forkland. 6 May 1967, Naugle G264 (LSUS). Lee Co.: 2-3 mi W of junction Ala Hwys 22 and 280 N of Phoenix City, shortleaf pine-oak, sandy soil, 10 May 1969, Lazor 3161 (NCU). Pike Co.: roadside of Banks Hwy. 5 mi N of Troy, 24 Apr 1967, Shi rait 39(NCU): Talladega Co.: cz. 3 mi S of Childersburg (at jet of Hwys 280 and 8) on Ala. Hwy 8, area of curover woods, pine-mixed hardwood, gravelly clay soil, very common along roadside, 17 May 2001, Nesom AL2RT 3 (BRIT, MISS, UARK, UNA, US, USF). Winston Co.: downtown Haleyville, abandoned homesite near Central Bank 7 Inn 1975. Whetstone 4507 (NC1)) ARKANSAS. Hot Springs Co.: Malvern P.O., Magnet Cove, rocky ridges, 600 [4, 24 Apr 1973, Demarce 66292 (MO). FLORIDA. Baker Co.: 5 mi W of Glen St. Marv. grassy roadside shoulders. 1 May 1950. Godfrey 58540 (VDB). Escambia Co.: Nedge of Pensacola, open grassy bank of field, 1 May 1982, Correli 53821 (NY, USF); just N of Pensacola, E side of US 29 just 5 of its jct with Burgess Road, 20 May 1981. Wilhelm and Ladd 8859 (USF). Leon Co.: Tallahassee, common in vacant lots, 6 Apr 1958, Godfrey 56420 (NY-3 sheets). Washington Co.: dry readside, US Hwy 90, 3.2 mi W of Chipley, 12 May 1967. Word 6486 (NCU): GEORGIA. Appling Co.: along Hwy 121 in town of Surrency, 0.2 mi S of jet Hwy 341/27, front lawn and road border of deserted house, 15 Apr 2004, Neson GASCO4-38 (BRIT) Ru.

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con Co.; along Hwv 32, 4 mi W of ict Hwv 23/4-1 in Alma, mowed roadside and lawn-like area between truck stop store and highway, sandy soil, 15 Apr 2004, Nesom GASC04-34 (BRIT). Bullock Co.: ca. 15 mi SW of Statesboro along Hwy 321, at jet with Hwy 1-16, mowed roadside area, gravelly soil, 15 Apr 2004, Nesom GASC04-45 (BRIT). Coffee Co.: Eside of city of Douglas on Hwy 32, near ict Hwy 221/135 Jawn area of husiness 15 Apr 2004 Neson GASC04-32 (BRIT). Cook Co.; weedy area between highway and a railroad at Cecil, 30 Apr 1970, Faircloth 6624 (NCU). Favette Co.: N side of Favetteville, along Hwy 314, ca. 2 mi N of ict with Hwy 85 roadside, mowed, beside strip of pine woods, 14 Apr 2004, Neson GASC04-4 (BRIT, GA). Fulton Co.: 5 side of Atlanta area on Hwy 279 (Old National Highway) 2.5 mi S of 1-85/285, at jct with Flat Shoals Road, closely moved lawn area of quick-stop food store, 14 Apr 2004. Neson GASCD4-2 (BRIT). Grady Co.: upland pine woods aloneside a logging trail on Balfour's Nickelville forest, 6.3 mi S of Whigham, 11 Apr 1970. Fairclock 6541 (MO, NCU). Greene Co.: 3 mi SW of Greenborn on Hwy 44, at jct with 1-20, lawn area of commercial strip bordering highway, 16 Apr 2004, Nesum GASCO4-57 (BRIT, GA), Lee Co.: 7 mi E of Leesburg on Hwy 32 at ict with Hwy 91 to Albany. W side of junction, large mowed field on N side of road, drier than roadsides, compacted sand. 15 Apr 2004. Nesom GASC04-26 (BRIT, GA, LP, MO). Montgomery Co.: 24 mi E of Ailey on US 80, 18 May 1976, Solomon 5562 (MO), Morgan Co.: 5 side of Madison, just off Hwy 129/24 at jet with I-20, lawn area of motel, sloping toward southeast, I6 Apr 2004, Neson GASC04-58 (BRIT). Newton Co.: S side of Covington, at ict of 1-20 and Hwy 142, grassy area beside access road from 1-20 to Hwy 142, 16 Apr 2004, Nesom GASC04-59 (BRIT). Screven Co.: Georgia welcome station. N side of Hwv 301 ca. 0.2 mi W of South Carolina state line, mowed lawn area, 16 Apr 2004. Nesom GASCO4-48a (BRIT). Sumter Co.: S side of Americus at ict Hwy 280/49 and Hwy 19. mowed lot beside pecan orchard, sandy loam, 15 Apr 2004, Nesom GASC04-22 (BRIT, GA). Tatmall Co.: ca. 7 mi SW of Mendes on Hwy 169, at jct Hwy 121, mowed area with lawn grass, beside store, 15 Apr 2004. Nesom GASCO4-41 (BRIT). Turner Co.: E side of Ashburn on Hwy 107, mowed, lawn-like area between car wash and store 15 Apr 2004. Neuron GASCN4-29 (BRIT NCU). Warren Co.: ca. 6 mi NW of Norwood on Hwy 278, at jct of 1-20, grassy roadside, 16 Apr 2004, Neson GASC04-56 (BRIT). LOUISIANA, Lincoln Par.: [Ruston]. Illinois Central Railway right of way, clay soil, 3 May 1984. Wise 39 (DOV). Natchitoches Par.: W of Natchitoches near ict of Interstate Hwy 49 and La Hwy 6, hardpacked sandy soil in front of gas station complex, past flower and fruit, 5 Jul 2004, Nesom GA04-63 (BRIT). MISSISSIPPI Covington Co.: right of way. US Hwv 49, 11.8 mi N of Hattiesburg, 8 May 1966. Temple 2746 (NCU). Seett Co.: Raworth Recreation Area, between Forest and Morton, sticky dark clay soil, open areas in loblolly pine forest. I May 1970. Jones 18493 (VDB). NORTH CAROLINA. Bladen Co.: 0.2 mi F of Cape Fear River on NC 41, dry roadside faloneside! flood plain forest. 16 May 1976. Solomon 1895 (MO). Duplin Co.: jet of Hwy 40 and Hwy 117, just N of Magnelia, grassy roadsides. edge of ditch, edge of woods, sandy soil, intermixed with G. purpures, G. coarctata, and G. arevrines. 28 Apr 2001, Nesom WMGT 6 (BRIT, MO, NCU, US), SOUTH CAROLINA, Aiken Co.: S side of New Ellenton, at jct of Hwy 278 and Hwy 19, roadside area, sandy soil, 16 Apr 2004, Nesom GASCO4-53 (BRIT, LSU, NCU, USCH). Aiken Co.; area of Beech Island (SE of Augusta) near ict of Hwy 278 and Hwy 125 at Beech Island Avenue, ca. 7 mi SE of N. Augusta, roadside and ditch edges, sandy soil, 16 Apr 2004. Nesom GASC04-54 (BRIT F MISS, US, USCH). Allendale Co.: along Hwy 301, 52 mi WSW of jct Hwy 125/278 in Allendale, 8 mi ENE of Savannah River and state line, grassy roadside median of 4-lane highway, sandy soil, 16 Apr 2004, Nesom GASC04-50 (BRIT, LP, USCH), Bumberg Co.; ca. 2 mi NE of Ulmer, at ict of Hwy 301 and Hwy 321, broad lawn area of Connelly Motel, 16 Apr 2004. Nesom GASCD4-51 (BRIT, K. USCH). Barnwell Co.: SE side of Barnwell on Hwy 64, L8 mi ESE of ict. Hwy 3 in Barnwell, mowed, sandy field beside lookout tower, 16 Apr 2004, Nesom GASC04-52 (BRIT, USCH).

As noted above, Gamochaeta chionesthes is similar to G. argyrinea, but the former is distinct in significant features, including habit and phenology, vestiture capitulescence and involucal morphology and cyncelar color. The

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early-season branches of G-thionethes lie nearly flat with captitulescences on ascending branch higs The early branches of G-argurinea are basally decumbent-seconding to ascending, but the captitulescences are more quickly borne or sems completely evect or with execut disall pertoins. The difference in habit is particularly evident in mid-April, because G-chionethes is several weeks later in phenological development and usually lies nearly flat at the same time that G-argyrine as producing abundant, rever flowering branches Because of this, it is easy to distinguish the two species when they grow intermixed or in close proximity, as is often the case. Additionally, the sterms and leaves of G-chionethes are stiff, almost brittle-feeling, compared to the softer ones of G-argyrinea.

The cauline vestiture Gamechaetue choneche is cloth-like, formed of fillform trichmes usually not individually evident but united in a continuous covering like a thin, closely appressed, polished clott, the abaxial feal vestiture sometimes is similar in the closely pannous exauline vestiture of G. orgyrinea and G. purpure, of the trichmess usually are individually evident in their longitudinal orientation; the cauline vestiture of G. ourratata also usually is clothlike, similar to that of G. chionesthes. The 'tightening' of the individual trichmes apparently is accentuated during drying, because this feature is more easily observed on herbatium societimes.

The phyllaries of Gamechaeta chionesthes are evenly graduate in length, all alpically acted and usually the whole lamins or a least the apex of each is brown, usually giving the whole involucer a distinctly brown huge purplish coloration is absent or faint and present only at streome apex and distal margins. The brown bus of the involucers is a good "field" character even without a term with a field fens the difference in phyllary shape between G. chonesthes are necessarily a control as leastly welfare. And finally if mature cypothe are present, of the phyllary shape of a similar USA species, which are tan-

Gamochaeta chionesthes is contrasted individually with both G. purpurea and G. argyrinea in the following pair of couplets. In the context of all U.S.A. species with strongly bicolored leaves, G. chionesthes also is identified in a key further below.

Gamochaeta chionesthes contrasted with G. purpurea:

a. Cauline vestiture a white closely appressed cloth-like covering, trichomes usually

not individually evident has likewise abunduration of presistent couline leaves to obtaincredute to obtain extra spatialized useful of unface suppermitted probability with a wholist inmodely from closely appressed, wheal the less coult like covering committees incomplete worksoul individually objected technologies (sometimes 3–55 mind high, forces modely velocised in at the appear, since polylates) with thorse inside and advantaged of the secretary comprehensive of the committee of the secretary comprehensive. Generalized and distallar respiration of the secretary comprehensive of committees and obtaining the secretary comprehensive. a Cauline vestiture densely but loosely pannose or pannose-tomentose basal leaves often few or not persistent; cauline leaves distinctly spatualiste, adaisal leaf surfaces loosely arichnoid, titchomes with basal celle sepanded and vitrosus involucres 4– 4.5 mm high-floress strongly purplish-tipped-inner phyllaries with whitish or slightly silvera lamina at maturity, often purplish when young; oxysele tan in

Gamochaeta purpurea

Gamochaeta chionesthes contrasted with G. argyrinea:

- a Cauline vestiture a white, closely appressed, cloth-like covering, trichomes usually not individually evidency phyllaries evenly graduate in length, all phyllaries apically erect, acute to acute-acuminate, and with brown apex or laminate bisexual florets 2—4: evoselae ouroile Gamochaeta chionesthes
- a. Cauline vestiture closely parnose with ticknomes individually evident, minutely fillform and longitudinally oriented. The vestiture uncommonly cloth-like, phyllaries unevenly graduate in length, outer and middle phyllaries ovate to ovate l'anceclaite, apically obtube to broadly actus men prist are aven immina obong with ages slightly spreading turnate rounded and apicalute, hyaline-tambucent and slightly grown bisevall fibres 45-56 consoles un

Identity of Gamochaeta purpurea sensu stricto

Gamochaeta purpurea (Figs. 3, 4, 5) is distributed widely through the world, but the name has been used in various contexts in the U.S.A, often to identify any plant of Gamochaeta with bicolored leaves. A narrower, more accurate concept is documented here.

Gamochaeta purpurea (L.) Cabr, Bol. Soc. Argentina Bot. 9377. 1961. Ganghaltum purpuream L. Sp. Pl. 894. 1753. Tyrr. Linneaus noted "Habita in Carolina. Virginia, Persylvania." A Kalm collection (LINN litche) may be part of the type material. Iso specimens in the Clayton Herbarium (801) were annotated by Junes Reveal in 1902 as syntypes. U.S. In Vilginia, Z. Gisjon. 380 Gib-photo. Internet imaged at -chipt//intern.inhma.ach/.

cgi-bin/botany/clayton>. Accessed March 2004.

Gnaphalium rosaceum 1M. Johnston. Contr. Gray Herb. ser. 2, 68-99. 1923. Gamochaeta rosaceu (LM. Johnst). Anderb., Opera Bes. 104-137, 1991. Tru: MEXICO. San Luis Potosi region of San Luis Potosi, 1987. C. Chewang, E. Bulum (M. Graymann, C. March).

Gnaphalium heteroides Klatt, Linnaea 42137, 1878, Two MEXICO: locality unspecified, Ehrenberg 972 GH (numers and drawingst).

Plants winter annual or annual formus-roted or slender-tapycoxed. Stems erect to basally ascending-decumbent, 10 de-50 cm, drawley but loosely pancose to basally ascending-decumbent, 10 de-50 cm, drawley but loosely pancose rotentose. Leaves basal and cauline, oblanceolate-spatulate to or pannose tomentose. Leaves basal and cauline, oblanceolate-spatulate partial particles and lower cauline, 10 cm long, 5-14 mm wide, persistant particles and lower cauline, 10 cm long, 5-14 mm wide, persistant part of the captivilescence, sometime layers of the captivilescence, sometime and part of the captivilescence, sometime and particle particles of the same and particle particles of the same and particles particles. The same and particles particles of the same and particles particles of the same and particles particles of the same and particles particles and particles of the same and particles particles and particles of the same and particles particles and particles

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Fig. 5. State-level distribution of Gamochaeta purpurea.

wide the arrangement be widely separated, which is a factor of the property of

Flowering Apr–May-(Jun.) Open, usually disturbed habitats, roadsides, fields, woodfand clearings and edges, almost always in sund. Canada Gottariop, USA (Arkansas, Artzona, Alabama, Connecticut, Delaware, District of Columba, Florida, Coroga, Illinois Indiana, lowa, Kansas, Kentucky, Louisian, Maine, Maryland, Massachusserts, Michigan, Mississippi, Missouri, New Jersey, New York, North Cardina, Ohio Oklahoma, Pennsylvania, Bhode Island, South Garo-lina, Tennessee, Feass, Virginia, West Virginia; Hawsii: Mexico Okuco Locin, Tan, Tennessee, Feass, Virginia, West Virginia; Hawsii: Mexico Okuco Locin, San Luis Potos, Veraruzu, Paela, Michocaan, Chilubahaa, Sonora), Central America (Nicarquan), Antilles (Hispaniola); also reported in South America and asadentiste in other narts of the world in the western USA, G. murraura has adaptivitie in other narts of the world in the western USA, G. murraura has



Fig. 6, County-level distribution of Genechates apprisen. With more intensive herbarium surveys and collecting, the distribution probably would be shown as nearly continuous (all counties; personal observation) at least in Nerth Levinlac (except prinaps high montane), South Candina, Geogia, Alabama, Musiciajoja, and Arkansas. The implied loop in Geogia reflects the route of a collecting trip made in April 2004. The only known record for Pennsylvania Distribunhelant Cas actived in the text) such shown on the major.

been recorded only from Arizona (see comments and documentation in Nesom 2004). Gamochaeta purpurea commonly occurs in disturbed sites, but at least in the eastern and southeastern USA, it seems more often to occur in more nearly natural sites, such as woodland edges and clearings, it is true to sandy soil, and it is my impression that in the last 50 years, G. purpurea probably has become much less common. Gamochaeta purpurea is uncommon compared to G. argyrinea, G. chionesthes, and G. coarctata (personal observation), in the range of the latter three. The species is rare or extirpated in the northeastern U.S.A. (summary in Kartesz 1999), where the latter three do not occur. Gamochaeta purpurea was excluded from Wisconsin's flora by Wetter et al. (2001), but Cochrane (pers. comm. 2004) notes that an undated collection from Sheboygan by Charles Goessl (WIS, photocopy-BRIT!) probably should be accepted as a valid record, although it probably was a garden weed or waif; it remains the only collection for the state. The species is described by Voss (1996) as "doubtless adventive" in the few southern counties of Michigan from which it is known. Gamochaeta purpurea is recognized by its mostly spatulate cauline leaves,

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Fig. 7. County-level distribution of Gamachaeta ustalata.



Fin. 8. Country-level distribution of Gamochorda chiovesther. At least in Georgia and Alabama, this species is much more common than indicated by the maps, and it probably extends across South Carolina. The loop shown in Georgia and South Carolina refere a April 2004 collecting trip, where the author found it remarkably simple to collect the species in overy country sampled.

involuces 4-45 mm high, and inner phyllaries with whitish-hyallne, erect, apically acute lamina. The purple ripoped corollas are visible through the translucent lamina. The base of the trichomes on the adaxial leaf surfaces also is as diagnostic character—the basal cells of each trichome are expanded and gasso (use a lens), compared to comparable trichomes of most other species, which are evenly filliform on the very base. The pronouncedly spatulate leaves are distinctive and with experience, one can usually distinguish this species from orther by leaf shape, but it is admirtedly a subtle difference and the leaf dimensions of G purpurea are eleavily a subtle difference and the leaf dimensions of G purpurea are clearly annual, usually producing a small basal rosette and very shallow fibrous roots or a filliform taproot, southward and southwestward from Maryland, the basal rosette tends to be larger and the fibrous roots denser, and glants may be winter annual in this region, or at least the longer growing season is reflected in the plant habit.

Thave identified Gamochaeta purpurea in various localities in Mexico (state

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Fis. 9. County-level distribution of Gamachaeta simplicicaulis.

citations above) at elevations of 1300-2800 meters. Phyllaries of these plants characteristically are distinctly brownish on the lamina and apices, but the plants otherwise are similar to those of the U.S.A.

Gamochaeta coarctata ys. Gamochaeta americana in the USA

Plants of the U.S.A previously identified as Gamechaetta americans (e.g., Nesson 1900, 1999) are here identified as Gamechaetta contratts (Wild) Kerg, (Fig. 30. 10. Godfery (1998) correctly identified these plants as Gnaphalium systatum, although the latter name is now treated as a synonym. Gamechaetta concurs occurs mostly in the southeastern states and also apparently is naturalized in California (see Nesson 2004).

Gamochaeta courctata (Wild Al Kerg, Lejtunia 12010 4 1887, Gasphalmu spictum Lam, Escyl Mah ha 275 1788 has lange (and Millet Child Gasphalmu constantia Wild, non me e. 5 pt. 3 x 1888 8 837 Gasphalmu radaru Senth vaz spicama (lam, Klut, men. 1882, Limas e. 2470 1838 Gasphalmu rapravan v. Law, journal, 1882, Limas e. 2470 1838 Gasphalmu rapravan v. Law, Journal, Law, Law, Martin, non. 1882, F. Ress. 63125 1882. Gamochaeta spinas Cale, non. not lag, 816 5c; Argan. 2838 1984 Hoctory e. 100 2001 1 in Mone-video'. Commora si, R.P. AM, Dien, erstlicke 6207 2331 Jf. Calern 1084, 390-380 cedes in lexesyye' of Gasphalmu spitama lam. 'Des retirem de Basson Spers'. Whosh das de: Gamero son. Lamesky streeting.



Fig. 10. County-level distribution of Gamochoera concretor. At least within the outline implied by the records mapped here, the distribution is sesentially continuous fall countiers personal observation), probably reflecting a rapid, recent served. Contines of occurrence in california are cited in Netion (2004).

bowever, specified the locality as "Monte-video," as does the P-LAM sheet cited above as holotype. See Pruski and Nesom (2004) for discussion of the typification of this species.

Plants winter annual or biennial(?) herbs, fibrous-rooted. Stems basally decumbent-ascending, 15-35(-50) cm tall, usually several from the base, whitepannose, the tomentum usually sheath-like. Leaves basal and cauline, basal in a persistent rosette, spatulate to oblanceolate-obovate, (1.5-)3-8(-12) cm long, 6-15(-22) mm wide, cauling gradually or little reduced in size above the basal, not clasping or decurrent, slightly succulent and often becoming crenulatemargined upon drying, strongly bicolored, the adaxial surfaces green and glabrate to completely glabrous, closely white-pannose abaxially, Capitulescence usually a dense and continuous cylinder 2-20 cm, becoming branched and highly interrupted in older plants with elongation of branches at lower nodes. Involucres cylindric-campanulate, 2.5-3 mm high, shiny and completely glabrous from base to anex: phyllaries: outermost elliptic-oboyate to broadly ellintic ovate with rounded to obtuse anices, often slightly but distinctly purplish or rosy, 1/3-1/4 as long as the inner, inner with a distinctly brown-hyaline, apically rounded to blunt, apiculate lamina; receptacles shallowly concave. Florets: bisexual 2-3, all corollas usually purplish-tipped; pistillate numerous in a broad zone. Cypselae oblong, 0.5-0.6 mm long, tan, papillate. 2n = 28.

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Flowering Apr-Jun Ditch banks, road-sides, lawns fields, gardens sidewalk cracks shaded spots around buildings, 9-19 on USA (Alabama, Arlanass, California, Florida, Georgia, Louisiana, Mississippi, North Carolina, South Carolina, Tesas, Vinginia; Mexica, Antilles (Jamaica, Puerro Rico), South America, Europe, Japan, Taiwan, Australia, New Zealand. In the southeastern USA, Gome hards contracta commonly given with Gargyrine and G. chionetta commonly given with Gargyrine and G. chionetta commonly given with Gargyrine and G. chionetta commonly and a chionetta commonly are cited in Neson (2004).

Plants of Gamocheata courtain are recognized by their persistent, slightly succulent, strongly bicolored leaves (green and glabrate or usually completely glabrous on the adaxial surfaces), involucres 25–3 mm high, completely glabrous and evidently purplish-intend, outer phyllalrise elliptic-obovate to broadly elliptic ovare with rounded to obtuse agices, and 2–3 bisecual florest per head it usually can be distinguished at a glance from G. argyrinea and G. chiomesthes because of the distinguished and outsidences.

The status of Gamochaeta americana

Gamochaeta americana (Figs. 3, 4) is another species with strongly bicolored leaves. Its occurrence in the U.S.A. has not been documented, which is remarkable in view of its widespread distribution in the Antilles and Mexico. The name has been incorrectly used to identify species of the U.S.A. (Nesom 1990).

The type collection of Gamochaeta americana was made from Jamaica, febow, and Ishawa studied collections from Jamaica, Partor Riou, Hispanica, and Cush call at NY) and from South America, Central America, and Mesloss) of Caratos herbaria. It is reported from New Zealand (Drury 1971; Webb) and Australia (Evertti 1990), Gamochaetaamericana was designated lectotype of the genus by Calberta (1984), p. 300 from the Call State of the Genus Poor Call State of the Call State of the Genus Sta

Gamochaeta americana (P. Mill.) Wedd, Chlor. Andina 1:151. 1856. Gnaphalium americanum P. Mill. Gard. Dict. ed. 8, no. 17. 1768. Gnaphalium purppur sum L. vat americanum (P. Mill.) Klatt, Linnaea 42:140. 1878. Lectotype (Fawcett & Rendle 1936, p. 206). JAMAYCA.

(P. Mill.) Klatt, Linnaea 42.140. 1878. LECTOTYPE (Fawcett & Rendle 1936, p. 206). JAMAICA. 1731, Houstown sn. (BM, NY-photot). Gnaphalium gwatemalense Gandoger, Bull. Soc. Bot. France 65:42. 1918. Ganochaeta guatemalensis

(Gandoger) Cabr., Bol. Soc. Argent. Bot. 9:371. 1961. Type: GUATEMALA: Alta Verapaz, Tuerickheim (not seen).

Gamochaeta irazuensis Nesom, Phytologia 68:199. 1990. Type: COSTA RICA. Volcan Irazú, 10,000-

Plants annual to short-lived perennial herbs from a slender, short but lignescent tapprox, shallow filtowar soot, or a short, librous-roaded hizome or caude's region. Stems suasully erect from the base, less commonly decumbern-ascending.
10–404-690 cm tall, arising singly or less commonly dwth 2-3 shoots, decumbers stems offered eveloping adventitions rors, loosely launte-to-mentous (or a sheath-like) Leaves basal and cauline, basal obovate-oblancedate, 3-77-(10)cm 100g, 4-12-(16) mm wick, usually withering or withered by flowering and not persisting in a rosette, lower and midcauline often distinctly subclasping (but not auriculate), of ten slightly decurrent, cauline oblong to oblong-oblanceolate. sometimes narrowly revolute, adaxial surfaces glabrous to glabrate, sometimes more densely and persistently hairy, abaxial surfaces densely white to gray-white pannose. Capitulescence a continuous spiciform cluster 1-6 cm long, 8-12(-15) mm wide (pressed), usually becoming much longer and strongly interrupted by development of axillary clusters from lower nodes. Involucres campanulatecylindric, 4-4.5 mm high, shiny and completely glabrous from base to apex; phyllaries in 4-5 series, outermost ovate to lanceolate-ovate with broadly acute to nearly obtuse apices, 1/4-1/2 as long as the inner, inner oblong-lanceolate, with light green stereome 2/3 the length of the phyllary, lamina dark brownhyaline, apically broadly acute, sometimes nearly rounded, to (less commonly) obtuse apiculate, erect, without purplish coloration or slightly purplish only around the stereome-lamina junction; receptacles shallowly concave. Florets: bisexual ca. 3-6, all corollas yellowish distally; pistillate numerous in a broad zone. Cypselae oblong, 0.5-0.6(-0.7) mm long, tan, papillate.

Flowering all year, perhaps most abundantly Jun-Sep Llanos, openings in pine, pine-ask, and deciduous woods, fallow fields, psatuers, roadsdiest and red disturbed sites, commonly in wet or moist soil; 1250-3200 m. Mexico (Chiapas, Chihuahua, Calima, Dist Federal) Juranga, Guzerren, Haldald, Jalisco, Micros (Fido.), Michaecan, Morelos, Naevo Leén, Dassaca, Puebla, San Luis Pistosi, Sinalos, Sonora, Veneruz, Central America (Costa Rica, El Salvador, Guatemala, Honduras, Nicaragua, Pansana). Antilles (Cuba, Hispaniola, Jamaica, Puetto Rico), South America, Galipagos (Slados).

Gamechaeta americans is generally recognized by erect stems, strongly bicofored leaves with glabrate to glabrous adaxial surfaces; the cauline oblong to oblong-oblanceolare and relatively narrow commonly subclasping and slightly decurrent, heads clustered in an interrupted splee, involuces that and completely glabrous, smally with a distinctly brownish cast. The lamina of the inner phyllaries characteristically are dark brown and sharpyl deliited in color from the proximal portion of the phyllaries, often the whole involuces is influed with brown color.

Considerably more variation is expressed within Gamechaeta americana, at least as it is understood here, than in similar species in the U.S. A. In Central America and Mexico, plants of G americana commonly appear to be short-lived perennial, or at least biennial, because of the development of fibrous roots from a short caudes or nitzome or adventitious roots from the lower portion of decumbent stems. In the Antilles (including the type locality, Jamaica), South America, and scattered through the Mexican and Central American range are plants with shallow fibrous roots or a thin taproot—these plants apparently distinctly annuals.

Leaves of Gamochaeta americana are characteristically strongly bicolored,

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with adaxtal surfaces glabrous to glabrate, but in western Mexico (mostly Durango, Chihumbau, and Sonora), there is a tendency for the adaxial surfaces to be persistently hiary, sometimes resulting in a weakly bicolored appearance. Similar plants also appears porachedly in other parts of Mexico, and Dilloi and Sagastegui (1991) noted that similar variation also occurs in South America. In Cordillera de Talamanca region of Cost Rica, a distinctive race with chems; silvery—white vestiture on abaxial leaf surfaces and with shearth-like cauline vestiture is being described as a new species (Nesone & Pruski in perp.).

Identification of Gamochaeta species in the U.S.A. with strongly bicolored leaves. The following key distinguishes the six species of Gamochaeta with strongly

The following key distinguishes the six species of Camochaefa with strongly bioclored leaves currently income to court in the U.S. A Gamochaefa american is included so that the key might be used in regions outside of the U.S. A but in position in the first couplet directs the key rounde contrasts of species known within the U.S. The abasial leaf surfaces of all of these are white-parmose within cheef varieties of the U.S. A but in position in the first couplet directs the varieties of species known within the U.S. The abasial leaf surfaces are left of the exact the particular adiabation of the contrast of the contr

From observations in herbarium and field, Gamechaet a species in the USA papera to be remarkably constant in diagnostic morphological features, particularly in the vestiture of stems, leaves, and phyllartes and in the shape, are and coloration of the phyllaries. The species common gow closely intermediates that might indicate hybridity are not common, or at least they are not form observed. In contrast, the capitulescence may vary independent of the particular contrast, the capitulescence may vary independent of the capitulescence begins as an essentially uninterrupted cylinder but may elime agate greatly and become highly interrupted and branched Keys that utilized difference of this sort in capitulescence morphology (e.g., Frierie & Iharlegui 1997) probably are recognizing artificially searnated inclusive search and the proposed proportion of the proposed proportion of the proposed propos

- Basal leaves usually withering or withered by flowering and not persisting in a rosette, cauline oblong to oblong-ablanceolate, lower and midcauline often distinctly
- subclasping (but not auriculate), often slightly decurrent

 1. Basal leaves usually persisting in a sestet at flowering (except in G. simplicitaulia),
 cauline spatialise to oblanceolate oblang, or oblanceolate obbode.
 - none clasping or decurrent.

 2. Basal and lower cauline leaves on elongate internodes, usually withered or absent at flowering, clusters of small leaves usually produced in cauline axile stems.
 - 2. Basal and lower cauline leaves on relatively congested nodes, usually green and

to decumbent-ascending mostly less than 50 cm tall; inner phyllaries apically

- acute to obtuse or rounded: flowering mostly April-June.
- Adaxial leaf surfaces usually completely glabrous; involucres 2.5–3 mm high, completely glabrous, with evident purplish coloration; outer phyllaries elliptic-oboyate to broadly elliptic-ovate, apically rounded to obtuse; bisexual florets 2-3 per head __ Gamochaeta coarctata
- 3. Adaxial leaf surfaces with persistent vestiture (sometimes necessary to view at 10x1:involucres 3-4.5 mm high, base imbedded in cottony tomentum and often lightly arachnoid on the lower 1/5-1/2, with or without purplish col-
- pration; outer phyllaries ovate, apically acute to acute-acuminate; bisexual florets 2-6 per head. 4. Sterns usually appearing not hairy but with a white, closely appressed, cloth
- like covering trichomes usually not individually evident involucres 3-3.5 mm high; all phyllaries apically acute to acute-acuminate and brownish: bisexual florets 2-4 per head; cypselae purple Gamochaeta chionesthes Stems usually closely white-pannose with trichomes individually evident.
 - minutely fillform and longitudinally oriented; involucres 3-4.5 mm high; inner phyllaries apically acute or oblong and blunt-apiculate, at least outer and mid phyllaries not apically brownish; bisexual florets 3-6 per head;
 - 5. Cauline leaves mostly spatulate, trichomes of adaxial surfaces with basal cells expanded and vitreous; involucres 4-4.5 mm high; inner phyllaries with lamina triangular apically acute but not apiculate; bisexual florets 3-4 per head; fibrous-rooted or slender-taprooted _____ Gamochaeta purpurea
 - 5. Cauline leaves oblanceolate to oblanceolate-oblong or oblanceolateoboyate, trichomes of adaxial surfaces filiform from base to tip; involucres 4.5-5 or 3-3.5 mm high: inner phyllaries with lamina oblong, apically truncate-rounded and apiculate: bisexual florets (3-)4-6 per head; fi
 - brous rooted, rarely slender-taprooted. 6. Capitulescence 12-18 mm wide (pressed), uninterrupted or rarely so and only at the base mostly 1-6(-8) cm long; involucres 4,5-5 mm high; outer phyllaries and often lamina of inner phyllaries dark brown, the whole head commonly with a dark brown or greenish brown cast; mid phyllaries with a low subterminal keel; cypselae 0.7-Gamochaeta ustulata 0.8 mm long 6. Capitulescence 10-12 mm wide (pressed), early uninterrupted and
 - 1.5-5 cm long, later producing axillary glomerules from lower nodes and elongating, becoming strongly interrupted and up to 18 cm long: involucres 3-3.5 mm high; phyllaries greenish-silvery to stramineous or golden, sometimes light brown but never dark brown, the whole head not with a dark brown cast; phyllaries not keeled; cypselae 0.5-Gamochaeta argyrinea 0.6 mm long ...

ACKNOWLEDGMENTS

Staffs of GH, MO, NCU, NY, and US were helpful during recent study at their institutions, ARIZ, ASU, DOV, HSC, LSUS, MO, TEX, UPRRP, USCH, and USF sent loans of specimens, Nancy Elder (University of Texas Life Science Library) helped with literature, and Tom Zanoni (NY), Emily Wood (GH), and Ted Cochrane (WIS) provided specimen data. Review comments by John Pruski and 740 BRITORG/SIDA 21(2)

Susana Freire are appreciated. It also seems appropriate to acknowledge the obsessive compulsion of people and agencies in the southeastern U.S. A nowlessare most mow mow mow to nearly dirt level, creating a continuous and expansive habitat of fields, loss, lawns, and roadsides that Gamechetate contractate, G. argyrinectate, G. argyrinectate and other colonizers can only be expected to become more abundant.

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BOOK REVIEW

Gardener's Guide for Hemerocallis

Joiss P Part and Tro. L Prur. 2004. The Daylib; A Guide for Gardeners, (0-8802-666-3, hbk.). Timber Press Inc. 133 S.W. Second. Ave. Suite 450, Portland, OR 97204-5327, U.S.A. (Orders www.imberpress.com, mail@timberpress.com, 503-227-2878, 1-800-327-5860, 503-227-3070 fax), 129.95, 200 pp. 200-color photographs and illustrations 7, 347. 9, 91/4"

Publisher Comments: Two previouslishers as tought and serically as dipyllice (genum Hermocrallic) and even (ever effect for publisher commons single of olice stages, and given (characteristies). The case of hybridizing dishiller is as major attraction for the enhances. It was been a support to the comment of the comment

Hemococillis in menumentally and economically important grains of at 18-70 projects as the to estatest Asset (more and by whitest have developed an anaugin number of cultivaries the years. According to the authors free are more than 5000 projected outpilles and choosing the construction for the first own seal field that Actually the authors limited their adections to foot that were introduced inner 1992-50 is your lessing for a cultivarie after than 1900 you are used to the three developed and the seal of the sealed the many coloridary like of the new cultivaries their injection of the seal of the week of the sealed of the week of the sealed of t

A NEW SPECIES OF PTILIMNIUM (APIACEAE) FROM THE ATLANTIC COAST

Alan S. Weakley University of North Carolina Herbarium (NCU)

Guy L. Nesom

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ABSTRACT

Polluschus adhealt Wesleby & Telesons go now, to described from localities in eight counties of North Carolina, South, Carolina, and Georgia in distill circularest manches within 20 miles of the Atlantic cost. The epocies has been previously identified as P capilitazes has differe from the latter in its cost. The epocies has been previously identified as P capilitazes has the differe from the latter in its circular cost of the circular cost of the Henry and frint cost of the cost o

RESUMEN

Sedescribe Pullmatium ablesii Weshley de Nejoun, ap now, de varias localidades en obhecondadose Cardinal ad nora. Cardinal de Sury Georgia no hosidaed characa dega unidae en um handa de 20 millas en la costa atlatinca. La sepecie ha sido previamente identificada como l'agrillaceura per del lenguiste y 18-22 mm de archivari coreira 14-20 mm de longitud y 08-12 mm de archivar en de longitud y 18-22 mm de archivari coreira 14-20 mm de longitud y 08-12 mm de archivar en perillaceural, por a baja menos dividuda, y por sus atificarescencia con mentos unibrate las per umbeis y menos fibero por umbelhala. La marca sepecie antibera fibrere ames que P expiliaceural perillaceural, por a desta de la compania de la perillaceural de la compania de la compania de la compania de la compania de la perillaceura de la compania de la compania de la compania de la compania de la perillaceural de la compania de la compania de la compania de la perillaceura del perilla del la compania del la compania del perillaceura del perillaceura del la compania del perillaceura del la compania del la compania del perillaceura del la compania del la compania del perillaceura del la compania del perillaceu

An exceptionally large-fruited form of Pitlimnium has been observed and collected in coastal counties of North Carolina, South Garolina, and Georgia (Figs. 1, 2, and 3). This plant apparently drew the attention of the late Harry E. Ahle, then working at the University of North Carolina Herbarium (NCU), and specimens at NCU include annotations in this hard indicating his printin that they presented an undescribed species to be named "Pmacropermina". In the Carogreen and the control of the Carolina and Carolina and Carolina and Carolina and species summaries as "Pitlimnium macropermum Ahles." The Golowing year, it was mapped in the Carolinas "Alas" in Brunswick, New Hanowet, and Pender TALL BRITINGSINA THUS

counties. North Carolina, and Georgetown and Jasper counties, South Carolina (Radford et al. 1965). Three years later, in the first printing of the Carolinas "Manual," this entity was placed as a synonym of Peapillaceum (Michx). Raf. with the notation that the name was "a nomen nadum" attributed to Altles, but was confusingly included in the keys as "Paucosperamu" (Gell 1966, in Radford et al.), in later printings it was also removed from the key, presumably comriming the intent of Bell not to include the taxons. Bell (pers. comm., June 2004) states that he was uncertain of the taxonomic distinctiveness of the taxon, because of the pauticy of herbarrium material available, and as it had not been validly published he decided not to include it in the "Manual" (see Sorrie 1997 for examples of other unpublished manuse by Althes).

The name in similar form has resurfaced in a widely used database (Kartesz 1999), as "Ptilimnium macrospermum Kartesz, sp. nov. ined." Additionally, the taxon has been considered to be of conservation concern by the network of Natural Heritage Programs and has been tracked as a rare species under the unofficial name "Ptilimnium sp. I" in North Carolina and Georgia (Franklin 2004, Georgia Natural Heritage Program 2004). The potential conservation importance of the putative taxon demands that this taxonomic and nomenclatural confusion be resolved, and the species has been the subject of field and herbarium study by the authors since 1990. With these additional observations. we conclude that this plant is a distinctive and undescribed species. We are pleased to provide it with a valid name, allowing it to proceed in polite company, rather than under a twice-naked name ("Ptilimnium macmspermum"), a non-name ("Ptilimnium sp. I"), or inappropriately ignored under Ptilimnium capillaceum (Michx.) Raf. The new epithet validated here honors the original insight of Harry E. Ahles regarding this, as well as his general contributions to the understanding of the flora of the Carolinas through his voracious collecting.

Pillinnium ahlesii Wealsley Se Nesom, sp. nov. (Figs. 1–3). Torn NORTHAROLDAN Inmoseks Cont dali networter marks of the Inmoseks they mad full relations are made in the Inmoseks they and jun N of the USF-74 causeway. ca. 2 mi. ved Williamsgoon, goosing with Pythangostolia. Control Section 2018. Production of the USF-74 causeway. ca. 2 mi. ved Williamsgoon, goosing with Pythangostolia. Control Section 2018. Production of the Pitter virtual Section 2018. Production of the Pitter virtual Section 2018. Production of the Pitter virtual Section 2018. Production 20

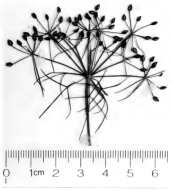
Pullimnio capillaceo (Michx.) Raf. similis bracteis involucrafibus divisis, ramis brevibus stylt, et corris lateralibus fructus valde evolutis, sed differt folis divisionibus 2-7 (sevsus 3) per nodum, umbellulis 5-8e. (3) per umbellum, (Irotus 5-4 per umbellulin, (Irotus 5-4 per umbellum, Irotus 5-4 per umbellum, Irotus 6-4 per umb

Annual, glabrous, caulescent herbs from a short system of fibrous roots, the stems erect, 4-13 dm tall, unbranched or in vigorous individuals branching above mid-stem. Lower stem leaves (often withered by anthesis) phyllodial (re-



Fig. 1. Holotype of Philimnium oblesii. Note the nearly phyllodial lower stem leaves, the broadened segments of the midcauline leaves, and the large fruits (not fully mature).

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Fis. 2. Inflorescence of Ptilmnium ahlesii (from an isotype). Note the large fruits, the divided involucral bracts, and the few umbellets/umbel and few flowers/umbeliet (as compared to P. capilloceum)

duced to the hollow mehits and lacking lateral segments, thus closely resembling the quilt-leves of Pflivatelite. P nodesium, and P viriparam'in 20 milply pinnate, the segments (when present) flattened, to 2 mm wide, mid- and upper-stem leaves prinately decompound, 3-21 cm long, the segments fillform to distinctly flattened, with 3-3 divisions at primary nodes on the rachis; periods 3-25 mm long, breadly winged, cd. 5-ribbed Inflorescence unbellate distinctly and irregularly flat topped (the rays variable in length), one-compound, the umbels terminal and availlary on the unper-half of the stem, nedundes 5-14 cm WEAKLEY AND NESON, A NEW SPECIES OF PTILIMNIUM

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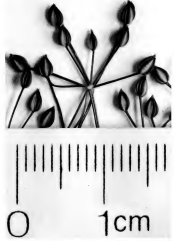


Fig. 3. Fruits (nearly but not fully mature) of Philimnium ablesii, from an isotype

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long, primary rays 7-13, 7-35 mm long, pedicels (2-94-10, 0-35-10 mm long) involucine of linear brates, entire or 3 parted; involuced of linear brates, Callyx teeth defloid, acute to subacuminate, persistent, petals white, obovate, 0-6-08 mm long, stylopodium conic, the styles moudy sightly shorter than the stylopodium, ascending to erect-ascending or widely spreading, anthers light purplish. Carepohor brild at the agest, Fruit elliptic-vood, slightly compressed laterally, 27-3-5 mm long, 18-22 mm wide, the mericaryae loosely connate and smally separated at maturity, dorsal risk 3, narrow and sharp-edged, the lateral risk similar but with a broad, rounded, costy-thickened extension, the creations of the adjacent mericarps connate and forming a broad, conspicuous band around the fruit; oil tubes dark rusty-brown in tidal freshwater marshes. Howeving May to early lung, Fruiting late May to July.

Collections commend ONTIO SATINS. GONGAL Cachana. Ca. Seasonath National Wildline for gas, denig Heyry T. How water mark, 140 Hills (Received Soil) Coll. dustributed as "Phillmentom and congrume Africa". NASINI (AGADLES, Brausseld Ca. Wilmingson, Jun 1868, Adre in SOULD Market Soil Collection of the Collection of

Relationships within the genus

Ptilimnium is a relatively small genus centered in the southeastern and southcentral United States. The five to seven species are separable into subgroups on the basis of differences in morphology and chromosome number although apparent dysploid differences in chromosome number suggest that the situation may be more complex than the current assessment allows. Plants with leaves reduced to a winged petiole and extended rachis (with lateral segments suppressed, the structures sometimes referred to as "phyllodia") are diploids based on x = 6 (2n = 12: Easterly 1957: Bell & Constance 1960). These plants have been regarded as comprising from one to three species, P. nodosum (Rose) Mathias, P. viviparum (Rose) Mathias, and Pfluviatile (Rose) Mathias) (Kral 1981: Kress et al. 1994; Bartgis 1997); the appropriate taxonomic disposition remains unclear and is under additional study. Ptilimnium costatum (Ell.) Raf. has distinctly petiolate leaves with short, crowded, verticillate segments, long styles, and a tetraploid chromosome complement based on x = 8(2n = 32). Easterly 1957). One population of P. costatum from Illinois has been counted as 2n = 22 (Bell & Constance 1960). this perhaps a tetraploid (x = 6, 2n = 24) having lost one pair of chromosomes.

Ptilimnium ahlesii. P. capillaceum, and P. nuttallii are similar in their relatively short styles (shorter than or equalling the stylopodia) and primarily diploid chromosome number based on x = 7 (2n = 14; Easterly 1957, Bell and Constance 1960). Tetraploid plants (2n = 28) of P. capillaceum were reported by Easterly (1957) from central Georgia (Unadilla County). These were found apparently intermixed with diploid plants of the same species and with plants of P. nodosum "nearby in the same ditch." Easterly did not comment on any morphological difference between the conspecific diploids and tetraploids. One population of P. capillaceum from Florida has been counted as 2n = 16 (Constance et al. 1976). It is notable that the basal and lower stem leaves of P. ahlesii. produced in the spring and typically withering prior to flowering and fruiting. have few to no leaf lets, and therefore closely resemble the reduced "quill leaves" of the "Harperella" group of Ptilimnium (P. fluviatile, P. nodosum, and P. viviparum). This supports the broader circumscription of Ptilimnium as including Harperella Rose that has been generally followed in recent decades.

Ptilimnium texense Coulter & Rose was originally described as a species (Coulter & Rose 1909) but later (Mathias & Constance 1944-45; Easterly 1957) interpreted to be of hybrid origin and of intermediate morphology between P. capillaceum and P. nuitallii. This interpretation has been accepted and repeated by subsequent workers (e.g., Correll & Johnston 1970; Correll & Correll 1972). although Mathias & Constance (1961) placed it in synonymy, without comment, under P. costatum. Study of Ptilimnium collections at LLTEX shows only a single entity in Texas (interpreted here as P.costatum) other than P.capillaceum and P. nuttallii.

In the freshwater tidal marshes west of Wilmington, North Carolina, three species of Ptilimnium grow in close proximity to one another. Ptilimnium ahlesii, P. capillaceum, and P. costatum. They are morphologically distinctive; no intermediates have been seen. Observations over the past decade further suggest that the flowering times of the three species are largely or completely non-overlapping, with Pahlesii flowering first (May to early June), followed by P. capillaceum (mid-June to early August), and then P. costatum (late July to August). The phenologic separation provides additional evidence corroborating the status of P. ahlesii as a distinct taxon and not merely a large-fruited form of P. capillaceum.

Of its closest relatives. Ptilimnium ahlesii is most similar to P. capillaceum, particularly in its divided involucral bracts, minute calvx teeth, dorsal fruit ribs narrower than the intervals, and lateral ribs with expanded, corky margins encircling the fruit like a band (P. costatum also shares the distinctive fruit morphology). The two species are separated by the following contrasts (and see Figs. 1 and 2).

^{1.} Mature fruit elliptic-ovate, 2.7-4.2 mm long, 1.8-2.2 mm wide; umbels flat-topped, irregular, the rays variable in length; umbellets 5-8(-13) per umbel, the rays 5-35

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Fix. 4. Map of documented county distribution (in, from north to south, North Carolina, South Carolina, and Georgia) of Philippolium ahlesii.

mm long.flowers 5–8 per umbellet; petals 0.6–0.8 mm long; leaf segments of midstem leaves 15–30(–40), capillary to lineax, 0.5–2.0 mm wide; flowering May-early June; fruiting late May-July; tidal freshwater marshes, rare in North Carolina, South Carolina, and Georgia

Ptillinnium ablacti

Caronia, and seegga.

Adulture faut overto to ordicular, 14–25 mm long, 0.8–1.2 mm wide; umbels generally rounded to hemispheric, the rays generally nearly equal in length; umbellets (5–19–21 per umbel; the rays 5–21 mm long; list overs usually 10 or more per umbellets (5–19–21 per umbel; the rays 5–21 mm long; list overs usually 10 or more per umbellets per umbellets of the rays of the

usually less than 0.5 mm wide (except in submersed leaves); flowering June-Augrus fruiting July-Septemberditches, manihes, other wer places, common and widespread in eastern North America, ranging from Massachussetts and New York to Missouri and Kansas, South to Florida and Texas Ptillimnium capillaceum

Descriptions by various authors (e.g. Fernald 1950, Mathias and Constance 1944-44; Eastedy 1957). De capillacium with fruit longer than a milmost certainly included observations of Pathesis Annotations by both Constance and Easterly included observations of Pathesis and Pathesis and Constance and Easterly of NCU cellections of Pathesis and Pathesis and Constance and Easterly of NCU cellections of Pathesis and Easterly Easterl It appears that this species is narrowly distributed ecologically and geographically, to tidal marshes associated with the tidal reaches of rivers in southeastern North Carolina, South Carolina, and eastern Georgia (Fig. 4).

ACKNOWLEDGMENTS

We thank the staffs of LL-TEX, NCU, and US for help with herbarium studies at their institutions and staff of USCH for a loan of specimens. Richard LeBlond (North Carolina Natural Heritage Program) assisted with field studies. Ronald L. Hartman and an anonymous reviewer provided helpful suggestions.

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NEW COMBINATIONS IN NORTH AMERICAN CARYOPHYLLACEAE

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ABSTRACT

The following new combinations in the Caryophyllaceae are proposed: Arenaria lanuginusa var. saxsas. Eremogno ferrisiae, Minuartia nuttalliti vans. fragilis, gracilis, and gregaria, and Paronychia chartacai var. minima.

Krv worns: Caryophyllacese, Arenaria, Minuartia, Eremogone, Paronychia.

RESUMEN

Se proponen las siguientes combinaciones nuevas en Caryophyllaceae: Armaria lansginosa var. suxosa. Eremogone ferristae; Minuarita nuttallit vars. fragilis, gracilis, y gregaria, y Paronychia chartacae var. minima.

During the course of our work on the treatments of Arenaria, Minuarita, and Paronychia for Flora of North America (Hartman, Rabler, and Utech, in prep. Rabeler, Hartman, and Utech, in prep. are Hartman, Thieret, and Rabeler, in prep., respectively), we found the following combinations necessary to consistently treat infraseceffic variations.

Arenaria lanuginosa (Michx.) Rohrb. var. saxosa (A. Gray) Zarucchi, R.L. Hartman & Rabeler, comb. et stat. nov Bassonne Arenaria axxosa A. Gray, Smithsonian Contr. Knowl. Art. 6)280 [Planter Wrightinane, pt. 218]. 1853, priority of the autonym established by A. saxosa war. (serzascen B.L. Rob., Proc. Amer. Acad. Arts 29293) 1894.

The varietal combination often used for this plant, Arearia lanuginous varcinerascens (BL. Rob.) Shinners, is not correct because of Art. 11.6 of the International Code (Greuter et al. 2000) which states that 'an autonym is treated as having priority over the name or names of the same date and rank that established it."

Minnartia nuttallii (Pax) Briq, var fragiliis (Maguire & A.H. Holmgren) Rabeler & R.L. Hartman, comb. nov. Bastorna Areauria nutallii Bax subsp. fragilii Maguire & A.H. Holmgren, Madrono 8260. 1946. Areaura nutallii var, fragilii Maguire & A.H. Holmgren) C.L. Hitche, Vasc. P. Bedile NorthW 2228. 1949. Hitmenst in nutallii subsp. fragilii (Maguire & A.H. Holmgren) & Acell Rabodo a 82499. 1980.

Minuartia nuttallii (Pax) Briquet van gracilis (B.L. Rob.) Rabeler & R.L. Hartman, comb. nov. Basconya: Arenaria mutallii Pax van gracilis Bl. Rob., Proc. Amer Acad. 754 RRITORGISINA 21175

Arts 29:304. 1894. Arenaria nuttallii subsp. gracilis (B.L. Rob.) Maguire, Madrono 8:261. 1946. Minuartia nuttallii subsp. gracilis (B.L. Rob.) McNeill. Rhodoza 82:499. 1980.

Minnardia nuttallii (Pax) Briquet var gregaria (A. Heller) Rabeler & R.L. Harriman. comb et stat. now 8xxvive. Armani regions in Altier Itali I. S. Gali Acad Sci. 261, 1903. Admingsis: gregaria (A. Heller) Altieller Mallerhebenga 898, 1912. Armaria mintalli in Pax sabay gregaria (A. Heller) Sagaria (F. Meller) Aller Mallerhebenga 898, 1912. Armaria mintalli in gregoriaria (A. Heller) Jepon. Madrone 8262, 1946. Minusuria matallii subap, gregaria (A. Heller) Montilli Robino 82490 1988.

While the four infraspecific entiries traditionally recognized within Arenaria (Minuartia) nuttallit Pax are often distinct, occasional specimens, especially of varieties fragilis and gracific do intergrade where their ranges overlap, especially in Oregon and Nevada. All have been treated as varieties in at least on earlier treatment of this group and we feel that this is the appropriate trank.

Paronychia chartacca Fernald var. minima (L.C. Anderson) R.L. Hartman, comb. et Stat. nov. Bascovist Paronychia chartacca Fernald subsp. minima L.C. Anderson, Sida 14-18, 1991.

Postscript.—After additional study of Eremagone macradenia (S. Watson) Ikonn, we now believe that E. macradenia should be split into two taxa with E. macradenia var Jerrisiae (Abrams) R.L. Hartman & Rabeler being elevated to species rank (Hartman & Rabeler) 2004.)

Eremogone ferrisiae (Abrams) R.L. Hartman & Rabeler, comb. nov. BASIONYM. Arenaria macradenia S. Watson subsp. ferrisiae Abrams. III. Fl. Pacif. States 2.151, 1944. Eremogone macradenia (S. Watson) Beoen. vaz. ferrisiae (Abeams) R.L. Hartman & Rabeler.

ACKNOWLEDGMENTS

We wish to acknowledge James Zarucchi (MO) for discovering that the Arenaria combination was required and to Kanchi Gandhi (GH) for confirming this fact. Curators of F. MICH, and RM are thanked for providing specimens of the Minuaria nuttallit complex

DECEMBENATES

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SOLIDAGO SECT. PTARMICOIDEI, A NEW COMBINATION TO REPLACE A "RANKLESS" NAME USED BY TORREY AND A GRAY (ASTERACEAE: ASTEREAE)

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ABSTRAC

Within the treatment of Solidaga, Torrey and Gray (1842), there are no textual indicators of the ranks intended for subdivision of the genus, and all of the Torrey and Gray names for subdivisions of Solidago are rankless. The new combination Solidago (set) Ptarmicoidei is made.

RESUMEN

En el tratamiento de Solidogo, Torrey y Gray (1842), no hay indicadores restuales de los rangos que se hacen para la subdivisión del género, y todos los nombres de Torrey y Gray para las subdivisiones de Solidogo no tienen rango. Se hace la nueva combinación Solidogo escr. Pramicoidei.

Discussions concerned with the ranks of names of subdivisions of genera published by Torey and Gray (1842) let of the conclusion that by and large such names are rankless unless a rank was explicitly indicated within the text (John Strother, John Trawisk, John Mewell, Ilpen scomm, with Kin Gandhi) Torey and Gray used the symbol § to represent either a subgenus or section. Unless a rank is explicitly indicated, names marked by the symbol § are rankless as are lower level names marked by indicators such as """ exc. Within the treatment of Solidago (Torey and Gray 1842, p. 199-231), there are no restrual indicators of the ranks intended, and thus all of the Torrey and Gray infrageneric names in Solidago (Torey Mankless).

In Gray (1884), sectional and subgeneric ranks are clear in his perface (vol. 20) 1878). Gays used the symbol § and large-type capital letters for names of sections and subgenera. He used nouns for names of subgenera and adjectives for names of scrions Additionally, Gray did mention subsection and further lower divisions the did not mention series or subseries), he used the symbols "a, "e.e. and small type peripal letters for names of subsections. By implications," e." etc. denoted the rank of subsection because those symbols are placed as the beginning of the diagnostic statement and sectional name immediately follows the statement. One may dispute this, we go by implication. For example, Suldago (rankless) Graymbear for R & Cray (in 1842) can be taken as Solidago (rankless) Graymbear for R & Cray (in 1842) can be taken as Solidago (rankless).

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idago subsect. Corymbosae (Torr. & A. Gray) A. Gray (in 1884) because Gray (1884) listed it as "**** ... CORYMBOSAE" Ismall capitals!

Nesom (1993) summarized the infrageneric faxonomy of Solidago and lectorypfield some names He treated the crymphison highogeneura species in a separate genus Oligoneuvo Small. He accepted Torrey and Gray names with ranks generally accepted at host time by other authors following the rationale for doing so presented by Holmgren (1979) and Jones (1980). Nesom did not validate Solidago sect. Corymboses for 8 A Gray. One of the criteria for valid publication of a name is that the author (in this case Nesom) must accept and use the name. Nesom cited "Solidago sect. Corymboses at E. & Gr. sa a synonym of Oligoneuvon sect. Plaramicoldei (House) Nesom; therefore, he did not validate the former name. Semple, Ringius and Zhang (1999) followed Nesom's infrageneric nomenclature, except that they treated Oligoneuvon as Solidagoraphic data for each name. Had they done so, they might have inadvertently validated the name at sectional rana at sectional rana mat sectional rana mat sectional rana at secti

Solidage, L. sect. Praemicoidei (House) Semple & Gandhi, comb. nov. Based on Are res exe. Praemicoidei House, VS. Seak Bin Bill. 23-71. 10-21. con ex stat not based on Daniel Greene (1901). Objective me sext. Praemical Cities (1902). Objective me sext. Praemical Cities (1903). Sext. Praemical Cities (1904). Propriemation (1904).

Solidago (ranklesal Corymbusae Torr & A. Gray, Fl. N. Amer. 2(2) 208. 1842. Solidago subsect. Corymbusae (Tort & A. Gray) A. Gray in A. Gray et al., Syn. Fl. N. Amer. 1(2) 159. 1884. Type. S. corymbusa Elliott. Names of subdivisions of genera are automatically typified by the species name from which

the name of the subdivision is derived. For group Corymbosac. Torrey and A. Gray included S. Corymbosac Nesom (1993;26) erred in designating Solidago rigidal. Las the lectoryge. Oleanneum Small, FL. Set. U.S. 1888. 1903. Solidago subg. Oligoneum (Small) House, N.Y. State.

Mus. Bull. No. 254, 693. 1925. LECTOTIFE [Nesom 199326] Oligoneuron rigidum (L.) Small = Solidago rigida L.

Unamia Greene, Leaft. Bot. Observ. 16. 1903. Type: Inula alba Nutt. – Unamia ptarmicoides (Torr. et A. Gray) Greene, nom. superfl. for Unamia. alba (Nutt.) Rydb.

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Other nomenclatural decisions made by Nesom (1993) related to the rankless Torrey and Gray names include:

Solidago sect. Solidago

Solidago subsect. Maritimae (Torr. &r A. Gray) G.L. Nesom, Phytologia 75:12.1993.

Based on Solidago(rankless) Maritimae Tort & A. Gray, Fl. N. Amer. 2(2) 211. 1842. LECTOTYFE [Nesom 1993) 12]. Solidago sempervirens L. [Nesom made this subsectional name inadvertently].

Solidago subg, Stenactila Raf., Fl. Telluz 2-42 1836 [1837]. LECTOTYFE [Nesom 1993;12]: Solidago sempervirens L.

Solidago [rankless] Uliginosoe Mackenzie in Small, Man. SE. Fl. 1345, 1347. 1933. Type: Solidago uliginoso Nutt. cited under Solidago uniliguiata (DC.) Porter.

Solidago subsect. Triplinerviae (Torr. & A. Gray) G.L. Nesom, Phytologia 75.8. 1993. Selidago franklessi Priplinerviae Torr. & A. Gray, Fl. N. Amer. 2(2):222. 1842. A. Gray, Syn. Fl. N. Amer. (2):135. 1884. LICITOTYPE [Nesom 1993.8]. Selidago canadensist. [Nesom made this subsectional name inadvertently].

Solidago subg, Bruchysictis Raf., Fl. Tellur. 2-42. 1836. TVPE: Solidago juncea Aiton. Nesom (1993/8) erred in designating a LT., Raf. designated S. Juncea as the type.

Solidago subg. Triactis Raf., Fl. Tellur. 2-42. 1836 [1837]. Tyre: Solidago retrorsa Michx. Nesom (199311) erred in designating a UT. Raf. designated S. retrorsa as the type. Solidago translessi Sentines Ryds, Fl. Rocky Mrs. 888. 1917. Tyre: Solidagos sentina Aiton (1789).

SHIRING PARKESS SERVINGE RYON, P.I. ROCKY MIS. 300. 1917. TYPE SHIRING SERVING ALTON (ITE mon Retz. (1781) - Solidago gigantea Air.

Filidago financial Servinge Markes in L. F. Small Mem. Fil. 91. 1748, 1760, 1763

Solidago [rankless] Serotinae Mackenzie in J. K. Small, Man. SE. Fl. 1345, 1350, 1933, non Rydb. (1917). Type: Solidago serotina Retz. (1781). non Ait. (1789) – ? S. tortifolia Ell. (1824).

ACKNOWLEDGMENTS

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TWO BEAUTIFUL BOOKS FROM THE ANTIQUE COLLECTOR'S CLUB

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Review forthcoming in volume 21, no. 3

Legendary Plant Hunter George Forrest

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Publisher Comments' Corong Forrest was a legendary glant collector in the heyday of the Breish Empire His correst passance the decades below and after the Five World Vin Zeinbigs in sadery and health. He discovered hundreds of new species, intended many plants to one gardens, and became one of the most containeding plant collectors in the Sinse Himsland, he many plants were marked him, he is well known in guidening circles yet this is the first biography of Forest, and the first book on him for lift years.

This book, published to celebrate the centerary of Forrest/first setting out for the mountains of Yunnan, south-west China, brings Forrest to file, drawing on his own letters and those of his contemporaries. It tells of Forrest's adventures and his escape from death at the hands of warring Lamas. It shows the influence of his patrons, describes the excitement of his plant and animal discoveries and reveals his returnly with other plant hunters. Regulard Farrer and Forrest, Kinadon Wort!

This to road about explorers, adversariers, and discoveres and George Fories was such a possible for some the wars a manufact. Appendix 9 in the should have not present of plants with a plantal. Appendix 9 in the should have compared plants with a plantal plant George ices a must differ George Forers. There is a degoverly (Forersa Dent there are both some all effect George Forers X. Past there are both some all effect George Forers X. Past there are both some differt George Forers X. Past there are both some differt George Forers X. Past the some foreign cannot be species and the some and foreign of the some and foreign foreign and the some and foreign cannot be supported by the some and the some foreign foreign and the some product of the some foreign foreign foreign and the some product of the some planta foreign for

If you enjoy the history of exploration then the book—George Forrest: Plant Hunter—is for you.— Burney Lipscomb. Botanical Research Institute of Ievats, 509 Peran Street, Fort Worth, TX 76102-4066 U.S.A.

MISCELL ANEOUS NOMENCL ATURAL CHANGES IN ASTEREAE (ASTERACEAE)

John C. Semple

The following new name and combinations are proposed: Heterotheca subscribers subsp. latifolia.

Solidano subsect. Multiradiatae and Symphyotrichion concolor van devestitum RESUMEN

Se proponen un nombre nuevo y varias combinaciones: Heterotheca subaxillaris subsp. latifolia, Solidago subsect. Multiradiatae, y Symphyotrichum concolor var. devestitum

The proposed new name and combinations were determined to be needed during work to prepare the treatments of Heterotheca (Semple 2005), Solidago (Semple & Cook 2005) and Symphyotrichum (Brouillet et al. 2005) for the Flora North America project.

Heterotheca subaxillaris (Lam.) Britt. & Rusby subsp. latifolia (Buckley) Semple. comb, et stat, nov Basicisco: Hererofiera Intifulia Buckley Proc. Acad. Sci. Phila. 13:459. 1862. Heterotheca subaxi ilaris (Lum.) Britt. & Rusby var. latifolia (Buckley) Gandhi & Thomas, Sida Bot, Misc. 4:110, 1989. TYPE TEXAS, Llano Co.: Buchley s.n. (HOLOTYPE PH, not seen).

The weedy Heterotheca subaxillar is complex has been treated as a single species without varieties (Nesom 1990) and as four senarate species: H.chrysonsides DC. H. latifolia, H. psammophila Wagenknecht, and H. subaxillaris (Semple 1996 and earlier authors). Harms (1964) presented data supporting Wagenknecht's (1960) division of the complex into four species and provided a general range map of the four taxa. Nesom (1990) opted to merge all four species into a single undivided species because he did not find taxonomically significant differences herween the four putative species. Semple (1996) continued to followed Wagenknecht and Harms. However after considerable study of members of the complex, I have adopted Nesom's position that only one species should be recognized (Semple 2005). Nonetheless, while much of the supposed differences hetween regional taxon do not appear to be supported, some phytogeographic patterns in variation occur within the complex and two infraspecific taxa can be recognized based on differences in phyllary traits. Typical Heterotheca subaxillaris is for the most part confined to the outer coastal plain from New York to northern Mexico, where they can occur further inland. These plants

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hwe a well developed ruf of larger hairs near the phyllary tips (Figs 1A-H) and are treated here as subps, subscillars: This combination of distributions and are treated here as subps, subscillars: This combination of subscillars are morphology plus the geographic isolation of much of the range of the morphology brainst subspecies level recognition following Eemple (1974) contrasts, plants of subsp, lastfolia have phyllaries without such large hairs contrated near the tip (Figs 1H-J Mid Series phyllaries of subsp subscillars on average are slightly wider (10-22 mm wide) compared to the werage width of those of subsp, lastfolia (10-37 mm wide) with the narrowest occurring intrazona and New Mexico plants (*psammophila*). However, the ranges in widths overlaps to much that the trait cannob to used as a diagnostic difference.

Within each subspecies there appear to be patterns to the phyllary variation but these are not sufficiently strong that additional infraspecific taxa can be justifiably recognized at this time. There is a general geographic trend to the variation in tufted hairs in subsp. subaxillaris. Plants with the most hairs in the apical tuft occur from Mexico to Florida (Figs. 1A-D), while the number of hairs generally decreases from Florida to New Jersey and New York (Figs. E-H). Plants with a few hairs near the apex occur scattered across the range of the species and may represent introductions of subsp. subaxillarisor the occasional more hairy than normal individual of subsp. latifolia. Plants occurring in an arch from Arizona and adjacent New Mexico through Mexico into trans-Pecos Texas tend to be more densely glandular than plants from elsewhere in the range (Fig. 1L) in the United States; these have been treated as H. psammaphila Wagnknecht, Plants from northeastern Mexico tend to have more glands and more hairs on the mid series phyllaries and are more likely to be weakly perennial; these have been treated as H. chrysopidis. Plants treated previously as H. latifolia tend to have fewer hairs and fewer glands on the phyllaries than other members of subspecies latifolia. These occur across the southern prairies and through the south eastern U.S. on the Piedmont as shown in Harms (1965), although the weedy nature of the species appears to be facilitating dispersal into the range of subsp. subaxillaris on occasion. Additional study may find new evidence supporting recognition at varietal or subspecies level for the psammophila and chrysopsides morphs, but my recent efforts have not discovered such evidence.

Solidago subsect. Multiradiatae Semple, subsect. nov. Tyrp Solidago multiradiata L. Solidago set. Multiradiatae Juz., Fl. URSS 2547. 1959. nom. invalid. no Latin diagnosis. Solidago subsect. Multiradiatae (Juz.) Semple, Sida 201605. 2003. non valid name. Tyrp Solidago multiradiatae Attor (Fig. 2A).

Solidagini sect. Solidago accedens sed capitulescentiis corvenbiformis votundaris differt

Members of subsect. Multiradiatae are distinguished from other species in sect. Solidago by having a somewhat rounded-corymbiform capitulescence. Other North America members of the section have variously paniculiform

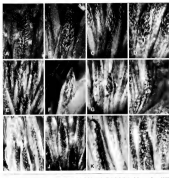


Fig. 1. Project pic waterion in terrections or shouldnet. A. H. Schep, absolution. A. R. Serice, A. Perezza, Lever 1132; (Tito, S. Immulage, Carlos et Will, C. A. Kinder Serice, Cross, Carmens, Carlos (pp. 1980). B. Le Insidian, Carlos Pacide L. Start, Carlos et al., 1981; A. Schep, C. Serice, C. Serice,

capitulescences [S. subsect. Humiler (Rydberg) Semple]. Like most other taxa in the gemus, the phyllaries have a single vein. In robust plants the capitulescence becomes more paniculiform as branches develop from upper stem learner. Two other species besides the nomenclatural type are included in the subsections. Selicoarqua Dc. (Fig. 28) and S. syithamae MA. Curties A. Gray (Fig. 2C). These are both narrowly distributed endemics in eastern North America (Semple & Cole, 2005). Sulfagor Jeicarqua (Sonym) S. cutler Tern.) includes tetraploids

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Fm. 2. Salidago subsect. Mattiradisnar, capitules cences. A. Salidago muritiradisos, Yukon, Chmieleuski et al. (CJ824 (WAT). B. Salidago Feiscarpo, New Harrepshire, Ringlus 1584 (WAT). C. Salidago spitharmaeo, North Carolina, Semple & Surjeto 4660 (WAT). Salida bars — 1 cm.

found at disjunct high elevations in eastern New York, the Green Moutains in Wermont, the White Moutains in New Himpshire, and on Mc Kaudhin and a few higher peaks in Maine (Beandry 1962; Moriton 1981; Mage & Allies 1999; Solidago synthamican includes beasploids restricted to the highest gamitic our crops in the mountains of western North Carolina (Conquist 1980; Semple et al. 1994; Semple & Cock 2004). Solidago synthamical nucludes diploids and tetrapoliols and is widely distributed across northern North America from the Martines to Alisaka cross Canada and down the cordiller as higher elevations in the western United States to California, Arizona, Nevada, and New Mexico Cemple et al. 1999. Other goldenrods that can have a rounded-cosymbiform capitalescence occur in Solidago see: Patrantiandis Semple & overghiti A. Gray sometime or in Solidago see: Patrantiandis Semple & overghiti A. Gray sometime or in Solidago see: Patrantiandis Semple & convigitati A. Gray sometime or in Solidago see: Patrantiandis convolution capitalescence, but the species has short petitolate mid seen lenses and often capitalescence. But the species has short petitolate mid seen lenses and often

Kanchi H. Gandhi (pers. comm.) noted that my combination proposed last year (Semple 2003) was based on an invalid basionym because the protologue lacked a Latin diagnosis.

Symphyotrichum concolor (L.) Nesom var. devestitum (S.F. Blake). Semple, comb. BOW. Basckeyne. Airer omeolor L. var. devestitus S.F. Blake. Rhodora 32:145. 1930. Tyre: U.S.A. FLORIDA. BBY Co.: Lynn Haven. in dry sandy open soil. 13 Oct 1921. Billington 80 (BOLOTYPE US-H.) US-11(6199).

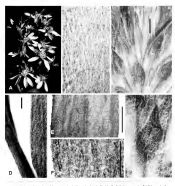


Fig. 3. Morphology of Symphystrichium cancelor. A. Flowering heads, Florids. B. P. C. Variety concelor. B. Mid Stem led Surface, Georgia, Semple & Gimicleradd & 2212 (MRT). C. Phylliniers, Hendro, Sowanne Co., Semple, Braullet & Garnes 1930 (MRT). B. G. William, The-Gravity detections, Therdack, E. Bys Co., Semple & Godfiny 1718, B. F.-G., Shant Resa Co., Semple & Garnes 1880 (WRT). B. Mid stem and leaf. E.- Mid stem leaf surfaces, G. Phyllary-Scale har = 1 mm in C, E.-F and 1 cm in new control of the control o

Symphyotrichum concolor is characterized by its narrow elongate capitulescence of usually many violet-royed heads (Fig. 3A). The vac concolor has more moderately to densely silky pubescent leaves and phyllaries (Fig. 3B–C), while vac devestitum has glabrous to very sparsely pubescent stems and glabrate to sparsely pubescent stems and glabrate to sparsely pubescent stems and phyllaries (Fig. 3D–C). Plants similar to the type of var. Averstitum occur in the western Florda Panhandle. The involuced of var. Averstitum occur in the western Florda Panhandle. The involuced of var. Averstitum occur in the western Florda Panhandle. The involuced proposed to the proposed proposed proposed proposed proposed proposed in var. Averstitum of the proposed p

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Ala, G.a. and S.C. These may prove to belong in var devestitum pending more detailed atoly Semple (0894) described and illustrated the distribution of diploids (2n = 8) and tetraploids (2n = 16) in S. concolor under the name Virguista concolor, but did not discuss varieties and noted incorrectly that no obvious differences occurred between diploids and tetraploids in 16 monda, the range of tetraploids is contained within the range of var. devestitum, tetraploids are currently unknown outside Florida. Cyrouwchers of tetraploids in WAI have glab brous to spacely pubescent leaves and belong in var. devestitum. The tetraploid condition may account for the larner involucers.

ACKNOWLEDGMENTS.

This research was supported by a Natural Sciences and Engineering Council of Canada Discovery Grant to the author Joanna Stinson assisted in collecting data on phyllary variation in the Heterotheca subaxillaris complex. Guy Nesom is thanked for his helpful review of the manuscript.

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RICARD SOLF and BRAM GOCOWIN. 2000. Signs of Life: How Complexity Pervades Biology. (0-465-01928-5, pbb.). Basic Books, 387 Park Avenue South. New York, NY 10016, U.S.A. (Orders: 212-340-8100, Fax: 212-340-811), www.basicbooks.com) \$17.50, 322 pp., b/w photos, drawings, and diagrams.

Publisher Connectors: To every maps field of hislogy, from molecular genetics and neurobiology freedy attainable behavior and every freedy material behavior and everlege to every freedom that to day's standard theories are poweless to explain. Why don't cells in disertated eventoments with their control genome lives the stantal first? I show do ask maptic creations as nats and termine raturage such complete behavior as building result. Why did if the animal insighten haster and behavior as to building result. Why did if the animal insighten haster and by flowing optim in smaller geloridge rises and no new eres save five that as fixed side and from nonerous. Act out of histograw has a view reserves from Signal 4 (ii) in about a planning the unexplainable by using new fasts as nature of generous systemly as does not help us with.

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Biodiversity of Descrts

SAMA OLDHEID (Photography by Bruce Coleman Collection) 2005. Descris: The Living Drylands. (ISBN 0-262-15112-X, blk). The MIT Press, 5 Cambridge Center. Cambridge, MA 02142-1493, USA. (Orders 800-405-1619, mitpressorders@mit.edu. http://mitpress.mit.edu.) \$29.95, 160 pp., 180 illustrations, color throughout. [21/27-9 1/27.

Publisher Comments: Desents represent the ultimate challenge to life on Earth. Then lock of sour and ecureme reingencies meals search all fields for both widthed any people, valenture are fitted in annual and piton life and coline. There images spece and ancient eviluations include length transmission and piton life and coline. There images spece and ancient eviluations include length retrouses overlap procedure in a rapidy changes would Decears are mingroup produced to great withdrawns regions, and they contain on relief as returning to an electronic or the worlds. Fear understood eviluation in this mich pith luminate beals—learning 100 cetae photographic—whilst every test so chidade back reduces on a journey to state or of the most remoral piece or earth. Front in Perilings and due not the Andrean Fernancial entire of the first produced and the Verse is about her colin overlap of special returning to the color of special returning the color of special returning to the color of special returning to the color of special returning the color of special returning to the color of the color

This is a boole with incredibly beautiful and often unbelievable photographs Orce you open the book you will not want to close it. If you think you've sent be desern, think again. The seven chapters take you through its survey of deserts of the world: Africa. The Modific East, Asia, Australia. The Americas, and ends with the future of drylands—Burney Liptoomit, Botanical Research Institute of Research Programmers (Arman Programmers and Progra

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A NEW COMBINATION IN ANTENNARIA (ASTERACEAE: GNAPHALIEAE) FROM NORTH AMERICA

Randall James Bayer

CSIRO, Plant Industry Centre for Plant Biodiversity Resea Australian National Herbanium GPO Bax 1600 Canberra, 2601, AUSTRALIA tanihi bayer@ksiro.du

ABSTRACT

Antennaria pulcherrima subsp. eucosma (Fernald & Wiegand) R.J. Bayer, comb. nov., is based on Antennaria eucosma (Fernald & Wiegand) from North America. The new combination is essential as a result of the expansion of the circumscription of A. pukherrima to include A. eucosma.

RESUMEN

Antennaria pulcherrima subsp. eucosma (Fernald & Wiegand) R.J. Bayer, comb. nov. se basa en Antennaria eucosma (Fernald & Wiegand) de Norteamérica. La nueva combinación es esencial como resultado de la extensión de la circunscripción de A. pelcherrima para incluir A. eucosma.

INTRODUCTION

In preparation for publication of my treatment of Antennaria Gaertn. for the Flora of North America North of Mexico, I came to re-evaluate Antennaria pulcherrima (Hook.) Greene, an amphimictic species, occurring as diploid (2n = 28) and tetraploid (2n = 56) cytotypes from Colorado to Alaska, east to Ontario. and parts of western Quebec. It appears to be uniformly tetraploid throughout its range in Canada and Alaska (Urbanska 1983), but four diploid populations are known from Montana (one population). Wyoming (one population), and Colorado (two populations) (Bayer & Stebbins 1987). Apparently, A. pulcherrima arose in the U.S. Rockies as a diploid and presumed derived autotetraploid cytotypes spread north into Canada and Alaska post glaciation. It is generally found in moist willow thickets throughout its range (Urbanska 1983: Bayer & Stebbins 1987). Porsild (1943) suggested that A. pulcherrima is restricted to calcareous soils: this has never been empirically demonstrated (Urbanska 1983). Antennaria eucosma Fernald & Wiegand is a narrow endemic restricted to limestone and serpentine barrens on the island of Newfoundland and Anticosti Island. Ouebec. Like the Canadian populations of Antennaria pulcherrima, A. eucosma is amphimictic and tetraploid (Urbanska 1983: Bayer & Stebbins 1987). Its morphological similarity to A. pulcherrima is obvious and the two are sepa-

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rated primarily by the presence of prominent flags! in A. pulcherrima and their usual absence in A. eucosma.

Possid (1943, 1965), who had quite a narrow species concept in Antennaria, treated Accusions as a synonym of A pulcherrina Uthania (1983), who such treated Accusions as a synonym of A pulcherrina Uthania (1983), who such text deep concept and the accusion of the Pulcherrina group, while received the cology cytology and distribution of the Pulcherrina group while received more than a specialized group of populations of A pulcherrina with a distinct ecology. It has the same chromosome number as boreal populations of A pulcherrina and its range is paraparite with that of A pulcherrina Turthermore, and the pulcherrina (Uthania Causonia mps) have a sirrent via quantitum once, the suggested that Antennaria customa mps have arrien via quantitum pulcherrina (Uthania 1983) it elephania 1983 it elephani

Because Antennaria euconic as los morphologically very similar to, and not assess and the morphologically very similar to, and not adverso missing distinction. An pulcher rina, it is be soft necessary as the source of the sour

TAXONOMY

Antennaria pulcherrima (Hook.) Greene subsp. eucosma (Fernald & Wlegand) R.J. Bayer, comb. now Antennaria eucoma fernald & Weigand, Rhodora (323.1911. Tym: CANDA NEWYOLOGOAND Flera of Western Newfoundland. Region of For 1st Der Bøy dry limestone barrens, upper slopes and tablelands altitude. 200–300 m. Table Mountain. 16 Aug. 1904. M.L. Fernald & F.M. Wilsonad 1444 Hiss crory Gill Brotyres CANI. NY. 1

Antennaria carpatica (Wahlenb.) R.Br. var. humilis Hook., Fl. Bor. Amer. 1:329, 1834.

Distal cauline leaves usually flagged; pistillate corol as 4.5-6.5 mm; staminate corollas 4-5 mm; wet habitats in willow thickets at subalpine elevations or subarctic in western North America from Colorado to Alaska, east to Ontario, parts of vestern Quebec.

^{*}Flags are flat, linear, scanbus appendages of the leaf tips that are similar to the tips of the phyllaries, not to be confused with ordinary subulate or blunt leaf tips that are essentially green and herbaceous.

Distal cauline leaves mostly not flagged (sometimes flagged just proximal to heads); pistillate corollas 3-4.4 mm; staminate corollas 3-4 mm; timestone substrates in willow thickets of western Newfoundhard and Antiostal Island. Quebec subso. eucosma

ACKNOWLEDGMENTS

I thank curators at CAN, GH, and NY for making specimens available for study. Appreciation is extended to Kirsten Cowley, Edward Cross, Guy Nesson, John Strother, and Matthew Unwin for their critique and helpful suggestions concerning the draft manuscript and to J. Tupac Otero for editing the Spanish summary.

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Annual Review of Phytopathology

DEGRAM P. DEMME, FLASS J. BOWERT, and SARRIMA MERCHANA (Celtions). 2003. Anmal Review of Phytopathology: Volume 42, 2004 (180 No. 824-31-142-9). hbis: ISSN 00566-4280. Annual Reviews Inc., 4139 EL Camino Way, P.O. Box 10139. Pulo J. Mar, C., 49-430-0130, U.S.A. (Creders www.AnnualReviews, 800-923-8633, 650-493-4400, 650-42+0910 fax). \$173.00 (USA), \$178.00 (Incl.). 498. po. 6' × 9''.

Contents of Volume 54 of Annual Review of Phytopathology.

- The Accidental Plant Pathologist
- *Tobacco Mosaic Virus: A Model System for Plant Biology
- Assessment and Management of Soil Microbial Community Structure for Disease Suppression
- Analysis of Disease Progress as a Basis for Evaluating Disease Management Practices
- Evolution of Plant Parasitism Among Nematodes
- Lessons Learned from the Genome Analysis of Ralstonia solanacearum
- Management and Resistance in Wheat and Barley to Fusarium Head Blight
 Comparative Genomics Analyses of Citrus-Associated Bacteria
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- Type III Secretion System Effector Proteins: Double Agents in Bacterial Disease and Plant Delense
 Plant Virus Satellite and Defective Interfering RNAS: New Paradigms for a New Century
- Chemical Biology of Multi-Host/Pathogen Interactions: Chemical Perception and Metabolic Complementation
 - 1 1 -

NOMENCLATURE OF THE VIRGINIA-BLUEBELL, MERTENSIA VIRGINICA (BORAGINACEAE)¹

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ABSTRACT

Mertensia virginica (L.) Pers. ex Link is the correct name for the Virginia-bluebell. It should not be replaced by M. pulmonarioides Roth.

RESUMEN

Mertensia virginica (L.) Pers. ex Link es el nombre correcto para la especie usualmente asi conocida. No debe reemplazarse por M. pulmonarioides Roth.

Vingina-bluebell or Vinginia-cowslip, Mertensia virginica (L.) Pers. ex. Link, is matter to eastern North America and widely cultivated as an ornsamental perennial. It has consistently been called M. virginica in floras covering its natural range, including all editions of Grays Manual of Botany (Gray) 1848, 1856, 1862, 1863, 1867, Gray et al. 1890, Robinson & Fernald 1908, Fernald 1908) and continuing to the most recent state and provincial floras and checklists. That name was accepted in Williamss (1937) monograph on Mertensa in North America and in Al-Shehba's (1999) monograph on the Boraginacea of the southeastern United States, it is also the accepted name in horticultural references including floras in Its Stati (1967), the most recent edition of 17th Royal Horticultural decrey Dictionary of Gardiering (Utaley et al. 1992), The Plant (1967) and the Control of Co

been called M pulmonarioides Roth in horticultural literature and in seed and marray catalogues. All or most post-1909, use of the name M pulmonarioidesis probably derived directly or indirectly from Index Hortenis Grehane 1989, which is an exception among standard references in that the name M. pulmonarioides is accepted and M wirginica is listed as a synonym. Following the publication of the Mark Hortenis, the name M pulmonarioides was accepted in the 1997 edition of The American Horticultural Society A-2 Encyclopedia of Gardee Plants (Brickelle & Zul 1997) with M wirginica as synonym. Then M pulmonarioides was also accepted in the 1998/99 edition of the RHS Plant Finder Clord et al. 1998), altitough in the 2003/04 edition of the RHS Plant in the RHS

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virginica is the accepted name and M. pulmonarioides is cross-indexed as a synonym, Schmid (2002), in An Encyclopedia of Shade Perennials, commented that with taxonomists having "switched" the long-established name M. virginica to M. pulmonarioides, the latter name would "show up more and more often."

Nomenclatural matters are not discussed in Index Hortensis, and the name M virginito as used in the literature cited for the species. The name M pulmonarioides may have been taken from the original component of Index Kewensis (Jackson 1894), in which M pulmonarioides was listed as an accompany of the component of Index Kewensis (Jackson 1894), in which M pulmonarioides was listed as an acceptance and M virginita as a symonym. No taxonomic publication that specifically discusses the nomenclature of Virginia-bluedly was cited in the second size of the company of the composition of the second of Jackson multi-Literature Relating to Wascus Pilanton any of the other bibliography compiled by AF-Shehbac (1991) or in The Kew Record of Jackson multi-Literature Relating to Wascus Pilanton any of the other bibliography compiled by AF-Shehbac (1991) or in The Kew Record of Jackson multi-Literature Relating to Wascus Pilanton any of the other bibliography compiled by AF-Shehbac (1991) or in The Kew Record of Jackson which was a support of the property of the other bibliography compiled by AF-Shehbac (1991) or in The Kew Record of Jackson which was a support of the property of the other bibliography compiled by AF-Shehbac (1991) or in The Kew Record of Jackson which was a support of the property of the

Virginia-bluebell was named and described at the rank of species by Linnaeus (1733) in the first edition of Species Plantarum, as Pulmonaria virginica. Two specimens are relevant to the typication of this name. One designated the type by Williams (1937) and accepted as such by Charles E. Jarvis in the Linnaeus Plant Names i pyllication Project (M. Grant, pers. comm.), is from Linnaeus's own herbarium (LINN') and was collected in North America by Pehr Kalim. It bears the Sprague Catalogue number 1945. From a photograph in the library of the Arnold Arboretum, this specimen is unequivocally identifiable as Vireinia bluebell.

Linnaeus cited an earlier description from Gronovius (1739) Flora Vrygrinca, which had been based on a manuscrip by John Calyton Ties period men Glopton 339, now in the herbarium of the Natural History Museum (London) (MM), is from Gronovius's herbarium. According to data on the herbarium in According to data on the herbarium and subsequently cultivated in the garbarium and subsequently cultivated in the garbarium and subsequently cultivated in the garbarium of the Status original to the subsequently and the subsequently seed to the sub

The genus Meriensia was segregated from Pulmonaria in 1979 by A.W. Roth, who gave Virginia-bluebell the new name. Brujimarial-sides Roth date not mention the name P. virginica L. and may not have been noware that he had described the same species. The name M. pulmonarial was should herefore be considered a heterotypic synonym. Pulmonaria virginica L. with the species epithet virginica ratened, was transferred to Meriessia in 1859 by J.H. Link, who cited M. pulmonarial with Roth as a synonym. Link attributed the combination of the pulmonarial state of the synonym. Link attributed the combination of the pulmonarial state of the synonym. Link attributed the combination of the pulmonarial state of the synonym condition of the sound see tail by using published the bluomial. The suthorship of the binomial may therefore be cited as "(L.) Perse sc Link" or simply set "Cl. Link". The combination is coassimally starting.

uted to Persoon, following Fernald (1950) or Gleason and Cronquist (1991), who routinely omitted the name of the publishing author in such contexts, but under current rules of nomenclature that is incorrect.

The binomial M palmonarioides Roth was published before M virginica (L) Pers ex Link, but as long as the taxonomic rank is not changed, priority to based on the date of publication of the species epithet rather than on that of the binomial. Adoption of the earlies available species epithet is retractle as required under Articles 11 4 and 52 of the International Code of Botanical Nomendature. 2000 Cel Geneure et al. 2000 in this case, the earliest available or piet the for the species described by Linnaeur is virginica, the priority of which dates from 1753, the starting point of botanical momentature.

During the interval 1797-1829 three homonyms of the genus name Mertensia were published. Mertensia Willd for a genus of lerns, Mertensia Thumb ex Roth for a genus of red algae and Mertensia Kunth for a genus of Umacaee. These llegitimane homonyms were used only briefly and beyon with the summary of the su

in summary—The traditional use of the name M virginica is compatible with its typification. The epither virginica in this context has priority from the starting point of botanical nomenclature, 1753, whereas that of pulmonarioides is from 1797. The binomial M virginica (L.) Pers ex Link is not a homonym of a name previously used for any other species. The familiar name Mertensia virginica (L.) Pers ex Link is the correct name for the Virginia-bluebell; it should not be replaced by M pulmonarioides Roth.

ACKNOWLEDGMENTS

I am grateful to Mike Grant and W. George Schmid for very helpful correspondence, and ton yo-colleague Pennis Fevleigh for useful information and valued suggestions I am also grateful to the staff of the Gray Herbarrum/Armold Arbortum Libarry for access to historic literature and a photograph of the Linnaean herbarrium specimen. Criman Alexander and Guy Nesom are thanked for reviewing the manuscript.

A WARRANT TO A COLOR

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BOOK NOTICES/BOOKS RECEIVED

Wild Orchids of the Southeastern United States

PAUI. MARTIN BROWN with drawings by SEAN FORSIL 2004. Wild Orchids of the Southeastern United States, North of Peninsular Florida. (ISBN 0-8130-2749-7. pbb.) University Press of Florida, 15 Northwest 15th St. Gainesville. Fl. 32011-2079, U.S.A. (Orders: www.upf.com, 800-226-3822) \$27,95, 394

pp., color photos, b/w illus, 6' × 9'.

Publisher Comments "In more than 100 years of orchid research in Florida. Wild Orchids of Florida is the first field guide to be published for this or rich orth. State Providing more than 400 color phutos as well as line drivings by Star Foloron, distribution maps, and detailed descriptions of each species, this guide should enable even the novice to easily identify any of the orchids found growing in

the wild. "Hustrated keys are provided to aid in identification. Each of the 117 species and varieties has afull page of text, a line drawing, and distribution map with a facing page of full-color photographs. Species deemed as naturalized, escaped, or waits are also treated. A final chapter entailing the reader to use this book in the nearby southeastern Cassaal Flain antases makes a an even more valuable re-

source."
From the color photos and line drawings to the simple but general range maps, Paul Martin
Brown has given us another good Wild Orchids book of the USA, this time from the southeastern
United States—Barney Lipscomb, Bolanical Research Institute of Lexus, 509 Pecan Street, Fort Worth.

CLIFF CUDWEED AT SPECIFIC RANK IN PSEUDOGNAPHALIUM (ASTERACEAE: GNAPHALIEAE)

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epartment of Environmental & Plant Bio Ohio University Athens, Ohio 45701-2979 U.S.A.

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Robert K. Godfrey Herbarium Biology Unit 1, Room 100 Florida State University

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ABSTRACT

Gnaphalium saxicola is treated at specific rank as Pseudognaphalium saxicola (Passetti II.E Ballard & Peller, comb. nov it is likely an evolutionary derivative of Pseudognaphalium obtutifolium but is consistently different in a number of mophological characters. No intermediates between P. saxicola and any other taxon have been observed.

DESIMEN

Gnaphalium saxicola se trata a nivel específico como Pseudognaphalium saxicola (Fassett) H.E. Ballard de Feller, comb. nov. Es aparentemente un derivado evolutivo de Pseudognaphalium obtusifolium pero es bostante diferente en un número da caracteres morfológicos. No se han observado intermedios entre P. saxicola y cualquier otro taxon.

The "Cliff Cudweed". Comphalium xxicolar Essett, is endemic to a relatively small area of Wisconsin It was initially described as a distinct species but sub-sequently reduced in rank to a variety of Peudognaphalium (Gnaphalium Obstisffelium C.). Philliand & Burtt Croquist (1946). 212 in ored that "A'l least until a larger series of specimens demonstrates its morphological and generic discontinuity, it seems better treated as a variety of Colutafolium." We find that treatment at specific rank most accurately reflects the biological and exceeding the continuity of t

Pseudognaphalium saxicola (Fassett) H.E. Ballard & Feller, comb. nov. Gnaphalium saxicola Fassett, Rhodora 3875, 1931. Gnaphalium obius/folium vas saxicola (Fassett) Crong. Rhodora 48121, 1946. Pseudognaphalium obius/folium vas saxicola (Fassett) Karriesz, Synthesis N. Amer Fl. Nomenci. Innov. no. 32, 1999. Tyte: U.S.A. WISCOSSIN ADMASCO: Coldwater

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Canyon, Dells of the Wisconsin River, sandstone ledges, 22 Sep 1929, N.C. Fassett, F.M. Uhler, and W.T. McLaughlin 9390 (HOLOTYPE: WISt ISTYPE GH)

Plants annual, fillform taproored Stems crees, 4-15-30) on tall, fillform, persistently tomension with a loose, envolope-like ransparent base of extensely thin bars, doubling the stem width, eplandular Lawes cauline, 4-6, ellipticoblancedate to bolancedate grodulally narrowed to the base, not classing or decurrent, 5-30 mm, largest at middem, sessile, green on both surfaces, within very verticulum evident, thinly archardot domensors to globarte cigandinal. Heads 2-4 in a terminal, capitate cluster, commonly immediately subsended by uppermost cauline lead, sometimes several clusters in a corymbiferm array lawducers turbinate, 4-5 mm, phyllanes narrowly viriangular to narrowly oblonge ritangular accent in X-9 spatial series whits his oblight yaway Pistillate flores 25-28. Bisexual florets 6-7. Cypselae smooth, without raised ridges or papelline.

Flowering (Jul-)Aug-Sep. Mostly bare sandstone cliff faces, ledges, and cracks, S- to E-facing but commonly shaded; 200-300 m; Wisc. (Adams, Columbia, Richland, Sauk, and Vernon cos.).

It seems likely that Pseudognaphalium saxicola is an evolutionary derivative of P. obtusifolium but it consistently diverges from the latter in many respects. Full details of complementary studies conducted by Ballard and Kowal (1992) and Feller (2000) will be submitted as a combined manuscript for publication but are summarized here in support of the nomenclatural transfer Phenetic and preliminary greenhouse comparisons of P. saxicola with P. obtusifolium, P. helleri (Britt.) Anderb., and P. micradenium (Weatherby) Nesom have distinguished P saxicola by the following: annual duration and absence of a basal rosette; shorter stature (commonly only a few centimeters tall in fruit); loose, partially detaching cobwebby-tomentose pubescence on stems, and complete absence of glands or glandular hairs on stems and leaves: fewer leaf nodes with shorter and broader, thinner and more membranous, essentially glabrous leaves; larger and more open inflorescence; few, small heads with relatively few florets; and more slender, uniformly narrowly acute-tapering, semi-translucent phyllaries. Depauperate individuals of Poblusifolium over its whole geographic range may sometimes be as short as 5-10 cm, approaching the habit of P.saxicola; such plants differ from P saxicala however in their close and more dense stem. vestiture, bicolored and relatively narrow leaves, larger heads with greater number of pistillate florets, and broader phyllaries with rounded apices. No intermediate specimens between P. saxicola and any other taxon have been confirmed in hundreds of collections

Genetic studies of Pseudognaphalium saxicola populations using Inter-Simple Sequence Repeats indicate that the taxon is strongly and perhaps obligately apomictic; isolated greenhouse flats set abundant seeds, supporting this hypothesis.

ACKNOWLEDGMENTS

The authors gratefully appreciate the assistance of curators of herbaria at Harard University (GH), Philadelphia Academy of Sciences (PH). Smithsonian Institution (US), University of Michigan (McI). University of Wisconsin-Milwaukee (MIL) and University of Wisconsin-Madison (WIS) for facilitating studies of herbarum collections of Pewdognaphatum, university of Wisconsin-Madison (WIS) for facilitating studtes of herbarum collections of Pewdognaphatum, university of the Wisconsin Bureau of Endaperde Resources and the U.S. Fish & Wildliffe Service for it. Staff of Wisconsin State Parks were helpful in gaining access to sandstone outcrops for searches.

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BOOK NOTICES/BOOKS RECEIVED

Natural Resources Management

PE Froquiott, LA Bojoseguz, and M Hessissorez-Nassuze. 2001. Natural Resources Management Practices: A. Primer. (ISBN 0-8138-0913-4, plsk) Iowa State Press, A Blackwell Publishing Company, PO Box 570, Ames, IA, 50010-0570, U.S.A. (Orders 800-802-6057; www.iowastatepress.com). \$34.99, 256 pp. b/w figures, tables. 5 anoendices 67 v.9.

The topic of natural resources practices are of over-increasing interest to many Authors, Foliola Begruppe and Hermandee-Narvoez, provide a wanderful introduction to the management approaches of many natural resource areas in their book entitled Natural Resources Management Practices. A Primer: The costy or understanders would be appropriate for undergraduate introduction to the topic of natural resources management. In addition, it is well saired for anyone with an interest in the practices that belief preserve wildfulle, outdoor recession areas and that help preserve, out, ware, for practices that belief preserve wildfulle, outdoor recession areas and that help preserve, out, ware, for the practices that the preserve wildfulle, outdoor recession areas and that help reserve the Management of the properties of the properties of the properties of the properties of the preserve wildfulle, outdoor recession areas of the properties of the properties of the properties of the preserve wildfulle, outdoor the properties of the properties of the properties of the properties of the preserve the properties of the preserve the properties of the preserve that the properties of the properties of the properties of the preserve that the properties of the preserve that the properties of the properties of the properties of the preserve that the properties of the preserve that the properties of the preserve that the properties of the properties of the properties of the prope

The text presents management and conservation practices for water, watersheds rangel and timber, ageoforestry, wildlife, fisheries outdoor receasion areas, wilderness, lite and pest control, soil conservation, and reliabilitation of disturbed lands. There is also an excellent discussion of the decision making process when considering various management options in the integrated natural resources

Throughout the text the reader is reconsigned to think of management in a frond comprised made disputed approach and no consider potential impacts from changes in requires regarding one use on other uses or activities in an area. Basic background, for each management topic areas as interested explored not consist of management to changes and gently inhusic understanding of the management methodology discussed. The 'real world' comprised to decread management to make a second or according to the control of the c

The apprendices includes entous apprendices for analyzing and revolution of management method. There is a both emredication on experimental design and assistantial analysis of file for suche sper-formed to incustore potential impacts of monagement practices. These for studies all their researches and a surgicious method by security that method on small weak are better practical the effectiveness of a management method by security that method on small weak are that the present of the properties of the studies of the security of the studies of the security of the securi

The authors used English units in a number of examples English units may increase the understanding of examples for many readers, as they are familiar with feet and inches, but metric units (Systeme Internationale) are considered more appropriate in academia. The authors have provided values in an appendix to allow conversion to metric values if desired.

Natural Resources Management Practices A. Primer provides a very informative introduction to many factors of annual resource management. The error has previous a well-normaled correlives to many factors of annual resource management related topics of data analysis, compairer annual resource and factors of the province of the property of sevent or engineering undersity has also for any returning to sevent the recognizing undersity and a lade for any returning to sevent the recognizing undersity and a lade for any returning variety who whole to go into better understanding of natural resource or management techniques and returning to the province of the property of the province o

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PSEUDOGNAPHALIUM CANESCENS (ASTERACEAE: GNAPHALIEAE) AND PUTATIVE RELATIVES IN WESTERN NORTH AMERICA

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ABSTRACT

Predappaphlation carecress, Predappaphallasin niceorphialon, Predappaphallasin carecress, Predappaphallasin carecress, Predappaphallasin carecress (E. Rebino Hoose, comb no. or, art rearted as sparine species. A recent restratement of the California libra combined these taxa as subspecies within a single species. The control transcript of the California libra combined them a administ open. The current mass john concludes that they are distinct and appropriately transfel at speeds in St. A nomenclateral and concludes that they are distinct and appropriately transfel at speeds in St. A nomenclateral and concludes that they are distinct and appropriately transfel at speeds in St. A nomenclateral and concept distinct and the st. A releasing to distinguishment for Gasphallasin over right).

ESUMEN

Predographila mis crues can. Devalgapphalism misse epidales. Predigraphila misse de l'Armédigraphila misse (EL Policia) problem de l'Armédigraphila misse (EL Policia) problem de l'Armédigraphila misse (EL Policia) problem de l'Armédigraphila de la compartica de la filo de California combinate estes trac coms sobrepeire distrute de un unitant ca peut de l'armédigraphica la la compartica de l'Armédigraphica de l'Armédigraphi

For the forthcoming treatment of Pseudognaphalium in the Flora of North America, I will recognize as species four taxa that were recently treated (Stebbins & Keil 1992; Stebbins 1993) as subspecies of a single species P. canexcens (DC). A. Anderb, P. microcephalium (Nutt). A. Anderb, P. benolons (Davidson). A. Anderb, and das validated below? P. thermale (EF. Nelson) Nesonio.

Pseudographalium thermale (E.E. Nelson) Neson, comb. nov. Graphilium thermale (E.E. Nelson) Neson, comb. nov. Graphilium thermale (E. Nelson) E. Neson, for Care 2012 1990 Graphilium introcephalium valuespale where there is the combination of the combination of

Gnaphaltum williamsti Rydb, Bull. Torrey Bot. Club 37:324. 1910. TYPE: U.S.A. MONTANA. [Flanbead Call Columbia Falls. II Aug. 1894. R.S. Williamson (ROUGTIYE NY). 782 BRITANG/SIDA 21(2)

Gnaphalium Johnstonii G.N. Jones, Univ. Wash. Publ. Bot. 7:159, 176. 1938. Tyre: U.S.A. WASHINGTON IThurston Co.J. upper valley of the Nesqually, open, barren ground, 15 Sep 1896. O.D. Allen 223. IGSTYPE Jas on annotated P. WTL, digital imaged.

Flowering Jun-Seyf-Octo. Dry, sandy roadbanks, roadside ditches, river beds and hanks, lakeshores, granitic sand, open woods of yellow pine, Jeffrey pine, red fir, Douglas fir, mixed conifer, and mixed vergreen; (20-300-2300f-2500) m. British Columbia; California, Idaho, Montana, Nevada, Oregon, Utah, Washinoton. Wooming.

Pseudognaphalium beneolens (Davidson) A. Anderb, Opera Bot. 10-41-47, 1991. Graphalium canexcens subsp. beneolens (Davidson) Stebbins & Reil, Novon 2-437, 1992. Pseudognaphalium canexcens subsp. beneolens (Davidson) Kartesz, Syn. Chrickins & Atlas, Nom. Innov. 1999. Graphalium beneolens Davidson, Buil S. Calif. Acad. Sci. 1717, 1988. TVP. U.S.A. CAURORSSA, ILos Angeles Cod. Crescensa. Else 1917. F.B. BRICK ap. 2355 (SCHIVE).

Flowering (Apr-)Jun-Oct. Dry, open slopes and ridges, river beds, roadbanks and other disturbed sites, sandy flats, dunes, coastal sage scrub, chaparral, yellow pine, foothill pine, blue oak woodland; (1–)50–850(–1950) m. California; Mexico (Basic California).

Pseudographalium microecphalium (Nutt.) A Anderb. Opera Bot. 104-147 1901. Compalation microecphalium (Nat. Trax. Anter Philos Sci. 2et. 27-04 1814 (Compalation consecret subsp. microcphalium (Nat. Trax. Anter Philos Sci. 2et. 27-04 1814 (Compalation consecret subsp. microcphalium (Nat. 104 Steries, 1942). Pseudographalium varies existing phalicim varies (Nat. 104 Steries). Pseudographalium varies (Nat. 104 Sterie

tomentum) of this plant which normally flowers in summer and early fall."

Gnaphalium albidum 1M. Johnston, Contr. Gray Herb. 7084. 1924. Type: U.S.A. California, San

Diego Co.: Granite, in chaparral, 1890 (t. 11 Jul 1916, M.E. Spencer 69 (Kolotype GH; Isotype

Flowering (Apr-)Jun-Aug(-Nov). Grassy hillsides, gravelly canyon bottoms, coastal sage scrub, chaparral; 50-900(-1800) m. California; Mexico (Baja California).

Pseudognaphalium canescens (DC.) A. Anderb., Opera Bot. 104:147. 1991 (non W.A. Weber 1991). Gnaphalium canescens DC., Prods. 6:228. IBSB. Tyre: MEXICO. GUANAJUATC Léon, Mender S. n. (INCLOTYPE G-DC. (Ende.) photos Pland TEX).

Gnaphalium wrightii A. Gray, Proc. Amer. Acad. Arts 17:214. 1882.

- 87.10>TYPE U.S.A. TEXAS [EL Paso or Hudspeth Co.l. valley between El Paso and the Guadalure Mis. Oct [1849]. C. Wright

394 LECOVEM, designated here: Of B. SOLECOVERS (EU. SO) Gray's providegor referred to here collections to districtly cited (12 mer.) Polliner #319/CHT (19 mer.) but has those Noval. Nevo. collected in 1878 he cited "C. microcybalum, Gray F. Weight, i. Sti., non Nou." in reference to his carlier is definition as Gongalulum an incorphalum (21 m.) collections (b) Weight in Texas from the "Valley between FI Floor and the Guadalupa Mex. Out: "Of Weight Institutional Centra, Knourt. 33 (20 Mex.) 20 mer. Source creditions by Weight in 1895 from the Centra, Knourt. 33 (20 Mex.) 20 mer. (21 mer.) 1892 (20 Mex.) 20 mer. (21 mer.) 1892 (20 Mex.) 20 mer. (21 mer.) 1893 (20 Mex.) 20 mer. (21 mer.) 1893 (20 Mex.) 20 mer. (21 mer.) 20 mer.) 20 mer. (21 mer.) 20 mer.) 20 mer. (21 mer.) 20 mer. (21 mer.) 20 mer.) 20 mer.) 20 mer. (21 mer.) 20 mer.)

Canyon of Thompson River, 16 Aug 1905, G.E. Osterhout 3158 (ISOTYPE las annotated by C. Anderson, 1972); NYI).

Gnaphalium sonorae I.M. Johnston, Conte Gray Herb. 68:99. 1923. Type: MEXICO. SONORA: Hermosillo, 1888, M.A. Crawford S.E. (HOLOTYPE GH; BOTYPE US).

Gnaphalium viridulum I.M. Johnston, Contr. Gray Herb. 7086. 1924. Tyre: U.S.A. NEW MEXICO. (Grant Co.) Beat Miss near Silver Ciry, 2400 m., 19 Sep 1903, O.B. Metcalfe 742 (HOLOTYPE: GH! ISOTYPE: USD.

Gnaphalium texanum I.M. Johnston, Contr. Gray Herb. 70.86. 1924. Tyre: U.S.A. TEXAS. Brewster
Co.) mouth of "Tarlingua" [Terlingua Creek]. Sep 1883, V. Havard 26 (HOLOTYPE: GH); ISOTYPE USD.

Flowering Aug-Nov(-)an). Lava beds, grasslands, oak, pine-oak, and pine woodlands, 1150-2450(-2700) m; Arizona, California, Colorado, New Mexico, Oklahoma, Texas, Utah; Mexico (Baja California, Chihuahua, Coahuila, Durango, Nuevo León, San Luis Potosi, Sinaloa, Sonora, and other states to the south).

KEY TO PSEUDOGNAPHALIUM CANESCENS AND PUTATIVE RELATIVES IN CALIFORNIA

1.	Basal and lower cauline 1.5-6 mm wide, similarly colored on abaxial and adaxial sur-
	faces, cauline decurrent 5-14 mm, the decurrent portion appearing as a thin line,
	densely and prominently sessile-glandular beneath the tomentum; plants aromatic.
	Stems 20–40 cm tall; basal and lower cauline leaves narrowly oblanceolate, gradu-
	ally or abruptly reduced in size and becoming linear upwards, not coiling upon
	william contributes and a combiferent in whomas 4. Commission shullaries in 2.

2. Stems 35–100 cm talt basal and lower cauline leaves linear to linear oblanceolate, re-atively even in size and shape upwards, usually hysisting or broady coiling upon withing capituriescence usually elongate-panicufform, involucres 5–6 mm long phylaries in (4–15–6–7) series, usually popaque and dult) bisexual fibrets (3–5)–101–131-bistas at 5–8000-1550m Pseudographalium beneolens

5-10(-13); habitats at 5-800(-1550) m _____ Pseudognaphalium bene 1. Basal and lower cauline leaves (2-15-10(-15) mm wide, offen weskly, bicclored, cauline not decurrent, eglandular (*Pnicrocephalum*) or eglandular for minutely and inconspicuously ressile-glandular (*P.canescen*); plants not aromatic.

3.	Stems 20-70 cm tall, usually 2-3 mm diameter near the ba	
	to minutely and inconspicuously sessile-glandular beneat	
	tum; phyllaries in 3-4 series, outer ovate-lanceolate; bisexu	
	4-6 more common in the USA	Pseudognaphalium canescens

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DISCUSSION

All four of the taxa considered here occur in California (Figs. 1-4). Pseudognaphalium microcephalum and P. beneolens are primarily Californian. Pseudognaphalium canescens ranges eastward to Colorado, Oklahoma, and Texas and southward in Mexico as far as Chianas, although it appears to be rare south of the state of Mexico. Pseudoenaphalium thermale occurs northward into southern British Columbia, Idaho, and Montana and barely reaches Utah and Wyoming. Stebbins and Keil (1992) observed that in southern California. where all four occur, they "intergrade to such a degree with respect to characters used in current keys (Ferris 1960; Munz 1959, 1968, 1974) to differentiate them - decurrent versus nondecurrent leaf bases, nature of tomentum, character of capitulescence, size and shape of heads, and acute versus obtuse phyllary tips - that they cannot be consistently be separated from each other." Cronquist (1955) earlier treated Gnaphalium thermale and G. micmcenhalum at varietal rank within a single species, but his concept of the latter apparently included at least G. beneolens. In contrast, other botanists have regarded each of the four as a separate species (i.e., Ferris 1960; Munz 1959, 1968), and I also find that consistent separation is possible.

Local and regional Horas in California have treated Pseudognaphallum mitroxephalm and Plenroforn as exparter species where they occur together. Sim Luss Obeps Cot (Hower 1970), Southern California (Muna 1974), the Status Monicia Mountains of Los Angeles Co. (Rawen et al. 1986), and Santa Cruz Island of Santa Barbara Co (Junak et al. 1995). These two species are sympatric in the southern costsal counties (Figs. 2 and 3) and 1 have not seen collections that much be indicative of bybodilazions.

Pacudognaphalum benedors and Pthermole are similar in their aromatic character and their relatively narrow decurrent concolorate laws prominently sessile glandular beneath the other indument. The toware langely allopartic in geographic range (Figs. 3 and 4) and Phenoders generally occurs at lower development of the Perceivations Ferris (1900, p. 470) noted that "some plants of the lower western slopes of the Stera Newdad are intermediate between (Longabulan benedersland G. thermole, having the opsage phyllary trips and larger heads of the former and the growth habit and shorter inforsection of the latter? Who observation is that these plants (e.g. Toddischard) which is destroyed to the service of the latter? Who observation is that these plants (e.g. Toddischard) which is destroyed to the services of the latter? Who observation is that these plants (e.g. Toddischard) which is the services of the latter? Who observation is that the perceivation can be always to the services of the latter? Who observation is that is not clear that general the services of the latter? Who observation is that is not clear that general to the visit of the services of the latter? Who observation is that is not clear that general to the visit of the services of the latter? Who observation is the services of the latter? Who observation is that is not clear that general to the visit of the services of the latter? Who observation is the services of the latter of the services of the latter? Who observation is the services of the latter of the la

Pseudognaphalium beneolens was reported for Oregon by Ferris (1960) and



Mexico (see text).

Munz (1974) and the current study records its occurrence in immediately adjacent California (Fig. 3), considerably north of the main range of the species Boshrecords are documented here: CALIFORNIA DE Norte Co.: Hazelview Summit on Crescent City-Grant's Pass road, 2800 (F. 4) yal 1928 K. Hiddle 2851 (LL) OBSON. Josephine Co.: Illinois River between McGuire Gulch and Oak Flat, 1300 ft, 8 Aug 1929, Kildle 8881 (LL).

Pseudognaphalium canescens and P. microcephalum are mostly odorless and have relatively broader, non-decurrent, and weakly bicolored leaves without glands or with minute and weakly developed glands. These two species differ in geography and ecology and it is unlikely that they hybridize.

Variation in Pseudognaphalium canescens

Variability in phyllery morphology apparently was the primary basis for IM, obnoston's descriptions of the several different stax now treated within Penadognaphalium-canescens. Plants of Penaescens characteristically produce strongly white-copacip phyllaries with a filliorn keel and apiculum, but in the southern portion of its range (Jalisco southeastward) and scattered localities cleavhere, the phyllaries may be more hylline and lack pronounced keel and apiculum Similar plants from New Mexico were the basis for Johnston's recognition of Graphalium withdulum, but these are not distinct on the basis of other

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Fig. 2. Distribution of Pseudographalium microcephalum.

characters. The widely disjunct populations of P.canescens in Texas, Oklahoma, and Colorado (Fig. 1) do not appear to be significantly differentiated from those in areas where the species is more continuously distributed.



Fig. 3. Distribution of Pseudognaphalium benealers.

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Fig. 4. Distribution of Pseudognopholium thermole. Some records were taken from databases available through herbaria of the University of British Columbia (UBC), Washingon State University (WTU), and Oregon State University (OSU).

ACKNOWLEDGMENTS

David Giblin (WTU) provided data and a digital image of the type of Gnaphalium johnstonii, Scott Sundberg (OSU) helped in accessing the Copy State University database of vascular plants, and Walter Kittredge (GH) provided information on the syntypes and typilication of Gnaphalium wrightii. Observations and distribution maps are based on speciments from ARIZ, GH, HSC, MO, TEX/LL, and SMU/JRRIT, except where noted for Fig. 4. Review comments from David Keil are much appreciated.

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BOOK NOTICES/BOOKS RECEIVED

Timber Press book on Lavender

Tiu Disos and Sixty Assures 2004. The Genus Lavandula. (ISBN 0-88195. 462.
6.hlb Timber Press Inc 133 Nescond Ave Suite 459, Portland, OR 972043527, U.S.A. (Orders wawtimberpress com, mail@timberpress com, 930227-26781, 160-037-2880, 930-227-3070 (as) 4969-54, 27p., 30-000 plates by Georita Harriott, Christabel Kim, and Joanna Langhornot, 4 h/w photos, 126-0-040 protos, 28 mays, 44 line drawines; Luzihes 7 J/87 × 95/8.

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Editor's note.—Appendix 1 list new taxa and combinations of which there are 18 including two new species (Lavandula samhamensis and Lavandula aishnensis).

A TAXONOMIC REVIEW OF THE ERIOPHORUM RUSSEOLUM—E. SCHEUCHZERI COMPLEX (CYPERACEAE) IN NORTH AMERICA

Jacques Cayouette

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ABSTRACT

The taxonomy of Erispherum resoulchme-E schescherer complex in North America is reviewed, including the northwestern North American related appears. Exchanism A key tools the taxon finding new characters of the medial ferrale scales and achieves in presented. The new enthusological registeries are continuously and an appearance of the control of the

RÉSUMÉ

Une revision accommission dus groups des Ensphereum ressorbem—E. Arbenikarie im Anterique de Monder op repoprie, inclusier Poprie voissier. Exchanisaterile annehens out of Pantingun Une bed de sanon basie un des cercateres soiloit des écaliles fartiles médiumes et des shens est présente. Une de fois sanon basie un des cercateres soiloit des écaliles fartiles médiumes et des shens est présente. Une l'ordinant l'apprendie de la companie de la décaute de la companie de l'apprendie publicater de l'apprendie de la companie de

Kty Words: Eriophorum, Cyperaceae, hybrid, Canada, Quebec, Labrador, Nunavut, arctic

In the course of the preparation of the collaborative project "la Flore du Québec-Labrador nordique," spearheaded by "le Centre d'Études nordiques" and "l'Herbier Louis-Marie" (QFA), both of Laval University, Quebec City, Canada,

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the genus Eriophorum (Cyperaceae) was found to be very difficult taxonomically, especially within the Er assesslom Fries in Hartman and E. scheuchter. Hope groups of rhizomatous species with solitary spikelets, in subgenus Eriophorum. Approximately 700 genetimen from the region of the projected flora were examined, covering the Quebec-Labrador peninsuals north of 5+ N, including adjuscents Islands in Hudsacon Bay and Ungass Bay that belong administratively to Canada's Nanavut Territory Specimens from outside the region were also studied Material was examined from the following herbaric following herbaric AD, DAO, FI, GH, MICH, MINN, MI NTMC, QRA, QPBE, QUE, SPS, TRIFE, UPS, and WIS lobbreviations according to Homeren et al. 1902.

Marcel Raymond (1954) was one of the first to circumscribe the taxa related to Eriophorum chamissonis C.A. Meyer and E. russeolum. He recognized five different species complexes worldwide based on the color and the shape of the spikelets, the pubescence of the achenes, the color pattern of the medial fertile scales, and in using some distributional characteristics. He also proposed three varieties of E. russeolum based on the color of the bristles and the pubescence of the achenes, two colored-bristle forms for E. chamissonis, and three colored-bristle forms for E. xmedium Andersson which he presumed to represent the hybrid between E. russeolum and E. scheuchzeri. His key to these taxa was very brief and does not work well. He believed that both F chamissonis and E. russeolum occurred in eastern and western North America. In northeastern North America, he separated E. russeolum into two varieties based on achene pubescence. Specimens determined by Raymond as E. chamissonis in northeastern North America did not match the characters he gave in his publication for that species (first proximal scale length, stem width). It is almost impossible to clearly separate E. chamissonis from E. russeolum in northeastern North America based on his work

Later, Novosciova (1993) proposed an alternative circumscription of these taxa, and made other changes in the E. Schracker; group (Novosciova) (1994b). She believed that in subgrouse Friophorum two rhizomatous species with 1994b). She believed that in subgrouse Friophorum two rhizomatous species with orange-brown spikelets so ccur in North America, E. chomissorists Morth America (both western and eastern North America), considering the Russian material to be referable to other species of the group. She also considered E russeolam with princesolam to be an amplit-ridatine texton. Ball and William (2002) included E russeolam without Examples of the Sheckher's took of monotypic.

This investigation supports the circumscriptional concepts of Novoselova (1993, 1994a, 1994b), with the addition of a new taxon to the E russcolum—E scheuckgeri group. Moreover, based on examination of North American thiromatous taxa of subgenus Eriophorium with orange-brown spikelets, it appears that E chamissonis is present only in Alaska and British Columbia, while

Eriophorum russeolum subsp. russeolum occurs only in the northeastern North America.

Examination of material from northeastern North America, revealed that riltorantous specimens with orange-brown spikeles are highly variable. The variation includestypical and atypical E-russcolum subsp-russcolum, and what is known in western Russia and northwestern Europe as E-medium, the hybrid between E-russcolum subsp-russcolum and E-scheuchzeri (Nowoslowa 1903, 1904a), a taxon not previously reported in inborth America. A few specimens seem to be atypical E-russcolum subsp-russcolum, or perhaps backcrosses of E-medium with E-russcolum subsp-russcolum.

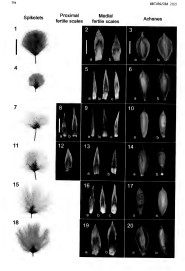
Variation is even greater among rhizomatous taxa with white spikelests in the Eriophroum russcellum and E. Schenckerei groupe. Eriophroum russcellum and Eschenckerei groupe. Eriophroum russcellum was been becomed the enhanced proposed to the considered the white phase of E russcolum. Woo subspecies can be discerned in the E. schenckerei group, the common boreal and arctic-alpine subsp. schencher; and the recently recognized high-Arctic issubparaticum Noweslewa Nowoselwa (1904) beproted the latter subspecies for Arctic North America, without adequately establishing statistication in northeastern North America, it should be noted that despite the high variability of Erizascolum subsp. Ieicorapum and specimens with any subspecies in the E. Schencher group Since these specimens with any subspecies in the E. Schencher group Since these specimens have many intermediate characters between E. russcolum subsp. Ieicorapum and E. Schencher is subsp. schencher; I conclude that they regressent a hybrid of these two subspecies. To account for this hybrid, I propose and describe below a new norbousbepocies of E. medium.

With the naming and description of a new taxon, the discovery of a second as new to North America (E. -medium subp. medium), and the realization that a third (E. scheichert subsp. arcticion), while recognized as present, is poolly known on the continent, this been necessary to denirfy new characters that help to distinguish these taxa from the commoner E. russcolum subsp. russcolum, subsp. leicheraptum and E. scheichers subsp. scheicher; in the characters are based on various features of the medial fertile scales (size, shape, apex, color pattern), on features of the chienes (size, shape, sarkiec, beat's shape and size), and on the lengths of hypogynous perianth bristles and stigmatic branches. Complete descriptions of all six tox are provided below The main differences among these taxa are illustrated in Figs. 1–20. summarized in Tables 1 and 2, and employed in the key to the differences among these taxa are illustrated in Figs. 1–20. summarized in Tables.

As the northwestern North American E. chamissonis has been previously reported in northeastern North America, and confused with E. russeolum, a complete description is also provided and some of its main differences are included in Table 1 and employed in the key.

General ranges are given for the widespread E. russeolum subsp. russeolum

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and E scheuchzeri subsp. scheuchzeri, while selected specimens or paratypes are cited for the other five taxa.

Eriophorum chamissonis

Eriophorum chamissonis C.A. Meyer in Ledeb. Fl. Alt. 1:70, 1829. Tyre: U.S.A. ALASKA: (IECROTYPE: "Legit Eschisch in Unalaska," by Novoselova (1993), p. 88).

Herbs perennial with short to elongate rhizomes. Vegetative shoots 1-3, 21-61 cm high, leaf margins glabrous. Stems erect, glabrous, terete in cross section, 27-95 cm high, LO-2.2(-2.5) mm in diameter below the inflorescence. Leaves basal and cauline 2-5. Proximal sheaths pale brown, pale reddish-brown to reddish-brown, with orange-brown spots on distal membranous parts, liqules obtuse or truncate. Highest distal sheath situated above or below the medial part of the stem, 2.3-4.2 mm wide, without blades or with reduced blades. Blades of proximal sheaths flat to slightly cymbiform, 25-430 × 1.4-1.5 mm, glabrous in distal parts, the apex rounded. Blades of distal sheaths 0 or 0.9-3.5 × 0.4-1.0 mm. Spikelets solitary, typically spherical at maturity, sometimes widely obovoid, 2-6 × 2-7 cm, with 100-200 florets. Proximal scales 3-7, without florets. First proximal scale olive to pale gray-olive, becoming pale beige with reddishbrown dots in marginal and distal parts, triangular-lanceolate to elliptic, 12-23(-30) × 2.6-6.5 mm, with 4-10 pale orange, pale brown to blackish nerves converging below the apex, acute, acuminate or rarely short-awned. Medial fertile scales with a non-demarcated, or demarcated short to slightly extended proximal part, 1.0-2.5 mm long, averaging 19-42% of total scale length, whitish, greenish, pale beige-brown to pale orange-brown, with small reddish-brown longitudinal spots, with medial part frequently grayish or forming a ± extended blackish triangle, with narrow-hyaline or whitish marginal and distal parts, very often covered with small dark reddish longitudinal spots, mostly lanceolate, sometimes elliptic, 4.2-6.3 × 1.2-1.5(-1.8) mm, the widest part near the middle

Fac. 3—15, September 1990 and model for this scale (milet, seek and benner of the Displacement State). A Complexed in Complexed and Complexed and Complexed and Complexed Acceptance of the Complexed Acceptance acceptance of the Complexed Acceptance acceptan

Characters (1)	Characters (2)	E. chamissonis	E. russeolum subsp. russeolum	E. imes medium subsp. medium	E. scheuchzeri subsp. scheuchzeri	${\it E.} \times {\it medium subsp.}$ album	E. russeolum subsp. leiocarpum
Spikelet	shape (mature)	spherical or widely oboyoid	obavoid to ellipsoid	hemispherical, gvoid or ellipsoid	hemispherical	hemispherical, ovoid or obovoid	ellipsoid or obovoid
	color of bristles	pale beige-brown		pale orange- brown to orange-brown	white or cream white	white or dull white	white or dull white
	length (cm)	20-60	1.5-4.0	14-40	10-30	1.6-4.0	20-40
First proximal scale	length (mm)	12-23(-30)	7-14(-18)	7-11(-17)	5-12	7.1-11.5	(5.7-)7-16.5
Medial fertile scales	proximal part length (mm)	1.0-2.5	1.5-3.5	0.9-1.5	0.1-0.9	0.5-1.7	0.8-3.2
	% of proximal part to maximum length	19-42	30-49	17-27(-37)	2-25	9-34	(11-)18-57
	proximal part color pattern	whitish, greenish, pale beige-brown		whitish, pale green or pale beige	whitish or pale green	whitish, pale green or pale beige	orange-brown, pale brown, pale green or whitish
	color pattern of other parts	grayish, or blackish medial triangle with narrow-hyaline margins, with small dark longitudinal spots	dark wide medial triangle with wide-hyaline margins	blackish with usually narrow-hyaline margins	dark grey or blackish with dark or narrow hyaline margins	dark medial triangle with reduced hyaline margins	usually dark wide medial triangle with wide or reduced hyaline margins
	greatest width (mm)	1.2-1.5(-1.8)	1.3-2.2	0.7-1.3	0.4-1.0	0.6-1.1	(0.8-)1.0-2.4

Characters (1)	Characters (2)	E. chamissonis	E. rasseolum subsp. rasseolum	\mathcal{E} . \times medium subsp. medium	E. scheuchzeri subsp. scheuchzeri	$E_i imes medium subsp.$	E. russeolum subsp. leiocarpum
	position of the greatest width	below or near middle	above or near middle	below middle	below middle or near base	below middle	above, below or near middle
	арех	acute	acute, rarely obtuse or acuminate	acuminate	narrowly acuminate	acuminate	acute
	width (mm) at 0.2 mm below the apex	0.3-0.5	0.2-0.5(-0.9)	0.1-0.3	0.05-0.1(-0.2)	0.15-0.3(-0.4)	0.25-0.6
Hypogynous bristles	length (mm)	25-40	25-32	15 20	10-25	(10-)22-32	12-30
Anther	length (mm)	0.7-1.6	1.5-3.1	0.8-1.5(-1.8)	0.35-0.8	0.9-1.6	(1.3-)1.5-3.1
Stigmatic branches	length (mm)	1.5-2.6	1.2-1.8	0.7-2.0	0.5-1.3	1.0-2.2	1.3-3.2
Achene	shape	ellipsoid or slightly obovoid	obovoid or ellipsoid	frequently narrowly obovoid	narrowly obovoid	narrowly obovoid or narrowly ellipsoid	obovoid or ellipsoid
	width (mm)	0.8-1.1	0.75-1.3	0.6-0.9(-1.1)	0.5-0.85	0.6-0.9	0.6-1.2
•	surface (pubescence)	glabrous or scabrous	glabrous or scabrous	glabrous	glabrous	glabrous	glabrous or scabrous
,	beak width at base (mm)	0.1-0.2	0.1-0.25	0.1-0.15	0.05-0.1	0.1	0.1-0.2
	beak shape	straight, rarely oblique	straight, rarely oblique	straight or oblique	more often oblique than straight	straight or oblique	more often straight than oblique

TABLE 2. Selected morphological differences between the two subspecies of Eriophorum scheuchzeri.

Characters	E. scheuchzeri subsp. scheuchzeri	E. schruchzeri subsp. arcticum
Spikelet shape	hemispherical	spherical
Proximal fertile scale pattern	missing hyaline margins	conspicuous hyaline
	or reduced margins well	margins passing to inner
	separated from darker	various tones of gray, to
	body	darker medial and basal
		parts
Medial fertile scale shape	narrowly lanceolate	lanceolate
Medial fertile scale width at the middle (mm)	0.3-0.7(-0.9)	(0.5-)0.7-1.4(-1.6)
Medial fertile scale apex	narrowly acuminate	acuminate
Medial fertile scale width (mm)	mostly 0.1	mostly 0.2
at ca. 0.2 mm below the apex		
Anther length (mm)	0.35-0.8	0.6-1.0
Achene color	brown to olive-brown	orange-brown to dark red
		dish-brown
Achene surface	alossy	dull

or below with 1-3 incomplete nerves, acute 0.3-0.5 mm wide at 0.2 mm below the apex. Periatin of 50-80 hypogynous bristles, pale beige-brown (or whitsh in f. turner! Raymond; 22-40 mm long, Samens with Hlaments about as well as periatih bristles, anthers pale yellow, 0.7-10 mm long, Syles with 3/4-3 kig: mattic branches closed or sometimes-specialing attractivity branches 13-25 mm land; branches doed or sometimes-specialing attractivity branches 13-25 mm long, Achenes orange-brown, ellipsoid or slightly obowed; trigonous to compressed-trigonous algebrous or scalmons in the distal part, mostly dull, 13-2-6.
0.8-11 mm, base cuneate, apex obtuse, with a straight beak, rarely oblique, slightly concila 20-20 mm long, al-10-20 mm wide at 18-20.

Distribution and habitat.—Eriophorum chamissonis is restricted to northwestern North America, in Alaska and British Columbia. It is found in various kinds of sphagnum and minerotrophic bogs, marshy and beaver meadows, shallow ponds, muskee, and heart undra

Discussion—This taxon has a long history of various interpretations, of which the most important are those of Raymond (1954) and Novoselova (1953). As many morphological features of E. chamissons overlap with those of E. russeolum, E. chamissons has been frequently mistakenly reported in eastern Nossion. Morth America (Raymond 1954; Nosselova) 1953) and in eastern Russia. Material From Russia has been reassigned by Novoselova to other taxa such as E. mandshuricum Sulmisch sulbsymmodia.

Eriophorum chamissonis is best differentiated from E. russeolum subsp. russeolum by the following characters (see also Table 1): mostly spherical spikelets with pale beige-brown bristles (typically obovoid spikelets with red-brown to dark orange-brown bristles in E. russcolum), anthers O7-16 mm (L5-31 mm E. russcolum), and various color pattern and shape of medial fertile scales: graysh to blacksh middle and distal parts, sometimes with a more defined blackish triangle, with usually narrow-byaline or whitsith marginal and stall parts, very often covered with small dark reddish longitudinal spots (see Novosebova 1993, Fig. Ia), mostly lanceolate, the largest width below or near the middle (usually dark wide medial trangle with wide-hyaline margins, mostly without dark longitudinal spots, typically obovate, sometimes lanceolate or elliptic, the largest width above or near the middle in E. russcolum).

There are some individuals in northeastern North America with occasional pale orange brown spikeless, shorter anthers (03–19 mm), darker, ellipsin al lancel testing and a strength of the property of the consideration of the chamistonis, but they differ by two main characters. In E. chamissonis the tist proximal sterile scale is 12–22. "On min long and the stem diameter below the inflorescence is 10–22 mm, whereas the odd northeastern material has the inflorescence is 10–22 mm, whereas the odd northeastern material has the respectively. Those specimens are considered in this paper to be atypical E. ressolum subap ruscolumer backcrosses of E. smeldium subap medium subap medium subap ruscolumer backcrosses of E. smeldium subap nedium to E. ruscolum subap ruscolum?

In addition, micromorphological differences in the achene surface of E. chamissonis and E. russeolum have been pointed out by Tucker and Miller (1990). They also consider E. chamissonis to be a western North American species.

Selected specimens: CANADA. British Columbia: Hart Highway N of Prince George, 8 mi N of Ft. McLeod. 3 Aug 1954, LA, Calder et al. L3949 (DAO): near Hilliers between Parksville and Alberni. 49°16′N-124°46′W 13 Jun 1961. LA. Calder & K.T. MacKay 30'390 (DAO): near Kispiox River, about 12 mi NNW of Kispiox, N of Hazelton, 19 Aug 1954, J.A. Calder et al. 14728 (DAO); along Kitsumkalum Lake road, about 8 mi N of Terrace, 22 Aug 1954, J.A. Calder et al. 14907 (DAO); Hope Island, off N end of Vancouver Island, between Roller Bay and Mexicana Point, 5 Jul 1961, J.A. Calder & K. T. MacKay 3/290 (DAO): Lake Beautiful, 30 Jul 1935, P.P. Henson s.v. (DAO): between Prince Rupert and Galloway rapids, 18 Jul 1954, J.A. Calder et al. 13216 (DAO); Queen Charlotte Islands (QCI), Graham Island, about 3/4 mi SW of Jalun Lake and 9 mi W of head of Nacien Harbour, I Jul 1964, J.A. Calder & R.L. Taylor 35663 (DAO); OCL Graham Island, Masset Inlet, Mamin River delta at Juskatla. 15 Jun 1957. R.L. Tavfor 124 (DAO); QCI, Graham Island, about 8 mi on road from Port Clements to Tiell, 9 Jun 1957, J.A. Calder et al. 21358 (DAO): OCI. Graham Island. 4 mi W of Tiell on road to Port Clements. 26 Jun 1964. J.A. Calder & R.L. Taylor 35457 (DAO), QCI, Graham Island, 2-3 mi E of Tow Hill, 20 Jul 1957. J.A. Calder et al. 22756 (DAO); OCI, Graham Island, about 11/2-2 mi W of Tow Hill and E of Masset, 19 bil 1957. LA. Calder et al. 22726 (DAO); OCL Moresby Island, Cumshewa Inlet, a few mi N of Moresby Logging Camp. 29 Jun 1957. J.A. Calder et al. 21938 (DAO): Speley Lake, 5 of Hazelton, 24 Jun 1949. R. Pillsbury 191 (DAO), Sicamous Revelstoke Highway, E end of Victor Lake, 7 Jun 1953, J.A. Calder & D.R.O. Scrylle 8796 (DAO): Southern Cariboo Mountains, Wells Gray Provincial Park, E side of Battle Mr. 15 mi NE of Stevens Lake, 25 Jul 1961, L. & T. Ahti 7092 (DAO); 1 mi NW of Trout Lake on road from Beaton to Kaslo, 10 Jun 1954, J.A. Calder 6- D. B. O. Savile 8964 (DAO); about 1 mi N of Trout Lake 50°39'N-117°34'W, 25 Jun 1962, J.A. Calder & K.W. Spicer 33647 (DAO), UNITED STATES. Alaska: Attu 800 BRITORG/SIDA 21(2)

Island, Peaceful Valley, near Navy Town, 52°50N-173°11W, 18 Aug 1983, BE Friedman (83-59) & J.A. Michaelson (DAO, 2 collections); Eagle River, near Juneau, 28 Jun 1940, J.P. Anderson 6201 (DAO, 2 collections).

Eriophorum russeolum-Eriophorum scheuchzeri complex

A) Taxa with orange-brown spikelets (Figs. 1-6)

- Eriophorum russcolum Fries in Hartman subsp. russcolum, Handb. Scand. Fled. 313.1883 https://www.bubb.vtosest.umaxix.kussuande.lt.laetadins.sci.uxtorrus_designated here: Lapport. Terruss. Karesuando.lt. Laetadins.sci.uxnormusle Fas. 2, no.67 USS V109302 DACQbutograph/The sheet selected beas three specimens the middle one-clearly thromatous.
 - Ertophorum ruscodum vaz. mujus Sommiez, Fl. Ob Indez. 103 1896. Tyre: RUSSIA. WESTERS Sint-BR. Ob Rivez, E. Sommier, n. (I) (LTD) FP designated here: Siberia, ald Humen Ob; ripus herece terral inrum Muchi. solo subpuludos, opsignapous, 4-PH-1886, E. Sommier, n. Fl. (I) AGO (photograph)? The four specimens on the sheet have scabrous achenes and medial lettile scales with wide hybitine marriem.

Herbs perennial with short to elongate rhizomes. Vegetative shoots 1-3, 19-32 cm high, leaf margins mostly glabrous. Stems erect, glabrous, mostly terete in cross section, 15-55 cm high, 0.7-1.6 mm in diameter below the inflorescence. Leaves basal and cauline 2-6. Proximal shearhs brown nale brown to gravbrown, with orange-brown spots on distal membranous parts, ligules obtuse. Highest distal sheath situated above, below or near the medial part of the stem. 1.6-3.5 mm wide, with reduced blades. Blades of proximal sheaths flat to slightly cymbiform, 30-240 × 0.9-1.6 mm, glabrous or rarely scabrous in distal parts. the apex obtuse to rounded. Blades of distal sheaths 2-18 × 0.9-1.2 mm. Spikelets solitary, typically obovoid at maturity (Fig. 1), but often ellipsoid, 1.5-4.0 × 1.5-5.0 cm, with 100-150 florets. Proximal scales 3-7, without florets. First proximal scale olive-brown to dark olive-green, becoming pale beige to hyaline in distal parts, triangular-lanceolate, elliptic to ovate, 7-14(-18) × 3.4-4.4 mm, with 3-8 orange-brown nerves converging below the apex, acute, acuminate or rarely short-awned. Medial fertile scales with well demarcated and extended proximal part (Fig. 2), 1.5-3.5 mm long, averaging 30-49% of total scale length, orange-brown to beige-brown, with medial part forming a ± extended dark triangle, with wide-hvaline or whitish marginal and distal parts, typically oboyate (Fig. 2a), sometimes lanceolate or elliptic, 4.0-7.5 x L3-2.2 mm, the widest part near the middle or above, rarely below, with 1 incomplete nerve, obtuse, acute or acuminate, 0.2-0.5(-0.9) mm wide at 0.2 mm below the apex Perianth of 50-70 hypogynous bristles, pale to dark orange-brown or red-brown (Fig. 1), 25-32 mm long. Stamens with filaments about as wide as perianth bristles, anthers yellow, 1.5-3.1 mm long. Styles with 3 stigmatic branches open to spreading at maturity, branches 12-18 mm long. Achenes pale olive-green, gray-olive, dark olive-green or brownish (Fig. 3), obovoid or ellipsoid, trigonous to compressedtrigonous, glabrous (Fig. 3b) or scabrous (Fig. 3a) in the distal part Justrous or

slightly lustrous, 2.05–2.70 \times 0.75–1.30 mm, base cuneate, apex obtuse to slightly rounded, with a straight beak (Fig. 3a), rarely oblique (Fig. 3b), conical, 0.2–0.6 mm long, 0.1–0.25 mm wide at base. Figs. 1–3.

Distribution and habitat —This typical subspecies is amphi-Adantic ranging from central Russia westward to Northern Europe and eastern North America, from Newfoundland, Labrador the Maritime provinces. Quebec, the islands of Nuavavi ti names lay 10 Ontario Its ecological affinition in North America are boreal and its range does not extend far beyond the treeline. It is found mostly in fairs or mineratorphic bogos of various kinds, at the edge of found mostly in fairs or mineratorphic bogos of various kinds, at the edge of pool, not also an E. scheckness the typical habitats for all six taxa in the E. russcolum and E. scheckness the rypical habitats for all six taxa in the E. russcolum.

Discussion.—This is the most common taxon with orange-brown spikelets in northeastern North America. Its distinguishing features are the typically oboyoid spikelets and their orange-brown to dark orange-brown color (Fig. 1). The characters of the medial fertile scales are important (Table 1, Fig. 2): a unique color pattern consisting of a long demarcated proximal part, usually orangebrown, that covers up to half the length of the scale (Fig. 2a), a central zone represented by a wide black triangle, and wide marginal and distal whitish or hyaline parts; a wide lanceolate, elliptical or obovate shape, the widest of all the taxa considered here (1.3-2.2 mm), the widest area situated above (Fig. 2a) or near the middle (Fig. 2b) of the scale, with a mostly acute apex (better indicated by measurements taken at 0.2 mm below the apex: 0.2-0.5(-0.9) mm) (Table 1). Anthers and achenes are the longest and largest of all orange-brown taxa. Achenes (Fig. 3) are about equally glabrous or scabrous (Table 1, Fig. 3), which is a bit different from data reported for material from Russia and northwestern Europe (Berggren 1969; Novoselova 1993). Achene beaks are the longest of all the taxa (0.2-0.6 mm) and the widest at the base (0.1-0.25 mm); they are more of ten straight than oblique. The achene beaks of E. x medium subsp. medium differ in that they are shorter narrower and more frequently oblique (Table 1, Fig. 6). Variation is also encountered in a group of specimens considered atypical

because of district and globous and globous aboverse atthese formed [31-9] because of district and globous as disease, and achieves with narrower beaks. When these anypical specimens are found ourside the range of the hybrid E. Swelliam shops underlain shop could be interpreted asceptissions of the variation of E. racerolium subsp. rascolum. When they occur within the range of that hybrid they could also represent abscicacys of E. ramelium subsp. medium with E. rascolum Subsp. rascolum. Experimental and field studies will be needed to thele jow the problem represented by these appeals appearing the needed to thele jow the problem represented by these appeals appearing the second of the problem of the p

 Eriophorum ×medium Andersson subsp. medium. Bot. Not. 1857:62. 1857. (Eriophorum russeolum subsp. russcolum × E. scheuchzeri subsp. scheuchzeri) Type SWEDEN. LULE LAPPMARK: props Quickjock, NJ. Andersson sin (HOLO- 802 80T.08G/SIGN 21(2)

Eriophorum × gauthieri Boivin, Provancheria 25:43.1992. Type: CANADA: LABRADOR, Grady and Cross Islands, 26 Jul 1933, G. Gardner 18 (HOLOTYPE: QPA), ISOTYPE: QPA).

Herbs perennial with short to elongate rhizomes. Vegetative shoots 1-3, 8-24 cm high, leaf margins mostly glabrous. Stems erect, glabrous, mostly terete in cross section, 16-42 cm high, 0.7-1.5(-1.7) mm in diameter below the inflorescence. Leaves basal and cauline 3-7. Proximal sheaths green, olive-green, beigebrown, reddish brown to dark brown, with orange-brown spots on distal membranous parts, liqules obtuse. Highest distal sheath situated below the medial part of the stem. 1.8-3.4 mm wide, with reduced blades. Blades of proximal sheaths flat to slightly cymbiform, 50-190 × 0.7-1.6 mm, glabrous or rarely scabrous in distal parts, the apex obtuse to rounded. Blades of distal sheaths 1-13 × 0.4-0.9 mm. Spikelets solitary, hemispherical (Fig. 4), sometimes ovoid or ellipsoid at maturity, 1.4-4.0 × 0.9-6.0 cm, with 100-150 florets. Proximal scales 3-5, without florets. First proximal scale dark olive-brown to blackish, becoming hyaline brown in marginal and distal parts, ovate, 7-11(-17) × 2.2-4.7 mm, with 5-10 orange-brown or pale brown nerves converging below the apex, acuminate. Medial fertile scales with reduced proximal part (Fig. 5), 0.9-1.5 mm long. averaging 17-27(-37) % of total scale length, whitish, pale green or pale beige. with medial and distal parts blackish (Fig. 5a), with marginal and distal parts reduced-hyaline (Figs. 5b-c), lanceolate, 3.6-7.3(-8.0) × 0.7-1.3 mm, the widest part mostly below the middle, with 1 incomplete nerve, acuminate, mostly 0.1-0.3 mm wide at 0.2 mm below the apex. Perianth of 30-50 hypogynous bristles. orange-brown to pale orange-brown (Fig. 4) or red-brown, 15-20 mm long. Stamens with filaments about as wide as perianth bristles, anthers yellow, 0.8-1.5(-1.8) mm long. Styles with 3 stigmatic branches mostly closed at maturity. branches 0.7-2.0 mm long. Achenes chestnut brown (Fig. 6), oboyoid, mostly narrowly obovoid, rarely ellipsoid, compressed-trigonous, glabrous, slightly lustrous 1.6-2.5 × 0.6-0.9(-1.1) mm, base cuneate, apex acute or obtuse, with a straight (Fig. 6b) or oblique beak (Fig. 6a), mostly cylindrical, 0.2-0.3 mm long, 0.1-0.15 mm wide at base. Figs. 4-6.

Distribution—Described from Scandinavian material, up until now this hybrid had been found only in north-central Busis, swestward to norther Scandinavia (Novoselova 1993, 1994a). Reports of E. medium from an almost continuous range in the Russian Artice (Gainacheve 1996) do not nevery case represent hybrids between E. ruscolum susbap, ruscolum and E. scheachezer. Beecause they refer to a taxon bearing white or orange brown spikelers. Eriophorum smedium subsp. medium can now be added to the flora of North America, and conflictions in Labrador and northern Quebec (Nauraly), ranging from ca 51°N to 9°N? Previous reports of E. smedium in North America, mostly from the Northwest, did not represent hybrids between E. ruscolum subsp. ruscolum and E. scheachezer i. Supplementation is a bor real ampli-Ardanic taxon like one of the james and ampli-Ardanic taxon like one of the james [a. ruscolum and E. scheachezer i. Suprames, E. ruscolum subsp. ruscolum and E. scheachezer i. Suprames, E. ruscolum subsp. ruscolum subsp. ruscolum.

Discussion.-This hybrid is occasional in the sympatric range of its two parental species in eastern North America. It had not been previously detected despite the fact that many morphological characters are intermediate between those of the two parents (Table 1). The orange-brown spikelets are more often than not paler and smaller (Fig. 4) than those of E. russeolum subsp. russeolum and their shape is highly variable, more of ten than not hemispherical, like those of E. scheuchzeri subsp. scheuchzeri (Fig. 7). Anther lengths are intermediate (0.8-1.5 mm) as are the majority of achene characters. The main differences are illustrated by the medial fertile scales which are closer to those of E. scheuch zeri subsp. scheuchzeri in the preponderance of blackish color, in the frequent reduction of marginal and distal hyaline parts, in the color variation and shortness of proximal parts, in the narrow width (0.7-1.3 mm) and acuminate apex. and in the maximum width mostly being located below the middle (Table 1, Figs. 5. 9). This is in accordance with Novoselova's observations (1993) of E. ×medium in Russia and northwestern Europe. Some individuals from North America have medial scales with more developed hyaline margins and a narrow central blackish triangle (Fig. 5c), corresponding to material from northern Europe studied by Faegri (1958: Fig. 1D-E) and reported to belong in part to E. × medium. I observed the same pattern in some individuals of the hybrid between E. russeolum subsp. leiocarpum and E. scheuchzeri subsp. scheuchzeri (Fig. 16c).

The examination of type material of E × gauthieri Boivin (1992), described from Labrador as the hybrid between E chamissonis and E scheuchzeri, shows that it is identical to E × medium subsp. medium. Boivin (1992) included both whitish and orange-brown taxa of E russeolum within E chamissonis.

The presence of well-formed achenes in many individuals seems to indicate that some specimens may have become stabilized enough to be considered orthospecies of hybrid origin, as has been hypothesized for plants in northern Europe (R. Elven, pers comm.). Further studies are needed to confirm this hypothesis.

Specimens examined. CANADA. Labrador: Belle Isle, South Point, 51°53N-55°24'W, 25 Jul 1986, T.A. Hedderson 4061 (CAN): Black Island, 17-19 Iul 1938, G. Ganlner 38113 (OFA, 2 collections); Grady and Cross Islands, 26 Jul 1933. G. Gardner 18 /BT (OEA, 2 collections, holotype & isotype of Eriophorum xgaurhteri Boivin, mixed with E. scheuchzeri subsp. scheuchzeri); Indian Harbour & Fox Cove, 16 Jul 1892, C. Waghorne 32288-B(CAN): Knob Lake area, valley on Geren Hill, 23 Jul 196L1. Sanester s.n. (MTMG): Lake Attikamagen, Northwest Bax: 54*59N-66*41'W, 19 Jul 1953. F. Harner: 3630(CAN): Port Manyers, 10 Aug 1922, R. Robinson 74 (GH): Red Base on Strait of Belle Ide, 23 Jul 1996, M.I. Oldham 19156 (MICH). Quebec: Nunavik: Abloviak Fjord, [59°27'N-65°10'W]. 2 mi from head, 1 mi from shore. 20 Jul 1978, H. Ouellet 82 (CAN, MT, SFS), environs de Kuuijuag, ouest de la riv. Koksoak, env. 30 km au nord de Fort-Chimo, 58°22'N-68°14'W, 17 Jul 1982, M. Blondeau 501 (Hb. Blondeau, OFA); Fort Chimo area, 58º07N-68º23W 4 Aug 1948 J.A. Calder 2338 (MT): Kangiousaluijuan, estuaire de la rivière George, 1 km au NNO du village, 58°41'40"N-65°58'05"W, 26 Jul 1984, R. Gauthier 84-161 (MICH, OFA), 84-162 (OFA), idem, embouchure de la rivière George, 58°42'N-65°54'W, 20 Jul 1988, M. Blondeau GR-88079 (OFA): Lac Ford, 59°13N-70°08W, LO bul 1975. H. Ouellet s.n. (CAN): Rivière Boniface. 57°45'N-76°09'W, 9 Aug 1987, A. St-Louis 104 (OFA): idem, à l'est de la Passe au Renard, 57°43'50'N-76°07'20"W, 26 Jul 1991, M. Garmeau 91-553-M (QEA); idem, à l'est du camp, 17 Jul 1994, P. Levasseur 76 804 BRIT.ORG/SIDA 21(2)

(QFA), Rivière aux Feuilles, 18 km en amont du le rapide, ca. 38°30N-70°30°V. 18 Jul 1974, H. Ouellet s.n. (CAN), Rivière George environ 3 milles à l'ouest du lac Indian House, ca. 58°20N-64°47°W. 29 Jul 1947, J. Rousseau. 56°4 (DAC), MT), idem, Lac Indian House, ca. 58°27°N. 30 Jul 1947, J. Rousseau 580 (DAC), MT), idem, près de Hades Hills, ca. 50°18°N, 5 Aug 1947, J. Rousseau 734 (MT).

B) Taxa with white spikelets (Figs. 7-20)

3. Etophorum russeolum Fries in Hartman subsp. Ieiocarpum Novoselova, Bot. Zurn. (St. Petersburg) 78(8):86. 1903. Twv RUSSIA For Ense Echalocka, in vicinos pag Nateplanea, valla rivi in simum Propo-pilchia influences fo Aug 1964. Ad. Concernic TV Phenasa (Incurred En accernic TV Phenasa (Incur

cm high, leaf margins mostly glabrous. Stems erect, glabrous, mostly terete in cross section 14-51 cm high 0.7-1.5 mm in diameter below the inflorescence. Leaves basal and cauline 1-7. Proximal sheaths brown, pale brown, chestnut brown to dark brown, with orange-brown spots on distal membranous parts. ligules acute to obtuse. Highest distal sheath mostly situated below the medial part of the stem, 2.1-3.5 mm wide, with blades reduced or lacking. Blades of proximal sheaths flat to slightly cymbiform, 40-230 × 0.7-2.3 mm, mostly glabrous the anex obtuse. Blades of distal sheaths 0.2-21 × 0.2-1.1 mm, or lacking. Spikelets solitary, ellipsoid or obovoid at maturity (Fig. 18), 2.0-4.0 × 1.5-3.5 cm, with 150 or more florets. Proximal scales 4-6, without florets. First proximal scale olive-brown, olive-green, dark gray to blackish, becoming pale beige to whitish hyaline in distal parts, lanceolate to ovate-lanceolate, (5.7-)7-16 × 3.0-5.3 mm, with 1-5 orange-brown or blackish nerves converging below the apex. acute or acuminate. Medial fertile scales with moderate to extended proximal. part (Fig. 19), 0.8-3.2 mm long, averaging (11-)18-57% of total scale length, orange-brown, pale brown, pale green or whitish, with the medial part forming a + extended dark triangle, with marginal and distal parts mostly wide-hyaline (Fig. 19a), obovate, lanceolate or elliptic, 3.7-8.4 × (0.8-)1.0-2.4 mm, the widest part near the middle or above, rarely below, with 1 incomplete nerve, acute, 0.25-0.6 mm wide at 0.2 mm below the apex. Perjanth of 15-50 hypogynous bristles. white to dull white (Fig. 18), 12-30 mm long. Stamens with filaments about as wide as perianth bristles, anthers vellow or dark vellow, (1.3-)1.5-3.1 mm long. Styles with 3(-4) stigmatic branches barely open at maturity, branches 1.3-3.2. mm long. Achenes pale or dark olive-green, brownish or black-brownish (Fig. 20), obovoid (Fig. 20b) or ellipsoid (Fig. 20a), trigonous to compressed-trigonous, glabrous (Fig. 20b) or scabrous (Fig. 20a) in the distal part, slightly lustrous. 2.0-2.7 × 0.6-1.2 mm, base cuneate, apex obtuse, with a beak more straight than oblique, conical, 0.2-0.5 mm long, 0.1-0.2 mm wide at base. Figs. 18-20.

Distribution.—The group of E. russcolum with white spikelets has a very different range from the group with orange-brown spikelets and was found to be distinct enough to be considered a subspecies by Novoselova (1993). Its range is amphi-Beringian, discontinuous in northwestern Russia, continuous from north central Russia eastward to Alaska, the Canadian Yukon and Northwest Territories, the Islands and continental portion of Nunawat, the Patrice provinces as far east as Manitoba, with scattered sires in eastern North America. Ontains, Quebec, Labradon, New Brunswack and Novas Soratis, with an externosion in Minnesota and Wisscomis Reports of E-chamissoniss. If from the Rocky Mountains (Ball & Wujek 2002) have not been searched for this study and dont know if they could refer to E-rasscoling subsp. Incicargum or not. The present study brought collections from the northern part of Nunawik in Quebec (ca 60°–619 No light for the first time.

Discussion.—For a long period in the North American literature, the group of E. russeolum with white spikelets was called E. russeolum var. albidum F. Nylander, and even E. chamissonis var. albidum (F. Nylander) Fernald or f. albidum (F. Nylander) Fernald. In his protologue. Nylander (1846:10) designated a specimen from Alaska (Kodiak Island) that has not yet been found at LF as the type of his variety. This is not in accordance with Novoselova (1993) who states that Nylander's variety, a taxon she considers a synonym for E. x medium Subsp. medium) was described from Scandinavian material. Even if one accepts that E. russeolum var. albidum was described from within the actual range of E. russeolum subsp. leiocarpum. it is difficult to consider var. albidum a synonym for subsn. leiocarnum because of a major divergent character of the medial fertile scales in Nylander's protologue. Nylander described var. albidum's fertile scales as being "narrowly-lanceolate" (squamis lineari-lanceolatis). whereas subsp. leiocarpum's are typically obovate, elliptic or lanceolate (Fig. 19). Novoselova's name (subsp. leiocarpum) is retained here because the subspecific level is more appropriate for separating the almost non-sympatric E. russeolum taxa, and because leiocarnum was the first name to be attributed at the subspecific level.

Eriophoram russoelum subsp. Icioaryum is quite variable and some specimens can be considered merely as white-colored counterparts to orange-brown E russoelum. Nevertheless, the spikelets of this subspecies tend to be more often ellipsoid than obvouch, the acheens more often obvorol than ellipsoid, and the acheen beals narrower on average than in subsp. russoelum (Table I). This variation is encountered in all parts of subsp. Icioaryum's North American range. Specimens from higher latitudes (e.g. Nunavay) lend to have more blackish medial scales (Fig. 196), but all other characters are within the variation of the subspecies.

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478 & J. M. A. Swan (DAO): Tuktovaktuk Peninsula. Hutchison Bay 69°42'N-132°18'W. 29-30 Jul 1981. D.L. Allen & V. Stringer 7766 (DAO); Yellowknife, by lake in front of hospital, 62°27N-114°22W, 8 Aug 1949, W.J. Cody & B. McCanse 3324 (DAO). Nunavus: Bylot Island, A. R. Camp, Site B-3, 73*24 N-80°43'W, 30 Jul 1983, G. Souter's it. (DAO); Chesterfield Inlet, 1/4 mi W of settlement, 63°21'N-90°42 W. 4 Aug 1950, DBO, Savile & C.T. Watts 1277 (DAO): Rosmussen Lowlands, S. of Murchison Lake, 68/05/43/8/N-92*3922/8/W12 htt 1994 V Johnston KDAO) Manitoba: Vicinity of Churchill: 58/46/N-94°10'W, 14 Jul 1956, W.B. Schofield & H.A. Crum 6664 (CAN), idem, 18 Jul 1956, W.B. Schofield & H.A. Crum 6825 (CAN): Reindeer Lake, Sawbill, 57*37N 101*44'W, 4 Aug 1951, W.K.W. Baldwin 2327 (MICH) Wasaramine South Onancle 50°37N-99°58W 8 lun 1967 WK W Roldwin 10900 (MICH) York Factory, 22-26 Jul 1949, H.J. Scoggan 5993 (CAN); idem, 20 Jul 1949, H.J. Scoggan 5929 (CAN). Ontario: Cape Henrietta-Maria. Hudson Bay. 55°10°N 82°20°W. 12-18 Jul 1979. R. A. Sims 2699B (MICH). Cochrane district 50°00N-83°42W to bil 1979 LL Riley 80576 (CAN): 5 km N of Kesagami Riyer 50°14'N-80°12'W, 22 Aug 1983, D.F. Brunton 4595 (CAN); Hudson Bay lowlands, Attawapiskat River, 53°08N-83°18W; 12 Jun 1957, A.E. Porsilld, W.K.W. Baldwin, H. &-G. Sairs 200060 (CAN); Thunder Bay District, Fort William, 48°24'N-89°16'W, 4 Jun 1972, W. Hartley 2509 (CAN): City of Thunder Bay, Thunber Bay Districy, Little Postagoni Lake, 2 Aug 1960, C. E. Garton 7938 (DAO); S of Wabusk Island, about 25 km W of Cape Henrietta-Maria, 55°10'N-82°50'W, 19-20 Jul 1979, R.A. Sims 2736A (MICH). Outbee: Nunavik, Nouveau-Outbee, Lac Elizabeth, 59°40'N-75°34'W, 14 Aug 1977, G. Lemieux 21031 (OFA (2 collections), CAN); Poste-de-la-Baleine, 55°17'N-77°46'W, 22 Jul 1969, S. Brisson & P. Forest 20502 (QUE, QFA); idem, rive N, 31/2 mi à l'E du poste, 11 Aug 1970, S. Brisson & P. Forest 22380 (SFS); Territoire du Nouveau-Québec, 55º46N-76º13W, 26 Aug 1990, I. Deshave 90-1593 (QUE), Rivière Chukotat, ca 2 km au N. 14 km au SSO du lac Hubert, 61°19'38'N-76°21'49'W, 8-9 lul 2003, J.F. Duchesne s.n. (QUE); Rivière Korak, 60°58'N-76°58'W, 29 Jul 1987, L. Dion K9-4 (QFBE); Rivière Povungniruk, 61°26'04"N-73°56'06"W, 7. Aug 1998, N. Dienard 98-159 (OUE); Rivière Puvirniruo, environ 4 km au 50 du lac Vaillant, 61°25'30"N-73°51'35"W, 7 Aug 1998, R. Gauthier 98: H8 (QFA); Base lames Fort George 5 Aug 1950; E. Lenger 12572 (OFA, 2 collections); idem 9 Aug 1950; F. Lenger 12638 (QFA, 2 collections); Bate James, pointe Mesakonan, bate Hannah, 51°33'N -79°32'W, 16 Aug 1958; A. Dutilly & E. Lepare 36739 (OFA): Gaspé Co.: Tabletop Mts. headwaters of the Magdalen River. 1000-1050 m. alt. 9 Aug 1906. M.L. Fernald & J.F. Collins 73180 (CAN. MT): Tableton Mts. Mt. Auglair ca. 1200. m. alt., 10 Aug 1923, M.L. Fernald & L.B. Smith 25603 (CAN, MT). Labrador: Battle Harbour, [52°16'N]. 24 Aug 1871, C. Wagharne 16366-2 (CAN). New Brunswick: Kent Co.: near Rexton, 13 Jul 1957, E.C. Smith et al. 16418 (CAN, DAO), Nova Scotia: Cumberland Co.: West Advocate, 12 Jun 1950, E.C. Smith et al. 3109 (CAN). UNITED STATES. ALASKA: Nome River, 1 mi from the sea, 5 Jul 1947, A. Dutilly, E. Lengte & H. O'Neill 20806 (QFA): MINNESOTA. Becker Co.: Itasca Park, E side of road to Morison Lake, 4 Jul 1933, J.B. Moyle 727 (MINN). Beltrami Co.: 10.8 mi N of Waskish P.O., 13 Jul 1975, G.B. Ownbey 4979 (MINN). Blue Earth Co.: bogs. [1883] J. R. Sonberg Sn. (MINN). Cass Co.: pear Swamp Lake, 10 Jul. 1995, J. Box 95073001 (MINN). Clearwater Co.: along Co. Rt. 39, about 1 mi N of Rt. 113.11 Jun 1991, V.E. McNeilus 91-406 (WIS). Hennenin Co.: about 1.5 mi SE of Chanbassen. 4 Aue 1992. W.R. Smith 21238. (MINN). Hubbard Co.: Itasca Park, 10 Jul 1929, C. O. Rosendohl 5908 (MINN). Lake of the Woods Co.: Brown's Lake area, Brown's Creek Trail, 21 Jun 1979, LS. Bor 328 (MINN): idem, SE of Mud Lake, 21 Jul 1980. P.H. Glaser (300 (MINN). Morrison Co.: Camp Ripley Military Reservation. 4 Jun 1991. B. Delaney 91082 (MINN) Roseau Co.: Roseau River Peatland, about 18 mi NW of Roseau, 14 Jun 1984, WR. Smith 9181 (MINN) Steams Co.: 6 mi S of St. Appropria 21 May 1998 M.D. Lee M.D. 2056 (MINN) St. Louis Co.: Cruiser Lake Trail, 48°28'22'N-92°48'49"W. 4 Aug 1977, M.R. Smith 466 (MINN): idem, Highway 53, S of Kabetogama, 12 Jun 1950, O. Laitela 10363 (MINN). Wright Co.; by Hwy 55 on the SE side of Maple Lake, 16 Jun 1998, M.D. Lee & D. Winsche MDL2140 (MINN). WISCONSIN, Ashland Co.: Long Island, lake Superior, S of Madeline Island, 10 Jun 1972, R.G. Koch 7378 (WIS). Bayfield Co.: NW of Eagle Lake, 10 Jul 1996, E.J. Judziewicz 11958 (WTS). Douglas Co.: SW side of junction of Co. A and Empire Wilderness Road, 24 Jul 1996, E.J. Judziewicz 1979 (WIS). Iron Co.: W side of old rail roadgrade at Sandrock, 17 Jul 1996, E.J. Judziewicz 1938 (WIS).

Eriophorum × medium Andersson subsp. album J. Cayouette, subsp. nov (E. russeolum subsp. leiocarpum × E. scheuchzeri subsp. scheuchzeri) Tyre: CANADA NOMOVI: Balfin Island, Nettling Lake, 66°40′N-70°W, 28 Jul 1925, J. Dewey Soper sp. (pgc.cymc CAN 2596).

A subspect to typica seria albit wel subscrusses, (10-222-22 mm league differt. Veccomaliture bypical miner Erizopherum resculorium subspin Leiscoupum et Erizopherum sekendezeri subsp. Scheckezeri.
Flantare peremen Hittomatultus alberetatis wel chongatis. Culmi creeta, Leives, terretes, 22-40 cm. mil. vol. 11 mm diament mab papetals. Vajana suspirera culmi meda partie inderient mentar, care ord medium, felio 3-17 mm lengis, 50-28 mm latit so: 1 mm literation et un tractical mentaria del menta

Herbs perennial with short to elongate rhizomes. Vegetative shoots 1-2, 6-24 cm high, leaf margins mostly glabrous. Stems erect, glabrous, terete in cross section, 22-40 cm high, 0.8-1.1 mm in diameter below the inflorescence, Leaves basal and cauline 2-6. Proximal sheaths beige-brown to reddish brown, with orange-brown spots on distal membranous parts, ligules acute. Highest distal sheath situated below the medial part of the stem, rarely near the middle, 2.2-2.9 mm wide with blades reduced or lacking. Blades of proximal sheaths flat to slightly cymbiform, 120-150 × 0.8-0.9 mm, glabrous, the apex obtuse. Blades of distal sheaths 0.3-17 × 0.3-0.8 mm, or lacking, Spikelets solitary, hemispherical ovoid or obovoid at maturity (Fig. 15), 1.6-4.0 × 2.0-4.5 cm, with about 150 florers Proximal scales 3-5 without florers. First proximal scale dark olive-green. or blackish, becoming brown-hyaline or brown-beige in distal and marginal parts, ovate to ovate-lanceolate, 7.1-11.5 × 2.6-3.7 mm, with 3-5 brown to orange-brown nerves converging below the apex, acuminate, Medial fertile scales with a reduced proximal part (Fig. 16), 0.5-1.7 mm long, averaging 9-34% of total scale length, whitish, pale green or pale beige, with the medial part blackish forming a narrow triangle (Fig. 16b), with marginal and distal parts reducedhyaline (Figs. 16a-b), lanceolate, 3.8-6.7 × 0.6-1.1 mm, the widest part mostly below the middle, with 1 incomplete nerve, acuminate, 0.15-0.3(-0.4) mm wide at 0.2 mm below the apex. Perjanth of about 50 hypogynous bristles, white to dull white (Fig. 15) (10-)22-32 mm long. Stamens with filaments about as wide as perianth bristles, anthers yellow-green, 0.9-1.6 mm long. Styles with 3(-4) stigmatic branches mostly closed at maturity, branches 1.0-2.2 mm long. Achenes being-brown to orange-brown (Fig. 17), narrowly oboyoid or narrowly ellipsoid. 888 BRIT.ORG/SIDA 21(2)

compressed-trigonous or slightly biconvex, glabrous, slightly lustrous, 1.9-2.5 × 0.6-0.9 mm, base cuneate, apex obtuse, with a straight (Fig. 17b) or oblique (Fig. 17a) beak, mostly cylindrical, 0.2-0.3 mm long, 0.1 mm wide at base. Figs. 15-17.

Distribution — This nothosubspecies is currently known only in northeastern Canada, from continental Numawor (Cheserfield Intel), the Numawu part of the Artick Archipelago (Baffin and Southampton Islands, from 079 N to 669 N, South to northern Quebec (Numwick), in the northermous part of the peninsula (607%–627%) and at treeline near Hudson Bay (577%–889 N). Since the sympatric range of the two permetal tasa covers large parts of the Numawor and Morthwest Territories, the western Canadan provinces. Alaska, and eastern to western parts of Russia, E. -mortina subspiration is likely to be discovered in some of these major areas. New theless, no specimen from outside of northeastern Canada has sulgit possibility in that the taxon described from Alaska as F. Russolom was allight possibility that the taxon described from Alaska as F. Russolom was affidding by Vylander (1846 (10) and bearing 'narmowly lancedate scales' could refer to that zwe northosubspecies, but the type should be searched and examined.

Discussion. - A grouping among specimens that did not fit the normal variation of either E. russeolum subsp. leiocarpum or E. scheuchzeri subsp. scheuchzeri was perceived and formally given the taxonomic status of a new nothosubspecies. Although different from these taxa, the specimens shared most of the characteristics of E. x medium subsp. medium except for the color of the spikelets and the length of the stigmatic branches (Table 1). The two subspecies of E. ×medium share size, shape, apex, color pattern, and maximum width below the middle of the medial fertile scales (Figs. 5.16); medium-sized anthers (0.9-1.6 mm); and important achene characters (shape, width, beak width and shape) (Table 1. Figs. 6.17). The shared characters are intermediate between those of E. russeolum subsp. leiocarpum and E. scheuchzeri subsp. scheuchzeri. Even if some characters of the hybrid subspecies overlap with extremes of variation of E. russcolum subsp. leiocarpum, I prefer to consider this taxon as a hybrid because many characters are intermediate between those of the two parental taxa (Table 1). A similar situation has been encountered and studied in a few Arctic Ranunculus hybrids (Cayouette et al. 1997).

Some specimens cited as paratypes have been previously considered by other authors as hybrids or potential hybrids involveming the whitsh Enscolute and E. scheuchteri Polunius so annotated several specimens from Nunavut (CAN) and later discussed the possibility of E. rassolum—E. scheuchteri hybridization (Volunius 1940: 100). Bovins (1992) cited one Polunius collection of the then undescribed E. smedium subsp. allbum from Nunavut as a paratype of E. sputaliteri, a taxon that Botivin believed to be an E. chamissonis × E. scheuchteri combination. All these published remarks match the description of E. smedium subsp. allbum.

A form of E. xmedium subsp. medium with white spikelets known as f.

candidam (Norman) Blomgen has been described from Scandinavia (Hylander 1982). Although not yet known in North America, this form may be expected in the vicinity of the treeline in northern Quebe, where the two subspecies of Prasscolum coasts with E. Kewlayer: In the event of its discovery there, E. medium subsp. nedium f. candidum might be mistaken for E. medium subsp. nedium f. candidum might be mistaken for E. medium subsp. nedium f. candidum might be mistaken for E. medium subsp. album for Nunavut (Baffin Island), where only E. russcolum subsp. elicazima is sympatrie with E. kelsenker; visios p. scheuchter To date, all specimens of subsp. album collected at the treeline in northern Quebec haw turned out to be similar toot to type specimen selected from Baffin Island (60%).

As for the typical hybrid subspecies, some paratypes of E. xmedium subsp. album have been seen with good mature achenes, indicating that subsp. album has perhaps become a stabilized orthospecies of hybrid origin in some areas. Further investigations are needed to clarify this interpretation.

PASS/TEX-CANNAIN. Namework lithin Infanct Cycle; 15 sep 150k. N Polomer. 2990 CAN John N Problec 18 by Indeed for Intel Sep 24 bil 1905 EA. M Annews ACC (AND Line N Problec 18 by Information 19 control of the Infance 19 contro

 Eriophorum scheuchzeri Hoppe subsp. scheuchzeri, Bot. Taschenb. 104, plate 7. 1800. Tyre: AUSTRIA ("_ am Tuscher Tauern") (HOLOTYPE W. monocos destroyed, see Holmgren et al. 1990).

Herbs perennial with short to dongate rhizomes. Vegetative shoots 1–3.5–30.0–42 cm high, Jed marging Jabrous. Sense rect, Jabrous rice to incross section, 9–42 cm high, 0–5.1–18) mm in diameter below the inflorescence. Leaves basal anagebrown, with orange-brown spots on distal membranous parts ligules acute or obuse. Highest distal sheath very often situated below the medial part of the stem, 21–10 mm wide with blades-reduced or lacking. Blades of proximal sheaths It to slightly openible on 25–10 s. O5–14 mm, galaxicous or rarely scabrous in distal parts, the apex mostly acute. Blades of distal shearhs shorter (2–55 × 02–10 mm, or lacking, Spikelers solitary, typically bemsipherical armaturity prightly proportional sheaths of the company of the c

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lowish brown or pale being in distal parts, and pale being or hyaling on the margins, widely lanceolate or ovate, 5-12 × 1.6-4.3 mm, with 4-9 beige or olive nerves converging below the apex, acuminate. Medial fertile scales with a short proximal part (Fig. 9), 0.1-0.9 mm long, averaging 2-25% of total scale length, pale green or whitish, with the medial part blackish or dark gray, with marginal parts blackish (Fig. 9a) or narrowly hyaline (Figs. 9b-c), and the distal part dark or hyaline, narrowly lanceolate, 32-53 × 0.4-1.0 mm, the widest part below the middle or close to the base with width at the middle () 3-0.7(-0.9) mm, with 1 incomplete nerve, narrowly acuminate, 0.05-0.1(-0.2) mm wide at 0.2 mm below the apex. Proximal fertile scales very similar (Fig. 8), blackish, with well-delimited narrow hyaline margins (Fig. 8b) or with hyaline margins lacking (Fig. 8a). Perianth of about 30 hypogynous bristles, white or cream white (Fig. 7), 15-25 mm long. Stamens with filaments about as wide as perianth bristles, anthers yellow or pale yellow, 0.35-0.8 mm long. Styles with 3(-4) stigmatic branches barely open at maturity, branches 0.5-1.3 mm long. Achenes beige-brown to olive-brown (Fig. 10), narrowly obovoid, obscurely trigonous, slightly biconvex or plano-convex, glabrous, slightly lustrous, 1.7-2.4 × 0.5-0.85 mm, base cuneate, apex acute. with a beak more often oblique or curved (Fig. 10b) than straight (Fig. 10a) mostly cylindrical, 0.15-0.4 mm long, 0.05-0.1 mm wide at base. Figs. 7-10.

Distribution—Eriophorum scheuchzeri was recently subdivided into two subspecies by Nooselova (1994-b), and the typical subspecies is very consolora (1994-b), and the typical subspecies is very common and widespread in the southern parts of the Arctic zones. Eriophorum and widespread in the southern parts of the Arctic zones. Eriophorum (Nowoselova 1994a, 1994-b). In North America, it covers both Arctic and Boreal Consost (Hulkin and Pries 1996). In northeastern North America, it is sympatric with both subspecies of E. rassoolum, ranging southward to Labrador, Newfoundland, and the southern mechase of lames Baw at about \$19N (Scoopoul).

Discussion—The typical subspecies of E. scheucheri differs from other thiomatous tax, with solitary whithis spikelets, including their hybrids with the two subspecies of E. russcollunt, by having the shortest anthers (0.35–08 mm) and the narrowses (0.4–10 mm) and the most narrowly acuminate medial Iertile scales (Table I, Fig. 9). These scales are dark gray or blackish with narrow hyaline margins or with hyaline margins absent. Achieves are narrowly obsoblying the scale of the schedulerial and subsp. arcticam are given in Table 2.

 Eriophorum scheuchzeri Hoppe subsp. arcticum Novoselova, Bot. Žurn. (St. Petersburg) 79(4):112. 1994. Tyre. RUSSIA, JEMISSEJS. hibernaculum inter sinus Wildii et Sellingii, 23 Jul 1915. Ir Teheneksky 35 (HOLOTYPE LE not seen)

Herbs perennial with short to elongate rhizomes. Vegetative shoots 1-3, 4-7 cm high, leaf margins glabrous. Stems erect, glabrous, terete in cross section, 11-28 cm high, 0.7-1.6(-1.8) mm in diameter below the inflorescence. Leaves basal and cauline 1-4. Proximal sheaths apple green first, becoming pale orange-brown, with or without orange-brown spots on distal membranous parts, ligules acute or obtuse. Highest distal sheath most often situated below the medial part of the stem or near the base, 2.2-3.4 mm wide, with blades reduced or mostly lacking. Blades of proximal sheaths flat to slightly cymbiform, 15-80 × 0.5-1.1 mm. glabrous, the apex mostly obtuse. Blades of distal sheaths shorter, 2-20 × 0.4-0.8 mm, or mostly lacking. Spikelets solitary, typically spherical (Fig. 11) or slightly flattened at maturity, 1.5-2.5 x 1.5-4.0 cm, with 100 or more florets. Proximal scales 1-4, without florets. First proximal scale blackish, becoming pale brown or pale beige in distal parts, with well developed hyaline margins, ovate-lanceolate, 6-9 × 2.9-4.2 mm, with 3-7 brown or gray nerves converging below the apex, acute. Medial fertile scales with a short proximal part (Fig. 13), 0.5-1.0 mm long, averaging 8-21% of total scale length, pale green, pale brown or blackish, with the medial part gravish or dark grav-brown, with marginal parts dark (Fig. 13b) or parrowly hyaline (Fig. 13a), and the distal part dark or hyaline, lanceolate, 4.0-6.0 × 0.7-1.5(-1.7) mm, the widest part below the middle, with width at the middle (0.5-) 0.7-1.4(-1.6) mm, with 1 incomplete nerve. acuminate, 0.1-0.25(-0.3) mm wide at 0.2 mm below the apex. Proximal fertile scales different (Fig. 12), bicolor, with lower and medial parts dark but gradually passing into various tones of gray and conspicuous marginal and distal hyaline areas. Perianth of 25-40 hypogynous bristles, white (Fig. 11), 16-25 mm long. Stamens with filaments about as wide as perianth bristles, anthers vellow or pale vellow 0.6-1.0 mm long. Styles with 3 stigmatic branches barely open at maturity, branches 0.7-1.5 mm long. Achenes orange-brown to dark reddishbrown (Fig. 14), narrowly obovoid, mostly biconvex or slightly plano-convex, glabrous, mostly dull, 1.5-2.2 × 0.5-0.7(-0.9) mm, base cuneate, apex acute, with a beak more often oblique or curved (Fig. 14a) than straight (Fig. 14b), mostly cylindrical, 0.15-0.3 mm long, 0.05-0.1 wide at base. Figs. 11-14.

Distribution—Like Erajohroum scheachers subsp. scheachers; subsp. sche

Discussion.—Differences between the two subspecies were pointed out by Novoselova (1994b). Since no North American specimens of subsp. arcticum were cited in her work, the attempt was made to uncover voucher collections of 812 BRITORGISIDA 21(2)

the subspecies in order to discover the most useful characters to differentiate between the two E. she when Acre taxas. The results are highlighted in Tuble 2 and have been confirmed by Novoselova (pers, comm.). The best characteristics were monitored the color pattern of the producing levels (see Figs. 812.) and into motived in the color pattern of the producing levels (see Figs. 812.) and into and act 2 mm below the pace (Figs. 913.) Scales serve which it is insisp, articum and acuminate (Fig. 13), instead of being narrowly acuminate (Fig. 93) in since the pace (Figs. 913.) Scales serve which (Fig. 13) in strength of the pace (Figs. 91) and the pace (Figs. 91) are articum, eather than hemispherical (Fig. 73) in strength of the pace (Figs. 91) are shown of the pace (Figs. 91) are

Since only a few voucher specimens of subsp. arcticum were collected within the borders of Quebec, I have proposed that it be added to the provincial list of threatened and endangered vascular plant species.

Specimens examined, CANADA, Nunavue: Axel Heiberg Island, 79°54' N-87°43' W, 19 Jul 1980, G.W. Devon Island, Truelove Lowland, 75°38' N=84°30' W, 24 Inl 1989, B.C. Forbes 70 (DAO): Cambridge Bay 60°03' N=104°50' W 7 And 1950 F M N Smith & G K Sweatmen #2 (DAO): Fllecment Island east coast, between Baird Inlet and Tanquary Glacier, 78°29' N-76° WW, 20 Jul 1979, LBridgiand 694 (DAO). idem, Eureka, 80°01' N-86°00' W. 19 Aug 1953, P.F. Brueveman 697 (DAO); idem, Eureka, 79°59' N-85°50' W. 16-18 Jul 1980, G.W. Scotter & S.C. Zoltai 45292 (DAO), idem. Hazen Camp. 81°49' N-71°21' W. 9 Jul 1962, D.B.O. Savile 4583 (DAO), idem. Skraeling Island, 78°36.5 N-75°38.5 W, 20 Jul 1981, W. Blake It 24-1(DAO); Ottawa Islands Iwrongly considered as North Sleeper Islands, see Morisset and Payette (1980)], 2 Aug 1939, G. Guidney 3989/ Jul (MT. OFA); idem Inox N. Sleener Islands], 59°17 N-80°40' W. 2 Sen 1939. A. Dutilly H. (CNeill. & M. Dumen 87562 (OEA): Ottawa Island Archinelago. OFA, SFS); Prince Charles Island, 67°51'27" N-75°06'07.2" W. 7 Jul 1997, V. Johnston 97-161 (DAO); Somerset Island, 72°49' N=92°56' W 193ul 1975; S.C. Zoltai 75H35(DAO): Southhamnton Island, Coral Harbor, 64°09' N-83°18' W, to Jul 1948, WJ. Gody J.348(DAO, WIS). Quebec: environs d'Akulivik, 60°48 N-78°12' W, 8 Jul 1985, M. Blondeau 85060 (QFA); environs d'Ivujivik, 62°24' N-77°55' W, 17 Jul 1984. M. Blondenu 84235B (OFA); Ivuitvik, 62°25' N 78°05' W. 23 Iul 1938. M. Duman 1874 (OFA); Port Burwell 60°22' N-64°50' W 30-31 Aug 1927, M.O. Malte H8677 (CAN).

KEY TO TAXA (INCLUDING ERIOPHORUM CHAMISSONIS AND ATYPICAL F. RUSSFOLUM SUBSP. RUSSFOLUM)

- Spikelets with dark to pale orange-brown bristles.

 - - Anthers 1.5–3.1 mm long: medial scales with conspicuous hyaline margins and apex, the widest area near the middle or above; spikelets typically obovoid with dark to pale prance-brown briefles.

 Eriophorum russeolum

- 3. Anthers 0.7–16(-1.9) mm long, medial scales often with reduced hydine margins and apec, the widest are not above the middle spikeless sarious, spheroid, abovoid, or hemispherical, with pale beige-brown to disker bridles. 4. Spikeles spheroid, with pale being-brown bridless frep proximal scale 12– 23(-30) mm long, stem below the inflorescence 10–2.2 mm wide-modal scales covered with mail seld-brown foresignating spots in hydine areas;
- achene beak rarely curved visiters from him free and a special seasons of the special seaso

achene beak frequently curvect amphi-Atlantic atypical **Eriophorum**1. Spikelets with white to whiteis bristles.

Spikelets with white to whitish bristles.
 Medial scales (0.8-)1.0-2.4 mm wide, acute, 0.25-0.6 mm wide at 0.2 mm below the apex, widest mostly at the middle or above, with well developed hyaline.

margins; anthers (1.3–1).5–3.1 mm long; achenes ellipsoid or obovoid, scabrous or olabrous, beak base 0.1–0.2 mm wide <u>Eriophorum russeolum</u> subsp. leiocarpum 5. Medial scales 0.3–1.5f–1.77 mm wide, acuminate to natrowly acuminate, 0.05–

0.3(-0.4) mm wide at 0.2 mm below the apex, widest below the middle or close to the base, with frequently reduced hyal ne margin; anthers 0.35-1.6 mm long; achieves narrowly obovoid, always glabrous, beak base 0.05-0.1 mm wide.

branches 1.0–2.2 mm long Eriophorum × medium subsp. album 6. Anthers 0.35–1.0 mm long: hypogynous bristles 10 25 mm long: stigmatic branches 0.5–1.3(1.5) mm long Eriophorum scheuchzeri s.l.

7. Spikelets hemisphenical proximal fert le scales dark with dark margins or reduced hyaline margins sharply differentiated from the darker parts medial scales narrowly acuminate (usually 0.1 mm wide at 0.2 mm below the need 0.2.0, 75.0.00 mm, self-or eart the profile martine of thom

trait parts care out globulary passing to various tones or gray and conspicuous marginal and agical hyaline areascmedial scales acuminate (usually 0.2 mm wide at 0.2 mm below the apex), (0.5-)0.7-1.4(-1.6) mm wide neur the middle; mature achenes orange-brown to dark reddish-brown, mosthy dull Friedhorum scheuchtager subso arcticum

The author thanks the curators of the cited herbaria for access to their collections, as well as the following individuals for their help. M Carneau, R. Neron, and K. Damboise of the Northern Quebec-Labrador Hora project for the illustrations, my colleguese Y Dalpé and J. McCarrby for the production of the color plate, Ms. Novoselova for her comments on an earlier version of this paper, her translations from the Russian and following the various other bibliographic unformation. Morisest, and M. Dubel for information, P.W. Ball, E. Small, P.M. Catling, and G. Hall for criticism of the manuscript. 814 BRIT.ORG/SIDA 21(2)

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TAXONOMY OF THE LIATRIS PILOSA (GRAMINIFOLIA) COMPLEX (ASTERACEAE: EUPATORIEAE)

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ABSTRACT

Liatris graminifolia Willd is the name generally used for the grass-leaved gayleather of the southeastern United States, Gray (1884). Gaiser (1946), and Wilbur (1962) observed that the name Liatris pilosa (Aiton) Willd apparently applies to this species and has priority; Fernald and Griscom (1938) dissented, but the present study concurs that L pilosa should replace L graminifolia as the correct name. A lectoryne from BM is designated for Light's (Serratula) pilosa. This specimen probably was collected in New Jersey or Delaware and apparently represents a particularly hairy populational variant of the species that occurs in the area but that intergrades there with plants more characterisric of the species in the broader Atlantic coast region. Two taxa that have been identified as varieties of L. graminifolia are here treated at specific rank: Liatris elegantula (Greene) K. Schum. occurs on the Gulf coastal plain in Mississippi (rare), Alabama, Florida, and Georgia; Liatris virgata Nutt. (-Light is reviment is. Lacinaria smallii) occupies an intermediate geographic position, ranging in South Carolina and Georgia northward through western North Carolina into Virginia. These three taxa differ consistently in involucral morphology and the range of L virguta is geographically juxtaposed between L. pilosa and L. elegantula. Intermediates have not been observed in areas of sympatry at the range margins. Liatris coleri Pyne & Stucky is a fourth member of this group, possibly most closely related to L. virgata. A taxonomic summary is provided, including nomenclature, distribution maps, ecological summaries, and a key

RESUMEN

Liatris graminifolia Willd. es el nombre que se usa generalmente para la planta del Sureste de los Estados Unidos, Gray (1884), Gaiser (1946), y Wilbur (1962) observaron que el nombre Liatris pilosa (Atton) Willd, aparentemente se aplica a esta especie y tiene prioridad; Fernald and Griscom (1938) disintieron, pero en el presente estudio se concluye que L. pilosa debe remplazar a L. graminifolia como nombre correcto. Se designa un lectotipo de BM para Liatris (Serratula) pilosa. Este espécimen probablemente fue colectado en Nueva Jersey o Delaware y aparentemente representa una variante poblacional particularmente pelosa de la especie que se encuentra en el área pero que se intergrada con plantas más características de la especie en la región Atlántica costera más amplia. Dos taxa que han sido identificados como variedades de l. graminifolia se tratan aqui con rango específico: Liatris elegantula (Greene) K. Schum. vive en la llanura costera del Golfo en Mississippi (rara), Alabama, Florida, y Georgia: Liatris virgata Nutt. (- Liatris regimentis, Lacinaria smallii) ocupa una posición geográfica intermedia, yendo desde Carolina del Sur y Georgia por el Oeste de Carolina del Norte hasta Virginia. Estos tres taxa difieren consistentemente en la morfologia involucral y el rango de L. virgata está yuxtapuesto geográficamente entre L. pilosa y L. elegantula. No se han observado intermedios en áreas de simpatría en los extremos de área. Listris coheri Pyne & Stucky es un cuarto miembro de este grupo, posiblemente más relacionado con L. virgata. Se ofrece un resumen taxonómico que incluye nomenclatura, mapas de distribución, resúmenes ecológicos, y una clave.

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Liatris graminifolia Willd. is the name generally applied to the grass-leaved gayleather, a taxon of the southeastern U.S.A. (e.g., Radford et al. 1968; Cronquist 1980; Figs. 1 and 2). Gaiser (1946) recognized five infraspecific taxa: var. graminifolia, var. elegantula (Greene) K. Schum., var. lasia Fernald & Griscom. var. dubia (W.P.C. Barton) A. Gray, and var. smallii (Britton) Fernald & Griscom Of these five, var. dubia and var. lasia both are representative of the Atlantic coast species, as is var graminifolia; var elegantula is treated here at specific rank; and var. smallii is treated here as a synonym of another formally recognized species. Fernald (1950) recognized L graminifolia var graminifolia var racemosa (DC.) Venard (as a replacement name for var. dubia), var. lasia, var. smallii, and var. virgata (Nutt.) Fernald. We observe that Fernald's concept of var. virgata (1949, 1950) was artificial and that var. racemosa represents the same taxon as the type of var virgata. The only recent treatment of the genus in the area that includes all of these variants is Cronquist (1980), who reduced the formally recognized taxa to L. graminifolia vars. graminifolia and elegantula. In our assessment, these two and two more, L. graminifolia var, virgata sensu stricto and L. cokeri Pyne & Stucky, constitute the evolutionary entities of this complex. Liatris cokeri is a species of the fall-line sandhills of southern North Carolina and adjacent South Carolina (Stucky & Pyne 1990). Our treatment recognizes four taxa, each at specific rank: L. pilosa (Aiton) Willd, L. elegantula (Greene) K. Schutti, L. virgata Nutt., and L. cokeri.

Taxonomic rank

It is clear that Liatris pilosa, L. elegantula, L. virgata, and L. cokeri are closely related among themselves. Morphological differences among them, mostly in involucral features, are relatively small but they are consistent and a series of principal components analyses (Stucky 1990, 1992) indicates that L. cokeri, L. pilosa, and L. virgata are distinct. Liatris elegantula was not included in the analyses by Stucky, and it has consistently been treated as a variety of L. graminifolia since Gaiser reduced it in rank. In addition to morphology, the decision regarding the rank of these taxa rests on biology. Liatriscokeri is completely sympatric with L. pilosa but contiguous or nearly so with L. vireata (Figs. 1 and 2). Liatris virgata is geographically juxtaposed between L. pilosa and I. elegantula and probably forms a reproductive barrier between them. From the sample of specimens studied and mapped here, it appears that the degree of sympatry between L. virgata and L. elegantula may be greater than between L. virgata and L pilosa; in neither instance, however, have we seen collections that would clearly indicate that hybridization, intermediacy, or introgression occurs in the areas of sympatry (see comments below). Each of these taxa has been treated at varietal rank, but the nomenclature for treating them as species is already established.

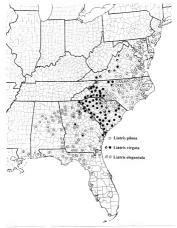
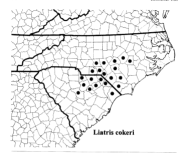


Fig. 1, Geographic distribution of Listris pulsas, Listris singuita, and Cistris elegantula. Records are from specimens studied from DOV, KCU, SMU/BRIT, TEXELL, USCH, and VIDB. Tagged symbols for L. elegantula in Flaska are from Wenderlin and Blancen (2004). In Alabama and Mississippi from Galier (1946), Some records for L. virguta (half-filled circles) are added from Study & Purc (1990).

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Fis. 2. Geographic distribution of Liatris cokeri. Records are from specimens studied from NCU, SMU/BRIT, USCH, and VDB.

Identification of the species

With the maps and following key, we believe that identifications can be made with accuracy and consistency. All Rey contrasts are not mutually exclusive, but they contribute toward an understanding of distinctions among the taxa. Species descriptions are provided in a treatment of the genus for the forthcoming Flora of North America volumes of Astercaces (Nesson in prev).

KEY TO THE SPECIES OF THE LIATRIS PILOSA COMPLEX

- Phyllaries apically rounded, lamina relatively thin, eglandular or with superficial to shallowly inset punctate glands, completely bordered by a narrow, hyaline rim; involuces turbinate (obconic) to turbinate campanulate.
 - 2 Stems glabrous to sparsely or moderately pilose distally or over whole stem; leaf laminae glabrous to sparsely pilose on abasial surface; heads relatively densely arranged, on internodes (1-)2-5(-7) mm long, peduncies 0-0(0-17-80) in proximal region of capitulescence) mm long, involucies (7-)8-10 mm long, ohyllaries
 - mair region of capitulescence) mm long/involucres (7-18-10 mm long, phyllaries in (3-)4-5(-6) series; flores; (6-)7-12(-13), mostly 9-13 in N.J. and Del. Liatris pilosa 2. Stems; glabrous; leaf laminae glabrous; heads relatively loosely arranged, on in
 - ternodes (2-)5-10(-14) mm long; peduncies 0-2(-7) mm long; involucres 6-8 mm long; phyllaries in 3-4(-5) series; florets (7-)8-11(-13) Liatris elegantula

- Phyllaries apically angular, lamina relative thin or thick, with inset or superficial glands, bordered on the lateral margins but not at the apex by a narrow, hyaline rim; involucies cylindric-campanulate.
 - Heads densely arranged, on intermodes 1-2(-5) mm long, often secundicy/filary
 apex sharply accuminate-acute, districtly involute, lamina relatively thin, glands
 consistently present and superficial at least on proximal portion; florets 4-7(-9)
 per head; basal and lower cauline leaves 2-5 mm wide, gradually reduced in
 - length distally Liatris cokeri

 3. Heads loosely arranged, on internodes 6–15(–20) mm long, not secund; phyllary
 - a. reads loosely arranged, on internodes 6-15(-20) mm long, not secund; thyllary apex sharply acute to obtuse-angled with a thickened apliculum, not markedly involute, tamina relatively thick, usually with evidently sunken punctate glands, without superficial glands; florets 7-10(-12) per head; basal and lower cauline.

leaves 4–9(–12) mm wide, quickly reduced in width and length distally _____ Liatris virgata

Liatris pilosa: the oldest correct name for L. graminifolia Liatris pilosa (Aiton) Willd. 1803 (based on Serratula pilosa Aiton 1789) is the oldest name in the L. graminifolia complex but was treated by Gaiser as a synonym of L. graminifolia var. dubia. Fernald (1950) did not include the name L. pilosa in his account of the genus. Gray (1856) had treated L. pilosa as a distinct, montane species ("Mountains of Virginia and southward"), but he later (1884) regarded L. pilosa as a questionable synonym of L. graminifolia var. dubia. Fernald and Griscom (1935) examined the "fragments of a head from Aiton's type" of Serratula pilosa (from GH, perhaps obtained by Gray from type material at BM), but they concluded that "Serratula pilosa has nothing to do with Liatris graminifolia"-emphasizing the "long pedunculate" heads (from the type description) and the "linear and acute ... involucral bracts" (from the GH fragments). Gray (1884) had observed these same features and noted that L. pilosa represents a 'state' of L. graminifolia with "unusually narrow involucral scales." Gaiser's lengthy discussion of the typification of L. pilosa (1946, pp. 257-258) indicated that she regarded it as conspecific with L. graminifolia, and her placement of it in the synonymy of var. dubia seems to have been more of a nomenclatural error than reluctance to use the name because of uncertainty about its identity. Wilbur (1962) accepted L. pilosa as the correct name for the species. perhaps based on Gaiser's comments, while acknowledging the different interpretation by Fernald and Griscom: he noted that it seemed undesirable to provide new combinations for infraspecific taxa prior to critical study of infraspecific variation.

After a detailed survey of variation within Liatris graminifolia in the context of a study of the whole geaus, and with the opportunity to study type material of Liatris pilosof from BM, we also conclude that the name L. piloso does indeed apply to the species and must replace L. graminifolia as the correct anne. Gaiser 1946, pp. 257–259 (quoted notes from EC. Baker of the National Herbarium, who apparently also examined type material of Servatula pilosa and whose observations regarding in sor polybology agree with ours. Some plants 600 RRT DRG SUDA 21/2

from New Jersey and Delaware, at the northern extremity of the range of the species which have prominently plose sens and leal lamina and a rendency to produce long pedundes, are similar to the BM type. We have seen collections of this 'morphotype' from Atlantic, Canden, and Cumberland cos, New Jersey, and Sussex and Kent cos. Delaware: The lancedate, apically actue phyllates of the Servatula pilosa type are unusual for the species over most of its range but this feature appears sporadically in plants of the New Jersey-Delaware region.

Some plants in New Jersey corresponding to Liatris pilosa sensu stricto occur in populations of relatively uniform morphology (David Snyder, pers. comm.): these plants have "lower branches up to 11 cm long with up to 5 heads. The branching is most pronounced on the lower half of the stem but the heads of the upper are long peduncled (up to 4 cm long). The branches are strictly ascending. Stems, peduncles, and leaf bases are densely hirsute." On the other hand, plants more similar to those in eastern Virginia and North Carolina apparently are at least as common or more so in New Jersey (Atlantic, Burlington, Cape May, Ocean cos.!) and Delaware (Sussex and Kent cos!) as the prominently hairy ones. Plants from this region with stems and leaf lamina glabrous or sparsely hairy but with slightly larger heads were identified as L graminifolia var. dubia by Gaiser (1946), who cited collections from New Jersey, Delaware, Maryland, District of Columbia, Virginia, and Pennsylvania (Bucks Co.), Our study substantiates the observation that some populations of this region are distinct in their combination of characters, but the tendencies for relatively densely pilose stems and leaves, lone-pedunculate heads, more florets per head. and inner phyllaries with subacute apices apparently are only loosely correlated among themselves. We have not been able to meaningfully sort the variation, but this is an area that needs to be investigated more closely.

Liatris elegantula

Plants of Liarris elegantula have consistently glabious stems and leaves, relatively short and distinctly turbinate (obtriangular) involucious with a reduced number of phyllarise(sevidenced by lewer series), and the headstend to be more widely spaced than in L. pilous. Records for this taxon cited by Gaiser (1946) from southwestern Alabama (Baldwin Co.) and adjacent Mississippi (Jackson Co.) have not been examined in this study.

Treatment of Lastris elegantula a specific rank is prehapa the nost divergent proposal of the current overview it is not stiminat to. Junion in mivalucral morphology, but small differences between the two are consistent and the theory ogopaphic hautes. See Lastris elegantula and L. Jupion might be treated as congregation of the consistency of the consistency of the consistency of the conmight all be consistency as small especies, but this would not account for a paarent reproductive isolation in areas of sympatry (comments above) or a posible close relationship between L. strate and L. other.

Liatris virgata and L. cokeri

Liatris virgata has mostly been identified within Liatris graminifolia sensu linc and as observed by Stucky (1992), this name has not been included in most of the pertinent taxonomic literature for the genus, even as a synonym, although one of its synonyms (L. graminifolia var. antilin) has sometimes been correctly applied. A principal components analysis (Stucky) 9929 indicates that L. virgata and L. graminifolia (L. pilosa) are morphologically distinct. The name L. regimentis (Small) K. Schum, now understood to be a synonym of L. virgata, mostly had been applied to the species segregated by Stucky and Pyne (1990) as Looker!

The range of Liatris virgata is essentially contiguous with L. elegantula on the southwestern margin and with L. pilosa on the northeastern margin, but some overlap occurs in both areas (Fig. 1). Although L. vireata has been collected in close proximity to both of its closest relatives and all three species flower in generally the same period of time, our observations indicate that the taxa are discrete even in areas of sympatry. For example, from York Co., S.C., we have studied five collections of L. virgata (Nelson 4994, Kennemore 917, 997, 1046, 1486, all USCH) and three of L. pilosa (Nelson 4989, 4998, 5024, all USCH)-all eight of these were collected within Kings Mountain National Military Park. From Richland Co., S.C., we have studied 20 collections of L. virgata (USCH, NCU. BRIT) and a single one of L. pilosa (Nelson 11244, USCH), south of its primary range. Field and herbarium studies are needed to further the understanding of the geographic and evolutionary relationship between L. virgata and its close relatives. If hybridization and intergradation prove to be more significant than observed in the current study treatment of these three taxa as conspecific might be more appropriate.

Spacing of the heads and phyllary morphology are features that provide the most immediate recognition of Lutaris sirgual. Contrasted with Lydoos and L. elegantula, the phyllary lamina is thicker and the glands are distinctly sunken into the issue, and the apex is generally angulary or, sounded, all other sunken into the issue, and the apex is generally angulary or, sounded, all other from which numerous collections are available, the apex shape varies the strength of the properties of the strength of the properties of the properties of the retriestically ends in a thickneed and slightly rissed (deed-like) apiculum or muero. Similar variation occurs over the range of the species, although a tendency for obbuse apices apparently is more common on the constal plain.

Variation in Liuris vi regate also occurs in involucral size and configuration. Larger-headed plants (including the types of Lacinaris smallli and Lacinaria regimentia) are mostly montane and piedmont. Larger heads are more cleopates-cylindric and have phyllaties in 5-6C-79 series with more consistently sharply acute apiecs, while smaller heads have 3-%-6) series. Number of florest sends to be slightly higher in larger heads. 822 RRITORG/SIDA 21(2)

Finally, we note that the distribution of Liatris virgual from outer costal plain into monaten habitats is unusual, but L-plais and L-egantual both occur on the piedmont as well as their primary coastal plain range, and other species of Liatris range widely across habitats and ecological zones (e.g., suparrulosa Michas, and L. aspera Michas). Further study of L-virguat may demonstrate geographic patterns of differentiation that we have not been able to delimit.

Stucky and Pyne (1980) observed that apparent intermediates between Listris virguta and L. coheri occur on the coastal plain of North Carolina and South Carolina. In the present study however, we have identified some of those putative intermediates as L. cohert, and we have not confirmed the occurrence of L. virguta where the putative intermediates occur in North Carolina (Stucky & Pyne 1990, Fig. 10). Listris coheri is characterized by phyllaries with acutenagled apiecs, and this is likely an indication of close relationship to L. virguta Indeed, evolutionary relationships within the L. pileac complex, as outlined here, may be that of two sister pairs— Julisos -departula and L. virguta-coher i.

NOMENCLATURE AND TYPOLOGY

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The providegae of Servatia jalous described the plants as Shills howershop policis. He whose stallarbad long policicalists and noted First and Forth America (1984) by the William Wong, Evident John Servation (1984) by the William Wong, Evident Fillshieldphia and model foreys into 'the Carolinas' as bee collected Derivational acode for English adjected (1984) being 1976. It a seriors a reason-able armines that the material of L. Julius was collected by Young in the region of his home, probably done by the Wey Berry of Delisarsa, where plants of this morphology are known to execut its also true for the type of L. Ashas care below. Feller and Brown [100] most record records in Power John Servation of First Servation (1984) and the Servatio

Litaris gramminglina Wilkl, Sp. Pl. 33658–1893. Lacturaria gramminglina (Wilkl.) Montre. Revis. Gern. Pl. 13-91. 1899. Type: Original not bounded. U.S. N. ORSET GANCIAN, Debt Hanneer Co. edge of Wilmington. common in the spen piec woods skirting the Cypress Tree Park. 24 Cet. 19-98. E.O. Wilkler, sa (MOCTIFE GERSET 1955). p. 441-96. Literater image from the need by Galser to have been deposited as NY and U.S. The collection data apparently was miscred by Galser for 372 Cet. Peessure the CH secreme reads 24 Cet. and corresponds in miscred by Galser as 372 Cet. Peessure the CH secreme reads 24 Cet. and corresponds in all other details with the citation. Many authors, including Gaiser (1946), have interpreted Willdenow's name as a new combination based on a name of Thomas Walter (Anonymos graminifolius Walter, Fl. Carol. 197. 1788), but as noted by Wilbur (1962) and others, Walter's names using "Anonymos" as the genus are interpreted as invalid (ICBN 2000; Arts. 20.4, 43.1). Willdenow's protologue cited "Anonymos (organinifolius)... Walt. carol. 197." and "Habitat in Carolina. 4 (vs.)* and it fully quoted Walter's description. Despite Willdenow's apparent suggestion that he saw material corresponding to Walter's type, such a specimen apparently has not been relocated. Gaiser (1946, p. 255) noted that observations had been made on a BM specimen labeled "Chryspama affinis F 309 (supposedly referring to Fraser) and with Nutrall's annotation Liatris in pencil," which she interpreted as authentic type material, but she later rejected this interpretation in favor of a neotype. The only specimen in the Willdenow herbarium identified as Liatris examinifolia (B-Willdenow fiche 14838) is a plant of Liatris spicata (L.) Willd. var. spicata with a label that notes "Habitat in Pensylvania," the label also cites "Anonymos graminifolia W. carol. 197," but it seems unlikely that Willdenow would have intended this collection as the type for L graminifolia, which he explicitly understood was from "Carolina"

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Liatris pilosa (Aiton) Willd var. Inevirant's DC, Prodr. 53/31. 1836. TVPE U.S.A. Nov. Caesar JNova Caesarca – NEW JERSTY, 1875, Ino other data] Mr. Torrey (IOLOCYPE G-DC, Ischel) This plant has long peduncles, apparently glabous stems, long, marrow phyllaries apparently with subacute apires, and filed de Candollel 7-6 (Forets per head.

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specimen is sociated or designated. Litatris gramini/foliu Willd. var. lasia Fernald & Griscom, Rhodora 37:183, 1935. Type U.S.A. New 1685EV, Camden Co.-Lindenwold, drv sandy soil, 29 Sep 1923, I.M. Fore, Ir-622 (100,071PE, GH).

Flowering (Aug-)Sep-Oct(-Nov). Old fields, pine barrens, scrub oak-pine sandhills, openings in pine, oak, and oak-hickory woods, tidal marsh edges, sandy fields, dune hollows, wet sand near beach, edge of tidal marsh sand to 824 BRIT.096/510A 21(2)

sandy clay-loam; ca. (0-)10-500 m. Delaware, Maryland, New Jersey, North Carolina. Pennsylvania. South Carolina. Virginia.

Liatris elegantula (Greene) K. Schum., Bot. Jahresber. (Just) 29:569. 1903. Lucinaria elegantula Greene, Pittonia 4:316. 1901. Liatris gramini folia Willd. vaz. elegantula (Greene) Gaiser, Rhodora 48:254. 1946. Tyre U.S.A. ALABAMA. Lee Co: Auburn, 18 Oct. 1896. F.S. Earle (BOLOTYPE ND-G).

Flowering Aug-Oct(-Nov). Longleaf pine-scrub oak, pine, live oak-pine, deciduous oak-pine, deciduous flatwoods, sandhills, savanna edges, edge of cypress depressions, depression meadows, live oak-pine-palmetto hammocks, sandy clay or loam, rarely clay; 5-300(-450) m. Alabama, Florida, Georgia, Mississippi.

Liatris virgata Nutt., I. Acad. Nat. Sci. Philadelphia 7:72, 1834. Liatrisgraminifolia Willd. var. virgata (Nutt.) Fernald. Rhodora 51:104:1949. Type U.S.A. GEORGIA (probably Nov 1815). T. Nuttali s.n. (LECTOTYPE (Stucky 1992, p. 179): PHP, probable type material, "Hb. Nuttall" s.n., NY. ex BM). Nuttall noted "Hab: In Georgia and North Carolina" in the protologue; the PH specimen shows "Geo," as the only collection data. Nuttall later (1841) described the habitat as "Inthe pine forests of Georgia, and near Newbern, N. Carolina"-the plants from near Newbern are almost certainly Liatris coheri Stucky & Pyne (see Stucky & Pyne 1990). Graustein (1967, pp. 100-101) noted that in mid October, 1815, Nuttall traveled by boat to Savannah, Georgia. and then northward along the Savannah River to Augusta and vicinity, through longleaf pine sandhill vegetation and north at least to "where hills of deciduous trees (oaks, hickories, &r) and primitive soil commence." Nuttall's protologue noted that the capitulescence was a subpaniculate and branched raceme and referred to the "long leafy pedicels of the flowers." Gaiser (1946) apparently saw the PH specimen (she referred to it as "isotype") and placed L. virgata in synonymy of L. graminifolia var. dubia, but the latter is here interpreted as a synonym of Liatris pilosa sensu stricto. Fernaldis concept of L. graminifolia var. virgata (1949. 1950) was artificial (including many citations from the Atlantic coast region, based on plants with strongly branched capitulescence), though he surely was aware that the type was from Georgia, having indicated that he saw the Nuttall collection or at least a photo of it. Details on morphology of the PH specimen are provided in Stucky (1992).

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Latris regiment(Small) K. Schum, Bot, Jahresbert (Just 26-28), 1900. Leit naria regiment(Small) K. Schum, Bot, Jahresbert (Just 26-28), 1900. Leit naria regiment(Small) K. Schum, Bot, Jahresbert (Just 26-28), 1900. Leit naria regiment(Small) K. Schum, Bot, Jahresbert (Just 26-28), 1900. Leit naria regiment(Small) K. Schum, Bot, Jahresbert (Just 26-28), 1900. Leit naria regiment(Small), 1900. Leit naria regiment

Lacinetria smallii Britton, Man Fl. N. Seates 927, 1901. Liatrix graminifolia Willd. var.smallii (Briston) Fernald & Griscom, Rhodora 37/182, 1933. Tipre U.S. A. Visconia. Smyth Gorslong Dickey Creek on Iron Mrn., 2900 II, 8 Aug 1892, J.K. Small a. n. 600.07 Fee NY: SOTYE MOD.

Flowering (Jul-)Aug-Oct(-Nov). Edge of swampy woods, creek margins, slopes, clearings, and edges of upland woods, rocky woods, pine-oak woods, mixed de-

ciduous woods, roadsides, Iredell soil, clay; ca. 50-1000 m. Georgia, North Carolina, South Carolina, Virginia.

Liatris cokeri Pyrte & Stucky, Sida 14:205. 1990. Tyre U.S.A. NORTH CAROLINA. Harnett Co-0.2 mi Eye N.C. Ree 27 and Co. Ref. 124:13 along N.C. 27 on Saide of road, sandy roadside and margin of longleaf pine/turkey oak/wiregussa association, 23 Sep 1989, J.M. Stucky 511 (10) LOTYRE N.CU: SOTYRES GH. N.C.S. N.CU. NY. US. USCH).

Flowering (Aug-)Sep-Oct. Sand ridges, sandy fields and roadsides, turkey-oak, longleaf pine-oak; 50-150 m. North Carolina, South Carolina.

ACKNOWLEDGMEN

The analysis and map for this study were based on specimens were studied from BRIT INCUL TRAIL, and VPB (personal visits) and OVP HL USCH, and BM (loans). We are grateful to stuff at the University of Texas Life Sciences. Library role for help with access to literature and microlisch. David's Snyder, Botanist's Snyd

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A NEW SPECIES OF SYMPHYOTRICHUM (ASTERACEAE: ASTEREAE) FROM A SERPENTINE BARREN IN WESTERN NORTH CAROLINA

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ABSTRACT

Symphyotrichum rhiannon Weakley & Govus. sp. nov. is described from the Buck Creek ultramafic barren (over sementinized dunite and olivine) in the Blue Ridge province of southwestern North Carolina. It is similar to Symphyotrichum puniceum but different in its smaller stature, thinner rhizomes, subspatulate cauline leaves, narrower and fewer-headed capitulescence, phyllaries with shorter rhombic-lanceolate anical green zones, and shorter ray corollas. Its geographic range is imbedded within that of typical S. puniceum but morphological intergrades have not been observed, despite the co-occurrence of the two taxa within several meters of one another at the type locality. The Buck Creek site is within the Nantahala National Forest; 42 hectares of the site are managed by the United States Forest Service as a Special Interest Area and registered as a heritage area with the North Carolina Natural Heritage Program.

Symphyotrichum rhiannon Weakley & Govus, sp. nov. se describe del Buck Creek ultrabásico (sobre dunita y olivino serpentinizados) en la provincia Blue Ridge del Suroeste de Carolina del Norte. Es similar a Symphyotrichum puniceum pero diferente por su talla más baja, rizomas más finos, hojas caulinares subesputuladas, capitulescencia más estrecha y con menos capitulos, filarias con zonas vendes anicales rómbico-lanceoladas más cortas, y radios de las corolas más cortos. Su rango geográfico está incluido en el de S. puniceum típico pero no se ha observado intergradación morfológica, a pesar de la co-ocurrencia de los dos taxa a unos pocos metros en la localidad tipo. El Buck Creek está en el Nantahala National Forest: 42 hectáreas están gestionadas por el Servicio Forestal de los Estados Unidos como un Área de Especial Interés y registrado como un área del Natural Heritage Program de Carolina del Norte.

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INTRODUCTION

A new species of Symphyotrichum is described from the Buck Creek ultramafic barren in the Blue Ridge province of southwestern North Carolina (Clay County). The naming of this species ends more than twenty years of bewilderment regarding its identity, which has troubled researchers at the site since the late 1970's. Mansberg (1981) was apparently the first botanist to encounter this entity and collect it, a significant component of the ultramafic barren and adjoining woodlands. Despite consulting with experts at the time, she labeled this entity as "unidentifiable aster" and suggested that it might be a hybrid. Collections made during later studies of the vegetation at Buck Creek barren by the North Carolina Vegetation Survey in the 1990s yielded similar confusion, with specimens being identified as "Aster laevis var. concinnus?." "Aster surculosus?." or "Aster #1" Even more recently, U.S. Forest Service hotanists involved in the management of Buck Creek barren have been troubled by the identity of this aster and have made additional guesses as to its affinity. Serendipitous circumstances have led to a revisiting of this persistent problem, and following additional study we now decisively describe this species as new.

A comparison of the putative new taxon to all other species by Symphoric hum in eastern and central North America reveals that it is unique set of characteristics. Furthermore, it does not appear to be a recent or stabilized F1 hybrid, intermediate between any other two species of Symphyoric hum, although it is possible (as noted below) that gene flow has been involved in its origin. In our assessment, it is a distinct taxon worthy of specific rank, possibly most closely related to Symphyotrichum puniceum (L). A SD L Nov.

Symphysortichum rhiannon Wesklef y & Govus Sp. nov. (Fig. 1). Ther U.S. A Norm CALONIA. Cyc. De Ack Cereb Humanie Brurens, Brearch abrusoni Fores, 133 hr Net U.S. or in back Coreb Humanie Brurens, Brearch abrusoni Fores, 133 hr Net U.S. or in back Coreb Ack, par Nt. Iron Clade Cap, below F. Find 6200 tabor bringer crossing Deak Coreb. Vivv. or 5.5 hr Iron may not need pagle above Test of Buda Coreb. Keep reported barrens, steep W supers coaccuped donate and offisite, expense socidated domasted by profit barrens, steep W supers coaccuped donate and offisite, expense socidated domasted by seed.
Not December 1, Georgean G. Kadiniery (1) (200 cross Seed. December 1881 T.S. SWI.)
Not 2001, 126. Georgean G. Kadiniery (1) (200 cross Seed. December 1881 T.S. SWI.)

Symphyotricho puniceo similis sed differt statura minore, rhizomatibus tenuioribus, foliis caulinis subsporulatis, capitulescentiis angustieribus paucicapitatis, phyllariis zonis apicalibus viridibus rhombi-lancelatis betwieribus, et corollis radii betwieribus.

Plants permital berba, apparently without a distinct caudea, arising from a system of slender, scale-leaved rhizomes 0.5-1 mm wide and up to 10 cm long, older rhizomes woody or lignescent, thickened to 2-4 mm wide. Stems 15-90 cm tall, evert from the base, hissate to hispd-hirsate with spreading to spreading ascending, uniseriate trichomes 0.2-0 cm min long (Type A, sersan Nevon 1976), evenly distributed or concentrated in vertical lines, lines especially evident immediately below modes. hissatulous below heads, also with closely are dent immediately below modes. hissatulous below heads, also with closely are



Fis. 1. Symphystrichum rhiannum: A. Holstype; B. Claseup of capitulum (isotype).

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pressed, uniseriate trichomes 0.1-0.2 mm long [Type B, sensu Nesom 1976). eglandular. Leaves: basal and lower cauline usually not persistent at flowering. subspatulate when present, 3-7 cm long, blades oblanceolate-elliptic, 10-15 mm wide, shallowly crenate to serrate-crenate, prominent midvein and reticulate secondary venation, gradually narrowed to a petiolar region 4-6 mm wide, clasping to subclasping and shallowly auriculate midcauline usually longer than lower, 5-11 cm long, 8-22 mm wide, with petiolar region remaining evident but becoming shorter and relatively broader or the upper leaves oblonglanceolate, upper cauline (of capitulescence) 1-3 cm long, 4-6(-8) mm wide, all adaxially scabrous with stiff, thick-based, ascending hairs 0.1-0.2 mm long (foreshortened Type A), abaxially inconspicuously strigose (use lens) with thin, closely appressed trichomes 0.05-0.2 mm long (Type B). Heads in a sparsely leafy-bracteate, broadly cylindric-paniculate to subcorymboid arrangement. clustered near branch tips on ultimate peduncles 5-15(-30) mm long; involucres turbinate-campanulate, 6-11 mm wide (pressed); phyllaries in 3-4 weakly graduate series, mostly narrowly oblong-lanceolate, inner 6-7 mm long, outer 1/2-3/4 the length of the inner outer white-indurate on the basal 1/2-2/3 upper 1/2-1/3 with a rhombic-lanceolate green zone 1.8-2.5(-3.0) mm long from widest point to tip, glabrous or the upper part of the green zone minutely strigose-puberulent, margins usually irregularly ciliolate, eglandular. Ray florets 18-32, corollas 6-9 mm long, laminae 0.8-1.4 mm wide, blue to lavender, tightly coiling with wilting or maturity, tube and lower lamina sparsely appressedpuberulent with minute biseriate trichomes (Type C, sensu Nesom 1976). Disc florets: corollas (4.0-)4.5-5.5 mm long, yellow but at least the lobes usually turning purple, sparsely appressed-puberulent with biseriate trichomes (Type C). tube 1.5-2.1 mm long, throat and limb cylindric, lobes 0.8-1.0 mm long, erect; style branches with narrowly triangular collecting appendages 0.3-0.5 mm long. Achenes oblong to narrowly oboyate in outline, slightly compressed, 2.6-3.0 mm long, 0.7-0.9 mm wide, 4-6-nerved (with 1 nerve on each edge and 1-2 on each face), sparsely short-strigose, tan or often purplish at maturity, pappus 1-seriate. of 36-46 barbellate bristles.

Etymology—Symphystrichum rhiannon is named in honor of Rhiannon Waakley, whose desire to rest during a feld excursion of the authors to fix investigate and finally resolve this decades old taxonomic comunfum, and also in honor of the original Rhiannon, at Webls paddess figure associated with underworld, and therefore particularly appropriate for a plant endemic to a serpentine substrate.

Additional collections examined NORTH CANDUNA. Clay Cas Buck Creek Ultramafic Bartens, Nanntahala National Forest, I.6 km N of U.S 64 on Buck Creek Rd, NE from Glade Gap, 9.3 km below bridge over Buck Creekand W upslope along old road to powerline ROW, E aspect solpe of dutine and olivine, pitch pine woodland with abundant pratric grasses, 3300 It elev. UTM. 2000 LTS, 202147mE, 2885986mN (WCS-69.3) Nov 2003, Gows and Kanfalma 2 (NOLI) Buck Creek Streets. tine Pine Barrens, in grassy understory, west-facing slope, midslope, pH 6.5, 20 Sep 1981, Mansherg 421 (NCU 579098), Buck Creek Serpentine Pine Barrens, in grassy understory, west-facing slope, lower slope; pH 6.0, 20 Sep 1981, Mansherg 422 (NCU 575100), Buck Creek Serpentine Pine Barrens, in grassy understory, west-facing slope, midslope; pH 7.0, 20 Sep 1981, Mansherg 423 (NCU 575999).

DISCUSSION

Symphyorichum rhiamnon is closest in morphology to S puniceum and S. proportional proportion of the section of

- Basal and cauline leaves distinctly spatulate, abruptly constricted to a petiolar region, auriculate clasping, the auricles dilated from the petiole base and completely enveloping stem; lower 1/2-1/3 of stem generally glabrous Symphyotrichum
- prenanthoides

 1. Cauline leaves subspatulate or oblong to oblong-oblanceolate or lanceolate, gradually perceived or not troward the base base classified to subclassing but not different processors.
 - ally narrowed or not toward the base, base clasping to subclasping but not the lated auriculate and not completely enveloping the stem; lower 1/2–1/3 of stem generally hairy.

 2. Plants 1.5-4 dm tallovoung rhizomes thin, 0.5–1.0 mm wide; midcauline leaves

Apart from the distinction in leaf shape, differences between Symphytrichum rhinnon and S. punicum are largely quantitative and are primarily produced tions in a size of the capitules considered to the capitules considered tions in a size. Stems of the new species are relatively short and the capitules concerning to tensing to be narrower with lever heads Phyllaries with short green regions not generally characteristic of \$ punicum but do occasionally occur in the species but the number lanced are green zons and one graduate phylaries species, but the number lanced are green zons and one graduate phylaries produced to the species of \$ punicum the consideration of \$ punicum the species but the three species are the species of the species of the species that the species of the species of the species of the species that the species of the species of the species of the species that the species of the species of the species of the species of the species that the species of the species that the species of the species that the species of the speci 832 BRIT.ORG/SIDA 21(2)

habitat and restricted distribution of \$\mathbb{S} rhimmon, is that the latter can be recognized as sharply distinct. Typical 5.5 purificars occurs in most if not all of the countries in the mountains and piedmont of North Carolina (Radford et al. 1983), where it characteristically grows in were habitats; especially fens, sepecially fens, sepecially fens, sepecially fens, sepecially fens, sepecially fens, september of the properties of the

Fernald (1950) treated Symphystrichum puniceum (as Aster puniceus L.) with a number of varieral taxa, but all of these are now recognized as positional variants or intergrading populations except one — Warners and Laughlin (1999) have provided a convincing, asso for treatment of S. firmum (Nees) of S. firmum (Nees) of S. firmum (Nees) Orne G. Groy or A. puniceus var Lacidulus Gray, Evidential S. firmum (Nees) Orne G. Groy or A. puniceus var Lacidulus Gray, Evidential S. firmum (Nees) Orne G. Groy or A. puniceus var Lacidulus Gray, Evidential S. firmum (Nees) Orne G. firmum (Nees) A. puniceus var Lacidulus Gray, Evidential S. firmum (Nees) Orne G. firmu

It is possible and likely that adaptation to the relatively drier habitat of the serpentine barren play a significant part in the observed size reductions of Symphyotrichum rhiannon. Common garden experiments would be of interest to determine what component, if any, of the differences are phenotypic. The differences in leaf shape, however, suggest that other genomes might have been involved in the evolution of S. rhiannon. Symphyotrichum prenanthoides which apparently is closely related and which is sympatric with S. puniceum over much of its range, has cauline leaf blades distinctly narrowed to a petiolar region and Semple (pers. comm.) hypothesizes that 5. rhiannon is most closely related to S. prenanthoides, apparently weighting the tendency in S. rhiannon to produce subspatulate leaves. Symphyotrichum rhiannon, S. prenanthoides, S. puniceum, and S. firmum have been treated as members of Symphyotrichum sect. Symphyotrichum (sensu Nesom 1994), but because hybrids in many parental combinations have been observed in Symphyotrichum, hypotheses regarding evolutionary ancestry could justifiably include species of putatively more distant relationship. It is perhaps notable that the stem leaves of S. rhiannon are less strongly clasping than those of either 5. puniceum or 5. prenanthoides

Symphyotrichum rhiannon has only been documented within a serpentine plant community endemic to a 120 ha area surrounding Buck Creek in the southern Nantahala Mountains of Clay County, North Carolina (Fig. 2). Serpentine soils in the Southern Appalachian Mountains are very rare and only a



Fig. 2. Location of Buck Creek serpentine site (denoted by star) in Clay County, western North Carolina.

few serpentine barrens have been located and studied, beginning with a pioneering study by Albert E. Radford (1948). The Buck Creek Serpentine Barren was discovered in 1951, following Radford's dissertation, by the late Robert K. Godfrey, then at N.C. State University, and has been periodically studied by botanists and ecologists ever since, as it is the largest and floristically and vegetationally most distinctive of the Southern Appalachian serpentine barrens. In the late 1970s and early 1980s, Laura Mansberg (now Cotterman) conducted the most detailed study of this unique plant community, describing it as a Pine-Sayanna (Mansberg 1981: Mansberg & Wentworth 1984). The unusual aster here described as Symphyotrichum rhiannon was initially noted during this study by Mansberg, and was referred to in her thesis and subsequent paper as "an undescribed Aster." Schafale and Weakley (1990) classified the Buck Creek site as an Ultramafic Outcrop Barren, and considered it to be the best-developed and largest example of this critically imperiled natural community type. The hierarchical United States National Vegetation Classification classifies the community association type as a Quercus alba-Pinus rigida / Sporobolus heterolepis-Andropogon gerardii Woodland and assigns it a conservation rank of G1 (Critically Imperiled) (NatureServe 2004).

A physiognomic patchwork of forest, dense grass patches and partially

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open woodland occurs across the Buck Creek six (Fig. 3). The dominant rock types, serpentinized duntie and olivine, influence the striking vegetation present on this six (Haddey 1949, Part & Lewis 1903). Soil depth is variable, ranging from 0 10 ofto m, although rock outcrops represent between 5 and 10% of the local landscape. Soil characteristics reveal higher base saturation, extino the contract of the contra

Within the woodland the forest canopy varies from 20-60% cover depending on the intensity and frequency of event prescribed burns. The woodland is dominated in the tree canopy by older sturned Querus allw and smaller denser Pinus rigida stems. Isage canadensis, Sassafras albidum, Acer rubrum, Oxydendrum abrorum, and Andendneir leaviss los occur within the canopy and subcanopy. Shrub cover is meager, typically occurring in clumps and providing no more than 10% cover. Diagnostic shrubs precise include Rhododendrum viscosum, Physocarpus ophilolius, Vibur rum cassinoides, Kalmis latifolia, Isaonia ligatifica vara ligustrian, & accinium stamineura, and V. cor vmborato.

The grass dominance within the herb stratum is reminiscent of prairie yeaetation and presents a striking contrast to the regionally typical herbaceous layer consisting of mesophytic, broad-leaved forbs. Andropogon gerardii. Schizachyrium scoparium var. scoparium, and Sporobolus heterolepis are the most important grasses. Characteristic forb species include Hexastylis arifolia var. ruthii, Thalictrum macrostylum, Packera plattensis, Castilleja coccinea, Phlox ovata, Oxypolis rigidior, Sanguisorba canadensis, Polygala pauciflolia, Asplenium platyneuron. Solidago nemoralis. Symphyotrichum undulatum and S. phlogifolium. A striking contrast within the herb layer is the juxtaposition of both mesophytic and xerophytic species. It is not unusual to observe Sanguisorba canadensis and Oxypolis rigidior emerging from a grassy thicket of Sporobolus heterolepis and Schizachyrium scoparium. Mansberg noted a perched water table while surveying the site and suggested that there is a complex soil moisture gradient within the serpentine site (Mansberg & Wentworth 1984). Many of the minerals predominant in malic and ultramalic rocks chemically weather to clays, and the soils at Buck Creek have a substantial clay component, providing a perched water table and abundant seepage after rains, but drying to highly xeric conditions during droughts.

In response to periodic mining threats, 42 hectares of the serpentine site at Buck Creek are now managed by the USFS as a Special Interest Area and registered as a Natural Heritage Area with the North Carolina Natural Heritage Program. In 1995, the U.S. Forest Service initiated active conservation management



Fig. 3. Buck Creek serpentine woodland in mid August. The dominant grass is Andropagon gerardii.



Fix. 4. Emerging grasses at Buck Creek serpentine woodland 3 weeks following a prescribed burn designed to reduce the canopy layer. Prescribed fire was conducted in April of 1995.

TABLE 1. Status of North Carolina rare plant species documented at Buck Creek serpentine site.

Species	G-rank ^a	S-rank ^b	Relative Rarity within North Carolina
Sparabolus heteralepis	G5	S1	1 of 2 occurrences documented in NC disjunct eastwards from a primary distribution in the Great Plains
Deschampsia cespitosa ssp. glauca	G5	S1	Only known occurrence in NC; disjunct from further west
Elymus trachycaulus ssp. trachycaulus	G5T5	51	Only known occurrence in NC; disjunct from further west
Calamagrostis porteri ssp. porteri	G4T4	51	1 of 8 extant occurrences within N
Paa saltuensis	G5	51	1 of 2 occurrences documented in NC; disjunct from further west
Muhlenbergia glomerata	G5	51	1 of 2 occurrences documented in NC; disjunct from further west
Carex woodli	G4	52	Dense in forested area within and surrounding serpentine site; northern species near its southern range extent
Colystegio catesbiana var. sericata	G3T3	S3	Locally common in Southwestern NC Mts; broad Southern Appalachian endemic
Liparis loeselii	G5	S1	Locally restricted to only a few individuals; circumpolar, near its southern range extent
Gentianopsis crinita	G5	51	1 of 2 high quality occurrences in NC
Oenothera perennis	G5	52	1 of 3 high quality occurrences in NC
Ranunculus fascicularis	G5	S1	1 of 2 occurrences documented in NC
Pedicularis lanceolata	G5	S1	1 of 2 drainages with extant populations in NC
Parnassia grandifolia	G3	52	1 of 3 high quality occurrences in NC
Viala appalachiensis	G3	S2	Largest population documented in NC; Central and Southern Appalachian endemic
Brachyelytrum aristosum (= B. septentrionale)	G4G5	\$3?	Locally common in higher elevations in the southwestern Mountains of NC; northern specie near its southern range extent
Drepanalėjuenea appalachiensis	G2?	52	Remarkable occurrence for tiny liverwart that more typically occurs in mesic hardwood forest; Southern Applachian endemic; with one disjunct occurrence in West Indies

Taxus 1 continued

Species	G-rank ^a	S-rank ^b	Relative Rarity within North Carolina
Celastrina nigra	G4	52?	1 or 6 occurrences documented in NC, near eastern range limit
Speyeria aphrodite cullasaja	G5T1	S1?	Only known occurrence in NC; southern Appalachian endemic
Chlosyne gorgone	G5	S1?	Only known occurrence in NC; primarily Midwestern and western species near eastern range limit
Phyciodes batesii maconensis	G5	52	Largest population documented in NC; southern Appalachian endemic

^{*}G-rank indicates global rarity and threat status. See NatureServe (2004) for definitions.

of the site, using prescribed line as the primary tool, resulting in reduction of of the site, using prescribed line as the primary tool, resulting in reduction of particularly the grasses once dominant at the site (Fig. 4). Within the last 10 particularly the grasses once dominant at the site (Fig. 4). Within the last 10 particularly the grasses once dominant at the site (Fig. 4). Within the last 10 particularly the grasses once dominant to the North Carolina Vegeration and survey and the U.S. Forest Service to document current vegetation and provide a baseline for detecting the hange. A review of this Poof data shows what S. Thiamon grows pare to the provide a baseline that the provide and t

of rate species adds to the conservation importance of the Buck-Creek Serpentine Barton. Severente state-listed are plant species and four starte listed but-terfly species occur within the site (Franklin & Flinnegan 2004. LeGrand et al. 2004. Gardiel log 986. Table 1). Most of these species are primarily wide-ranging and globally secure (C-6 or C5 rank), yet rate in NC.a few are restricted to only this site within the state. Although serperinite is well known for its tendency to generate locally endemic species (Brooks 1987), relatively few endemics have been described from the serpentine areas in eastern North America. A number of endemics have been described from the serpentine areas in eastern North America. A number of endemics have been described from the serpentine areas in estern North America. A number of endemic shave been described from the serpentine service in the temperatur (Fernald) Nesom, though the taxonomic distinctiveness of many remains controversial. The less well known serpentine areas in Virginia, North Carolina, and Georgia have not heretofore yielded endemic taxa described. However, a number of odd pursative texas (Carac-Keausylis, Rhoded-drunt, Symphjoris-thum.

⁵⁻rank indicates state rarity and threat status. See NatureServe (2004) for definitions.

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Thallictrum) from serpentines in Virginia and North Carolina are currently the subject of taxonomic investigation and may add to a growing list of eastern North American serpentine endemics.

Current information suggests that S. Arkannon is a serpentine endemic restricted to the Cl-analed woodland community at the Buck Creek Serpentine Barren. We hope that publication of this species will result in the discovery of other populations, at the few other Southern Appalachian serpentine barrens, though the potential for locating other undocumented coerureness within intramafic rock influenced woodlands or barrens within the region is probably limited given the ownell socrativ of this habitat.

ACKNOWLEDGMENTS

We thank Luc Brouillet Université de Montréal, MT, co-author of the taxonomic treatment of Symphystrichum for the forthcoming FNA volumes (Flora of North America), for his comments on the distinctiveness of the new species. We thank John Semplé University of Waterloo, WAT) for helpful discussions about the taxon and comments improving the manuscript. We thank the curators of GMU and YPI for the basn of specimens of other Symphyotrichum entities found in ultramfale, and mafic s'ires in Virvinias

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BOOK REVIEW

Blueberries and Cranberries

JENNEEZ TREIMNE. 2004. Blueberries, Cranberries and Other Vacciniums. (JSBN 0-88192-615-9, blk). Timber Press Inc. 133 S.W. Second Ave. Suite 450, Portland, OR 97204-3527, U.S.A. (Orders: www.timberpress.com, mail@timberpress.com, 503-227-2878, 1-800-327-5608, 503-227-3070 fax). U.S. 52995. CAN 53995, 272 p.0. 66 color photos, 7" x 9".

In the new book by Jennifer Trehane, Blueberries, Camberries and Other Vaccinisms, the begins by tracing the easy of the most widely grown species of Vaccinisms, blueberries and cranberries. The book deals with their propagation, cultivation, harvest, and uses, including their health benefits, varieties are also fully described. Other relatively unfamiliar, fruining vaccinisms are dealt with in the section on garden cultivation, as are some code/burdy and new or subsporting apprecia and former.

the section on garden cutativation, as are some contributory and neto-or subtopical species and Toerns."

The reader should note, the book contains sufficient information on growing blueberries, cranberries, and even lingonberries on a small scale commercial basis, but is not intended as a complete manual for large scale commercial growing.

In part one the author gives a semi-braie overview of the genus, including the history, archaeol ogy, cultivation, pests, diseases, and botany I found it to be useful in that the information was divided up by the species, common name, and inside that chapter, she covered all the aforementione: topics, specific to that plant—Asha McElfish, Betantical Research institute of Texas, 509 Pecan Street Ferr Worth, TASSQ-4060, U.S.A.

BOOK NOTICE

MADE LA LUZ AMBROLINE-SAGELUZ, RABERL FERSASHOEZ NAM, and U AND LEONGS QUENCO GARCIA. 2004. Pieridollora del Valle de Mexico. (ISBN not given) Instituto Poliferinico Nacional, Escuela Nacional de Ciencias Biológicas, Prolongación de Carpio y Plan de Ayala, Santo Tomás, CP 11340, México DE (Orders same) Price not given, approx. 400 pp., color photos.

Table of contents: Introducción; Material y métodos; Morfología de pteridofitas; referencias beblogadicas citadas en los antecedents e introducción. Clave para separar las familias de periodofinas del Valled Mexico. Descripción del asfamilias, genéros y ocquesci, Mutarciones de las defirentes espeicas descritas Glosario de términos utilizado; y Indice de nombora científicos del material del Villa de Mario.

A SYNOPSIS OF THE GENUS OTOSTYLIS (ORCHIDACEAE: MAXILLARIEAE SUBTRIBE ZYGOPETALINAE) WITH A NEW RECORD FROM SOUTHERN PERU

Miguel Chocce

San Marcos Herbanium (USM) Museo de Historia Natural Avenida Arenales 1256, Jesús Ma Apdo. 14-0434, Lima 14, PERÚ miaus (1768) yahao, coro

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ABSTRAC

The genus Ossayiis (Orchidences) is one of the lesser known genera in the Zappertalun stillance, which has had a problematic teasomenic hierest Oschrijk consistence flow reprecised forthead in South America and Trinidad: The purpose of this paper is to provide a synopous of the genus, with descriptions of the four periods and keys for their identification. Oschrijks sphallads its restructed from previous synonomy under O lepida and reported as a new record for the genus in Peru, occurring as a dominant her bit to the genus time.

RESUMEN

Highers Okusylasi/Orchidence) a uso de los gireros poco conocidos en la altanza de Zupprafano, que ha trando uma historia transmóntas polomaticas Compylicacionis en cuntarrespecie indurbulados en América del sur y Timistad. El objeviros este articulos es provere de una sinopsis del gireros con en América del sur y Timistad. El objeviros este articulos es provere de una sinopsis del gireros con descripciones de las caustos especies y claves para na indentificación. Cinvitrio justificas del que les sistemismos de O. Lepida y extar expertado como un record nuevo para el Perú, siendo una hierba deminante en los puesasos del Departamenzo de Madre de Dos.

INTRODUCTION

The circumscription of orchid genera related to Zygopetalum WJ. Hook has been problematic throughout the history of borany, and periodically all taxa have been united within an impossibly broadly defined Zygopetalum. Our modern understanding of generic limits in the group begins with a generally accepted review by Garay 1973/5. Subsequent authors have dealt with nomen-clatural problems (Christenson 1988), generic reviews (Christenson 2002), and the confounding generic issues of axa lacking presodubults (Dressler 2000).

One of the lesser-known genera in the Zygopetalum alliance is Otostylis

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Schlit is was described by the German orchidologist Rudolf Schlechter in 1918 in a review of genera previously combined with Againsia Lindl. The name is derived from the Greek otos, meaning ear, and stylis, meaning column, referring to the compscious subspiral wings on the column. This character separates it from related genera including Agansia, Warreella Schlit, and Warregoist Garry, Chotsylis has been generally accepted in floristic accounts since its original publication. Rather actoristingly, despire their showy flowers, plants of proposition of the composition of the com

The purpose of this note is to provide a synopsis of Ousylis and report the discovery of the genus for the first time in southern Peru. Recent collecting of vouchers for botamical and ecological studies in Madrie de Dios, Peru, under the auspices of the Botanical Research Institute of Texas (BRT) and the San Marcos Herbarium (USA) has revealed as ulserantial population of O. pluidass (Cogn.) Schiltra, previously endemic Brazilian taxon incorrectly reduced to synonymy in overal riuses.

VINONOVA

Otostylis Schltr., Orchis 12:38. 1918. Type: Otostylis lepida (Linden & Rohbf.) Schltr.

Caespitose terrestrials Preudobulbo rowed, small typically concealed by bracts and leaf bases. Lewase several, placeta, lanceclate, petiolate, acuminate, sometimes with subsimilar foliaceous braces subtending the pseudobulbs. Inflorescences axillary evere to long peduculate racerness, the floral bracts inconspicuous Flowers numerous, several open at once, showy, long-lasting, predominately white crystalline in texture. Sepala and peedas subsimilar subsequal, free, spreading, Lip unlibed or obscurely three-lobed, subanurculate, with a basal transition of the control of t

Otostylis comprises four superficially similar species native to South

KEY TO THE SPECIES

- Callus minutely warty, W shaped with two short continuous arms extending onto the blade of the lip.
 Callus not warty entire or biseriate without continuous extensions.

 - Callus entire, a high crest.
 Callus toothed, inflorescences less than 50 cm tall (northern South America)
 - Callus ridged but not forming distinct teeth, inflorescences commonly 1 m tall (southern Brazil and Peru)
 On paludosa
- 1. Otostylis alba (Ridl.) Summerhayes, Kew Bull. 6:293. 1951. Aganisia alba Ridl.

Timehri \$204 1888. Zypportalam venatum Rüll, Trans Linn. Sec. Bet., sec. 2, 2283, t. 47 1887. Aganisia wensta (Rüll, Rolle ex. J.D. Hocker, Bot. Mag. 118 sub 1.7270 1892; Warreella venasta (Rüll) Schltr, Dee Orchideen, ed. 1425, 1914; Koellessettinia allu (Rüll) Schltr, Orchis 124, 1918; Tyre VENEUZILA: Boliva; Mi. Roraima district, along the Kookenam Rives. (2000 m. E. Flor Miran 360 (VEGOVPE BM) SOTIVE KO.

Peudobulbs owold, to 1.5 cm long, ca. 1 cm wide and 0.5 cm thick, completely concealed by the leaf bases, apically unifolate. Leaves-3-4, arching, linear-lan-ceolate, petiolate, acuminate, to 2.5 × 2 cm. Inflorescences erect long; peduncturate racemes to 40 cm long, longer than the arching leaves, the floral bracts triangular-ovate, acute, to 0.6 cm long. Flowers 10-12, to 2.5 cm across, white, the callba and surrounding field yellow Sepals and petials substimilar, subsequal, elliptic, obstuse, the dorsal sepal to 1.3 × 0.8 cm, the lateral sepals to 1.5 × 1.5 cm, the petals to 1.2 × 0.7 cm. Lip unbobed, dilptic, obstuse, intuitedly emarginate, to 1.3 × 1.3 cm, the callbas and suph transverse semicrucular creek wided into blust control of the cont

Distribution.—Venezuela, the Guianas, and Brazil at elevations around 1000 m (Foldars 1970)

Some authors reduce this species to the synonymy of O. Lepida (e.g., Duntserville & Garay 1905; Pabs & Dungs 1977; Senghas & Gerlard Logo, Romero-Conzalez (2003) but we are following Foldats (1970) in keeping it separate; Ototyls (sepalda has been recorded from the Brazilian states of Amazonas are Matto Grosso and Para (Pabsi & Dungs 1977). The records for Amazonas are likely correct, the records for Matto Grosso are based on the previous inclusion of O. paludosa in synonymy, and the records for Para require reexamination of those vouchers, outside the scope of this paper.

 Otostylis brachystalix (Rchb.f) Schltr., Orchis 12:39.1918. (Figs. 1, 2). Zygopetalum brachystalix Rchb.f., Ann. Bot. Syst. 6:660.1863. Agantsia brachystalix (Rchb.f) Rolle, Orchid Rev. 22:200.1914. Koellensteinia brachystalix (Rchb.f) Schltr. Orchis 9:31. 1915. TYPE: TRIN-IDAD: Jos. Jenot. sn. (ISSCOTYPE: W. drawing seen).

Peaudobulbs short, covid, to 2 cm long, completely concealed by the leaf bases. Leaves 3-4, eret, grass-like, acuminate, to 70 × 2 cm, forein half that saic line than 14 cm, and the concease created long-pedauculate racemes to 70 cm long, longer than the leaves, the floral bracts inconspicuous, overa, eaute, 6 mm long. Flowers 5-30, cm across, sepals and petals white, the lip white with a yellow center Sepals elliptic, obbuse, clot 18 × 12 cm. Petals obovate, obbuse, clot 73 × cm. Lip observably three-lobed, to 12 × 12 cm, the lateral lobes small, subsuriculate, flanking the callus, the middle transversely felding-shaped, obsure, the callus a low transversely delivery-shaped, obsure, the callus a low transverse ridge across the lateral lip lobes in a raised crescent that diminishes to the total science of the control o 844 BBIT.09G/SIDA 21(2)



Fis. 1. Habit of Otostylis brachystolix from the Aripo Savannah wetland of Trimidad-Tobago. (Photograph by Julian Kentry, Trinidad-Tobago, 2003)



Fis. 2. Inflorescence and flowers of Otostylis brachystolir from Trinidad-Tobago. (Photograph by Julian Kenny, Trinidad-Tobago, 2003)

Distribution.—Trinidad, Colombia (Ortiz 1995), Venezuela, the Guianas, Brazil and Peru (Loreto) at elevations of 150-1675 m.

Much early confusion surrounding this species was resolved by Ames (1922) who provided the first illustration of O brachystatis based on a plant from irridad, where it was collected for the first time in the Artpo Savannan Described by Reichenbach in 1801 as Zyogordathon Pandystatis, this species is Characterized by having a weakly three-lobed lip and a biseriate callus consisting of a low transvers ridge between the airculate lip lobules supplemented by three transvers ridge between the airculate lip lobules supplemented by three concerned. The contraction of a flower dissection of O brachystatic is known.

in eastern Timidad from the Arrigo Savannah, which is a 360-heeter bog-like grassland lying on a bed of quartz sand over a clay pan. The savannah is boggy during the rainy season and and during the dry season. The dominant vegetation consists of grasses and sedges, as well as bog indicators, Drosera and Spheanum species.

In the Aripo Savannah, O. brachystalix is more often seen on well-drained, slightly devated patches Is flowers typically in the dry sesson from January to April (Kenny 1988). Am atture plant grows to about 70 cm tall. Populations have declined significantly in the last 20 years (Kenny 2004), Pers. Comm.), Persumahly due to overcollecting, as it is the easiest to grow of the savannah orchids. A port of sand and exposure to sun and proper watering sail that is necessary to cultivate this species (Kenny 2004), pers. comm.). Several other orchide exist in Lindl., Habovaria (Perireatri Rehl.). He mosclary/sion feebs, and Seropelius timplex Griseb). Schikt Cyrtopodium parvillorum Lindl also exists in the same habit to the sun batter control and the same transfer.

 Otostylis lepida (Linden and Rohbf.) Schltr., Orchis 12:40.1918. Aganisia lepida Linden and Rohbf., Beitr. Orchideenkunde 15; t. 5.1869. TYPE BRAZIL. AMAZONAS. Rio Negro. G. Wallings. (Exc. orchideenkunde).

Pacudobulls slender fusifierm, to 6 cm long, to 1 cm in diametes, subsended by monfoliascous braxes. Larues 1–3 a, printing greet, linear-lancolate, petiolate, acuminant; to 63 x 6 cm, often half that size, inflorescences erect long pedum-culater nacemes, abouter than the leaves, to 25 cm long, the floral barest inconspicuous, ovate, acute, to 0.4 cm long. Flowers +10.2 mm across, white, the sepals and petals of first suffused with print toward the apiecs, the callius and surrounding field yellow. Sepals and petals subsimilar, elliptic, acute, the sepals to 2 x 1 cm, the petals to 18 x 0.8 cm. Lip unlobed elliptic subsorbicular, slightly constricted above the base (~obscurely pandurate), obtuse-truncate with a minuted varietable and petal so 18 x 10 cm.



r.

1. S. Habit of Otostyfis pulsefose in a palm swamp of Madre de Dios, Peru, showing the erect leaves and elongated inflorescence of this species. (Photograph by John Janovec, 2002)

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Fis. 4. Inflorescence and flowers of Otostylis paludose from Madre de Dios, Peru. (Photograph by Mathias Tobles, 2002)



Fig. 5. Palm swamp habitat of Otostylis poludosa in Madre de Dios, Peru. (Photograph by Mathias Tobler, 2002)

the callus loosely W-shaped, a transverse minutely warty ridge extending as two short arms. Column winged, to 1.2 cm long, 7 mm wide across the wings, 3 mm wide at the base, the wings quadrate, truncate. Fruits not seen.

Distribution.—Venezuela, Guiana, and Brazil at elevations of 750-1615 m.
This species is easily recognized by its minutely warty callus with arms that extend onto the blade of the lip.

Otostylis paludosa (Cogn.) Schltr, Repert. Spec. Nov. Regni Veg. 15:214. 1918.
 (Figs. 3-5). Zysopetalum paludosum Cogniaux, Comm. Linh. Tel. Est. Matto Grosso, Annex 5, pr. 312, e4-1012. Tyre BRAZII. MATTO GROSSO Rio Juruerus, May, FC. Hoehne (Comm. Randon). 2003. 6: 2013 (Systyles BR)

Pendobulbs owal, 10.2 cm long, completely concealed by leaf bases. Leavest, 2 erect, linear-inaccolate, periodist, accuminate, 10.0 cm long, 23.3 cm wide Inflorescences erect long-peduaculate racemes, longer than the leaves, the penduce to 0.24 cm long, the rachs is 0.15 cm long, the long bares lance, longer than the leaves, the penduce to 0.24 cm long, the rachs is 0.15 cm long through substitution (0.5 cm long). Flowers 10–20, 10.3 cm across, white, the center of the tip vellow, the inner face of the column purple. Sepals and petals substitution, substitution, spreading, oblong-elliptic, obtuse, the dorsal sepal to 17 × 7 mm, that the lateral sepals to 15 × 8 mm. the periads to 15 × 8 mm, the periads to 15 × 8 mm, the periads to 15 × 8 mm, the column purple. Sepals the middle substitution to transverse, law control of 10.24 cm long, and the long to 10.25 cm long, with the substitution to transverse law cere creat increase forming ridges but not distributed to the long through the long to 10.25 cm long, with obtuse, quadrangular wings, to 4 × 1.9 mm, the width as wings to 7 mm and at base to 3 5 mm. Frust ellipsoid, associate appales.

Distribution.—Brazil (Matto Grosso) and Madre de Dios, Peru, in the hot, humid lowlands at ca. 230-250 m.

This somewhat obscure species, generally maintained in the synonymy of O. leptala (e.g., blass & Dungs) 1977. has mather inoisally been well illustrated in the literature. In particular, the drawing from 1960 a Brasilica (16-then 1948, 1933) was reproduced in the very widely available horicultural manual Enzyclopradia of Carlivated Orthido (18wkes) 1965. 3480, in addition, a watercoord ordiwing of a 16-weet, cells of whosing the high calling without an callingstructures in front, was reproduced in 'Palst and Dungs (1977, 129, as. O. leptala). A sawam of welfer as the name immless, plants of O. puladosa are remark-

able for their stature when in flower, being about twice as tall as the other species in the genus Fig. 3. The flowers, however, are similar in a size to other species of Oroxylis. A photograph of a flowering plant in six on the Farceis plateau and its habitat was given by Miranda (1996) as O. [prind but is probably O. paludous. See Figure 4 for images of the inflorescence and flowers of O. paludous from Madre & Doss Peru.

We record this species as new to the flora of Peru based on a collection by Janovec et al. from the Department of Madre de Dios. It has only been found in bog-like savannah habitat associated with large swamps dominated by the palm

Mauritia flexuosa L. (Arecaceae), known commonly as the Aguaje palm. Fig-

Otosylis parladosis is the largest, most abundant, and conspicuous orchid growing in the open boggs swamands of the Aguiga plan swamp habitat in the region. This species grows with ferms, grasses, rushes, sedges, and other plants on small moist rated areas of 5-phagune menering like small islands from the small salmad from the small side and the small islands from the small islands from this species have documented hundreds of individuals of this species per besture. If any other small species have been recorded in Peru, most likely due to a major lack of exploration of vast wetland habitats, especially of Madre de Dios. All propositions of the small proposition of the small proposition

The peak flowering season in Peru is July-September, when the white flowering inflorescences of this species can be observed in abundance, but flowers have also been observed in January-March. The plants can be seen holding fruits during March-July and September-February.

Collections examined: PERC. Madre de Disse: Manu Province, Mauritia flexuosa (Arecaceae) palm swamp 7 km up the Madre de Dios River from the Los Amigos River, 230 m, 19 Aug 2002, JP, Janovec et al. 2662 (USA), BRTT, same locality, M.A. Chocce 217, 279, 6-295 (USA).

EXCLUDED SPECIES

Otostylis hirtzii Dodson, Icon. Pl. Trop., ser. 1, t. 976. 1984. Tyre: ECIADOR: Pichincha, between San Juan and Chiriboga on old road from Quito to Santo Domingo, 1800-2200 m, 7 Mar 1982. A Hirtz 6-J. Leon 2011 (INCLOTIFE SEL) – Warreopsis pardina (Rehbf.) Garay (see Senghas 67 Gerlach 1991).

Stems short, completely concealed by leaf bases. Leaves 3-5, lanceolate, longperitolate, acuminate, 10-75 + 8 cm. Inflorescences recet long-pediuculate racemes to 75 cm long, the floral bracts lanceolate, acute, 10-05 cm long. Flowers 12-15, 10-7 cm across, the sepals and petals yellow with purple spots, rest rest 12-15, 10-7 cm across, the sepals and petals yellow with purple spots, the 10-05 cm, the dorsal sepal concease. Upun lobed, autentiate, fan-shaped noted at the apsex, 10-08 + 0.9 cm, the callus an inverted U-shaped crest. Column straight, without wings, 10-05 cm long, the foot 10-2cm long Fruits not seen. Distribution—Known from Colombia and Ecuador at elevations of 1800-2200 m.

This species has always been out of place in Otostylis by virtue of its column which is devoid of any wings and its boldly spotted yellow sepals and petals. With the removal of this species to Warreopsis, all species of Otostylis have the generic character of prominent column wings as well as unmarked white sepals and petals.

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Amazon Conservation Association, and the Asociación para la Conservación de la Cuenca Amazónica for supporting the studies that led to the discovery of Otostylis paludosa in Madre de Dios, Peru, Piher Maceda, Fernando Cornejo, lorge Herrera, Juan Carlos Flores, and Fausto Espinosa deserve special thanks for supporting logistics and fieldwork. We thank Asunción Cano Director of the San Marcos Herbarium, and Carlos Revnel, Professor and Director of the La Molina Forestry Herbarium, for their support of the project, and the Peruvian Ministry of Natural Resources (INRENA) for providing research and collection permits for studies of this and other plant species in Madre de Dios, Peru. Amanda Neill and Ted Barkley provided important comments on earlier versions of the manuscript. We thank Mathias Tobler for allowing us to use his photographs and for contributing as a major collaborator in studies of wetlands in Madre de Dios. Peru. We are grateful to Julian Kenny who kindly provided photographs and essential information from his studies of Otostylis brachystalix in in the Aripo Savannah of Trinidad-Tobago, Finally, we thank Leslie Garay for freely sharing critical information from his private research files.

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UNDERSTANDING PLATANTHERA CHAPMANII (ORCHIDACEAE), ITS ORIGINS AND HYBRIDS

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ABSTRACT

Pidata Mera dapmant (Smill) Due en ment Folom is a true orbit mémir to the southern coastal. papar du Heuro Mera Pidata (Smill) Due en ment Folom is a true orbit mémir to the southern coastal papar du Heuro Mera Pidata (Smill) papar de propriet par després par de la various trautomos levos Folom (1981) anche de la various de la various trautomos levos Folom (1981) de la various de la various trautomos de la various trautomos levos Folom (1981) de la various de la various de la various trautomos de la various trautomos levos Folom (1981) de la various de la various de la various de la various trautomos de la various trautomos de la various trautomos de la various de la vario

RESUMEN

Platanelira chapmand (Smill) Lore ement, Felome is un ocquidor rara endimento de la Illuszaciontre del Sar de los Enadas Unidos. De la unido especia que desenpelo en participa de Smill en 1930 como Elipharigitaris haymani. Platanelira chapmani ha diadereconocidar en varian inveleta seconiciona. Folicion (1944) cheficio del proportio en prodema resonoción la una versiana deste pesquello y insidem aperto proches del origin hibrido de la especia y un rescui hiredicectorimpositano. P., Jahneelli, Debiado que el Induja de Phistonio en cestos anaplamente disponible, locados pessias mucho ministeriordolo para la correcta identidad y rango de Hauseliva chapmanti. Valusa especias en hibrido e satini valus el propositione de la companio de Hauseliva chapmanti. Valusa especias en hibrido e satini valuticiones.

Although geographically restricted to the southern portion of the southeastern United States, Chapman's fringed orchs, Palaranthera chapmani (Small). Lucr emend, Folsom, is an important component of the summer-flowering or hold flora of this area. No other complex within the Chridiaceae in the southeastern United States has the unique position of having a species with an aniestral hybrid origin Fehapmani, and also having a current, or contemporary, occurring hybrid? P schammilli, with the same parentage, Historically known from East Texas, much of northern Fronda, and southern Georgia, todgy it can be best found in the applications and Societa-National Foreston of Florada, As extended a state of the schammille fronds and Societa of the schammille fronds and Societa of the schammille fronds and Societa of the schammille fronds and position from the scenario Half of the Panhandie! The Marion and Palik County, Florida records appear to be Channell's hybrid fringed orchis, P schamnell'it Folsom. Few sites extensin in East Texas (Liggio & Liggio 1999) and the Goorgia locales are based upon historic collections. No collections have ever been made from the area between the Applatchical National Forest and East Texas.

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Although Correll cites the range for Platanthera chapmanii (as Hubernais Achapmanii (mom New Jersey to Georgia and Florida and west to Texas, he was basing his knowledge on plants of both P chapmanii and P x-channelli. True Platanthera chapmanii has always been, and continues to be, one of the ratio orchids found in North America and is endemic to this lower portion of the switherastern Cascal Plain (Fire 1) (Rown & Folson 2002).

Chapman's fringed orchis originally was described by Small (1903) as Belphariglotis chapmanii. Ames (1910), noting its intermediacy between Habenaria ciliaris and H. cristata, made a new combination as Habenaria × chapmanii. This hybrid status reemande for many years, including the new bination of Plateathera «chapmanii (Small) Luer made by Luer (1972). It was not until Jim Folom's work in 1984 bit at the taxon was restored to its right status of full species and a new contemporary, hybrid, P. »channellii, was described (Folom 1984)

undermonding Platanthera chapmania and its relationships to the closely related orange franged orchis. Pelluris and erange cresced orchis. Per istata is greatly simplified if the observer can see all three taxa in one field sesion. This consists are complished in the Oscelo National Fores because P. ciliars is historically and apparently currently absent from any of the other known localities. Ligglo and Ligglo (1999) closely state that P. Cliarla is historically and apparently currently absent from any of the rehown localities. Ligglo and Ligglo (1999) closely state that P. Cliarla has never been found within any of the Texas locales for P chapmania i. Although woucherd from the pathandle counters encompassing the Applachcola National Forest, no records exist for P. cliarla within the Applachicola National Forest Chaplin, pers. comm. Brown of Follown 2002. Febous 1984, 1985) Conversely, P. cristata is often found growing within or nearby many of the P. chapmanti sites, especially in eastern Florida.

Folsom (1984) clearly demonstrated that the origins of Platamhrers chapmani we most likely an ancient hybridization of Picliarisand Peristata. Therefore P. chapmanii is intermediate in size and characters between the two ancestors. Over they wars it has evolved inno a stable, reproducing species with a very distinctive bent column. This evolution of the column shape is critical in the pollination of the species. At the same time the contemporary hybrid of P. cilharis and P. cristata, Channellis hybrid fringed orchis, P. «channellis, towar in trans estuations when both partners are present. It (so, is intermediate between the parents, but the column is unlike that of P. chapmanii. Folsom (1984) illustrates all of those characters in general detail. Recase Probosmi original publications of the column or the parents of the column original publication of the probosmic problem or the parents of the probosmic original publication of the probosmic probosmic probosmic problems or the parents of the probosmic probosmic

One of the best aids in the initial determination of plants in the field is observing what predominates in the area. If both Platanthera ciliaris and P. cristata are present and only a few intermediates are to be found, then they in



Fis. 1. Distribution of Chapman's fringed orchid (Platanthera chapmanii) in the southeastern United States

all probability would be the hybrid P. schannellii. If the majority of plants appear intermediate between P. Elistis and P. eristata and only a few of interport the latter species are present then the observer needs to look carefully at the shape of the column, and most likely the majority of plants will be P. chapmani. The rostellum lobes of the column in P. chapmani thave a prominent, distinctive, and characteristic hook that is clearly visible while the rostellum lobes of the columns of P. cliaris are triangular and the tops poming straight forward and those of P. cristata, are much shorter, nearly truncated, and with a very slight hook.

In addition, characters that help in determining which species are present may also include geographic location, diameter of raceme, size of Hower length and position of spur and shape of orfice (Folsom 1984, 1995). To simply state that Platamthers cultures is larger, P. chapmanii Intermediate in size, and P. cristata's smaller has led to much confusion. For many orchid enthusiases this, although not explicitly stated, implied overall size, especially height. That is not accurate and height should never be taken into account. All three species ang row from 10 or 15 cm to, in the case of P chapmanii and P ciliaris, over a meter in height When size comparisons are made they refer to the diameter of the raceme and the measurements of the individual role in elementary control of the control of

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8 mm long. Figures 2 and 3 show the relationships of *P. cristata*, *P. chapmanii*, and *P. ciliaris* and will assist in understanding this comparison.

In addition to understanding the species orchid observers need to be aware of

the hybrids that are involved in this complex include:

Platanthera ×apalachicola P.M. Brown & S. Stewart—(P. chapmanii × P. cristata)

Platanthera ×channellii Folsom—(P ciliaris × P cristata)

 $Platanthera \times osceola \ P.M. \ Brown \ \& S. \ Stewart-(P. chapmanii \times P. ciliaris)$ Relationships among this group are best summed up in Figure 4. Platanthera

Relationships among this group are best summed up in Figure 4. Platanthrea: blephranglottis, Frompieus, and Fintegriabha are included in this diagram for completeness in the group (Brown 2003, Brown & Folsom 2004). These relationships and putative parentages are based upon morphological criteria. Artificially created hybrids, cytological, and molecular work has yet to be done on this entire complet.

Because hybrid swarms of some or all three species occur in may be difficult to determine individual palans. Platanthera supplationalous is collayl common in northern Florida where both parents frequently grow together. They usually occur as individuals and may appear within stands of P. Arpameni as smaller flowered, more slender plants or within stands of P. Arristata is lirgueflowered more robust individuals. The hooked column of P. Arpameni is usually dominant, but the spur length and position is intermediate (Brown & Steward 2003).

Palarathera x-hannelli and P. chapmani can be difficult to rell apart in the field one of the best ways is to look about and see which other species are growing nearby. It all the plants observed are the same, and within the range of P. chapmanii it is timost likely P. chapmanii, whereas if it is a colony of mixed species and only a few intermediate plants are present it is more likely to be P. schannelli.

Platanthera voscola is known only from Oscola National Forest where it is the only place documented that both parents are found growing together. Plants of the hybrid usually occur as individuals and may appear within stands of P. chapmani as larger Howered, more robust plants with decidedly longer sparsa or within stands of P. ciliatria sa mailer more compactly Howered individuals. The hooked column of P. chapmanii is not as dominant as in P. vapulachtical Bown & Seewart 2008.

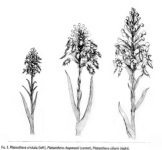
Understanding both the history of Platanthera chapmanii and the hybrid awarms that may accompany plants in the wild hopfully will help in clarifying some of the mystery around this rare and spectacular orchid 'Photographis and details of all of the taxa mentioned above are found in Brown and Folsom (2002, 2003, and/or 2004). All orange-flowered plants throughout the over-

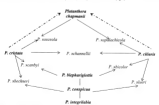






Fix. 2. Ancestral parentage of Plotanthera chapmanii. From left to right in all photos: Platanthera cristata, chapmanii, and ciliaris.





Fix. 4. Relationships among related species in the orange and white fringed orchid complex. Plotonthero blephorigisetis, P. conspicus, and P. integrilabia are included for completeness in the group.

lapping ranges of P. ciliaris, P. cristata, and P. chapmanii should be carefully examined for the possibility of additional sites for Chapman's fringed orchis.

ACKNOWLEDGMENTS

The author thanks Scott Stewart, Bill and Pamela Anderson, Gustavo Romero (AMES), and Guy Anglin for assistance in locating populations in the field. Scott Stewart, Joe Liggio, and Larry Magrath made several helpful suggestions. Jim Folsom provided initial information some years ago and Stan Folsom executed the line art.

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BOOK NOTICE

Beautiful Peonies

JOSTJ HARDAM GJASES W. MODECK (EGUADICAI Illustrations by Jarmila Haldows). 2004. The Gems Peroini. (SIMD N-68)807-621-64, his). Timber Press (Inc. 133 S.W. Second Ave. Saite 450, Portland, OR 97204-3927, U.S.A. (Orders: www.timberpress.com, analyeimberpress.com, 30-3227-2878). 809-3227-5808. S03-227-5808. S03-227-370 Sax). \$34.95, 228 pp., 36 watercolors and 43 line drawings. 8° s⁻¹.

The Genus Paronia by Josef J. Halda with James W. Waddick, betanical illustrations by Jarmiia Haldowi, presents 36 watercolor pointings depicting the peony. Simply put, botanical art is a mixture of science and art. The more balanced the mix, the higher the chance of success. The 22 color portraits here by book illustrator by smills, succeed more as art than science.

Gond Howers duramstically like are poord against stephonicared usage backgrounds. A Sear the Words are beautiful and housting. The perport soundsy of the persists is conveniency. The other clearly provises as sustanted in color as a suppore stater like. Writing on the news is captured in other desiral belt conducted as the color as a support stater like. Writing on the news is captured in the desiral belt to follow whether coloring on filewests yet placed no shadow at all on same seens and Genee, desarp notine. Given the register and persist seed as the coloring of the file and the coloring of the file coloring of the coloring of

In addition to the color paintings in The Genus Paconia, are 43 stimming black and whate line and stopped demanys. These are user and confidence Cody depend of illustrative systipm, The perfect mits of art and science—Cytokia Publika, Botanesed Arts Instruction Willow Misson Dr. Publis. Teem mit of art and science—Cytokia Publika, Botanesed Arts Instruction Willow Misson Dr. Publis. Teem for an advertised and public and public active flowers. Cytokia Publika Puplish instruction, Cytokia Publish Puplish instruction, Cytokia Publish Publish Publish instruction, Cytokia Publish Pu

A PRELIMINARY ANALYSIS OF CLEMATIS (RANUNCULACEAE) IN SUB-SAHARAN AFRICA

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ABSTRACT

Based on a survey of the literature and a representative sampling of herbarium material, it appears that the approximately 70 published binomials for Clematis in sub-Saharan Africa can be reduced to 10-13 distinct species or species complexes. A key to these species, along with a commentary on each, is provided as a preliminary guide for further floratic and taxonomic studies.

RESUMEN

Basado en una revisión de la literatura y una prueba representativa del material herbatio, parec que los aproximadamentes 70 binómenos publicados para las elemánidos del África sub-Sahariana pouden ser reducidos a 10-15 complejos de especies, o especies distintas. Se prospecciona una clare para estaespecies, panto con un comentario para cada una, como una guía preliminar para estudios adicionales filoráticos vixuacomómicos.

INTRODUCTION

This report originated as part of an effort to develop tentative hypotheses about the number and distribution of the species of Clematis in various parts of the world. It was found, however, that the literature referencing Clematis in sub-Saharan Africa, in which approximately 70 species have been named, was confusing, patchy, inconsistent and often contradictory. The goal of this exercise was therefore to make the first continent-wide survey of sub-Saharan Clematis in Africa, combining study and synthesis of the diverse literature on the subject with a limited but representative herbarium study, in order to provide a preliminary overview of the number, correct names, and distribution of the species. North African species were excluded because they are more naturally a part of the Mediterranean flora. It is hoped that this preliminary report will provide a framework, some meaningful hypotheses, and a stimulus for regional African botanists to take up the detailed work that needs to be done. A comprehensive treatment of African Clematis will require extensive study in the herbaria of Europe and Africa, as well as a great deal of fieldwork in all parts of this large continent.

Since the study was initiated, global surveys of Clematis, including the African species, have been completed by Johnson (1997) and Grey-Wilson

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(2000) Both authors have great familiarity with Clematis and each brings some interesting perspectives to the study of this genus, but neither addressed the many taxonomic and nomenclarural problems of the African Clematis in any depth. The relationship of the African species with hose of other parts of the world is of great interest, but no definitive phylogenetic studies have been completed Grey-Wilson considers the African species with the exception of C grad-difform and the species of section Perudan mone, to constitute a subsection of C grad-difform and the species of section Perudan mone, to constitute a subsection of the section McCalitis. This is an interesting and feasible hypothesis but noted to be born out by formal phylogenetic studies. Other authors, such as Tamura (1007) and phonon (1907) have considered the African species to be part of the subgenus or section Clematis, which includes similar white-flowered species in Eurasia and the Americas.

Even under the best of circumstances (Cernatis is a taxonomically difficult genus, due to genar variability within species and minimal diagnostic differences in floral morphology between species, at least as can be seen in herburium material. Previous work with North American (Cernatis (Esigs) 1900) had suggested that taxonomic problems in this genus might be largely resolved through careful analysis of existing herbarium material. In that study, the two widespread and frequently confused white: Howeved species in castern North America were done to be distinguishable by subtle morphological features pits existences in blooming season and substrate preferences. Such studies are feat self-existenced by the confused with the confusion of the studies of the substrate with the materical protein that this work of the confusion of the confusion of the substrate of the substrate of the material protein that this would be true of deficience. The substrated with the anticipation that this would be true of deficience. The substrate of the substrated with the anticipation that this would be true of deficience. The substrate of the substrated with the anticipation that this would be true of deficience.

MATERIALS AND METHODS

The survey of herbarium material was based on the collection of Arican Clemate is at the Missouri Botanical Carden (MO), consisting of some 5'05 specimens. The Missouri Botanical Garden has a strong history and a sizeable ongoing program of feldwords in Africa, and probably the best herbarium collection of African plot probably the start harbarium collection of African plot probably the start part of the African plot in morphate collection in all parts of Africa, including Eself & Mendonca in Angola, de Wilde, Ash, Westphal and Pichi-Sermolli in Ethiopia, Pawek, Phillips and Brass in Mislawin, Rechmans in Burrund, Richards in Zambia and Thanzania, and countless other collections who have collectively made a huge contribution, and countless other collections who have collectively made a huge contribution. The best represented are origin, by country of the collections at Missouri. The best represented are origin, by country of the collections at Missouri. The sest represented are found to the start of the collection of the start of the collection of the collection of the start of the collection of the collection of the start of the collection of th

Type: 1. Collections in the Missouri Botanical Garden Hebarium (MO) by country of origin.

Ethiopia 45	Uganda 20	Kenya 20	Burundi /Rwanda 33
Tanzania 46	Malawi 77	Zambia /Zimbabwe 67	Zaire 31
Angola 30	Namibia/Botswana 12	South Africa 101	Mozambique 13
Tropical West Africa 36			

dance of Clematis and the intensity of botanical activity in these areas, but suggest a reasonably balanced coverage of the continent, sufficient for at least the preliminary survey undertaken here.

RESULTS

The collections of the Missouri Botanical Garden were readily sorted into 10 broadly distributed groups that can be interpreted as species or potentially as species complexes. These were identified using the earliest validly published name applicable to each group, as determined through examination of type materials, and/or original descriptions/diagnoses of the many species described in the literature. These widespread and variable taxa include C. villosa, C. uhenensis, C. chrysocarpa, C. grandiflora, C. longicauda, C. dolichopoda, C. hirsuta, C. simensis, C. brachiata, and C. welwitschii. This is a conservative interpretation, a hypothesis of what appears to be the minimum number of distinct species in Africa. Support for an additional three narrowly distributed species recognized by some authorities (C. burgensis, C. sigensis, and C. viridi(lorg), was weak or lacking in the Missouri collections, but are worth considering further and included in this treatment. In addition, the subspecies of Clematis villosa and C. chrysocarpa recognized by Brummitt (2000) are wellsupported by this study, and may be nearly as distinct as the other species recognized. The preliminary nature of this study is stressed. Additional species may very well emerge after more exhaustive study.

The species have distinctive but overlapping geographic and altitudinal ranges A number of intermediate specimens suggest by hydrizlation or incomplete separation of the taxa, but most specimens fall clearly into one taxon or another. The taxa are defined primarily on the number, size, and shape of the leaflets, and in some cases by significant differences in flower size. Otherwise, flowers in African Clematis are relatively uniform with respect to morphology. All are bisexual and of a nodding habit different from white-flowered species betwhere, in which flowers are received. Speaks vary only in size and slightly in texture, vestitute or color. Stramens are numerous, and all have hary filaments, and characters effected to be gentler authors (e.g. anther shorp) have been found to vary as much within taxa as between taxes. Finally, ecological separation is suggested by some differences in blooming season and altitudinal range, but

data on habitat and soil type were meager and inconsistent. Other subtle biological differences, such as differences in floral fragrance and flower color, are hinted at sporadically on labels, and need to be investigated in the field. A key to these species, and discussion of each, follow.

KEY TO THE SPECIES OF CLEMATIS IN SUB-SAHARAN AFRICA

 Plants erect, stiff-stemmed, perennial herbs; flowers with sepals imbricate in bud (species formerly segregated as the genus Clematopsis, key based on Brummitt, 2000.

Achenes with golden-brown hairs: flowers solitary; leaves with 1–2 (very rarely
 Doing of pinnae
 (C. chrysocarpa)

 pairs of pinnae (C. chrysocarpa)
 Leaves mostly trifoliolate; sepals 32–55 mm long achenes (including piumose style) 55–70 mm long Angola, Zaire C. chrysocarpa subsp. chrysocarpa

Leaves mostly 5–7-foliolate; sepals 20–32 mm long; achenes 35–50 mm long.
 Malawi, Tanzania and Mozambique
 C. chrysocarpa subsp. bijuga

Achienes with gray harms flowers 1-many per stem, leaves simple to tripinnate.
 Leaves simple: flowers solitary; sepails 32–60 mm long, Angola and Zaire to

Tanzania C. uhehensis
4. Leaves trifoliate to tripinnate; flowers 1 many per stem; sepals 17–33 mm long

(C. villosa)
 Leaves trifoliolate or occasionally 5-foliolate, flowers 1–5 per stem.

Cameroun and Nigeria to Tanzaela C. villosa subsp. oliveri

5. Leaves primate to tripinnate, rarely trifoliolate; flowers 1—many per stem.

6. Leaves tripinnae with segements 1—56-89 mm broad; flowers 1—5 per stem;

Zambia to Namibia and S. Africa C. villosa subsp. stanleyi

6. Leaves pinnate to bipinnate, with segments 5–40 mm broad; flowers 1

 Leaves densely sericeous beneath, pinnae lobes up to 15 mm broad and usually rounded at the apex flowers 1–7(–13) per stem: W.Zaire.

and usually rounded at the apex, nowers 1—7(—13) per stem; wc_aiie,
Angola, S. Uganda, W. Tanzania

7. Leaves sparsely to densely appressed-pubescent beneath, pinnae
lobes up to 40 mm broad and acute at apex flowers 5—many per

stem; S. Zaire, Tanzania, Mozambique, Malawi, Zambia ____ C. villosa subsp. kirkii

1. Plants vining or trailing: flowers with senals valvate in bud.

Plants whiling or training; nowers warn separa variate in Dubl.

8. Flowers large, solitary or in clusters of 3, with sepals 15—45 mm long:carpels 50—200 per flower.

 Flowers campanulate, sepais strongly ribbed, greenish to yellowish or creamcolored, mostly more than 2.5 cm long (but with some specimens as short as 1.8 cm); leaves mostly 3–5-foliolate, with leaflets mostly more than 50 mm

 Leaves mostly 5-foliolate, leaflets lanceolate-ovate, rarely lobed, finely and regularly toothed; west equatorial Africa, from Guinea to Angola, 300–

1600 m C. grandiflora

10. Leaves mostly 3-fol-olate, leaflets broadly 3-lobed irregularly toothed, fo-

liage conspicuously reddish-golden pubescent; Ethiopia, 1350-2100 m

C.longicauda

9. Flowers with spreading to reflexed sepais, sepais mostly 15-25 mm long; leaf
lets mostly less than 5 cm long.

11	Leaves 3-5-foliolate, leaflets broadly to narrowly ovate, abaxia	llu roddich.
	golden pubescent; flowers white, reddish-golden pubescent	
	the sepals somewhat ridged; occurring in evergreen	
	forest, Tanzania, Burundi, 1000-2500 m	C. dolichopoda

 Leaves mostly twice pirmate, leaflets ovate-apiculate to linear-elliptic, subglabrous to moderately white hissure flowers white to cream-colored or rarely tinged with pink, sepals not conspicuously ribbed; occurring in open woodland. Angola to Zaire, Tanzania, Malawi, & Zimbabwe, 400-

Flowers small, numerous, with separa misory less than 15 mm long (to 20 mm) long in some populations of C. hisratol, white, cream, greenish or yellowish; leaves mostly 5- or more foliolate, of various shapes; carpels fewer than 50 per flower.

Leaves 3–5-foliolate with leaflets ovate-lanceolate, rarely lobed.
 Leaflets regularly and finely toothed. Ethiopia to Zaire and Nigeria

13. Leaflets with margins essentially entire.

C. simens

Achenes with style 50–70 mm long; sepals 12–15 mm long. Kerya,
 Tanzania
 Achenes with style to 33 mm long; sepals 10 mm long. Ethiopia

Activenes with style to 33 mm long, sepais 10 mm long, ethiopia
 C. burgensis
 Leaves 5- or more foliolate with leaflets broadly ovate and frequently deeply

lobed, irregularly or infrequently toothed.

15. Flowers yellowish-green, coastal Mozambique and Tanzania _______ C. viridiflora

Flowers white to cream or greenish.
 Leaves mostly once-prinate, 5-9-foliolate, leaflets broadly ovate, irregularly lobed and toothed: tropical woodland and savanna. An-

frequently toothed; temperate to subtropical grassland, South Africa to Zimbabwe, Botswana & Namibia; 400–2200 m _______ C. brachiata

TAXONOMIC SYNOPSIS AND COMMENTARY

Note: Three species of African Clemais, C. chrysocarpa, C. uhehemis and C. villow, were formerly sugergated in the germs Clemainps, and not originally included in this survey. The recent paper by Brummitt (2000) provides a thorcough rearment of those species, while providing the rationale for including them in Clemais; I am I full agreement with that decision, and include the species in this synopsis, but refer the reader to Brummitt's paper for more detail and discussion.

 Clematis brachiata Thunb., Prod. pl. cap. 94, 1800. Type not cited, but photos of authentic material from Uppsala have been seen.

Clematis oweniac Harv. in Harv. & Sond., Fl. cap. 12. 1860.
Clematis stemartiae Burtu Davy, Man., Flowering Pl. Ferns Transvaal. 137, 111. 1926.
Clematis thumbergii Steud., Nom., ed. 2, 1380. 1841, Harv. in Harv. & Sond., Fl. Cap. 12. 1860.
Clematis rilobot Thumb., Prod. pl. cap. 94. 1890 (non B. Heyne ex Roth, Nov. pl. sp. 251. 1851). Tyre.

The first species of Clematis described from sub-Saharan Africa. C-brachitat is similar to C-hirutha as both are widespread, variable species of open, disturbed habitats, and both preduce numerous small white flowers Exell and Milne-Redhead (1960), along with Thiulin (1993), considered that C-brachitat and C-hirutha would probably have to be combined, although earlier Exel (1973) recognized C-hirutha in Angola and C-brachitata The vospecies can however, be generally separated by the simply pinnate leaves of C-hiratha compared with the doubly- for more) compound leaves of C-brachitata. The brachitata The Sandard C-hirutha confined primarily to the subtropical grasslands of eastern South Africa and C-hirutha cocurring mill to the subtropical grasslands of eastern South Africa and C-hirutha cocurring markly in rouse lass was made and would make also suggest exceolegical differences.

Confusion between C. hirsuta and C. brachiata may have arisen in part because of a discrepancy between Thunberg's diagnosis of the latter species and his own specimens at the Uppsala Herbarium. Thunberg actually described two species from South Africa. One (C. brachiata) supposedly had simply pinnate leaves, and the other (C. triloba) had doubly compound leaves. Thunberg did not designate types, but authentic specimens have been found at Uppsala. one for each species, and apparently annotated by Thunberg. In contradiction to his diagnoses, both specimens have doubly compound leaves, as do the great majority of South African specimens. The specimen annotated as C. triloba has larger flowers (sepals 10 mm long vs 5 mm long) than the specimen annotated as C. brachiata. Both flower size and the dissection of the leaf are quite variable. and the differences between these two specimens of Thunberg become insignificant when a large number of specimens are examined. Because of its simply pinnate leaves. C. hirsuta may have been equated with Thunberg's diagnosis of C. brachiata by some authors. For them the species with doubly-compound leaves was C trilaha or one of the later names discussed below

There was some additional confusion concerning the name C trilabo Thumb. It was apparently assumed by some later submots that this name was anteceded by C trilaba Roth ex B. Heyne, which however was not published until 1821. The name C thanherigh was published by Secuded in 1941, apparently as a new name for C trilaba, so the latter name has been little used. In 1860, Harvery published Coownie for some South A france specimens with doubly-compound leaves, apparently unaware of C trilaba. Some authors have attempted to distinguished C owenies from C brackings on the basis of anther tempted to distinguished Coownies from C brackings on the basis of anther tempted to distinguished Coownies from C brackings on the basis of anther tempted to distinguished Coownies from C brackings on the basis of anther tempted to distinguished Coownies of the Coopnies of the comparent to the control of the coopnies of the comparent to the coopnies of coopnies of coopnies of coopnies c

Johnson (1997) and Grey-Wilson (2000) recognized three South African species, C. brachiata, C. triloba, and C. oweniae. Grey-Wilson distinguished C. oweniae from C. triloba by its smaller flowers (sepals 10–12 mm long vs. 12–18 mm long). He also says that the latter has 'deliciously scented' Bowers but does not mention sent for Convenier Flowers of C Prackitatia are simply described as 'fragrant,' and he appears to have misinterpreted C brackitatia as similar in foliage to C. simensis. Once again, variation in led form and flower size in South African Chemist's are such that these kinds of lines are hard to draw without extensive field studies. Particular morphological combinations may indeed prove to be consistent within populations occupying specialized habitats or geographical areas. The issue of fragrance also needs to be examined more rig-orouly and consistently.

Hybridization between Clematis brackstata and Clematis villous subsp. stanleyi, both of which are common in the Johannesburg area, has been noted in the literature (Letry 1962) and on some herbarums specimens. One specimen that is clearly intermediate in character between these two species is Mogg 3628 or This underscores the close relationship between the species formerly segregated into Clematopsis and other African species, as well as the possibility that many unusual specimens in Africa outle be the result of hybridization.

2. Clematis burgensis Engl., Bot. Jahrb. Syst. 45:272. 1910.

A distinct species according to Demel (1987), native to Ethiopia. Three of the specimens cited under C. simensis (Ash 1294, J. deWilde 6224, Westphal & Westphal-Stevels 3062) have smooth leaflet margins as indicated for this species, but lack flowers or the other traits could not be verified. I was unable to draw any conclusions about this species from the MO material.

 Clematis chrysocarpa Welw. ex Oliv, Fl. trop. Afr. 1:5. 1865. Clematis villous subsp. chrysocarpa (Welw. ex Oliv) Kuntze. Clematopsis chrysocarpa (Welw. ex Oliv) Hurch. (see Brummitt. 2000).

a. Clematis chrysocarpa subsp. chrysocarpa

Brummitt (2000) places the following species in synonymy here: Clematis chrysocarpoides DeWilde, Clematopsis speciosa Hutch. (Clematis angolana M. Johnson, 1997, Slaktet Klematis: 145, nom. nov. replaced synonym: Clematopsis speciosa Hutch.)

b. Clematis chrysocurpa subsp. Hijnga Brummitt, Kew Bull. 5979–7108 (2000). Furummitt (2000) placed the following species in synonymy here: Clematopsis literaribed Hutch. & Summerh. Clematopsis oliver I forma linearibed Klutch. & Summerh. Stance & Leonard. (Clematis africalmen-ribed wt.TWang. Acta Phytotax Sin. 39-338. (2001. replaced synonym: Clematopsis linearileba Hutchinson & Summerhawas).

4. Clematis grandiflora DC, Syst. nat. 1:151. 1818. Type not indicated.

Clematis pseudograndiflora Kuntze, Verh. Bot. Vereins Prov. Beandenburg 26:128. 1885. TYPE:

Clematis hakoulimensis Schnell, Bull. Soc. Bot. France 96:223, 1949. Tyre: GUINEA: Mt. Kakoulima. 2000 (t, Schnell 2462 (INCLOTYPE: N.V.)

Clematis chlorantha Lindl, Edward's Bot. Reg. 16, t. 1234. 1829. Belongs here according to Oliver (1868) and Johnson (1997).

A very distinctive species with very large, campanular flowers. Leaves are 5pring the prince, with earlier over a ready to block, and finely to tothed, much like and prince, with leaflest overtex ready to block, and finely to tothed, much like and of C stiments Material Fefferer to ass & has possible ments and C perudegrand/florartic manners of the prince of t

 Clematis dolichopoda Brenan, Kew Bull. 1949;71. 1949. Clematis hirsuta var. dolichopoda (Brenan) Staner & J. Leonard. Bull. Soc. Roy. Bot. Belgique 82:36, 1950 and Flore du Congo Belge 2187, 1951.

Clematis longi per Engl., Bot. Jahrb. Syst. 45273. 1910. Illegitimate name, cf. Clematis longi per Freyn, 1890, from Madagascar.

Poorly represented in the MO collections, this species appears to be similar to C. longicalad, but with smaller flowers, the foliage has the same distinctive indumentum of golden hause Texas ferragineous. Sepalas are 13-20 mm long, variously described as white, golden white, or yellowish, the latter perhaps due to the heavy external covering of golden hairs. Leaflets are essentially heart-shaped, with irregular teeth, or in some material from Burundi, the leaflets are narrow-elongate. It is possible that the latter material represents hybrids with C welvitschii. The species occurs mostly in high mountains, up to 3300 m, but C welvitschii The species occurs mostly in high mountains, up to 3300 m, but also low as 1000 m in some Burundi material. One specimen, Williams 31, is placed here questionably it is a fruiting specimen, but the large number of fruiting heads in the inflorescence suggests that the flowers are much smaller than in the other specimens. The hairs are much sparser on the leaves, though still golden in color.

 Clematis hirsuta Guill. & Perr. in Guill., A. Rich. & Perr., Fl. Seneg, tent. 1:1. 1831. Type not cited, collected by Perrottet in 1829 at Cape Verde, Senegal near Kounoun and

Clemaris inciso-dentata A. Rich., Tent. fl. abyss. 12, fig. 1.1847. TYPE: not specified, but collected by A. Petit in Shoa Province, Ethiopia, between 1838 and 1842; = C. hirsate fide Demel (1887) and labnaco (1997).

and Johnson (1997). Clematis wightiana auct non Wall

Clematis organa (non Wall.) sensu Oliv. Fl. tron. Afr. 17. 1868

Clematis grata (non Wall) sensu Oliv, Fl. 100, Alt. 17, 1868.
Clematis gratucescens Fresen, Beitr. Fl. Abyssin., in Mus. Senckenb. 2: 268, 1837. Type: Not cited; –
C. kiyasta filed Demel (1987) and Johnson (1997).

Clematis djalonensis A. Chevali, Bull. Mus. Hist. Nat. (Paris), ser. 2. 4:1010. 1932. Tyre: FRENCH GUINEA: Foura-Dialon. 1300 m. Chevaliter 34545 (n.v.) (~ C. hirsana fide Hurch & Dalziel). Clematis chariensis A. Cheval, Bull. Mus. Hist. Nat. (Paris), ser. 2, 4:1012, 1932, TYPE CENTRAL AFRICAN REPUBLIC: Haut-Chart, between Dekous and Nana, Chevalier 6192: said to be a cousin of C. hirsuta by Chevalier, described as a low-growing scrambler adapted to frequent bush fires, sprouting annually from the rootstock. biguous description, this species appears to be indistinguishable from ordinary C. hirsuta. It

Clematis petersiana Klotsch in Peters. Naturw. Reise Mossambique 6(1):170, 1861. From the am-

is from the upland, interior province of Tete, and so not likely to be equated with C. viridiflora. In the conservative treatment presented here, this is a widespread, variable species found throughout the tropical savannas and open woodlands of central Africa It's distribution correlates roughly with that of Acacia sieberana in midelevation plains and plateaus in what is called the Sudano-Zambezian region (Brenan 1978). The correlated distribution of the two species includes disjunct populations of each in central Angola. The two other widespread species with numerous white flowers appear to be geographically and/or altitudinally separated: C. simensis at generally higher elevations, and C. brachiata further south in the warm-temperate to subtropical grasslands of South Africa. A fourth species that appears to be in this complex, C. viridiflora is a lowland species found along the coast of Mozambique and possibly Tanzania. There are morphological differences as well, but definitely gray areas between these species, both geographically and morphologically. Clematis hirsuta is distinguished from C. simensis by its lobed, irregularly toothed leaflets, as opposed to the unlobed. finely dentate leaflets of the latter, and from C. brachiata by its simply pinnate leaves, as opposed to the doubly compound leaves of C. brachiata, C. viridiflora is hard to distinguish from herbarium material, but its flowers are somewhat larger, with the sepals said to be thinner and more yellowish.

out the world, including the C. virginiana/catesbyana/ ligustifolia group in North America, C. dioica and its relatives in tropical America, C. grata/ wightiana and similar species in Asia, C. vitalba in Europe, and other species in New Guinea, Australia and New Zealand, All of these species are abundant, variable and widespread, occupying open, disturbed habitats, and can generally be described as "weedy." Species with larger, fewer, and often more colorful and/or fragrant flowers, on the other hand, tend to be less common and more restricted in both their distribution and habitat preferences. This pattern holds for Africa as well.

Clematis species with numerous, small, white flowers are found through-

The species placed in synonymy here were based on one or a few variant specimens and appear to fall within the range of variation in the widespread species, although they do warrant further study. The vestiture of the leaves in Chirsuta is variable. Some as the name implies are rather densely hirsute, while others are nearly glabrous. The greatest concentration of heavily hirsute specimens is in the Ethiopia/Uganda region. Some populations in Ethiopia have significantly larger flowers with rather attenuate senals, as opposed to the more

obtuse sepals in other specimens, suggesting some degree of subspecific differentiation. This appears to have been the basis for recognizing both C gluturescens and C inclor-dentate, neither of which were recognized by Demel Tektury (1987) in his thorough study of Clematis in Ethiopia. The present study also suggests that there are numerous intermediate specimens, making such a distinction difficult Grey-Wilson (2000) recognized C dylatonesis from southwest Mail and northern Cuitien, on the basis of its smaller Howers that are more rounded in bad and said to be more fragrant, and with shorter pedicels. This again appears to fall within the range of variation for C hirsuria, but needs to be investigated further. The photograph of C hirsuria in Grey-Wilson appears to the mischartified. The Howers appear to be much larger than those of the many specimens examined in this study, and the leaves appear to be more deeply divided. The plant dools more like C whetischii.

One difficulty in verifying the proper application of the name C hirsuia is the lack of authentic type smartent. The type should be at Pins, but it cannot be found, and the Missouri collection contains no specimens from Senegal at all. The protologue for that species indicates that fieldagies is remarte to hierarca, and densely villous. No dimensions were given for the [lowers, which were said only to be in cultered to 1–3 literated levens are rare in the species accurrently understood, suggesting the possibility that the population at Cape Verde timer sear-level is disturate at some level from the more undespread form in his filors are releved in the state of senegal, Berhaut (1967) describes the leaves as having two parts of lealiets. Pristand elsewhere in its range [1s in on homow whether lefeature than dim attent [from the Cape Verde area, however If the species still exists there, it needs to be studied in order to reside and one.

Clematis longicauda Steud. ex A. Rich., Tent. fl. abyss. 1:2. 1847. TYPE ETHIOPIA: Schimory 1984 (n.y.)

This taxon has large Howers similar to those of C. grandifora. The 3-foliolate leaves differ conspicuously in the broader; lobed leaflets and the fine reddishgold pubescence. It is found at higher elevations (1390-2100 m), and only in Ethiopia, Johnson (1997) and Grey-Wilson (2000) both misinterpret this very distinctive species as a synonym of C hirsata.

Clematis simensis Fresen., Beitr. Fl. Abyssin., in Mus. Senckenb. 2:267. 1837. Type Rappell (n.v.).

Clematis altissima Hurch: belongs here according to Hurchinson and Dalziel (1954) and Johnson (1997).

This is a distinctive species occurring throughout central and eastern Africa, generally a higher elevations than Chirsuta, with which it overlaps geographically. Leaves are twoically 5-foliolate, with the leaflets finely toothed and

unlobed. Flowers tend to be numerous in elongate inflorescences, well exserted above the foliage. One specimen from Kenya, Taylor 1455, has unusually large flowers, representing perhaps a taxonomic variant or hybrid with a large-flowered species.

9. Clematis sigensis Engl., Bot. Jahrb. Syst. 45:271. 1910.

A distinct species according to Beentje (1989), found in Kenya and Tanzania; no matching specimens at MO.

 Clematis uhchensis Engl., Bot. Jahrb. Syst. 28:387. 1900. Clematopsis scabiosifolia subps. whenesis (Engl.) Brummitt. Clematopsis villosa subsp. whehensis (Engl.) J. Raynal & Brummitt (see Brummitt. 2000).

Brummit (2000) includes the following names in synonymy here 'Zlemati's villou' are Iresti's livatree. Clematopis is teasif (Martze) Hurch. Clematis hombfel De Wild, Clematopis shombfel (DeWild) Staner 63, Leonard, Clematopis sharangersis Hurch. Clematopis starangersis Hurch. On Johnson. Clematopis simplicifolia Hurch & Summerh, Clematopis grandifolia Staner 62, Leonard. Clematis grandifolia Staner 63, Leonard. My Johnson.

Clematis villosa DC., Syst. nat. 1:154, 1818.

a. Clematis villosa subsp. villosa

Brummitt (2000) placed the following species in synonymy here: Clematis scalinos, accidentis villeus ava scabastylia (DC) Hiern. Clematis villeus ava scabastylia (DC) Hiern. Clematopsis scabastylia (DC) Hiern. Clematopsis scabastylia (DC) Hiern. Clematopsis scapines (Surter. Clematis villeus ava subsp. argentae Kuntze. Hutch., Clematis villeus var. angelensis, Clematis stulleuraria mechowiana Kuntze. P. Clematis villeus var. angelensis, Clematis stulleuraria villeus var. angelensis, Clematis stulleuraria villeus var. angelensis, Clematis stulleuraria villeus corna obsessible villeus (Clematopsis studleuraria villeus forma atenaphylle Hiern. Clematis villeus forma obsessible villeus (Clematopsis studleuraria (Cl

b. Clematis villosa subsp. stanleyi (Hook.) Kuntze, Verh. Bot. Vereins Prov. Brandenburg 26:172. 1885. Clematis stanleyi Hook. Clematopsis scabiasjolia subsp. stanley (Hook.) Brummitt. (2000). Stanleyi (Hook.) Brummitt. (2000).

Brummitt (2000) places the following species in synonymy here: Clematis villosa var. tomentosa (Kuntze) T. Durand & Schinz.

This is a very distinctive subspecies, with finely dissected leaves.

c. Clematis villosa subsp. kirkii (Oliv) Brummitt, Kew Bull. 55.97–108. 2000. Clematis kirkii Oliv. Clematis villosa van kirkii (Oliv) Kunner. Clematopsis kirkii (Oliv) Hutch, Clematopsis schooliselfis usobja, irkii (Oliv) Frummitti (Zeoliv) murmitti 2000.

Brummitt (2000) places the following species in synonymy here: Clematis villosa var. pubescens Kuntze: Clematis stanleyi var. pubescens (Kuntze) T. Durand & Schinz; Clematis goetzei Engl; Clematis busseana Engl; Clematis lugnienu De Wild.

d. Clematis villosa subsp. oliveri (Hutch.) Brummitt, Kew Bull. 55:97–108. 2000. Glematorsis scabiosilolia subsp. oliveri (Hutch.) Brummitt.

Brummitt (2000) included the following species in synonymy here: Clematopsis nigerica Hutch.

12. Clematis viridiflora Bertol, Misc. bot. 19:7, pl. 3. 1830.

The number of specimens available for this species at MO are few, but it appears to be a distinct species ecologically as well as morphologically. The name suggests that the flowers are greenish. This is confirmed on one specimen (Lemos & Balsinhas 37) who describe the flower color as "amarelo-esperdeades" Exell and Milne-Redhead (1960), describe the sepals as "thin and membranous" as opposed to the thicker sepals of C. brachiata, which they equate with C. hirsuta. Ecologically, it appears to be a coastal species, apparently growing on dunes-a most unusual habitat for African Clematis, although in North America there are populations of C. cateshyana in a similar habitat (Essig 1990). A photograph of a cultivated plant attributed to this species in Grev-Wilson (2000) shows a plant with vellowish flowers. If accurately identified it confirms a distinctly different species, and also strengthens the argument of a relationship with section Meclatis. One specimen from Zanzibar Island is tentatively placed here. though it has smaller flowers, reported to be white, and leaflers less lobed than the material from Mozambique. It may be represent C. zanzibarensis Bojer ex Loud, who found it similar to C. vitalba and C. grata, the latter a name widely misapplied to C. hirsuta. It has to be remembered also that Zanzibar has been a center of trade for centuries and that exotic species may have been brought in

- Clematis welwitschii Hiern ex Kuntze, Verh. Bot. Vereins Prov. Brandenburg 26:171. 1885. Tyrt: Welwisch 1217 (photo seen, MC- Angola); see also Exell & Mendonca (1917).
 - Clematis antunesii Engl., Bot. Jahrb. Syst. 45274. 1920. TVP: ANGOLA: Antunes A56 (BD, n.v.). belongs here according to Exell and Mendonca (1937).
 - Clemaris commutata Kuntze, Verh. Box. Vereins Prov. Brandenburg 26:128.1885, TYPE: ANGOLA: Welwitsch 1215a (MO-photo seen).
 - Clematis prostrata Hutch. Botanist southern Africa. 484. 1946. Tyre: Hutchinson 3504 (n.x.): appears to belong here from the description, placed here by Exell & Milne-Redhead, 1960.
 - Clematis thalktrifolia Engl., Bot. Jahrb. Syst. 45270. 1910. Zaire. Zambia, Tanzanis: close to C. welwitschii fide Exell & Milne-Redhead (1960), distinguished by larger, solitary flowers.

This taxon includes specimens with medium-large flowers (sepals 15-2 cm long) with speading sepals Flowers are reported to be white to cream-colored, but sometimes with a pink tinge on the outside. Foliage is extremely variable in this species. Leaves are primately to doubly primately compound, with leaflest coarsely toothed, deeply lobed, elongate, and sometimes very finely disasted. The types of both. C. welwitschi and C. commutata were collected in Angola, and both names have been applied to specimens with moderately large flowers.

in a broad area from Angola, Zaire and Cameroon to Tanzanta Differences between them, primarily leaf shape and number of flowers, but considerably when a large number of specimens are examined, and they appear at this point to be just forms of one variable species, bohnson (1997) and Grey-Wilson (2000) both recognize C. commatate and C. thalter/folia as separate species, but the distinctions are not clear or convincing, and the ranges overlap. The Missouri collections did not contain any specimens with flowers as large as those reported for C. thalter/folia: They are said to be up to 30 mm across, which put them in the range of C. grand/flora or one of the species of section Pseudanemone, such as C. villear. This potential species is certainly worth investigating. A number of the specimens cited below have broad, cordate leaves and/or somewhat smaller flowers, strongly suggesting hybridization with a species such as C. hirrata. These include Evel & Mendanea 1076 from Angola, Larcity 3020, Tanzekalih & Kanual (20) and Psaveks 525 312644, and 12858 from Mahaul (2

ERRONEOUS AND UNRESOLVED NAMES IN AFRICAN CLEMATIS

The following names are either erroneous, invalid or require further research to determine their status. (note: IPNI - International Plant Name Index at www.ipni.org)

- Clematis capensis Poir, Encyc. Suppl. 2, 298. (- Anemone capensis according to IPNI).
- Clematopsis costata Weim, Bot. Not. 1936:28. Zimbubwe/Zambia. Clematis friesiorum Ulbe, Notizbl. Box. Gart. Berlin-Dahlem, 10914. 1930. Kenya. (= C. hirsuta
- fide Johnson 1997)

 Clematis intermedia Chiov, Ann. Bot. (Roma) 951. 1911. hybr, Ethiopia; said to be a natural hy-
- brid between C. simensis and "C. thunbergii" (C. hirsuta?). Clematis iringaensis Engl., Bot. Jahrb. Syst. 28:388. 1900. Zambia and Tanzania; resembles C.
- wclwitschi, but flower buds covered with "yellow" indumentum, possibly as in C dolichopoda Clematis hasaveri Engl, Bot, Jahrb. Syst. 43:274. 1910, Zaire. (= C. welwitschif fide Grey-Wilson (2000)
- Clematis heilii Engl., Bot. Jahrb. Syst. 49:273. 1940; Burundii. (= C. welwitschii fide Grey-Wilson (2000; but said by Engler to be "ferrugineo-pilosus" and similar to C. longipes, i.e. C. dolit honoreda)
- Clematis kerrii Steud., Nom. ed. 2. 1:379. 1840. South Africa.
- Clematis kissenyensis Engl. in Wlas. Ergebn. Deutsch. Zentt. Afr.-Exped 1907-8, 2207.1911. Tropical East Africa. (-C. simensis fide Johnson 1997) Clematis masoniana DC, Syr. ana. 1131. 818.8 (-C brachiata fide IPNI). Ethiopia? South Africa.
 - Clematrs massoniand DC., Syst. nat. 11.35. look (= C. prachiata indestrict). Estinguia: South Attico. Clematopsis pulchra Weim, Bot. Not. 1936/27. Clematrs whinziana Engl. & Gilg ex Engl., Pflanzenw. Ost. Afrikas 31, 1895. (Engl. & Drude, Veg.
- Erde 9.172. 1915, in obs.). Namibia.

 Clematis snathalifolia (Kuntze) Prantl. Bot. lahrb. Swst. 9.258. 1888, in obs. Zaire (cannot be deter-
- mined fide Brummitt 2000).

 Glematis stolgii Engl., Bot. [ahrb. Sys. 45272 (1910), Malawi. (- C. simensis fide Johnson 1997, but
- has few, rather large flowers; could be a form of C wel-witschii or a hybrid).

 Clematis tenuifolia Poir. Encyc. Suppl. 2, p. 298-1786. (-Anemone tenuifolia fide IPNI).
- Clematisteusczii (Kuntze) Engl., Planzenw. Ost. Afrikas 31. 1895. (Engl. & Drude, Veg. Erde 9170. 1915, in obs. (~ C. viilosz var. teuszii fide IPNI). Angola.

Clematistibestica Quezel, Bull Soc. Hist. Nat. Afrique N. 4886, 1957. Tibesti Mountains of Sudan treated as a separate species by Johnson (1997) and Grey-Wilson (2000), who also indicated its close affinity with C. simensis).

- Clematis zanzebarica Sweet, Hort. brit. ed. 2, L. 1832. C. zanzibarcusis Loudon, fide IPNI (»C. viridi(lora?).
- Clematis zanzi barensis Bojer ex Loudon, Hort. beta, ed 2, 228, 1832. (-C. viridiflora?, similar to C. viral lide. Evell. & Mendones 1937).

APPENDE

Abbreviated listing of specimens examined (all from MO)

Commit Secretion Trains—Instruments Starge 2018 Naturality Conference and 19th Adulter's Citionary 2018 Naturality Conference and 19th Adulter's Citionary 2018 Naturality Conference and Naturality Conference 2018 Naturality Conference 20

Clematis chrysocarpa subsp. chrysocarpa. Welw ex Oliv—Angola: Exell 6-Mendonia 794, 1360, 2547, Homble 828bis (photo, BRA, Welwitsch 7222 tyboto, BML Zaires Symovas 60k0)

Clematis chrysocarpa subsp. bijaga Brummitt—Makswik Brammitt et al. 13601. Chapman 6-Chap-

Mozambique: Jansen & Boane 7882. Pereira et al. 1827. Tanzania: Bidgood & Congdon 147. Kayon to & Kayon ho 166. Gereau & Kayomba 4363. Richards 15564. Solz 2385 (type of C. lineariloba Hutch. & Summerhoyes)

Clemats dollerhopoda Beenan—Tanzania: Williams 35. Venlerust 225. Schlieben 3991. Burandii

Clematis dolichopoda Beenan—Tanzania: Williams 35, Verdeourt 275, Schlieben 3991. Burundi: Reckmans 2298, 2365, 8476.

Clematis grandiflora D.C.—Augula: Gottmeller 1931, Welvitsch 1218 (photo, BM, type of C prendograndifloras), 1219 Cameroom: Bates 1237, Guile db, Latitule C haramola 1411 2000 di eWikle C deWilled Doxylys 1375, Cote d'towich Hepper & Mally vn. (1984) Ghanse Viger 2631 Guinee db, 3857, 1362, Liberia: Kunni 621. Nigeria: Doilziei sn. (1912). Sierra Leone: Adam 22116, 22315, 22409 22949. Zaire: Liber 3192.

Chemia Si Nicona Caill & Perro-Angalac Gives et al 64/2. Generaler 2025. LUP: Reservant Smith 61:350 Humorid Levell 46-42 Rechman 55:34-44 123/12. 31/13. 86/21. 86

Sorle 2/06, Leafous 4-502, William ON Measurableses of Knotty 7-16 (Innere et al 10) Rights Chromityme et al 100 R

Clematis longicauda Steud. ex A. Rich.—Ethiopia: Ash 2767, deWilde 6-deWilde-Duyfjes 9384, 10133, 10434; J. DeWilde 6118, 6720, Meyer 7718. Pichi-Sermolli 2352, Schimper 1284.

Clematis uhehenisis Engl.—Malawis Paro de 70/0. Phillips 136, 337, 452, 1366. Morambiquer: Stura 1641. Tanzania: Brummitt et al. 18141, Gereau et al. 2833. Gortze 579 (photo. B); Magopa 255; Sole 2, 2514; Suleman G-Yandi 16 Zatre: Bomb-G-Malasses 6407. Kussner 3347 (photo.) SML/Shamt 3344 (photo.) Ki.

Clematis villosa sibbp, stanley (1966). Kuntzs—Augala: Evel & Mendones zu (1961). Redun 1934tung (285). Namible Speid (287). South Affere, Berley 1837. 8-68 Phenrill et al. 228 Phenrill et al. 228 Phenrill et al. 228 Phenrill et al. 228 Phenrill et al. 238 Phenril

Creative Uses onlyg Jainsi (Oliv) Brummitt — Sugale 2: Gelf - Merdinora (20), 2012, 174, 1158 Molecules (18), 2013, 2014

Clematis villous subsp. oliveri (Hutch.) Brummitt:—Burandi: Rechmans 27:58, 8824, 3337, 5327, 6754.
Cameroos: De Wilde & de Wilde-Duyfie; 2344; Lecurenberg 7619, 7668; Thomas 07/12. Nigeria: Elwams
et al. 29], Sanjond 3162, 6176; Wit et al. 1998. Ruanda: Michel 32:90. Tanacanais: Gereau & Kayomho 4773.
Haurer 2255; Lavett & Congolon 2912; Monanipal & Kayomio 662. Nalomac & Mahria 2315; Shabtun 973.
Zarre Grant 4950; Leivan 9319; Malaises: 12149. Michel & Feed 2, 232, 24, 26, 2004.

Ciematis villesa DC subsp. villesa "Angola: Exell & Mendonca 1924, 2503, 2967. Burundi: Reekmans 1756. Tanzania: Gobbo et al. 723. Hagner 2252. Paset-Wilkes 383.

Clematis viridiflora Bertol.—Mosambique: Correia & Marques 2189, Edwards & Vahrmeyer 4281; Lemos & Balsinhas 37, de Koning & Hiemstra 9022, Tanzania (Zanzibar): Hoii DSM 4026.

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Clemius vedvistachi Hern er Kuntze-Augsle, Gartuse & Meralinus, 37,8 zuch (5 Mendinus 138, 328, 388). Willer Meister Elezia (1984) (200

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BOOK NOTICES

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THE ACTIN I INTRON—A PHYLOGENETICALLY INFORMATIVE DNA REGION IN CLEMATIS (RANUNCULACEAE)

Jonathan M. Slomba, James R. Garey, and Frederick B. Essig

Department of Biology University of South Florida Tampa, Florida 33620, U.S.A essig@chuma1.cas.usf.edu

ABSTRACT

As part of a search for TONA regions satisfied for phylogenetic analysis in the genus Clemnist (Clamurculease), the medical exceeded desain increase settings of the properties of the part of the Control of the control of the part of the part

RESUMEN

Come parte de una bissopoid de regiones de DNA apropulada para analisa i filogenérico en el gioreo. Comesti Giamacundezia Az emplés el tiento facilita de la mestra esperiamien de un pequeño numero de especies solicicionadas para regionesta las grandes soliciviones del giorno de la mestra esperiamien de un pequeño numero de especies solicicionadas para regionesta las grandes soliciviones del giorno de la mestra de la compositiona de la mestra de la compositiona de la confidencia del la confidencia

INTRODUCTION

The infragenetic classification of Clematis (Rannoculaceae), a genue of more than 300 species distributed worldwide, thas been uncertain pending definitive phylogenetic studies. Traditional classifications have relited primarily on floral characters for the major divisions of the genus (as in Tamua 1967). However, characters of seedling and juvenile morphology have been cited in necent decharacters of seedling and juvenile morphology have been cited in necent decharacters of seedling and juvenile morphology have been cited in necent decharacters of seedling and juvenile world seed in the case of the seed of the

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and opposite seedling lewes (Type II, *Essig 1991, *opposite *in Mikeda et al. 1909, see also Appendix I) appears to have arisen from the more general Ramunculaceous type featuring an elongate hypocotyl and alternate seedinglo-gical complex has arisen just once or more than once, as it is found in species formerly placed in different subgestion.

We have been seeking appropriate molecular rodes with which to resolve these and other phylogenetic questions within Clematis. The use of DNA sequencing techniques has thus far been of limited success. Milkeda et al. (1999) utilized several chloroplase genes, including mark (marturase-encoding gene), truck (CUU) introm, trul. (UAA) inton, the intergenic space between trul. at truf (GAA), and the intergenic spacer between role. and arph. Employing approximately 4-100 pot of sequence for the eight taxis unicluded in the study, the team produced a tree that was consistent with Esigk proposal, but was weakly resolved. Our own of firsts with chloroples DNA also produced walk results.

A search for alternative node led us to consider some nuclear DNA regions which are expected to be more informative than chloroplast non-coding regions in determining species level phylogenies because the nuclear genome (Li 1997). In particular, we have focused on a non-coding intron of the Actin I gene Actin is one of the components of the cellular cycoolection, and is produced through the activity of a large multigene family (Monit de Sa & Drouin 1996). The location of the Actin I gene Actin is one of the Actin I gene Actin is one of the Actin I gene Actin is one of the component of primers suitable for the RK amplification of the Intron possible. A preliminary test of this DNA region as a phylogenetic tool in Clematis was conducted using as mall sampling of species representing the major sub-divisions of the eniors.

MATERIALS AND METHODS

Materials were obtained from the Chraago Botanical Garden and the University of South Filorida Botanical Garden and Tuble 1) Samples were selected to represent the major subdivisions of the genus Clematis. They include several species with Type 1 regearative morphology, and several with Type 11 regearative morphology, while also representing the traditional sections Clematis and Vierna Casi in Tamura 1967, and the rearranged sections (selevated to subgeneral) of Tamura (1987) (Table1). The traditional sections each contained subsections with Type Land Type Il morphologies, and in his revision. Tamura (1987) to the species included in this study were realigned in his resource to two of the species included in this study were realigned in his resource. Clematis, while C stans, in subsection Tablfurar was formerly included in section Clematis, while C stans, in subsection Tablfurar was formerly included in section (Viorna This analysis is thus a preliminary test of that taxonomic revision.

Twi.E 1. Taxa included in the analysis (with seedling morphology type indicated as I or II).

Species	Classification (Tamura 1987)	Youcher
Clematis reticulata Walt.	(Viorna: Crispae II)	Arias 71 (USF)
Clematis crispa L.	(Viorna: Crispae II)	Essig 011001-6 (USF)
Clematis baldwinii Torr. & A. Grav	(Viorna: Crispae II)	Essia 011001-7 (USF)
Clematis terniflora DC	(Flammula: Rectae II)	Essig 860904-1 (USF)
Clematis virginiana L.	(Clematis: Diokae II)	Chicago B. G. acc. # 356-81
Clematis stans Sieb & Zucc.	(Campanella: Tubulosae I)	Essia 011001-3 (USF)
Anemone pulsatilla var. vulgaris L.	(autgroup I)	Essig 020305-2 (USF)

The samples for this study also includes three species native to Florida that on morphological grounds appear to be closely related. Their inclusion provides a test of the resolving power of the Actin I DNA sequence.

A species of Anemone (A pulsatillo var vulgaris D was chosen as the outgroup Anemone has traditionally been identified also colory brated to Clematis, and A pulsatillo shares with Clematis the very distinctive clongate styles of the mature acheens. A number of recent phylogenetic studies (Johnston) coloridate in the colory of the coloridate of the colo

Anjooper'm Actin (ac.1) gene sequences from a broad range of taxa were obtained from Gehank (Arabidopsis, Zea, Oryza, and Ofysine (accession #\$ M20016, 0)1238, X15865, and j01238, respectively). These sequences were aligned using Clussal X16 homopason et al. 1999. Higgins et al. 1996. The primer sequences were selected from the alignment by anchoring the forward primer in a highly conserved relatively guarante and years in the sequences were selected from the alignment by anchoring the forward primer in a highly section of the introduction of the section of the forward primer in a highly and the section of the section

Some specimens were deep frozen at -80° C before use, others were prepared immediately for extraction. Total genomic DNA was extracted from leaf samples following the modified CTAB protocol developed by Doyle & Doyle (1987).

Polymerase chain reaction (PCR) was carried out on all extracted DNA samples using primers for the gene regions shown in Table 2. PCR reactions (amphification) were carried out in 100 µL volumes, using a taq polymerase kit from Enzypol (Boulder CO), following their instructions. Thermal cycling parameters were the same for all species in mit, initial denature at 95%, Glowed by 35

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TABLE 2. PCR primers for Actin gener

Actin I reverse:					AT	AL

cycles of 15 sec. at 95°C, annealing at 48 °C for 30 sec., a 90 sec. extension at 72°C, followed by a 10 min. hold at 72°C, and then a final hold at 4°C.

The '300 bp PCR product of the Actin I intron was gel purified and cloned into a pilluscripte vector and translormed into DFIgh_Ether/ticks alot (self. Glibeo, Carbbad CA). White colonies were picked from bacterial pilates, grown in small cultures with amprellid man deapeneing tempher propared using the alkaline lysts method (Ausabel 2000). After purification, cycle sequencing reactions were carried out in 2000, thin walled capped those using a Pethin-Elliner (Foster Caly, CA) DYEsnamic ET terminator cycle sequencing kit with an ARI Model 310 genetic analyzer.

Phylogenetic trees were constructed from DNA sequence allgaments generated by Clustal X (Thompson et al. 1994; Higgins et al. 1996) and modified by hand using Genedoc (Nicholas et al. 1997). Neighbor-joining trees from molecular data were made using MEGA 21 software (Kumar et al. date) using Kimura 2-parameter distances with 1000 bootstrap replicates. For comparison, a brief morphological analysis incorporating wegetative and Horal characters used in morphological tree was recovered using PAUP + 0.010 (Swedford 2001) using an heuristic search with default trazmered and 200 bootstrap replicates.

RESULTS AND DISCUSSION

The Actin intron sequences yielded an alignment of 316 bp with 27 variable sites, 17 parsimony informative sites and 28 sites with gaps. The alignment was relatively unambiguous and resulted in a neighbor-joining tree (Fig. 1A) with two well-supported clades that coincide with Type I and Type II seedling morphology as described by Essig (1991). A maximum parsimony tree based on morphology (Fig. 1B) recovered the type II clade, and illustrates the plesiomorphic distribution of the Type I character syndrome. The molecular analysis produced a strongly supported (bootstrap value 100%) derived clade containing Clematis crispa, C. reticulata and C. baldwinii. These are morphologically similar species native to the southeastern U.S. belonging to the traditional group Crispae (variously designated as a section or subsection) in subgenus Viorna, and exhibiting type II morphology. There is a strong sister group relationship (97%) between this group and C. terniflora, a Eurasian species also with Type II morphology, but with panicles of small whitish flowers—a reproductive morphology syndrome it shares with Type I members of the traditional subgenus Clematis. Clematis virginiana and C. stans form a separate well-sup-

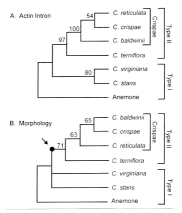


Fig. 1. A. Keighbot Joining tree from the Actin intern alignment. A maximum parsimony analysis (not chewn) also from the Type III and Crippen nodes but with 80 and 99 percent bootscape values respective). A Maximum parsimony from morphological data lose Appendices 1 and 2). Type I and Type III are syndromes of morphological characters, primarily of seedings, as described in Essign (1991). The arrow on 8 indicates the origin of the Type III syndrome. Crippe is the sectional name for front American species of subspense Winner Chammar 1987).

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ported clade (80%) and both have Type I seedling morphology, despite having different floral morphologies.

The results of this preliminary analysis are consistent with those obtained by Mikeda et al. (1993). The species used in the two studies were different, but representative of the same infrageneric taxs. The results are also supportive of Tamura's (1987)-revised classification, and Essigs (1990) proposal that tax with type II seedling morphology represent a monophyletic clade and might be placed together in a maper infrageneric division of the genus.

The results also confirm the close relationship of the 3 species of the subsection Grapae couring in the southeastern U.S.A, and appear to reselve these species from one another. The relationship of the three species was slightly different in the DNA analysis from that in the morphological analysis, or from what now would expect through conventional taxonomic analysis. More extensive sumpling within species is needed, along with analysis of additional DNA regions, to fully evaluate the resolving power of the Actin Intron region at this level.

Another discrepancy between the two analyses is the sister group relationship between C virginization and C start found in the molecular tree but not in the morphological tree. Too few taxa were included in this study to draw any conclusions about the deeper branches in the genus, however. A great many more taxa with both Type 1 and Type 2 morphologies exist. A more complete analysis will include a great many more of the species of this large genus, and in particular as many of the recognized in frageneric taxa (sections, subsections), as possible along with a comprehensive morphological analysis, in order to fully understand the phylogeny of this genus and develop a definitive infrageneric classification.

In conclusion, the results of this preliminary analysis are consistent with taxonomic concepts based on morphology and with other DNA-based analyses, and also appear to discriminate among fairly closely related species. Therefore, it appears that the Actin I gene region will be a very useful tool for analysis of infrageneric relationships in Clematis, and likely in other angiosperm genera.

APPENDIX I

Characters used in morphological analysis. Note: characters 1-4 are the primary features distinguishing the Type 1(0) from the Type II (1) syndrome; characters 6-8 are the floral characters traditionally cited in distinguishing subgenus Clematis from subgenus Viorna.

Seedlings with hypocotyl elongate (0) vs nypocotyl suppressed (1)

^{2.} Seedling leaves alternate (0) vs leaves opposite (1)

^{3.} Epphylis 3-lobed (0) vs eophylis elliptic (1)

A Leaves destate (1) we leaves series (1)

^{3.} Steins elect (0) vs steins v ring (

- 6. Flowers with senals spreading to reflexed from the base(0) vs flowers tubular urceolate or campanulate with sepals spreading at the tips(1) vs flowers campanulate with strongly reflexed limbs
- 7. Flowers colored (0) vs flowers white to cream (1).

APPENDIX 2. SPECIES/MORPHOLOGICAL CHARACTER MATRIX

	1	2	3	4	5	0	,	a	9
Anemone pulsatilla	0	0	-0	0	0	0	0	0	0
Clematis stans	0	0	D	0	1	1	0	1	0
Clematis virginiana	0	0	0	0	0	0	1	0	0
Clematis terniflora	1		1	1	0	0	1	0	1
Clematis reticulata	1	1	1	1	0	1	0	1	1
Clematis crispa	1	1	1	1	0	2	0	1	
Clematis baldwinii	1	1	1	1	1	2	0	1	1

This publication was derived from the Master's thesis of the first author. We acknowledge the support of NSF grants CHE-0221834 and DEB-0344372. We thank the Chicago Botanic Garden for providing materials. We thank Nancy Moreno and John Syring for providing valuable review comments.

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NEW COMBINATIONS IN NORTH AMERICAN CARYOPHYLLACEAE

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ABSTRACT

The following new combinations are proposed. Cerustium velutinum Raf. var. villosisimum (Pennell) J.K. Morton. Silene drummondi i Hook. subap. stratat (Rydb.) J.K. Morton, Silene latiniata Car. subap. californica (Durand) J.K. Morton. Silene ostenfeldii (A.F. Porsildi) J.K. Morton and Stellaria cuspidata Willd. ex. Schliecht. subap. prostrata (Bukhw. ex. Ell.) J.K. Morton.

RESUMEN

Se proponen las siguientes nuevas combinaciones. Cerastium velutinum Raf. var. villostssimum (Pennell) JK. Morton, Silene drummondit Hooks subop stritate (Bydh) JK. Morton, Silene lactiniata Cav. subop. californica (Durandi) JK. Morton, Silene ostenfeldti (A.E. Possild) JK. Morton y Stellaria expidata Willid, ex Schlecht. subsp. pourrata (Baldw. ex Ell.) JK. Morton.

During the preparation of treatments of Gerastium, Silene and Stellaria for the Flora of North America, the need for the following new combinations became apparent.

NEW COMBINATIONS

Cerastium velutinum Raf. var. villosissimum (Pennell) J.K. Morton, comb. nov. BASICHMAE CERASTIUM GYPETIE L. VAR. villösissimum Pennell, Bartonia 1231. 1931. TYPE U.S.A. PENSYMANIA, Chester Co. rocky cliff, serpentine below Lees Mills by Octoraro Creek, 21 Sep 1920, Pennell 1876 (HOLOTYPE PH. BOTYPE NY).

Cerastium arvense L. in North America consists of at least three species. One of these, Cerastium velutinum Raf., includes the plant that Pennell (1931) described as Cerastium arvense L. var. villosissimum. The new combination is required to accommodate this chanse.

Silene drummondii Hook. subsp. striata (Rydb). J.K. Morton, comb. et stat. nov. BASIONYNE żychnis striata Rydb., Ball. Torerę Bac. Club 31:408. 1904. TYTE COLORADO: Cameron Pass, 1000 ft. 30 il 1896. Rakera, rhoctoryte RV, ISOTYTE MO.

Silene drummondii contains two taxa, subsp. drummondii which is characteristically a prairie taxon, and subsp. stridat which is associated with the Rocky Mountains from near the Canada border southwards. Though the two subspecies are clearly distinct in their extreme forms they intergrade where they come into contact.

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Silene laciniata Cav. subsp. californica (Durand) J.K. Morton, comb. et stat. nov. BASIONYM Silene californica (Durand.). Acad. Nat. Sci. Philadelphia, ns. 383.1893. Type CAU-

The Mexican Pinks (S. Jacinitata, S. californica and S. greggii A. Gray) have frequently been regarded as distints repeies In the context of North America this is probably appropriate for all three have clearly recognizable morphological characters! However, in Mexica where their distribution is centred, many collections show intergrading, characters and are not readily identifiable. For this reason, subspecifies status is more appropriate.

Silene ostenfeldii (A.E. Porsild) J.K. Morton, comb. nov. Basionym: Melandrium ostenfeldii A.E. Porsild, Sargentia 4:37, 1943. TYPE-CANADA: Narakay Island, Dease Arm, Greas Bent Lake, Northwest, Territories J. Ina. 1928. A.E. For. Provided 4:798/0001070PG CANI.

Siltent attamycrasis (Tolan). Bocquet is the name that has been used for this spetimes tame Bocquet created the combination in 1997. Unfortunately, Bocquet created the combination in 1997. Unfortunately, Bocquet Carlotte, and the combination in 1997. Unfortunately, Bocquet Carlotte, and the combination in 1997. Unfortunately, Bocquet Carlotte, and the combination of the Carlotte, and the combination of the Carlotte, and the Carlotte, and

Stellaria cuspidata Willd. ex Schlecht. subsp. prostrata (Baldw. ex Ell.) J.K. Morton, comb. et stat. nov. BASONYM: Stellaria prostrata Baldw. ex Ell., Sketch Bot. S. Carolina 1518. 1821. Tyru: FLORIDA on the island of Fort George. East-Florida (Apalachicela), without data: Baldwin sn. (USCLYTYP: NY).

Stellaria cuspidata and S. prostrata frequently intergrade and hence are better treated as subspecies. The former tends to be montane and the latter to be a lowland weed.

PETERDENICES

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TONESTUS KINGII AND T. ABERRANS ARE RELATED TO EURYBIA AND THE MACHAERANTHERINAE (ASTERACEAE: ASTERAED BASED ON NRDNA (ITS AND ETS) DATA: REINSTATEMENT OF HERRICKIA AND A NEW GENUS. TRINITEURYBIA

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ADOTED A CO

Phylogenetic analysis of nrDNA (ETS and ITS) sequence data for 50 species of Asteroac LAGERICANE belonging to the Eurybia-Machaerantherinae clube show that Tonestus kingti and T. otherrans being to this group. The genus Herrican is remissated and exponded to include H. kingti as well as members of Eurybia section Herrichia sensa Nosom (1044). A new genus. Transcus phila is seen to the Machaerantherinae.

RESUMEN

El analisis l'Ilogenticio de secuencia de bases de mDNA (ETS y ITS) de 50 especies de Asternae (Asternaes) pertenecientes al claide Eurybus-Machaerontherinae muestra que Tonestus Inigir y T. aberraus pertenecion a esser grupe. El giorno l'Aerichia se reinstatura y expande para incluira El hingir y S. de principal de l'antique de l'archive de l'archive se de l'antique de l'archive de l'archive de l'archive se de l'archive se

NTRODUCTION

Several species of tribe Astereae in North America have proven difficult to assign taxonomically to genera or groups. Molecular phylogenetic studies, notably following the seminal paper of Noyes and Rieseberg (1999), have helped to solve the relationships of many of these taxa. Nevertheless, the disposition of

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some species still remain controversial, notably species recently included in Tonestus by Nesom and Morgan (1990), T. aberrans (A. Nelson) G.L. Nesom & Morgan (basionym Macronema aberrans A. Nelson), and by Nesom (1991). T. kingii (D.C. Eaton) G.L. Nesom (basionym Aster kingii D.C. Eaton). The basis for inclusion of these species in Tonestus were the woody caudices, leaf shape and anatomy, eglandular (or sparsely short-stipitate-glandular) herbage, mostly single-headed capitulescences and foliaceous outer phyllaries (not in Laberrans however). Nesom and Morgan (1990) did not discuss the specific reasons for the inclusion of Macronema aberrans in Tonesius, but pointed out its similarities to T. graniticus. Nesom (1991) reviewed the detailed taxonomic history of Aster kingii, which has also been named Machaeranthera kingii (D.C. Eaton) Cronquist & Keck, and he pointed out that various authors had seen relationships of this species with genus Asters.l. notably western members of Eurybia and Oreostemma. The similarities invoked to link this species to Tonestus are those cited above. The only discordant feature in the group would be its white rays in a yellow-rayed group. All species placed in Tonestus are n=9, a primitive and frequent number in the tribe.

A recent molecular phylogeny of Chrysothamnus and related Solidagininae (Roberts & Urbatsch 2004) suggests, however, that Tonestus sensu Nesom is polyphyletic. Further investigations by Urbatsch and colleagues (unpublished) suggested that T. aberrans and T. kingii might better be placed near Eurybia. Likewise, a study of the position of the North American asters within tribe Astereae had suggested that T. kingii was better placed with Eurybia and Oreostemma, two North American segregates of Aster s.l. (see summarized phylogeny in Semple et al. 2002) that will be called henceforth the eurybioid lineage. Therefore, in preparation for the treatment of Eurybia and relatives (Asteraceae, Astereae) for the Flora of North America, we are using ITS and 3'ETS molecular phylogenetic data to investigate the taxonomic position of T. aberrans and T. kingii within the Astereae. These molecular markers have proved useful in determining the position of taxa in tribe Astereae (e.g., Noves & Rieseberg 1999; Roberts & Urbatsch 2004). We show that these species belong to the eurybioid grade within the North American clade and are presenting the necessary combinations to reflect this phylogenetic position. Genus Herrickia is reinstated and T. kingii transferred to it as H. kingii (along with congeners H glauca and H. wasatchensis), and a new monotypic genus is described to accommodate T. aberrans, Triniteurybia. These names are subsequently used in the paper.

MATERIAL AND METHODS

Samples were preserved either as frozen leaf material, in silica gel, or taken from herbarium specimens. Data for the Machaerantherinae were taken from Markos

and Baldwin (2001). Extraction and molecular methods used here are a described in Roberts and Urbasch (2004) (Urbasch laboratory) and in Fouger-Danezan et al. (2003) (ITS, Brouillet laboratory), the primer set Ast-9 (Markos & Paldwin (2001) and 185-21. (Under et al. (2000) were used, with PCR conditions similar to ITS (above), this resulted in longer ETS sequences than those produced in the Urbasch biobarotory (Christign and Taberrano).

Sequences were input into already aligned matrices of ITS and ETS for the Astereae and manually adjusted. All new sequences used in this study are deposited in GenBank under the accession numbers provided in Table 1. Sources for already published sequences are provided also.

Preliminary parsimony analyses were done on the full ITS (more than 500 taxa in Astereae) and ETS (106 taxa) matrices, using PAUP* 4.0b10 (Swofford 2002). Resulting trees (not shown) clearly indicate that T. kingii and T. aberrans are members of the Eurybia complex (eurybioids) at the base of the Machaerantherinae (see Semple et al. 2002), but the trees were unresolved (polytomy) in the current region of interest. Given that the trees were not in conflict, data were combined for 50 taxa for which both sets were available, in an attempt to better define the position of these species within the Eurybia complex. The total number of characters in the combined ETS + ITS matrix is 1149 of which 195 are parsimony informative; few phylogenetically informative indels are found in the reduced taxon matrix (mostly in the ITS portion) and they were not coded as distinct characters. The matrix was subjected to parsimony analysis using PAUP* 4.0b10 (TBR, characters unordered, unweighted gans as missing random addition. Multrees in effect) and to Bayesian analysis using MrBayes3 (Ronquist and Huelsenbeck, 2003). For the latter, the following parameters were applied: 4 chains, 1,000,000 generations, burn in 100 000 every 10 000th tree saved, model GTR+ gamma+gamma inv. nst=6. Analyses were run to completion. Bootstrap and jacknife supports were calculated for the parsimony analysis (5000 replicates, TBR, random addition); for the jacknife, 50% of characters were deleted in each run. Strict and 50% majority rule consensus trees were drawn for the parsimony analysis, and posterior probabilities were input onto the 50% majority rule tree for the Bayesian analysis. Trees were rooted using Chloracantha spinosa and Canadanthus modestus.

RESIDT

Parsimony analysis of the ET3 + ITS matrix yielded 6900 trees of length 687, CI
0662, RI 0812, and RC 0.538, in the strict consensus tree (not show) the
eurybiolds + Machaerantherinae form a clade, within which Oreestemma.
Eurybia and Eurybia sext. Herzichia form a polytomy sister to a Tabershamachaerantherinae clade. The parsimony 50% majority rule tree is similar to
that shown for the Buyesian analysis (Fig. 1), which resulted in 9002.

Table 1. List of voucher specimens for the sequences generated for the current study, and sources of previously published data. Current species names (e. Morgan & Hartman 2003) Side 2014031 are used and original published names are provided in operatives when differing (as deposited in GenBar Marior & Baldwin 2001). For exemploiding sources proposed how are usually and performance and personal personal provided personal pe

Species	Source (collectors, number, Herbarium or citation)	GenBank accessio ITS	n number ETS
Canadanthus modestus (Lindl.) G.L. Nesom	Semple 10639 (WAT)	AY772432	AY772446
Chloracantha spinosa (Bentham) G.L.Nesom	Spellenberg 13101 (MT)	AY772431	AY772445
Oreostemma alprgenum (Torr. & A. Gray) Greene var. haydenii (T.C. Porter) G.L. Nesom	Semple 10419 (WAT)	AY772430	AY772444
Triniteurybia aberrans (A. Nelson) Brouillet, Urbatsch & R.P.Roberts clone 1 (Tanestus aberrans (A. Nelson) G.L.Nelson & D.R. Morgan)	Urbarsch 7812 (LSU)	AY772426	AY772440
Triniteurybia aberrans (A. Nelson) Brouillet, G.L.Nesom & D.R.Morgan) c one 2 (Tanestus aberrans (A. Nelson)	Urbarsch /812 (LSU)	AY//242/	AY/72441
Herrickia kingii (D.C.Eaton) Brouillet, Jrbatsch & R.P.Roberts clone 1 (Tanestus kingii (D.C.Eaton) G.L.Nesom)	Garrett 1576 (US)	AY772428	AY772442
Herrickia kingii (D.C.Eaton) Brouillet, Urbatsch & R.P.Roberts clone 2 (Tonestus kingii (D.C.Eaton) G.L.Nesom)	GS. Goodrich 16357 (UT)	AY77242	AY772443
Herrickia horrida Wooten & Standl	Spellenberg & Fletcher 6027 INMC)	AY772425	AY772439
Herrickia glauca (Nutt.) Brouillet (Eurybia alauca (Nutt.) G.J., Nesom)	Semple 5758 (WAT)	AY772424	AY772438
Eurybia divancata (L.) G.L.Nesom	Semple 10710 (WAT)	AY772423	AY772437
Eurybia surculosa (Microx.) G.L.Nesom	Semple (0527 (WAT)	AY772422	AY772436
Eurybia sibirica (L.) G.L.Nesom	Semple 10627 (WAT)	AY772421	AY772435
Eurybia eryngiifolia (Torr. & A.Gray) G.L.Nesom	Semple (0557 (WAT)	AY772420	AY772434
Dieteria bigelovii (A. Gray) D.R.Morgan & R.L. Hartman (Mrchharmsthers hinelovii (A. Gray) Greenal)	Semple 10468 (WAT)	AY772419	AY772433

Species	Source (collectors, number, Herbarium or citation)	GenBank accessio ITS	n number ETS
Benitou occidentalis (H.M.Hall) D.D.Keck (Lessingla occidentalis (H.M.Hall) M.Lane)	Markos & Baldwin (2001)	AF251585	AF251643
Haplopappus foliosus DC.	Markos & Baldwin (2001)	AF251577	AF251635
Haplopappus glutinosus Cass.	Markos & Baldwin (2001)	AE251578	AF251636
Haplopappus macrocephalus (Less.) DC.	Markos & Baldwin (2001)	AE251579	AE251637
Haptopappus marginalis Phil.	Markos & Baldwin (2001)	AF251580	AF251638
Haptopappus paucidentatus Phill.	Markos & Baldwin (2001)	AF251581	AE251639
Hazardia detonsa (Greene) Greene	Markos & Baldwin (2001)	AF251582	AE251640
Hazardia squarrosa (Hook. & Am.) Greene var. grindelioides (DC) W.D.Clark	Markos & Baldwin (2001)	AF251583	AF251641
Hozardia whytnei (A.Gray) Greene	Markos & Balcovin (2001)	AE251584	AF251642
Isocoma acradenia (Greene) Greene subsp. eremophila (Greene) G.L.Nesom	Markos & Balowin (2001)	AF251572	AF2S1630
Bocoma menziesii (Hook.& Arn.) G.L.Nesam var. vemonioides (Nutt.) G.L.Nesam	Marxos & Baldwin (2001)	AF251571	AF251629
Dessingia arachnoidea Greene	Markos & Baldwin (2001)	AF251587	AF251645
Lessingia filoginifolia (Hook & Arn.) M.A.Lane var.californica (DC.) M.A.Lane	Markos & Baldwin (2001)	AF251593	AF251651
Lessingia filoginifolia (Hook, & Arn.) M.A.Lane var. filoginifolia	Markos & Baldwin (2001)	AF251589	AF251647
Lessingia germanorum Cham.	Markos & Baldwin (2001)	AF251595	AF251654
Lessingla glandulifera A.Gray var. glandulifera	Markos & Baldwin (2001)	AF251599	AE251657
Lessingia glandulifera A. Gray var. pectinata (Greene) Jepson	Markos & Baldwin (2001)	AF251597	AE251655
Lessingia glandulifera A.Gray var. tomentosa (Greene) Ferris	Markos & Baldwin (2001)	AF251603	AE251661
Lessingia halaleuca Greene	Markos & Baldwin (2001)	AF251604	AE251663
Lessingia lemmanii A.Gray var. lemmanii	Markos & Baldwin (2001)	AE251606	AE251664

Species	Source (collectors, number,	GenBank accession Herbarium or citati	
Lessingia lemmonii A.Gray var. peirsonii (J.T.Howell) Ferris	Markos & Baldwin (2001)	AF251608	AF251666
Lessingia lemmonii A.Gray var. ramulosissima (Nelson) Ferris	Markos & Baldwin (2001)	AF251610	AF251668
Lessingia leptoclada A.Gray	Markos & Baldwin (2001)	AF251612	AF251670
Lessingia micradenia Greene var. globrata (D.D.Keck) Ferris	Markos & Baldwin (2001)	AF251614	AF251672
Lessingia micradenia Greene var. micradenia	Markos & Baldwin (2001)	AF251615	AF251673
Lessingia nana A.Gray	Markos & Baldwin (2001)	AF251616	AF251674
Lessingia nemaclada Greene	Markos & Baldwin (2001)	AF251618	AF251676
Lessingia ramulosa A Gray	Markos & Baldwin (2001)	AF251620	AF251678
Lessingia tenuis (A.Gray) Coville	Markos & Baldwin (2001)	AF251622	AF251680
Lessingia virgata A.Gray	Markos & Baldwin (2001)	AF251624	AF251682
Arida parvillora (A. Gray) D.R.Morgan & R.L.Hartman (Machaeranthera parvillora A.Gray)	Markos & Baldwin (2001)	AF251568	AF251626
Machaeranthera tanacetifolia (Kunth) Nees	Markos & Baldwin (2001)	AF251567	AF251625
Pyrrocoma lanceolata Greene	Markos & Baldwin (2001)	AF251574	AF251632
Xanthisma spinulosum (Pursh) D.R.Morgan & R.L.Hartman (Machaeranthera pinnati/lda (Hook.) Shinners)	Markos & Baldwin (2001)	AF251569	AF251627
Xanthisma texanum DC. subsp. drummondii (Torr. & A.Gray) Semple	Markos & Baldwin (2001)	AF251575	AF251633
Xylorhiza tortifolia (Torr. & A.Gray) Greene	Markos & Baldwin (2001)	AF251570	AF251628



Fig. 1. 50% majority rule consensus tree of the Byaseian analysis of the eurybloids Monhoroantherinor (Asteraceae: Asteraeae): Asternas and M. Asigvia are in balef, dash lines indicate branches with less than 30% posterier probabilities, thick ones those that have 100% posterior probability, 100% parsimony beatstrap and 100% jacknife support. Posterior probabilities are indicated above the lines, bootstrap and jacknife (second figure) below.

trees. Posterior probabilities are shown on Figure 1, as well as the bootstrap and jacknife support values from the parsimony analysis.

DISCUSSION

Both the preliminary separate ITs and ITS parsision ory analyses and the reduced combined analyses (Fig. 1) show that Herrichis kings of the Asteroace of t

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position 124 (ITS1). Such a relationship had been foreseen for H. kingii when described as a species of Aster s. l. (e.g., Welsh 1983) or when transferred to Machaeranthera section Xylorhiza (Cronquist and Keck 1957), Watson (1977), however, later excluded it from Xylorhiza when he segregated the section from Machaeranthera, pointing out instead similarities to Aster s.l. species (Oreostemma alnigena, Eurybia conspicua and E. integrifolia), Hartman (1990). likewise excluded H. kingii from Machaeranthera. Nesom (1991) mentioned that A. G. lones (in pers. comm.) thought the species was associated with Aster sect. Oreastemma (Oreastemma) a basal group in the eurybioids. Nesom (1994) however, did not consider this possibility in his review of North American asters, though he did discuss Tonestus and the species studied here, noting that this (possibly polyphyletic) genus stood clearly outside Machaerantherinae. In transferring H. kingii to Tonestus, Nesom (1991) stressed its similarities to T. aberrans. A relationship to Aster s.l. was never envisioned for T. aberrans. However, the species was treated in Macronema, Sideranthus and Haplopappus, before its transfer to Tonestus, a yellow-rayed member of the Solidagininae, by Nesom and Morgan (1990). In all these genera, T. aberrans appeared unusual and aptly named.

The combined ETS+1TS analyses (Fig. D allow us to determine the position of Taberans and R bings in whitn the eurybioid grade. In the parsimony strict consensus tree (not shown), the eurybioids are mostly polyromous, but T debrarans emerges as sister taxon to the Macharantherinae. This relationship is seen clearly in Figure 1 and receives high posterior probabilities (99%), as well as good booststag (77%) and packing (70%) support in the parsimony analysis (Recoullet, unpublished data) is Taberans associated with Eurybia species I roccupies an isolated position between Eurybia continued the Macharantherinae and deserves recognition as a new monotypic genus, deserbed below identification of this taxon as sister to the Macharantherinae does not affect relationships previously determined within the subtrible (e.g., Wardens of Baldwin 2001), and may shed light on the early veitue tion of this complex of mostly serie, western species that have undergone a rapid diversification in ecology, morthology and flavrology.

The position of T. Ringi also appears resolved, but in a less striking manret in all analyses including a larger ITS study using different sequences for the species than those used here Brouillet et al., in preparation, the species is ster to Herrickia (Euryahia sex. Herrickia of Neson) 1994; see below (Fig. 1), it is groups here with H. glauca and H. horridat two of the three members of the genus. Support for this relationship, however, in ox strong (posterior problem), ties, 60%, bootstrap 74%, ischnife 67%, and is based on a single synapomorphi (in ETS) that is homoplased use to parallel changes in the Machaeranthera complex. In all analyses done so far (including the large ITS pursimony study). Herrickia appears either in a polytomy or basal within Euryahia sense, larger

(1994). Its distinction from Eurybia receives 97% posterior probability, but this branch receives no support in parsimony analyses. Yet, it is defined by two synanomorphies (both from ITSI) without reversal or homoplasy. Another observation reinforces the conclusion that Herrickia may be best segregated from Eurybia, coming from cpDNA trnl.-F sequence data (Brouillet, unpublished): while species of Eurybia s. str. have a 4-bp synapomorphic deletion, Oreostemma, Herrickia, T. aberrans and the Machaerantherinae all have the standard sequence, which suggests that Eurybia's, str. is a distinct clade. Despite this observation, one could advocate separating E. surculosa from other Eurybia on the basis of its position in Figure 1. The branch leading to this species is long, however, Furthermore, in analyses of ITS data using a larger set of eurybioids. E. surculosa groups with other Euribia species, though Eurybia and other eurybioidds globally are polytomous. The position of E. surculosa in the current tree appears the result of low taxon sampling and a long branch in the combined data. At the present time, relationships within and monophyly of Eurybia s. str. (including subgenera Eurybia and Heleastrum of Nesom 1994) cannot be tested appropriately. This is not the case for Herrickia, which forms a group in these analyses. Nevertheless, Herrickia as a genus appears monophyletic and worthy of reinstatement, with a new circumscription that includes the taxa grouped within section Herrickia by Nesom (1994) (i.e. H. horrida, H. glauca and H. wasatchensis), as well as H. kingii, as sister to the clade Eurybia s. str.-Triniteurybia-Machaerantherinae.

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Herrickia kingii (D.C. Eaton) Brouilllet, Urbatsch & R.P. Roberts, comb. nov. BASSONYE: Aster kingii D.C. Eaton, Botany Fortisch Parallel 5141.1871. Machaerunthera kingii (D.C. Eaton) Cronquisi & Keck. Brittonia 9239.1957. Tonestus kingii (D.C. Eaton) G.L. Nesom. Privideola 71:125.1991.

Herrickia kingii (D.C. Eaton) Brouillet, Urbatsch & R.P. Roberts var kingii.

Herrickia Kingii (D.C. Earon) Brouillet, Urbatsch & R.P. Roberts var harnchynan (Welsh & Goodrich) Brouillet, Urbatsch & R.P. Roberts, com how Bouseway (Welsh & Goodrich) Brouillet, Urbatsch & R.P. Roberts, com how Bouseway (Britania) (D.C. Earon) (

Triniteurybia Brouillet, Urbatsch & R.P. Roberts, gen. nov. Tyre: Macronema aberrans (A. Nelson) Brouillet, Urbatsch & R.P. Roberts

Ab Eurybia differt capitulae eradiatae et foliae stipitato-glandulosae. Differs from Eurybia by its

Herbs perennial, cespitose; caudices woody, ramified, from slender, creeping taproots. Stems erect, simple, slender, 0.5-2.5(-3) dm. stipitate-glandular Leaves basal and cauline, alternate: basal mostly persistent, petiolate to subpetiolate. bases tapering, distal sessile; blades ascending, simple, obovate or oblong to broadly oblanceolate, distal usually gradually reduced, 1-nerved, margins sparsely serrate, apices obtuse to subacute, faces stipitate-glandular, Capitulescences of solitary heads or 2-4 in dense, + corymbiform arrays, sessile. or subsessile in axils of distalmost leaves. Heads discoid. Involucres cylindrocampanulate, 9-14 mm. Phyllaries in 3-4 series, imbricate, graduated, bases indurate. 1-nerved. green zones +/- basally truncate, occupying distal 1/2-1/3, apices acute, faces glandular-viscid (exposed parts). Receptacles slightly convex. alveolate, margins toothed, chartacrous, epaleate. Disc florets 25-60, bisexual, fertile; corollas yellow and often reddish (particularly in lobes), slenderly cylindric, barely ampliate, tubes shorter than throats, lobes 5, erect, lanceolate, ca. 0.8 mm, minutely and sparsely puberulent: style-branch 2-3 mm. moderately exserted, appendages linear-triangular, very acute, +/- equaling stigmatic portion, short-hairy. Cypselae fusiform, ca. 10-nerved, ca. 3 mm, faces sparsely strigillose, eglandular; pappi of few bristles in 1 series, unequal, soft, barbellate, barely exceeding disc corollas.

Etymology.—Triniteurybia is named for Trinity Lake, Idaho, the type locality, and the closely related genus Eurybia, to indicate its relationships.

The genus is known only from the Sawtooth Mountains of Idaho and the Bitterroot Mountains of Montana, where it is considered of conservation concern. It inhabits the crevices of cliffs and outcrops of the dry coniferous montane for zone, sometimes at or above timberline. The chromosome number is yet unknown.

Triniteurybia aberrans (A. Nelson) Brouillet, Urbatsch & R.P. Roberts, comb. nov.

BASONYM Macronema aberrans A. Nelson Bat. Gaz. (Crawlordsville) 53226, 1912. Sideranthus

akerrans (A. Nelson) Bydb, Fl. Rocky Mrs. 1007, 1917. Haplopappus aberruns (A. Nelson) H. M. Hall, Carnegie Inst. Washington Publ. 389:185, 1928. Tonestus aberrans (A. Nelson) G.L. Nesom & Morgan, Physlologia 68:174–180.

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NEW COMBINATIONS IN EUTROCHIUM (ASTERACEAE: EUPATORIEAE), AN EARLIER NAME THAN FUPATORIADEI PHUS

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ABSTRAC

The following new combinations are proposed: Eutrochium dubium, Eutrochium fistulosum. Eutrochium maculatum, Eutrochium maculatum van braneri, Eutrochium maculatum van foliosum, Eutrochium purpurum, Eutrochium purpurum van holzingeri, and Eutrochium steeld.

RESUMEN

Se proponen las siguientes combinaciones nuevas: Eutrochium dubium, Eutrochium fixulosum, Eutrochium maculatum, Eutrochium maculatum van bruneri, Eutrochium maculatum var foliosum, Eutrochium purpureum, Eutrochium purpureum var holzingeri, y Eutrochium steelei.

Plants known as Joe-Pye weeds have been long treated in Eupstatrium I. Lamont 19955 Smettimes, he have been treated as generally Jostine, as members of Eupstaroidad/phus R.M. King & H. Robinson (1970). Recent studies based on otheropate DNA (EQDNA) restrictions is analysis (Schilling et al. 1999) and unclear internal transcribed spacer (TTS) sequence data (Schmidt & Schilling et al. 1994) and unclear internal transcribed spacer (TTS) sequence data (Schmidt & Schilling Expatroidad/phus as distinct. Il treated as distinct at generic rank, an earlier name should be used for the roome Eurochium Raf.

Eutrochium Raf., New Fl. 4:78. 1836 [1838]. Type Eutrochium purpureum (L.) E.E. Lamont (Lectotype, here designated).

The following new combinations are needed for treatment of Joe-Pye weeds as members of Eutrochium in a forthcoming volume of Flora of North America North of Mexico.

Eutrochium dubium (Willd. ex Poiret) E.E. Lamont, comb. nov. Basicovine Eupatorium dubium Willd. ex Poiret in J. Lamarch et al., Encycl. Suppl. 2606. 1811. Eupatoriadelphus dubius (Willd. ex Poiret) R.M. King ét H. Robinson, Phytologia 16432. 1971.

Eutrochium fistulosum (Barratt) E.E. Lamont, comb. nov. Basionysi: Eupatorium fistulosum Barratt, Eupatoria Verticillata no. I. 1841; in A. Wood, Class-book Spc. ed. 10, 314. 1849. Eupatoriadelphus (isulosus (Barratt) R.M. King & H. Robinson, Phytologia 1943 216.

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Eutrochium maculatum (L.) E.E. Lamont, comb. nov. Basicnym Eupatorium maculatum L., Cent. Pl. L. 27. 1755. Eupatoriadelphus maculatus (L.) R.M. King & H. Robinson, Phytologia

- Futrochium maculatum (L.) E.E. Larmont var. bruneri (A. Gray) E.E. Larmont, comb. nov. Basilanya: Eupatorium bruneri A. Gray in A. Gray et al. Syn. Fl.N. Amec 1(2):06. 1884. Eupatoriadelphas meculatus (L.) R.M. King & H. Robinson var. bruneri (A. Gray) R.M. King & H. Robinson Phytoloxis 47:465. 1880.
- Eutrochium maculatum (L.) E.E. Lamont var. foliosum (Fernald) E.E. Lamont, comb. now Basconne Eugatorium purpureum L. var. foliosum Fernald, Rhodora 1086-1908. Fundatique moculatum L. var. foliosum (Fernald) Westand Bhodora 2266-1903.
- Eutrochium purpureum (L.) E.E. Lamont, comb. nov. Bessenin. Eupatorium purpureum L. Sp. Pl. 838. 1753. Cuniquado purpureu (L.) Lunell, Amer. Midl. Naturalist 533. 1917. Puntorialedinkus mumarusu). 18 M. Kimis St. H. Bodinson Photologis. 19 432. 1937.
- Eutrochium purpureum (L.) E.E. Lamont var. holzingeri (Rydberg) E.E. Lamont, comb. nov. BASIONYN: Eupotorium bolzingeri Rydberg. Brittonia 197. 1931. Eupotorium purpu reum L. var. holzingeri (Rydberg) E.E. Lamont, Phytologia 69-668. 1990 [1991].
 - Eutrochium steelei (E.E. Lamont) E.E. Lamont, comb. nov. Basicovint Eugatorium steelei E.E. Lamont, Britonia 42:279. 1990. Eugatoriadelphus steelei (E.E. Lamont) G.J. Schmidt & E.E. Schilling, Amer. J. Box. 87:726. 2000

A CHANGAN PROPERTY.

Appreciation is expressed to George Yasskiewveh for calling attention to Faturchium Rat. Being the delese vaidley published generic name for the Joe-Faturchium Rat. Being the delese valuelly published generic name for the Joe-Pye weeks Harold Robinson for sharing his misght into the taxonomy of Eugatorium. Expatoroidelphus, and Enterchium; Ohm Storber and Guy Neson for reviewing an earlier draft of this manuscript, and Barney Lipscomb for expedition publication of these new nonemelatural combinations.

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NEW COMBINATIONS IN NORTH AMERICAN SYMPHYOTRICHUM SUBGENUS ASTROPOLIUM (ASTERACEAE: ASTEREAE)

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ABSTRACT

Five new combinations in Symphyotrichum tenuifolium and S. subulatum, of subgenus Astropolium (Nutt.) Semple are presented. A selection of synonyms are listed for each taxon. Geographical ranges of each variety is presented and the characteristics and distributions of intermediate populations

Symphyotrichum subgenus Astropolium (Nutt.) Semple ha sido tipicamente circunscrita usando los nombres de Aster subg. Oxytripolium (DC.) Torr. & A. Gray o S. sect. Oxytripolium (DC.) G.L. Nesom (Jones 1980; Semple & Brouillet 1980; Sundberg 1980; Neson 1994). Todas las interpretaciones recientes han incluido un grupo central de taxa norteamericanos y se han incluido otros taxa principalmente en base a una morfología compartida o número cromosomático base

North American species of Symphyotrichum subgenus Astropolium (Nutt.) Semple have typically been treated as Aster subg. Oxytripolium (DC.) Torr. & A. Gray (Jones 1980; Semple & Brouillet 1980; Sundberg 1986). These references have included a core group of taxa with shared morphological characteristics and base chromosome number. Several additional taxa were included in the subgenus, but were excluded by Sundberg (1986). Nesom (1994) placed the core group of taxa in Symphyotrichum sect. Oxytripolium (DC) G.L. Nesom and added seven South American species. Sundberg's (1986) treatment of the subgenus included eight taxa in three species, all of which were recognized at the species rank by Nesom (1994).

This paper presents five new combinations in Symphyotrichum tenuifolium and S. subulatum, making them available for use in an upcoming volume of the Flora of North America. No new combinations are proposed in the third North American species of subgenus Astropolium, S. potosinum (A. Gray) G.L. Nesom. A selection of synonyms are listed for each taxon. Data presented here are summarized from Sundberg (1986).

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Symphyotrichum tenuifolium

Symphystrichumtenuifolium consists of the two parapatric varieties, tenuifolium and aphyllum. Both varieties are diploids with n = 5 chromosomes (var. tenuifolium: Louisiana, St. Mary Parish, Sundberg 2195; var. aphyllum: Florida, Montroc Co., Sundberg 2325). The varieties can be distinguished using the following key:

- Plants colonial, rhizomes long, not profusely branched; stems solitary, not wiry, midstem leaves (15–13–6 mm wide; involuces 6–9.5(–11) mm; disc flores 25–45(– 54), (4–)4.7–6(-6.5) mm; ay flores; (12–117–25; cypselez 2.8–4(-4.5) mm; pagpus
 - 5-6.1 mm var. tenuifolium
- Plants not colonial, rhizomes short, compact, profusely branched; stems clustered, slender, wiry, narrow; midstem leaves nearly filliorm, (1–11.5–2.7 mm wide: involu
 - cres 4.1–5.3 mm; disc florets (10–)13–23, 3.4–4.6 mm; ray florets 10–16 mm; cypselae 1.5–2(–2.5) mm; pappus 3–4.4 mm
- 1.5-2(-2.5) mm, pappus 3-4.4 mm _______var. aphyllum

 Symphyotrichum tenuifollum var. tenuifollum is distributed along the Atlantic coast of the United States from Massachusetts to northern Florida, and alone

the Gulf of Mexico coast from northern Florida to Texas. It is not uncommon on dark-colored mud in coastal salt marshes.

Variety aphyllum has a more southern distribution and is known from dark

Variety aphylitum has a more southern distribution and is known from dark mud or marl in coastal salt marshes of southern and central Florida, the Bahamas, and Cuba.

Intermediates between the two varieties are frequent along the Gulf of Mexico Coast, from Taylor to Pheliase counties, in nothern and central pentisular Florida. In these populations varieties temajohum and aphyllmu intergrade in nearly all distinguishing characters (Eide I, Table 2), especially in stem diumeter, leaf width, and head size. The rhizome system of intermediates is generally more like that of var tenujohum, Individuals in the northern part of this zone of intergradation closely approach the morphology of var tenujohum, southern populations are more similar to var aphyllum, but most populations combine features of both varieties. Observations of populations in the field suggest that the extreme forms are clonally-derived, peripherally divergent populations between the varieties.

Sundberg (1986) conducted hybridization experiments between two indiduduals of var teringfilam with var aphyllam Fellowing sixteen attempts to cross the varieties. he reported a 31% hybridization success rate (based on reovery of mature typeslae). Hybrid plants exhibited a mixture of vagetative traits of the two varieties. When compared to the parent taxa, the hybrids were intermediate in leaf and seem widths and thizome morphology. Only vagetative characters were assessed, as experiments were terminated before the hybrids flowered.

Symphyotrichum tenuifolium (L.) G.L. Nesorn, Phytologia 77:293. 1994 (1995), BARKYNF Azer teruifolius L. Sp. Pl. 2873-874. 1753. 1748-71n America septentrionale," without collector or date, specimen number 997.26 (LINN) photographs GH, NYI, UC). This specimen is annotated. A tenuifolius in Linnaeus' handwriting.

Character	var. tenuifolium	var. aphyllum	intermediates
Habit	rhizomes creeping	stems clustered	na
Midstern leaf width	> 3mm	< 2 mm	2-3 mm
Involucre height	> 6 mm	< 5 mm	5-6 mm
Number of disk florets	> 25	< 22	22-25
Disk flaret length	> 4.6 mm	< 4.3 mm	4.3-4.6 mm
Number of rays	> 17	< 14	14-17
Cypsela length	> 2.8 mm	< 2.4 mm	2.4-2.8 mm
Pappus length	> 4.5 mm	< 4.0 mm	4.0-4.5 mm

Tass. 2. Representative specimens of Symphyotichum subulatum vars. teoulofium and ophyllum, arranged from north to touth along the Gulf Coast of perinsular Bonda: "Morphological characteristics of var. teoulofius (T), var. aphyllus (A), or intermediate (-); characters are listed in the order used in Table 1.

Florida County	Voucher	Character states*	Identification
Gulf	Sundberg 2247 (TEX)	T-TTTT-T	var. tenuifolius
Franklin	Sundberg 2253 (TEX)	T-TTTTTT	var. tenuifoliu:
Taylor	Godfrey 67659 (FSU)	TAAAAAAA	Intermediate
Taylor	Sundberg 2271 (TEX)	TATT-T	intermediate
Levy	Sunalbera 2297 (TEX)	TAT-TT	intermediate
Levy	Sundberg 2293 (TEX)	TATTTT-T	intermediate
Levy	Cooley & Eaton 6417 (FSU)	ATA	intermediate
Citrus	Godfrey 65111 (FSU)	AATTAA	intermediate
Citrus	Banifotti s.n. (NILU)	TATAT-AA	intermediate
Hernando	Sundberg 2302 (TEX)	TA-AA-AA	intermediate
Hernando	Sundberg 2302 (TEX)	TAT-TAT	intermediate
Hernando	Cooley 5460 (NY)	AA-AA-	intermediate
Hernando	Cooley 5460 (GH)	TAT TTA-	intermediate
Pinellas	Thome 9401 (GH)	TA-AT	intermediate
Hillsborough	Sundberg 2308 (TEX)	AAAAAAA	var.aphyilus
Charlotte	Sundberg 2315 (TEX)	AAAAAAAA	var.aphyllus
Lee	Brumbach 8726 (NY)	AAAAAAA	var.aphyilus

Symphyotrichum tenuifolium (L.) G.L. Nesom var. aphyllum (R.W. Long) S.D. Sundh, comb now Browner. Aust remujelium L. var aphyllum R.W. Long Brodon 22:40. 1970. Tyre. U.S.A. Fication. Hilliberough Car. NW of Tampa, 56 State Route 580 and W of Rocky Crede, 24 Dec 1962. Ladela 2560/Ficocryve. GHz BOTYES GA, RSAL USPO.

Aster brace! Britton ex Small, Fl. Miami 190, 200: 1913. Symphystrichum brace! (Britton ex Small)
G.L. Mesom, Physologia 77:276. 1994 (1995). Tyre: BAHAMAS. New PROVIDENCE: 31 Aug 1904.
Ritton 6-Fance: 194 (1906 OTTEN NY)

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Symphyotrichum subulatum

Symphyrrichum subulatum is widely distributed in moist habitas in the Americas, from southern and eastern states of the United States through the Caribbean islands and Central America, to South America. Variety ligolatum is a widespread weedy annual on disturbed soils from Neibrasis south to Tamaulipsa. Mexico, and from Alabama to New Mexico. Writery partiflerum occus in North America, West Indies, Mexico, and morther South America in Florida, cossal forceign, and the Shamasa. Variety subulatum is commen in Florida, cossal forceign, and the Shamasa. Variety subulatum is commen in Salt marshes and brackish areas along the Atlantic cosst from New Brunswick to northern Florida. Variety quantities is an introduced taxon in the United States and elsewhere, with a native habitat of saltne and freshwater regions, especially in the southern half of South America.

The five varieties recognized here differ in chromosome number, ligule size, can be a size of the size

Symphystrichum subulatam has a base chromosome number of x = 3 varieties ligulatum (Cuesa Travis Co. Sundhey 1375), par (Jorum, (Callfornia, Kern Co., Sundhey 2094) and subulatum (Georgia, Glyun Co., Sundhey 2194) and subulatum (Georgia, Glyun Co., Sundhey 2194) are diplosed with = 7 and varieties dongstum (Florida Dade Co., Sundhey 2324) and saturnatum (Argentina, Proc Salra, Lavis E-Lovis 8249) are terrapiotis with n = 10 (for 79 more chromosome count entirens see Sundhey 1986) Gerenhouse have less of the species (Sundhey 1980) showed that varieties dongstum, par sifforam, supurnatum, and subulatum are self-compatible. This may facilitate the fustion of variant forms and result in greater infraspecific variability in these varieties. Variety fleudiatum is not self-committed and is the less variability on these varieties.

The varieties integrated morphologically where their distributions approach one another. This may be the result of past hybridization events and limited gene flow across reproductive harriers. Artificial hybrids produced in the greenhouse among the varieties are highly sterile, yet, for example, 2% of the pollen of the triploid hybrid, yet, parvilforum vs. act longstatum stains along with cytoplasmic stain, suggesting that a small fraction of the pollen may be viable (Sundhery, 1986).

Varieties ligulatum and purviflorum Populations intermediate in ligule length and width occur in trans-Pecos Texas, parts of New Mexico (Including the type of A neometicanus Wooton & Standt, collected in Charse Co.). Artzona, and Chihuahua, Mexico. These are fertile plants in stable populations and produce plump, paparently viable cypselae.

Varieties elongatum and subulatum: Intermediates between these varieties occur sporadically in northeastern Florida (Duval County) and along the coast

of the Florida panhandle. Intergradation is demonstrated in the compactness of the capitulescence and the number of disk and ray florets.

Varieties clongatum and partyllorum. Although readily distinguishable ower much of their ranges similar forms of the two varieties are found in souther erra Florida, where their distributions approach in this area individuals of var partyllorum are more robust (16.15 m all) than deswhere and the highles are often piak, instead of white. Variety partyllorum is usually more diffusely and more equally benefined in the capitule-seence than var dengatum. The latter variety often has long branches in the capitule-seence, with shorter pedancles that are often disposed toward the upper aids of the branch in addition, variety partyllorum has shorter heads, narrower phyllaties, fewer and shorter ray florest, and fewer fields florest than var edompatiam.

Symphyotrichum subulatum (Michx.) G.L. Nesom, Phytologia 77:293, 1994 (1995).
Autersubulatus Michx, Fl. Bor-Amer 2111. 1803. Tyre U.S.A. "Pensylvania". Michauxxx. R. U.E.
CONTREL Blooserdet 1970; P. photograph TEXD

Symphyotrichum subulatum (Michx.) G.L. Nesorn var. elongatum (Boss.) S.D. Sundb., comb. nov. Basionym. Ager. subulatus var. elongatus Boss., Taxon 19250, 1970. Tyre: U.S.A. Elonida. Hillsborough Co.: Tampa, 20 Aug 1895. Nash 24/6 (LICCTOTYPE IJones & Lower v. 1986). P. obcoternob. TEXD.

Aster hahamensis Britton, Bull. Torrey Bot. Club +EI-1. 1914. Aster subulatus Michx. var. hahamensis (Britton) Boss., Taxon 1924-9, 1970. Symphyotrichum hahamensis (Britton) G.L. Nesom, Physiologia 77.276, 1994 (1995). TYPE BAHAMAS Great Bahamus Barrsetr's Point. 5-13 Feb 1905. Britton & Millismurch 2622 (OctoTYFE. NY). behotograph TEXI. ISOTYPE FD.

Symphyotrichum subulatum (Michx.) G.L., Nesom var. ligulatum (Shinners) S.D. Sundb., comb. nov. Basseerne. Ader subulatas Michx. var. ligulatus Shinners. Field & Lub. 211.99 1953. Tyre. U.S.A. Texas. Hill Co. e.9 im:SW of Hillsbero, bottom of druct-up pend. sandy (lag; rays light lawender, 25 Oct 1949, Shinners 12057 (IRCOTYTE SMU; SOTYTE CHB).

Pripollum divaricatum Nost, Trans. Amer. Philos. Soc. n.s. 7:296. 1841. Aster divaricatus (Nost.)
Toet & A. Gray, Fl. N. Amer. 2:163. 1841. non L. Sp. Pl. 1873. 1753. Symphystrichum divaricatum
(Nost.) G.L. Nesom, Phytologia 77:279. 1994 (1995). Type Innundated Istel banks of the Mississinn's Natalla so (texto. Prop. PH. obsorozab TEXO)

Distinctive, localized forms of variety ligitation occur in some areas. Collections from the Dallas-Fort Worth area of Texas have particularly small heads and florets. Along the coast of Texas and Tamaulings, near the mouth of the Rio Grande and southward, plants are especially large, sometimes over two meters atll, and exhibit the flagsest capitule, with the most phyllaries, ray florets, and disk florets found in the variety. These forms integrade gradually into more provisal forms and are not deemed to be worthy of nonneclatural recognition.

Symphyotrichum subulatum (Michx.) G.L. Nesom var. parviflorum (Nees) S.D. Sundb., comb. nov Bassenve Tipolium subulature (Michx.) DC. var.β parviflorum Nees. Gen. sp. Aster. 177, 286. 1833. Tyre: U.S.A. Howate. Cubu, 1816 or 1817. Chamisso sn. (Lectotre) ber designated. G.DC. microfichel, obstography.

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Erigeron expansus Poepp, ex Spreng, Syst. Veg. 3:518.1826. Symphyotrichum expansum (Poepp, ex Spreng). GL. Nesom, Phytologia 77:281. 1094 (1095). Typt: "En. pl. Cub, MSS. In siccis calidis Cubeo. Oche" (GHOLTYPE W); SOTTPES HALL, MO, NY, E. M. ALL, MO, NY, E.

Aster disurtatius (Nutt.) Tort & A. Gray vas sandwiczesis A. Gray in H. Mann, Proc. Amer. Acad. Arts 7:73.1867. Aster sandwiczensis (A. Gray vas in H. Mann) Heron, Box, Jahn Syas, 2920. 1901. Aster salvaliatus Micha: vas sandwiczesis (A. Gray ex. H. Mann) A.G. Joses, Britania 18-646. 1984. Type U.S.A. Hawati. Cohu, 1816 or 1817. Chamisso s.n. (1xtT01YPE (Jones 1984): G-DC. microfichely theorypath).

Jones (1984) designated a specimen in G-DC as the lectoxype of Aster divaricatus var. sandviccensis and listed homotypic and heterotypic synonyms of the variety. She listed Tripolium subulatum (Michx) DC var. § Nees as "unnamed" in the list of homotypic teach, sub ut did not recognize, or explicitly lectosypit, for variety Sundberg later examined high resolution photographs of the lectotype and identified the specimen as var. parviforum, and not var. squamatum, as the name has been analled in earlier probletations.

Ness (1832) etted Tripollum subalatum (Michx.) DC, var. βas "β. Parvillorus, caule supradecompositio, calathis dimidio minoribus." which could be interpreted as a polynomial, or a midorum description of a form. However, on preted as a polynomial, or a midorum description of a form. However, or war. βarvillorum, var. βarvillorum, var. βarvillorum, pp. 157. Aster intenspictions less in Scheichendal. In Vp. 143," which changed the "parvillorum" to 'parvillorum" to agree in gender with Tripolium. He indicated that "parvillorum" so based on A intonspictus Less, and associated "var." with the varietal epithet. Thus, Nees' correction was to list. A intonspictus lates as a a synomy of his new variety. The lectory ef of var. parvillorum is further selected on the basis of Nees' (1833) statements on p. 143 that "Var βin to Wahi unstala Cham'), and "Vid exempla Americae borealis et O. Wahi unstala Cham'). The variety of letted in Oahu by Chamisso.

Variety parviflorum varies in ligule length, ligule pigmentation (white or pink), head size, and vegetative characters. Populations with abnormally large heads and pigmented ligules occur sporadically in the states of Mexico and Versetzu of central Mexico.

Symphyotrichum subulatum (Michx.) G.L. Nesom var. squamatum (Spreng.) S.D. Sundb., comb. nov. Beatonive Conyos aquamatus Spreng., 59st. Vg. 333 Staße. Auer squamatus (Spreng.) Hiteron. Bus, Juhh Sys. 239 1901. Conyorambus squamatus (Spreng.) Tamanschjan, F.L. URS. 5. 2386. 1999. Symphyterichum squamatum (Sprengel) G.L. Nesom. Phytologia 77202. 1994 (1993). Tive URGUCUM Memeridee. Sallobi vis. (10/LLTVP P.).

Sprengel's Asteraceae specimens were sold to Schultze-Bipontinus, whose herbarium is now part of the Cosson herbarium at P (Staffeu & Cowan 1985). Because this is the only known collection by Friedrich Sellow from Montevideo in the Sprengel Herbarium, the P specimen (Sprengel Herb #1004) may be regarded as a holotype. Staffeu and Cowan note that Sello crossed out the letter "w" on many labels to reflect the original family name. Sprengel used the spelling, "Sello" in the original description.

The branching of the capitulescence, head size, and cypsela pubescence vary greatly in var. squamatum. Populations will, belibrous cypselae, and narrow phylalines and heads occur in the vicinity of Tucuman Province in Argentina, as well as around Buenos Aires. In other respects these plants are typical of the vartety in Chile a form with large involvences (83 mm high), lagoles that extend 15 mm beyond the pappus, and cypselae ca. 3.2 mm long exist. These occur in promiting top opulations of typical was squamatum, which has shorter involvences cypselae, and lagules. Similar large-headed forms, but with short ligules are found in Parc Collections of these variants of us squamatum are level and additional study may reveal that some of the populations represent distinct varieties.

Symphyotrichum subulatum (Michx.) G.L. Nesom var. subulatum

- Aster subulatus Michx, var. ekusifolius Fernald, Rhodora 16.61, 1914. TVPE CANADA NEW BRUN-SWEC: Gloucester Co: Bathurus, brackish marsh along Middle River, 13 Aug 1913, 8lake 5372 (ROLOTPE GTU, BOTYPES CAS, LLL, NY, 193).
- Aster subulatus Michx. var. eurosuster Fernald & Griscom, Rhodora 37.183. 1935. Tyre: U.S.A. Vir.
 GINA. Norfolk Co. border of gum swamp near North Landing, 22 Sep 1933, Fernald & Griscom
 2919 (Houtorive: GHB).
- Ager entifer Boss, Taxon 19:250, 1970. Type: U.S.A. MASSACHUSETTS Cambridge, margin of salt marsh, 2 Oct 1901, Robinson & Fernald 65 (HOLOTTYPE: P. photograph TEXT ISOTYPES CASL DSI, GAL GHI LLL LLL METH, MCN NY, POM. UCL US).

Plants of variety subulatum from the northern Atlantic coast are shorter, with fewer capitula, larger leaves in the capitulescence, and longer liguiles than plants from the southern Atlantic coast of the United States. The form that occurs in New Brunswick has been reteated as Aster subulatus Michx. var. obtustifolius Fernald. However, this represents an extreme form in a gradual cline, and one variable variety is recognized here.

ACKNOWLEDGMENTS

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DEFEDEN

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JONES, A.G. 1984. Nomenclatural notes on Aster (Asteraceae)—III. The status of A. sandwirensis Brittonia 36:463-466

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SEED AND CAPSULE CHARACTERS IN ARCYTOPHYLLUM, BOUVARDIA, AND MANETTIA (RUBIACEAE), WITH NOTES ON A SERPYLI ACELIM

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ABSTRACT

Seed and capsule characters of several species of As symphyllium, Bouvardat, and Manerita (Octopotaleae Rabaceae) and escribed and compared for characters are illustrated by sensing electron microscopy. Memphological similarities and differences are emphasized and outlined by a descriptor key. All characters of Asymphyllium reprofateous and A muticum were compared in subdual remain, and a strong similarity was noted. These results support previous work that considered Asexphilactions an ember of the general Astrophyllium.

RESUMER

Las semillas y fransi de algunsa especies de Arespubyllum Rassurdia y Manerius Helspundene. Balbacero) und descrizio compazdas. Los carettere de las semilas son presentada mediante imigenes producidas per un microsopo destretale o de harrido. Las semipianas y diferencias morificigicia de con agresso un entitudada y quesmizanda por medio de un divi decerprise. Teledo los caracteres de Arespubyllum serppilaream y A massiana formo compandos emu a toble. Teledo los caracteres de Arespubyllum serppilaream es en realidad un miembro del genera Arespubilium.

INTRODUCTION

This study of seeds and capsules of three genera belonging to the tribe Hedyotideac (Rubiscae), Editors where pattern of recent work on this tribe pattern of recent work on this tribe pattern of recent work on this tribe varieties under the recent studies involved examination of Terrell 1996, Terrell 8R Poblisson 2003. These studies involved examination of considerable varieties where the studies of the stud

The three genera in the present study, Arzyophyllum, Bouwardia, and Manettia, are from Mexico, and Certail and South America. These generae have largely escaped the past tendency to include many members of the tribe in a broad concept of the grous Hedybria, and Bouwardia and Manettial have sometimes been placed in the tribe. Cinchoneae because of the conspicuous papery winged seeds.

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Bremer and Manen (2000) in a molecular study placed Manettia and Bouvardia in the combined Hedyotheor-Experancese where the doller members Spermacoccae was adopted Terrell and Winderlin (2003) questioned this action on the basis of fundamental morphological differences between the utribes. Here and elsewhere (e.g. Terrell & Robinson 2003) we continue to place the present general in the trible Hedyotheor sense in the trible Hedyotheor sense in the trible Hedyotheor sense is the present general in the trible Hedyotheor sense is the present general in the trible Hedyotheor sense is the present general in the trible Hedyotheor sense is the present general in the trible Hedyotheor sense is the present general the trible Hedyotheor sense is the present general the trible Hedyotheor sense is the present general the present general the trible Hedyotheor sense is the present general through the present general through the present general through the present general through the Hedyotheor sense is the present general through the present general through the present general through the Hedyotheor sense is the present general through the present general through the present general through the present general through the Hedyotheor sense is the present general through the present gen

All three of our studied genera have recorded chromosome numbers of x = 9 (Lewis 1965; 199), a number that is frequent in the Hedyotideae, but unusual in the family Rubiaceae that has mostly x = 11.

The purpose of this study is to present for comparison illustrations and/or data on the seeds and capsules of the three genera and to re-examine seed data published by Terrell (1999) and Andersson et al. (2002) for Bouwardia and Arcstophyllum servollaceum.

MATERIALS AND METHODS

Seeds were obtained from the U.S. National Perbarium (U.S.), smithsonian institution, and from other herbaris including CHAPA, (FN Y, FNN Seeds were examined by dissecting microscope and mature, well-formed seeds were viewed by scanning dectron microscope (SEM) at the Smithsonian Institution, prior to 1985 at the Electronics Lab, U.S. Department of Agriculture, Beltsville, Marvland.

Seed descriptions for each species and inclusive descriptions for each species-group provide basic data. The nomenclatural authors and collection data are added to the seed descriptions for each species. Seed collections viewed by SEM are indicated by a designation such as B35, as e.g. for Arcytophyllum lawarum.

Light microscopy was used to observe pollen and some additional structures such as corollas, calyx lobes, and stipules in type species and other selected species of all three genera. Material was mounted on slides in Hoyer's solution (Anderson 1954)

RESULTS

The light microscope study included material of Anyophyllian middun, A. serypliacune, Bouvalta tertiplika, and Monettia alfals and M reclinata fire first, third, and fifth of these species are the types of their respective genera. Pollen in Arryophyllian and Busuvalia show essentially identical spherical, tricolporate pollen with minor variation in the granulation of the exinc Only Monettia diffiels by a sometimes more oblast shape with projecting porus. Find grains of M reclinate are commonly lying on their more flattened poles and seem almost triangular. The light incressope also showed prominent raphide bundles in stipules, calyx and sometimes the coroll of Manettia that were not seem in Arryophyllian or Bosavalia is formed.

A review of the genera and species for seed and capsule data is as follows:

Arystophyllam Willed ex Schult, in Roema S. Schult, Syst. Veg. Mant. 35 1827. Wish Andern and Central American genus of 18 species of shrubs, subshrubs, and suffrucione herbs grows at higher elevations from Costa Rica to Boliva of Mena 1990. Most species have rather restricted ranges. Mena found the substructions from the state of the state

which six species were treated by SEM. The seeds of the studied species fell into three groups, as outlined below.

Group A

This group includes the type of the genus. The species are A. Fillforme, A. Illforme, A. Illform

Arcytophyllum filiforme (Ruiz & Pav) Standl—Seeds 0.7-1.0 mm diam, black, moderately to strongly compressed, suborbicular in outline, lenticular, thickly to thinly concavo-convex, hilar area rounded or slightly raised, arcoles not seen in detail. Hurling & Andersson 12638 (US), Ecuador (det. Boom), Fosberg & Glies 2313 (US). Ecuador (det. 1.B Smith).

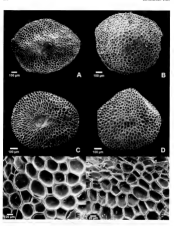
Arsytophyllum [awarum K. Schum — Seeds 0.7–1.0 mm diam., black, strongly compressed, suborbicular or polygonal in outline, lenticular, biconvex, wing absent or partial, very narrow, fragile, hilum punctiform, arceles isodiametric or polygonal, their walls thick, testa smooth. Cuatrecasse 6-Leon 26524 (US), Costa Rica, R&A, Herrae 6-Robb (79) (US), Costa Rica, R&A, Herrae 6-Robb (79) (US), Costa Rica, R&A, Exp. 35(Fig. 2).

Arcytophyllum macbridei Standl.—Seeds 1.4–1.6 mm diam., black, strongly compressed, suborbicular in outline, lenticular, concavo-convex, wing partial, very narrow, fragile, hilum punctiform or slightly raised, arcoles not seen in detail. Wurdack 1273 (US), Peru (dupl.det. Steyermark).

Arzyophyllum muticum (Wedd) Standl—Seeds 10-1-4 mm diam, bake, doedraelty o strongly compressed substricular or polygonal in outline, lenticular, rather thickly bisonvex or only convex dorsally, hilum punctiform, slightly risated, or a short ridge, areols is odiametric or polygonal small lithe lier walls thick, testa smooth Foskery 19796 (US), Colombia, (det. Mena), B36 Haught 5803 (US), Colombia, PG, Martin & Plowaran 391US, Colombia Ide. Mena) (ES)

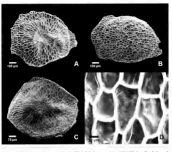
Arcytophyllum nitidum (Kunth) Schltdl.—Seeds 0.7–1.0 mm diam., black, strongly compressed, polygonal to suborbicular in outline, lenticular, convex drosally, flat or bent ventrally, hilum punctiform, areoles not seen in detail. Fosberg & St. John 21880 (US), Colombia.

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Fic. 1. Seeds of Anytophyllum species examined by SEM. A, B, E, Anytophyllum muticum, Fosberg 19196 (US), Colombia.
C, D, F, Anytophyllum serpylloceum, Williams et al. 22777 (US), Guatemala. A, C, ventral views; B, B, dorsal views; E, F, areeles.

Arcytophyllum serpyllaceum (Schltdl.) Terrell—Seeds 0.6-1.2 mm diam, black, moderately to strongly compressed, suborbicular or polygonal in outline, lenticular, rather thickly biconvex or flat on one face, hilum punctiform, areoles isodiametric or polygonal, small, their walls thick, testa smooth. Sharp



Fis. 2. Seeds of Arcytophyllum Amorum examined by SEM. A. B. B., Controcosos & Leon 26524 (US), Costa Rica; C. Herrera & Robies 797 (US), Costa Rica. A. C., ventral views: B., doesal view; B., areoles.

45143 (TENN), Guatemala, R12; Williams et al. 22771 (US), Guatemala, B38; Alexander 1063 (NY), Chiapas, Mexico (Fig. 1).

An inclusive description follows: Seeds 06-16 mm diameter, black, moderately to strongly compressed, suborbicular or polygonal in outline, thickly to thinly lenticular, faces (sides) flat, concave, convex. or biconvex, wings absent or present, partial, very narrow, fragile, hilum punctiform, rounded, or slightly raised, arcelos is colimentic or polygonal, small, wills thick, texts amoorth.

Group B

This group includes only A. aristatum. Seeds are polygonal in outline, lumpy, not lenticular and have a strongly raised or ridged ventral face.

Arcytophyllum aristatum Standl.—Seeds 0.7-1.0 mm diam., black, moderately to slightly compressed, lumpy, polygonal in outline, dorsal face convex, ventral face with a strongly raised hilar area or a short to long hilar ridge, areoles small, isodiametric or polygonal, walls thick, tests smooth. Cuatrecausa

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18976 (US), Colombia, B34; Luteyn & Luteyn 6758 (US), Ecuador, Steere 8034 (US), Ecuador (Fig. 3).

Group C

This group includes Arcytophyllum rivetti and A.thymifolium and has elliptical or oblong seeds with a low hilar ridge.

Arzyaphyllum riseti (Danguy & Cherm—Seeds 10–13× 06–07 mm, black, strongly compressed, broadly elliptic or oblong in outline, biconvex, concavoconvex, or flat, wing none or very narrow at one end of seed, hilum a low linear ridge, areoles isodiametric or polygonal, their walls thick, testa smooth. Wardack 1288 (U.S.) Peru, 397 (Fig. 3).

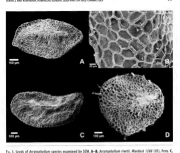
Arysphyllum thymiolium (Rusi & Pav Standl —Seeds 9.8-1.2 × 0.5-0.7 im. black or dark brown, strongly compressed, broadly elliptic or obligated utilities are obligated to outline, rather thin, concavo convex or flat, thium a low linear or obligatings, are are less foodlamenter or polygonal, their walls thick, tests amooth. Firms of 57/12/27 (US). Evaudor, 839, Foslerg 2136 (US), Colombia, Schultes & Villareal 1889) (US), Colombia (Fig. 3).

An inclusive description is as follows: Seeds 0.8-1.3 × 0.5-0.7 mm, black or dark brown, strongly compressed, broadly elliptic or oblong in outline, biconvex, concave-convex, or flat, wing none or very narrow at one end of seed, hi-lum a low, linear or oblong ridge, arcoles isodiametric or polygonal, their walls thick tests amonth.

Summary of Arxytophyllum—A general survey of Arxytophyllum seeds shows that they are strongly or moderately dosisventrally compressed, with a compressed, with a compressed with a region of the punction centric hilum or a hilar ridge. A few species may have very narrow. Tragile, partial wings, but the more common state is wingless. The aeroised are usually isodiamerric or polygonal and rather thick-walled with smooth testa. There are three district kinds of seeds.

Group A seeds are polygonal or suborbicular in outline. The seeds are lentular varying linkeler or thinner and bisconves or conscorve-convex or flat on a face. The fulum is centric, i.e., on or near the center of the ventral face of the seed, and is often pounctiorm, appearing as a dot or a small roundor rates of area (Figs. 1, 2). Group B has thicker, lumpy seeds with ventral face raised or a short or long hilar ridge (Fig. 3). Group C has solvingoid or ellipsoid seeds which shall be seed (Fig. 3). Group C has solvingoid or ellipsoid seeds which shall be part or most of the seed (Fig. 3).

Menas (1980) description of Arrytophyllim seeds as irregularly patelliform (falsh- or saucer-haped) or cymbiform (hoat-shaped) and coarsely alveolated (honeycombed) is somewhat insileading because it suggests that they have shall how or deep ventral cavities or concavities such as are typical of Houstonia (Terrell 1996). In Arrytophyllim, however, the seeds are in Group A Temteclahr, in Group B Humpy, and in Group C are ellipsoidal or oblogoid and longitudi-



Fix. 3. Sees of Art/Ophymium species scanness of 3 Sen. 4-9, Art/ophymium circus, Pennium. 1-20 (03); Fix. 3. Art/ophymium circus, Pennium. 1-20 (03); Fix. 4-4, Art/ophymium. 1-

nally concave or bent. The seed surfaces are never honey-combed, but are reticulate and like most seeds of Hedyotideae are made up of walled arcoles or cells.

Capsules of Arzytoplyllum were described by Standlery (1921) as blicovate turbinate to globose, and usually spericially dehiscent to the base Mena's description was "septicidal, sometimes only the beginning of the dehiscence localized," convende by the persistent calyst lobes and interval/prince testified reight of our studied species Mena said that the capsules varied 1-3 mm in dimenter, and were mostly subglobose. He found 2-15 seeds per locale (4-30 per capsule). For Ar hymifitium Mena found 17-2 x 2-25 mm, which suggests a dimension wider than long, Errell for Art deputy of the control of the co

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Bouvardia Salisbury, Parad, Lond, Pl. 88, 1805.

Blackwell (1968) recognized 31 species in three subgeners in Bowardia The species are primarily blescian, with terminosimio Gental America and south western United Starts, and are shrulss except for four species in the third subgemus. The first subgenus recognized by Blackwell was Bowardiastrum Schildt with 15 species, of which we examined Be capitata, Be conlightus, Blactwill was Bowardiastrum for shift with 15 species, of which we examined Be capitata, Be conlightus, Blactwill and Miller The Proceedings of the Start Schildter and Schildter which are represented in our study. The third subgenus, Bowardias Schildt, has 8 species of which we examined Be terripolito and two recently described or transferred perennal herbs, B. recoloroshi and B. xetioperin (Terrell and Koch 1994), which are similar to and apparently thatfact of the perennal herbs, B. or so which and B. tem uplied Schildter and Schildter and Bowardias Schildter for the subgradual schildter and the subgradual schildter and the schildter for the schildter of the schildter process the schildter of the schildter for the schildter for the schildter of the schildter for the schil

Previous field work in Mexico provided a foundation for the present study. Bouvardla rzedowskii was collected and described and B. xestosperma was recollected in Oaxaca (Terrell and Koch 1994). Other species of Bouvardia were seen in Mexico during this work.

Individual descriptions of seeds are given as follows, with capsule data added from Blackwell (1968). Two groups of species are recognized for this genus.

Group A

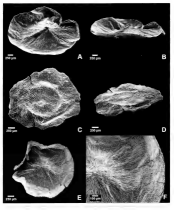
The first group includes four shrubby species in subgenus Bouvardiastrum (B. capitata, B. condifolia, B. laevis, B. multiflora) and one shrubby species in subg. Bouvardia (B. ternfolia). These species seem to be generally similar in seed morphology.

Bowundia capitata Bull—Seeds 2.5–3.5 mm diam, brown with tan wing, papery thin, orbicular in outline, wentral face concaw, seed body 1.0–1.5 mm wide, wing 0.3–1.0 mm wide, its margin entire, undulate, hilum punculorm, often a raised point, areoles radially elongated, their walls thin, testa smooth. Hinton 8600 USE, Equiplic, Texposaltepee (J) Mex (det, Bladewell) 194 (Fig. 4).

Bouverdia multiflora (Zeo) Schult. & Schult. — Seeds 2–3 mm diam, dark brown or black with brown wing, papery thin, orbicular in outline, ventral face concave or almost flat, seed body 0.8–1.4 mm wide, wing 0.2–1.0 mm wide, its magin entire, undulate, bilum punctiform, sometimes a raised point, arceles radally elongaced, chier walls hin, testa smooth. H.S. Gentry 8388 (U.S.) Durango, Mexico, (det. Blackwell), 89-2.E. Palmer 708 (U.S.), Mexico (Fig. 4). Bouwerdia terrifiplatic (20.5) Schuld.—Seeds 2–3 mm diam, black with brown

wing, papery thin, orbicular in outline, ventral face concave, seed body 1.0-2.2 mm wide, wing 0.2-0.6 mm vide, is amagin entire, undulate, hilum punctiform, a slightly raised point or rounded area, aroots radially elongated, their walls thin, testa smooth. Dziełunowski et al. 1860 (US), Hidalgo, Mexico, H52 (Fig. 4).

An inclusive description is as follows: Seeds 2-3.5 mm diam., brown, black,



Fin. 4. Seeds of Bouvardia species examined by SEM. A.-B., Bouvardia capitata, Hinton 8000 (US), Mexico. C., D., Bouvardia terminia, Ozirkanovski et al. 1860 (US), Mexico. E. F., Bouvardia multifliara, H.S., Gentry 8388 (US), Mexico. A.-E., ventral views, F., enlarged section fashwall pareles.

or tan, papery thin, orbicular in outline, ventral face concave, seed body 0.8-2.2 mm wide, wing 0.2-1.0 mm wide, its margin entire, undulate, hilum punctiform, a raised point or rounded area, areoles radially elongated, their walls thin, testa smooth.

Capsules in group A have the following inclusive description: 3-9 × 35-11

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mm., subglobose or slightly oblate, dehiscing loculicidally then septicidally (Blackwell). Standley (1921) recorded capsules as globose and loculicidally dehiscent.

Group B.

The second group includes two recently described or transferred perennial herbs in subg. Bouvardia (B. rzedowskii and B. xestosperma).

Bouvardia rzedowski Terrell & S.D. Koch – Seeds 1-2 mm diam, dark brown with brown wing papery thin, orbicular in outline, ventral face concave or flat, seed body 0.5-1.0 mm wide, wing 0.1-0.4 mm wide, its margin entire, undulate, hillum punctiform, sometimes a raised point, areodes radially elongated, their walls thin, testas arrowl. Koch & Koch #8030 (SCHAPM), Oxaca, Mexico, 130 (Fig. 5).

Bouwardia xestasperma (Rob. & Greenm.) Terrell & S.D. Koch-Seeds 1-2 mm dium, dark brown or black, thin, orbicular or oral in outline ventral fee flat or slightly concave, seed body 0.3-1.0 mm wide, wing partial or complete, 0.1-0.5 mm wide, entire, sometimes undulate, fallum partial or complete, valued to the control of the control o

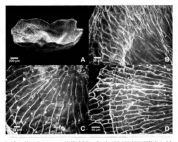
Inclusive description: Seeds 1–2 mm diam, dark brown or black, papery thin, orbicular or oval in outline, ventral face concave or flat, seed body 0.3–1.0 mm wide, wing partial or complete, 0.1–0.5 mm wide, entire, undulate, hilum punctiform, sometimes a raised point, areoles radially elongated, their walls thin testa month.

Capsules 3-5 × 3.5-4.5 mm in B. rzedowskii, and 2.5-4 mm long in B. xestosperma, with loculicidal dehiscence (Terrell & Koch 1994).

Due to limited sampling summaries are not given for Bouvardia and Manettia, however, a comparison of Bouvardia groups A and B shows that group B of perennial herbs has smaller seeds and partial instead of complete wings. Bouwardia terrifolia, a shrubby species, seems more allied to Bouvardiastrum or Bouvardioids which have shrubby species.

Manettia Mutis ex L., Mant. Pl. 553, 558.1771, nom. cons.

The genus includes vines or herbs distributed in tropical America, principally in South America, Sanadiey (1921) Treated 10 species from West Indies, Mexico, and Central America. Ching (1967, 1968) studied live species in the section Hetrochlora IS. Schum and six species in section p-Prantito IS. Schum. Sets respecies from Veneration (1974) estimated (1974) est



Frs. 5. Seeds of Bourardia species examined by SEM. A.-B., Bourardia rzedowskii, Koch & Koch 8935 (CHAPA), Mexico. C, D., Bourardia restosperma, Conzotti & Gonzalez 248 (GH), Mexico. B., ventral view; B., C, D., areales.

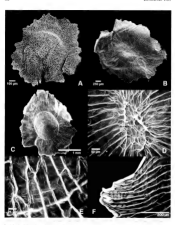
We examined the seeds of the following five species of Manettia: M. calycosa var. karsteniana; M. divaricata; M. [lexilis, M. meridensis, and M. reclinata. Three of these were examined by SEM: M. calycosa var. karsteniana, M. [lexilis, and M. reclinata.

Manettia calysosa Griseb van karsteritana K. Schum.—Seeds 0.8-1.1 mm diam, black with brown wing, thin, orbicular in outline, flat or slightly concave ventrally, seed body ca. 0.7 mm wide, wing 0.1-0.3 mm wide, its margin erose, hilum punctiform, areoles radially elongated, walls thin, testa smooth. Steyermark & Whelzh 1055 (CIS), Venezuela, 847 (Fig. 6).

Manettia divarienta Wernham—Seeds 2-3 mm diam, black with brown wing, thin, orbicular in outline, flat or slightly concave wentrally, seed body 10–15 mm wide, wing 0.4–10 mm wide, its margin ornately erose or toothed, hilum depressed to slightly raised, areoles not seen in detail. Schumle V 838 (US), Peru, (det. D. 8.5 mispson).

Manettia flexilis Brand.—Seeds 2.0-3.5 mm diam., dark brown with light brown wing, thin, orbicular in outline, flat, seed body 0.6-1.5 mm wide, wing 0.4-1.2 mm wide, its margin crose, hilum punctiform or flat, areoles radially

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Fu. 6. Seeds of Manettia species examined by SEN. A. Manettia calycaso var. karsteniana, Steyermark & Wichler 106576 (US), Venezuelia. B. Manettia reclinata. Noover 51 (US), Mexica. C.—B. Manettia flexikis, Smith P2360 (US), Costa Rica. A.—B. ventral views; G. Serial views, B. hiller area; E. F. areales and wing areales.

elongated, walls thin, testa smooth. A. Smith P2360 (US), Costa Rica, H32, (det. S. F. Blake) (Fig. 6).

Manettia meridensis K. Schum.—Seeds 2-3 mm diam., black with dark brown wing, thin, orbicular in outline, flat or slightly concave ventrally, seed body 0.5-1.5 mm wide, wing 0.4-0.8 mm wide, its margin entire or minutely erose, hilum punctiform, flat or a slightly raised point, areoles not seen in detail. *Bro. Daniel* 1707 (US), Colombia.

Manettia reclinata Mutis ex L.—Seeds 2.5-3.0 mm diam, black with brown wing, thin, orbicular in outline, flat or slightly concave ventrally, seed body 0.7-1.2 mm wide, wing 0.5-1.2 mm, its margin erose, hilum area flat or slightly depressed, arcoles radially elongated, walls thin, testa smooth. Hower 161 (US). Chianas Mexico 1846 (Fis. 6).

Inclusive description of the five species is as follows: Seeds 0.8-35 mm diam, black or brown, thin, orbicular in outline, flat or slightly concave ventrally, seed body 0.5-1.5 mm wide, wing 0.1-1.2 mm wide, its margin cross, coarsely toothed, or entire, hilum punctiform, flat or depressed, or slightly raised, areoles radially elonoated walls thin testa smooth.

Seeds of Manettia have wings with margins crose or coarsely and irregularly toothed, much more ornate than Bouwardia wings.

Manettia capsules were described by Standley (1921) as septicidally dehiscent, obvoid or turbinate, and coriaceus or chartaceous. Steyermark (1974) also considered the capsules as septicidally dehiscent and described M. calytosia as subglobose to ellipsoid or turbinate and 4–7 mm long, for M. reclinata obconic and 10-12 × 7-9 mm.

In this study we found M divurtata with capsules 10 × 55 and obvoid, M meridensis 5 × 3 and obvoid and M reclinate 8 to 6-5 mm wide and subglobose or broadly ellipsoid. All capsules seen had septicidal dehiseene. Capsules often had two separated halves with each half having a silor olnogitudinal opening into the locule reminesem of the diplophragmous capsules of Hedystis subgenus Hedystol Ferrell & Robinson 2023).

DISCUSSION

Capsule characters Capsules in Arzytoplyllum and Manettia have septicidal dehiscence, whereas Bouvardia primarily has loculicidal dehiscence followed by septicidal dehiscence. Capsule thicknesses and sizes are much greater in Bouwardia and Manettia and more varied in shape, although a predominant shape in Arzytophyllum and Bouvardia is sulpdowlyllum and Bouvardia is sulpdown.

Seed characters The following descriptive key is based on the the present sample of species. Bouwardia and Manettia seeds are so similar that they are here treated as one unit.

- Seeds 0.6-1.6 mm long or diam, orbicular or elliptical in outline, moderately or strongly compressed lenticular, faces biconvex, concave-convex, or flat or else somewhat concave-convex, wings none or very narrow and partial, hila centric, flat or slightly depressed or slightly halsed, or else a low ridge, areoles isoldimentic or some-

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species broadly winged, wing papery, fragile, seed body and wing often incurved or concave, wing margin entire and undulate (Bouverdu) or crose or toothed (Monettid), or else wing narrow, hila centric, filat or sometimes raised slightly to form a point, arecies adialiy elongated, their walls thin Bouvardia, Manettia

Relationships of Arcytophyllum serpyllaceum

The species long known as Hedyotis serpyllucae Schlidt (Linnaea 9590, 1834) occurs at higher elevations (usually 1000-3800 min southern Mexico Vertuca, Chiapas, Oxacac) and Guatemala. It is a prostrate, creeping, mat-forming, suffrutiosch herb that is often abundant in open, grassy places or fields. It produces small white flowers that tend to be purplish or gereinsh on their abaxial faces. During field work in Mexico (Terrell & Koch 1994) the species was observed and collected in Veracure.

This species was long retained in Hedwits but differed from other Mexican species that had been placed in that genus Ferrel (1099) described and discussed it in detail, transferred the name Hedwits serpyllace at 0 Arcstophyllum (18,27) and noted that there is a precedent for its placement in Arcstophyllum (18,27) and noted that there is a precedent for its placement in Arcstophyllum (1893) described the species from Guatemala, placing it in Mullstoatom (Karst. 1862), a synonym of Arcstophyllum, as M shannoni. Smith provided a rather complete description of the entire plants, including the following 'capsale oboxoute. Be-ostate, localized air aprecedent also takes elsely 300 compressed, roundsh. Infely punctate, Back and shining. The punctate sed description apparently refers to the polygonal arosets, validate alower power magnification as returdations, a common feature of hedytotial seeds Standley (100) irransferred in Administry (without comments to Arcstophyllum as 4 Shannon, comment of Arcstophyllum and Shannoni (without comments to Arcstophyllum as 4 Shannon, can Flora (Standley 102)). (Apparently, A mutcum was not known from Panama and Cosa Rist in 1921) see other comments below about A mutcum).

Although Mena (1990) in his revision of Arcytophyllum had merely listed Hotolist serpylluccu in his category of Excluded and Dubious Names, nonetheless there are similarities to the prostrate, sulfructioes species of Arrytophyllum, suggesting that A serpyllaccum could be an extension of Arrytophyllum northward from Costa Rica into Guatemala and southern Mexico.

The transfer of this species to Arcytophyllum was questioned by Andersson et al (2002) based on their Analysis I, data from the prisp littor. A phylogenetic tree indicated a close relationship to Bouvardia rather than Arcytophyllum. Their study of A scriptfaceum was based on Abeciant collection from the Mo Fentarum. Anglord et al. 203 Hoping to examine this collection we corresponded with Carbon English (in the Carbon See and the Carbon See of the Carbon See and the Carbon See and the Carbon See and See a

Taxe 1. Comparison of characters of Arcytophyllum muticum and A. serpylluceum.

Characters	muticum	serpyllaceum	
floots and stems	"Subshrubs", prostrate, stoloniferous, mat-forming	Suffruticose herbs, prostrate, woody rhizomes, creeping, mat forming	
Stipules	Genus interpetiolar entire or with toothed projections, glabrous or with pustuliform papillae Species: Decurrent, deltate, with acuminate projections 0.4–0.7 mm long, scattered short hairs	Interpetiolar, to 2 mm long, ovate, with short to long narrow caudae, marginal teeth with apical glands, glabrous to ciliolate	
Leaves	Sessile or subsessile, 2.5–4.5 × 0.8–1.8 mm, avate, transversely falcate, coriaceous, glabrous	Sessile, 2–9 × 1–5 mm, avate or elliptic, thickened, coriaceous glabrous	
Flowers	Solitary, sessile, apparently isostylous	Solitary, pedicels to 7 mm long, heterostylous	
Calyces	1–2.5 mm long, trullate or triangular, glabrous, with intercalycine teeth	Lobes (1–)3–8 × 0.5–1.5 mm, lanceolate to ovate or obovate, glabrous, with intercalycine teeth	
Corollas	6-9 mm long, salverform-funnelform, purple or bluish abaxially, white adaxially	(4–)6–10 mm long, funnelform, greenish or purple abaxially, white adaxially, thickish	
Coralla lobes	2–4.5 × 2–3.5 mm, deltate, papillose, scattered hairs in margin and abaxially, scattered shiny scales adaxially	2.5–4.8 × 1.2–1.7 mm, ovate or elliptic, densely white pubescent adaxially	
Coralla tubes	3-4.5 × 1-2 mm, glabrous	3–5 × 2–3 (at throat), glabrous abaxially, pubescent distally adaxially	
Stamens	Anthers 1 × 0.3 mm, slightly exserted	Anthers ca. 1–2 mm long.oblong.slightly exserted (thrum flowers), included (pin flowers)	
Stigmas	1 mm long, papillose adaxially	1-2.3 mm long (pin), 1-1.4 mm long (thrum)	
Capsules	1–3 mm diam., globose, septicidal, 4–24 seeds/capsule	1.5-4 × 2-3.5 mm, broadly oblong or obovate, loculicidal, 8-29 seeds/capsule	
Seeds	1.0–1.4 mm diam, often strongly compressed, often polygonal in outline, lenticular, often biconvex, hilum sl. raised, areoles often isodiametric, small.	0.6–1.2 mm diam., other characters very similar to those of A.muticum	

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In the absence of confirmation of the voucher for the study by Anderson et al. (2002), the present study follows the species placement based on structural features of the plants. Two species of Arcytophyllum occur in Central America and are of particular interests here. These are A lawrun, endemier Costa Rica and Paraman and extending south to Enudado (Mean 1900 does not list.) an anticum from Costa Rica cacept as the type for as ymonym, but their are time collections from Costa Rica except as the type for as ymonym, but their are time collections from Costa Rica except as the type for a symonym of the confirmation of Arcy Policecura, the confirmation of the

The data on capsule's suggest that A muticum differs somewhat in size, shand number of seeks per locule (Table 1) from A serpyllaceum. The two species differ also in A matitum having septicidal dehistence versus loculity cidal dehistence in Aserpyllaceum. Comparison of dehistence in other genera of Hedyoticae shows considerable seriation and the presence of septicial leg. Hedyotics subg. Hedyotics subg. Hedyotics subg. Hedyotics subg.

Contrary to statements by Andersson et al. (2002) that A sepyllaccum seeds resemble those of Resurvalle, we find that their seeds are distinctly different, not only in the presence or absence of conspicuous or inconspicuous wings, but also in the appearance of the offer nated pointed hila and in the presence of thick-walled isodiametric areoles versus thin-walled radially clongate arceits.

coles.

Comparison of seeds of A muticum and A serpyllaceum show them to be so similar that we did not detect any differences in shape, position of bilum, or sizes and shapes of the arceles, and without identity data it would be impossible to distinguish them (Fig. D. Arcytophyllum lawarum was also similar to the other two species (Fig. 2).

A more detailed study of additional species of Hedyotideae is needed in order to provide both molecular and morphological evidence concerning relationships. It is hoped that time will permit such a survey to be carried out with assistance from a person knowledgeable in molecular studies.

ACKNOWLEDGMENTS

We thank the herbarium curators for loans of specimens. Susann Braden for the SEM work, and Marpire Knowless for formatting the illustrations. We also thank Charlotte Taylor, Curator of the Rubiaceae at MO, for her assistance in searching for a missing specimen needed to confirm an identity (see text) and Pedro Aceved for providing the Spanish Resumen Piero Delprete and an anonymous serviewer provided helpful comments on an earlier draft.

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THE 2004 DELZIE DEMAREE TRAVEL AWARD RECIPIENT

Mr. Orlando Alvarez-Fuentes

Michigan State Liniversity

Mr. Orlando Alvarez-Fuentes was awarded the 16th Annual Delzie Demarec Travel Award at the 51st Annual Systematics Symposium (8-10 Oct 2004) at the Missouri Botanical Garden.
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Anyone interested in making a contribution to Delzie Demarce Endowment Fund, which supports the travel award, may make contributions by V15A MasterCard or by a check, payable to Botanical Research Institute of Texas, to Barney Lipscomb, 509 Pecan Street, Forr Worth, TX 76102-4060, U.S.A. 1-817-332-7432: Fundi barney@hirtor Thank vou.

GENERIC PLACEMENT OF CHAPTALIA HINTONII (ASTERACEAE: MUTISIEAE)

Guy L. Nesom

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ABSTRACT

Capatala Annosti, of south-central Mexica, was recently transferred to the otherwise constrainty (Cal World genum Cerbera on the basis of the concurrence) entaments in the possible followers. No clear possition within Cerbera was determined for the speeces. In contrast, C. Havinsi also has been clear possible for the contrast, and the contrast of the contrast, and the contrast of the contrast

RESUMEN

Chaptalla Instonati, del centro-una de Motion, for transferdata scrientement al girante sencialment del Vispo Mandi Gerbrera en base a la presencia de estaminidate en las flores printidada. No se decremino una posición clara en Gerbrera para la especia. Per costra, C. Rimonia lini la sida celecular menta escho especies de la sex. Chaptalla en base sa su insilitarda cun companto de caracteristicas que incluyen la merifoliqui del escapa, competentement del captalla, modelingua de los radios de la condicia, industriare de las cripalas, hologia flendo, y grogulfa coltra especies del Chaptalla de lor condicio del captalla, modelingua de los radios del sentida en la condicio del captalla, modelingua de los radios del captalla, modelingua de los radios del captalla en la captalla del captalla del lor condicio del captalla del competito del captalla del captalla del captalla en la captalla del captalla en la captalla del captalla captalla en la captalla del captalla captalla captalla en la captalla en la

In a recent discussion of the Mexican species Chaptalla hintaini Bullock and its relationship to other species groups of Mustissee, Mustissine, Kattinas (1998) concluded that C. hintonii should be placed in Gerbera rather than Chaptalia. In contrast, in a version of the 12 North American and continental Central American species most recently considered to be Chaptalia, Nessoni (1995) treated C. hintonii among the six species of sect. Chaptalia. Two additional species from Mexico were added to sect. Chaptalia by Calterea and Nessoni (2005), indicated, the distinction between the New World Chaptalia Vant. [1002] (1997) indicated the Chaptalia Chaptalia vant. [1002] (1997) in the Chaptalia Chaptalia Vant. [1002] (1997) in the Lagar general group of monocephalous, essentially scapous species of

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Mutisinae (the 'Gerbera-complex') that includes these two genera and informally suggested a return to earlier positions of Schultz-Bipontinus (1886) and Baillon (1882), who believed that the limits of Gerbera should include New Gross on treated in Chaptala Nesson (1989) also noted that recognition of the taxonomic boundary between Chaptalia and Gerbera is problemate but maintained Chaptalia as distinct.

In the observations by Katinas (1988), she did not deal directly with sigilicant considerations pertinent to a judgement of generic placement of Chaptalia hintonii—it is among the species that constitute sect. Chaptalia (Nesom 1995), and cypselar westitute suggests that Chaptalia has evolved apart from Gerbert (Hansen 1990).

Species of sect. Chaptalia are characterized by monocephalous obracteate or few-bracted scapes, heads nodding in bud, broad, cream-colored rays with a purple midstripe on the abaxial surface, and functionally staminate disc flowers. This set of features apparently does not consistently occur in any other group of Mutisiinae. Chaptalia tomentosa Vent., the type of the genus, is native to the Atlantic and Gulf coastal plains of the southeastern United States: the other seven species occur in montane habits in eastern and south-central Mexico Within the section, three species groups can be recognized: (a) C. tomentosa and C. madrensis Nesom produce narrowly beaked cypselas and pistillate ray corollas without an inner lip; (b) C. pringlei Greene is alone in its heads without a zone of rayless pistillate flowers (all pistillate flowers produce conspicuous rays). and cypselas with a short neck: (c) C. lyratifolia Burkart. C. hidalyoensis Cabr. &r Nesom, C. mexicana Burkart, C. hintonii, and C. estribensis Nesom are similar in their colonial habit from rhizomes, leaves with cordate blades and mucronulate margins, pistillate flowers with relatively short style branches. and unbeaked cypselas. Chaptalia hintonii differs from C. lyratifolia C. hidalgoensis, C. mexicana, and C. estribensis primarily in its thicker, more easily disconnected rhizomes, and thinner leaves, but the geographic and morphological coherence of these five species within sect. Chaptalia seems apparent. The transfer of Chaptalia hintonii to Gerbera implies that the species belongs to neither the C. lyratifolia group ("group c" above) nor sect. Chaptalia, but Katinas's observation on the implied non-cohesiveness of sect. Chaptalia is indirect-only through her removal of C. hintonii.

"The characteristic lack of staminodes in Chaptalla and their presence in Gerbera' led (Ratinas) to place (Edupatial) inition in the genus Gerbera' (Katinas 1998, p. 380). Also, "Chaptalia hintonii is much closer to Gerbera in Italiana (Bradi characteristics" (p. 382). She noted that for C. histonii, "all florest in Italianate," outer ray flores conspicuously surpass the involucre" and "ray florest possess staminodes' were features apporting in seromoval from Chaptalia. Numerous other species of Chaptalia, however, haw all florets bilabiate, all species of sect. Chaptalia, however, haw all florets bilabiate, all species of sect. Chaptalla have large outer rays' (e.g., see manerous published photographs of Comentosia) and staminodes also occur in the inner pistillate flowers of a teast time other Mexican species: C estribuen's (seec. Chappilata) from the locality in Oxasca, but not from the localities in Hidalgo, C texano Greene (seec. Lera ICO.) Burkary in plants of Big. Californias var but apparently not from mainland localities and C holeleux of Greene (seet. Leria) from one locality in Cachalla but not from others. Similar staminodes also occur spondically in in both the outer and inner pistillate flowers of the South American species C. incano Cautar, a species suggested by Cautercasas (1901) to bleng in sect. Leria (DC.) Burkar, Finally, Burkar (1944) viewed a group of cordane-leaved South American Chaptalia species as better placed in Fischolute, asses than Chaptalia, particularly in view of their production of staminodes in the outer pistillate florets jelferg (oblegand Hamsen) (1908) found that pappens sexture and expedient vestiture refor these species to Chaptalia rather than to Trichodine or any group of the Gerbera commise.

Parallel variation in the production of staminodes is found in Old World Gerbera. Katinas, following Hansen (1990), noted that a reduction to vestigal staminodes has occurred in several groups of Gerbera and that they are completely absent in Gerbera sect. Parva H.V. Hansen.

I iansen (1990) and Nesom (1995) have observed that the inner pistillate lorest in Chaptaliza are intermediate between the disc florest and the outer my florest. The inner pistillate flowers of Chaptalia appear to be transitional between the light courter, pistillate of the properties in two ways: D they usually are bilabatate, even if the outermost are not, and 21 is some species they sporadically produce small, abortive saturent selfaminoded; (Nesom 1995), p. 150. The occurrence of stammodes in Chaptalia and other entities of the Carrivaria ingless is a plessionary pike feature transient 1990—they compared to the properties of the Carrivaria ingless is a plessionary pike feature transient 1990—they congin (as above). A plessionorphic similarity between Mexican C. Intronti and certain groups of Old World Certer of ose not may be towere Mexican C. Intronti and certain groups of Old World Certer of ose not may be doseness of relationship.

What genus?

Evidence at hand indicates that Chaptalia hinton'ti belongs in the same genus as C immentos, the type species of Graptalia II C hinton'ti is belonen as pecies of Grabra; then as also must the type and at least the other species of sect. Chaptalia II C shiration is a segment badds together well. Species of sect. Leria (DC) Burkart (C. matan's Polia, the type), Archichaptalia Burkart (C. matan's Polia, the type), and Pseudorrichothine Burkart (C. isrmina Cuntr. the type) are similar to those of sect. Chaptalia in their nodding buds and cypedar vestiture, which provides evidence for the phylogenetic coherence of Chaptalia in their region.

"Almost all taxonomic main groups [of the Gerbera-complex] can be circumscribed by having a special type of achene (cypsela) hair" (Hansen 1990, p. 932 BRIT.ORG/SIDA 21(2)

471) Chaptalia has "achene hairs as in Gerbera sect Piloselloidez Less but mor narrow and either much smaller or much longer and then less inflated" (p. 476. Table 4) Katinas (p. 382) noted that "the species of section Piloselloide seem to be the most closely related ho Chaptalial by virtue of the length of the outer ray llorers and the type of pulsescence on the sypeslaz." but her Table I and related comments do not indicate that the cypselar pulsescence in these two groups is identical. There is slight variation among cypselar hairs within sect. Chaptalia, but I find the vestiture of C. hintonii indistinguishable from that of other species of the C. Partufblis group.

Chaptalia sects. Chaptalia, Leria, and Archichaptalia are overlapping in morphological features-leaf shape, degree of elaboration of bracts on the scape. presence/absence of inner pistillate florets, style morphology, elaboration of the inner lip of pistillate florets, ray size, and degree of elaboration of cypselar beak. Especially in their long-petiolate, cordate leaves and broad rays, species of sect. Archichaptalia are similar to those of the Chaptalia lyratifolia group of sect. Chaptalia. Even the distinctive ovarian sterility of the central florets of sect. Chaptalia is not a totally exclusive feature. A Brazilian species (Dias de Moraes 1998) is said to be most closely similar to species of sect. Archichaptalia. but it apparently is anomalous there in its functionally staminate disc florets (as well as lack of inner pistillate florets, ebracteate scapes, all characters found in some species of sect. Chaptalia, where the Brazilian species might technically be placed). Cuatrecasas (1965) described variation in fertility between heads of different plants of the Peruvian C. malcabalensis Cuatr: one head with outer radiate pistillate florets and bisexual fertile central florets, lacking inner rayless pistillate florets: another head with outer radiate pistillate florets, inner rayless pistillate florets, and central florets with sterile ovaries, except for two florets with fertile ovaries and sterile anthers.

Chaptafia sext. Lieberhahna (Cass.) Burkart (C. pelsofilodies (VAhl) Blaker, the type) and sext. Lawohn (Cass.) Burkart (C. excapa (Pers.) Blaker, the type), as a combined group, stand apart from all the rest of Chaptafia in production of erect bulks, potential for cleistogamous heads, and distinctive cypelar vestiture, and it is possible that this small group of species will be separated at generic rank. This group apparently is the one underlying Hamser's notice (1900) that Chaptafia is separable into two groups. based on morphology of cypesfar hairs. The Antillean group sext. Mirechaptafia Burkart appears to be hereogeneous, but I agree with Burkart (1969) that all of it belongs with true Chaptafia, rather than being divided between Chaptafia Burkart cherkahna, as suggested by Jeffrey (1905).

Katinas found similarities between Chaptalla historii and Gerbera sects. Lasiopus (DC) Schultz-Bip, Pseudoseris (Balllon) C. Jeffrey, and Pilosiloides Less. (» Piloschloides (Less) C. Jeffrey), although the species did not fit within any of them. In Hansen's strict consensus tree for the Gerbera-complex (1990), these three groups are most closely related to Chaptalia and phylicially senarate from Gerbera sensu stricto, which is the basal OTU in the whole Gerberacomplex and separated from Chaptallia by Leibnitzia Cass, Perdicium L, and others. Thus the transfer of C bintonii to Gerbera appears equivalent to a step toward recognizing the whole Gerbera-complex as a single genus rather than a precise hypothesis of relationship.

The ultimate fate of all of Chaptalia may be to pin a much broadened Gerber, as suggested by Hansen and earlier botanists, or it may be mainted (perhaps dispined from Lieler/rahahra) among a group of smaller genera as sage seed by Jeffrey, but the taxonomic decision in either case should be made broad perspective. The taxonomic segregation of C. historii has little support compared to the geographic and morphological coherence of this species. The Chaptalia seet. Chaptalia and the apparent phylogenetic unity of most of the whole eenus Chaptalia.

ACKNOWLEDGMENTS

I am particularly grateful to John Strother for various helpful comments on the manuscript.

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COMMEMORATIVE

Raymond John Taylor Jr.

As this issue of Sida was going to press, I received the news that my good friend and colleague had just passed away. Dr. John Taylor retired from Southeastern Oklahoma State University, Durant in 1990 after a long and productive career in botany. I remember John as an excellent teacher and an accomplished botanist who enjoyed field work and collecting plants specimens.

A full memorial is forthcoming in Sida.—Barney Lipscomb, Botanical Research Institute of Texas. 509 Pecan Street. Fort Worth, TX 76102-4060. U.S.A.

THE GERBERA COMPLEX (ASTERACEAE: MUTISIEAE): TO SPLIT OR NOT TO SPLIT

Liliana Katinas

Departamento Cientifica de Plantas Vasculare Museo de La Plata Poseo del Bosque 1900 La Plata, ARGENTINA

ABSTRACT

The transfer of Chapitals Intensit in the grain Gerbers was regicted by Netton this issue? where trains the species in Chapitals suce Chapitals. Catalplant and Gerbers to large to the Gerbers complex as group of scapes general whose circumscriptions are still in flux and whose large general till lack as complete revisions. Interpretation proposed in the complete revision in proposed in the complete revision in the complete revision in the complete revision in the complete revision and as the special state and decided in the complete revision of Chapitals and the lack of assistance are chancered to the conference of the correction of Chapitals and the lack of assistance are chancered that down the complete revision of Chapitals are chancered to the conference of the correction of the complete revision of the complete revision of Chapitals are chancered to the conference of the complete revision of the complet

Key words Gerberg hintonii. Chaptalia Gerberg-complex, corollas, staminodes, cypsela bairs

RESUMEN

La mandresca de Chapitala Intonini al gione Gerbras fue reducada por Noom (ease whomo), quan entere ca suepose en Chapitala sect Dapitala (Chapitala Chapitala). For the preservent al complex Gerbras, un gravido giorno de labala inchisco encapoa, cuy encomercipcion no rei definida y mandresca de la compleximiento de centa, camandos y pelande la tapola y perso una culore los gierros del complex Gerbras. Las conolas corras y Hillermondo las Tiones mais morras del radio; la nacesca de estimalos son encuereren que regimen la recursarejoris de Chapitala Centra que constituir de la compleximiento de considera del propriento de Chapitala Centra especien delen er reducida de Chapitala, y las sectiones de car gierros tobre ser redictindas. La constituy del secursor que confirma la internetiva del Capitala (Centra) constituya del secursor que confirma la internetiva del Capitala del con-

In a meent paper (this issue). Nesom rejected Katinas' (1998) placement of the south-central Mexican species Chaptalle hintonli Bullock. (Astender, Mutisiae) in the Old World genus Gerbera. He argued that no clear position within Gerbera was given for the species in Katinas' paper and that the morphological evidence more strongly supports including C hintonii within Chaptalla rather than in Gerbera. Chaptalla and Gerbera Belong to the Gerbera-complex, a group of seven genera whose limits are as yet in flux.

I agree with Nesom's argument that a taxonomic decision should be made in a broad context. Therefore, I take this opportunity to clarify and extend my earlier remarks on Gerbera hintonii (Bullock) Katinas considering here the entire Gerbera-complex.

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A revision of the genus Chaptalla in propress led me to examine all the species of this taxon and many of the species of the other genera of the Gerberacomplex. This broad perspective allowed me to determine the potential key characters that can be used to circumscribe the genera of the complex. Furthermore, I blund ca. 15 Species included in Chaptalla that are best excluded from this gemus (Katinas, in prep.), some of which probably are better placed within Gerbera. The transfer of C. intrinsii to Gerbera was a first set roward this scal.

It should be remarked that since the studies on this group are not finished get (e.g. revisions of Chaptalia, Gerbera, and Leibnitzia), some conclusions presented here should be regarded as provisional. The main purpose of this presentation is to provide an overview of the transfer of Chaptalia hintonii to Gerbera in the broader context of the Gerbera-complex.

The problem

The Gar Personal Complexes the Scapper-complex (Jeffrey 1987; Hanner 1995a, 1990) belongs to Mustiane (tribe Mutsieue) a predominantly American substitute with belongs to Mustiane (tribe Mutsieue) a predominantly American substitute with personal control of the personal

The circumscription of trax within this morphologically homogeneous group, which lacks complete treatments for its largest genera, has been very problematic Except for the small genera Laila, Perdician and Ucchritzita, the noily complete systematic revision within the complex is for Trichecline Capital properties. The termaining genera still need complete treatements in the case of Chaptalla, Burden (10+4) becused on the Argentinian species and Nesson (District Chaptalla, Burden (10+4) becused not he Argentian species and Complete treatments. In the case of Chaptalla, Burden (10+4) becused on the Argentian species and Messon (10-8) treated the North and continental Central American species Indication, Rosson (10-83) revised the American species of Leibnitzia, whereas Hannen (10-83) retained the Asiatra coses, Similarly, Hansen (1958a, b. 1988) treated separately the different sections of Gerbers has the did not add with the errons as a chaptalla of the control of the co

In all these studies, the authors stated the difficulties in circumscribing each genus due to the small differences among them. In many cases transfers were made from one genus to another, e.g., species from Trichocline to Gerbera (Zardini 1974), species from Chaptalia to Leibnitzia (Nesom 1983), species from Chaptalia to Gerbera (Katinas 1988). One caulsecars to species of Trichocline had the new genus Lulia (Zardini 1980) created for it (which may be excluded from the complex).

Contrasting potential solutions were proposed to deal with these conflict-

ing treatments. Some would treat the entire Gerbera-complex as a single, large genus (e.g., Hansen 1990), and, then again, some would split the complex into smaller genera (e.g., Jeffrey 1967). Resolution of the problem will probably only be achieved when treatments of all the taxa are completed.

What character?

Nesom referred to some morphological characters when discussing the transfer of Chaptalia hintonii to Gerbera, and arguing for the inclusion of this species in Chaptalia sect. Chaptalia. Below I discuss these characters in the context of the entire Gerbera-complex.

Vegetative characters allow some distinction among genera of the Gerberacomplex, but reproductive ones, mainly florets (number of series per capitulum, type of corollas, style branches, staminodes) and fruits (cypsela apex, cypsela hairs) seem to be more useful for the delimitation of taxa.

A part of Gerhera and the genera Lulia Trichocline and Uechtritzia have their capitula biseriate (two types of florets), i.e., ray florets bilabiate and disc florers bilabiate. Leibnitzia also has two types of florets, with ray florets ligulate or bilabiate, sometimes with a minute inner lip (e.g., L. occimadrensis), and disc florets tubular or bilabiate. Perdicium and a part of Gerbera have three types of florers all bilabiate. Chantalia also has triseriate capitula, with the outer ray florets mostly ligulate and in some species (e.g., C. exscapa, C. tomentosa) an inner lip is developed. The corolla of the inner ray florets is very reduced filiform, with a narrow tube, and irregularly bilabiate, tubular or ligulate 3-lobed shorter than the style This short reduced corolla senarates Chaptalia from Gerbera. I have found only two species, C. mandonii and C. tomentosa, where longer corollas of the inner ray florets may exist, but here they are generally mixed with short ones in the same capitulum. I also found in Gerbera some specimens (e.g., G. piloselloides and G. viridifolia) with corollas that approach those of Chaptalia in that their inner ray florets are reduced and transitional between the outer ray florets and the disc florets, but here they are bilabiate and as long as the style or longer. This longer, more developed corolla is present in G. hintonii as I have already pointed out (Katinas 1998).

A point considered by Nesom is the presence and the degree of development of staminodes in Chaptalia and Gerbera Hansen (1990) showed that there is a reduction series in the staminodes of the ray florest from well developed staminodes or sterile anthres (Linia, Trichoeline Ucchieritzia, part of Gerbera, verstigal (part of Gerbera, part of Letbnitzia, part of a Penticum) to absent (Chaptalia). Gerbera parts is the only species in the genus that Loss staminodes. Observations on different speciments of G piloselindes show that staminodes and the present or absent (even in the same capitulum), the same situation that ocurs in G. hintonit. Nesson pointed our that staminodes are found in species of Chaptalia, e.g., Certhenist, G. bolelouca, C. incana, and C.

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texam. The first three species, which have staminodes and lack the typical inner any florest of Augustua, en included in the group that I would exclude from the genus. With respect to C texama, Nesom (1995) reports that certain speciments (Gentry 6-Not 11768) have staminodes. The approximately 55 specimens of this species that I have seen all lack staminodes. Moreover, the two sheets of Centry 6-Not 11768 (MEXL), with the numbers 4760 and 124393) that I have seen lack staminodes as well. Chaptalia texama, in addition, is a species that has all the typical characters of Chaptalia (e.g., the corollas discussed above). The corollas discussed above the corollas discussed above to the corollas discussed above. In the corollas discussed above to the corollas

Nesom also discusses cypsela hairs, in particular the twin hairs. According to him, the cypsela vestiture (together with nodding buds) is a synanomorphy (phylogenetic coherence) of Chaptalia. He also suggests that variation of the type of hairs (together with erect buds and cleistogamous heads) will allow the separation of a part of Chaptalia at generic rank. A complete classification of these hairs can be found in a work on Nassauviinae (Freire & Katinas 1995), the sister subtribe of Mutisiinae, and a discussion and description of the cypsela hairs in the Gerbera-complex is found in my previous paper (Katinas 1998: 381). The analysis of the cypsela twin hairs in most species of all genera of the complex led me to the same conclusion that Hansen (1990) came to, namely that this character is mainly useful in the distinction of Uechtritzia, with very long. filiform twin hairs (ca. 1 mm long). The type of twin hairs can differentiate Chaptalia and Gerbera to some degree, due to some sections of Gerbera having cypselas covered by filiform hairs, a type of hair that Chantalia lacks. A distinction can also be made between the American Leibnitzia with divergent radiate, and crenate twin hairs and the remaining genera of the Gerberg-complex. Gerbera hintonii, shares with many species of Gerbera. Chaptalia and

The following key delimits the genera of the Gerbera-complex using the characters discussed above, together with some others:

L. Godescent berba Leaves papallel proved.

other genera of the complex, the same type of hair (basic rounded).

1.	Acaulescent herbs, Leaves reticulate-nerved. 2. Pappus bristles connate at the base	Perdiciun
	2 Pappus bristles free.	refulcium
	 Plants dimorphic: A vernal generation with small leaves, sligthly developed, and chasmogamous capitula, and an aestival generation with large leaves, fully developed, and cleistogamous capitule. 	Leibnitzi
	Plants not dimorphic. Cypselas truncate at the apex.	
	Cypselas shaggy, covered by long hairs, ca. 1 mm long	Uechtritzi

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- Cypselas papillose, covered by short hairs, 30–50 µm ______ Trichocline
 Cypselas rostrate at the apex.
- Capitula dimorphic or trimorphic; when trimorphic, the inner ray florets with corolla bilabiate or fillform bi. abiate, as long as the style or longer.
 Staminodes generally present.
- Staminodes generally present Gerbera

 6. Capitula trimprohic: the inner ray florets with corolla very reduced fili-
- Capitula trimorphic; the inner ray florets with corolla very reduced, fillform (irregularly tubulus, ligulate or bilabiate), shorter than the style.
 Staminories absent
 Chantalia

CONCLUSIONS

As mentioned above, these conclusions are provisional, depending on the completion of work on some genera of the Gerbera-complex. The exclusion of ca. IS species currently included in Chaptalia will be crucial for the re-definition of this genus, as many of them have characters that a pproach those of Gerbera and may eventually be transferred to that equis.

With the removal of certain species, the sections within Chapalala must be redefined. The controversial Chimnioti, which had been put in sect. Chapalala, has already been excluded (Katinas 1998). Now it is necessary to study all the species of this genus to revealutate the traditional sections. For instance, the characters mentioned by Nesom defining section Chapalala (moncephalues, benetated ne'els-wheated agases, backs) ording in bud, broad, cream coloured rays with a purple midstripe, and functionally staminate disc flowers par present also in species belonging to other sections established by Bulsara (1944); e.g. Chenticulard from Brazil (seet, Archichapala). C neridensis from Venezual Seet. Archichapala, C neridensis from Venezual Seet. Archichapala, C paraments from Colombia.

Lague with Neson that Chaptalia is a natural group although I disagrethan the cyptale sestiture and nodding buds give coherence to the genus. The basic twin hairs differentiate Chaptalia and other taxa of the Gerbera-complex only to some degree, whereas nodding buds are not present in many species of Chaptalia (e.g. C altatia, C. excapa, C mandanii, C pulsofilodes, C runcinata). The corolla morphology of the inner ray florets on the other hand, seem to be the most consistent apomorphic character for circumsershing the genus. The lack of staminodes, a condition found also (though uncommonly) in Gerbera, can also help to circumsers the Chaptalia.

In contrast, Gerbera has proved to be a non monophyletic genus (Hansen 1990). This situation and the potential addition of species from Chapfalla makes it necessary to completely revise the genus. For this reason, it is premature consider if Gerbera could be splitted in new small, general. Is believe that at least some genera of the Gerbera-complex have characters that allow them to be manuaned as independent near within the complex, i.e., the parallel-nerved manuaned as independent near within the complex, i.e., the parallel-nerved described in the complex of the complex of the complex of the complex of the contrast of the contrast of the alternating plant phase of Leibnitzia, and the morphology of the timer ray corollass of Chapfalla of Leibnitzia.

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Finally, I conclude that the characters exhibited by Gerbera hintonii, i.e., bilabiate inner ray florets with corollas surpassing the style, and vestigial staminodes provide good support for positioning it in Gerbera rather than in Chaptalia.

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RESPONSE TO "THE GERBERA COMPLEX (ASTERACEAE: MUTISIEAE): TO SPLIT OR NOT TO SPLIT BY LILLANA KATINAS

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My view sthat Chaptalla kinonii sartificially segregated from sect. Chaptalla removed from its relatives. Clystafficial. Chidalgorani. C meicane, and C cetrifiensis, which appear to me as inseparably close in both geography and morphology. Chaptalla pringlei (labo of sect. Chaptalla in my treatment) has only two whorks of florest (completely lacking an inner series of pistillate floretes with reduced corollas) and apparently also would be rejected from Chaptalla, following couplet on Katinas's provisional key to genera of the Gerbert complex. Only two other species are in sect. Chaptalla the generity section of the complexity of the c

Katinas notes that the transfer of Chaptalla hintorii was but the first step in adjusting various taxnomite boundaries within the Gerberu-complex. She has 'found ca. 15 species included in Chaptalla that are best excluded from this has 'found ca. 15 species included in Chaptalla that are best excluded from this Chaptalla sals has prepared to the care of the care o

With further consideration, Katinas concludes that morphology of the inner pistillate florets is "the most consistent, apomorphic character for circumscribing [Chaptalia]" i.e., for distinguishing it from Gerbera, lack of staminodes 947 BRIT.08G/SIDA 21(2)

of leaser significance. She observes that C hintonii has the relatively "longer, more developed corolla" (as does C tomertains, where mixed with shorter ones) more characteristic of Gerbera (she also notes that only part of Gerbera has three types of florets, while the other part has two types.) But if these inner pistillate corollas show leatures of developmental intermediacy between the inner, bisexual florets and the outer, ligulate pistillate florets anoted in my earlier commentals, more pronounced development of corollal ips would not be unexpected, nor would the occurrence of staminodes. In any case, hypotheses of homology in these variable features in species groups on different continents seem tenuous, especially when they play a significant role in decisions affecting generic status.

Apart from geographic and morphological evidence, what is gained by transferring Chaptalla hintonii or any species of Chaptalla to 'Gerbera', when it is explicitly recognized that Gerbera is 'non monophyletic,' 'necessary to completely revise,' and has at least the possibility that it 'could be split in new small genera'? Chaptalla hintonii apparently is positioned by Katinas within Gerbera in the area of infrageneric groups that do not include Gerbera sensu sircio, suggesting that the species probably would soon be transferred again to some other genus. Of course, this is only a tangential comment, as evidence indicates to me that the closest relationship of hintonii is with sect. Chaptalla.

DESCRIPTION OF ASEXUAL REPRODUCTION IN A TEXAS SUCCULENT SEDUM WRIGHTII (CRASSULACEAE)

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ABSTRACT

Sedum wright? A Gray, a west Teass native succulent, is one of a growing number of species known to reproduce by operative means. Detable clauses of S wightly in produce plantes on the basal protein of the adult leaf in association with callus sissue from what appears to be chinned-walled parenchyma and epidermal cells of the periode. Show primordia appear first, emerging over lateral regions of the callus issue by about day; with the nores emerging overal days that

RESUMEN

Sedim swrighti ii. Gray, planta suculenta natissi de Teus, pertence al creciente grapo de especies conocidas que se reproducen vegetativamente. Las hojas arrancadas de S-wrighti i producen plantulas en la porcien basal de la hoja adulta, en asociación con callo de lo que parece ser partenquima de parede finas y cellads epidérmicas del pecido. Primero parecen los primendios del vistago, emergiendo de las revisiones lateras del callo sobre de unime día. V u los raíces emercen variencidas más tante.

INTRODUCTION

Survival of seeds and seedlings in shallow soils of rock outcrops (Shartiz & McCormick [973]) and on the desert soil surface is poor (Jordan & Yoole) [981], resulting in low sexual reproductive success and limiting the establishment of many desert perennials to certain flavorable years. The development of poor planties from vegetative bads borne on a parent plant, or on detached leaves occurs in several groups of plants including Scalent, Physiphylms and Crassila, extension and Crassila, and Crassila, Control (1984) [1984], 1984; 1984

The development of plantlets from leaves is an efficient mechanism of vegentitive reproduction in many plant families. These vegetative plantlets may be more successful than seedlings because of several factors, including greater water and carbon reserves (Hotthe & Szarek 1895). In an examination of Sedum wrightii A Gray (Clausen (1997) noted that after II weeks & 2% of detached leaves developed plantlets, each with a small rosettee of leaves and well-developed roots. A later study (Gravart 2003) showed that the additional source of water and

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carbohydrates reserves, over an extended period provided by the detached leaf, as was an added benefit for the developing propaque, lie by day 120 of the expense ment, detached leaves remained physiologically active, whereas the propagules ment detached leaves remained physiologically active, whereas the propagules vival of propagules may be determined by the amount of water-storing tissue in the detached leaves.

Gravatt (2003) found that detached leaves of S weighth treadily developed propagales at the base of the leaves. Each propagale developed, progues are the season of the se

MATERIALS AND METHODS

Sedum wrightil is a leaf-succulent perennial occurring in the semi-deserts of the southwestern USA and Mexico Piants were collected on the limeston elifs overlooking the Devils Arm of the Amistaal Reservoir, Val Verde County, Texas at an elevation of 300 m in August 2001 Plants were potted in soil sand perities topsoil (3.3.1) using plastic pots (10-10 cm) and placed in a plant growth chamber. Environmental conditions were as follows photosynthetic photon (Itus density (PPFD) of 900 jumn) m² 5°, 128:110 Cast temperature, and 138:0.02 kPs vapor pressure defeit (196) diving the day, and 202.110 Cast temperature and 15°, 120.21 kPs vapor pressure defeit (196) diving the day, and 202.110 Cast temperature and 15°, 120.21 kPs vapor days using the Mexico Cast (196) and year. After transplanting plants were logic well-wastered and fertilized bisweekly with 0.5° and 1960 of the Mexico Cast (196) and 1920 of the Mexico

Plants were allowed to grow until mature, as indicated by the presence of floral buds. A voucher specimen (Cramut s n) was deposited in the Stephen Fl. Austin State University Herbarium (ASTC) Leaves were detached from whole plants ("parent leaves") and were placed on moist vermiculitie in plastic plants (parent leaves)" and were placed on moist vermiculitie in plastic plants ("parent government growth enabrer for the duration of the experiment. Throughout the same as those described for the whole rains.

On each of the sampling days the basal third of S. wrightii leaves were excised using a razor blade, fixed in a 12 mixture of glutaraldehyde (5%) and 0.1M potassium phosphate buffer and refrigerated overnight. The specimens were rinsed in deionized water and dehydrated in a graded ethanol series to 100% ethanol (Mims 1981). The leaf pieces were then critical point dried with carbon dioxide as the transitional fluid, mounted on aluminum stubs, and sputter coated with gold or gold-palladium. Basal ends of leaves were examined using a Hitachi S-405A scanning electron microscope operating at 15 KeV.

RESULTS

The lense of Scdam wright iare spirally arranged, elliptical or oblong and glabrous. Adult leaves are 8 to 12 mm long, 35 to 4.5 mm wide, and 1.5 to 2.5 mm thick. Petioles are much reduced, such that they give the appearance of the leaf being nearly sessile. Preliminary indings determined that leaves of S. wrighti contain a single leaf trace. The petioles are very britting, so that the leaves of the leaf formine a new shant (Fig. 1).

Scanning electron microscopic examination of the basal portion of parent leaves revealed the sequence of events associated with propagule formation. After detachment from the stem, vascular tissue and the surrounding parenchyma, as well as the epidermis of the petiole can be seen (Fig. 2D beauthous). The leaves lying on moist vermiculite showed signs of wound tissue formation afere 24 hours (Fig. 2).

Within 48 to 60 hours, a clearrate (sear left by a wound or by abscission) meristem forms at the base of the leal under the region of the leaf trace. The cells of the wounded surface soon collapse, and the cells undermenth these divide in a plane parallel to the surface. A small protuberance, visible under a binocular microscope, appears area the region of the petiol of the parent leaf by the second or third day. This region is identified as the zone of shoot emergence in Figure 5.

When detached leaves are maintained on moist vermiculite, young shoots typically energe from the callus tissue after five to seem days (Fig. 4). The earliest observed emergence of shoots was three days, with the latest recorder emergence at ten days. The shoot primordium arises on the lateral surface of the callus tissue. The shoot apparently originates from peripheral tissue of the petiole, at the base of the leaf, not previously covered by callus. A single shoot arises be day 5, with two primordalls leaves easily identifiable (Fig. 4).

The origination of root primordia within the callus tissue follows emergence of leaf primordia and usually occurs by the eighth day (Figs. 5 & 6). Thus, the development of growing points is as follows: callus tissue forms; the shoot appears before the root; and the roots appear as single root or in pairs.

Several root primordia may be organized within a given callus tissue (Fig 6), so that by day 1+ the parent leaf may have three to four adventitious roots. The development of root hairs can be seen on leaves kept on moist vermiculite by about day 14 (Fig. 7). 946 BRITORG/SDA 21171

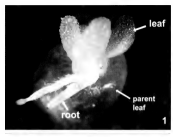


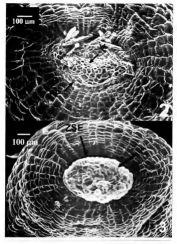
Fig. 1. Stereomicroscope image of Sedum wrightil leaf base with 14-day-old propagate ($-30\times$).

DISCUSSIO

In an earlier study, Gravart (2003) found that after 11 weeks, 82% of detached leaves developed plantlets, each with a small rosette of leaves and well-developed roots. Furthermore, detached leaves survived for 120 d with a high rate of success for propagule formation, 89% of leaves from the start of the experiment (Gravart 2003).

Scanning electron microscopic examination of the basal portion of parent leaves revealed as sequence of events associated with propagale formation comparable to that reported in Crassala multicaru (McVeigh 1988). Sedum stablit (Narbrough 1930), and Graptoperlatim (Green & Boross 1978). The basic last meristematic activity appears to link the propagule with the vascular system, as found in previous studies (McVeigh 1938, Yabrough 1936, Green & Sistems 1978). Thus, the propagule is linked with the parent leaf for food and water reserves (see Fig. 4), allowing survival of the young plant (Great 2020).

The origination of root primordia within the callus tissue follows emergence of leaf primordia and usually occurs by the eighth day (Figs. 5 & 6). These lindings are in contrast to those found by Yarbrough (1936), who observed a different order of development for roots and shoots in his study detached leaves

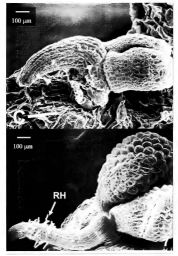


Fiss. 2-3. Scanning electron micrographs of Sedum weightili propagules on designated sampling days. Fig. 2. Leaf base taken 1 day after leaf removal showing petiole-epidermis and vascular tissue, Fig. 3. Callos tissue formed over vascular bundle on leaf base taken on day 2. (PE – petiole-epidermis; V – vascular tissue; C = callus tissue; ZSE = zone of shoot emregence).

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Fisc. 4—5. Scanning electron micrographs of Sedium wrighbil propagates on designated sampling days. Fig. 4. Emerging shost taken on thy 5 showing leaves and area of not emergence, Fig. 5. Emerging roots and leaves taken on day 8 with remains of Callus tisses. (Pt. = crimodall leaf. 20E = 20 need frost emergence).



First, 6–7. Scanning electron micrographs of Sedum wrightill propagules on designated sampling days. Fig. 6. Leaf pair and clongating root taken on day 10. Fig. 7. Root hair formation, taken on day 14. (C = callus tissue; RH = root hairs).

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of S. stahlii, left on a dry surface, gave rise to roots first and then shoots. Yarbrough (1936) further observed that in a moist chamber, as used in this study, shoots were not formed and roots only appeared occasionally.

Yarbrough (1976) on cluded that preduction of roots and shoots from leaves of Sedum stabil; which at the time of detachment clearly possess no residual meristen, clearly is an example of regeneration through the formation of adult sentitions structures He turbret stated that the formation of aclude structures He turbret stated that the formation of callus strated that the formation of callus strated that the formation of aclude structures with the findings of Yarbrough (1936). The continued mitotic activity of the cells surrounding the callus makes possible the development activity of the cells surrounding the callus makes possible the development of two fundamental growing points, the root and shoot primordia, and the subsequent development of a new blant from the detached leaf.

ACKNOWLEDGMENTS

We would like to thank Guy Nesom (BRIT) and Sherwin Carlquist (SBBG) for various helpful comments on the manuscript.

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TAXONOMY, DISTRIBUTION, AND MEDICINAL USES OF LEGUME TREES OF PAKISTAN

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ABSTRACT

A literature search was conducted to determine the molitorial legime tree found in Sukson and used a semediate for sumo human disordire or disease. The transcening point of these trees in diseased and their distributions in described in facilitate that conduction. There are with medicinal diseased and their distributions are described in facilitate that conduction. There are with medicinal against the conduction of the succession of the properties of the pro

RESUMEI

Se realize una baseguda bibliografico para devotitar lo achibio medicinale de las Egerminose, que escuentura nel histato y usua cromo recluira protesto de ministrato de la grando na como de consultato y su describe su durirho su durirho tor para facilitar a recelección. La recluira de la consultato de consultato de la consultato del la consultato del

their respective departments. The publication of this article does not constitute a recomministation or endorsement of the use of these legume trees as herbal medicine. The authors or their departments make no warrierly, expossed or implied, and assume no legal liability for the use of these legume trees for medical purposes.

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INTRODUCTION

Fabecaes (Leguminosae) is the third largest family of Howering plants comprising of 705 genera and 20000 species with worldwide distribution (Sperm 2001). In Pakistan Legumes form a considerable portion of the Hon and are the third largest family in order of abundance (Kitchride 1986). At 10473 As, 1973 reported (Off genera and 579 species of legumes from Pakistan of which off genre have one or more mative species (Kitchride 1986). There are about 612 eliginos trees in Pakistan of which 17 tree species belong to Carsalpimodotea. 30 to Minoscodice and 160 trappliorodices of Unif 70, Ik, 1973. These trees have comtoured to the complex of the contract of the contract of the contract of the contract used as or ornamental and shade trees in gardens, or chards and roadside plantations (Malk) & Farocc 1994).

Classification of medicinal plants is organized in different ways depending on the criteria used. In general, medicinal plants are arranged according to their active principles in their storage organs, particularly roots, leaves, flowers, seeds and other plant parts (Athar & Nasir 2004: Athar & Siddigi 2004: Foster & Duke 1990: Moerman 1986, 1991, 1996; Shaheen et al. 2003). These principles are valuable to human for treatment of different diseases (Borchers et al. 2000: Duke 1997: Shaheen et al. 2003: Shinwari & Khan 1998). Reports on the classification of many Pakistani medicinal plants that could be used for remedies and medicinal preparations are sporadic or lacking (Athar & Nasir 2004: Athar & Siddigi 2004; Durrani et al. 2003; Saeed et al. 2004). Athar and Siddigi (2004) described the taxonomy, distribution and flowering period of 95 specles used as medicinal flowers in Pakistan. In another study. Athar & Nasir (2004) described the taxonomy of 78 plant species yielding vegetable oil used in cosmerics and skin and body care products. This third publication in the series presents the taxonomy of medicinal legume trees of Pakistan and their regional distribution, and summarizes the utilized tree parts and their principal method of application for various ailments.

MATERIALS AND METHODS

A literature search was conducted to determine the legume trees of Pikkisan that are used as remodiles for various disorders or diseases (Allies At Allien 1948) that are used as remodiles for various disorders or diseases (Allies At Allien 1948) that that the search of the search o

ture and classification followed Polhill and Raven (1994), and author citations followed Brummitt and Powell (1992).

RESULTS AND DISCUSSION

The taxonomic position of 40 species of medicinal legume trees is given in Table 1. These legume trees are distributed in 25 genera and all three sub-families of Fabracea (Leguminosae). This constitutes about half of the Pakistani legume trees benedicinal properties used for various allments. The list is comprehensive, yet not complete as more tree species could be investigated and added to the list Most of these medicinal legume trees belong to Cassalpinotideae (Ut genera and 16 species) Isolowed by Minnooideae (7 genera and 14 species) and Papilonoideae (8 genera and 10 species). The plant parts used for medicinal purposes included bark, roots, stem, leaves, flowers, fruits and seeds. Table 1 summarizes the allments, ree parts and principal methods of applications and principal methods of applications of the properties of the

Legume trees are amazing natural resources. These trees provide wood for home building, packaging that keeps food fresh during shipment, and matural produces like cellulose that are found in everything from the instant soup that we at to the fabrics that we went Legume trees give us food, fodder, fabric, furniture, fatty acids, oils tannins, gums, medicines, even cosmetics (Allen & Allen 1981), and the list goes on and one sepanding to their introgen-frising properties (Allen & Allen 1981; Sprent 2001; Subba Rao & Rodriguez-Burrucco 1993). We get food, clothing and shelter from legume trees all in one environmentally friendly package. Essential oils have been extracted from legume trees for many years for their healing and mutrating properties (Anler & Possar 2004). Today we use these same essential oils in aromatherapy to promote health, well-being and balance in body, mind and spirit. These plants are ever leasting, easily available and centuries old, tested sources for healing various allments (Atlar & Siddiq 2004, Atlar & Nastz 2004).

An estimated 80% of the rural population in Pakistan depends on traditional medicines for their primary healthcare needs using legumes and other plants or their active principles (William & Ahmad 1999). By trial and error, these people have learnt to employ certain plants, plant parts and extracts to cure diseases and ailments. In this context, certain legume trees also merit consideration for their therapeutic properties, which are being commercialized. It is worth mentioning that nomadic people and rural populations are much more familiar with the use of medicinal plants as compared to people living in the

TABLE 1. Taxonomy, distribution and medicinal uses of legume trees in Pakistan.

Species	Local Name	English Name	Distribution	Medicinal Use
Fabaceae (Leguminosae) C	aesalpinioideae			
Bauhinia purpurea	Kallar	Purple Bauhinia	Grown in Punjab, NWFP, Rawalpindi	Flowers are used as purgative. Flowers and buds used for indigestion. Stem bark decoction used for body pain and fever. Paste from bark is given for cancerous growths in stomach.
Bauhinia semia Wunderlin	Kandla	Bauhinia	Jowlian Reserve, Rawalpindi, Hazara	Bark is astringent: used in diarrnea and oysentery. Decoction of leaf is used for headache and malaria.
Bauhinia variegata L.	Kachnar	Mountain epony	Grown in gardens of Punjab and Sindh	Flowers are aperient.
Caesalpinia bonduc (L.) Roxb.	Fevernut	Gray nicker bean	Grown in gardens of Pakistan	Leaf decoction taken for asthma and mental distress, pulverized seed infusion taken for fever and in- testinal worms.
Caesalpinia pulcherrima (L.) 5w.	Gul-e-mohur	Paradise flower	Grown in gardens of Pakistan	Root decoction used for fevers; flowers used for asthma and bronchitis and as anti-pyretic and expectorant.
Cassia fistula L.	Amaltas	Golden shower, Indian laburnum	Naturalized throughout Pakistan	Flowers used for cough, diphtheria, constipation and edema.
Geratonia siligua L.	Khamub	Carob	Introduced and naturalized in Punjab, Islamabad and NWEP	The pods are astringent and are used for coughs. Seed husk is astringent and purgative.
Chamaecrista absus (L.) H.S. Irwin & Barneby	Chasku	Cassia	Wild in open places in NWFP and Puniab	Seeds used for skin diseases.
Defonix regia (Bojer ex Hook) Raf.	Gulmohar	Peacock flower	Planted in Karachi, Hyderabad and Lahore	Leaf decoction taken for constipation. Flowers are anthelmintic.

Taxis 1, continued

Species	Local Name	English Name	Distribution	Medicinal Use
Parkinsonia aculeata L.	Valaiti kikar	Jerusalem-thorn	Planted in Sindh, Karachi, Hyderabad, Punjab and Lahore	Leaf, fruit and stem decoctions taken for fever and also are abortive. Flowers and leaf poultice used for rheumatism.
Saraca indica L.	Ashok	Ashok tree	Cultivated in gardens in Punjab and Sindh	Bark is astringent; used in menorrhoea and uterine infections; also used for scorpion-sting.
Senna alata (L.) Roxb.	Dadmurdan	Ringworm cassia	Sometimes cultivated in Pakistan	Flowers are laxative and also useful for softening skin.
Senna alexandrina Mill.	Sennahindi	Indian senna	Wild in Punjab and Sindh	Stem, pods and eaves are useful in habitual costiveness. These lower bowds, increases per stablic movements of the co on by its local action upon the intestinal wall. Plant is used as expectorant, wound diesser, ant dysentric, carminative and laxative.
Senna italica Mill.	Kasordhi	Senna	Found in Punjab and Sindh	Plant useful for malaria and constipation. Pods used as laxative and seed for stomachace.
Senna siamea (Lam.) H.S. Irwin & Barneby	Kasood tree	Siamese shower	Cultivated in Karachi, Sindh	Flowers used as anthelmintic, anti-hypertensive larative, tranquilizer and sedative and for asthma dandruff and insomnia.
Tamarindus indica L	lmli	Tamarind	Grown in Sindh, Punjab, Jehlum, Karachi	Leaf decoction taken for throat infection, intestinal worms and liver allments. Flowers used as anti-viral against new castle disease virus and are astringent and sedative. Fruits used for loss of appetite, constipation and rheumatism.

Species	Local Name	English Name	Distribution	Medicinal Use
Fabaceae (Leguminosae) M	imosoideae			
Acacia catechu (L.f.) Willd.	Khair, Katha	Black cutch	Distributed in the foothill zone of NWFP and Punjab	Bark is astringent. Root is made into paste and applied on joints for rheumatism.
Acacia famesiana (L.) Willd.	Kabuli kikar	Sweet acacla	Grows in Sindh, Karachi, Punjab	Leaves used for fever, typhus, tuberculosis, gangrene, bladder infection and wounds; flower tea used for stomachache; crushed fruit juice used for diarrhea and eye and throat infections.
Acacia nilatica (L) Delile	Kikar	Gum-arabic	Found in Sindh, Punjab, Baluchistan, NWFP	Flowers used for jaundice and palpitation. Leaf juice is taken with fennel for bloody dysentory. Powdered bark given for acute diarrhea. Extracts from root and bark are used as taenifuge, and qum is used as emollient.
Acacia senegal (L.) Willd.	Khor	Gum-arabic acacia	Karachi, Sindh, Balochsitan	Gum demulcent and emollient used internally for intestinal mucosa and externally applied on inflammations
Adenanthera pavonina L.	Barighumchi	Bead tree	Grown in Sindh, Karachi	Wood extract used for migraine and headache; bark and leaf decoction for diarrhea, dysentery and tonsillitis.
Albizia chinensis (Osbeck) Merr.	Chi		Sub-Himalayan tract, Punjab	Infusion of the bark used as lotion for cuts, sca- bies and skin diseases.
Albizid julibrissin Durazz.	Ghulabi siris	Silk tree	Outer Himalayan zone	Flowers used for mild constipation, boils, carbuncles and swelling.

Tage 1, continued

Species	Local Name	English Name	Distribution	Medicinal Use
Albizia lebbeck (L.) Benth.	Siris	Lebbek tree	Found in Sindh, Punjab, Bajaur, Malakand	Similar to Albizia julibrissin.
Albiria proceva (Roxb.) Benth.	Sufaid-Siris	Lebnek tree	Cultivated and naturalized, Sindh, Karachi, Hasanabdal, Mirpur	Leaves used as poultice on uicer. Plant has insecticidal properties.
Leucaena leucocephala (Lam.) de Wit	lpil-lpil	Ipil-Ipil	Introduced in Sindh, Punjab, NWFP	Root decoction taken for fever; leaf tea taken for typhoid and digestive tract allment; root and twig decoction used for severe back pain; root and bark are aportive.
Pithecellabium dulce (Roxia.) Benth.	Jungle Jaleeoi	Blackbead	Found in Sindh and Karachi	Root bark decoction taken for dysentery; leaf used for indigestion; leaf poultice used for con- vuisions, venereal lesions and pain; fruit; pulp used for hemoptysis; seed used for nasal con- gestion and internal uicer.
Prosopis cineraria (L.) Druce	Jhand	Mesquite	Found in Sindh, Baluchistan and Punjab	Flowers are beneficial against miscarriage.
Prospis juliflora (Sw.) DC.	Jhand	Mesquite	Found in Sindh, Baluchistan and Punjab	Eye drops made from leaf juice or cooked leaves and applied or taken orally for eye infections. Gum exudates from trunk used for cooks and flu. Fresh root taken orally for cliarrhea Bark and fruit decoction taken for bronchial infection and si- nus congestion.

Species	Local Name	English Name	Distribution	Medicinal Use
Samanea saman (Jacq.) Merr.	Siris	Lebbek tree	Grown in Sindh, Karachi	Fruit decoction used for amilety, nervousness; fruit ingested for dysentery and hemorrhage; lear tea or infusion used for constipation; seed chewed for throat infection.
Fabaceae (Leguminosae) Pap				
Butea monasperma (Lam.) Taub	ı. Dhak	Fame of the forest, Bengal Kino	Cultivated in Punjab and NWEP, sporadic in Rawalpindi district	Anti-pyretic appetizer aphrodisiac blood purifier disretic, tonic, viral hepatitic. Seed is sinthelimitic burn is astrongent used in disrrhea and dysentery Leaves are tonic, astringent; flowers are astringent, disretic, depurative and aphrodisiac. Bark and seeds are used for snakebites.
Dalbergia sissoo Roxb. ex DC.	Shisham	Sissoo	Widely distributed in Punjab, Sindh and NWFP	Leaves are bitter and stimulant: decection is used in gonorrhea; root is astringent. Wood is also used in leprosy, boils, eruptions and to stop your life of the prosy, boils, eruptions and to stop your life of the prosy, boils, eruptions and to stop your life of the prosy, boils, eruptions and to stop your life of the prosy, boils, eruptions are the prosecular to the prosy that the prosychall the prosychall statement of the prosychall the prosychall
Erythrina stricta Roxb. var. suberosa (Roxb.) Niyomdham	Dhauldak	Coral tree	Sadkgpur Hills, Murree Road, Mirpur	The bark is laxative, diuretic, emmenagogue, ex- pectorant, anthelminici, antibilious and febrifuge and the decortion is given for dysentery and as a vermifuge and is effective as an eye lotton in ophthalmia, Leaves are anthelminici, cathartic, glabictagogue and discutient. Leaf juice used externally as a dressing for ulcers and for killing magost in sole.
Erythrina variegata L.	Pangar	Variegated coral tree	Cultivated as road side tree	Leaves contain a mixture of alkaloid, hyaphorine is present in leaves, seeds and bark Apart from

Species	Local Name	English Name	Distribution	Medicinal Use
Gliricidia sepium (Jacq.) Kunth ex Walp.	Sapium/Lal Tali	Madre tree	Only at experimental stations at Karachi and Islamabad	Leaf bath used for fever pair; leaf tea used for sinus inflammation and gonorrhea; root tea used for kidney allments, edema and hepatitis; leaf poultice used for skin diseases and wounds.
Millettia pionata (L.) Panigrahi	Karanja	Pongam	Cultivated in Sindh, Punjab	Flowers are used for diabetes.
Ougeinia oajeinensis (Roxb.) Hochr.	Sandan	Sandan	Cultivated in Punjab Gardens: Mirpur east (Sub-Himalayan tract)	The bark is febrifuge. The exudation obtained after incision is used in dysentery and diarrhea. The decoction is given to patients having highly colored urine; also used as fish poison.
Petrophorum pterocarpum (DC) Backer ex K. Heyne	Peela Gulmohar	Copperpod tree	Cultivated in Punjab as road side plantation	In traditional med cine, the bark used in various preparations as a tonic or as a attringent to cure or releve intestinal disorders like constipation and ringworms, afterpain at childbirth, sprains, bruites and swellings, or as a lotion of eye troubles, muscular pains and sores, Leaves in form of decoction used to wash unhealthy skin.
Sesbania grandiflora (L.) Pers.	Bansa	Sesbania	Planted in Karachi, Kutch, Sindh, Punjab	Root paste used for rheumatism; root resin used for philegm; bark decoction used for fever and diabetes; flower juice improves vision (as eye drops).
Sesbania sesban (L.) Merr.	Janter	Sesbania	Cultivated in Sindh, Punjab	Leaf compress applied to infected areas for suppuration. Anti-fertility activity of flowers also reported.

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cities (Durranter al. 2003. Seede et al. 2004. William & Ahmad 1999). It is instituted to the centing no note that cledely people, particularly sounce, were more aware detecting on the three developes of the medicinal flora than younger generations. Nomadic people and trust populations depend upon legisum teres not only as medicinal plants but also for fuel wood and fodder and forage for their livestock. Some of the medicinal living potant plants are very learner seed due to their centeriors use, which may leaf to their extinction. Overgrazing and cutting of legume trees for fuel wood and commercial copiolation has also resided in recibic extensive use, which may leaf to their extinction. Overgrazing and cutting of legume trees for fuel wood and commercial exploitation for all one resident in ended to expend and commercial exploitation of Pakistania rangelands. However, legume trees cultivated in the gardens, parks, and roadside and riparian plantations in Sindh and Punjah have good vegetative growth and are in ample auply for commercial explositions.

Pakistan has the potential for sustainable utilization of its medicinal legime trees, and mainly exports crude plant materials that have also wake in the international market (Shahene et al. 2003). On the other hand countries like China and India export value-added plant extracts standardized on the basis of their active ingredients. There is enormous price difference between crude plant macretial and properly processed plant extracts. Moreover developed countries do not allow the import of unprocessed raw plant material due to regrous phytosanitary regulations (Crockette Khan 2005; Pttl. 2003), it is therefore important that Pakistani producers and tradered of medicinal plants should consider evaluation in Pakistani producers and tradered or medicinal plants should consider evaluation in Pakistani flowever attention medics to be paid to the systematic cultivation, scientific extraction and sustainable conservation of endenic medicitivation, scientific extraction and sustainable conservation of endenic medici-

A team from the Pakistan Forestry Institute, Feshawar has carried out an ethnobatmical study in northern areas of Pakistan (Rasoul 1998). This study identified economically valuable trees that can be collected from the wild and medicinal plants that can be grown commercially no common or agricultural land. Several species are no longer found in the area, including Taxus baccada, the source of the anti-cancer agent Taxol. There is pertontial for cultivating medicinal plants as an income-generating activity (Arbar & Nasir 2004; Atbar & Stadiqu 2004). Purther research should be carried out on the Horistic composition of medicinal plants and the present status of medicinal cum economic plants, including their market potential within the country and in the internal-demic medicinal can deconomic species for sustainable use through community surricipation.

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ABOUT 450 MILES UP THE RED RIVER IN A LARGE PRAIRIE: PETER CUSTIS' SURVIVING BOTANICAL INFORMATION FROM THE RED RIVER EXPEDITION OF 1806

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ABSTRACT

In 1806 Peter Custis, botanist on the Red River Expedition, collected 26 plants mainly in the prairies in what is today Caddo and Bossier parishes, Loussians. These were sert to Benjamin Smith Batron in Philadelphia, Two of the specimens are settll in the Batron Hesterram. They are very unusual for the region coday. We have looked for the other 24 specimens but without success. Those 24 specimens would certainly a list understanding the ecology of the Red River areas in 1806.

RESUMEN

En 1806 Peter Custis, boxánico en la expedición del Red River, colectó 26 plantas principalmente el lo que hoy son los municipios de Caddo y Bossier. Losistans Fuercen criviados a Benjamin Samith Barrol en Filadólfia. Dos de los experientes estás naún en el Barrol Herberium. Estas sen may rease el región actualmente. Hemos bisucado los coros 24 espectimens pero no bermos trendo éxito. Estos 24 especimentos y sudratan ciertamente a comprender la ecologia del dera del Red Weiver en 1806.

INTRODUCTION

The first part of the tule of this paper comes from an herbarium specimen label written by Benjamin Smith Barron for a plant collected by Peter Castis in 1806. The plant comes from "the forgotten expedition"—the till-fatted and suppressed Thomas Jefferson sponsored 1806 Expedition to the Red River. This expectition was to have been a southern countrier to the now flamous Lewis and Clark expedition (Figs. 1, 2). The specimen, housed in the Barton Herbartum at the Academy of Natural Sciences, Philadelphia, is one of three Peter Custis plant specimens there. It is one of two known surviving plants of 26 that were collected by Custis to in the expedition.

This paper has a twoloid purpose. First, it makes the Freeman and Custis Red River Expedition of 1806 and its botanical contribution more familiar. The year 2000 will make the bettermental of the first botanical expedition into what is now northwestern Louistans, southwestern Arkansas, and northeastern Texas (Anon 1807). Second, we call attention to an additional 2 excluentous made by Peter Custis in 1806 on the Red River that are not housed in the Buston Herbartium. These speciments the identity of which is not known, might be crucial to under964 BRIT.08G/SIDA 21(2)



Fix. 1. Veroxicostrum xirginicum (L.) Farw. collected by Peter Custis in 1806*459 miles up the Red River in a large prainie.* Specimen housed in the Barton Herbarium, Acodemy of Natural Sciences, Philadelphia. Photograph made at the Old Courthouse Museum, Natchilaches, Louisiana.



Fig. 2. Label information in Barton's hand. Photograph made at the Old Courthouse Museum, Natchitoches, Louisiana.

standing floristic changes that have occurred in the Red River region over the past two centuries.

THE EXPEDITION

Louisians, was purchased from France in 1803. Thomas Jefferson sent probes into the newly acquired territory the most notable of which was the Lewis and Clark expedition beguin in 1804. Other expeditions soon followed: Dunbar and Hunter up the Ouachtra, Pike up the Arbanssa, and Treeman and Caussis up the Ref (Jackson 1903). This latter expedition was to skirt the Spanish / United States border, follow the Red River to its source, and test the Spanish resolve to prevent American western expansion.

The Red River expedition, unlike other expeditions, was clearly politically

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motivated but was disguised as scientific by the inclusion of a naturalist in the company. The purpose was to probe, none too delicately, the resistance of the Spanish beyond the as yet unsettled boundary between Louisiana and Mexico. Peter Custis, a young naturalist and medical student trained at that time by the most knowledgeable American botanist Benjamin Smith Barton, accompanied Thomas Freeman, a surveyor and astronomer and leader of the expedition, during the spring and summer of 1806. They were accompanied by 45 soldiers. interpreters, and guides on the Red River some 615 miles in search of its headwaters, then thought to be in the vicinity of Santa Fe. The expedition entered the Red River on May 2 and left Natchitoches, the northernmost post on the Red River, a month later. Soon after leaving Natchitoches, they encountered the lowest logiam of the Red River raft and had to divert their course to the bayous. "raftlakes," and sloughs that surrounded the River (Figs. 3, 4, 5) (Humphreys 1971; Flores 1984; Triska 1984; Bagur 2001). They reentered the main River just above present day Shreveport to find themselves unobstructed in a land of prairies, cedar forests, river bottomlands, and pine-oak-hickory bluffs and uplands.

The Spanish reaction was immediate and in force far beyond the modest Freeman party. The expedition was stopped on July 28 by Captann Don Francisco Vinan and a force of between 200 and 300 mounted soldiers and infantry at a point near what is today Spanish Bull in Bowle county. Texas, and turned back (Fig. 6). The Red River expedition was a political failure and an embarcassment to President pelferson, who quietly suppressed it. Knowledge of the County, remained virtually unexplored until the TheodoRiver, mothod Bowle Gounty, remained virtually unexplored until the County for didition of 1882, almost fifty wears later Odancy & McCleilan 18545.

PETER CUSTIS AND THE BOTANICAL ASPECT OF THE EXPEDITION

Since Jefferson had received some criticism for not including a naturalist on the Lewis and Clark expedition, the Red River expedition was to be the first American-sponsored exploring expedition to include a trained naturalist. Pre-sumably Barron, as the University of Pennsylvania at the time selected the list of candidates, and Freeman made the final choice. The nod was given to the 25-year old medical student, tere Custass of Virginia, who had entered the University of Pennsylvania as a medical student in 1804 and was about a year away from his degree this background for the position consisted in having attended barron's inclusive lectures on natural history. He had no field experience and barron's inclusive lectures on natural history. He had no field experience and send speciments to Barron. Consequently, Clarks attempted to describe the sendent of the sendent



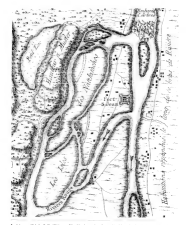
No. 3. Kalt with Vegetation growing on it on Nee nived, 1645. Actives Department, Note International Colors, Comments
State University in Shreveport, Shreveport, Louisiana. R.B. Talfor photographer.

eign species contained in the list of about 100 plants that Custis described (Morton 1067, Mac Robert est al 1997). Escusse Castiscould not identify all of the parts to his satisfaction, he collected 26 and sent or took them to Philadelphia where two of them are known to survive in the Barton collection (Flores 1984). Custis listed these 26 plants separately in his report, most of which were collected in the extrassive prairies that then existed north of present day Shreveport (Fig. 1987).

Both Freeman and Cassis sent regular reports to President Jefferson, the Secretary of War Henry Deathorn, and to Professor Batron. These were drawn together, and Nicholas King was given the task of reducting the accounts this reduction was published in a very limited edition in 1807, of which only about a dozen copies survive as stated in an extensive account of this publication by Jeffers (1984). The King reduction has many errors and some omissions, which Flores (1984) using primary material, has corrected. The reduction in a partial facsimile edition has been reprinted (Adams 1985).

While some historians were aware of the expedition (e.g., Jackson 1981), it did not get full attention until Flores (1984) published his detailed account. In amopological circles, the expedition was known because of its descriptions of Native Americans encountered above the Great Red River Raft (Morton 1967).

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Fix. 4. Jacques Nicholas Bellin 1764 map of Natchitoches region of central Louisiana showing the lowest raft on the Red River in the 18th contury. Archives Department, Noel Memorial Library, Louisiana State University in Shreveport, Shreveport, Louisiana.

In botanical, zoological, and ecological circles, the expedition remained unknown (e.g., McKelvey 1955; Ewan 1967; Sundell 1979, Lowery 1974a, 1974b). The expedition was unknown to Joseph Ewan (1952, 1969, 1988), Louisiana botanist and eminent historian of Bartonian Philadelphia, Morton (1967), using the



Fis. 5. Map of the "raft lakes" along the Red Biver created by overflow caused by the Raft. House Document 468, 59th Congress, 1st Session.

King redaction, published the first account of the plants observed by Custis. His aim was to interpret the Custis plant names and notes and provide modern identifications and nonenclature. Flores 1984 made the same attempt with the aid of Mortons (1967) paper. With the help of Jamos Mears at the Academy of Natural Sciences in Philadelphia, Flores also located rive of the Custis specimers and made photographic reproductions (Flores 1984:246-247). MacRoberts et al. (1997) resemined the Custis accounts using by that time, much better botanical information. Gilmore (2002) in his very important "Foundations of Southeastern Boarny, An Annotated Bibliography of Southeastern Boarny, An Annotated Bibliography of Southeastern Boarny, An Annotated Bibliography of Southeastern Boarny and Annotated Bibliography of words concerning the botanical aspects of the Ferenam and Custis expedition. As Morton

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Fig. 6. Freeman-Custis route up the Red River. Modified from Jackson (1981, Fig. 10).

(1967) has rightly pointed out, the botanical part of the narrative is quite informative, being the first published information concerning the native plants of northwestern Louisiana and southwestern Arlansas, as well as the first descriptions of some of the plant communities, several of which have ceased to exist in the area, e.g. canebrakes, prairies, and cedar forests, and cedar forests.

THE SPECIMENS

While it is possible to make informed guesses about the identity of the plants that Custis listed and described in his catalogues (Morton 1967; Flores 1984; MacRoberts et al. 1997), it is never possible to be certain without a specimen: thus the importance of the 26 plants collected by Custis that were forwarded to Barton.

No. 1, 2, & 4, at the Coashatta.

No. 3. In prairies. No. 5, every where in plenty. The Coashutta Indians make a decoction with this which they drink at their green e-rn dance, previous to taking the black drink. I: pukes them violently immediately after drinking it. Whether it is the emetic property of the plant, or th great quantity of warm water which they drink that causes it to operate so soon is doubtful.

No. 6. Very plentiful, particularly on the declivities of the hills,

No. 7. The poor people are said to use the root as a substitute for soap. The leaves are what the people of Campeachy make their cordage of No. 8. Abundant in the prairies. The root

is a Caddo remedy for the convulsions of children. It at all useful it is most probably in cases arising from worms, by its antheimintic properties.

No. 9. Is at the Coashatta.

No. 10. A speceis of Mimosa abundant in prairies. No. 11. Abundant in the prairies.

No. 12. A climber.

No. 13. On the banks of the river. The leaves feathered with an odd one. No. 14. Abundant in prairies.

No. 15. At the Cosshatta Village.

No. 16. On Lake Budtks.

No. 17, 18. In the prairies.

No. 19. Polypodium, every where abundant. No. 20 One of the most abundant vegeta-

bles in the country, found in every situation. No. 21. Plentiful in the prairies.

No. 22. A small shrub growing near the head of the great raft,

No. 23. Found in the prairies. No. 24. Supposed to be a species of Loni.

erg. It grows near the Coashatta village. No. 25. Very abundant. No. 26. At the Coashatta village.

Note. The above numbers refer to specimens of the plants.

Fig. 7, Facsimile copy of the list of 26 plants collected by Custis from the King reduction of the Freeman-Custis reports

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The two known surviving specimens, which come from above the Great Haft in the prairies Joing the Red River, are unusual for the present florar. One. Veronicustrum virginicum (L) Farw, is very ranc if extant, in Lousiana today, and the other. Entowan rusculliamum (Hosk ic J. On, han seeve been found in the area since What were the other 'prairie' specimens collected by Custis; and, if they were extant, would it be possible to envision the type of partie where you coursed? Unfortunately, the prairies from which these plants came have long creased to exist and are now known only from old maps and place names (Fig. 8).

UE CEADOU

On June 12 and 13, 2003, we made a thorough search of all of the specimens in the Barton and Lambert Herbaria at the Academy of Natural Sciences in Philadelphia. The Barton Herbarium, kept separate at the Academy of Natural Sciences, consists of 1674 specimens originally housed at the American Philosophical Society but moved to the Academy in 1898 (Pennell 1926). It consists of many specimens only a few of which were collected by Barton himself. The majority were collected by Frederick Pursh (Barnhart 1926). Barton's collection was previously searched for the same material by James Mears in the early 1980's with the same idea in mind; he found both of the specimens mentioned above (Flores 1984). Our search located three Peter Custis specimens, the same two from the Red River and one apparently from Virginia. These three specimens may have been all that were there in 1926 when both Pennell (1926) and Barnhart (1926) examined the collections or they would have done more than very briefly mention Custis in their papers. We also examined the Aylmer Bourke Lambert collection, which is the remains of Lambert's large collection purchased by Edward Tuckerman and given to the Academy in 1842 (Miller 1970). It has a good deal of American material but no Custis collections. This leaves 24 specimens that have not been located

We do not know what happened to the other 24 Castis specimens. We only know that two of them did get to Philadelphia, then the thu but of American beamy (Pennell 1950). If two did, then probably all of them did. If that is so, then, where are they now? It is unlikely they were discarded, collectors and curators prized their herbaria. But, the fragmentation and neglect of plant collections (including minimal labeling) in the early years of American botany is well known (Pennell 1950). For example, Frederick Pursh, Bartons part-time curator and offective newtone 1855 and 1890. You wrise a specimiens from the Barton col-dictive in the second 1855 and 1890. You wrise as pecimiens from the Barton collection, then the second in the second 1855 and 1890. The second is to New York and then to London, and many plants and Called Casting to New York and then to London, and many plants and the Called Casting Section (1852). McCourt & Spenner 2003, 14fter Barton's death in 1815, his collections were warehoused for over 80 years at the American Philosophical Society before they were entrusted to the Academy of Natural Sectiones (Means 1881). Bore for they were entrusted to the Academy of Natural Sectiones (Means 1881). Bore for they were entrusted to the Academy of Natural Sectiones (Means 1881). Bore for they were entrusted to the Academy of Natural Sectiones (Means 1881). Bore for they were entrusted to the Academy of Natural Sectiones (Means 1881).



Fis. 8. Detail of Land Plat from 1837 of one of the extensive prairies that existed in what is today Caddo Parish, Louisiana. Gerk of Court Office, Caddo Parish, Louisiana.

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tions of Pursh's collections that he took to England and left to Lambert were returned to the Academy in the mid-19th century (Miller 1970, Pennell 1950, McCourt & Spumer 2003). But as any browser of the Index Herbarrorum learns, specimens collected by famous botanists are scattered worldwide. We would like to locate the missing specimens to better interpret the Red River ecology prior to the massive changes that occurred to the area during the subsequent two centuries.

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REFLECTIONS ON WILLIAM CHAMBERS COKER, PASSIONATE BOTANIST¹

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ABSTRACT

The Coker Arboretum at the University of North Carolina in Chapel Hill celebrated its centennial anniversary in the spring of 2003. The feativities began with a talk on botanist William C. Goker which highlighted his humanistic traits: This paper briefly describes the events of the centennial celebration and provides the full text of the biographical presentation on Professor Coker.

RESUMEN

El Coker Arboretum en la Universidad de Carolina del Norte en Chapel Hill Gelebró su centenario en la primæra de 2003 Las festividades comenzaron con una charla sobre el botánico William C. Coker que subrayó sua rasgos humanos. Este articulo describe brevemente los eventos de la celebración del centenario y aperta el texto compléto de la presentación biográfica del Profesor Coker.

INTRODUCTION

William Chambers Coker (1872–1933) was a renowned botanist. His legacy tocludes important contributions in botany as well as in horticulture and landscaping. He arrived at the University of North Carolina at Chapel Hill in 1902 as the newly appointed associate professor of botany in the Department in 1902 is oligo; When the Department of Botany was established in 1908. Coker became its first chair lie see forward two major objectives to ofseter a knowledge and appreciation of nature among people and to advance the discipline of botany. Among Coker's Hielong scientific endeavors, mycology would occupy the stage and bring him international acclaim. Couch and Matthews (1994) described his Hie and scientific accomplishments.

Coker was regionally known for his expertise in planting trees in Chapel Ill and in landezping school grounds. Among his effors to beautify the UNC campus, he began in 1903 to develop a five-are arboretum on the northeastern edge of campus (Fig. 1). Planning the site with trees, shrubs, and vines native in North Carolina, Coker envisioned the collection as a living laboratory for botany students. Latter, he added Asian species of woody plants. Today, nearly 375-ger less of trees and shrubs provide an inviting refuge and a living trablect to Coker.

¹Edited with an introduction by William R. Burk (John N. Couch Biology Library, University of North Carolina, CBE3280 Coker Holl, Chapel Hill, NC 27599-3280) to whom correspondence should be sent.

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Fig. 1. View of the northern side of the William C, Coker Arboretum, University of North Carolina at Chapel Hill, showing the conspicuous Walter's pine (Pinus globro Walter)—in center. (Courtesy of Brian Nalley, 14 April 2003).

On the occasion of the centennial of the Coker Arbortum, the North Carbina Botanical Garden, the UNC Chapel Hall Libraries, and the Chapel Hall Libraries are the Company of 2003 From mid-March until March Libraries (Testa Several exhibits, 211 with a William Coker theme. The signature display was "W.C. Coker Legacy of a Lifelong Botanist" (Fig. 20. no. 11-22 April, 1 a two-day celebration took plase in Chapel Hill Company and gave crous of their facility. Non-time tours of the arboreutum were foculous and gave crous of their facility. Non-time tours of the arboreutum were foculous distinguished guests plant as seedling of Crategoge marshellit, one Octafaronites. Moving to the Morehead Planetarium, the group then listened to a number of distinguished guestless.

Later that day, the Scois was the Chapel Hill Museum's exhibit "Coker sinces and illustrator's sankt Hundred Years." There, Mary Coke Joalin Coker's nices and illustrator's andra Brooks Mathens signed copies of their book, Essays oin had previously presented a talk on 20 March 2003 to mark the publication of the book, the signing was the official released date. Following this, Mary Jane and Woodrow Burns and Florence and James Peacock graciously opened their homes and gardens (formerly part of Coker's estate in Chapel Hill) with a reception. The first day of celebrations concluded with a formal dimer and a lecture. The next day, noted landscare gardener Chip Callawy entertained a large audience with the Evelyn McNeill Sims Native Plant Lecture entitled "North Carolina Natives—Gardeners and Her Gardens." Solo observable many continued to the Comment of the Comment

The following commentary presents a humanistic view of William Chambers Coker, as related by Dr. Joslin at her 20 March talk. Filled with warmth, humor, and personal recollections of her uncle, the account provides a glimpse of Coker as a person.

WILLIAM CHAMBERS COKER, PASSIONATE BOTANIST

In these heartbreaking times of world violence and domestic threat to our environment, it is good to celebrate the contributions of someone who passionately loved our world, the real natural world, lowed to learn of it, teach of it, and preserve it. It is also good for us to smile and laugh a little, which we may do in these next few minutes. Also, left selebrate the first day of spring.

Thank you for allowing me to talk about William Chambers Coker (Fig. 3), lately one of my favorite subjects. My obsession with this topic has become so obvious that when I launch into an anecdoce about him at a family meal, I hear comments like "Oh Oh! Line Will again." What a delight to have a captive au-



Fis. 2. Louis Round Wilson Library, University of North Carolina at Chapel Hill, with the library's William C. Coker exhibit banners. (Courtesy of Brian Nalley, 14 April 2003).



Fic. 3. William Chambers Coker, ca. 1940s. (Courtesy of the John N. Couch Biology Library, Botany Section, University of North Carolina, Chapel Hill).

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dience this afternoon who will listen. In bepe willingly, to a few stories about WC. Cokes, some of which are not recorded in our recently published Essays not WC. Cokes, some of which are not recorded in 2003, where other tidbits are the found by the companies of the compan

We South Carolinatans have the reputation of idealizing selected ancestors or family members. I clearly remember an incident that lends some credence to that popular view. Some forty years ago, we were visiting my mother in Hartsville. South Carolina. Two of our young sons were bumbling about to the peri lof various objects in their path. The younger child stopped, lixed his yests had clotthed him in a data six and a posed him before an even darker background. It is findly lace was bedecked with at I fowing white beneff Our son grabbed his south of the control of the period of the pe

True, my ledings toward my uncle, whom I knew and loved well, are timed by admiration and affection. But maybe, even so, I can casa it are alstiste light on him. There was a real W.C. Coker, very human like ouncives. We need to remember this. His earthy humanity was a great part of his charm. One hundred and thirty years after his birth, Professor Coker has become an historic figures at the University of North Carolina, where he left his mark. What I hope to do totak six humanite him for wan

First, let's look at some of his character traits and then attempt to breathe life into them with anecdotes from family oral tradition and from my own memory's store. William C. Coker possessed a sense of humor that was quietly whimsical. He was brilliant, energetic, determined, tenacious, and even passionate in his work. He was a stickler for accuracy and he expected the same tenacity and accuracy of his students. In his determination to answer a botanical question, he went directly for it. He could ignore completely any inconvemience his floral quest might cause his colleagues, friends, or allies in the family. He took little note of the worldly rank of individuals on a societal scale. He was modest, even shy, not waiting for or even caring about recognition for his work. Rather, he directed his energies toward getting the work at hand done quickly and quietly and moving on to something else. He had no time or inclination to concentrate exclusively on the fields of botany in which he early became world-renowned, the Saprolegniaceae and the fleshy fungi. His interests were broader than these two fields. Nor did he have time regularly to attend meetings, where he would have periodically met with distinguished scholars and scientists

Though he had no children of his own, he cared deeply about his greater

family: his parents, aunts, uncles, cousins, siblings, nieces, and nephews. He was himself a poet and a collector of his favorite poet, Walt Whitman. He deeply appreciated natural beauty. He was a conservationist.

He was interested in literature and the visual arts. He had a good head for business. He was quietly generous. He had a succession of dogs and to each dog he gave his devoted affection.

Several anecdotes, which you may not yet have heard or read may serve to First, I will mention his whimsical sense of humor Those of us who knew him remember his crodeed smile and his chuckle, but no uproarious laughter. He could recognize his own fobber.

In recounting a rebellious incident of his early years. Uncle Will smiled at himself and at the same time paid tribute to the wisdom of his father. John Nathaniel Couch and Velma Matthews (1954), two of his former doctoral students, described one of their teacher's reminiscences. As there was no public school at the time, older children in Will's family were usually sent to live for a time with relatives in Society Hill, South Carolina, a community fifteen miles away. There, they prepared for a university education at Saint David's Academy. a good classical school incorporated in 1777 by the Saint David's Society of the Pee Dee River's Welsh Neck. Younger children were taught at home. There was for a time in Will's home in Hartsville, a live-in teacher from Virginia. Will recalled that in his early teens, he took a dislike to this inescapable lady under his roof. His reaction to her was so strong that he refused to pay attention to her instruction or even to do his assignments. The lady reported this rebellion to his father, who summoned Will and calmly offered him a choice: "Will, of course you may continue to pursue your studies respectfully, or, if you prefer, you may report at 6 A.M. tomorrow morning to our farm manager who needs your help in an area essential to our family's wellbeing." Will remained silent, but the next morning he reported for his studies and afterwards behaved himself.

Uncle Will had a way of softening a major personal loss with a whimsical comment. One summer, Professor Coler led a company of colleagues and students on a plant collecting excursion in western North Cardina. At a stop on their return to Chapel Hill, someone rook from the expeditionary car a large box containing about one hard of the process boxanical collection of their foray. Rather than bemona an irreprashle loss to the University Herbarum, Uncle and the company of the collection of their foray is a stop of the collection of their foray in the collection of their foray is the collection of the disappointed robber in 1923, Coker (1923) reported in the introduction of his book on clavaries that about one-third of the collection was lost through the activity of a misguided thirf, who fancied he had found for himself something of value.

Professor Coker was a stickler for accuracy when plants were concerned. He had little patience with romantic ignorance. When asked to comment upon 984 BRIT.ORG/SIDA 21(2)

an article in the New York Times in praise of the Japanese honersuckle that perfumes late-spring monolir nights of the South, he waxed indignant, calling the invasive creeper a Tirst class pest, the worst pest since the chestmat blight. Noted botanist M. L. Fernald would later call it 'the yellow peril of the South'. The vine, Coker said, reaches out to thortel, not only shrubs but sometimes a considerable area of woodland, if left to its own devices. By this forceful traction, he effectively dispelled for his interviewer the funcfuld daydream of an urban journalist. What would he have said about kudzu² But that plant probably would have no romantic champion.

The native courtesy of Unde Will was sometimes sorely strained by the inaccuracies of the beanically uninitiated. I remember a campus walk with Uncle Will on a lovely spring day. A talkative lady with our small parry remarked several times on 'funguses'. Each time she used that expression Under Will, always a stickler for the correct use of boarinal Latin, would mutter in a tone audible to most of us, if not to the lady in question, two clear syllables. "fun-" it."

William Coker was a modest, even shy individual, avoiding attention to himself if at all possible. Family legends illustrate that this character trait was evident early in his life. Two incidences ring of truth.

When Will was a small boy, someone at the family breakfast table singled him out for praise for some accomplishment or other. There was no means of escape. A child then could not leave the family table unless excused by a parent. So Will picked up the large paneake on his plate to cover his face.

Another deliciois family story deals with his arrival back home after receiving his Ph.O. degree from The Johns Hopkins University in Baltimore That the son of a South Carolina farming region could and did earn a Ph.D. in 1901 was a ratity, a source of pride for the community (Young De Will teatment to Harrwille, his home village, by train on the railroad spare built by lecal citizens to carry anunfactured products and supplies to and from the town As the train slowed to stop, Will spied down the track, to his horror, a considerable crown of of freinds to stop, Will spied down the track, to his horror, a considerable crown of the fine band playing tall the Comparing Hero. Games: Though seemingly trapped, he quickly devised an escape Grabbing his buggue, he descended from the train on the side away from the welcoming committee and temporarily vanished.

William Coker tried to ignore or to make light of honors that incertably but came his way and which he was obliged to acknowledge in 1993, he received in 19

Charleston During these Charleston years, from JB78 to JB82, Will was between five and nine years of age. The honoree simply remarked that on a recent visit to the museum he was struck by the remarkable fact that the expressions on the faces of the great deer and the giant buffalo had not changed at all in over 60 years.

Coker took little note of personal rank in the eyes of the world. He tackled his work in the chronological order of his commitment to it. People had not wit their turn. He had agreed to submit landscape plans for the factory buildings of a prominent industrialist in Dunham. North Carolina. On 21 Corchor Plots by grudleman in question wrote asking him to run over and talk with him abundance and the singular threat of the providence. Nine days later, the bottanic and-scaper answered the letter telling the gentleman that, though he was able leave the university only at irregular intervals he hoped to see him on Though or Saturday of the following week'ras he was going to La Grange for Arbor Day and may have alew minutes in Dunham either coming or going. Tacks as volunteer extension agent for the university, the was to design the school grounds of this cast Carolina farming community or Las Grange for Arbor so this cost Carolina farming community or Las Grange for Arbor so this cost Carolina farming community or Las Grange.

While pursuing any current subject of his botanical research and writing. Coker left no stone untrarned to collect all possible data. His eagle eye was writing to detect a plant of particular interest. He recruited or pressed into service friends who could help him gather the specimens he needed. While causing these victims no little inconvenience, strangely enough, he often indeted them with his own enthusiason.

On family trips, when Uncle Will was along, we could plan for no rigid

schedule, as we expected an abrupt halt along the way if he spotted something special. I well remember one particular occasion, We had traveled some distance across a seven-mile cause-way over a marshy area where the driver was obtided no to stop or turn around. The eagle-vey bot bannes called a halt and asked us to drive on and return for him presently, as he needed to get something on the edge of the swamp He left the cat, elimbed over the gaurd rail and left him-self down into the rich vegetation. On our return, he had not yet finished his collection. We capply stight of him as some distance waving us on. Obliged to continue, we anxiously attempted to note some landmark, such as an extra tall cypress tree, in the pristine vegetation, where we had last seen him. After we had made at least two seven-mile crossings. Coker, pleased with his collection and unapologicit, was ready to climb back over the guard rail and return to Hartsville with his trophics. He then pressed them for eventual addition to the herbarium in old Davie Hall at UNC.

During World War II, when Coker (1944) was preparing his classic article on "The Woody Smilaxes of the United States," gasoline rationing denied him ready access to the South Carolina low country, where he needed to round up some key specimens he lacked. He leaned heavily on good friends there to col-

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lect for him. Repeatedly and relentlessly, he wroce his friends G. Robert Lunz of the Charleston Museum and Frank Tarkos, master herituruluralist at Brookern Gardens on Pawley's Island. South Carolina, to seek, find, dig up, press, and send to him different species of smalks in various stages of development. This was no small favor to ask. The assignment involved constant vigilance for growth stages of the vines male and female Howering and subsequent Futuring. It also makes the mean tinumerable sorties into a tangled woodland. Any woodsman knows that an encounter with some smallax thickets can be a very prisidly experience. After the specimens were gathered, the collector had the time-consuming work of pressing the fresh plants, packing and maining them to Chapel Hill. These stages are strongly enough, did not seem to turn Lunz and Tarbox against him—rather the content of the specimens were subsequently and the strong the content of the

The Venus Ilytrap was another passion of Uncle Will's. He assumed a proprint protecting this indigenous North Carolina carnivorous plant, whose habitat centers around Wilmington. In November of 1920, he sent to the Georgetown Times, Georgetown, South Carolina, an ad written in the urgent style of someone in pussuit of a criminal at lance (Coker 1920b):

Wasted Information about Viron's Flytrap, One of the most remarkable plants in the world, called Winter Flytrap because it careline and diggots himsig meets, was reported from near Georgian Commany years ago by Flytphed III stop to the company of board cardina and Georgia. You specimen from South Cardina is now in the form the most of board particular plants in South Cardina is greatly desired. Address WC. Caler. Profession of Beauty, University of North Cardina, Charel Hill, N.C.

Coker (1928) subsequently published an article on the "Distribution of Venus's Fly Trap" in 1928, and he was always investigating reports of an extended range.

There was something alluring about the passionate botanists's singlemided devotion to plants, something akin to the melicival Holy Grail spirit. One somehow left honored to be invited to become a partner in an important quest that could involve disconfiori, risk, or danger for 23 April 1938. Coker wrote his Friend, the South Carolina poet Archibald Rutledge, thanking him for his recent hospitality. Coker endoed for Rutledge had been sick, but quickly moved to the main question. The interglib deatings greatly needed to know whether the Wenus Hyrarp was indeed to be found in the 'big ocean,' a local term for a botanically rich area near Rutledge's home and was counting on his Friend to find it. Rutledge wrote to Coker in Chapel Hill of his initial failure let had indeed searched for the Hyrarp one day but instead of his finding the plant, he himself had come face to face with a diamond-back rattler. He bravely assured Coker though, that he was returning to the area presently, as he knew the plant was there. Though the poet had been sick, and though he had encountered a deadly seprent in his effort to help his friend, the tenacious botanist kept his friend focused on the most important matter at hand, the location as and collection of specimens of this plant. In responding to Rutledge four days after the rattlesnake letter. Coker duitfully requested a word from Rutledge was whether on not he had been 'bit.' Fee nedd the letter with the remark the was looking forward with much interest to receiving the plants from Rutledge and that he greatly appreciated his continued interest.

In the effort to verify information that he needed for an article, Uncle Will at times demanded the well-nigh impossible of Miss Alma Holland, later Mrs. C. Dale Beers, for numerous years his able research assistant and coauthor. In 1919, he heard that a species of mountain rhododendron had been found growing naturally in sandhill country bordering North and South Carolina. Dr. Coker. was then at his research desk in the New York Botanical Garden, where he worked from time to time during university vacations. Checking the report could not be delayed, as Coker's article on rhododendron had been thought to be complete and was already in the hands of the publisher. Hearing that Miss Alma had not yet succeeded in verifying the plant's location by correspondence. he urgently instructed her in a letter to visit the area personally. She was to take the train south to Rockingham, leaving Raleigh at 5 A.M. She was to find the plant, take specimens, and return the same day, Imagine the horror of that trip. The mere prospect of getting to Raleigh to take a train leaving at dawn, combined with the automobile transport of 1919, would have tempted a less dedicated botanist than Miss Alma simply to say. "Louit." The reflected August. heat in the sandhills can be hard to take. You have to keep dumping your shoes as the hot sand sifts in. But our heroine succeeded in her quest and the article was published without error. Alan Weakley, our able herbarium curator at UNC. discovered the evidence. He reported two herbarium specimens of Rhododendron minus labeled "August 3, 1919, Richmond County, N.C., Collector, Alma Holland," thus providing ample proof of her strict obedience to orders and her success in accomplishing her mission. Weakley also checked the issue of the Journal of the Elisha Mitchell Scientific Society, where the article in question was published and found that Miss Holland's proof of the sandhills Rhododendron minus did indeed make the article before it was too late (Coker 1919). Our magnificent berbarium is a priceless archival research tool for solving all sorts of botanical mysteries.

Uncle Will was delighted to obtain a new plant and even to read about the wordrous plants of distant climes oppohs, and cultures. De Paul Timan, a retired professor in Chicago who had studied with Coker in the late 1900s and had returned to earn a Master's degree in botany after its service in Wordley. Il, recorded for me in December 1998 his recollections of his old professor which included the followine incident Ulsstrative of Coker's enthusiasm for particular discovering the control of the company of the control of the company of the com

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Tituan had described to Coker a particular kind of porcelain vine that grew in his grandmother's garden near Gastonii, North Carollan. Dyon request, the student asked his grandmother to send a plant of this covered vine for the Arboretum. Dr. Tituran erminisced: "I still remember Miss Alma and Dr. Coker running through the Arboretum, where I was doing something, I don't know what. Calling for me as if they were children ar Christmas to come quitekly, that there was a package for me. And the glean in his eye when that package was operad and he saw the attricipated vine was unforgetuble." There is no more effective pedagogical tool than a teacher's own enthusiasm. Titunan went on cearn his docroral studies, but his professor advised him to seek instead, as he cepresed it, the cross-pollmation of Harvard. "Dr. Coker then pulled strings to assure that Titunan was admitted to the doctoral program.

I myself shall never forget Uncle Will's sexictement about the present Willlam and I gave to him when be took the place of my late father at our wedding in May of 1946. By a stroke of good fortune, I found for him a beautifully villatrated book on an ancient Azete behal, reprinted under the tiltel The Ballamus Mariuser'igt (Cruz, Badiano, and Truebbod [1940]). The volume is America's earliest known book on herball medicine. Ardently hoping that it would please him. I watched with bated breast as he unwrapped his gift. His unleigned delight with our gift surpassed my wildest dreams. I guorent he family hurly-burly swirling around us, he sat down to study it with total concentration. I believe promoters and the noses housing received.

Uncle Will had real affection for some of his colleagues on the faculty, and good relations with most of them. De William De Bermére MacNilder opened letters to Coler with "Dear Old Man: "He closed them with "Affectionately," or Devottelly," or "Bless your heart." De Dey of Romanete Languages and Coler addressed each other as "Colonel," with a complimentary close of "Very similarity of the state of the properties of the state of t

With the renowned Professor I forace Williams, relations were somewhat less cordula. Professor Williams, it appears was open ply, septical to his students of the laboratory method of the sciences and of the rigid demands for schools of the sciences and of the rigid demands for schools of the sciences was the sciences and of the rigid demands for schools of the science of the sciences was the sciences and the sciences and the sciences that Professor Greenlaw requires; he might casually remark These methods of research the considered far less valuable as codes for learning than the Socratin method, the considered far less valuables actors for learning than the Socratin method, used to be sufficient to the science of th

The farms of Professors Williams and Coker were adjucent. The Orange County (North Carolina) Register of Deeds records that Coker bought this land from an H.H. Williams in 1906. I feel sure that this is the very gentleman under consideration here, though I have not definitively nailed it down. It would be natural for Professor Williams to retain a proprietary fleeling for his former age. The following letter from W.C. Coker (1920a) to Professor Horace Williams reveals quite a bit about their relationship. I'll read it for you.

February 21, 1920

Professor Horace Williams, Chapel Hill, N.C.

Dear Professor Williams:

I find that two of your sheep have been grazing every day on my wheat field for at least a month, - in fact, spend nearly all of their time on my place. I ask that you have your sheep removed to some other pasture, where they will not do constant damage to my crops.

Yours truly, [W.C. Coker]

When asked by the editor of the Chapel Hill Weekly, a local newspaper of Chapel Hill, for advice as to how to reach the ripe old age of seventy, one of Coker answers was: "Matry the right woman and manage always to have around a congenial odg." Dogs were very important in his life. To each of an almost unbroken succession of canine friends, he gave his utter devotion. And it was ambrely returned. At their dinner tables a "The Rocks." And to Louise start right angles to him, on his left. When she turned her head to address someone at the other end of the table, one could observe funde Will surreprintiously passing, at idbit from his plate to Tinkerhell lying at his feet. Could this dinner-sharing be one reason why Unde. Will remained so pentil slim?

One of his more colorful canine friends, Mickey, strongly resembled the famous Victruda (og of 'His Masser's bloce', according to our own Lautie Rad-ford, one of Coker's former graduate students and coauthor of the history of the University of North Carolina Herbarrium (I. Radiofia and A. E. Radiofic) (2000). Mickey was as much a one-man dog, as his master was a one-dog man Unice Will proudly worte a nince that Mickey was the only day he had ever owned who would actually bite. This statement reminds me of James Thurber's device which we have been supported to the control of the provided of the control of the contr

There is not enough time to tell other cherished tales and memories of my Uncle Will. I just hope that I have been able to humanize for you this very vital 990 ##IT DRG/9DA 21/21

person who walked the paths of our University for more than fifty years and did what he could for make our campus more beauful() to interest us in a great variety of plants, and to encourage us to understand and conserve the worders variety of plants, and to encourage to so understand and conserve the worders would be the plant of the plant

Please do forgive us, dear Uncle Will. We simply cannot help ourselves. You are irresistible

ACKNOWLEDGMENT

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ALLOZYME DIVERSITY IN ELEUTHEROCOCCUS SENTICOSUS AND E. BRACHYPUS (ARALIACEAE) FROM CHINA AND ITS IMPLICATION FOR CONSERVATION

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BSTRACT

The subogrand Electhoroccus sections (Gape et Mosin) Mostin is theoremed because of overlaneuring all rates of his fire melocined uses. The geographically exercised for bringhaps because eradingered due to historia foil in the loss if littace of Clima Tachellane the development of conserments arranging geometric diversity of beth species was inconsisted at Storagon he CHE exercises are consistent of the conservation of

CHINESE ABSTRACT

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北地区的刺五加地区内部的层套之间具有更高的遗传相似性。东北地区的刺五加居群具有 比华尼地区的居群更高的等金额多样性。从而更具有较严负值、则刺五加强化多样性战 有明显的地理域性。考虑到波士高原丰常稀少的植被,短柄五加在水上软件中的重要作用。 加工报程数量少。进传来种性低。建设保护所有自然群体以缘持该物种的进传来样性。

INTRODUCTION

Understanding of the levels of genetic diversity is important in designing comservation strategies for rare and endingered species (Usbinger & Gordinels 1905; Hamrick & Godt 1996, Rieseberg & Swensen 1996, Newton et al. 1999, Hamrick & Godt 1996, Rieseberg & Swensen 1996, Newton et al. 1999, Gistendamer & Seistinated that approximately 3000-4000 species (1996) of the vascular plants in China are endangered or threatened fra species for the programment of the prog

Eleutherococcus senticosus = Acanthopanax senticosus (Rupr. et Maxim.) Harms] (Araliaceae) distributed in China, North Korea and Far East of Russia, is commonly known as Siberian ginseng (Soejarto & Farnsworth 1978: Farnsworth et al. 1985; Duke 1989) and is considered to be of high medicinal value. It has been used for hundreds of years in China as a tonic (Hu 1980). Studies have been conducted (e.g., Xu et al. 1983; Zhao et al. 1990, 1991, 1993) to analyze its chemical constituents. Polysaccharides extracted from its leaves and roots have been reported to inhibit tumor cell proliferation (Xie et al. 1989; Liang et al. 1994) and to have antiviral activity (Glatthaar-Saalmüller et al. 2001). Glucosides (such as liriodendrin) extracted from root or stem bark have also been reported to have an effect similar to those of that of ginseng (Panax spp.) (Slacanin et al. 1991), or as an adaptogen that exerts effects on both sick and healthy people by "correcting" any dysfunctions with no or few side effects (Davydov & Krikorian 2000). Industries have been developed to manufacture herbal products using E. senticosus. Herbal and pharmaceutical producers have been using material of the species collected from natural habitats, which has led to rapid destruction of natural populations. Although the species has a wide distribution in China, ranging from the North (Shanxi and Hebei provinces) to the Northeast (Liaoning, Jilin and Heilongjjang provinces) (Fig. 1), it is now listed in the "China Plant Red Data Book" as a vulnerable species (Fu &r lin 1992) for its economical importance

Eleuheroscies brachypus (Elarms) Nakai is a rare endemic species restricted to the Loses Plateau (southeastern Gansu and central Shanaxi provinces) of Northwest China (Fig. 1), which is heavily populated and has highly fragmented vegetation. Eleuheroscies brachypus is a clonal species with small populations (Wang et al., 1997), but has suffered from habitat loss, and is thus a rare-Seeds of E-brachypus are usually not well developed, requiring 15 years of a respective properties. after-tripening (Tian et al. 1998). Wang et al. (1997) resported that insect visitation was necessary for seed set. Yan et al. (1997) investigated genetic diversity of this species using three populations from Yanian City, Shaanst Province, and reported that the percentages of polymorphic RAPD bands were relatively low. 5-4%, 187%, and 277%, respectively. Both Eleutheroccus senticous and E. brack-yous are shrubs with similar

on includerococcis sentencisis and ex-parispus are strutus with similar cooling in preferences of sunny habitats, but different in geographic ranges. Eleatherococcis sentencias has a wide distribution, whereas E brachypias is a paper assessed the genetic diversity of these two congeneric species with allocyme markers using starch gel electrophoresis and discusses the implications for conservation.

MATERIALS AND METHODS

Sampling

Five populations of E senticous from five provinces in China and five populations of E brackpust from North Shanavis to South Garns were sampled, or ing nearly the full range of distribution of both species (Fig. 1. Table 1). Three populations of three other congeners E. giraldit (Harmis) Nakia, E. gractins). (W.W. Smith) S. Y. Hu, and E. sessiliforms (Rupe et Maxim.) S. Y. Hu (Table 1) were included in the UPOMA cluster analysis as commarison.

One to two year old twigs were collected in the spring from about 20 individuals in each population. Fopulations of E bracitypus were small and the boundaries were easily determined. Samples were collected throughout the populations Populations of E senticosus were usually large with hundreds of individuals, and samples were collected at an interval of at lest 50 meters to minimize the possibility of collecting two samples from a single clone. The twigs were then kept in sealed moist plastic bags.

Electrophoresis

In the laboratory, the cut surface of each twig was immersed in water and incubated in a humid environment. When the first leaf appeared, the bud was removed and ground on ice with grinding buffer 4Pte solution) was prepared following Sotis et al. (1983) with the substitution of sodium bisuffice for sodium mentisbuffice DNOS was added to the mixture to a final concentration of 10% before adjusting pH to 7.5. The enzyme solution was absorbed onto wicks, which were frozen (460°C) until electrophoresis. Electrophoresis was carried out on horizontal starch (Sigma cat no. 5450) gels at 4°C. Four buffer systems (elsetrode buffer / gel buffer were used to assay)2 enzymes (Wing 1988) (1) 0.4 M. Citric acid trisodium salt (pH adjusted to 7.0 using 1.0M HCD / 0.02M Histofine +10.C of Maisteed to 7.0 using 1.0M HCD / 0.02M buffer were used to spain 1.0M HCD / 0.02M. 986 BRIT.DRG/SIDA 21(2)

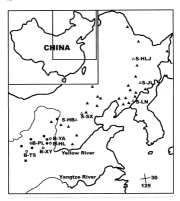


Fig. 1, Distribution of Eleutherococcus brachypus (●) and E. senticosus (▲) in China. Open triangles and circles indicate populations sampled.

(ACOLE C 42.13). Incrose-bisphosphare adolosise (FBA, E C 41.213) and gluecaldelyeds—Sphare dehydrogenase (GAPD E C 12.1128 (20.10 Ma) and glueraldelyeds—Sphare dehydrogenase (GAPD E C 12.1128 (20.10 Ma) and glueral contributions of the contribution of the contr

Take 1. Population localities, symbols and voucher specimens of *Eleutherococcus brachypus*, *E. senticosus* and close congeners.

Locality	Symbol	Youcher (PE)
Eleutherococcus senticosus (Rupr. et Maxim.) Maxim.		
Mag'ershan, Shangzhi County, Heilongjiang Province	S-HL,	Zhou 009
Changbaisnan Nature Reserve of CAS, Antu County, Jilin Province	S JL	Zhau 010
Baishilazi Nature Reserve, Kuandian County, Liaoning Province	S-LN	Zhou 011
Mount Wutaishan, Shamri Province	S-SX	Zhou 013
East Lingshan, Hebei	S-HB	Zhou 014
Eleutherococcus brachypus (Harms) Nakai		
Nanniwang, Yan'an City, Shaanxi Province	B-YA	Zhu 950004
Nanshan, Huanglong County, Shaanxi Province	B-HL	Zhou 007
Yangiladian, Xunvi County, Shaanxi Province	B-XY	Zhou 003
Mount Kongtongshan, Pingliang City, Gansu Province	B-PL	Zhu 95016
Caijiashan, Lu'ergou, Tianshui City, Gansu Province	B-TS	Zhou 002
Eleutherococcus gracilistylus (W.W.Sm.) S.Y.Hu		
Angmenkou, Kanxian County, Gansu Province		Zhou 006
Eleutherococcus giraldii (Harms) Nakai		
Mount Lianhuashan, Kanle County, Gansu Province		Zhou 005
Eleutherococcus sessiliflorus (Rupr. et Maxim.) S.Y. Hu		
Baishilazi Nature Reserve, Kuandian County, Liaoning Province		Zhou 012

NADH-diaphorase (DIA, E.C. 1.6.2.2), and (4): 0.04M citric acid JpH adjusted to 7.5 using N-C3-aminopropyl) morpholinel / 1.19 dilution of electrode buffer for isocitrate dehydrogenase (DH, E.C. 1.1.1-22) and shikimate dehydrogenase (SKD, E.C. 1.11.25). Enzymeis were visualized using stains in agar overlays except for AAT and AMP which were stained in buffer solution in the fire solution.

Data analysis

Stained ggls were photographed and the bandung patterns were then drawn. The alleles at each locus were designated with letters a, b, and c, from the longest migration distance to the shortest. The resulting genetic data (genetypes) were analyzed with Biosys-I (Swofford & Selander 1989) for each species. For each population, the allele frequencies, mean number of alleles per locus, percentage of polymorphic loci. heterozygosity observed and expected under Hardy-Weinberg equilibrium, F-stastisties and unbiased genetic similarities/ distances (Nei 1978) were computed. All the populations were analyzed to generate a dendrogram using UFCMA.

DECLITE

Twenty-six putative loci from 12 enzyme systems were interpretable on the basis of simple Mendelian genetics (Table 2). Nineteen loci exhibited polymorphisms in one or both species. The frequency of one allele often dominated over the others in a given population (Table 2).

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Genetic diversity of E. senticosus

There were 13 polymorpic loci in E. senticosus (Table 2). The two regions of activity for AAT were designated in Ant-1 and Ant-2. Ant-1 and 2 alleles, the rare one Ant-1 h and 1 alleles, and have 2 he had 1 alleles, and 2 he and 2 he are to mean Ant-2 had 2 alleles, Ant-2 had 2 alleles, Ant-2 had 2 alleles, Ant-2 had 2 alleles, Ant-2 had 2 he had 2 he

Eleuheuscous senticosus maintained a higher level of genetic diversity. The percentages of polymorphic loci ranged from 11.5% to 30.8% with a mean of 26.9% (Table 3). The mean number of alleles saveraged over populations was 20.5%. The population 5:15 life on Jillin Province (A=1.2, P=3.08%, H=-0.073) and the population 5:4.N from Lisoning Province (A=1.2, P=3.18, H=-0.077) exhibited the highest genetic diversity. The southwest peripheral population 5:5N from Shanxi Province had the lowest (A=1.2, P=1.3%, H=0.077) exhibited the highest genetic diversity. The southwest peripheral population 5:5N from Shanxi Province had the lowest (A=1.2, P=1.1%, H=0.071).

At the species level, the mean number of alleles per locus was 17, and 20% of the loci were polymorephic. The expected therecosyssist was 0.094 Table genetic diversity was maintained at 13 polymorphic loci, especially at Amp-1, Amp-2, Gap-2, Alm-2, Salm-3 and Falm-1 (Hi-0-Q). Bible A Amp and Alm-2 and

Genetic diversity of E. brackypus

There were 10 polymorphic loci detected in five populations of this species Cluble 2. Mart is was unique to B-Ny population. The alleles of Aart 2 and Aart 2 were infrequent. Ace he was common in B-NY population but rare or absent in the other populations. The unique allele Adher was present in heterocygosity with low frequencies. Dia: 28 and Dia: 28 were characteristic of this species, which exhibited intrapopulational variation. Nearly complete divergence of which exhibited intrapopulational variation. Nearly complete divergence of brackpying and E senticosus Locus duplication was not observed at PGM. Instead, both local Pgper-1 and Pgrare 2 were polymorphic.

The genetic diversity of E. brachypus at the populational level was relatively low compared to that of E. senticosus (Table 3). The percentage of polymorphic loci varied from 38% to 231% with a mean of 131%. The mean number of alleles Trace 2. Allele frequencies in 10 populations of Eleutherococcus brachypus and E. senticosus (N indicates sample size).

						Popula	ntions				
Locus	Allele	e	Eleuther	ococcus bi	achypus			Eleuther	ococcus se	enticosus	
		B-TS	B-PL	B-XY	B-YA	B-HL	S-HLJ	S-JL	S-LN	S-SX	S-BJ
	(N)	20	19	15	14	20	19	20	20	20	20
4at-1	a			0.033				-			
	ь		-					0.200	0.175		-
	c	1.000	1,000	0.967	1.000	1.000	1.000	0.800	0.825	1.000	1.000
Aar-2	a				0.036		0.132	-			
	ь	0.950	1.000	1.000	0.964	0.900	0.868	0.975	1,000	1,000	1.000
	è	0.050				0.100		0.025			
Aco-1	a	-		1.000			-			-	
	b	1,000	1.000		0.929	1.000	1,000	1.000	1.000	1.000	1.000
Aco-2	a	1,000	1.000	1.000	1.000	1.000	1.000	1.000	1,000	1.000	1.000
Adh	a	0.050	0.026	-	0.071	0.025		0.100		-	0.075
	Ь	0.950	0.947	1.000	0.857	0.975	1.000	0.900	1.000	1.000	0.925
	c	- 0.930	0.026	-	0.071	-			-	-	
Amp-1	0		0.026		-	-	1.000	0.750	0.275	0.150	0.975
enrip-1	h	1.000	0.9/4	1.000	1,000	1.000		0.250	0.725	0.850	0.02
			- 0.974	- 1.000	-	-	0.447	0.300	0.72.7	0.025	
Amp 2	a b	-	1.000	1.000	1,000	1,000	0.553	0.700	1.000	0.975	1.00
		1.000	1.000	1.000	1.000	1.000	1,000	0.925	1,000	1.000	1.00
Dia-i	а					- 1.000	-	0.075	-	-	
	ь		-	-	- 0.004	1.000	1.000	1.000	1.000	1.000	1.00
Dia-2	a	0.850	0.789	0.933	0.286			- 1.000	-	- 1.000	
	ь	0.075	0.105	0.033	0.357	-	-				-
	C	0.075	0.105	0.033	0.357				1.000	1.000	1.00
Fba	G	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.00
G3pd-1	G	1.000	1.000	1.000	1.000	1.000	1.000	1,000		1.000	0.35
G3pd-2	0	0.150	1.000	1.000	-	0.050			0.300	1.000	0.65
	b	0.850		-	1.000	0.950	1.000	1.000	0.700	0.975	1.00
Hex-1	α	1.000	1.000	1.000	1.000	0.950	1.000	0.950	0.950		
	b			-	-	0.050		0.050	0.050	0.025	-
Hex-2	а	1.000	1.000	1.000	1,000	1.000	1.000	1.000	1.000	1.000	1.00
Idh 1	а				-	-	1,000	1.000	1.000	1.000	1.00
	b	1.000	1.000	1.000	1.000	1.000					-
idh-2	a			-			1,000	1.000	1.000	0.050	0.17
	b	1.000	1.000	1.000	1.000	1.000			-	0.950	0.80
	c			-		-	-		-		0.02
Idh-3	0						1.000	1.000	1,000	1.000	1.00
	Ð	1.000	1.000	1,000	1.000	1.000				-	
Pam-1	0	0.300			-	0.100					
-	b	0.700	0.947	1.000	1.000	0.750	1.000	1.000	1,000	1.000	1.00
	c		0.053	-	-	0.150		-		-	-
Pgm-2	a	0.950	1,000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.00
	ь	0.050	-			_				-	

Tytus 2. continued

						Popul	lations				
Locus	Alle	le	Beuthe	rococcus b	rachypus			Eleuthe	rococcus s	enticosus	
Skd-1	а	1.000	1.000	1.000	1.000	1,000	1,000	1.000	1.000	1.000	1.000
5kd 2	a						0.053				
	b	1.000	1.000	1.000	1.000	1.000	0.947	1.000	1.000	1.000	1.000
Skd 3	G						0.132			0.025	0.500
	b	1.000	1.000	1.000	1.000	1.000	0.868	1.000	1.000	0.900	0.500
	c									0.075	
Tpi-1	a								0.300		0.025
	b	1.000	1.000	1.000	1.000	1.000	0.684	0.950	0.400	1.000	0.950
	C						0.316	0.050	0.300		0.025
Tpi-2	a	1.000	1.000	1.000	1.000	1.000	1.000	0.900	0.950	1.000	1.000
	b			-				0.100	0.050		
Tpi-3	0	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1,000
Tpi-4	0	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000

Time 3. Genetic variability at 26 loci in the populations of *Eleutherococcus brachypus* and *E. senticosus* (standard errors in parentneses). N indicates the sample size per locus: A indicates the mean number of alleles per locus: P indicates the percentage of polymorphic loci? (File indicates the observed betterozyonostycand for indicates the percentage).

Population	N	A	P	H ₀	н,
		Eleuther	ococcus brachys	ous	
B-TS	20	1.3(0.1)	23.1	0.013(0.008)	0.048(0.021)
B-PL	19	1.2(0.1)	11.5	0.014(0.009)	0.024(0.015)
B:XY	15	1.1(0.1)	3.8	0.005(0.004)	0.008(0.006)
B-YA	14	1.2(0.1)	11.5	0.047(0.029)	0.045(0.028)
B-HL	20	1.2(0.1)	15.4	0.006(0.004)	0.032(0.018)
Mean		1.2	13.06		0.031
Species level	88	1.5(0.1)	19.2	0.016(0.009)	0.063(0.026)
		Eleuther	ococcus senticos	us	
S-HLJ	19	1.2(0.1)	19.2	0.030(0.017)	0.059(0.027)
S-JL	20	1.3(0.1)	30.8	0.012(0.007)	
S-LN	20	1.3(0.1)	23.1	0.042(0.027)	0.077(0.034)
5 SX	20	1.2(0.1)	11.5	0.019(0.011)	0.025(0.013)
S-BJ	20	1.3(0.1)	19.2	0.012(0.006)	0.062(0.028)
Mean		1.3	20.8	0.073	0.059
Species level	99	1.7(0.1)	26.9	0.023(0.007)	0.094(0.029)

Note: * A locus is considered polymorphic if the frequency of the most common allele does not exceed 0.95

^{**} Unbiased estimate (see Nei 1978)

Table 4. Genetic diversity across populations of E brachypus and E senticous. H, indicates the total gene diversity, H, indicates gene diversity within populations; D_{ω} indicates the gene diversity between populations; and G, is the ratio of D_{ω} . It is the ratio of D_{ω} .

ocus	H _c	H,	D _{st}	G _{st}
	E	leutherococcus brach		
Aat-1	0.013	0.013	0.000	0.000
Aat-2	0.072	0.069	0.003	0.042
Aco-7	0.337	0.027	0.310	0.920
4dh	0.105	0.101	0.004	0.038
Amp-1	0.010	0.010	0.000	0.000
Dia 2	0.378	0.282	0.096	0.254
G3pd-2	0.493	0.070	0.423	0.858
Hex-7	0.020	0.019	0.001	0.050
Parn-1	0.218	0.185	0.033	0.151
Pam-2	0.020	0.019	0.001	0.050
Mean	0.064	0.030	0.034	0.531
	Ε	leutherococcus sentie		
Aat-1	0.139	0.122	0.017	0.122
Aat-2	0.061	0.055	0.006	0.098
Adh	0.068	0.064	0.004	0.059
Amp-1	0.466	0.215	0.251	0.539
Amp-2	0.261	0.192	0.069	0.264
Dia-1	0.030	0.028	0.002	0.067
G3pd-2	0.226	0.175	0.051	0.226
Hex-1	0.049	0.048	0.001	0.020
ldh-2	0.461	0.085	0.376	0.816
Skd 2	0.021	0.620	0.001	0.048
Skd-3	0.254	0.182	0.072	0.283
	0.342	0.257	0.085	0.249
Tai-2	0.058	0.055	0.003	0.052
Mean	0.094	0.058	0.036	0.383

averaged over populations was 12, and the expected heteroxygosity under Hendy-Weishney equilibrium averaged over populations was 0.031. They polation B-Ts from Tanshu, Garssu Province, showed the highest genetic diversity (A.-1, B.-2.1)x (H.-0.048), while the population B-Ys from Xunyi, Shansxi Province, showed the lowest diversity (A-1, E-2.38); H_c-0.008). Elevatheroxoccus brack-types exhibited an average of 15 alleles per focus, and

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was 0.254 and 0.151, respectively), while Aco-I(G_{SI} =0.858) and G3pd-2 (G_{OI} =0.920) showed genetic variation primarily among populations.

Relationships among populations

Genetic (dentity between populations within each species was higher than 0.9, and the genetic distances were lower than 0.007 fails 5. The average distances between the populations were 0.043 (=0.028) and 0.047 (=0.019) for Eurokayns and E. serticiosas, respectively The dendrogram generated form enter identity data using UPGMA (Fig. 2) showed that populations of serticiosas from the order of the order order of the order order of the order o

DISCUSSIO

Overall genetic diversity within species

The levels of allozyme variation in E senticous and E brachypus were reliatively low at both species and populational levels in comparison with those of other species with similar attributes (Plannick & Godd 1990). For example, Pa. (2699) and Hg. (0934) of E. senticous were about half newareges (647 per percent design) and the species of the species level. Hamnick & Godd 1990, percent dan average within species heteroxygosity (Fig.) for widespread and endemic species of 0202 and 0306, respectively. The H₀ for the widespread E senticosis was 0049 and that of the restricted endemic species. E brushes was sourced to the senting of the species of the species

The percentages of polymorphic alloxyme lect reported in this study corsepond well to DNA RAPD polymorphism in E Parchypus (18–213) see 142 72.9%, Am et al. 1997, but differ sharply from those of E senticoss (115–308). we sol3–30 698, but cal. 1998). However, the report of highly polymorphis and the sol of the senting o

Levels of genetic diversity between species

There is significant disparity between E brackpust and E, senticous in overall genetic diversity (Tables 3.6.4), with E senticous minataining a higher level of genetic diversity than E brackpuss. These two species appears to be closely related, but not sister trans They differ in several characters that may influence genetic diversity. First, they have highly different distributional ranges, sentincous is widespread across several thousand kinometers, from North to Northeast China and adjuent countries (North Korea and Far East of Russia). By contrast, E brackpus is restricted to the Losse Plateau of

Take 5, Matrix of Nel's (1978) unbiased genetic identity (below diagonal) and distance (above diagonal) between populations of E. brachypus and E. senticosus.

	B-TS	B-PL	B-XY	8-12	B-HL	S-HLI	S-JL	S-LN	S-5X	S-BJ
B-TS		0.032	0.074	0.013	0.002	0.199	0.169	0.154	0.090	0.147
B-PL	0.969		0.040	0.048	0.039	0.239	0.210	0.170	0.128	0.157
B-XY	0.929	0.961		0.089	0.080	0.289	0.258	0.216	0.171	0.204
B-YA	0.987	0.953	0.914		0.017	0.211	0.181	0.170	0.101	0.163
B-HL	0.998	0.962	0.923	0.983		0.193	0.164	0.152	0.086	0.146
S-HLJ	0.820	0.788	0.749	0.810	0.825		0.009	0.039	0.079	0.050
S-JL	0.844	0.811	0.772	0.834	0.848	0.991		0.025	0.057	0.050
S-LN	0.857	0.844	0.806	0.843	0.859	0.962	0.975		0.053	0.070
S-SX	0.914	0.880	0.843	0.904	0.918	0.924	0.944	0.948		0.041
S-BJ	0.863	0.855	0.815	0.849	0.864	0.952	0.951	0.933	0.960	

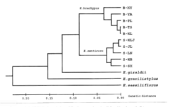


Fig. 2. Cluster analysis (UPGMA) of populations of Eleutherococcus based on Nei's unbiased genetic distance.

southeastern Gansu Province and central Shaanni Province. Another majord liference is the breeding system: Eletaheroccuss seritions as its eprotein be trinocious and proteamforus (Liuet al. 1997a, 1998). But because individuals with hermaphroditic flowers are very rate (Liue al. 1997b, libit, species is functionally disoccious with insect-mediated outcrossing (Liu et al. 1998a). Eletaheroccus abradypus has hermaphrodite flowers. Both selling and insect-mediated outcrossing are important in its sexual reproduction. Similar to Estimization, and the selling and the services of Estimators, and a teast five days before services as makes of E brackphys satt to shed pollen at least five days before the services of the services of the services and the services of the services of

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the receptivity of stigmas of the same flower (Wang et al. 1997), suggesting our crossing Wang et al. (1997) proposed that 'outcrossing' within local populations may represent selling in a broad sense because local populations may be timed by the selling of the must of a single clone But our surfay than shown there is genetic variation within local populations. Thus the interpretation of a local population to be group of rames from a single clone is not supported (also see Yan et al. 1997).

The degree of human impact may also explain the difference in genetic diversity between these two species. The populations of S. sraticous assayed in this study have not suffered serious disturbance because they were mostly in nature reserves. In contrast, all populations of E. brackypus sampled were seriously disturbed, and they were finely fragmented due to land reclamation for fewer or the contrast of the co

Genetic diversity among populations

Considerable genetic variation was detected among populations (Table 3). The level of genetic diversity varies across localities in E senticesus. The population 5-LN in Liaoning Province is the center of the present distribution of this species, and the genetic diversity (He) is highest. The population S-SX in Shanxi Province is peripheral and its genetic diversity is the lowest. This pattern has also been reported in many other plant species (see Crawford 1990, Hamrick & Gold 1996).

In E. brachypus, however, the Tianshui population (B-TS) near the westernmost range of the species has the highest genetic diversity, whereas the Xunyi population (B-XY) near the distributional center shows the lowest level of genetic diversity. This unusual pattern may be due to a greater impact of human disturbance on E. brachynca en E. brachynca.

Implications for conservation

In Eleuhrecoccus sentionus in China, populations near the distributional center have a higher level of genetic variation. From this centex to the periphery, polymorphism decreases. The low genetic diversity in the populations of North China is expected due to their peripheral positions. When the entire distributional range (including the Far East of Russia) is considered, the population Syllar and the properties of the population of the properties of the pro

Although the genetic structure of Exentions has not been seriously dumaged, overhar versing should be provened to maintain the sustainability of this species. Recent establishment of nature reserves in Northeast China (the center of genetic variation of this species in China) has been successful in protecting some populations of Exentionsis. Demographic investigation outside the reserves every lew was in needed to determine the reduction rate of populations. If it is rapid, use of this species should be controlled, and exsitu conservation of special genetic resources may be adopted in nearby nature reserves. Conservation of E. brachypus is urgent because considerable genetic loss

has occurred to significant correlation has been found between generic toss has occurred to significant correlation has been found between generic differentation of populations and their geographical distrations of the control o

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POTENTIAL BIOLOGICAL CONTROL OF LANTANA CAMARA IN THE GALAPAGOS USING THE RUST PUCCINIA LANTANAE

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Laboratory experiments were carried out in England to each the specificity and environmental requirements of a Presents indice of the langua. Preside in Lanzaraturbule, shown on users their harvase regions. Lanzara cannus L. a serious problems in collapsigue. Bight species of plants representing five families were incoclaimed with the fingus and kept in a devel chamber for 46 hours. Lanzara polarisations in Anderson and Lanzara cannus were sourced from Galapsigue, when present related to Lanzara vere concerned from either places. Deep reprinct of \$4.1, 11, and 2 shown were reader to determine the president encernary for broadsagene formation and broad places. The concerned to the enternal present for the contraction of the contraction and effect to days not sever fally developed. Not men grant pace of collegene fances to expensions. Not impressed to the read does not used to be closed to not include the contraction of the contra

Key words: Lantana peduncularis, Lantana camara, Puccinia lantanae, rust, biocontrol, Galapagos

RESUMEN

Se realizaron experimentos de laboratorio en Inglaterra para determinar el nivel de especificidad y requerimientos ambientales del hongo Paccinia lantanae Farlow como potencial agente de control biológico de la especie invasora Lantana camara L. en Galápagos. Ocho especies de plantas persenecientes a cipco familias relacionadas a L. camara, fueron inoculadas con pústulas del hongo y mantenidas durante 48 horas en la camara de roció. Lantana peduncularis Andersson y Lantana camara fueron colectadas en Galápagos, las otras especies relacionadas con Lantana se obruvieron en otros lugares. Para determinar el periodo de roció necesario para la producción de basidioesporas, las plantas de L. camara fueron inoculadas y sometidas a diferentes periodos de rocio (5, 8, 11, 14, 20 horas). Puccinia lantanae se desarrollo y afectó únicamente a L. camara proveniente de Galapagos y Perú. Los sintomas aparecieron seis días después de la inoculación y a los 15 días las pústulas estuvieron completamente desarrolladas. No se detectaron síntomas macroscopicos en las otras especies, principalmente en la endémica L. peduncularis que es la especie mas cercana. Puccinia lantanae fue capaz de esporular e infectar L. camara luego de ocho horas de roció; el mayor grado de înfección y desarrollo de pústulas se obtuvo dentro de las 20 horas de roció. No se han realizado todas las pruebas pecesarias para determinar si el nivel de especificidad es adecuado para liberar el agente, sin embargo hasta el momento. Plantanae se muestra como un potencial agente de control biológico de L. camara nara Galánagos

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INTRODUCTION

Lantana camara (Webenaceae) an ornamental shruh, native to tropical America, is now found in most tropical and subtropical regions of the world. It is not only widespread but it is also generally considered to be a major pest of agricultural and natural areas (Thaman 1974): The Leamara complex will tolerate a wider range of climates. It cam be found at altritude Seveneenes elved and up to 2000 meters, and between 49° N to 49° S. It flourishes in both dry and wet trapolosis growing on mountain slopes, along costal areas and in valleys. It is somewhat shade tolerant and thus can become the dominant understory plant time open forest and tropical tree crops in its weedy range (Holm et al. 1977). And the open forest and tropical tree crops in its weedy range (Holm et al. 1977) and story of the special time trops of the strong the strong transfer of the special to the crops also be the counting florizontal stems in contact with the soil.

Lantana camara was first introduced as an ornamental into Floreana Island in the Galapagos Archipelago in 1981/c. Tue et al. 1986), and has since spread or been carried to other islands, including Santa Cruz. The dense thickets created by this invasive weed impact not only the indigenous flora but also faunthy of the compact of the compact of the state of the compact of th

Lantana camara was the first weed ever targeted for classical biological control at the turn of the century. The first attempt at the biological control of lantana began in 1902, when 23 insect species were imported into Hawaii from Mexico. Eight of these species were established (Perkins & Swezev 1924). A total of 36 insect species has since been released in 33 countries (Julien & Griffiths 1998), but control in Hawaii, as well as in other parts of the world, has only been partially successful (Taylor 1989). This has mainly been due to the genetic diversity, and hence environmental adaptability, of the weedy biotypes which outstrip those of its natural enemies. New biocontrol agents are still being evaluated and released, including pathogens. A broad range of pathogens has been recorded infecting L. camara in its native range (Barreto et al. 1995). Three fungal agents have been released so far: a species of Septoria was released in Hawaii, originally from Ecuador (Trujillo 1995), a rust Prospodium tuberculatum (ex Brazil) was released in Australia in 2001, and a leaf spot pathogen. Mycovellosiella lantanae var. lantanae (ex Florida, USA) was released in South Africa, also in 2001. The impact of these agents is still pending. Puccinia tuberculatum was screened against the invasive and native species of Lantana from the Galapagos at CABI Bioscience, but it was found to infect, albeit mildly the native lantana, and was discounted as a potential agent. A number of other candidate parhogens have been identified with excellent potential, including a stem and leaf rust, Puccinia lantanae (Barreto et al. 1995).

Puccinia lantanae Farlow (Basidiomycotina, Uredinales) occurs in tropical

and subtropical regions of America: From Mexico and Florida, through the Caribbean and safe South as Argentine Puccinial Instantane has been recorded from a number of Lantana spp. but there is evidence of distinct races that are only capible of attacking single species, and are even specific to biotypes within that species. This trust is recorded as a microcyclic (only teliospores and basidtopopres in the life cycled and autocious (completes life cycled on on host species) species. The teliospores remain in the sours on the host plant, and are not released. Under conditions of high humility, teliospores germinate and produce basidiospores that are released from the teliospores. These infect fresh plant material, from which more teliospores result and hence complete the life cycle.

MUTTIONS

Plant material and fungal inoculations

Plants species used in the experiment were grown from stem cuttings from the CABI Bioscience stock plant collection. Lattanta canava and Lantana period. Laris were collected originally from the Galapagos Islands (Santa Cruz). Using rooting powder, seem cuttings were planted in post containing substrate fundalines no. 2. Plants were kept in a quarantine glasshouse set at a minimum remperature of 20°C with 12 hours of artificial light and watered everyday.

The rust Puccinia lantanae used was taken from the CABI Bioscience specimen collection held on living plants (isolate reference number W1914). The fungus, like all rusts is a biotroph and therefore culturing can only be done in vivo.

To inoculate the experimental plants for host range testing and assessment of the minimum dwe priedr requirement, sori of Pactinia lantanae were suspended over new shoots, between two to four shoots were targeted for each ported plant. The small piece of plant tissue containing the sori of tellospores, was attached to small Petri dish using petroleum jelly (Vaseline). Care was taken tan to Vaseline was deposited on the fungal material Petri dishes were attached to a small stick a distance of 2 cm above the young leaves, making sare that the tellospores were directly above the leaf, so the basiciopores are released onto the potentially susceptible part of the plant. (Koutsidou 2000). The target area was usually the four youngest leaves of any given stem. The inoculated stems were marked by tying a string to the stem. Tanget plants were wastered and the inthe artificial dive chamber (Mercas Scientific, Birmagham, UK, All in vive experiments were done in a quarantine greenhouse at CABI Bioscience, Ascot. United Kinedow.

There were two experiments described below:

Symptom Development and Host Range Specificity

For the host range specificity experiments, eight species from five families were used (Table 1). All test plants species were inoculated with the rust Puccinia

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Tax 1 Host supportest special list and equity of bost specificity testing of Burriels lar	

Family	Species	Provenance	Native in	Susceptibility rating
Bignonaceae	Tecomanthe hilli	Australia	Australia	0
Boraginaceae	Cordia dichatoma	Australia	Australasia	0
Lamiaceae	Plectranthus parvillarus	Australia	Australasia	0
Lamiaceae	Vitex triffora	Australia	South America	0
Lamiaceae	Gmelina leichhardtii	Australia	Australia	0
Verbenaceae	Lantana camara	Galapagos	South America	3
Verbenaceae	Lantana camara	Peru	South America	3
Verbenaceae	Lantana montevidensis	Australia	South America	0
Verbenaceae	Lantana peduncularis	Galapagos	Galapagos	0

lantanae using the method described above. At least three replicate plants were inoculated per species Plants were incubated at 20° Cor 48 hours in a dew simulation chamber to induce teliospore germination, basidiospores formation, and provide an optimum environment for potential plant infection.

Dew Period Requirements

Lantana camoru plants (from Galapagos) were inoculated with the rust Puccinia lantanane using the method described above, although one sorus per shoot was used as the standard inoculum, of 3 mm diameter. There or more shoots were inoculated per replicate plant and a mean number of sori per shoot taken for each plant. Deep roif orteratement of S. 81, 114, and 20 hours were compared, with two replicate plants per treatment. The dew chamber was set at 20° C. After this treatment, the inoculum was removed and plants moved into the quarantine glasshous and pots watered normally avoiding the wetting of leaves Plants were checked requilarly for macrosymptoms and sorus development.

PESITE

Symptom Development and Host Range Specificity

The first appearance of symptoms of Plantanae Infection on the Learnar from Galapagos, occurred 6.7 days after the inoculation, as small chlorotic spots. These spots enlarged, and after approximately 13-15 days the first symptom of sporulation ie. sori became apparent. The size of the sori on leaves differed from between I must not must indisenter in general, the younger the leaves dapproximately -5mm diameter) were at inoculation the larger the sori that formed. Leaves that had aftered portainly expanded before infection produced the

smaller sont However, high densities of sori on a leaf also resulted in smaller wareage soms size. No sporulation was observed on leaves that were fully expanded at inoculation. Sporulation occurred mainly on the lower surface of the leaf. When the density of sor was high, very premature leaf abscissors who observed (around 13 days after inoculation.) If the density of sori was lower, a necrotic area formed around them, which increased until earlier than roundleaf fall, but after full rust symptom expression. Infection often occurred on stems and petioles also.

Table i gives the results of the host specificity testing. Although this is a limited host range test, the results suggest that P landarae is host specific limited host range test. The results suggest that P landarae is host specific on any of the other seven related species used in the experiments. Even the most closely related species L. peduncularis (Galapagos) and L. montevidensis were resistant to P landarae, suggesting strong host-specificity.

Dew Period Requirements

Puccinia lantanae was able to sporulate and infect L. camara plants after only 8 hours of dew. Maximum infection and sori development was obtained at or after 20 hours of dew (see Fig. 1).

Figure 2 shows the different levels of infection by P. lantanae after different lengths of dew period. Clearly, more basidiospores are released over a longer period of time in humid conditions.

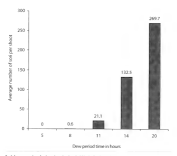
DISCUSSION

Paccinita lantanae solate WI914 from Peru seems to be significantly more destructive to Lantana camora than other pathocypes of Plantanae, that are frequently observed throughout the native range of the plant. Previous records of solates of Eduranae report that the pathogon only infects besend Starterout al. 1995. The fact that the isolate WI914 can also infect petioles and stem means that the rust is much more damaging to the weed and is therefore a better poternal biological control agent than originally estimated. Whole branches may drop as a result of sem infection and infection of the leaves can be very severe. Duesse symptoms start to appear 5°7 days after incudation and sort can grow up to 6 mm in claiment suggesting a rapid and deterticent cent for the site saw within the first 8 hours of a dew period however longer periods of hundity favor it.

Puccinial lantanae seems to be a promising biological control agent to target L. camara from the Galapagos Islands. Nevertheless it is necessary to continue with the host range specificity test using the related native and endemic species from Galapagos to avoid doubts about non-target species effects.

In addition, more collections of L. camara from Galapagos need to be made

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Fis. 1. Average number of sori per shoot developed within the five dew period time treatments

to ensure that the russ is able to attack all the possible forms of the weed that may occur in Galapagos. There is evidence (from observations on Hower color and plant growth form), that this weed has a narrow genetic base on the islands, and hence their sats is likely to indice tall populations. Although only limited the specificity testing has been undertaken, the results suggest that this isolate is specific to $L_{comm} m n$.

Classical releases of rusts with the same type of life cycle as P Immanae (e.g. microcycle), show that such short-cycled rusts spread worfly thrompol the proposed of the prop

In the subsequent glasshouse based tests of this agent, untreated (not inoculated) plants of L. camara should be compared with treated individuals, in

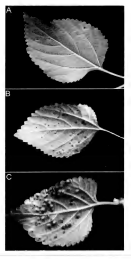


Fig. 2. Levels of infection of Paccinia Antonne as result of the different dew period treatments. A. eight hours, B. fourteen hours, C. twenty hours in the dew chamber.

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order to investigate the effect of the rust on plant growth and survival. This may help give an indication of the possible level of impact of the agent in the field, although this is known to be quite difficult to study with woody species in controlled conditions

Lantana camara is difficult to control and appears impossible to eradicute due to the wide range it occupies in the Galapages. Biological control is a realistic management option. This weed has been studied for over a century as a classical biological control target. Although success has been limited, the russ Paccinia lantanae constitutes a new method and a potentially effective agent to try in Galapagos Islands.

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ISOLATION AND IDENTIFICATION OF FUNGI ASSOCIATED WITH THE RHIZOSPHERE AND RHIZOPLANE OF WILD AND CULTIVATED PLANTS OF PAKISTAN

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ABSTRACT

Fifty-seven species of fungi belonging to 23 genera were isolated and identified from the rhizosphere and rhizoplane of 65 plant species, belonging to 58 genera and 19 families from Sindh and Baluchistan (Pakistan). A greater number of fungi were isolated from the rhizosphere than from the rhizoplane In the rhizosphere, Fusarium solani and Aspergillus spp. were dominant followed by Drechsiera australiensis. In the rhizoplane, Fusarium solani was also dominant. Biocontrol agents like Trichoderma harzianum, T. koningii, T. viride, V. chlamydosporium, and Stachybotrys atra were isolated in low frequency suggesting their poor competence in the rhizosphere. Memnontella echinata from Zea mays and Sorphum bicolor and Stachybotrys parvispera from Zea mays were reported for the first time from Pakistan. Microorganisms in agricultural soils are known to exert profound influences on interactions involving bacteria and fungi in the rhizosphere are shown to provide enhanced biocontrol in many cases in comparison with biocontrol agents used singly. Importantly, a soil that is suppresstye to one pathogen is not necessarily suppressive to another, and so specificity in soil-plant-microbe interactions for disease suppression exists. Modern methods for analyzing microbial community structures may prove particularly valuable to help define the key organisms or groups of organisms responsible for such natural suppression as well as for monitoring the spread and impact of introduction of specific biocontrol agents or other management practices on natural microbial

RESUMEN

Cinciums 3, vinco-opercio de hongus pretenscientes a 23 géneros, farem a nidada se dendicio dans la trainfera y riscolina de 60 opercio se questo, percinectenos 3 de financio y forma de 60 opercio se questo, percinectenos 3 de financio percio 3 filondinale de Sandry. Bilade historio Tria sindolo um niturcio manyor de hongus en la riscolera que en el riscolera non la recodera. Favernos nodars y Apperçio las poteneros las disminantes seguelos de Derbehero amerilarios. En el riscoplanta, Favarinos nodars fale demantare trambien. A gentro de Decembro como amerilarios. En el riscoplanta, Favarinos nodars fale demantare trambien. A gentro de Decembro como amerilarios. En entre planta de la companio de desenvolva de la companio de Marcola de Casa mayor y Sarghan facilment y Sarghan

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como en la supresión de enfermedades de las plantas enfiguadas en el sando Las interacciones microbisanos múltiples, que milgacian hacteria y honges en la trasides se vey que perçum sobre control interacciones muchas caso en compracción con los agentes de biocontrol sudos suladamentes Es imperatura, que un sobre que es supersion para un pasigram en es reactimentes supersion de los y sal la especificación en las mienzaciones sudos plantas unichos para la supersión de la enfermeda y sal la especificación de las interacciones sudos plantas unichos para la supersión de la enfermeda sua la casa la compranta de la compranta de la enfermenta de la comunidad introchiam parten ser supersión natural accionos para la supervisión de la exercisión y el impacto de la tarnolución de agrete de biocontrol específicas os sersas pletacas de gratin de poblicaciones introblemas partantes de biocontrol específicas por servicios de la específica de poblicaciones introblemas partantes de biocontrol específicas os sersas pletacas de gratin de poblicaciones introblemas partantes de biocontrol específica.

INTRODUCTION

The rhizosphere has become an important area to test and evaluate new opportunities being developed in biotechnology. The rhizosphere is the portion of soil directly influenced by substances issuing from roots into the soil solution favoring certain microorganisms, harmful around roots of unthrifty plants and beneficial around roots of healthy plants (Atkinson & Watson 2000; Curl 1982) There is an exchange of materials between the plant root and the surrounding micro-population within the rhizosphere. These materials may inhibit or promote growth of the plant or the microorganisms (Bazin et al. 1990; Filion et al 2004; Katan 2002). Rhizosphere is therefore the site where biological control of soilborne pathogens takes place. Pathogen population (inoculum density), prowth and survival and infection or pathogenesis are all influenced by the rhizosphere (Abawi & Widmer 2000) Curl & Truelove 1986; Manka & Kacprzak 1999). Infection of roots by a soilborne plant pathogen is influenced by the physical and chemical properties of the rhizosphere environment and interaction of the pathogen with other microorganisms in that environment (Dix & Webster 1995; Tate 1995). Saprophytic fungi and bacteria in the rhizosphere and root surface create a competitive deterrent to the colonization of rhizoplane and invasion of the plant roots by pathogens (Abawi & Widmer 2000; Tate 1995). It has been reported that more competitive fungal species are found in rhizosphere than soil away from roots (Tate 1995).

Another special habitat or site of microbial activity is rhizoplane or the rost surface which supports relatively high biologic activity than thizosphere (Abawi & Widmer 2000; Atkinson & Wasson 2000). It has been reported that legumes support larger thizosphere of resistant cultivars of pigeon-pex (Cajarus cajau) 1977). Similarly, thizosphere of resistant cultivars of pigeon-pex (Cajarus cajau) harbored more Stepropuroys and Trichoderma surjacentistic to Fusarium ducausal agent of pigeon pex with, than susceptible cultivars and Trichoderma support in the thizosphere of varieties of tomator resistant to Verticillium with (Sabbh Rao 1977). Tichoderma spp and Paccilomyces Idiacrius are known as effective bis-tomatory and control agents against rost infecting fungi and how shown promising resistant in microplor experiments (Beland & Kuylendall 1998 Burges 1998 (Lewis et al. 1998, Whipps 1997, 2001). The opportunity to improve crop productivity by introduc-

Tysus 1. Some of the soil characteristics of the collection sites.

Province/Location	Soil Type	Soil pH
Sindh Province		
Darsano Chano	Surface and sub-surface of soil sandy loam	8.0-8.2
Gharo	Surface and sub-surface of soil clay loam	8.2-8.5
Karachi University Campus	Surface and sub-surface of soil silty loam	8.0-8.1
Kathor	Surface coarse sand and sub-surface sandy loam	8.0-8.05
Memon Goth	Surface and sub-surface of soil silty-sandy loam	8.05-8.1
Shah Faisal Colony	Surface and sub-surface of soil sandy loam	8.0-8.1
Thatta	Surface and sub-surface of soil clay loam	8.3-8.5
Baluchistan Province		
Hub	Surface and sub-surface of soil sandy loam	8.0-8.2

ing organisms to the rhizosphere is highlighting a major need for the study of fungal community on and around the roots of plants. The present report describes the occurrence of fungal species on rhizosphere and rhizoplane of different plant species collected from different parts of Sindh and Baluchistan (Pakistan).

MATERIALS AND METHODS

Sites and Collection of Samples

Fight sites were chosen for the collection of samples, seven from Sindh and one from Baluchistan Details of collection sites along with some of the soil characteristics are provided in Table 1. Overall rainfall of these areas is very scamy ranging from 25mm to 102 mm per year. Average summer temperature is 59°C (maximum) and 25°C (minimum), and average winter temperature 25°C (maximum) and 5°C (minimum).

Young healthy plants were carefully dug out up to a depth of 15 m and root samples with adhering soil (25-70) depending upon not size) were collected in polyenhylene bags Roots of cultivated crops were collected from agnicultural fields. Roots of wild plants were collected from agnicultural fields. Roots of wild plants were collected from agnicultural fields. Roots of wild plants were collected from each focation. Samples were keep under refrigeration at 4°C until the isolation of fungi make within 24 hours. Potato describes ages was used for the isolation of fungi mich study, since it supports the growth of most of the fungi from thisoplane and thizosphere (van Elsas et al. 2002) and also for endophyres (Hallecn et al. 2003). Except obligate performances and those which have special growth requirements.

Isolation of Fungi from Rhizosphere

Volume displacement technique was used for the isolation of fungi from rhizosphere soil as described by Reyes and Mitchell (1962). Root pieces with adhering, soil were placed in a graduated cylinder containing 18 ml. sterilized distilled water and shaken visorously. The roots were removed and the process was repeated

No and Host	Rhizoplane	Location	Rhizosphere	Location
AMARANTHACEAE				
1. Amaranthus virides L.	Alternana atternata (Fr.) Keissler	4	Alternaria alternata (Fr.) Keissler	4,6
	Aspergillus flavus Link ex Gray	4,5	Aspergillus flavus Link ex Gray	4.5
	A fumigatus Fres.	4	A fumigatus Fres.	2
	A niger van Tieghem	4.5	A nidulans (Eidam) Winter	5
	A nidulans (Eidam) Winter	5	A niger van Tieghern	5
	A terreus Thom	4	A. terreus Thom	2,4,5,6
	Chaetamium indicum Corda	2.6	Chaetomium indicum Corda	2,6
	Fusarium solani (Mart.) Appel & Wollenw.		Drechslera australiensis (Bugni) Subram.	
	emend. Snyd. & Hans	2,5,6	& Jain ex M.B. Ellis	2,4,6
	Macrophomina phaseolina (Tassi) Gold.	2	Fusarium solani (Mart.) Appel & Wollenw. emend.	
	Rhizopus stolonifer (Ehrenb.ex Link) Lind.	5	Snyd & Hans	2,5,6
	Unidentified black sterile mycelium	2,4	F. oxysporum Schlecht emend, Snyd & Hans.	4
			Penicillium crysogenum Thom.	4
			P. rugulosum Thom	2
			Trichoderma viride Pers. ex Gray	4.5
			Unidentified black sterile mycelium	2,4
			Unidentified yellow sterile mycelium	2,4
2. Aerva favanica (Burm. f.)	Alternaria alternata (Fr.) Keissler	5	Aspergillus flavus Link ex Gray	5
Merrill	Aspergillus flavus Link ex Gray	5	A. niger van Tieghem	5
	A. niger van Tieghern	5	A. terreus Thorn	5
	Fusarium oxysporum Schlecht		Cunninghamella echinulata (Thaxt.) Thaxt.	5
	emend. Snyd.& Hans	5	Fusarium solani (Mart.) Appel & Wollenw.emend.	
	F. solani (Mart.) Appel & Wollenw.		Snyd. & Hans	5
	emend. Snyd. & Hans	5	Penicillium luteum Zukel	5
	Rhizoctonia salani Kuhn	5		
3. Digera muricata (L.) Mart.	Aspergiffus flavus Link ex Gray	1	Alternaria alternata (Fr.) Keissler	1

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Taxir 2 continued No and Mast Rhissolana Invation Phitosphere Location A. niger van Tieghern Fusarium solani (Mart.) Appel & Wollenw. Macrophomina phaseolina (Tassi) Gold Fusarium culmurum (W.G. Sm.) Sacc. Renicillium umkomanni Zaleski Myrothecium cinctum (Corda) Sacc. Penicillium woksmanni Zaleski ASCLEPIADACEAE 4. Calotropis procera (Alt.) Alternaria alternata (Fr.) Keissler Alternaria alternata (Fr.) Keissler Ait.f. (Roostes terr) Asperaillus flavus Link A. niger van Tieghern A niger van Tieghem Cunninghamella echinulara (Thaxt.) Thaxt. Cephalospoilum sp. Europium rolani (Mart) Annel & Wollenw Chaetamium flavum Omuik Trichaderma viride Pers, ex Gray BORAGINACEAE 5. Helintronium aumneam I Alternaria afternata (Er.) Keissler Alternacia alternata (Er.) Keissler Asperaillus flavus Link ex Gray Aspergillus flavus Link ex Grav A. n\du(ans (Eidam) Winter A fumigatus Fres. 2.6 A. n/ger van Tieghern 2.6 A nidulans (Eidam) Winter Chaetamium Indicum Corda Dvechslera australiensis (Bugni) Subram. Cephalosaprium sp. & Jain ex M.B.Ellis Chaetomium Indicum Carda D. hawaiiensis (Bugni) Subram. Cunninghamella echinulata (Thaxt.) Thaxt. Drechslera australiensis (Burani) Suhram. D. halodes (Drechslera) Subram & Jain ex M.B. Ellis Fusarium soloni (Mart.) Annel & Wollenw. emend. Snyd. & Hans Fusarium solani (Mart.) Appel & Wollenw.

No and Host	Rhizoplane	Location	Rhizosphere	Location
	A niger van Tieghem	5	A. terreus Thorn	5
	A terreus Thorn	5		
	Curininghamella echinulata (Thaxt.) Thaxt.	5		
	Rhizopus stolonifer (Ehrenb.ex Link) Lind	5		
12. Helianthus annuus L.				
(SUNFLOWER)	Alternaria alternata (Fr.) Keissler	1.8	Aspergillus flavus Link ex Grav	1.8
	Drechslera australiensis (Bugni) Subram.& Jain ex		A. niger van Tieghem	1.8
	M.B.Ellis.	1.8	A. terreus Thom	1
	Fusarium oxysparum Schlecht emend.		Fusarium soloni (Mart.) Appel & Wollenw.emend.	
	Snyd. & Hans	1,8	Snyd.& Hans	1.8
	F. sofani (Mart.) Appel & Wollenw.emend.		Macrophomina phaseolina (Tassi) Gold	1.8
	Snyd. & Hans	1,8	Pencillium luteum Zukal	1
	Macrophomina phaseolina (Tassi) Gold	1.8	Unidentified white sterile mycelium	2
	Rhizoctonia solani Kuhn	1.8		
	Unidentified white sterile mycelium	1		
13. Lactuca sativa L.	Alternaria alternata (Fr.) Keissler	2	Alternaria alternata (Fr.) Keissler	2
(Lettuce)	Fusarium arysporum Schlecht, ernend, Snyd.		Aspergillus flavus Link ex Gray	2.6
	& Hans.	2	A niger van Tieghem	2.6
	F. soloni (Mart.) Appel & Wollenw. emend.		Fusorium solani (Mart.) Appel & Wollenw. emend.	
	Snyd. & Hans	2.6	Snvd. & Hans	2.6
	Macrophomina phaseolina (Tassi) Gold	2.6		4.50
	Rhizoctonia solani Kuhn	2.6		
14. Launea nudicaulis Hook.f.	Aspergillus niger Van Tieghem	1	Asperaillus flavus Link ex Grav	1
	Fusarium solani (Mart.) Appel & Wollenw.emend.		A riger van Tieghem	1
	Snycl. & Hans	1	A nidulans (Eidam) Winter	1
	Macrophomina phasealina (Tassi) Gold.	1	A revieus Thom	1
	Rhizoctonia salani Kuhn	1	Drechslera australiensis (Bugni) Subram.	
	Unidentified black sterile mycelium	1.2	& Jain ex MR Ellis	1

No and Host	Rhizoplane	Location	Rhizosphere	Location
			Fusarium semitectum Berk. & Rav.	1
			E.solgni (Mart.) Appel & Wollenw, emend.	
			Snvd. & Hans	1
			Macrophomina phaseolina (Tassi) Gold.	1
			Unidentified black sterile mycelium	1.2
CONVOLVULACEAE				
15, Convolvulus arvensis L.	Alternaria alternata (Fr.) Keissler	2	Alternaria alternata (Fr.) Keissler	1,2
	Aspergillus flavus Link ex Gray	1,7	Agpergillus flavus Link ex Gray	1
	A. niger van Tieghem	1,2,7	A niger van Tieghem	1
	Cunninghamella echinulata (Thaxt.) Thaxt.	2	A nidulans (Eidan) Winter	2
	Cladosporium sp.	1.2	A sulphureus (Fres.) Thom & Churh	1
	Fusarium solari (Mart.) Appel & Wollenw.		A terreus Thorn	1,2
	emend. Snvd. & Hans	2	Cladosporium sp.	1.2
	F. axysporum Schlecht, emend, Snyd, & Hans	2	Fusarium salani (Mart.) Appel & Wollenw. emend.	
	Macrophomina phaseolina (Tassi) Gold.	1	Snvd.& Hans	2
	Rhizoctonia salani Kuhn	7	F. oxysporum Schlecht, emend, Snyd, & Hans	2
	Rhizopus stolonifer (Ehrenb.ex Link) Lind.	2	Macrophomina phaseolina (Tassi) Gold.	1
			Rhizoctonia solani Kuhn	7
			Unidentified sterile fungus	7
CRUCIFERAE				
16. Brassica juncea (L.) Czern.	Fusgrium soloni (Mart) Appel & Wollenw.		Alternaria alternata (Fr.) Keissler	7
& Coss (Mustiero)	emend, Snyd,& Hans	7.8	Asperaillus niger van Tieghem	7
	Macrophomina phaseolina (Tassi) Gold	8	Drechslera australiensis (Bugni) Subram.	
	Rhizoctonia solani Kuhn	7.8	& Jain ex M.B.Ellis.	7
			Fusarium solani (Mart) Appel & Wollenw.	
			emend, Snvd, & Hans	7
17. Brassica oleracea L. vas.	Aspengillus flavus Link ex Grav	4	Aspergillus flavus Link ex Gray	4
capitata L. (Caesage)	A. terreus Thorn	4	A. terreus Thom	4

No and Hest	Rhicoplane	Location	Rhizosphere	Location
	ex M.B.Ellis	5	A. nidulans (Eidam) Witner	5
	Fusgrium axysporum Schlecht.emend.		A niger van Tieghem	5
	Snvd. & Hans.	5	A terreus Thorn	5
	F. solani (Mart.) Appel & Wallenw. emend.		Cephalosporium sp.	5
	Snvd. & Hans	5	Drechslera hawaiiensis (Bugni) Subram & Jain	
			ex M.B. Ellis	5
			Fusarium soloni (Mart.) Appel & Wollenw. emend.	
			Snvd & Hans	5
			Myrothecium cinctum Tode	
			Paecliomices (liacinus (Thom) Samson	5
			Aenicillium įgvanicum Van Beijma	5
			Scopularionsis brumpti/ Salvanet-Duval	5
			Trichaderma viride Pers. ex Grey	5
11. Cucomis satisus L.	Fusgrium solani (Mart.) Appel & Wollenw. emend.		Alternario alternata (Fr.) Keissler	7
(Cucusen)	Snyd & Hans	7	Aspergillus niger van Tieghem	7
	Rhizoctonia solani Kuhn	7	A remove Thorn	7
	Unidentified sterile fungus	7	Fusarium solani (Mart.) Appel & Wollenw. emend.	
	and mile sterie in igns		Snyd, & Hans	7
			Unidentified sterile mycelium	7
22. Cucurbita maschara L.	Chaetomium globosum Kunze ex Staud.	7	Aspergillus flavus Link ex Grav	7
(Puvran)	Drechslera australiensis (Bugni) Subram. & Jain ex		A niger van Tieghem	7
	M.R. Filis	7	Chartomium alobosum Kunze ex. Staud.	7
	Fusarium solani (Mart.) Appel & Wollenw. emend.		Fusarium solgni (Mart.) Appel & Wollenw, emend.	
	Snvd. & Hans	1.7	Snvd.& Hans	7
	Macrophomina phaseolina (Tassi) Gold.	1.7		
	Rhizoctonia salani Kuhn	1.7		
23. Lagenaria siceraria (MoL)	Aspergiflus flavus Link ex Grav	1.2.5	Aspengillus flavus L'nk ex Gray	1.2.5
Standl (Borns gouse)	A riger van Tieghem		A niger van Tieghem	1.2.5

No and Host	Rhizoplane	Location	Rhizosphere	Location
25. Momordica charantia L.	Fusarium solani (Mart.) Appel & Wollenw. emend.		Aspergillus candidus Link ex Link	2
(BITTER GOURD)	Snyd.& Hans	2	A niger van Tieghern	2
	Macrophomina phaseolina (Tassi) Gold.	2	Chaetomium indicum Corda	2
	Rhizoctonia solani Kuhn	2	Drechslera australiensis (Bugni) Subram &	
			Jain ex M.B.Ellis	2
			Fusarium solani (Mart.) Appel & Wollenw. emend.	
			Snyd. & Hans	2
			Penicillium funiculosum Thom	2
CYPERACEAE				
26. Cyperus rotundus L.	Aspergillus flavus Link ex Gray	1,5	Alternaria alternata (Fr.) Keissler	5
	A. niger van Tieghem	5	Aspergillus flavus Link ex Gray	1,5
	Chaetomium globosum Kunze ex Staud	1,5	A niger van Tieghem	5
	Cunninghamella echinulata (Thaxt.) Thaxt.	5	A terreus Thom	5
	Drechslera australiensis (Bugni) Subram. & Jain ex.		Drechslera australiensis (Bugni) Subram. & Jain ex.	
	M.B. Ellis	5	M.B. Ellis	5
	Fusarium solani (Mart.) Appel & Wollenw. emend.		Fusarium solani (Mart.) Appel & Wollenw, emend.	
	Snyd & Hans	5	Snyd. & Hans	1,5
			Trichoderma viride Pers. ex Gray	5
EUPHORBIACEAE				
27. Euphorbia hirta L.	Aspergillus niger van Tieghem	5	Aspergillus flavus Link ex Gray	5
	Cunninghamella echinulata (Thaxt.) Thaxt.	5	A niger van Tieghem	5
	Drechslera australiensis (Bugni) Subram. & Jain ex.		A terreus Thom	5
	M.B. Ellis	5		
	Fusarium solani (Mart.) Appel & Wollenw.			
	emend. Snyd.& Hans.	5		
	Macrophomina phaseolina (Tassi) Gold.	5		
	Penicillium purpurogenum Stoll	5		

No and Hest	Rhizoplane	Location	Rhizosphere	Locatio
	D. halodes (Drechslera) Subram. & Jain ex		Fusarium solani (Mart.) Appel & Wollenw. emend.	
	M.B. Ellis	8	Snvd.& Hans	1,8
	Fusarium axysparum Schlecht emend.		Unidentified Basidomycetes	1
	Snyd. & Hans.	8		
	F. solani (Mart.) Appel & Wollenw, emend.			
	Snyd. & Hans	1.8		
	Macrophomina phaseolina (Tassi) Gold.	1.8		
	Rhizoctonia solani Kuhn			
	Stachybotrys atra Corda	8		
	Unidentified Basidiomycetes	1		
34. Leucaena leucocephala	Asperaillus flavus Link ex Gray	5	Asperaillus flavus Link ex Gray	5
(Lam.) de Wit	A revieus Thom	5	A.niger van Tieghem	5
((((1,1))	Drechsfera australiensis (Bugni) Subram, & Jain		A nidulans (Eidam) Winter	5
	ex M.B. Ellis	5	A sulphureus (Fres.) Thom.& Church.	5
	Fusarium solani (Mart.) Appel & Wollenw. emend.		A terreus Thom	5
	Snvd & Hans	5	Drechslera australiensis (Bugni) Subram. & Jain	
	Helicocephalum sp.	5	ex M.R. Elis	5
35. Medicago sativa L.	Alternaria alternata (Fr.) Keissler	5.6	Alternaria alternata (Fr.) Keissler	5.6
(ALFALFA)	Asperaillus flavus Link ex Grav	5	Asperaillus flavus Link ex Grav	3.5.6
	A. niger van Tieghem	5	A niger van Tieghem	3.5.6
	A. terreus Thom	5	A terreus Thorn	5.6
	Curvalaria lunata (Wakker) Boediin	6	Fusarium semitectum Berk & Ray	6
	Drechslera australiensis (Bugni) Subram, & Jain		F. solani (Mart.) Appel & Wollenw. emend.	
	ex M.B. Ellis	3.6	Smyd & Hans	3.6
	Fusarium semitectum Berk & Ray.	6	Macrophomina phaseplina (Tassi) Gold.	3.6
	F. solani (Mart.) Appel & Wollenw. emend.		Unidentified sclerotial fungus	3.6
	Snvd. & Hans	5.6	Unidentified white sterile mycelium	3

No and Host	Rhizoplane	Location	Rhizosphere	Locatio
	Macrophamina phaseolina (Tassi) Gold.	3,6		
	Rhizoctonia solani Kuhn	3,6		
	Unidentified sclerotial fungus	3,6		
36. Melilotus alba Medik.	Alternaria alternata (Fr.) Keissler	2	Alternaria alternata (Fr.) Keissler	2
(WHITE SWEET-CLOVER)	Aspergillus flavus Link ex Gray	2	Aspergillus flavus Link ex Grav	5
	A. fumigatus Fres.	2	A niger van Tieghem	2.5
	A. niger van Tieghem	2	A terreus Thom	2
	A. nidulans (Eidam) Winter	2	Cephalosparium sp.	2
	Chaetomium flavum Omvik	2	Chaetomium flavum Omvik	2
	Drechslera austrollensis (Bugni) Subram &		Drecfislera australiensis (Bugni) Subram &	
	Jain ex M.B.Ellis.	2.5	Jain ex M.B.Ellis.	5
	Fusarium axysporum Schlecht, emend.		Fusarium solani (Mart.) Appel & Wollenw.emend.	
	Snyd. & Hans	2	Snyd. & Hans	2.5
	F. solani (Mart.) Appel & Wollenw. emend.		F. axysporum Schlecht, emend, Snyd, & Hans	2
	Snyd. & Hans	2,5		
 Phasealus vulgaris L. 	Alternaria alternata (Fr.) Keissler	4,6	Alternaria alternata (Fr.) Keissler	4.6
(COMMON BEAN)	Aspergillus niger van Tieghem	4	Aspergillus niger van Tieghem	4.6
	A. terreus Thorn	6	A sulphureus (Fres.) Thom, & Church.	6
	Drechstera australiensis (Bugni) Subram.& Jain		A terreus Thom	6
	ex M.B.Ellis	6	Cladosponium sp.	4
	Fusarium solani (Mart.) Appel & Wollenw. emend.		Drechslera australiensis (Bugni) Subram. & Jain	
	Snyd. & Hans	4.6	ex M.B. Ellis	6
	Macrophomina phaseolina (Tassi) Gold.	6	Fusdrium soloni (Mart.) Appel & Wollenw.emend.	
	Rhizoctonia solani Kuhn	4.6	Snvd.& Hans	4.6
			Macrophomina phaseolina (Tassi) Gold.	6
			Ahlzapus stolonifer (Ehrenb. ex Link) Lind.	4

Location

38, Pisum sativum L. (Pex)

Rhizoplane

No and Host

Location Rhizosphere

39. Sesbania sesban (L.) Merr. (Eurorgan swes Hevr)

40. Trifatium alevandrium (i.).

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BRILORG/SIDA 21(2)

No and Host	Rhizoplane	Location	Rhizosphere	Location
	Macrophomina phaseolina (Tassi) Gold.	5,8	Snyd.& Hans	5,8
	Rhizoctonia solani Kuhn	5,8	Macrophomina phaseolina (Tassi) Gold.	5,8
41. Trigonella foenum-graecum	Alternaria alternata (Fr.) Keissler	2,7,8	Alternaria alternata (Fr.) Keissler	2
L (Ferocres)	Fusarium solani (Mart.) Appel & Wollenw. emend.		Aspergillus flavus Link ex Gray	2,8
	Snyd. & Hans	2,8	A niger van Tieghem	2,8
	Macrophomina phaseolina (Tassi) Gold.	2,8	A terreus Thorn	8
	Rhizoctonia solani Kuhn	2	Fusarium solani (Mart.) Appel & Wollenw. emend.	
			Snyd.8 Hans	2,8
42. Vigna mungo (L.) Hepper	Curvularia lunata (Wakker) Boedijn	1	Aspergillus flavus Link ex Gray	1
(URD REAN)	Drechslera australiensis (Bugni) Subram. &		A niger van Fleghem	1
	Jain ex M.B.Ellis.	1	A terreus Thorn	1
	Fusarium solani (Mart.) Appel & Wollenw, emend.		Drechslera australiensis (Bugni) Subram. &	
	Snyd. & Hans.		Jain ex M.B.Ellis.	1
	Macrophomina phasealina (Tassi) Gold.		Fusarium solani (Mart.) Appel & Wollenw. emend.	
	Rhizoctonia salani Kuhn		Snyd. & Hans.	1
43. Vigna radiata (L.) Wilczek	Alternaria alternata (Fr.) Keissler	1,8	Alternaria alternata (Fr.) Keissler	
(Municipan)	Aspergillus niger van Tieghem	1	Aspergillus flavus Link ex Gray	1,8
	Chaetomium globosum Kunze ex Staud.	1,8	A fumigatus Fres.	1
	Curvularia lunata (Wakker) Boedijn	8	A nidulans (Eidam) Winter	1
	Drechslera australiensis (Bugni) Subram. &		A niger van Tieghern	1
	Jain ex M.B.Ellis.	1,8	A terreus Thorn	1,8
	D.halodes (Drechslera) Subram. & Jain	8	Chaetomium globosum Kunze ex Staud.	1,8
	Fusarium moniliforme Sheld.	8	Fusarium solani (Mart.) Appel & Wollenw. emend.	
	Esolani (Mart.) Appel & Wollenw. emend.		Snyd. & Hans	1,8
	Snyd. & Hans	1.8	Penicillium purpuragenum Stall	
	Macrophomina phaseolina (Tassi) Gold.	1,8	Macrophomina phaseolina (Tassi) Gold.	1,8
	Rhizactania solani Kuhn	1.8	Myrothecium roridum Tode	1

No and Host	Rhizoplane	Location	Rhizosphere	Loc
			F. solani (Mart.) Appel & Wollenw. emend.	
			Snyd.& Hans	5
			Myrothecium roridum Tode	5
			Nigrospora aryzae (Berk.& Br.) Petch	1
			Paecilomyces lilacinus (Thom) Samson	5
			Ahizopus stolonifer (Ehrenb. ex Link) Lind.	5
47, Oryzae sativa L. (Rice)	Chaetomium globosum Kunze ex. Staud.	7	Aspergillus flavus Link ex Gray	7
	Curvularia lunata (Wakser) Boedijn	7	A.niger van Tieghem	7
	Ovechslera hawaiiensis (Bugni) Subram.& Jain ex		Chaetomium globasum Kunze ex. Staud.	7
	M.B. Ellis	7	Fusarium soloni (Mart.) Appel & Wollenw. emend.	
	Fusgrium solani (Mart.) Appel & Wollenw. Emend.		Smyd. & Hans	7
	Smyd, & Hans	7		
	Macrophomina phaseolina (Tassi) Gold.			
48, Pennisetum americanum (L.)	Alternaria alternata (Fr.) Keissler	6	Alternaria alternata (Fr.) Keissler	6
Leeve (Marr)	Aspergillus niger van Tieghern	5	Aspergillus canalidus Link ex Link	2
	A nidulans (Eidam) Winter	5	A flovus Link ex Gray	2.5
	A. terreus Thom	5	A niger van Tieghem	
	Drechslera australiensis (Bugni) Subram. & Jain		A. terreus Thom	5.6
	ex M.B. Elis	2	Drechslera australiensis (Bugni) Subram. & Jain	
	O: hawaiiwisis (Bugni) Subram & Jain		ex. M.B. Ellis	- 2
	ex M.B. Ellis.	5	Fusarium moniliforme Sheld.	2
	Fusarium solani (Mart.) Appel & Wollenw. emend.		F. semitectum Berk, & Ray.	6
	Smvd. & Hans	2.6	F. solani (Mart.) Appel & Wollenw. emend.	
	Macrophomina phoseolina (Tassi) Gold.	1.2.6	Snyd. & Hans	1,2
	Rhizoctonia splani Kuhn	2.6	Macrophomina phaseolina (Tassi) Gold.	1.2
	Unidentified vellow sterile mycelium	1	Monodictys putredinis (Walls) Hughes	- 1
			Penicillium rugulosum Thom	6

Rhizoplane

No and Host

No and Host	Rhizoplane	Location	Rhizosphere	Location
	Drechslera australiensis (Bugni) Subram.&		A. terreus Thom	5
	Jain ex M.B.Ellis	5	Chaetomium globosum Kunze ex. Staud.	6
	Fusarium moniliforme Sheld.	6	Fusarium moniliforme Sheld.	6
	F. solani (Mart.) Appel & Wollenw. emend.		F. solani (Mart.) Appel & Wollenw.emend.	
	Smvd. & Hans.	5,6	Snyd. & Hans.	5,6
	Unidentified white sterile mycelium	5	Penicillium rugulasum Thom	6
			Unidentified white sterile mycelium	5
52, Zea mays L. (Core)	Alternaria alternata (Fr.) Keissler	2.6	Alternaria alternata (Fr.) Keissler	2,4,6
	Aspergillus flavus Link ex Gray	4	Aspergillus flavus Link ex Gray	1,2,4,6
	A.niger van Tieghern	2	A. furnigatus Fres.	1,2
	A. terreus Thorn	2	A nidulans (Eidam) Winter	1
	Cunninghamelia echinulata (Thaxt.) Thaxt.	2	A. sulphureus (Fres.) Thom. & Church	1
	Drechslera australiensis (Bugni) Subram. & Jain		A. terreus Thom	2,4,6
	ex M.B. Ellis	1,2,6	Cephalosporium sp.	2,4
	D. halodes (Drechslera) Subram. & Jain	6	Chaetomium indicum Corda	2
	Fusarium maniliforme Sheld.	6	Curvularia lunata (Wakker) Boedijn	4
	E. oxysporum Schlecht, emend. Snyd. & Hans E. soloni (Mart.) Appel & Wollenw, emend.	4	Drechslera australiensis (Bugni) Subram.& Jain ex M.B.Eilis	2
	Snyd. & Hans	1.2.4.6	Fusarium moniliforme Sheld.	2
	Macrophomina phaseolina (Tassi) Gold.	1	F. axysporum Schlecht, emend, Snyd, & Hans	2.4
	Rhizoctonia salani Kuhn	6	E solani (Mart.) Appel & Wollenw.emend.	
	Rhizopus stolonifer (Ehrenb. ex Link) Lind.	2.4.6	Snvd. & Hans	1,2,4,6
			Macrophomina phaseolina (Tassi) Gold.	1
			Penicillium purpuragenum Stall	1
			Rhizopus stolonifer (Ehrenb. ex Link) Lind.	4
			Stachybotry parvispora Hughes	6
			Unidentified yeast	1,4

No and Host	Rhizoplane	Location	Rhizosphere	Location
PEDELIACEAE				
56. Sesamum indicum L.	Aspergillus niger van Tieghem	5	Aspergillus candidus Link	5
(SESAME)	Curvularia lunata (Wakker) Boedijn	1	A flavus Link ex Gray	1
	Cunninghamella echinulata (Thaxt.) Thaxt	5	Anidulans (Eidam) Winter	1
	Drechslera australiensis (Bugni) Subram. &		A.niger van Tieghem	5
	Jain ex M.B. Ellis.	1	A sulphureus (Fres.) Thom. & Church.	5
	Fusarium solani (Mart.) Appel & Wollenw, emend.		A. terreus Thom	5
	Snvd. & Hans	1	Drechslera australiensis (Bugni) Subram. &	
	Rhizoctania spigni Kuhn	1	Jain ex M.B.Ellis.	1
			Fusarium solani (Mart.) Appel & Wollenw. emend. Snyd. & Hans	1
			Paecilomyces Irlacinus (Thom.) Samson	5
			Penicillium purpurpaenum Stall	1
			Rhizoctonia solani Kuhn	1
			Unidentified white sterile mycelium	1,2
PIPERACEAE				
57. Alper betel (Barra)	Alternaria alternata (Fr.) Keissler	2	Alternaria alternata (Fr.) Keissler	2
	Chaetomium globosum Kunze ex. Staud	2	Asperaillus flavus Link ex Grav	2
	Curvularia lunata (Wakker) Boediin	2	A.niger van Tieghern	2
	Drechslera australiensis (Bugni) Subram. & Jain		Chaetomium alobasum Kunze ex. Staud	2
	ex M.B. Ellis.	2	Drechslera australiensis (Bugni) Subram. & Jain	
	Fusarium moniliforme Sheld	2	ex M.B. Ellis.	2
	F.oxysporum Schlecht emend. Snyd & Hans.	2	Fustrium moniforme Sheld	2
	E semitectum Berk & Ray	2	F. oxysporum Schlecht emend. Snvd & Hans.	2
	f. solon/ (Mart.) Appel & Wollenw. emend.		F semitectum Berk & Ray	2
	Snyd & Hans	2	F solani (Mart.) Appel & Wollenw.emend.	
	Macrophomina phaseolina (Tassi) Gold.	2	Snvd. & Hans	2
	Rhizorrania salani Kuhn	2		

No and Host	Rhizoplane	Location	Rhizosphere	Location
SOLANACEAE				
58. Capsicum annuum L.	Alternaria alternata (Fr.) Keissler	1,2,6,7	Alternaria alternata (Fr.) Keissler	1,2,6,7
(Perver)	Aspergillus flavus Link ex Gray	2	Aspergillus flavus Link ex Gray	2
	A niger van Tieghem	1,2,6,7	A. niger van Tieghem	1.2.6.7
	A nidulans (Eidam) Winter	1,2,6	A. nidulans (Eidam) Winter	1.2.6
	A terreus Thom	2	A. rerreus Thom	2
	Chaetomium indicum Corda	2	Cephalosporium sp.	2
	Curvularia clavata Jain	2	Chaetomium indicum Corda	2
	C./unata (Wakker) Boedijn	7	Drechslera australiensis (Bugni) Subram.& Jain	
	Drechslera australiensis (Bugni) Subram.& Jain		ex M.B.Ellis	2
	ex M.B. Ellis	2	Fusarium culmurum (W.G. Sm.) Sacc.	2
	Fusarium culmurum (W.G. Sm.) Sacc.	2	Esplani (Mart.) Appel & Wollenw.emend.	
	F. oxysporum Schlecht emend. Snyd. & Hans	2.7	Snyd. & Hans	1.2.6.7
	F. solani (Mart.) Appel & Wolfensk emend.		Macrophomina phaseolina (Tassi) Gold.	2
	Snyd. & Hans	1,2,6,7	Penicillium funiculosum Thom	1
	Macrophomina phaseolina (Tassi) Gold.	1,2	€ rugulosum Thom	2.6
	Rhizoctonia solani Kuhn	1,2	Trichoderma harzianum Rifai	2
	Trichoderma viride Pers. ex Gray	6	Unidentified black sterile mycelium	1.2
	Unidentified black sterile mycelium	1,2		
59. Capsicum annuum L. var.	Afternaria alternata (Fr.) Keissler	2	Alternaria alternata (Fr.) Keissler	7
shimla (Peresi)	Aspergillus niger van Tieghem	1,2,6	Aspergillus flavus Link ex Gray	1,2
	A. terreus Thorn	1,2	A niger van Tieghem	2.7
	Fusarium moniliforme Sheld.	1,2,7	A. terreus Thorn	1,2
	Esolani (Mart.) Appel & Wollenw. emend.		Drechslera australiensis (Bugni) Subram. & Jain	
	Snyd. & Hans	1,2,6,7	ex M.B.Ellis	2
	Trichaderma viride Pers, ex Gray	2	Fusarium moniliforme Sheld	2

No and Host

F. solani (Mart.) Appel & Wollenw.emend. Smyd & Hans

Macrophomina phaseolina (Tassi) Gold.

No and Host	Rhizoplane	Location	Rhizosphere	Location
	D. halades (Drechslera) Subram. & Jain ex		Fusarium salani (Mart.) Appel & Wollenw.emend.	
	M.B. Elis.	7	Snvd.& Hans	2.7
	Fusarium solani (Mart.) Appel & Wollenw. emend.		Macrophomina phaseolina (Tassi) Gold.	2
	Snyd. & Hans	2.7	Stachybotrys parvispora Hughes	7
	Macrophomina phaseolina (Tassi) Gold.	2	Unidentified sclerotial fungus	2
	Unidentified white sterile mycelium	7		
65. Daucus carota L. ssp. sativus	Fusarium solani (Mart.) Appel & Wollenw. emend.		Alternaria alternata (Fr.) Keissler	2
(Haffm.) Acrang (Corror)	Snyd, & Hans	2	Aspergillus flavus Link ex Gray	2.6
			A riger van Tieghem	2.6
			A nidulans (Eidam) Winter	2
			A.terreus Thom	2
			Cladosponum sp.	2
			Fusprium semitectum Berk. & Ray.	6
			F. soloni (Mart.) Appel & Wollenw, Emend.	
			Snyd & Hans	2
			F. anysparum Schlecht, emend, Snyd, & Hans	2
			Macrophomina phaseolina (Tassi) Gold	6
			Stachubotrys atra Corda	5
			Unidentified sterile fungus	2
			Unidentified yeast	2

 $^{1= {\}sf Karachi \ University \ Campus}, 2= {\sf Memon \ Goth}, 3= {\sf Darsano \ Chano}, 4= {\sf Shah \ Falsal \ Colony}, 5= {\sf Hub}, 6= {\sf Kathor}, 7= {\sf Ghano}, 8- {\sf Thattalor}, 1= {\sf Chano}, 2= {\sf Chano}, 3= {\sf Cha$

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with additional roots until the total volume of soil and water become 20 mL, assumed to be 10 didution. From this other dilutions 1500, 11000.01 10000

Isolation of Fungi from Rhizoplane

Roots were washed under running tap water. Tap and lateral roots were cut into Lem long pieces, washed with sterilized water and transferred onto PDA plates containing penicillin (100,000 units/L) and sterptomycin (0.2 g/J.). Plates were incubated for 5 days at 28°C. Fungi grown on plates were identified as described show

RESULTS AND DISCUSSION

The ecological relationships between host, pathogen and population of soil microbes have been prepensed by a traingle of interactions (Subba Rou 1977). Root infection by a parasiste must be affected and often decisively by the microbulactivity of the roots surface and rhimsphere microflora (Abawi ck Wudner 2000; Boland & Kuykendall 1998; Fillon et al. 2004; Maniloa & Katepraki 1999; Manischner et al. 2002; Subba Rou 1977; Whipp 2001) in the present study 57 species of fungi belonging to 23 genera were soulated and identified from throughnear and fraisophere of 65 plant species (Table 2.) These comprised 59 genera within 198 families collected from from Sunth and Bailuchssan (Table 2.) Monts of the fungi isolated from thirsophere and fungional relologied to symposium and imagin ignerifiecti. For general sologied to symposium such providentials. Hote plants are arranged under their families and associated from thirsophere and fungionary external and providentials.

 ber of fungal species in rhizosphere than in rhizoplane (Abawi & Widmer 2000; Curl & Truelove 1986; Dix & Webster 1995; Frey et al. 1999; McLean & Huhta 2002)). It has been shown that microbial population is stimulated in rhizosphere (Manka & Kacnrzak 1999). Organic and inorganic substances exuded from roots and sloughed off root cells enhanced the microbial population in the region (Tare 1995). Microorganisms in agricultural soils are known to exert profound influences on the soil fertility status as well as on the suppression of soil-borne plant diseases (Kennedy & Smith 1995). In fact, the health of soil can be defined in terms of its microbiological capacity to counteract (suppress) the activity of plant pathogenic or plant deleterious microorganisms (Katan 2002; van Bruggen & Semenov 2000). It is well known that some soils are naturally suppressive to some soil-horne plant pathogens such as Fusarium oxysporum, Pythium and Phytophthora species and this suppression relates to both physicochemical and microbiological features of the soil (Whipps 1997; 2001). Importantly, a soil that is suppressive to one pathogen is not necessarily suppressive to another, and so specificity in soil-plant-microbe interactions for disease suppression exists (Filion et al. 2004; Katan 2002; Marschner et al. 2002; Shiomi et al. 1999). Modern methods for analyzing microbial community structures may prove particularly valuable to belt define the key organisms or groups of organisms responsible for such natural suppression as well as for monitoring the spread and impact of introduction of specific biocontrol agents or other management practices on natural microbial populations (Gamo & Shoii 1999; Smit et al. 1999; Postma et al. 2000; Whipps 2001).

In the rhizoplane, root-infecting fungi like Fusarium solani, Drechslera australiensis. Macrophomina phaseolina and Rhizoctonia solani were found to be predominant. Aspergillus flavus and A. niger, Alternaria alternata, Chaetomium globosum Curvularia clavata and Fusarium oxysporum showed an intermediate frequency while remaining isolates were found in low frequency (Fig. 1: Table 2). Among the species of Aspergillus encountered frequency of Aspergillus flavus, A. niger was higher than for other fungi except F. solani. This is presumably due to their high sporulating ability and tolerance for different physico-chemical conditions of soil (Domsch et al. 1993). It is interesting to note that Fusarium solani was found predominant in both the rhizosphere and rhizonlane of most of the plant species reflecting their high competence in both rhizosphere and rhizoplane of different plant species in different ecological conditions. Characteristics like resistant nature, tolerance to a wide range of moisture, pH and temperature, and parasitic as well as saprophytic mode of life make F. solani ubiquitous (Hussain et al. 1966). Fusarium solani produces many antibiotics and mycotoxins (Whipps 1997, 2001). Fusarium solani is also reported to possess cytotoxic effect on root knot nematode Meloidogyne javanica, besides parasitizing its eggs (Hameed et al. 2001). These characteristics play a significant role in its establishment in the rhizosphere and rhizoplane. Chaetomium 1050 BRIT.DRG/SDA 2112

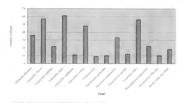


Fig. 1. Major fungi isolated from rhizosphere of 65 plants showing their incidence on hosts.

globosum, C. indicum and Macrophomina phaseolina had a moderate frequency while Aspergillus fumigatus. A. nidulans. Fusarium moniliforme. F. oxysporum. F. semitectum. Penicillium spp., showed low frequency (Table 2). Penicillium spp. are generally abundant in soil and are often among the readily isolated species (Qureshi & Khan 1971). There are reports that Penicillium, Trichoderma, and Cladosporium are most common genera associated with rhizosphere of resistant varieties of flex to Fusarium wilt, while Alternaria, Cephalosporium, Fusarium, Helminthosporium and Verticillium were relatively common in the rhizosphere of susceptible variety (Subba Rao 1977). Chesters and Parkinson (1959) reported that Penicillium spp. are abundant in the rhizosphere of very young roots while in older roots they are replaced by members of family Hypocreaceae (e.g. Fusarium) and family Dematiaceae (e.g. Alternaria and Drechslera). In this study six sterile mycelium and one ascomycetous fungi were not identified. Sterile mycelium did not produced reproductive structure on agar media. Might be they required special condition for reproduction. Oligonucleotide finger printing of rRNA genes for analysis of fungal community in soil (Valensky et al. 2002) would be helpful for their identification. It is interesting to note that, in general cultivated plants and common weeds of families Fabaceae and Compositae showed more fungi than wild plants. Presumably roots exudates of cultivated plants and common weeds are more attractive to microbes than exudates of wild plants.

In the present study well known biocontrol agents like Trichoderma spp., and Paecilomyces lilacinus were found in very low frequencies. Species of Tri-

choderma are known to produce antibiotics (Tate 1995; Domsch et al. 1993). Their fewer occurrences reflect their weak competence in the rhizosphere, presumably their sensitivity to metabolites of competeting microorganisms. There are reports that a bacterium with a high level of resistance to a range of antibiotics is more likely to be successful competitor in the rhizosphere than a bacterium producing large quantities of highly active antibiotics but has a marked sensitivity to even a single antibiotic molecules (Bazin et al. 1990). Multiple microbial interactions involving bacteria and fungi in the rhizosphere are shown to provide enhanced biocontrol in many cases in comparison with biocontrol agents used singly (Boland & Kuykendall 1998; Whinps 1997, 2000). A wide range of fungi with antagonistic activity against root pathogens are discovered each year. However, ecological success of the antagonist on the plant roots is governed by its ability to colonize and utilize substrates on plant root surface. allowing it to compete effectively with pathogens and other competitive microorganisms. Otherwise the success of a biocontrol agent with poor rhizosphere competence seems very remote.

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THE FLORISTIC ECOLOGY OF XERIC LIMESTONE PRAIRIES IN KENTUCKY, AND A COMPARISON TO LIMESTONE CEDAR GLADES AND DEEP-SOIL BARRENS

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The flora of 18 xeric limestone prairies in the Interior Low Plateaus physiographic province in Kentucky was surveyed and a checklist of vascular plants prepared for each site. Nine of the 18 sites are in the Knobstone Escarpment and Knobs, four in the Mammoth Cave Plateau, two in the Pennyroval Plain and three in the Outer Blue Grass Life form inhotosynthetic nathway geographic affinity conservation status and presence were determined for each taxon. Community coefficients were calculated from site floristic lists, and the physiography, geology and soils associated with each site were documented. The flora of xeric limestone orairies in Kentucky was compared to that of limestone cedar glades of the southeastern United States and of deep soil barrens of the southwestern Penny royal Plain in Kentucky and Tennessee. Three hundred and thirty-five taxa were identified in this plant community type, of which 20 are nonnative and 24 state-listed. Families with the highest number of taxa were Asteraceae (70). Poaceae (32) and Fabaceae (29); genera with the highest number of taxa were Symphyotrichum (15), Panicum sensu lato (=Panicum + Dichanthelium) (10), Carex (7). Solidago (7) and Hypericum (6). Intraneous C. hemicryptophytes make up the majority of the flora. Community coefficients indicate high similarity among all sites except those in the eastern outer Blue Grass, which belong to a second association or community type. Endemic species, a higher percentage of therophytes (i.e. annuals, especially winter annuals) and a higher number of taxa with western and northwestern geographic affinities distinguish the limestone cedar glade flora from those of xeric limestone prairies and deep-soil barrens

La flora de 18 praderas calcáreas xéricas en la provincia lisiográfica Interior Low Plateaus en Kentucky fue estudiada y se preparó un catálogo de plantas vasculares en cada lugar. Nueve de los 18 puntos están en el Knobstone Escaroment y Knobs cuatro en el Mammoth Cave Plateau, dos en la Pennynyval Plain, y tries en el Cuter Blue Grass. Se determinó el tipo biológico, ruta fotosintética. afinidad geográfica, estado de conservación y presencia de cada taxon. Se calcularon los coeficientes de comunidad a partir de las listas florísticas del punto, y se documentó la fisiografía, geologia y suelos asociados con cada punto. La flora de las praderas calcáreas xéricas en Kentucky se compara con la de los claros calcáreos de cedro del Sureste de los Estados Unidos y con la de los eriales de trescientos treinta y cinco taxa en este tipo de comunidad vegetal, de los que 20 no son nativos y 24 están listados en el estado. Las familias con el mayor número de taxa fueron Asteraceae (70). Poaceae

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INTRODUCTIO

Xeric limestone prairies are characterized by high cover of C4 perennial grasses (Schizachyrium scoparium, Andropogon gerardii, Sorghastrum nutans and Bouteloua curtipendula), moderate to steep slopes with south to west aspects and shallow rocky soils derived from calcareous substrates (Baskin & Baskin 2000). In Kentucky, these herbaceous plant communities occur in the western mesophytic forest region (sensu Braun 1950) and are rare at the landscape scale. The flora of xeric limestone prairies in Kentucky has not been adequately characterized, and the soils, geology and physiography associated with this community type have not been documented systematically. Thus, the primary objectives of the present study were to: 1) provide a checklist of vascular plants in xeric limestone prairies in Kentucky based upon field work conducted by the first author; 2) determine the geographic relationships, life forms and photosynthetic pathways of the constituent taxa; and 3) document the soils, geology and physiography associated with xeric limestone prairies in Kentucky. A fourth objective was to further compare xeric limestone prairies to limestone cedar glades and deep-soil barrens, both of which also are developed on calcareous substrates and occur in the western mesophytic forest region.

In their comparison of seric Immestone pearies, Immestone codar glades and edep-soid barrens in the Kentucky Karst Plain and adjector areas, Basidan et al. (1094) focused primarily on vegetation, edaphic characteristics and origins. Like seric limestone parieties, deep-soil barrens are characterized by high cover of Ca perennial grasses (Schi achyrium scoparium, Andropogos gerardit and Sophisarium motions). However deep-soil barrens originated from periodic burning by Native Americans prior to European settlement, whereas seric limestone prairies residuel from clearing of land for agricultural parposes, overgrazing glades are an edaphic climax community and typically have high cover of the Summer annual grass Sproblesh's usgnifffers (Basin & Basin 1090).

Baskin and Baskin (2003) published the flora of limestone cedar glades of the southeastern United States, and Chester et al. (1997) published the flora of deep-soil barrens in the southwestern Pennyroyal Plain of Kentucky and Tennessee. By providing a flora of seric limestone prairies in Kentucky, the current study affords the opportunity for floristic comparisons amone these three hethdominated community types. Comparative data on species richness, geographic affinities, photosynthetic pathways, life form and taxonomic distribution of the three respective floras are essential for accurate characterization of these community types and will provide further insight into their ecological differences.

SITE CHARACTERISTICS

A site was defined as a single forest opening (Fig. 1), many of which contained small patches of loody segeration in two sample areas (Crooked Creek Barrens and Fort Knox Military Keervation), two forest openings occurred on the separated by at least 100 m, and thus each opening was considered a site. An attempt was made to determine the exact read eeth site using GIS software However, the large perimeter to area ratios and patches of woody vegetation in many sites prevented accurate measurement. In general, ammel sites ranged from less than 0.5 to approximately 2.25 hectares. Site characteristics are summarized in Table 1.

Physiography

In Kentucky, xeric limestone prairies occur in the Blue Grass, Shawnee and Highland Rim sections of the Interior Low Plateaus physiographic province (sensu Quarterman & Powell 1978) (Fig. 2). The Knobstone Escarpment and Knobs subsection of the Blue Grass supports the largest number of xeric limestone prairies in the state, containing nine of the 18 sites surveyed in this study. The relatively high number of xeric limestone prairies in this area is most likely due to the rugged terrain in the region, since moderate to steep slopes with finetextured soils are particularly susceptible to soil erosion. Xeric limestone prairies also occur in the western (Pine Creek Barrens) and eastern (Crooked Creek Barrens 1 and 2) Outer Blue Grass. In the Shawnee Hills section, all four sample sites (Grayson County Barren, Knight's Barren, Lapland Barrens and Lapland Road Barrens) are located in the Mammoth Cave Plateau. Logan County Glade and Logan County Barrens also are shown in the Mammoth Cave Plateau on the map of Quarterman and Powell map (Fig. 1, page 30). However, we consider them to be in the Pennyroyal Plain subsection of the Highland Rim, which is in agreement with Fenneman (1938, Figure 123, page 436) and an unpublished map of the Pennyroval Plain by Baskin and Baskin.

Geology

The xerte limestone prairies in Kentucky occur on Upper Situation and Upper Mississippina calcaroous substrates including limestone colomite and shale (Fig. 3). The sample sites in the Knobstone Fsearpment and Knobs, Mammorh Cace Plateau and Gennytonyl Plan in Gecur on Upper Mississippina limestones, many of which also contain shale and/or dolomite. All nine seric limestone prairies surveyed in the Knobstone Escarpment and Knobs are developed on

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Fig. 1. Three stricl limestone posities in the Interior Low Platnaus physiographic province in Kentucky, Top, Soudder Glade State Nature Preserve, Nardin County (photo by Carol Basini, August 1980); middle, Princ Creek Barress (The Nature Concernancy), Bullet County (photo by Partick Lauries, Cycheze Days), III.P.— artic (interior parties and CGA, III—interior and plade-like area, z-bottom, Cooked Creek Barress State Nature Preserve, Lewis County (photo by Patrick Lauries, May 2002).



Fig. 1. Lection of sample sites in the interior law Plateou phyliopsychic province (may from Quarterman & Pavel 1975). Subsections of Highland Biss. Gaid.—His-Lendis Bigland Biss. (Ex-Section Highland Biss. (Ex-Section Highland Biss.) and Highland Biss.) and Highland Biss. (Ex-Section Highland Biss.) and Highland Biss.) and Highland Biss. (Ex-Section Highland Biss.) and Highland Biss.) and Highland Biss. (Ex-Section Highland Biss.) and Highland Biss.) and Highland Biss. (Ex-Section Highland Biss.) and Highland Biss.) and Highland Biss. (Ex-Section Highland Biss.) and Highland Biss.) and Highland Biss.) and Highland Biss.) and Highland Biss. (Ex-Section Highland Biss.) and Highland Biss.) and Highland Biss.) and Highland Biss. (Ex-Section Highland Biss.) and Highland Biss.) and Highland Biss.) and Highland Biss. (Ex-Section Highland Biss.) and Highland Biss. (Ex-Section Highland Biss.) and Highland Biss.) and Highland Biss.) and Highland Biss. (Ex-Section Highland Biss.) and Highland Bi

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Fig. 3. Bedrock geology of xeric limestone prairies in the Outer Blue Gaus (western and eastern), Pennyroyal Flain, Mammoth Cave Platnau, and Kookstone Escapement and Knobs subsections of the Interior Lore Platnaus physiographic province in Kentucky (from McDowell 1981). Numbers refer to site numbers in Table 1. The break between Upper Mississipplan and Upper Startinn is for the Upper Devonion upon which sent il intertone prairies do not occur in Kentucky.

Salem Limestone, of the Meramecian Series (Keperfiele 1906, 1907, Peterson 1906). Keperfiele (1907) delines two main units within the Salem Limestone and describes the second unit in association with characteristic surface and vegettion features of serie limestone prairies as follows: an agillaceus limestone and shale' with a 'surface marked by rounded guilled slopes barren except for scattered jumpies.

All sample sites in the Mammoth Case Plateauand Pennyroyal Plain occur on Upper Mississippian limestones of the Chesterian Series, many of which contain a significant shale component. Three of the four xeric limestone prairies in the Mammoth Case Plateau (Lapland Road Barrens, Lapland Barrens and Knight's Barrens are Recleville Limestone, and two of the three sites (Lapland

TABLE 1. Site characteristics of 18 xeric limestone prairies surveyed in the Interior Low Plateaus physiographic province in Kentucky.

	Site	County	Physiographic Subsection of Interior Low Plateaus	Ownership	Soil Order(s)	Geologic Formation(s) (System)	Site Richness
1	Fort Knox Military Reservation 1	Hardin	Knobstone Esc. & Knobs	Dept of Defense	Alfisols, Mollisols	Salem Limestone (UM)	99
2	Fort Knox Military Reservation 2	Hardin	Knabstane Esc. & Knabs	Dept of Defense	Alfisols	Salem Limestone (UM)	126
3	Cedar Creek Farms	Hardin	Knobstone Esc. & Knobs	Private	Alfisols	Salem Limestone (UM)	123
4	Scudder Glade	Hardin	Knobstone Esc. & Knobs	KSNPC	Alfisols	Salem Limestone (UM)	125
5	Hardin Co. Cedar Glage	Hardin	Knobstone Esc. & Knobs	Private*	A fisols	Salem Limestone (UM)	99
6	Muldraugh's Barren	Hardin	Knobstone Esc. & Knobs	Private	Alfisols	Salem Limestone (UM)	93
7	Mixed Grass Barrens	Larue	Knobstone Esc. & Knobs	Private	Alfisols	Salem Limestone (UM)	104
8	Spalding Glade	Larue	Knobstone Esc. & Knobs	KSNPC,Private **	Alfisols, Inceptisols	Salem Limestone (UM)	129
9	Thompson Creek Glade	Larue	Knobstone Esc. & Knobs	KSNPC	Alfisols	Salem Limestone (UM)	88
10	Pine Creek Barrens	Bullitt	Outer Blue Grass	TNC	Alfisols	Louisville Limestone (US)	151
11	Crooked Creek Barrens 1	Lewis	Outer Blue Grass	KSNPC	Alfisols	Upper Part of Crab Orchard (US), Lower Part of Crab Orchard (US) and Brassfield (US)	121
12	Crooked Creek Barrens 2	Lewis	Outer Blue Grass	KSNPC	Alfisols	Upper Part of Crab Orchard (US), Lower Part of Crab Orchard (US) and Brassfield (US)	114

Txxx 1. continued

	Site	County	Physiographic Subsection of Interior Low Plateaus	Ownership	Sail Order(s)	Geologic Formation(s) (System)	Site Richness
13	Grayson Co. Barren	Grayson	Mammoth Cave Plateau	Private	Alfisols	Glen Dean Limestone (UM)	117
14	Knight's Barren	Hardin	Mammoth Cave Plateau	Private*	Alfisols	Reelsville Limestone (UM)	95
15	Lapland Barrens	Meade	Mammoth Cave Plateau	Private*	Affisols, Ultisols	Reelsville Limestone (UM), Beech Creek Limestone (UM)	108
16	Lapland Road Barrens	Meade	Mammoth Cave Plateau	Private	Alfisols	Reelsville Limestone (UM), Beech Creek Limestone (UM)	104
17	Logan Co. Glade	Logan	Pennyroyal Plain	KSNPC	Alfisols	Girkin Limestone (UM)	131
18	Logan Co. Barrens	Logan	Pennyroyal Plain	Private	Alfisols	Paint Creek Limestone (UM)	98

Ownership: KSNPC = Kentucky State Nature Preserves Commission TNC = The Nature Conservancy - Kentucky Chapter **Under management agreement with The Astaure Conservancy - **Portion of site owned by KSNPC.remainder under private ownership Geologic Systems UM = Upper Mississippian, US = Upper Sillurian

Road Barrens and Lapland Barrens) extend onto Beech Creek Limestone (Amos 1972. Moore 1965). The fourth site in the Mammoth Cave Platasu (Grayson County Barren) is restricted to Glen Dean Limestone (Gildersleeve 1978). The two sites in the Pennyroyal Plain are developed on Paint Creek Limestone (Logan County Barrens) and Girkin Limestone (Logan County Barrens) and Girkin Limestone (Logan County Garden).

The single sample site in the western Outer Blue Grass (Pinc Creek Barrenn) is no Inasivity Limstone (Upper Slutinai), which is composed of dolomite and dolomitic limestone (Reperfele 1968). The two xeric limestone prairies in the eastern Outer Blue Grass (Crocked Creek Barreal and 2) are formed on the Upper Part of the Crab Orchard formation, a variegated clay-shale, and the Lower Part of the Crab Orchard and Brassfeld formations (undivided Upper S liturian), which is composed of dolomite, dolomitic limestone and interhedded clay-shale (Peck & Pierre 1966).

Soils

Soils of xeric limestone prairies in Kentucky have mixed mineralogy, are finetextured (Table 2), moderately to severely eroded and shallow to moderately deep (0 to ca. 1 m, Baskin et al. 1994). Forty-two percent of 376 soil depth measurements in the 18 sites were < 10 cm, 76% < 30 cm, 91% < 60 cm, and only 6% > 1 m (Lawless, unpublished). Ten of the 13 soil series upon which xeric limestone prairies occur are Alfisols, and the remaining three series are Mollisols (Corvdon), Ultisols (Gilpin) and Inceptisols (Garmon). Nine of the 18 sample sites are developed on the Caneyville series, a Typic Hapludalf (Fig. 4). In addition, many of the soil mapping units in xeric limestone prairies are rock outcrop complexes (e.g. Caneyville-Rock Outcrop Complex, Rock Outcrop-Corydon Complex and Rock Outcrop-Fredonia-Colbert Complex). All soil mapping units associated with sample sites in the Knobstone Escarpment and Knobs are members of the Garmon-Caneyville-Lenberg Soil Association, which in this region also includes the Corydon, Cumberland, Hagerstown and Vertrees series (Arms et al. 1979). Three of the four sites in the Mammoth Cave Plateau (Grayson County Barren, Lapland Road Barrens and Knight's Barrens) occur on the Canevville series (Arms et al. 1979, Haagen 2001; Whitaker et al. 1972), and the fourth (Lapland Barrens) is the only site on the Rosine-Gilpin-Lenberg complex (Haagen 2001). Both sites in the Pennyroyal Plain (Logan County Barrens and Logan County Glade) are restricted to the Rock Outcrop-Fredonia-Colbert complex (Dye et al. 1975). The sample sites in the Outer Blue Grass occur on the Caneyville series (Pine Creek Barrens) (Whitaker & Waters 1986) and Beasley and Shrouts series (Crooked Creek Barrens 1 and 2) (USDA, NRCS, Soil survey of Lewis County, Kentucky, unpublished).

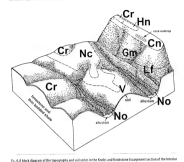
METHODS

In 2002 and 2003, each of 18 sites was visited a minimum of once per season in spring, summer and autumn. All vascular plant species were recorded and a

TABLE 2. Series, family, and great group of soils in the 18 xeric limestone prairies sampled in Kentucky. For site identification, see Table 1.

Soil Series	Family	Great Group	Site(s)	
Beasley	Fine, mixed, active, mesic	Typic Hapfudalfs		
Caneyville	Fine, mixed, active, mesic	Typic Hapludalfs	2, 3, 7, 8, 9, 10, 13, 14, 16	
Colbert	Fine, smectitic, thermic	Vertic Hapludalfs	17.18	
Corydon	Clayey, mixed, superactive, mesic	Lithic Argiudolls	1.5	
Cumberland	Fine, mixed, semi-active, thermic	Rhodic Paleudalfs	6	
Fredonia	Fine, mixed, active, mesic	Typic Hapludalis	17,18	
Garmon	Fine-loamy, mixed, semi-active, mesic	Dystric Eutrudepts	8	
Gilpin	Fine loarny, mixed, active, mesic	Typic Hapludults		
Hagerstown	Fine mixed semi-active mesic	Typic Hapludalfs	3	
Lenberg	Fine, mixed, semi-active, mesic	Ultic Hapludalfs	15	
Rosine	Fine-silty, mixed, semi-active, mesic	Ultic Hapludalfs	15	
Shrouts	Fine, mixed, mesic	Typic Hapludalfs		
Vertrees	Fine, mixed, semi-active mesic	Typic Paleudaifs	2.4.6	

species list prepared for each site. Gleason and Cronquist (1991) was used for field identification, and taxa not identified in the field were collected and determined in the University of Kentucky Herbarium (KY) with the aid of a stereomicroscope. Each taxon was assigned a presence value based on the percentage of sites in which it was recorded and placed in one of the following five presence classes (Cain & Castro 1959): 1 (1-20%), 2 (21-40%), 3 (41-60%) 4 (61-80%) and 5 (81-100%). Sporobolus vaginiflorus was treated as a single taxon. since the two varieties found in this study are primarily distinguished by microscopic characters in both vegetative and reproductive states (FNEC 2003) Community coefficients (CC) were calculated for all possible pair-wise site comparisons using PC-ORD (McCune and Mefford 1999). Community coefficients ICC=2W/(A+B)| are based on the number of taxa shared between sample sites (W) and the total number of taxa in site A and in site B. The life form (sensu Raunkiaer 1934) of each taxon was obtained from Gibson (1961), Hansen (1952). Ennis (1928) and Baskin and Baskin (1978) and the photosynthetic parhway from Baskin and Baskin (2003) and Waller and Lewis (1978). Life form and photosynthetic pathway also were determined for each of the 342 taxa reported by Chester et al. (1997) in the deep-soil barrens of the southwestern Pennyroval Plain of Kentucky and Tennessee for comparisons with the floras of xeric limestone prairies in Kentucky and limestone cedar glades of the southeastern United States (Baskin & Baskin 1999). We reviewed the list of state endangered. threatened and special concern species published by the Kentucky State Nature Preserves Commission (2002) and noted all state-listed taxa occurring in the xeric limestone prairies of Kentucky.



Low Plateaus physiographic province in Hardin and Larue counties Kentucky. Soil series: Cn=Canayville, Cr=Crider, Gm=Garman, Hn=Hagerstown, Lf=Lenberg-Frendorf, No=Nolin-Newark-Melvin, V=Yertrees.

The geographic relationships of all taxa were determined by examining distribution maps obtained from Planta USDA. NaCS 2004. Taxa in which Kentucky is in the central region of their current distribution were defined as intraneous, and those in which Kentucky is at the degree of their current distribution were defined as extraneous. When considering the geographic relationships of taxa in which Kentucky is near the edge of their current distribution were defined as extraneous. When considering the geographic relationships of taxa in which Kentucky is near the edge of their range, the considered if available? If Kentucky is near the edge of their tange the considered in available? If Kentucky is near the edge of the taxons current distribution and the taxon is listed fendangered, threatened or special concern) in the adjacent stand or only distributed in counties adjacent to the Kentucky object, the taxon was considered extraneous. The extraneous species were divided further into extraneous northern, southern, esseran and western groups in accordance with the position of Kentucky in relation to the center of distribution of the taxon of interest.

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RESULTS

A total of 335 vascular plant taxa representing 333 species, 215 genera and 72 families were recorded in the 18 xeric limestone prairies surveyed (Appendix). The genera Crataegus and Rubus were each treated as a single taxon, because no flowering individuals were observed in either genus, both of which are characterized by intergradation of vegetative characters between/among species and high taxonomic diversity. Three hundred and fifteen (94.0%) of the 335 taxa are native to Kentucky, and the remaining 20 (6.0%) nonnative (Fig. 5). Asteraceae, Poaceae and Fabaceae had the highest richness values of all families, containing 70 (20.9%), 32 (9.6%) and 29 (8.7%) taxa, respectively. Genera with the largest number of taxa were Symphyotrichum (15), Panicum sensu lato (=Panicum + Dichanthelium) (10), Carex (7), Solidago (6) and Hypericum (6). The xeric limestone prairies in Kentucky support 24 state-listed taxa (9 endangered, 8 threatened and 7 special concern), including three species (Delphinium carolinianum ssp. calciphilum, Leavenworthia exigua var. laciniata and Talinum calcaricum) listed by Baskin and Baskin (1999) as cedar plade endemics. However, none of these state-listed taxa is federally listed, and none of the taxa recorded in this study is endemic to xeric limestone prairies in Kentucky. Furthermore, the three cedar glade endemics occur in areas of xeric limestone prairies that fit the description of limestone cedar glades when categorized at small spatial scales (Fig. 1).

The Ilora of xeric Ilmestone prairies in Kentucky is composed primarily of native C, hemicryptophyses with broad geographical distributions encompassing Kentucky Ninery two and eight-tenths percent of the trax are C, plants and with the exception of Marfrade virginica (Dynatic compressa (CAM plants) and Ciscuta cuspidata (inonphotosynthetic, the remaining taxa are C, plants and Ciscuta cuspidata (inonphotosynthetic, the remaining taxa are C, plants are C, plants and Ciscuta cuspidata (inonphotosynthetic). The hemicryptophyse life form group contains more trax (3,298 of native species) than all other life form groups combined (Fig. 5). Severary three and first enths percent of the native taxa in the xeric limestone puritie flora in Kentucky (230 taxa) is intrancous (Fig. 6), and taxa with southern geographic filminet (4+ Fux.), 418 bom alse up the largest extraneous component of the flora.

Although species richness values varied considerably across the 18 zerilimestone prairie stress varyed, species composition among the sites was quite similar. Average site richness was 13 taxa (CV-13%) and ranged from 88 (Thmopson Creek Glade to 15) (Fine Creek Barrens) (Table 10: Calculation of community coefficients (CCs) for all possible pair-wise site comparisons determined that the majority of serie limestone prairies surveyed form a single association or community type. Only 11 of the 137 CCs calculated were less than 0.50, the generally accepted association criterion (Barbour et al. 1999). Nine of the 11 CCs less than 0.50 included either site 1 or site 2 in Crooked Creek Barrens, and the Cresulting from comparison of Crooked Creek Barrens, and the Cresulting from comparison of Crooked Creek Barrens and the

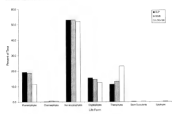


Fig. 5, Life form distribution of native species in the floras of zeric limestone prairies in Kentucky (XLP), deep-soil barrens of the southwestern Pennyroyal Plain (DSB) and limestone cedar glades of the southeastern U.S. (LCG-SE).

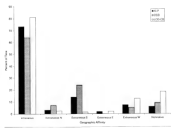


Fig. 6. Geographic affinities of the florus of xeric limestone prairies in Kentucky (NLP), deep-soil barrens of the southwestern Pennymyal Plain (DSB) and cedar glades in the Central Basin of Tennessee (LCG-CB).

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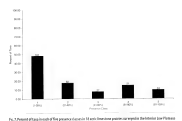
(0.71) These data suggest the two sites in Crocked Crock Barrens may belong to a second association or community type. Particularly noteworthy was the absence of Echinacces simulate and Hypericum dollarly/orne in both Crocked Crock Barrens sites, since these taxa had high frequency values in the majority of the remaining sites (Lawkes, unpublished). CCs rangel from 0.91 to 0.80, and the average CC (w-0.88) minus one standard deviation (s = 0.07) exceeds the generally accepted 0.93 association criterion.

As expected, the presence diagram for the serie limestone prairie flora in Remutacy (Fig. 7)shows that the majority of species sare in presence classes I and 2. However, the percentage of taxa in presence classe four (\$15.3%) is similar to that in presence class work (\$15.3%) is similar to that in presence class work (\$15.3%) is similar to that (Ostating 1966). Only 13 taxa were present in all 18 sites, and all of them are native. Five of these 13 taxa are broadly distributed phanerophytes (Cervis canadenis). Disappros virginiana, Praximus americana, Junique virginiana and Ramanus candinana), you are dominant perennal (\$5.4%) charica syrians conjournal and annual (\$500 shorts 2004), and the remaining ass species (*Luplan-dost) and control (*Luplan-dost) and the remaining assi species (*Luplan-dost) and the remaining assignment (*Luplan-dost) and the remaining assign

DESCRIPTION

The taxonomic distribution of the flora of xeric limestone prairies in Kentucky is very similar to that in the floras of cedar glades of the southeastern United States (Baskin & Baskin 1999) and of the deep-soil barrens of the Southwestern Pennyroyal Plain in Kentucky and Tennessee (Chester et al. 1999). However, the percentage of nonnative taxa in the xeric limestone prairie flora of Kentucky (6.0%) is considerably less than the percentages of nonnative taxa in the floras of the state of Kentucky (21.8%, Jones in press) of cedar glades of the Central Basin of Tennessee (18.7%, Baskin & Baskin 2003) and of southeastern United States (17.9%, Baskin & Baskin 1999) and of deep-soil barrens of the southwestern Pennyroyal Plain in Kentucky and Tennessee (9.1%, Chester et al. 1997) (Fig. 6). Furthermore, the vast majority of nonnative species in the xeric limestone prairie flora in Kentucky have low presence values. Nine of 20 taxa were present in only one site, and 18 occurred in four sites or less. The low percentage of nonnative taxa in the flora of xeric limestone prairies in Kentucky may be due to erosion of the organic horizon in these sites, which presumably has reduced nutrient availability in the surface layer. This reduction in surface layer nutrient availability may significantly decrease survivorship of nonnative seedlings, as these taxa typically are adapted to nutrient-rich sites (Grime 1974).

Asteraceae and Poaceae have the highest richness values of all families in the floras of xeric limestone prairies in Kentucky, cedar glades of the south-



Har. I Perfect of taxa in exact of the presence Gosten in our arm unexcure process an eye on one more convincious phylographic province in Restaute, Presence classes are as follows: 1=1–20%, 2=21–40%, 3=41–60%, 4=61–80% and 5=81–100%. Number of taxa in presence class above each bar.

eastern United States and deep-soil barrens of the southwestern Pennyroyd Pain; collectively accounting for 30-4%; 2008 and 33% respectively of taxa in these Iforas. The Fabaceae ranks third in species richness in the Iforas of xeric limestone prairies in Kentrucky and deep-soil barrens, whereas species richness in the Cyperaceae exceeds that in the Fabaceae in the Ifora of ecdar glades of the southeastern United States. The Ifora of cedar glades also is distinguished by Jeendemic and two near-endemic taxa. In the Jeense Parinciam sensu lato contains the largest number of taxa in the Iforas of cedar glades 160 taxa) and deep-soil barrens (10 taxa). The Ifora of xeric limestone prairies in Kentucky also is rich in Panicium species sensu lato (10 taxa); however, Symphotrichum had the highest richness of all genera (15 taxa).

The geographic affinities, photosynthetic pathway and life form distributions among the floars of write limestone prairies in Kentucky, limestone codar glades and deep-soil barrens are similar However, the flora of limestone ecdar glades differs from that of the other two community types in three important aspects. The floras of write limestone prairies and deep-soil barrens contain aspects. The floras of write limestone prairies and deep-soil barrens contain aspects. The floras of write limestone prairies and deep-soil barrens contain aspects with the contained of the state of the s

limestone cedar glades (II %) in comparison with the floras of xeric limestone prairies in Kenutey (O 44%) and deep-sulb larranes (Rafe) (Fig. 5). The Roffey (Fig. 5). The Roffey (Fig. 5) are flower of limestone cedar glades also is distinguished by a relatively high percentage of limestone cedar glades also is distinguished by a relatively high percentage of matrix therebyphysics (20 36%), many of which are writer annuals. The codar floras contains eight winter annuals in the genus Leavenworthia alone, which flora contains eight winter annuals in the genus Leavenworthia in the southernian to the partially accounted (7 taxa) in this community type and for the near endemic status of the genus Leavenworthia unit in community type and for the near endemic status of the genus Leavenworthia unit of the southeastern United States (Baskin 1020). Stall & Gruzan 1099 to native winter annuals. Leavenworthia united states (Baskin 2020). Stall & Gruzan 1099 two native winter annuals. Leavenworthia united and Leavenworthia united to the state of the perennial grassland mattrix (Fig. 1), and this like view type is absent in the deep-soil barrens flora with the first of the state of the perennial grassland mattrix (Fig. 1), and this like view type is absent in the deep-soil barrens flora with the soil and the state of the perennial grassland mattrix (Fig. 1), and this like view type is absent in the deep-soil barrens flora with the state of the perennial grassland mattrix (Fig. 1), and this like view type is absent in the deep-soil barrens flora with the state of the perennial grassland mattrix (Fig. 1), and this like view type is absent in the deep-soil barrens flora with the deep-soil barrens flora with the state of the perennial grassland mattrix (Fig. 1).

The writer annual like cycle is an adaptive phenological strategy in linesome cedar glades it assures completion of the like cycle prior to summer-lyot conditions which writer annuals pass in the drought-roferent seed stage (Baskin & Baskin 1985). The pacity of writer annuals in the lines of seric linestent prairies in Kentucky and deep-soil barrens of the southwestern Pranyroyal Plain suggest the deplace conditions in these habitats are considerably losses ever and/or these communities have not existed for a sufficient period to allow for evolution of the annual life cycle in a comparable propertion of resident taxas.

Although the seric limestone prairies surveyed support no endemic or fearly listed task, this community type is the primary habitat in Kenucky for almost all of the 24 state-listed species recorded in the present study. Therefore preservation of these species in Kenucky is dependent upon conservation of the serie limestone prairie community type. Presently, nine of the 18 sites surveyed are owned by conservation on organizations (Kenucky State Nature Preserves Commission and The Nature Conservancy) or by the federal government (Forr Knox Millary Reservation). Three of the remaining nine sites (Hardin County Cedar Glade, Kinghits Barrens and Lapland Barrens) are under management agreement with The Nature Conservancy and the Logan County NRCS office is currently in the process of purchasing Logan County Barrens, one of the two sites surveyed in the Pennyroyal Flain. The most significant theat to serie limestone prairie conservancies is all terrain which (c/ATV) usage, which damases or desurveyed in the Pennyrowal Flain. The most significant theat to serie limestone prairie conservation is all terrain which (c/ATV) usage, which damases or desurveys ovegetation (thus promoting further recoiss or demoded soils

Baskin et al. (1994) proposed the following sequence of ceners for the origin of seric limestone pairses in Keruseky clearing of manginal agrecultural lands by European settlers + cultivation and/or grazing + significant recosion of the topoid + abandoment + colonization of these degraded areas by the seric limestone pratire flora + succession to hardwood forest in the absence of series turbance or matiricance of serie limestone pratire with periodic managedient (Le disclimax). Forest succession is retarded by the highly ended soils of these abandomed fillsides and by large heat loads (seema McCaue and Graze 2002) associated with the moderate to steep slopes with south to west aspects. However, succession to hardwood forset eventually occurs in the absence of management, which typically consists of mechanical removal of large trees, particularly Juniperus virginiana, and periodic prescribed lire (2-5 year burning interval, David Skinner, KSNE Eastern Preserve Manager, personal communication).

The species composition of this community type is relatively consistent despite 1 where intertively recent origin. 2 The narrity of set limestone prairies at the landscape scale and 3) the small area occupied by these communities in the matrix of deeddowns forests and agricultural lands. The richness of Asteraceae and Pouceae in the xeric limestone prairie flora of Kentucky is sprimarily responsible for the relatively high community coefficients (x = 0.30) observed in this study, since both of these families are characterized by large regional species pools and high proportions of wind-lapsesed tasts. Furthermore, we have observed many taxes in the xeric limestone paritie flora (e.g. Schitzachyrian sorgarita, Pintuccipients of the proportion of the proportio

CONCLUSIONS

Keric Imeasone prairies are broudly distributed throughout the Interior Low Platrans physiographic province in Kentucky and are most frequent in the Knobstone Escarpment and Knobs, where they primarily occur on croded Alliosid cerived from the Upper Missiograpian Salem Linestone. The Hors is rich in species of Asteriaceae and Pouceae and contains 24 state-listed species, many of which are restricted to seric linescone prairies in this part of their goographic range. Community coefficients suggest that all samples uses except the contained to the contained of the contained the contained to the c

The majority of taxa in the floras of seric limestone prairies in Kentucky, limestone cedar glades of the southestern United States and deep-soil barrens of the southwestern Renniyoyal Plain in Kentucky and Tennessee are intraneous C₃ hemicryptophytes. The very low percentage (6.0) of nonnative species in the zenc limestone prairie flora of Kentucky is noteworthy Among xeric limestone crairies, limestone cedera glades and deep-soil barrens, the flora of limestone cedar glades is particularly nique due to 12 lendenise/near endemic taxa, 2) relatively high percentage of therophytes and 3) an extraneous component with strong western and northwestern affinities (Baskin 67 88ashi 1999).

In contrast, the floras of xeric limestone prairies in Kentucky and deep-soil barrens of the southwestern Pennyroyal Pfain D contain no endemic taxa, 2) have higher percentages of phanerophyte taxa and 3) have an extraneous component with strong southern ecographic affinities.

APPENDIX

Taxonomy is in accordance with USDA, NRCS (2004), with the exception of Elymus glabriflorus var australis, which is based on the treatment by Campbell (1995). The name and authority for each taxon is followed, in parenthese, by the photosynthetic pathway (CL, C+ or CAM), life form (Ph-phanerophyte, Che-chamapelyte, El-hebmic typophyte, C-re-typophyte and Th-therophyte, Ph-boloparasite), goographic affinity (I-intraneous, EN-extraneous northern, ES-extraneous sostern and N-sintroduced) and conservation status in the state of Kentucky (E-endangered, T-th-retacened and Sepecial concern) (SNSY) (2002) in 604 feact by px Nime bri in bold-faced type following the final parenthesis refers to number of sites in which species was recorded.

DIVISION PTERIDOPHYTA, FERNS AND FERN ALLIES

 ADIANTACEAE
 Rhus globra L. (C3, Ph, 0.2

 Prilibra antropurpurea (L) Link (C3, H, 0.5
 Toxicodendron radicons (l), Kuntze (C3, Ph, 0.9

 ASPLENIACEAE
 APIACEAE

 Asplanhum plotyneuron (L) 8.5 R (C3, H, 0.3
 Dougroup control L (C3, H, X) 1

OpHiOgLOSSACEAE
Ophioglossum englemannii Pranti (Cl, Cr, ES) 2
Opygolis ngidini (L) Raf. (Cl, Cr, LS) 10

DIVISION PINOPHYTA, CONIFERS

CUPRESSACEAE

Sanicula considensis L. (C3, Cr, I) 7

Phosphum barbinoside (Michx) Nutt. (C3, Cr, I) 12

Zibia aptero (Gray) Fernald (C3, H, I) 10

Zibia outred (J.) WID. I Koch (C3, Cr, I) 6

Aniperus virginiana L. (C.), Ph. () 18

PINACEAE

Pinus virginiana MEE (C.), Ph. () 15

APOCYNACEAE

Apocynum cannabinum L. (C.), H, I) 14

ARISTOLOCHIACEAE

DIVISION MAGNOLIOPHYTA,
FLOWERING PLANTS
ASCLEPIADACEAE

CLASS MAGNOLIOPSIDA (DICOTS)

ASclippios toberosa L. (C3, H, I) 1

ACANTHACEAE

Asclipios verificilia L. (C3, H, I) 12

Asclipios verificilia L. (C3, H, I) 17

Mateleo obliquo (Jacq) Woodson (C3, LES) 4

ACERACEAE
ASTERACEAE
ACER robrown L (C3, Ph, I) 9
Aces conchange March all (C3, Ph, I) 1
Aces conchange March all (C3, Ph, I) 1

Acer saccharum Marshall (C3, Ph, I) 11
ANACARDIACEAE

III ANACARDIACEAE

Rhus aromatica Aiton (C3, Ph.)) 7 Ambrosia artemisifolia L (C3, Th.)) 10 Rhus copallinum L (C3, Ph.)) 12 Ambrosia trilida L (C3, Th.)) 2

Amaglassum atriplicifolium (L.) H.E. Robins. (C3, H. () 2

Antennaria plantaginifolia (L.) Richards (C3, Ch. I) 2

Brickellia eupatoriodies (L.) Shinners (C3, H, I) 16 Centaurea biebersteinii DC. (C3, H, X) 1 Crisium discolor (Muhl. ex Willd.) Spreng. (C3, H, I)

Concolinator coelestinum (L.) D.C. (C.), H. ES) 3 Conyac acinodensis (J. Conques (C.), H. ES) 3 Conyac acinodensis (J. Conques (C.), H. ES) 4 Concepts in prefer (L.C.), H. ES) 14 Echinacos astroducis McCalegor (L.C.), H. ES) 15 Echinacos astroducis McCalegor (L.C.), H. ES) 15 Equationum Apricament (L.C.), H. ES) 15 Equationum Psychologicum (L.C.), H. ES) 15 Euclineming agenticipation (L.C.), H. ES) 16 Helminator automatica (L.C.), H. ES) 16 Helminator automatica (L.C.), H. ES) 16 Helminator automatica discoveranto (L.C.), H. ES) 16 Helminator automatica discoveranto (L.C.), H. ES) 18 Helminator automatica discoveranto (L.C.), H. ES) 18 Helminator automatica (L.C.), H. ES) 18 He

Helianthus microcephalus Torr. & Gray (C3, H, E5) 14
H5) 31
H6) 14 H6lounthus mallis Lam (C3, Cr, I) 4
H6lounthus mallis Lam (C3, Cr, I) 4
H6lounthus mallis Lam (C3, Cr, I) 4
H6lounthus cocidentale Rddell (C3, Cr, I) 3
Leucanthemum valgare Lam (C3, H, X) 4
Leucanthemum valgare Lam (C3, H, X) 4
Leucanthemum valgare Lam (C3, H, X) 4
Leucanthemum valgare Lam (C3, Cr, EW, T) 2
Latris spidera (L3, Cr, EW, T) 3
Latris spidera (L3, EW, T) 3
Lat

Llatris squarrulosa Michx. (C3, Cr. E5) 3 Lanactis linariifolius (L) Greene (C3, H, I) 4 Oliganeuron rigidum (L) 5mail var. globratum (EJ. Braun) Nesom (C3, H, EW) 11

Salidago bicolor L. (C3, H,I) 1

FE 17

Solidago canadensis L. (C3, H, I) 6 Solidago juncea Aiton (C3, H, I) 1

Solidago nemoralis Aiton (C3, H, I) 18 Solidago speciosa Nutt. var. erecta (Pursh) MacMill (C3, H, ES) 3

Macmill (C.3, Pt, E5) 3 Solidago sphacelata Raf. (C3, Pt, ES) 1 Solidago ulmifolia Muhl. ex Willd. ver. ulmifoli

(C3, H, I) 11 Symphyotrichum cordifolium (L) Nesom (C3, H,

Symphyotrichum cordifolium (L.) Nesom (C3, F I) 2

Symphyotrichum dumosum (L.) Nesom (C3, H, I) 1 Symphyotrichum Jaeve (L.) A. & D. Löve var. concinum (Willd.) Nesom (C3, H, I) 2

(C3, H, I) 12 Sumphystrichum (sterifolium (L) A & D. Löve (C3,

H, () 1 Symphyotrichum novae-angliae (L.) Nesom (C3.

H. II 4 Symphyotrichum oblongifolium (Nutt.) Nesor (C3. H. II 2

(C.3, H, I) Z Symphyotrichum oolentanglense (Riddell) Nesom (C3, H, EW) Z Symphyotrichum patens (Alton) Nesom var. pat-

ens (C3, H, I) 12 Symphyotrichum pilosum (Willd.) Nesom var.

pilosum (C3, H, I) 4 Symphyotrichum pilosum (Willd.) Nesom var. pringlei (Gray) Nesom (C3, H, EN) 12 Symphyotrichum sericeum (Vent.) Nesom (C3, H,

ES, **5**) **6**Symphyotrichum shortii (Lindl.) Nesom (C3, H, I) **1**Symphyotrichum undulatum (L.) Nesom (C3, H, II **1**EE) **1**

Symphyotrichum waphyslum (Lindl.) Nesom (C3, H. I) 12 Taraxaxum officinais G. H. Weber ex Wiggers (C3,

H, X) 2
Verbesina virginica L. (C3, H, I) 4
Vernonia giannica (Walter) Trel. (C3, H, I) 4

BETULACEAE Corvius americana Walter (C3. Ph. EN) 2

Ostrya wkginiana (Mill.) Koch (C3, Ph. I) 16 BIGNONIACEAE

Bignania capreolata L. (C3, Ph. I) 1 Campsis radicans (L.) Seem. ex Bureau (C3, Ph. ES) 1

BORAGINACEAE

Heliotropium tenelium (Nutt.) Torr. (C3,Th, E5) 9

Lithospermum conescens (Michx.) Lehm. (C3, H,

0.16

BRASSICACEAE Arabis laevigata (Muhl. ex Willd.) Poir var

Droba verna L.(C3.Th. X) 1

Leavenworthia uniflora (Michx.) Britton (C3. H.

CACTACEAE

Opuntia humifusa (Raf.) Raf. (CAM.S. FS) 3 **CAMPANULACEAE**

Lobelia spicata Lam. (C3, H, II 18

1) 2

CAPRIFOLIACEAE Landera Jananica Thursh (C3 Ph. X) 4 Symphoricarpos arbiculatus Moench (C3.Ph. II-6 Mbumum prunifolium L. (C3. Ph. I) 4

Vibumum rufidulum Baf (C3 Ph FS) 6 CARYOPHYLLACEAE

CELASTRACEAE

CLUSIACEAE

Hypericum denticulatum Ellis (C3, H, EE) 2 Hypericum dolabriforme Vent. (C3. H. PS) 14 Hypericum prolificum L. (C3, Ph. II 6

Hypericum punctatum L.(C3.H.I) 5 CONVOLVULACEAE

(pomoea pandurata (L.) G.F.Mey. (C3, Cr. I) 12

CORNACEAE Cornus drummondii C. A. Mey. (C3, Ph, EW) 4 Corous florida I. (C3. Ph. II. 10.

CRASSUI ACEAE Sedum tematum Michic (C3.Th.I) 2

CUSCUTACEAE

FRENACEAE

Diospyros virginiana L.(C3.Ph. B 18

FRICACEAE Vaccinium arboreum Marshall (C3 Ph. ES) 4

EUPHORBIACEAE Acahoha aracilens Gray (C3. Th. f) 6 Champesyce nutans (Lag.) Small (C3.Th.f) 8 Croton capitatus Michx (C3. Th. I) 12 Croton monaethnayous Michx (C3 Th FS) 7 Eupharbia corollata L. (C3, Cr. I) 18 Euphorbia dentata Michx, (C3, Th. I) 3

FABACEAE Cercis canadensis L. (C3, Ph. II 18

Chamgecrista fasciculata (Michx.) Greene var fasciculata (C3 Th I) 11

Dalea candida Michx ex Willd var candida (C3. H.EWI 1

Desmodium alabellum (Michx.) DC. (C3. H. ES) 4

Desmanthus illinoprisis (Michx.) MacMill. ex BL

Galactia valubilis (L.) Britton (C3, H. I) 15 Gleditsia triacanthos L.(C3, Ph, I) 3 Lespedeza capitata Michx.(C3, H, I, S) 3

Lespedeza violacea (L.) Pers. (C3, H. II 2 Eespedeza virginica (L.) Britton (C3, H. II 16 Melilotus alba Medikus (C3,H,X) 8

Robinia pseudopopola L. (C3. Ph. I) 2 Senna maniandica (L.) Link (C3 H I) 4 Strophostyles umbellata (Muhl. ex Willd.) Britton

Stylosanthes billora (L.) B.S.P. (C3, H. ES) 6 Tephrosia virginiana (L.) Pers. (C3, H, I) 8

Trifolium repens L. (C3. H. X) 1

FAGACEAE

Fagus arandifolia Ehrh. (C3. Ph. I) 5 Quercus alba L. (C3, Ph, I) 2 Quercus imbricaria Michx. (C3, Ph. I) 3 Quercus marilandica Muenchh. (C3. Ph. ES) 13 Quercus muehlenbergii Engelm. (C3, Ph. I) 13 Quercus robra L. (C3, Ph. I) 10 Quercus stellara Wangenh. (C3. Ph. I) 15 Quercus veluting Lam. (C3.Ph.B 6

GENTIANACEAE Frasera caroliniensis Walters (C3. H. I) 2 Gentiana flavida Muhl. ex Nutt. (C3. H. I. E) 1 occidentalis (Grav) J. Gillett (C3, H. I) 9

Sabatia angularis (L.) Pursh (C3. H. I) 15 JUGLANDACEAE

Corya alba (L.) Nutt. ex Ellis (C3, Ph. 0.3 Carva tomentosa Nutt. (C3. Ph. I) 3

LAMIACEAE Blephilla cillata (L.) Benth. (C3.H.) 13

Physosteaia wirginiana (L.) Benth. (C3, H, I) 18 Prunella vulgaris L. var. lanceolata (Barton)

Fernald (C3, H, f) 16 Pycnanthemum pycnanthemoides (Leavenw.)

Pycnanthemum tenuifolium Schrad, (C3, HLI) 11 Salvia Ivrata L. (C3, HL1) 5 Scutellaria elliptica Muhl. (C3. H. ft 3 Cr. I) 8

LAURACEAE Sassafrass afbidum (Nutt.) Nees (C3.Ph. B 11

LINACEAE Linum sukatum Riddell (C3, Th, EW) 16 Linum virainianum L.(C3, H.I) 2

LYTHRACEAE

Cuphea viscosissima Jacq. (C3,Th, ES) 2

MAGNOLIACEAE Liriodendron tulipifera L. (C3. Ph. I) 6

MALVACEAE Malwastrum hispidum (Pursh) Hochr. (C3.Th. EW.

OLEACEAE Forestiera ligustrina (Michx.) Pair. (C3, Ph. ES, T) 1 Fravinus americana L. (C3. Ph. f) 18

ONAGRACEAE

Gaura biennis L.(C3, H.EF) 4 Goung fillions Spach (C3, H, FS) 13

OXALIDACEAE Oxalis stricta L.(C3.H.I) 1

PAPAVERACEAE

Sanguinaria canadensis L.(C3, Cr. I) 1

PASSIFLORACEAE

Passiflora lutea L.(C3, H, I) 2 PLANTAGINACEAE

Plantago aristata Michx. (C3. Th. B. 1 Plantago patagonica Jacq.(C3,Th, X) 1 Plantago virginica L. (C3, Th. I) 4

PLATANACEAE

POLEMONIACEAE Philox pilosa L. ssp. pilosa (C3. H. II 8

POLYGALACEAE Polygala verticillata L. (C3.Th. B 13

PORTULACACEAE Talinum calcoricum Ware (C3, H, E5, E) 1

PRIMULACEAE Anagallis arvensis L. (C3, Th. X) 3

Dadecatheon meadla L.(C3, H.I) 1 Lysimachia lanceolata Walter (C3. H. B.6.

RANUNCULACEAE Anemone virginiana L. (C3. H. D 13

Delphinium carolinianum Walter ssp. calciphilum

Warnock (C3. H, ES, T) 1

BRITORGISINA 21121

Thalictrum revalutum DC (C3, H.I) 3

Cr B 2

DUAMNACEAE Rhamnus caroliniana Walter (C3, Ph, ES) 18

ROSACEAE

Aprimania rastellata Walir (C3. H. f) 6 Amelanchier arborea (Michx. f.) Fernald (C3, Ph,

Crataeaus L. Isp(p), I (C3, Ph) 5 Fragaria virginiana Duchesne (C3. H. I) 5 Porteranthus stipulatus (Muhl. ex Willd.) Britton Potentilla simplex Michx (C3, H.I) 17

Prunus americana Marshall (C3, Ph, I) 1 Rosa carolina L. (C3. Ph. II 16 Rosa multiflora Thumb (C3. Ph. X) 4 Robust Iso(o)1/C3 Ph) 9

RUBIACEAE

Diaglia teres Walter (C3.Th. I) 4 Gallium circaezons Michx. (C3. H. D. 11. Galium triflorum Michx (C3, H, f) 1 Hedvotis nigricans (Lam.) Fosberg (C3.Th.EW) 11 Houstonia canadensis Willd ex Roemer & LA Schultes (C3, H, EN) 13

SALICACEAE

SANTALACEAE

Comandra umbellata (L.) Nutt. (C3, Cr. I) 1 SCROPHULARIACEAE

Agalinis auriculata (Michx.) Blake (C3, Th, EW, Applinis pattingeri (Small) Small (C3.Th, EW) 4 Applicals remaifolia (Vahil) Raf. (C3. Th. I) 9 Castillela coccinea (L.) Spreng, (C3, Th. I, E) 3

Pedicularis canadensis L. (C3. H. ft 3 Penstemon hirsutus (L) Willd. (C3, H, I) 2

SIMAROUBACEAE Ailanthus altissima (Mill.) Swingle (C3. Ph. X) 1

SOLANACEAE Physalis virainiana Mill. (C3, Cr, ES) 12 ULMACEAE

Ulmus alata Michx. (C3. Ph. ES) 6 Ulmus rubra Muhl. (C3. Ph. I) 3

VERBENACEAE Phryma leptostachya L. (C3, H, II 1

Verbena simplex Lehm. (C3. HLI) 6

Viola sagittata Aiton (C3, H, I) 2

VIOLACEAE Hybanthus concolor (T. Forst.) Spreng, (C3, H, II 3

Viola egalestonii Brainerd (C3. H. ES. S) 9 Viola nalmata L (C3 H.f) 7 Viola pedata L.(C3, H,I) 12

VITACEAE

Vitis aestivalis Michx. (C3. Ph. I) 11

DIVISION MAGNOLIOPHYTA.

FLOWERING PLANTS CLASS LILIOPSIDA (MONOCOTS).

AGAVACEAE Manfreda virainica (L.) Salisb. ex Rose (CAM, H. ES) 16

CYPERACEAE

Carex complanata Torr. & Hook. (C3, Cr. I) 9 Carex crawei Dewey (C3.Cc.I.S) 14 Corex plauroidea Tuckerman ex Olney (C3 H.D.8) Carex juniperorum Catling, Reznicek & Crins (C3,

H.EN.E) 2 Carex meadii Dewey (C3, Cr. l) 16 Carex nensylvanica Lam (C3, Cr I) 2 Cover umbellata Schlaubr ev Willel (C3 H I): 12 Eleocharis compressa Sullivant (C3, Cr, ES) 3 Eleocharis tenuis (Willd.) J.A. Schultes (C3, Cr.f) 3 Eimbristelis puberula (Michx.) Vahl var puberula IC4 Cr LTD Scirpus pendulus Muhl.(C3, H, I) 8 Scleria olaantha Micho, (C3, Cr. I) 13

DIOSCOREACEAE

Diascarea quaternata J.F. Gmel (C3, Ph.) 2 IDIDACEAE

Iris cristata Aiton (C3, Cr. II-1 Sisvelochium albidum Raf (C3.H.I) 13

LILIACEAE Allium cernuum Roth (C3, Cr. EN) 8 Majanthemum stellatum (L.) Link (C3, Cr.) E. 1. Polygonatum biflorum (Walter) Elligtt (C3, Cr.

N 10

ORCHIDACEAE

Cycripedium candidum Muhl.ex Willd.(C3.Cr.FN. Cypripedium pubescens Willd.var.pubescens (C3.

Leur (C3, H, I) 4

Spiranthes magnicamporum Sheviak (C3, H, EW) T) 9

Tipularia discolor (Pursh) Nutt. (C3, Cr, I) 1

Andropogon gerardii Vitman (C4. H. I) 17 Aristida oliaantha Michx. (C4.Th. II 2

Bouteloua curtipendula (Michx.) Torr. (C4, H, L

Bromus pubescens Muhl, ex Willd. (C3, H, I) 1 Danthonia spicata (L.) Beauvis, ex Roemer & J.A. Schultes (C3, H, I) 14

Clark var. fasciculatum (Torr.) Freckmann (C3. H.015

thor access to the field sites studied in this project.

Dichanthelium commutatum (J.A. Schultes)

Dichanthelium dichotomum (L.) Gould var. dichotomum (C3.H.I) 6 Dichanthelium sabgergrangen (Ellis) Gould (C3)

Dichanthelium villosissimum (Nash) Freckman

Elymus glabriflorus Scribn. & C.R. Ball var. austral/s (Scribn. & C.R. Ball) J.J.N. Campb. (C3, H, I) 5

Colium grundingceum (Schreb.) L.J. Darbyshire

Muhlenbergia capillaris (Lam.) Trin. (C4, H, I) 2 Muhlenbergia cuspidata (Torr. ex. Hook.) Rvdb.

Muhlenbergia sylvatica Torr. ex Gray (C4, H, I) 2 Panicum anceps Michx. (C4, Cr. ES) 2 Panicum capillare L. (C4. Th. I) 2

Panicum flexile (Gattinger) Scribn. (C4 Th. I) 14 Panicum linearifolium (Scribn. ex Nash) Gould (C3. H. I) 13

Paspalum (nave Michx. (C4, H. I) 1 Schizachyrium scaparium (Michx.) Nash (C4, H,

0.18 Setaria alguca (L.) P. Beauvis, (C4, Th. X) 2 Sosobostnum nutaes (L.) Nash (C4 Cr.): 16 Sporobolus compositus (Poir.) Merr, var, com-

positus (C4.H.B 14 Sporobolus heterolepis (Gray) Gray (C4, H, EW) 1 including varieties ozarkanus (Fernald) Shinners (C4.Th. I) and vaginiflarus (C4.Th.

Tridens flavus (L.) Hitchcock (C4, H, I) 12

SMII ACACEAE Smilax bong-nax L. (C3, Ph. E5) 16

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A FLORISTIC SURVEY OF FORT MATANZAS NATIONAL MONUMENT, ST. JOHNS COUNTY, FLORIDA

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ABSTRACT

Fort Mannas National Monument, administered by the National Park Service, US: Department of the Interior comprise; US: Park USI occord the includes portions of two burner islands in Sighten County, Florida merhent Rattleauke Island, where the historic Fort Mannass is located, and county are Annastasia Island. A Horitoric survey was conducted to power borth Service personned with a wonchered checklist of viscolar plant species, supplemented with saltern information such as settle weak that the county of the saltern information is the saltern information such as settle weak that the county of the saltern information is the saltern information such as settle weak that the county of the saltern information is the saltern information in the State of the saltern information is the saltern information in the saltern information is saltern information in the Park State St

RESUMEN

El Monumeno Nacional Fuerte Mannana, administrado per el Servicio de Prugues Nacionales del Departamenos del Interior intere una excessiona de 127 has incluyle colsis side charrens lecilidades en el condado de Si, Johns, Florida al Notre la bila Rattlemañe donde se encueran el Fuerte Mannana, al dar la la Mansaña. En evallado an una mismo el fortico per a personal del Servicio de Prugres Nacionales, utilizando una lista de apeces sestigo, que presenta información sobre la descripción planta de la descripción de la companio de la companio de la companio de la como de la zona. Se realizaron cuatro viejas de colecta interiorio entre 2003 y 2004, el los cuales se observaron en rated de 27 respectas de planta varculares persecuentas a libragiones de la companio del la companio de la companio del la companio del la companio de la companio de la companio de la companio de la co

INTRODUCTION

Study Area

Assatsais Island.—The Ansatsais Island portrion of the park ILD mi (I.G km) long minimum width 0.2 mi (1.00 3 km), maximum width 0.4 mi (1.00 3 km), maximum width 0.4 mi (1.00 3 km), maximum width 0.4 mi (1.00 3 km), consists of stabilized beach dunes rising as much as 2FI (18.2 m) above sea level and is bisected by S. R. All An that becomes a bridge over the southermouse level of the island (Fig. IB). Park property borders along Al.A are 50 ft (15.2 m) from the center line of the highway on each side (east and west). The park is hemmel in by dense beachfront housing development to the north, and the Summer Haven community across the S. R. All A bridge, to the south

Most NPS land here is accessible to the public. Along southwest S. R. ATA are two entrance points to the Matanzas River (main visitor center and a dune boardwalk, numbered 1 and 4, respectively, in Fig. 1B), and across S. R. A1A to the east, two points of easy access to the Atlantic Ocean [beach ramp (2 in Fig. 1B) and dune boardwalk (5)]. The visitor center encompasses a parking lot/gift shop/picnic area, park headquarter offices/maintenance areas, boat dock, and a nature trail/boardwalk (through dense forest (3)). A small parking lot for a boardwalk (4) through the dunes out to the Matanzas River is 0.35 mi (0.56 km) further south along west S. R. A1A. Directly across the highway to the east is another parking lot for the third, much longer boardwalk (5) over the fragile dune system, which terminates in an overlook of the Atlantic Ocean. Another parking area opposite the visitor center entrance (2) cuts through the dunes and allows vehicle access to the Atlantic Ocean. This popular beach even has traffic "lanes" along the shore (speed limit 10 mi/hr) policed by NPS personnel however, only four-wheel drive vehicles are allowed along the southwest "hook" of the island bordering Matanzas Inlet where the sand is less compacted and where Least Terns nest for part of the year.

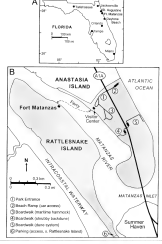


Fig. 1. Location and boundaries of Fort Matanzas National Monument. A. General location of Fort Matanzas, ca. 14 mi (22.5 km) south of St. Augustine, Florida. B. Fort Matanzas National Monument park property (shaded), comprising the northern third of Rattensanke Usand and the southern top of Anastasia Island. Modified from INS (2004).

Rattlesake Island — When Fort Matanzas was built in 1740, the island it cocupied totaled less than two acres, and a soldier on the gun deck could look directly out over the ocean. Erosion and shifting tidal deposits have altered the inlet, and the fort is now about 05 in 100 Sk mol rather from the Atlantic Ocean (Fig. 2). In the early 1900's the Army Corps of Engineers dug the channel for the Intracoastal Waterway west of the Gref (Fig. 18), and the little island was joined with other islets, creating a much larger isle now called Rattlesnake Island (Chandler 2002).

The Rartlesnake Island park area [1.28 m; (2.1 km) long, minimum width O.3 m; (0.05 km), maximum width O.3 m; (0.50 km) is bordered to the south by exclusive waterfront homes. The northern and southern ends of the park have been created mainly by dredged spoil from the Intracoastal Waterway, and tidal creeks and a labyrinth of mosquito control ditches Iragment the low-lying central portion (Fig. 3). Most of the Island is less than 5 ft (1.5 m) above see level, although the central fill are at the northern end rises to ca. If ft (5.2 m).

The majority of NPS land on Rattlesnake Island is closed to the public. For Matanzas on the mortheast coast is accessible for brief (c. 45 min) guided tours via a forty-two passenger boat that crosses the river eight times daily from the vistor center on Annassasi island. Annually, over SQ000 tourists visit the fort (NPS 2004). A parking area at the southeastern park border (6 in Fig. 18) allows access for fishing although we noted very little activity along the tirtles pecially in comparison to the popular south-western beaches of Anastasia island along the roter and line!

Brief History of Fort Matanzas National Monument

Spanish colonial history in Florida (mid-sisteemth to early nineteemth centuries) involved crucial events around the Matranzas Inlet (Manucy) 1943. Schewenter et al. 1980, Chandler 2002). The name Matranzas (he Spanish word for shughters, reflects the violent bistory of the area – specifically, the massacre of 245 French siddlers in 1505 under the outest of Petrol Menadece de Avilse. On two occasions, soldiers trying to reach Fort Caroline (near present-day Jacksonville) had shipwerked in the inlet and surrendered to the Spanish As 'Bretties' ("Hugueness or Protestants) and at hireat to Carbolic Spanish colonization in Florida, they were subsequently secured behavior the colonization in Florida, they were subsequently secured behavior the dunes on Amassasia Island.

A sentry post at Matanas with no armanent was erected by 1509 as part and of a series of lookudes along the uninhabled Matanas helter. The wooden waster tower was not optimal for weathering the warm remperatures and high humanidity. The well preserved stoner measony for standing on posens day Rattel snake Island (see photograph in lower right of Fig. 3) was constructed in 1740–1742 For Minanas designed by required Post March (2010 no. is snipple). The violent of the property of the propert



Fig. 2. Perlineter changes of Battlesnake and Anastasia Islands over 250 years, Island boundaries in the 1740's (when Fort Maturaus was builty modified from Schessenter et al. (1980); present-day boundaries based on St. Johns County (65 Dinision (2002); also use Fig. 3).

m) tower (north side; Schewenter et al. 1980). The foundation originally comprised a system of closely-set pine pillings, driven deeply into the marshy substrate. The walls are coquina blocks comprising native shellstone (mainly) Donas variability probably quarried from El Peñon (within present-day Summer Haven) and originally were covered with mortar made of lime from burnt overse shells, mixed with sand and water.

Fort Matanzas was armed with five cast ton cannon and usually manned by seven to 10 soldiers but could accommodate a planned maximum of 50 soldiers. The men were assigned to the fort for one-month duty tours as part of their regular rotation among the outposts and missions near St. Augustine. They had to bring supplies to last the whole month on small boast from St. Augustiine, drinking water was either transported by boat or collected into a cistern as rainwater fell on the observation deck of the fort.

The strategic location of Fort Matanzas at the mouth of Matanzas Inlet helped maintain Spanish control of the waterway and served as a sentry to warn garrisons at 5t. Augustine about potential enemies approaching from the south

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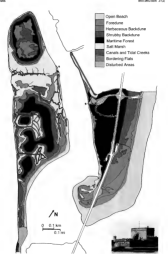


Fig. 3, General vegetation map of Fort Matanzas National Monument based on satellite imagery (St. Johns County GIS Division 2002) and field observations. Lower right: photograph of east face of Fort Matanzas. Photo credit: Wendy 8. Zamieler.

via the Matianzas River. The fort also functioned as a rest stop, coast guard station, and a place where Spanish vessels headed to Sc. Augustine could be advised on navigating the river. The inlet was close enough to Fort Matianzas thai pit rying to enter the inlet came within range of the forts guars. However, soldiers fired the fort cannons in battle only once, in 1742, thwarring two British vessels astrempting to gain the index.

Over the next hundred years, Florida became a diplomatic pawn (Gold 1969). Fort Matanzas suffered periods of neglect during subsequent British (1763-1784) and second Spanish (1784-1821) occupations. The aging fort posed serious maintenance problems (Krakow 1966). By the late 17003, the east four-dution, facing the Matanzas River was ending. By the time Spain deeded Florida to the United States in 1819, the fort was so badly deteriorated that soldiers could no longer live insight.

The United States formally took possession in 1821 but never occupied the fort. At this time for Matanzas beame the administrative property of the War Department as a national military park. By the turn of the twentieth century, the fort was overgrown with vegetation, including mature strabs and trees, such as Juniperus virginiana, Myrica cerifera, and Quoreas virginiana gowing from the goundeds (Byrant 1872: Schewenter et al. 1980). The walks were cracked, and the south side learned precuriously on a weakened foundation undermined by the south side learned precuriously on a weakened foundation undermined by the south side learned precuriously on a weakened foundation undermined by the south side learned are consistent between the War Department of the Anguistic of the structure under a contract between the War Department of the Anguistic Coding proclaimed for Matanzas a national monument (Saecutive Proclamation No 1713), and three years later the land around the fort was assigned to the Decourtment of Agriculture as a bild reduce (Saecutive Order No. 4704).

President Franklin D. Roosevelt issued Executive Order No. 6166 in 1933, transferring Fort Masanasa (and other millitary parks and cemetreis) en transferring Fort Masanasa (and other millitary parks and cemetreis) established to National Park Service. Department of the Interior Over the past seventy visainless steel rods that hold the upper portion of the fort together Gebreswetter et al. 1980. Chandler 2002.) As a result of these preservation efforts. Fort Masanasa, a unique relie of millitary architecture in the United States, retains its basis the forties estructure. Some of the stabilization alto requires constant vigilance. The forties and anisonal monument site consisted of only the fort on Rattlesnake Islanda, but through the years, NPS has acquired additional land on both Rattlesda and Anastasia Islands (see Krakow 1980), thereby preserving an intact (and impercilled harrier Island econsystem.

MATERIALS AND METHODS

The first authors, PI Giannasi and coPI Zomlefer, lead four intensive field trips in 2003 (28-30 May, 29-31 July, 26-27 September) and 2004 (12-13 April) to

collect vascular plant spectimen vouchers in triplicate using standard field and herbarium techniques (under NFs Collecting permit #FOMA-2005-5-C005) with assistance of the counthers and orbit presonnel listed in the acknowledge ments. Plant associations were also assessed A complete set of vouchers is deposited at GA, and one duplicate set at ELAS. The second duplicate set has not yet been distributed pending resolution of issues concerning NFs ownership of voucher specimens. The Horas of Wunderlin of Hamsen (2000-2003) were primary sources for plant identifications, supplemented by Godfrey & Wooten User Wood (2000-2004) and the proposition of the pr

RESULTS AND DISCUSSION

Floristics

The 485 numbered collections (194 from Rattlesnake Island, 291 from Anastasia Island) comprise 237 species (plus two varieties): 125 species from Rattlesnake Island and 197 from Anastasia Island (see ANNOTATED OFFICIES OF SPECIES below). Included in the list are 14 species planted around park headquarter buildings on Anastasia Island (indicated as "cut"); Zamia pumila, a native specles, occurs naturally in the park and is also cultivated there, and Severinia buxifolia is cultivated and has also escaped to the nearby hammock. The largest families are Poaceae (32 spp.), Asteraceae (28 spp.), Fabaceae (14 spp.), Amaranthaceae s.l. (9 spp.), Euphorbiaceae (9 spp.), and Rubiaceae (8 spp.). With completion of this survey, we have vouchered 57 new county records (53 species and four varieties) for St. Johns County, Florida, according to Wunderlin and Hansen (2004). No Florida endemics (Wunderlin & Hansen 2003) nor any state/federally listed endangered/threatened plants (Coile & Garland 2003; U.S. Fish and Wildlife Service 2004) were found. However, Zamia pumila (Florida arrowroot, coontie), which occurs naturally in the backdune/maritime hammock habitats (also planted around park headquarters) is a state listed "commercially exploited plant" (Coile & Garland 2003). In addition, harvesting Uniola paniculata (seaoats) is prohibited by Florida Statute 370.041 (State of Florida 2004) because of this species' crucial role as a dune builder and stabilizer.

Excluding the 12 cultivated excites, the remaining 46 introduced species represent 20-76 of the total and include five listed as invasive exotics (FLEPPC, 2004). Four Asparagus aethiopicus, Cinnamonum camphon, Nephroliepis condificial, Lantana camara) are randed as Category (Invasive exotics) and pant communities by displacing native species, changing community structures/ecological functions or hybridizing with natives), and one, Petris vittata as Category II (invasive exotics increasing in abundance/frequency but not yet altered Florida plant communities to the extern shown by Category II. plants). In addition, Schinus terebinthifolius (Brazilian pepper), another Category I plant, had recently been extirpated by NPS personnel from the southern portion of Rattlesnake Island; reinvasion is possible, however from fruiting plants observed by the authors near some homes adjacent to the park boundary. The one colony of Nephrolepis cordifolia (tuberous sword fern) growing on the edge of the forest near park headquarters (Anastasia Island) was sprayed by park personnel with herbicide the day after we collected vouchers; aggressive efforts to eradicate Asparagus aethiopicus (Sprenger's asparagus-fern) from the boat dock area were also underway. The relatively few plants of Lantana camara (lantana) occur sporadically in disturbed areas and occasionally in the backdune community. The one cultivated tree of Cinnamomum camphora (camphortree) is near maintenance buildings adjacent to the hammock. The cliff fern Pteris vittata (Chinese ladder brake), a significant arsenic hyperaccumulator (Ma et al. 2001), grows on the outer walls of Fort Matanzas and would require careful, probably mechanical, removal since the rhizomes deeply penetrate the precious coquina

Plant Communities

The six major community types of the study area (open beach, foredune, backdune, martine forest, salt massh, and disturbed areas), discussed areas), discuss

Open Beach.—This area, also referred to as upper beach (e.g., Johnson & Barbour 1990), comprises exposed sandy beach up to the high tide line Higher ergy waves pound the shoreline and deposit sand grains, forming the beach Anastasia Island has a well-developed open beach along the Atlantic Ocean. Matanaza linkt, and the southwestern tip bordering Matanaza River (Figs. 3, 4A). The open beach along Bartlesnake Island, however, is more limited and is best developed along the southeastern shore along the river. Costast perimeter and sandbar development varies with the tides and sand deposition, especially along the southern hook of Anastasia Island (Fig. 3). This habitat is generally

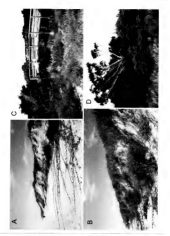


Fig. 4. Plast communities of Fert Matazia, to Vision However Print, A. Open bears) incurred national handles of printer perior capes on all printering investigates. A Ferrodate (settlered handlastics) handles of printering perior question and improved printering incurred to the control of t

unvegetated with the exception of ramets of *Ipomoea imperati* and *I.pes-caprae* that may trail over the high tide line on Anastasia Island (Fig. 4A) where vehicles are allowed on the beachfront but not near inland dune vegetation.

Foredame.—This plant community also called beach dune (FNAI 1990) or cean beach (Easley 6) (aud 1993), includes terraces, overwash, and blowout sites adjacent to the beach itself (Johnson & Barbour 1990) and is a mobile and harsh environment sparsely to densely vegatated with johnest species, especially seasots ("seasots zone," Uniola paniculata). The foredame forms as sand accurate and the season of the

The foredune community is best developed as a distinct border between the open beach and much higher backdune (described below) along the Athan-tic coast and southern book of Anastsia Island (Figs. 3, 48). The fragile system on Anastsia Island is protected from trampling by two boardwalks over the dismost (Fig. 18), direct public access by foor or which is forbidden. On Kartle-snake Island, this vegetation often intergrades with backdune and occurs mainly along the river beach (Fig. 3).

Foredune habitats in the study area have been usually built by Uniola paniculata, as well as two other dune grasses, Panicum amarum and Spartina natens. The growth of these species is stimulated by sand burial, with vertical growth keeping pace with burial, and lateral growth via runners forming a continuous dune ridge (Wagner 1964). The colonial and succulent morning-glories. Inomora imperati and L pes-caprae, are usually the first invaders of foredune and heach after storm erosion. The plants produce long stolons that creep across the barren sands at right angles to the coast (Fig. 4A), ensuring ramets both on the old and newest foredunes (Johnson & Barbour 1990). Other pioneer species (often succulent), consistently found seaward of the foredune, include: Atriplex cristata, Cakile edulenta, Cakile lanceolata, Cenchrus tribuloides, Chamaesyce bombensis, Gaillardia pulchella, Helianthus debilis, Iva imbricata, Salsola kali, Sesuvium portulacastrum, and Sporobolus virginicus. Croton punctatus. Hydrocotyle honoriensis. Oenothera humifusa. Phyllanthus abnormis, and Physalis walteri are examples of wider-ranging species also characteristic of this zone. Several common weedy species, such as Chenopodium ambrosioides. 1892 BRITORG/SIDA 21/21

Chamacsyce maculata, and Heterotheca subaxillaris also thrive on the foredunes, dense patches of Distichlis spicata occur in several wetter areas. Strubby plants with lower salt tolerance, such as lice vomitoria and Serenoa repens, typically grow on the lee side of the foredunes where they are somewhat protected from sand burial and salt spraw.

Along eastern Ansasasia and Rattlesnake Islands, backdune comprises herbts to low shrubs (Fig. 4C. D) plus adjacent regions occered with low dense, often impenetrable woodly vegetation intergrading with maritime hammock community to the west (Fig. 3A.) Therefore, the backdune habits of the singular area is here divided into two, more or less, well-demarcated subzones (discussed below). herbaccous backdune and straight herefore.

Herbacous buckbuse come.—This backdune zone, immediately bordering the foredune (Fig. 4C.), technacteristically a broad Har are accupied by a mixture of herbs, often low-growing, including Chamacerista fasciculata, Gaillard pulchella, Heilanthus delibit, Heterableca subscillaris, Hydractolyde bonarieriss, Ipomopsis rabra, Iresine rhizomatosa. Opuntia pusilla, Opuntia pristica, Solarom dehengolisides, and Stepphospish ethodo, as well as several predominant grasses: Andropogon glomeratus, Mulichergia capillaris, Spartina patens, and Umala particulata. Some low-strubby plants, such as Spartina patens, and Umala particulata. Some low-strubby plants, such as better the such as the such

Shrubly backhune conchusatine humaned.—Further inland, the backdune community commonly comprises a low, dense, often impenerable thicker of salt-tolerant shrubs and small trees. The characteristic pruned and dwarfed form of these wordy plants (see Junpersus in Fig. 49) results from salt-spray ladea winds that kill terminal buds on twigs facing the sea (folknoon & Barbour 1990). In the study are, this strubly backdune once (Fig. 3. 41) gradually intergrades with maritime humaned, especially on the northwestern Amastas Island portion of the park. Characteristic shrubby species (also often in forest understory) include. Back char's baltimiplia. It exvention is Junfutexens. Myrica certifiers, and Siderwolve locans. Serious argress commonly leaves the Myrica certifiers, and Siderwolve locans. Serious argress commonly leaves the

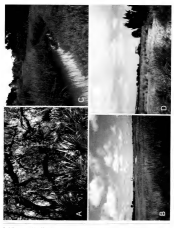


Fig. 5. Plast communities of from Materians, furtional Manuscent Fin., continued A. Marillams from the veters the assistant of the continued and the continu

protected lee slopes and Itas behind steeply evoded dunes Juniperus virginiana, Perrusa larbonia, Perrusa sternita, Sabal palmetta, and Zanthoxybun and Sabal palmetta, and Sabal

Martine Hammock.—This vegetation type, the terminal succession stage in the sec costal areas. Is oblined as the impenentable bus impenentable bus these costal areas. Is oblined as the impenentable bus impenentable bus plants in almost defended of the due from the stage of Monk 1961, Staller & Dall 1984. PNA11990. The PNA11990. The shahits is also referred to as costal hummock (Easley & Judd 1993), such which the sum of the stage o

Typical mature maritime forest, best developed along the western coast of Annastasis bland (Figs. 3 As), forms a continuum with the shrubby backdume zone to the east (described above). The forest often covers relatively steep termin, and sometimes the tops of large treas are near yee-level as one stands on the peak of an old dune. The dominant species are Querus virginana and Q. geninatas, whose branches are characteristically covered with epiphysis polyositodes. Tillandsias recurrents, and Tillandsia uneonides. Person bortonis is a principal understory tree, along with Astimina paryling, Juniperus virginiana, Querus mystifolia, Pranus sentina, and Sabal palmet. Or allicarpa mericana, llex vominiors a Mysica explicas, Saderoxylon tençes, etc. and and Zamia punile are common understory strubs for shrubby trees! As in the backdume, woody vines are prevalent (Le. Parthenoxissas quinquefolia, Smilax anarculata, Smilax bona-nox, Vitis activalis, Vitis strubilis, Vitis vita describilis, Smilax conditions, Smilax bona-nox, Vitis activalis, Vitis vita (Polismenus htricilis, Rivina humilis, Raellia caroliniensis, and Tourism anabotations).

The northern tip and western coastline of Rattlesnake Island, along the Intracoastal Waterway, support a much different maritime forest vegetation lacking oaks and dominated by Celtis lacytosta. Juniperus virginiana. Persea

borbonia, Pinus elliottii, and Sabrl parlmetio Pinus elliottii (10+12 m all) is more common on the northern portion of the island. Numerous snag of slash pine along the western coast indicate that this once dominant species has been dealing and has been replaced by the more common junger, cabbage palm, and large trees of Celtis far-ignar that reach heights of over 12 m (05-10 m dbh). And the common understory shruln's (to small trees) include life womlifor 44-5 m tall). All the common the common that common that for the common that common that common that the common t

Salt Marsh.—The salt marsh system includes tidal marsh (FNAI 1900), tidal creeks, and bordering flast Gealey 8 Judd 1903). distal guished as separate habitat subtypes in Fig. 3 for the study area, Salt marshes in Florda, most abundant north of the normal freeze line, are coastal communities of nonwood; abundant orth of the normal freeze line, are coastal communities of nonwood; abundant orth of the normal freeze line, are coastal communities of nonwood; and the class that water. Monagage & Wiegeri 1900. These plants must tolerate poorly aerated saline substrate, frequent submersion, and intenes sunlight, Salt marshes develop at the land-marine water interface, especially in regions with the velocity of the communities of the communities of the velocity of the communities of the velocity of the velocity

Within the park, the salt marsh system is best developed in the north-certal portion of Rattlesnake Island, as well as some smaller areas along the east-central and south-central coastlines (Figs. 3, 58). The salt marsh system here also includes a distinct network of drainage guilles, tidal creeks, and pools (Fig. 50. Smaller salt marshes also occur within the southwestern tip Of Ansatsasia Island (Fig. 3), as well as the northwestern most strip of the park property along the Matranas Rive.

Sait must proper (tidal mursh).—Although salt marsh vegetation is often distinctively some din other locations (search zone dominated by a different species), large expanses of dense monotypic stands of Spartina alterniflera characterize the study area (Fig. 58). Junco romerianus, another important indicator species in salt marshes elsewhere in Florida (Montague & Wiegert 1990), only occurs occasionally in a few small parches, Spartina alterniflera tends to grow along the deepest portions, grading subtly to other salt-tolerant plants, such as Batis maritima (Fig. 5C), Distichlis spicata, Limonium candinianum, Soxororina perennis (Salticorina perennis), Sessivim my portuleastrium, and

Suacda linearis along the edges Small shrubby trees of Avicannia germinasablack mangrows to 3 m tall (see background in Fig. 50) also are well Sp. 50 also are well shished within Sparina stands on both Rattlesnake and Anassasia Island. We observed little flowering and fruits etc. however our collections represent on other horothermous limit of this tropical species along the east coast of Florida (Wandedin & Hansen 2004).

Bondering Bluss—A distinct flora also characterizes the slightly elevated ridges bordering the salt marsh proper and associated tidal waterways in the study area (Fig. 3 Easley & Fidd 1993). These flat sandy meadows (Fig. 5D) are vegetated with scattered herbs (minily grasses and sedges), including Chamacerista fluciculata. Cynanchum angustifolium. Cyperus eculentus. Cyperus polyactops. Cyperus returnsa. Distichis spatiata. Teagonsti elisated. Portulateca pilosa. Seleria triglomerata, Setaria parriflora, Solidago stricta, Sporbolosi viginicia, and Tipolisis purprura, as well as occasiona woods species such as Borrichia fratescen, burgirates configuration.

Disturbed areas (ruderal community).—On Annastasia Island, disturbed habiteats have developed around public-access areas, and on Rattensanke Island, consist of large Intracoustal Waterway deedge fill areas, land within the network of mosquito control ditches, and for Matannas itself (see Fig. 3). Disturbed areas associated with construction and heavy human use on Annastasia Island (i.e., land bordering, S. R.A.M. visitor center/pienic tables, parking lots, park indequarters/roads) have few species in common with the habitats discussed in the preeding sections. Common weetly plants occurring primarily in these disturbed areas include Acalypha gractifiens. Andropogon glomeratus, Cenchrus printer, Chamacocyc hartae Chamacocyc bysospolfout, Genyac canademist, Croton glandalosis. Cyrodon dactylor, Duz chysteceristm acgyptism, Indigofera to the glandalosis. Cyrodon dactylor, Duz chysteceristm acgyptism, Indigofera dayse, Peptalomalogism, Perfolium augilitions. Service dayser, Spermacoce ausurgens, Trodants perfolista, Verbena bonartensis, and Verbena officiaristis,

The sandy dune-like fill area comprising the northern tip of Rattlenauke sland(Fig. 3)has a distinct ring of Stratbenauke sland(Fig. 3)has a distinct ring of Stratbenauke vegetation (e.g., Celtis leavigata, Ins [rattecens, Juniprate syrgpinan, Plrua Clitetti, Sahl palmette, discussed above under maritime harmock) enclosing an open center of patchy, herbaccous to shrubby, backdune plants, including Myrica centre. Jack production of patchy, herbaccous to shrubby, backdune plants, including Myrica centre. Rackdune harmonic plants in the patch plants and production shown my servitina. Sidemaylon tenux, Unida pantshulta, and Zarahbayluna (sow-herwalts Small specimens of Oxalis correlations and Perirs villates were the only ealists.

growing on the coquina walls of Fort Matanzas (northeastern coast) – a stark comparison to the varied and lush flora of 56 species we found covering the walls of Castillode San Marcosin S. Augustine during the same study period (Zomlefer & Giannasi 2005). The small mowed lawn surrounding the fort comprises (Prodeo date(Prodeo), Hydroctyfe bonariests), and Stendaphram secundadum.

The labyrinth of mosquito control ditches in the central southwest portion of the Kartlenanke Island park ares (Fig. 3), exexwed circa 1950–19605 (D. Parker, pers comm.), drained large expanses of salt marsh, allowing growth of shrubby backdune and maritime forest (discussed abow). The narrow fill area [ca.0.13 mi (0.21 km) long, 0.06 mi (0.01 km) wide, tapering to 0.07 mi (0.02 km) see Fig. 3] Horming the southernmost portion Rattenbanke Island park property is an exposed flat ridge of very compact sand bordered by the Maranaza Interto the east and the Intracoustal Waterway to the west. This hands, severely with blown habitat supports a not off flora of stunted plants (e.g., Opuntiu pusilla. Outstrica) and compressed forms of normally upright plants (Criticalise strindious, Gallerida pubchella, Orenthera kamfinsa, Phyllanthas almormis), as well as sand rhanging mosteres of Chamacryse thombens is and C. maccalitat, large calibone of Stenaria migricans, deparagents strings of Galleria widelink, as well as sand reading and the proposition of control of the proposition of the control of

ANNOTATED CHECKLIST OF VASCULAR PLANT TAXA

A list of 237 wascular plant species representing 189 genera in 73 families is beet compiled from Giannas 6 Zoomfeet specimens (collection numbers in italic) in alphabetical order by family within three major groups (ferns, gymtosoperms, and angiosperms). Genera, species and infraspecific taxa are alphabetical within each family Scientific nomenclature and common names follow Wunderlin & Hansen (2005), exceptions are vernacular names of a few hortcultural plants (not included in their liven) that conform to Hudey (1992). Family circumscriptions for ferns and gymnosperms follow FNA (1993), and for the angiosperms. AFG (2003).

Non-biddiac collection number = collection from Anastasia Island: baldface collection mapper ~ collection from Rartessake Island: underlined taxa = new wonchered St. Johns County records according to on-line species list St Wunderlin & Hansen (2004); * - exotic (Wunderlin & Hansen 2003); invasive exotics(TLEPPC 2004): Econ | - Category (Lot a) - Category (Lot a - cultivated, I.e., planted on park grounds Habitat data. to * - disturbed areas; ro- Foredume; is herbaccous backdume, sue - martitime hammock, eo copen beach; so = shrubby backdume; st/ssi = - shrubby backdume/martitime hammock ecotone; ss = salt marsh; ss/ss = salt marsh/bordering Hass Relative abundance - common (generally abundant throughout a particular habitat, species easily found), o - occasional (locally common and/or seeral individuals distributed within a habi1000 BRIT.0RG/SIDA 21(2)

tat: species not too difficult to locate): i = infrequent (sporadic occurrence of a small number of individuals; species relatively scarce and not easily found); r = rare (very few individuals encountered).

FEDNS

DENNSTAEDTIACEAE Pteridium aquifinum (L.) Kuhn yar pseudocaudatum (Clute) Clute ex A. Heller,

NEPHROLEPIDACEAE

POLYPODIACEAE Phlebodium aureum (L.) J.Sm., Golden polypody,

mr: 547 Pleopeltis polypodioides (L.) E. G. Andrews &

PTERIDACEAE

GYMNOSPERMS

CUPRESSACEAE

Juniperus virginiana L., Red cedar, se., se/secc; 11. 46

PINACEAE

Pinus elliottii Engelm., Slash pine, ws. su/usc.c. 427. 544 670

ZAMIACEAE

284 fourt.391.647

ANGIOSPERMS ACANTHACEAE

Avicennia germinans (L.) L. Black mangrove, suc

0:51.247.392.4//

Ruellia caroliniensis (J. F. Gmel.) Steud., Carolina

ADOXACEAE

Sambucus nigra L. subsp. canadensis (L.) R. Bolli.

American elder noor 130

*Viburnum odpratissimum Ker Gawl., Sweet viburnum.cum 593

AGAVACEAE

r: 268.516.645

AIZOACEAE seapurslane.rn.sw/srcc: 76.409, 439

AMARANTHACEAE

saltbush.rp. sa/ar:o: 244, 402, 413, 440

fresine rhizomatosa Standl. Rootstock broodlest

Prickly Russian thistle, ro; o; 64, 72, 115, 452

543 glasswort, sw. sw/8F; c: 21, 480, 545 [=

Splicornia perennis Mill: The segregation of etic and Salicomia s.l. findluding both peren-

AMARYI LIDACEAE *Conum asiaticum ... Poisonbulb. cu.r. 280

ANACARDIACEAE

ANNONACEAE

APIACEAE

Ptilimnium capillaceum (Michx.) Raf., Mock bishopsweed, px:i;600

APOCYNACEAE

Cynanchum angustifolium Pers., Gulf coast swallowwort, sw. sw/sr: i; 26, 70, 404 *Nerium ofeander L. Oleander, cur: 470

AQUIFOLIACEAE

flex varnitoria Aiton, Yaupon, M., St., St./MICC: 13.59. 110.323.621.624.648

ARALIACEAE

Hydrocatyle banariensis Comm. ex Lam., Largeleaf marshpennywort, pa. Fo: C: 52, 90,

Sabal palmetta (Walter) Lodd.ex Schult. & Schult. f, Cabbage palm, NH, St/NH; C; 49

ARECACEAE

Serenog repens (W.Bartram) Small, Saw palmetto, MH, 58, 58/MH; C; 50, 324, 465 ASPARAGACEAE

*Asporagus gethiopicus L., Sprenger's asparagus-

ASTERACEAE

Hammock snakeroot, seci; 504

Baccharis angustifolia Michx., Saltwater falsewillow, str. 657

Baccharis halimifolia L., Groundsel tree, DA, MH, SB; 0:494.682

Bidens alba (L.) DC, var. radiata (Sch. Bip.) R. E. Ballard ex Melchert, Beggarticks, pa; 6: 733 m. us. uu/scra: 54, 407, 626

*Cativotocarous vialis Less., Straggler daisy, px:r:

Circium horridulum Michx. Purple thistle. ps. sa:

Conyea canadensis (L.) Cronquist var. canadensis. Canadian horseweed, ox. Hat ox 251, 490, 535 Erechtites hieracifolius (L.) Baf, ex DC, American burnweed, ox; o; 25, 446

Erigeron guercifolius Poir, Oakleaf fleabane, px, на;

Eupatorium capillifolium (Lam.) Small ex Porter & Britton, Dogfennel, sw/er; r; 538

Gaillardia pulchella Foug. Firewheet. 10. Httc: 80.

Narrowleaf purple everlasting px p: 608.657 (Gamochaeta falcata (Lam.) Cabrera misanplied (R. Wunderlin, pers. comm.), as in Wunderlin & Hansen (2003): The correct name for the species in the southeastern

Helianthus debilis Nutt. subsp. debilis, East coast. dune sunflower.rp. Ha: C: 79, 103 Camphorweed, pa, FD, HE; C; 389, 497, 503

Na frutescens L. Bioleaf sumpweed, sa. sa/w-c c: 267

o: 246.398 Krigig virginicg (L1Willd, Virginia dwarfdandelion,

HE11 652 Lactuca graminifolia Michx, Grassleaf lettuce, nx

1:634

Pluchea adorata (L.) Cass., Sweetscent, sw/si: ic

Cronquist, Chapman's goldenrod, px; r; 502 Solidago stricta Aiton, Wand goldenrod, px. sw/ ar: 1:530.560

*Sonchus pieraceus L. Common sowthistle, px.ii

mon dandelion.ox;r;663,672

"Youngia Japonica (L.) DC., Oriental false BATACEAE

Batis maritima L., Saltwort, sv: c: 20, 248, 479

BORAGINACEAE

Heliotropium curassavicum L., Seaside heliotrope, FD: F: 245

RDASSICACEAE

Cakile edulenta (Bigelow) Hook, subsp. harperi SM/81:C; 73, 114, 618, 627, 661

Cakile Ianceolata (Willd.) O. E. Schultz. Coastal searocket, rp; i: 98

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tansymustard, px; r; 606

Lepidium virginicum L. Virginia peoperweed.ox. HR SM/REST 24.35.548.620

RROMFLIACEAE *Nepregelia spectabilis (Moore) L.B. Sm., Painted

Tillandsia recurvata (L.) L., Ballmoss, ме, o; 522

CACTACEAE

Opuntia pusilla (Haw.) Haw., Cockspur pricklypear.ox, ro, sw/rr; c; 48, 266, 492 Opuntia stricta (Haw.) Haw. Erect pricklypear.ps.

HR SLOW/RE C 71.75.116.438 CAMPANULACEAE

Triodonis perfoliata (L.) Nieuwł., Clasping Venus'

CANNABACEAE

Celtis laevigata Willd., Sugarberry, www.c. 660 CARYOPHYLLACEAE

Walp., Baldwin's nailwort, swire: r: 537 Paranychia herniarioides (Michx.) Nutt.

Coastalniain nailwort surise i: 259 *Stellaria media (L.) Vill, Common chickweed.px: 0:637.643.665

COMMELINACEAE

dayflower, px. r; 673

Commeling erecta L. Whitemouth dayflower ox. HR:1: 61, 96, 243

CONVOLVULACEAE Dichondra caroliniensis Michx., Carolina

ponysfoot exi:654.671 *Ipamaea batatas (L.) Lam., Sweetpotato, px; r;

glory, ro, os; c; 95 Ipomoea pandurata (L.) G. Mev., Man-of-the-

earth.px:r: 459 Joompeg pes-caprae (L.) R. Br. Railroad vine. ro. *Merremia dissecta (Jacq.) Hallier f., Noyau vine, DACT: 101, 289

CYPERACEAE

*Cyperus esculentus L. Yellow nutgrass, sw/er; o; 29.69 Cuperus polystachuos Botth., Manyspike

flatsedge, ps, ss/sr; o; 28, 419, 455 Cyperus retrorsus Chapm., Pinebarren flatsedge.

HR. SM/HR Ct. 36, 37, 38, 260, 261, 557 Cyperus retragonus Elliott, Fourangle flatsedge,

Fimbristviis spodices (L) Vahl, Marsh fimbry, ox. SM/8F; O; 31, 264, 424, 540

Scleria trialomerata Michx, Tall nutgrass, ox, sw/ er: r: 263, 372

EBENACEAE

ERICACEAE

"Rhododendron simsii Planch, Indian azalea, c.u.,

EUPHORBIACEAE

Acalypha gracilens A. Gray, Slender threeseed Champesice bombensis (Jacq.) Dugand Dixie

sandmat, ox, ox, ro; c; 62, 422, 463 Chamaesuce hirta (L.) Millsp., Pillpod sandmat, ox,

sandmat. Horo: 39a Cnidoscolus stimulosus (Michx.) Engelm & A. Grav.

Tread softly na strict 76, 106 Craton alandulosus L. var. alandulosus, Vente conmigo.ox, Hs: o: 302, 399, 428, 482, 527

Croton punctatus Jaco. Gulf croton socc 45, 772. Poinsettia cyathophora (Murray) Bartl.,

Paintedleaf, pa. Heci; 77, 94, 135, 406, 447, 493 FABACEAE

Centrosema virginianum (L.) Benth, Spurred butterfly pea.ox, HE: 0; 297, 405

Chamaecrista fasciculata (Michx.) Greene, Partridge pea.ro. Hr. C:65, 705, 258

Erythring herbacea L., Coralbean, p.v. HKr; 430, 616.

Galactia volubilis (L.) Britton, Downy milkpea, ps; 0;81,288,396

*Indigafera hirsuta L., Hairy indiga, px; r; 487

"Medicago lupulina L., Black medick, px; o; 601,

631 "Medicago polymorpha L., Burrclover, DA; 0; 630,

*Melliotus albus Medik. White sweetclover.ox.o: 82.617.629 *Meliotus indicus (L.) All. Indian sweetclover na:

1:614.633 *Senna obtusifolia (L.) H.S. Invin & Barneby,

Coffeeweed HLT: 597 Straphostyles helvola (L.) Elliott, Trailing fuzzybean, px, rp, He, sw/er; c; 32, 86, 119, 390,

437, 471, 487 DATO: 388, 483

FAGACEAE

Quercus chapmanii Sarg., Chapman's oak; we; i;

Quercus geminata Small. Sand live gak. мн. sa/мн: Quercus myrtifolia Willd, Myrtle oak, we, sa/we; o;

Quercus virginiana Mill. Live oak.wn.ss/wn; c:317

GERANIACEAE Geranium carolinianum L., Carolina cranesbill, ps.;

HYDERICACEAE

Hypericum gentiangides (L.) Britton et al., Pineweed, sw/sr; r; 534 Hypericum hypericoides (L.) Crantz, St. Andrew'scross, sa. wei, sw/er: 1: 277, 436, 536

JUGI AND ACEAE *Carva illinoinensis (Wangenh.) K. Koch, Pecan,

JUNCACEAE

funcus dichotomus Elliatt Farked rush swire or

Juncus roemerianus Scheele, Black rush, sw. sw/sr: 0:27.394

LAMIACEAE

Callicarpa americana L., American beautyberry.

*Hyptis mutabilis (Rich.) Brig., Tropical bushmint,

Monarda nunctata L. Spotted beebalm.nx.ee.n: 283, 297, 472, 484

Salvia Ivrata L. Lyreleaf sage, px; o; 5, 495, 594 Stachys floridana Shuttlew, ex Benth, Florida

Teucrium canadense L., Wood sage, sa, м-с o; 311. Trichostema dichatomum L. Forked bluecuris ie.

su/m-i-249 421 485 LAURACEAE

*Cinnamomum camphora (L.) J. Prest. Camphortree, [cx1 i], cust; 638

Persea barbania (L.) Spreng, Bed bay, we, sa/w-; c; 7.89, 107, 255, 322, 467, 486

MAGNOLIACEAE

Magnolia grandiflora L., Southern magnolia, w.c.

MALVACEAE

Malvastrum carchorifalium (Desr.) Britton ex Small, False mallow, px; i: 737

*Malxastrum coromandelianum (L.) Garcke, Threelobe false mallow, px; i; 294, 512 *Makewiseus nenduliflanus DC Turkscan mallow cut: 517 (Persisting after cultivation near maintanence road entrance.)

Sida rhombifolia L., Cuban jute, px; 0; 295, 511 MORACEAE Morus rubra L., Red mulberry, Mrc r; 552

MYRICACEAE

Myrica cerifera L, Southern bayberry, мн, se, se/ Mar = 279 448 514 656

NYCTAGINACAE Boerhavia diffusa L., Red spiderling, p.c.o; 304 OLEACEAE

Forestiera segregata (Jacq.) Krug & Urb., Florida swampprivet.sed:416

*Jasminum mesnyi Hance, Japanese jasmine, cutr;

ONAGRACEAE Gaura anaustifolia Michx. Southern beeblossom. DA, FD; C; 373, 395

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Cenathera humifusa Nutt., Seabeach, evenino primrose, ox, ro; c; 18, 87, 124

Oenothera laciniata Hill, Cutleaf eveningprim

rose.cu: r: 609

OXALIDACEAE

vellow woodsorrel.ps. Herc: 56:461 DA: i: 596, 674

PHYLLANTHACEAE

leafflower, px, rp, He; C; 39b, 88, 104, 253, 293

PHYTOLACCACEAE

previously included in the flora by Wunderlin (1998) but not in the recent ediognition (see Caulkins & Wyatt 1990).)

PLANTAGINACEAE

II: 0:400.546

Riving humilis L. Bougeplant, vsc i: 282

74 662 Plantago virginica L., Virginia plantain, ps. 1:615

Scoparia dulcis L., Sweetbroom, Hr., SM/8F; i; 408

PITIMBAGINACEAE

66.411.451

Limonium carolinianum (Walter) Britton, Carolina sealavender ox ox/se-n-252 539

POACEAE Andropogon giomeratus (Walter) Britton et al. van hirsution (Hack.) C. Mohr. Bushy bluestem. pa

Andropogon glomeratus var. pumilius (Vasev) Vasev ex L.H. Dewey, Bushy bluestem, ox. +n.

c: 506.658

Cenchrus echinatus L. Southern sandbur.co. rc: i:

Cenchrus aranilimus Nash. Slender sandbur ox: cr 53 84 117

Cenchrus spinifer Cay, Coastal sandbur, 0x:0:305 Cenchrus tribuloides L. Sanddune sandbut (cci:

*Doctvioctenium argyptium (L.) Willd.ex Asch.&

Schweinf, Durhan crowfootgrass ou o: 420.

Dicanthelium scobriusculum (Elliott) Gould & C *Digitorio bicomis (Larn.) Roem. & Schult., Asia

der rrahmass num: 417 Distichlis spicata (L.) Greene, Saltgrass, Hr. D: 556 *Eleusine indica (L.) Gaertn. Indian goosegrass.

Exagrostis ellipttii S. Watson, Elliptt's lovegrass, sw/ sc c 562

(Torr.) S. D. Korh, Bed Joveprass, DA. HE D: 77.

fingergrass, ps. Her pt 41, 83, 499

HE C 488 489 549

Muhlenbergia capillaris var. trichopades (Elliott) Vasey, Cutover muhly, sw/er; o; 567 Oplismenus hintellus (L.) P. Beauv. Woodsgrass. ee-

C 464, 515, 551

"Pod annua L., Annual bluegrass, px; o: 650, 668

bristlegrass, swire nr.22, 63

SHC C:474, 542, 554 Sparting patens (Aiton) Muhl., Marshhay

condurass re-e-23 393 550 555

wedgescale, px; 0: 622, 636

- Beauv.) Veldkamp, West Indian dropseed, px;
- dropseed to subscr 256 271 412 441 558 Srenotaphrum secundatum (Walter) Kuntze. St.
- Augustinegrass.ser: 30 (This common lawn grass is listed in Wunderlin & Hansen (2003) as native, and our collections in remote areas are likely not escapes from cultivation.) Triplasis purpurea (Walter) Chapm., Purple
- sandgrass, pa, sw/tr; i; 532, 559 Uniola paniculata L., Seapats, rp, m;c; 67,68, 125,

262 POLEMONIACEAE Ipomopsis rubra (L.) Wherry, Standingcypress, Hr.

POLYGAL ACEAE

Polygala incarnata L. Procession flower, sw/sr: i; 533

POLYGONACEAE

PORTULACACEAE

Portulaca aleracea L., Little hagweed px:r: 298 Portulges piloss L. Pink purslane, pr. sw/er; i: 273, 200 415 444

ROSACEAE

- *Eriobotrya japonica (Thunb.) Lindl, Loquat. 14-1
- Prunus caroliniana (Mill.) Alton, Carolina laurelcherncoxi:640 Pronos sevoring Ehrh, var. seroring, Black cherry,
- NH 59/NHC 0: 44, 541, 641, 655
- Rubus trivials Michx, Southern dewberry, ps, Hs, se/we; i; 612, **680**

RUBIACEAE

- Chiococca alba (L.) Hitchc., Snowberry, Ht. 1; 401. Diodia teres Walter, Poor ipe, part 666
- us usery 58 414 433 524
- Houstonia procumbens (J.F. Gmel.) Standi, Innoсепсе, на: к 442, 473, 653, 679

- *Oldenlandia corymbosa L., Flattop mille graines,
- clover, px.i; 306 Spermacoce assurgens Ruiz & Pav., Woodland
- Stenaria nigricans (Lam.) Terell var. nigricans. Diamondflowers out of \$7

RUTACEAE *Severinia buxifolia (Poir.) Ten., Chinese boxorange.w-c278.678 [c.i.i.] (Cultivated near park maintenance buildings and also escaped and apparently established in the

Zanthoxylum clava-herculis L., Hercules-club, ves. se/wei c 47, 257, 403, 453, 632

SANTAL ACEAE Phoradendron Jeucarpum (Raf.) Reveal & M.C.

Johnst., Oak mistletoe, Mrc i; 418 SAPOTACEAE

Siderarylan tenax L., Tough bully, wit, sn/m-; c; 9, 42, 108, 270, 435, 469

SMIL ACACEAE Smilax auriculata Walter, Earleaf greenbrier, мн. sa. sa/se c.c. 4.43, 109, 426, 496

Smilax band-nox L, Saw greenbrier, o; mi, st/mi;

SOLANACEAE

- er; r; 553, 625
- Physolis wafter Nutt., Walter's groundcherry, ro. esc 33.60.111 Solonum chenopodioides Lam., Black nightshade,

TETRACHONDRACEAE Polypremum procumbens L. Rustweed, px, HICQ;

118.134.254 URTICACEAE

Parietaria praetermissa Hinton, Clustered pelli-

681

VERBENACEAE *Lantona camara L. Lantana, (car i), pa, iii; 0; 85,

Phyla nodiflora (L.) Greene, Turkey tangle fogfruit,

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*Verbena bonariensis L., Purpletop vervain, px: i:

Verbena officinalis I. subso halei (Small) S.C. Rae-

VITACEAE

AR SECT 14 34 250 Cissus trifoliata (L.) L. Sorrelvine, ss:i: 374 Parthenacissus quinquefolia (L.) Planch. Virginia creeper, DA, SB, MH; O; 72, 78, 449

Vitis aestivalis Michx., Summer grape.w-Lse:c:40. Vitis rotundifolio Micha: Muscarline sec scor 10

ZINGIBERACEAE

*Albinia zerumbet (Pers.) B.L. Burtt & R.M. Sm.

Shellflower out 639

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JUNIPERUS ASHEI (CUPRESSACEAE): PHYSIOGNOMY AND AGE STRUCTURE IN THREE MATURE TEXAS STANDS

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A DOTTO A COT

Despite the shundance of Justiperus abet in heithed in I reas, mature, intact sands are relatively interlifies study compares structural patterns and growth dynamics among three mature studies on the Edwards Plateus and documents relationships between structural changes and temporal develoption ment of these foreas Each and the saveral physiogenome, characteristics and age-plated structure. By identifying and comparing these properties, this study provides information relevant to conservation and management devisions relation to I after.

RESUMEN

A pear de la abundancia de Junepreu alve l'acchiele en Tessa les agrupeicones modures ententes son elettramente reals Ententudios compas los modoles entramentes y la diaminica des ententente entre tres agrapaciones mudates en el altipliano Edurarda y se documentan las relaciones entre los commbos entre unitars y del dourrolle i emporal de entos bougas, chada agrapacion intente civerna conservirsios finadomicas y una entretura relacionad, com ne della Al dordificary comparer cana previsio del relacionado en Judici.

INTRODUCTION

Background

Juniperus subt. Buschholz (Ashe juniper), one of the nine Texas species of the genus Janiperus (Gorrell & Chinston 1970; Simpson 1990), has dense populations from the Ozark Mountains in Missouri and Arkarnas, to the Arbuckle Mountains of northeastern Oklahoma, and is found throughout central Texas particularly on southern and eastern portions of the Edwards Plateau where it is the dominant woody species and forms a significant component of the stark vegetation (Van Auken 1988; Daimond et al. 1993; Jackson & Van Auken 1997. Smeinst ext. 1197) it also occurs in northeastern Mexico (Lint 1992). Although 1168 BRITORG/SID4 21(2)

J. ashei has an overlapping distribution with both J. virginiana L. (eastern red cedar) and J. pinchotii Sudw. (redberry Juniper), chemical lanalyses suggest that hybridization does not occur (Adams 1972, 1975, Kelley 1976, Flake et al. 1978).

Juniperus ashei is typically found on thin, calcareous limestone- or dolo-

Juniperus asnet is vines 1860) and as grows in deper, sandier soils often in association with Querxus (susforms Small (plateau live oak), Disapyros (exam association with Querxus (susforms Small (plateau live oak), Disapyros (exam Scheele (Exeas persimmon), Q selfale Wang (poto eak), Q sinuale van Previlohe (Torr) CH Müll. (scaly-bank oak) and Q Inschlyr Nixon & Dorr (Texas oak) (Van Auden et al. 1978, Riskinde O Banmed 1966, Diggs et al. 1999). Co-occurrence of J. ashet with broadleaf trees constitutes prime habitat for Dendroica (rosporaria (golden-cheeled warble), an endangered aspecies which next solely in jumper/oak woodlands and uses the bank from mature (>30 yrs odd) jushet trees as nesting material (Doughty & Parmetter 1989, Beardmore et al. 1995).

Mature, second-growth, Jashe i stands are rapidly disappearing due to high trates of urban and suburban expansion (Ooughty & Furmenter) 1990. Disartes of urban and suburban expansion (Ooughty & Furmenter) 1990. Disartes of a 1, 1995. Patoski 1999. Effective land and endangered species management must include an understanding and appreciation of Jashe's role in establishing and maintaining stable, mature communities (Diamond et al. 1995) and its importance to the endangered solder-nebeeld warther.

This study investigates the structure and dynamics of three mature, Jainet stands and provides information regarding the establishment and persistence of these stands by identifying and comparing several structural and agerelated characteristics, it provides information relevant to conservation and management decisions. Structural patterns and growth dynamics are compared among stands to document relationships between structural changes and temponal development of these forests.

LOCALIONS

Study Areas

The three study areas are on the Edwards Plateau of central Texas (Fig. 1) where ended marine sandstones, limescones, shales, and delonities are covered by thin soil deposits (Riskind & Diamond 1988) on upland areas deeply dissected by streams Percipitation, which averages 85cm per year in the region of the study streams listes (Riskind & Diamond 1988). Percolates downward to the water talky capands fissures in the limestone, and forms the shirkholes, caves, and underground drainages characteristic of karst forpography (Spearing 1991).

Two study sites are in Guadalupe River State Park, a 769 ha park in Comal and Kendall counties. The first site (hereafter Guadalupe South) is located south of the Guadalupe River on a 35 ha karst dome (elevation – 383 m. N. 29* 51' w 598* 30). The second site (hereafter Guadalupe North) is north of the Guadalupe River at lot the river's escription of 424 m. N. 29* 52' W 58* 250.



Fig. 1. Map of Texas with locations of study sites in Bosque and Comai counties.

Both stands are on undulating, well drained, cherty clay loam soils where chert and limestone cobbles cover >20 percent of the surface and subsoil layers below 15-20 cm are 75%, by volume, limestone fragments (U.S. Department of Agriculture 1984). Soils at both locations are typical of the region.

The third study site is on moderately deep, well-drained, loamy soil in Meridian State Park, a 204 ha reserve in Bosque County (elevation – 326 m; N 31° 53′ W 97° 41). Surface soil and subsoil layers are up to 38 and 94 cm deep, respectively, over a karst bedrock (U.S. Department of Agriculture 1980).

Sampling Procedures

Gircular, 100 m² plots were established at 20 m intervals along transects in each stand. Transects differed in length according to stand dimensions. All trees were identified to species, mapped by their distance and bearing to the plot center, and their diameter breast height (dbb) recorded. Trees with dbh >8 cm were marked with individually numbered aluminum tags and corde at the base us1110 BRITORG/SIBA 21(2)

ing a 4.3 mm diameter increment borer. Dead or unhealthy trees were not cored.

Cores were glued to wooden mounting boards and sanded to a flat surface. Rings were counted under 37.5× magnification.

Because I under forms faile erings in response to environmental changes, ting tumber does not accurately reflect tree ago. Therefore a formula for estimating age using ring counts was developed with cross from a separate set of tree-of approximate known age from Merdials nake #Ad-Photograph dating back to the parks development in 1933-34 were analyzed to isolate specific areas devoid of Jacks: Ters now present in these areas were assumed to how germi-nated immediately after the parks establishment giving them a maximum age (after time of the study) of surey seven, years. Cores from these trees were may byzed and a formula was derived by (1) counting rings of each tree. (2) dividing approximate age by ring count and (20) pooling results and computing a men. Approximate age of each Jacker in this study was then calculated using the resulting formula ring count + o/6T Large rays and the dilipse proons natured to the develoous bardwocks made it impossible to accurately determine ages of these trees. Sing count information was used to determine forest age structures.

Tree numbers, dish, and height were used to determine mean height, mean basal area, size distribution, relative density (number of), darki as a proportion of the total number of individuals of all species), relative frequency (frequency of), darki as a proportion of the sum of the frequencies for all species), and relative hosal area of each tree species. Importance values (Brower et al. 1998) were calculated.

Measurements for height, basal area, and age were tested for normality and homogenelty of variance (Sokal & Rohlf 1973) in order to determine the appropriate method of statistical analysiss. All variables were normally distributed but displayed heterogeneity of variance, therefore non-parametric analysis of variance (ANOA) was chosen to rest for semificant differences between stands.

RESULTS

Tree Species Identified and Importance Values

Table 1 provides numbers of each tree species found at each study site. Only Juniperus ashei was common to all three sites.

Relative density, [requency, and basal area of species may be summed to produce importance values (ranging from 0-3). Importance values integrate these separate measures to provide an indication of species influence in the community (Smith 1974). High importance values occurred for Jaséria at all three sites, with Guadalupe South at 270 and Meridian and Guadalupe South at 226 and 193, respectively (Lüble 2). These values indicate the dominance of this species in the communities.

TABLE 1. Summary counts of trees sampled.

Scientific Name	Common Name	Guadalupe South	Guadalupe North	Meridian
Juniperus ashel	Ashe juniper	138	131	86
Diospyros texana	Texas persimmon	3	38	0
Celtis laevigata	hackberry	0	5	0
Ulmus crassifolia	cedar elm	1	6	0
Quercus texana	Texas oak	1	0	2
Quercus fusiformis	plateau live oak	0	4	12
Quercus stellata	post oak	2	1	0
Quercus sinuata	scaly-bark oak	1	6	0
Fraxinus texensis	Texas ash	0	0	4
Sideraxylon lanuginosum	gum bumelia	0	0	1
Total Sampled		146	191	105

Take 2. Relative density, relative frequency, relative basal area and importance values.				
	Relative Density	Relative Frequency	Relative Basal Area	Importance Value
Guadalupe South				
Juniperus ashel	.95	.79	.96	2.70
Diospyros texana	.02	.07	.01	.10
Ulmus crassifolia	.01	.03	.01	.05
Quercus texana	.01	.03	.02	.06
Quercus stellata	.01	.03	.01	.06
Quercus sinuata	.01	.03	.003	.04
Guadalupe North				
Juniperus ashei	.69	.39	.85	1.93
Diospyros texana	.20	.27	.01	.48
Olmus crassifolia	.03	.06	.04	.13
Quercus sinuata	.03	.04	.003	.07
Celtis laevigata	.03	.10	.01	.14
Quercus fusiformis	.02	.12	.07	.21
Quercus stellata	.01	.02	.01	.04
Meridian				
Juniperus ashei	.82	.62	.92	2.36
Quercus fusiformis	.11	.19	.07	.37
Fraxinus texensis	.04	.10	.003	.14
Quercus texana	.02	.05	.01	.08
Sideroxylon lanuginosum	.01	.05	.001	.06

Basal Area and Size Class Distribution

Mean basal area of J. ashei was calculated for each site. Data indicate 29.58 m²ha⁻¹ (±11.41), 33.89 m²ha⁻¹ (±12.13), and 39.30 m²ha⁻¹ (=10.63) for Guadalupe South, Guadalune North, and Meridian, respectively. Analysis of variance (Table 3) showed no significant differences between basal area of the three stands.

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Tatus 3. Kruskal-Wallace one-way multisample non-parametric ANOVA with ties correction and χ^2 approximation for tree basal area, height, and age at three sites. Mean sums of ranked scores are shown. Letters indicate significant differences at ρ < 0.05 via Student-Newman-Keuls Multiple Range Test.

	Guadalupe South (n=84)	Guadalupe North (n=77)	Meridian (n=66)	
Basal Area (cm²) Age (vrs)	111.42 (a) 128.2 (a)	108.73 (a) 134.5 (a)	123.43 (a) 72.0 (b)	$\chi^2 = 1.99_{\odot}$, p<0.3704 $\chi^2 = 38.53_{\odot}$, p<0.0001
Height (m)	71.89 (a)	154.03 (b)	120.89 (c)	$\chi^2 = 63.89_{\odot}$, p<0.0001

Highest percentages of J. ashei at each site were in the smallest size class category (>30-300 cm²) with Guadalupe South at 45.3%, Guadalupe North at 48.3%, and Meridian at 36.5% (Fig. 2). Fewer than 5% of J. ashei at each site were in each of the four largest size class categories.

Age Structure

Ages of cored J. ashe i were calculated and divided into five equal groups, 27–56 years, 57–86 years, 87–116 years, 117–146, and 147–1177 years. At all sites most trees were younger than 86 years and few were over 147 years (Fig. 3)

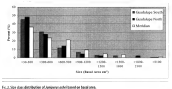
Mean ages for the stands ranged from 804 years a Guadalupe North to 355 years at Mertiand (table 4), and these differences were satistically significant (Table 3). There was no significant difference in mean ages between Guadalupe North and Guadalupe Soath However, this results is believed to 4 due to the inability to determine ages of the many dead trees at Guadalupe North. Pattern for mean ages was reflected in the pattern for oddest trees (Table 4). The oddest trees at Guadalupe Sorth and Guadalupe South sites were 150 years old. The delest tree at Mertidan was about the same age as the mean trees at both Guadalupe sites and was less than half the age of Guadalupe North's oldest tree.

Heigh

Mean heights were calculated for each tree species comprising >3 percent of each community, Juniperus aside to coupled the canopy at all three sites. At Guadalupe South and Guadalupe North, where the canopy was shared with other species, only "Unsucrassifylia Cedera Iruha (Guadalupe North was taller than), ashet (Lüble 3). Mean heights of J. ashet differed significantly among all sites with the greatest heights at Guadalupe North and the least at Guadalupe South (Table 2). Merchian had the highest are of height increase (on ye²) grow-to-greatest species of the control of the size of the distallupe South or the filterine of the resonance (and ye²). South (Table 3) better than Guadalupe South or the filterine of the resonance (and ye²) and the size of the Guadalupe South or the filterine of the resonance (and ye²).

DISCUSSION

Mature Juniperus ashei dominated all three sites in this study; however, each stand had varied physiognomic characteristics and age-related structure.



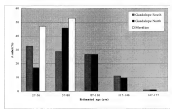


Fig. 3. Auniperus ashei estimated age class distribution.

Tagus 4. Mean Juniperus ashei ages and oldest trees.

Location	Mean Age J. ashei (yrs)	S.D.	Oldest J. ashei (yrs)
Guadalupe South	77.3	* 29.6	158
Guadalupe North	80.4	± 27.7	177
Meridian	55.5	*12.4	82

Typic 5 Mean			

	Mean Height (m)	Standard Deviation
Guadalupe South		
Juniperus ashei	6.19	+1.37
Guadalupe North		
Juniperus ashei	7.93	=2.10
Diospyros texana	3.71	*0.50
Ulmus crassifolia	10.47	13.45
Quercus sinuata	4.97	*0.53
Meridian		
Juniperus ashei	7.19	1.11
Quercus fusiformis	6.79	*2.36
Fraxinus texensis	6.23	*1.92

TABLE 6. Juniperus ashei mean height increase (cm yr 1)

Location	Mean Increase (cm yr ⁻¹)	5.D.		
Guadalupe South	9.05	14.17	_	
Guadalupe North	11.57	14.99		
Meridian	13.81	* 3.23		

Tree Species Identified and Importance Values

Importance values were determined at all three locations (Table 2.7 the lowest Judie's value occurs at Guadulupe North Also present at this site is Dispyros (exana (Cleas persimmon), a small tree usually less than 12 m tall (Little 1982). Dispyrost recana (Cleas persimmon), a small tree usually less than 12 m tall (Little 1982). Dispyrost recana is eclusively an understory tree at this location, with the tallest individual measuring 47 m. At Guadalupe South, with the highest Jastie importance value. Determin is rare (Table 1). Shading conditions make no significant difference in germination rates of D. texana (Everitt 1989). However, Dispyrosy species are reported to require tall sun for optimum growth (Crockett 1972). At Guadalupe North these trees are often found clustered near dead) asket. These gaps are the canopy appear to provide letal locations for the continued growth of this species. Few D. texana occur under the canopy at Guada-occur in the continued growth of this species. Few D. texana occur and extend ages and apparato occur of the continued growth of this species. Few D. texana occur and extend ages and apparato occur of the continued growth of this species. Few D. texana occur and extend ages and apparato occur of the continued growth of the species. Few D. texana occur and extend ages and apparato occur of the continued growth of the species. Few D. texana occur and extend ages and apparato occur.

Basal Area and Size Class Distribution

Van Auken (1988) reported J. ashei mean basal areas of 38.6, 21.4, 43.2, and 18.4 m² ha ²¹ in four mature, undisturbed, woodlands computed from diameters measured at 0.1 m above ground surface. These results are consistent with those for this study where mean basal areas of 29.6 (*11.4) 339 (*12.1) and 39.3 (*10.6)

 $m^2\,ha^{-1}$ for {\it J. ashei} were measured at the Guadalupe South, Guadalupe North, and Meridian sites, respectively.

Analysis of variance (Table 3) showed no significant differences between basal areas of the three stands. However, since Meridian is a significantly younger stand (Table 4), this indicates a faster basal growth rate at that location. Some of this difference may be accounted for by the faster growth rate of younger trees. However, deeper surface soil with its associated greater mosture-holding capacity is probably the most important factor (Bockheim 1982) influencing tree growth and may have led to a faster growth rate at Meridian than at the two Guadalupe River State Plat Goations where soils are thinner and rockier.

However, size class distribution is useful in describing the condition of a population in terms of its future and may offer insights into reproductive performance. While reproduction is often analyzed in terms of age structure, quite often it is a function of size and can best be studied using size distributions (Harper 1977). Juniperus ashei cone production is partially determined by environmental conditions, particularly rainfall, but is also dependent on the vironmental conditions, particularly rainfall, but is also dependent out residently without the productive maturity at about L5 m height and about 50 cm. Pasad area. Results from this study indicate the majority of trees are productively mature and playing an important role in the reproductive dynamics of the normalism.

Age Structure

False rings formed by many species of Juniperus (Planshin & Dezeeuw 1964) cause considerable difficulty in age determination. Van Auden (1993) believes it is impossible to accurately determine ages of junipers from growth rings due to formation of several rings each year in response to fluctuating raingle. If the properties of the properties of the properties of the properties of the false annual rings while determining Jushel ages from ring counts. Audin (pers comm.) expressed doubt concerning dating method accuracy for J. ashei (Adwars et al. 1993). 1116 BRIT.08G/SI0A 21(2)

Methodology devised for age determination of J. advir in this study is a novel approach based on ring counts of trees of known age. Although some contilers have a propersisty to produce relatively more false rings when young and lever when old, Grissino-Mayer has found no indication that Jumperus species have a tendency to do this (spec somm.) Therefore, although the trees from Merdian were only 67 years old, the rate of false ring production should be similar to that of even the oldest trees in Guadalupe North. Although the trees were sampled at Merdian State Park, similar precipitation patterns at both parks also beh validate use of the same formula constant for all three stress.

Forest populations often progress as sequence of even-aged cohorts intiated by disturbance. However, the mixed-aged structure characterized in this study (Fig. 3) indicates rarriy of disturbance and inlers continuous recruitment over the life of the stands (Kell) & Larson 1997). These stands appear to have escaped the relatively frequent first exhain bisorically occurred in Texas at the time of their establishment (Smeins et al. 1997) and appurently have been furfree throughout their estistence.

Interpreting age structure is complicated by the fact that there is no way to determine post mortality rates of a population. Age structure determination usually considers only survivors (as in this study) and does not utilize recruitment and mortality data (Harper 1977). However, accurate determination of stand age is dependent on mortality, as the oldest trees may be dead. This difficulty played amajor role in determining the true age of Guaddupe North, where much of the forest was composed of dead trees. Despite these limitations, generalizations can be made concerning age structure of these stands.

Analysis of variance (Table 3) results indicated no significant differences between the ages of the two stands of Guadalape River Sante Park However, the stand at Meridian was significantly younger with a mean tree age of 555 years and no tree sampled older than 82 years (Table 43. All J. ashe i at Meridian were in the two youngest age categories (Fig. 3). Stand age broudly corresponds to the establishment of the park in 1934 Much of the area now occupied by this stand was historically midgrass prairies (Riskind, pers, comm.), and the woodlands presence demonstrates the ability of J. ashe) to colonize many terrain types in the absence of fire.

Mean ages for J ashet were similar for Guadalupe South and Guadalupe North, with Guadalupe North results indicating a slightly (but not significantly) older stand (Talhe 4). Guadalupe South's age distribution is typical of an aging population, with trees in age categories of 27-56 yr. 57-86 yr. and 87-116 yr al-most equally distributed (Fig. 3). Guadalupe North is the older stand with its establishment dating back to at least 170 years ago its greater age is reflected in the shift toward older trees (Fig. 3). It appears to be a declining population with relatively few individuals in the youngest 27-56 yr age category. Field observations indicated many large, old dead trees for which ages could not be deterious forms and warm large, old dead trees for which ages could not be deter-

mined. This difficulty caused an underestimate of the stands true age. Therefore, despite ANOVA results, Guadalupe North is believed to be older than Guadalupe South both Guadalupe North and Guadalupe South met some criteria for old-growth J. solie stands as proposed by Diamond (1997) and perhaps could serve in refining the definition.

Height

Although Jashei was the most abundant tree and dominated the canopy structure, other species, notably Umus crassifolia, Querzes jussiformia, and Frazinis texensis were present in the canopy. At Guadalupe North the Jashei canopy, at 793 m, is overopped by a number of U. crassifolia (Talle 5). Whether the taller U. crassifolia are older or whether they grow more quickly than Jashei could not be determined. Presence of Diopyros texans is also significant at Guadalupe North. This species is primarily an understory tree as indicated by its mean height that is approximately half that of Jashei.

Quercus Jusiformis and Fraxinus texensis have mean heights shorter than Jasher but still share the canopy at Meridian (Table 5). This stand developed in a grassland or savanna environment and records indicate that the area was a cotton field prior to establishment of the park (Riskind, pers. comm.). Therefore, trees sharing the canopy with Jasher probably established concurrently.

ANOVA results indicated significantly different canopy heighs between sites falbe 3.1 Although younger, Merdian had a greater team height (7.10 m) than Guadalupe South (6.19 m). Reasons for this pattern are not known. However, deeper soils with greater moisture holding capacity at Meridain could be one explanation for the observed height differences (Talbé e.) falles mean Josér height (7.93 m) is at Guadalupe North and differences between that site and Guadalupe South may be due to Guadalupe North's greater proportion of older trees.

Information is lacking concerning height growth rates of J, abre but it is instinctically considered slow-growing (Blomaquist 1900). Based on tree ring analysis, J pinchotti grows in height an average of 6.01 cm γ^{-1} for the first thirty years (McPherson & Wight) 1989. Uckert 1997, $J_{\rm hyp}$ interpretasable theight growth rates may be expected to be similar to those of J, pinchotti but data from this study indicated greater mean height increases a 1905, 115, and 1931 for Growth and the fine of $J_{\rm hyp}$ increases and $J_{\rm hyp}$ increases of $J_{\rm hyp}$ inchotti but data from this properties of $J_{\rm hyp}$ increases and $J_{\rm hyp}$ increases a

Jackson and Van Auken (1997) recorded that J. ashet seedlings in edge habitate grow an average of 1398 cm yr¹. Their data are similar to height growth rates reported for Meridian. Deeper soils and the high light environment of open grassland during stand establishment may have resulted in relatively high rates of increase at this location. 1118 BRIT.ORG/SIDA 21(2)

Guadalupe South and Guadalupe North receive similar amounts of precipitation and have similar soil depths. Growth rate discrepancies between the two sites are probably due to underestimating the true age of Guadalupe North and If the Caudalupe North stand is older than data from this study indicated in the contract of the contract

ACRONOMIC PROPERTY.

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HIGH RESOLUTION GIS MAPPING AND CURRENT STATUS OF THE TEN VIABLE POPULATIONS OF SHORTS GOLDENROD (SOLIDAGO SHORTII-ASTERACEAE) IN KENTUCKY

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ABSTRACT

Shorty applicational Schildungs shorts Inter & A. Griny) is an endimic species with a highly restrated distribution, the Kernetty populations occurring in and amound the Verticity of Blue Likes in the northeasters portion of the state. The general occurrence of the species was litera sumppoin in 1987, with ever almaliation appeal on 1987 and 1989 and 1989 and 1989 are little states of the populations has rapidly changed rendering these many elsohert. A crosses of all populations was contained and the precision regular locations and appeal benefation of the extreme population was many real and the precision regular locations and period benefation of the extreme populations was many real and populations was recognited in the contained of the precision of the prec

RESUMEN.

La Tappag du con de Short (Soldago hartit fort & A Gray) es una especie con pobliscione al humen enriquidas en ya los adredoriera de lluc Listo, a fortere de Kernige, La distributio general de las poblisciones de cua especie las curingrafiadas per primar vez en 1987 y acisto simpo ha sold en las poblisciones de cua especie las curingrafiadas per primar vez en 1987 y acisto simpo ha sold engant de las poblisciones de la especie es ham modificadas en gan modifica, y en consecuencia los impass extremes estan obsolitos. Un creso de rodas las poblisciones, obervaviennos de acumpo; l'extrema del Starment de Informacione Geografica (200) han premissiba de hancción repografica procta derappare dos characteristicos de la despecie de California per de la procta derappare dos characteristicos de la despecie de la companio de la consecuencia de la desaporte dos characteristicos de la consecuencia de la procta del secuencia del consecuencia del desaporte dos characteristicos de la procta del consecuencia del procta del procta

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INTRODUCTION

Solidays shortif (Asteraceae) is listed as an Endangent Species in the Foderal Register (Annymous 1985) Charles Wilkens Short originally discovered specimens of the species growing on boulders at the Falls of the Ohio River in Jelferson County, Kentucky, in 1837. All remnants of those populations were either destroyed by inundation resulting from the construction of the McAlpine looks and dam to facilitate navigation on the Ohio River in 1925; Bluechel et al. 1939; or were extripated in the latter half of the Oth century (Baskin et al. 2000). The species was "fedoredered by El. Braun in 1999, in the vicinity of Blue Like Spouldations was constructed in 1986 (Evans 1987). Seven all Blue Likes populations was constructed in 1986 (Evans 1987). Seven also upon the proprise contained maps of similar resolution (e.g. Buchel et al. 1980), with a new population being noted in Basin et al. (2000).

During the course of our field investigations from 1995-2003, we observed made changes in the spatial size and occurrence of specific populations, due in part to local land-use practices and to local successional changes in several habitats. It became very clear that updated maps were needed to facilitate management practices involving this species.

This study was undertaken with two objectives in mind 10 to develop higher resolution maps of each known Kentucky population of Short's goldernoit using Geographic information Systems (GIS) carrographic technology; and 21 to update the status of each population first demarcated by Evans in 1987. Given the demonstrated unity of Geographic information Systems technology in all using the demonstrated unity of Geographic information Systems stechnology in all uses management (Longley et al. 1999) and species inventory applications (DeMers 1996), this anotheriation was a logical choice for developing accurate maps.

MATERIALS AND METHODS

Field Work-Population Census.—During the 2000 field season the boundary of each population first documented by Evans (1987) and Buthele et al. (1989) was defined through field surveys. Multiple transacts through each population was central field without propulation into parallel 3 renter-wide strays. The space between successive transacts was then traversed, each individual 5 shortis stem being counted. The majority of populations exhibit a linear rather than a polysponal distribution, which made this direct count approach technically feesible. This represents a best an initial estimate, as undoubstedly some stems within the population boundaries escaped our detection, and some scattered paints of out-of-the soundaries.

Field Work-GPS Coordinates.—GPS Lat/Long coordinates, taken in the degrees/minutes/seconds/format, were determined with a Magellan 2000 handheld GPS device at 50-meter intervals along the established perimeter of each population. Reference maps for each population were drawn in the field, using



Fig. 1. Location of the populations of Short's goldenrod in Kentucky. The "Star" indicated the approximate location of the majority of populations at the intersection of Fleming (F), Robertson (R), and Nicholas (N) counties.

measurements taken from local landmarks to orient field maps with acrail photographs and topographic maps (described below). Area estimates for each population were calculated from field measurements and combined with stem counts taken in 2001 to obtain density estimates for each population.

GIS Mapping—An Event Theme using the GPS datap points was created in

AreView 3.0 The X coordinate was set to Longitude, the Y coordinate to Latitude, and the Projection was set to Lambert Conformal Conic. Aerial and topographic images of the field research area were downloaded from the Kentucky Office of Geographic Information Systems (KYOGIS) website (ogs.state.ky.us/). The KYOGIS download included a file containing georderencing information.

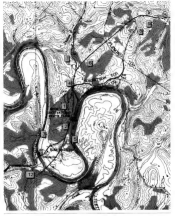
A Line Theme was created to show the plants' distribution. The plants' locations and their proximity to landmarks visible on the aerial photo were verified and corrected based on our field observations. Other data sets were combined with the images and population lines for example, a State Highways theme and Counties theme from Environmental Systems Research Institute (ESR) were added to show the locations of highways and county boundaries. Finally we created the included maps (Fig. 2) using the Arvive Lyout tool. All data and map files are available to appropriate scientific investigators and state and federal agencies upon request.

RESULTS

The Art-View system allows us to superimpose the GPs-derived data points for each population onto a number of high resolution cartographic interfaces, e.g., an aerial photograph (Fig. 2A) or a topographic map (Fig. 2B). Comparisons with earlier maps are not quantitative due to differences in cartographic methdologies. Likewise, exact comparisons of surface area coverage for each popu1124 BRIT.ORG/SBA 21(2)



Fig. 24. Example of a GS-generated map showing the location of the known extant Kentucky populations of Short's galdernod, with the exception of populations 111 and 611 Sheed-markering of populations follow: Yazna (1997), Saild white liters are consists brounderine, dashed white liters are state and devical shiphways. The respectite figure traversing the map is the Licking Store, and population boundaries are shown in red. Only those populations found on properties in clidars rate or fetched appercy ownership are shown.



Fis. 28. The identical shape file in figure 2A, now superimposed over a USGS topographic map.

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lation relative to an earlier study (Buchele et al. 1989) are difficult due to differences in sampling techniques. However, we are confident that both sampling methodologies are of sufficient accuracy to allow for general comparisons. Two populations found on lands in private ownership [#1] and #15] are not shown on our maps to provide those populations with some measure of protection.

The census results, rather dramatic when compared to earlier stem counts, are summarized in Table I. Based upon comparison with earlier stem counts and surface area estimates (Buchele et al. 1989) the populations cluster into the following categories.

Decline.—This is the satus of populations #14, #7, #01 and #2, all having declined in seron numbers ranging from a 12-56 led 33-66d Population #0 exhibits a larger fold decrease, now consisting of only one stem. We consider this population to be extriprated. A concomitant decrease in surface area is also seen in population #1—47 and #8. While experiencing a slight declin: in stem number (22-66d), population #2 has expended is surface area by 16-6d. Census data for population #1 are not available for 2002, as we were unable to obtain permission from the private property owner to examine this size GlS data were obtained for this population allong a bordering road, and mapped from prior field observations.

Estimated—Population #6 occurs along a highway right of-way, and is a remnant of a once larger population that was intentionally destroyed by a local landowner. There is now a single stem remaining. The original population #10 (Evans 1987) was destroyed by a local landowner (Mr. Allison, pers. comm.) We discovered a remnant set of eight plants in 1998. Go. 100 meteres east of the original locality. This set is now extripated due to local successional changes, ea, increased canopy cover from archorescent species for intensity for the control of the control

Increase.—Population #5 is the only population that has increased in stem number, from 300 in 1890 to an estimated 3.488 in 2001. This is accompanied by an increase in coverage area from 870 m² in 1890 to 3.580 m² in 2001. This is now the largest Kentucky population of Short's goldenrod in terms of both area and stem number.

Doubtful reports.—Population #14, located on private property (the Kingsober farm near fillue Licks Batthelidd Stare Batthelidd Stare Batthelid Stare Battheli

Recently discovered population.—Population #15 was discovered by Mr. Nick Drozda of the KSNPC during a survey of a bison trace (trail) in 1998. This population was revisited in 2003 and found to have increased in number of stems and distribution.

Tail 1 Simmary of population combined and accidence and a form welled population of Short's opioidenced in Remuly, Distat from 1988 are those of several population 12 in a few and the set of several population 14 in a few adequated and of the set of several population 14 in a set object and 14 in a set of several population 14 in a set of sever

Population #	Stem # 1989/2001	Fold increase/ decrease	Area m2 1989/2002	Fold increase/ decrease	Density (# stems/m2)	Ownership	First Repor
1	42,000 / 2,549	16-fold decrease	4,600 / 3,027	1.5-fold decrease	9.13 / 0.842	KSNPC/KSPC	1936
2	10,150 / 573	18-fold decrease	12,840 / 1,367	9.4-fold decrease	0.790 / 0.419	KSPC	1983
3	3,500 / 193	18-fold decrease	4,500 / 300	15-fold decrease	0.778 / 0.642	P	1987
4	1.400 / 42	33-fold decrease	1,290 / 193	7-fold decrease	1.08 / 0.217	KSNPC / KSPC	1936 (7)
5	530 / 3,488	7-fold increase	870 / 5,380	6 fold increase	0.609 / 0.648	KSNPC	1983
6	2.100 / 10 (00), 1 (02)	*extingated	515 / 1	NA.	NA.	P / KDOT (ROW)	1986
7	6,300 / 1,000	6-fold decrease	6,230 / 524	12-fold decrease	1.01 / 1.91	KDOT (ROW)	1957
В	1.780 / 672	3-fold decrease	2.570 / 766	3-fold decrease	0.692 / 0.877	KSNPC	1934
9	640/<25 (00), 3 (02)	*extiroated	2.485 / 1	NA.	NA.	P (ROW)	1987
10	240 / 13 (00), 0 (02)	extirpated	15/0	NA.	16.0 / 0	P / KDOT (ROW)	1985
11	2.500 / 800	3-fold decrease	265 / NA	NA.	9.43 / NA	P	1985
12	2.300 / 1.846	1.25-fold decrease	390 / 4.877	13-fold increase	5.89 / 0.378	USFWS (ROW)	1939
13	180 / 0	extirpated	Erb-00	NA.	90.0 / 0	P	1987
**14	15-20(?) / 0	extirpated(?)	NA	NA	NA.	P	1989
***15	NA / 100 (03)	NA	NA/120	NA	NA / 0.83	P	1998

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DISCUSSION

Gleen the state of mapping technology in 1987 and the passage of time's is in not surprising that maps derived though GS applications are different from the original maps. What is of particular note is the general numeric decline in all but one population (#5) of S shortii. Populations #1, 2, and 4 have been within the pristderion of the Kentucky State Plarks Commission during this period of comparison, yet all three have sulfered massive decline. An unequivocul cause for the decline of these three and/or any other populations under protection (i.e., population #5 and 8, under the jurisdiction of the KSNPC, and population #21, under the USFNS) is not clear.

The spatial distribution patterns of the populations fall into two categories. The first we term "linear" (populations #a.]—#o.!! and #2D. Several of these populations occur along either power line or highway rights of ways (Table D, but others occur in what appears to be uninterrupted habitat (e.g. #4) conforming to a linear pattern. This could be due to localized edaphic conditions, as the preferred habitat is one with shallow soils. The second category we refer to as "polygonal" (populations #2 and #5). These habitats are continuous areas uninterrupted by roads. The plants, however, are distributed discontinuously throughout the mapped area, the perimeter of the populations assuming an irregular goneric outline. The precise reasons for this difference in spatial distribution patterns is an present unknown but could be due to subterranean habitat for competing appeirs. A there in which was the providing an unsoutable habitat for competing appeirs. A there in the providing an unsoutable due to seed dispersal patterns of those specific populations. At present both of these prostulates remain untested.

The results of the stem count comparison are dramatic. Numbers of stems has decreased since 1989 for all observed populations except #5. This population exists in an old field that is currently under the management and owner-ship of the Kenucoly State Nature Preserves Commission. The results of the area estimates are equally dramatic, since all of the observed populations except for #5 have decreased in area since 1898. Population #1 has experienced the most marked decline, most likely due to improper management and increased development and use of pair teresion facilities by visitors. This population is moved in the control of the properties of the pr

Three populations have been extirpated, one by natural means and two by

human intervention Population #150-curved in an open field and consisted of 180 seems in 1809 (Bischeele et al. 1809). The field was subjected to moving the early years of the 1900-but in the latter half of the decade the field was not cultivated. Competition from non-rative grasses (e.g., Festucia and forbs (e.g., Lespodeze) have contributed to the loss of this population. Population #6 gene in an actively grazed pasture and was removed by the landowner in 1988 by bulldering the habitar (USFWS records and D. White, pers. comm.). In discussions with the local landowner it was revueled that population #10 was eliminated through extensive mowing of caulescent stems and the deposition of concrete debris on the persistent rocture. Septiming prior to 1995 Fopulation concrete debris on the persistent rocture.

The status of a questionable population has also been resolved Population III Haws first cited in Baskin et al. (2000). We were unable to locate plantie the field during 1998 and 1999, and there was confusion regarding the accuracy of the original species determination (D white, pers. comma.) Records maintend by the USFWS indicated ca. 15-20 stems of "short's goldented" in 1989, but none was found in ethic 1997 or 1998. Independent of fors by D. White (pers. command) were also unsuccessful. If this population of Short's goldentod ever existed, it is clear that it is now extirated.

In 2000, a new population was discovered by N Drozda of the KSNPC along of a former bison trace (trail) in Fleming County. This population consisted of a 25 sens, and the plants were described as "depauperate" (USFWS records). The population, designated as # 15 in Table 1, persisted into 2003 and nove-sists of ca. 100 stems concentrated along the bison trace with a few individuals scattered in the adjacent woods.

In 1995 seven 'clumps' of cultivated's shortii (originally obtained from a Blue Licks population) were planted on the Indiana shortine of the Ohio River, across from the type locality at the Falls of the Ohio River in an effort to reintroduce the species into suitable riparian habitat (Homos) 1996). These plants were lost in the following year due to increased water How from winter mort! On White pers comm.) A recent report describes a population of Shorts goldenrod in Indiana (www.ingov/dnr/public/nowlecOl/newsl.hmm.) This is the first vertified record of Shorts goldenrod usualed of Kentucky's ownerbe specimen has been deposted at MOBOOT, it is site occurring in him to the specimen base to the propulation of Shorts goldenrod in the propulation of Shorts goldenrod in the propulation of the propulatio

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both the Kentucky and Indiana populations are now underway in an effort to resolve this issue.

ACKNOWLEDGMENTS

Appreciation is extended to the Wilderness Road Girl Scout Council Troop #1265 for their mapping of population #4, and to Bruce Davis and the GIS Map Laboratory of Eastern Kentucky University for assistance with GIS software and map generation. Funding in support of lied and computational activities was obtained through soggas xil Granti-mAd of Research (JBB). through contracts #20379 and #99161495 from the Kentucky State Nature Preserves Commission and the US Fish and Mildlife Service xwo EUR Leadurly Research Howards and NHI/NCRR Award #20 RRI6481-SI (PIC). Discussions with Mare Evana and Deborah White, and the field assistance of Tildiny Carpenter and Christians Shackleford are grarfully acknowledged. Nick Droeda escorted PC to population #15 and provided critical background information. The comments and reviews of Moriah Beck and Rob Nacci on the manuscript, and assistance rore and the State of the State State of the State State of State State of State State of State State State of State S

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 - tion Systems: Principles, Techniques, Applications and Management. Second ed. John Wiley and Sons, New York.

AN ANNOTATED, PRELIMINARY CHECKLIST OF THE VASCULAR FLORA OF CAMP BUTNER, NORTH CAROLINA

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ABSTRACT

For the past five years, the Woodler Forestry Research and Development Program at North Carolina State University has been assisting with the implementation of the Land Condition Trend Analysis (LCTA) program at Camp Button A plint inventory has been an ongoing aspect of associated research. This checklist represensa preliminary inventory of the flora of the site, comprising 78 families, 178 genera, and 241 species.

RESUMEN

En los cinco anos anteriores, el Woodlet Fürestry Research and Development Program de la Universidad del Estado de Carolina del Norte ha estado syudándo con la implementación del programa. Land Candition Tiend Analysia (ELGA) en Camp Bituner Ell'internatiro vegeta la sado una spacedo la investigación asociada. Este listado represente un inventario preliminar de la flora local, que comprende 78 familias, 178 generos, y 241 especies.

The Camp Butner National Cuand Tristning Sies Camp Butner in Durham and Granville counters, North Carolina comprises 1979 heters and incides pine plantations, mixed pine-hardwood forests and bottomland hardwood forests. For the past five years, the Woodler Foerstry Research and Development Program at North Carolina State University has been assisting with the implementation of the Land Condition Tend Analysis (LCTA) program at Camp Butner (WFKPD 2003). The Land Condition Tend Analysis (LCTA) inventory was instituted by the US Army Construction Engineering Research Laloratory (USACPEL) in order to monitor the natural resources on military installations and to provide information for misting at conversion of the control of the program of the Camp Construction of

METHODS

To inventory the vascular plants of Camp Butner, the site was visited numerous times between 2001–2003. Principal collectors of the flora associated with our project include: C. Wiecek, V. Miller, C. Sheats, and K. Summitt. Batson (1952) 1132 BRITORG/SIDA 21(2)

also collected in the area. Collected specimens were pressed and dried using standard herbarium techniques and identified using the collections of the North Carolina State University Herbarium (NCSC).

RESULTS AND DISCUSSION

Seventy-eight families, 178 genera, and 241 species are currently known from Camp Butner (Edibe 1) Ruefilia parvisinan Fern (Acanthaceae) is known from the site (M. Franklin, pers comm.), but has not been collected. Taxa are arranged alphabetically within the major subgroups of ferns gymnosperms, dirocts, and monocosts. The number of genera, then species follows each family name Btrél habitat descriptions follow each species entry when available. Landscape feattures for the site are discussed by Hall (1995). Exanony follows AEGI (APC 2003). Nomenclature primarily follows USDA, NRCS (2002). Specimens are deposited at NSCs. unless otherwise indicated.

The composition of the Ifora is typical for central North Carolina—the site botts mixed scored growth woodlands, pine plantations, and clearcust (see also Palmer 1990; Hall 1995) However, compared to other near sites, the Ifora of Camp Butner is noticeably depauperate (Table 2.) The Ifora of Unissed State Park, which is somewhat larger than Camp Butner, includes about three times as many species (Sawyer 1986). Even Iforas of sites smaller by an order of magnitude comprise 1.5 to 2 times as many species (Table 2.). We suspect two main reasons to explain the relative species poorness of the Camp Butner Ifora. The majority of the site was not forested as lite as 1930 based on black and white (I to 0.0000) photography life only by the US Army in November, 1930. The site now hosts forests that are under higher disturbance regimes from military land use than 'harutar preserves' such as Daumar Park (Shean 1980) or Unisseed State Park Caswyer 1960). Prior to State Carolina and the Caswyer 1960, Prior to State Park Caswyer 1960. Prior to State Park Caswyer 1960, Prior to State Park Caswyer 1960, Prior to State Park Caswyer 1960. Prior to State Park Caswyer 1960, Prior to State Park Casw

Sampling intensity could also be an important factor. Based on comparisons with other floras (Table 3), it appears evident that several large families, including Asteraceae, Fabaceae, Cyperaceae, and Poaceae, remain undersampled in our study and that future efforts must concentrate on increasing representation.

FERNS AND ALLIES

ASPLENIACEAE 1/1 Asplenium platyneuron (L.) B.S.P. (Shears 106:

Wiecek 68) Pine-hardwood mix.

BLECHNACEAE 1/1

Woodwardia areolata (L.) T. Moore (Sheats 107)

DENNSTAEDTIACEAE 2/2

Dennstaedria punctilobula (Michx.) T. Moore (Sheats 92) Pteridium aquilinum (L.) Kuhn (Sheats 138) Pine

DRYOPTERIDACEAE 3/3

Athyrium filix-fernina (L.) Roth ssp. asplenioides (Michx.) Hultén (Summitt 148) Near stream.

TABLE 1, Summary of numbers of families, genera, and species of Camp Butner.

	Fems and allies	Gymnosperms	Dicotyledons	Monocotyledons	Total
Families	8	2	58	10	78
Genera	11	2	139	26	178
Species	11	4	192	34	241

TABLE 2. Comparative floristics of Camp Butner to other sites (F = families; G = genera; S = species).

	(ca. 4880 ac)			Pond ²		Durant Nature Park ³ (ca. 237 ac)		White Pines Natural Area ⁴ (ca. 242 ac)			Umstead State Park ⁵ (ca. 5439 ac)				
	F	G	s	F	G	S	F	G	S	F	G	5	F	G	S
Ferns and allies	8	11	11	8	11	15	8	13	18	8	14	19	9	14	15
Gymnosperms	2	2	4	2	2	4	2	2	4	2	2	6	2	2	4
Dicotyledons	58	139	192	72	164	247	83	206	337	86	241	398	92	290	529
Monocotyledons	10	26	34	11	56	96	11	75	128	14	73	139	15	90	186
Total	78	178	241	93	233	362	104	296	487	110	330	562	118	396	734

¹Present study: ¹Jones (1971): ¹Skean (1982): ⁴Swab (1990): ¹Sawyer (1968).

Take 3. Comparison of species richness of four large families at Camp Butner and other sites.

	Camp Butner'	Yates Mill Pond*	Durant Nature Park	White Pines Natural Area
Asteraceae	36	35	54	66
Fabaceae	22	21	30	30
Cyperaceae	3	16	24	28
Poaceae	20	47	62	64

Present study; 'Jones (1971); 'Skean (1982); 'Swab (1990).

Onoclea sensibilis L. (Summitt 153) Near stream. Polystichum acrostichaides (Michx.) Schott (Summitt 163; Wiecek 63) Near stream; Pine plantation.

LYCOPODIACEAE 1/1 Lycopodium digitatum Dill. ex A. Braun (Sheats

OSMUNDACEAE 1/1

Osmunda cinnamomea L. (Summitt 222) Near stream

POLYPODIACEAE 1/1 Pleagelt's polypodioides (L.) Andrews & Windham

(Sheats 203) Bottomland hardwoods. THELYPTERIDACEAE 1/1

Thelypteris noveboracensis (L.) Nieuwl. (Summitt 223) Near stream.

GYMNOSPERMS

CUPRESSACEAE 1/1 Juniperus virginiana L. (Sheats 98) Pine-hardwood mix

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PINACEAE 1/3

Pinus virginiana P Mill. (Sheats 127) Pine forest.

ANGIOSPERMS BASAL ANGIOSPERMS AND FUDICOTS

ACANTHACEAE 1/1

ADOXACEAE 1/3

Viburnum acerifolium L. (Summitt 213) Near lake. Viburnum arunifolium L. (Batson 1274 DUKE) Viburnum rafinesquianum J.A. Schultes (Sheats

ALTINGIACEAE 1/1

ANACARDIACEAE 2/2

ANNONACEAE 1/1

APOCYNACEAE 2/2

Asclepias tuberosa L. (Sheats 175) Roadside/pine

AOUIFOLIACEAE 1/2

Nex opaca Sol. (Sheats 173) Upland hardwoods.

ARISTOLOCHIACEAE 1/4 Hexastylis Jewisii (Fern) H.L. Blama & Oost

(Batson s.n.) Bluff. Hexastviis minor (Ashe) H.L. Bloma, (Wircek 14)

(Summitt 131) Lake edge.

Hexastylis virginica (L.) Small (Sheats 75) ASTERACEAE 27/36

Chryspagnum virginianum L. (Sheats 81: Summitt

Enigeron annuus (L.) Pers. (Sheats 108) Upland

Eupatorium hyssonifolium L. (Batson 655 DUKE)

Helenium autumnale L. (Sheats 178) Roadside/

Hieracium aronovii L. (Wiecek 5, Wiecek 48)

Knipia virginica II. XWillel (Summitt 206) Roadside.

60) Roadside: Pine plantation.

Pseudognanhalium obtusifolium (L.) Hilliard &

172: Summitt 221) Roadside/pine-mix.

Solidago canadensis L. var. scabra Torr. & A. Grav. (Barron 640 DUKE)

Solidago nemoralis Ait (Antson 625 DUKE) Solidago adora Ait. (Sheats 207) Roadside. Solidago pipetarum Small (Sheats 163) Roadside.

Solidago roanensis Porter (Miller 23) Xeric site, Solidago speciosa Nutt. var. erecta (Pursh) MacM.

Taraxacum officinale G.H. Weber ex Wiggers

BALSAMINACEAE 1/1 Impatiens capensis Meerb, (Sheats 223)

RETULACEAE 5/5

Alous semulata (Ait.) Willd.(Summitt 207) Stream-

side

Caminus caroliniana Walt. (Sheats 91) Pine-hard-

Corylus americana Walt. (Miller 20) Xeric site, near Ostrva viralniana (P. Mill.) K. Koch (Summitt 214)

BIGNONIACEAE 1/1

RRASSICACEAE 4/4

Barbarea verna (P. Mill.) Aschers, (Summitt 129)

Draba verna L. (Summitt 185) Roadside. Teesdalia nudicaulis (L.) Ait f. (Summitt 186) Road-

CAMPANULACEAE 1/4

Lobelia cardinalis L. (Wiecek 35) Knap of Reeds

Lobelia puberula Michx. (Wiecek 38) Knap of

CAPRIFOLIACEAE 1/1

Lonicera Japonica Thunb. (Sheats 96) Pine-hard-

CARYOPHYLLACEAE 2/2

Grastium fontanum Bauma, ssp. vulgare (Hartman) Greuter & Burdet (Summitt 179) Boad-

Scleranthus annuus L. (Sheats 214) Roadside/

CISTACEAE 1/1

CLUSIACEAE 1/4

Hypericum hypericoides (L.) Crantz (Sheats 144,

Shears 186 Werek 6 Wiecek 19) Loblotty pine

Hypericum nudiflorum Michx, ex Willd, (Sheats 201) Bottomiand hardwoods. Hypericum punctatum Lam. (Sheats 189; Summitt

217) Bottomland hardwoods; roadside. CONVOLVULACEAE 1/1

Shears 173) Xeric site, near erosion monitor-

CORNACEAE 1/1

Cornus florida L. (Sheats 80; Summitt 156) Pine hardwood mix:roadside. FRENACEAE 1/1

ERICACEAE 6/8 Chimaphila maculata (L.) Pursh (Sheats 111: Summitt 82) Unland hardwoods.

Leucothae racemosa (L.) Grav (Wiecek 16) Bot-

Owelendown arbareum (L.) DC. (Sheats 88. Sheats

bottomland hardwoods Rhododendron periclymenoides (Michx.)

hardwoods.

Vaccinium nailidum Ait (Sheats 119, Sheats 209)

EUPHORBIACEAE 2/3

- Upland hardwoods Euphorbia carollata L. (Sheats 188) Bottomland

FABACEAE 16/22

- Upland hardwoods
- Cercis canadensis L. (Sheats 104)
- Chamgecrista fasciculata (Michx.) Greene (Sheats
- Xeric site, near erosion monitoring plot. Cytisus scoparius (L.) Link (Sheats 168) Pine mix
- Desmodium paniculatum (L.) DC. (Batson 929.
- Desmodium rotundifalium DC. (Wiecek 43) Up-
- Galactia volubilis (L.) Britt. (Batson 980. DUKE)
- Lespedeza bicolor Turcz. (Sheats 174. Sheats 210:
- sion monitoring plat.
- Lespedeza virginica (L.) Britt, (Miller 30) Xeric site.
- Pueraria montana (Lout.) Mest. (Sheats 164) Uo-
- Strophostyles umbellata (Muhl. ex Willd.) Britt
- (Miller 28: Sheats 187) Xeric site near erosion roadside
- Stylosanthes biflora (L.) B.S.P.(Sheats 180) Roadside Tephrosia virginiana (L.) Pers (Summitt 177) Boadside

Wisteria sinensis (Sims) DC (Summitt 89) Roadside

FAGACEAE 2/9

- Quercus alba L. (Sheats 76) Upland hardwood mix
 - Quercus montana Willd. (Sheats 8/) Dry pak-
 - Quercus rubro L. (Sheats 79) Upland hardwood

GENTIANACEAE 1/1

HAMAMELIDACEAE 1/1

JUGLANDACEAE 2/3

- Carva alba (L 1 Nutt ex Ell (Shears 97 Shears 149)
- side near lake. Juglans nigra L. (Sheats 122, Sheats 151) Pine for-
- LAMIACEAE 4/7

- Prunella vullgaris L. (Miller 24; Summitt 24) Xeric site near erosion monitoring plot roadside
 - Pycnanthemum pycnanthemoides (Leavenworth) Fern. (Wiecek 10) Bottomland hard-

 - Solvia funata L. (Summitt 209) Roadside.
- Scutellaria elliptica Muhl. ex Spreng. (Sheats 110)

LAURACEAE 1/1

Sassafras albidum (Nutt.) Nees (Sheats 112, Sheats 146) Bottomland hardwoods;upland

LINACEAE 1/1

Linum sulcatum Riddell var. sulcatum (Batson

MAGNOLIACEAE 1/1

Linindendron tulinifera L. (Sheats 83) Unland nak-

MELASTOMATACEAE 1/1

Rhexia mariana L. (Sheats 171: Summitt 171) Pine

MORACEAE 2/2

Pine-hardwood mix Morus ruhra L. (Sheats 124) Pine-hardwood mix.

NYSSACEAE 1/1

Pine hardwood mix near stream. OLFACEAE 1/1

Fraxinus americana L. (Batson 1141, DUKE) ONAGRACEAE 2/3

Ludwigia decurrens Walt. (Sheats 224) Genothera bienois L. (Symmitt 132) Ditch.

Genothern fruticosa | (Sheats 93) Roadsides OROBANCHACEAE 3/3

Agalinis purpurea (L.) Pennell (Wiecek 46) Upland Aureolaria virginica (L.) Pennell (Sheats 191) Bot-

OXALIDACEAE 1/3

Oxalis corniculata L. (Wiecek 54).

Oxalis stricta L. (Sheats 205; Summitt 170) Roadside. Oxalis violacea L. (Summitt 191; Wiecek 36) Knap.

of Reeds Creek; near stream. PAULOWNIACEAE 1/1

Paulownia tamentosa (Thunb.) Sieb. & Zucc. ex Steud (Sheats 150) Pine forest,

PHRYMACEAE 1/1

PHYTOLACCACEAE 1/1

PLANTAGINACEAE 2/4

Nuttallanthus canadensis (L.) D.A. Sutton

Plantago rugelli Ocne, (Sheats 206) Roadside, Plantago virginica L. (Summitt 208) Roadside.

PLATANACEAE 1/1

Platanus accidentalis L.(Sheats 90) Alluvial forest

POLYGAL ACEAE 1/1 Palvaala curtissii Grav (Sheats 169; Summitt 9;

PORTILI ACACEAE 1/1

Claytonia virainica L. (Summitt 193) Along creek

RANUNCULACEAE 4/4 Henatica pobilis Schreb var obtusa (Pursh)

Stevermark (Sheats 114: Summitt 188) Upland hardwoods: along streambank

Thalictrum thalictroides (L.) Eames & Bolvin

(Summitt 189) Streambank Creekside.

ROSACEAE 10/12

Crataegus flava Alt. (Sheats 133) Pine forest.

Malus angustifolia (Alt.) Michx. (Sheats 208) Pinehardwood mix. Parteranthus trifoliatus (L.) Britt. (Sheats 74) Pine-

Potentilla canadensis L. (Sheats 84, Summitt 85)

Roadside Patentilla simplex Michx. (Batson 738, DUKE)

Rubus argutus Link (Summitt 137) Roadside. Rubus trivialis Michx. (Sheats 82)

RUBIACEAE 4/6

Diodia teres Walt. (Miller 29: Sheats 204) Roadside. Galium circaezaos Michy (Wiecek 11, Wiecek 41). Bottomland hardwood forest; Upland hardwoods.

Golium triflorum Michy (Mierek 42) Unland hard-

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SALICACEAE 1/1

SAPINDACEAE 1/1

SAXIFRAGACEAE 1/1

SIMAROUBACEAE 1/1

SOLANACEAE 1/1

SYMPLOCACEAE 1/1

Symplocos tinctoria (L.) L'Hér. (Sheats 196) Pine-

UI MACEAE 1/1

VIOLACEAE 1/2

VITACEAE 2/3

7043. DUKE

MONOCOTS

ALLIACE AF 1/2

AMARYLIDACEAE 1/1

COMMELINACEAE 1/1

CYPERACEAE 3/3

IRIDACEAE 2/2

LILIACEAE 1/1

MELANTHIACEAE 1/1

ORCHIDACEAE 2/3

(Summitt 192) Along creek

Spironthes proecox (Walt.) S. Wats. (Wiecek 57)

POACEAE 13/20

53) Upland hardwoods

Danthonia spicata (L.) Beauv, ex Roemer & J.A.

(Week 2) Loblolly pine plantation.

Panicum ancess Michx. (Sheats 217: Wecek 57) Upland hardwoods: roadside.

Paspalum notatum Flueggé (Sheats 216) Ro side.

Pennisetum glaucum (L.) R. Br. (Wiecek 66) Pin hardwood mix.

Saccharum brevibarbe (Michx.) Pers. var. contor tum (Ell.) R.Webster (Wiecek 50) Upland hardwoods. rachyrium scoparium (Michx.) Nash (Wiecek 15; Batson 406, DUKE) Upland hardwoods.

SMILACACEAE 1/1

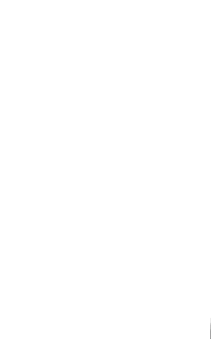
Smilax rotundifolia L (Sheats 99) Pine-hardwoo mix.

ACKNOWLEDGMENTS

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A VASCULAR FLORA SURVEY OF EMERGENT CREEK BED MICROHABITATS OF KISATCHIE BAYOU TRIBUTARIES IN NATCHITOCHES PARISH LOUISIANA

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ABSTRACT

Tibutaries [Joving into Kiastche Bayou in outhwestern Narchitecher Parish, Louissians are classcartically deep for long water and white seas the forms in places condispose or altimore creek beds emerge during normal water levels but questly become immediated during periods of zima. These emerged needs beds provide a sunsque microbabilita that hoses a destinctive Brach. Boatd of 70 year through the providence of the providence of the providence of the providence of the providence there is no season of the providence of the providence of the providence of the providence of the through the providence of the through the providence of th

KTY WORDS: Kisatchie Bayou, plant microhabitat, vascular flora survey

RESUMEN

Los differents que discurren per Kisterhie Broyce est disclores de Nachricheche Brach Lissians es canaterians por de ajua dras quel l'uny o de notos de arem bilance à la algamo lugares, los baxos de armises co alaviones emergen en miveles de gas memalas pero se immalan rapidamente duran los períodos de ll'unis, tastos baixos inseperations un mitentalistat nicione que allerga um l'arm distrito. Un total de 170 especies que resperate na 20 familhary 52 generas descusivemen commente de la commenta de la companio de la companio de la companio de la companio de la conserva commente de la companio de companio de la companio de companio de la companio de companio de la companio de companio de la companio de la companio de la companio de la companio de companio de la companio de la companio de companio de la companio de la companio de la companio de companio de la companio de la companio de companio de la companio del companio de companio de la companio de la companio de companio de la companio de companio de la companio de la companio de companio de la companio de companio del companio de companio de la companio del companio del companio del la companio del la companio del co

Tribuaries (Dowing into Kisatchie Bayou in southwestern Narchitoches Parish, Louisiana are chiaracterized by clear (Dowing water and white sand bottoms. In places, andstone or siltstone creek beds emerge during normal water levels. Their surfaces are devolid of sand and soil except in small crevices and fissures. The emergent creek beds remain perpetually damp because water permeates these (Issures.

The physiographic expression of the sector where Kisatchie Bayou and its tributaries reside reflects the lithologies of the Miocene Epoch (Andersen 1993). Andersen (1993) designates the physiography of the creeks draining the area as recent alluvium (undifferentiated) of the Holocene.

Martin et al. (1990) designated the soil along the stream banks, which ultimately washes into these tributaries as "Kisatchie-Oula." This soil type is broadly

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defined as a very strongly acidic fine sandy loam occurring on 5-40% slopes. Additionally, this soil is low in fertility and runoff is rapid (Martin Jr. et al. 1990).

Some emergent creek beds are inhabited by a small number of vascular plants, bryophytes (mosses and liverworts) and lichens. Plants are rooted in the crevices and fissures. However, lichens are directly attached to the rock substrate. Only those plants that manage to remain rooted during periods of inundation survive in this unique and challenging mixerolabitat.

The purpose of this study is to survey the vascular flora of the emergent creek beds of Kisatchie Bayou tributaries. This survey provides a base-line inventory of this distinctive plant community that can be used for comparison to monitor changes that may occur due to natural or human perturbance.

METHODS

Several tributaries to Kisatchie Bayou were located by examining Natchitoches Parish aerial soil survey maps (Martin Jr. et al. 1990). Study sites were discovered by exploring these tributaries on foot.

Each study site was surveyed periodically throughout the entire year of 2002. At least one woucher specimen was collected for each species vornumbers are indicated in Table 1. All vouchers are housed at McNeese State University Herbarium (MCNI). Momenclature follows Karters (1999) with exception of Aleris lutea (Wartheciaceae), where nomenclature follows Arteris (1994) with property Group (1998).

PESHITS

Vascular plants are not present in all emergenent creek beds. However, they trypically occur in a read the water between the cally occur in a read and the water between cally occur in a read water between the call of the call of the call of the call occur in a read water and the sater between the comparison of the call of the

Site Loccurs in Little Bayou Pierre. This area is characterized by sandstone letter and peninsulas that lie just above the normal water level. Small water-falls are present. The site is about 85 m long and about 18m at iss widest point. The site is just south of the bridge along Hwy. Il8 near Mink, 31° 25° 38° north and 39° 07° 32° west.

Site 2 occurs in Little Sandy. This area is characterized by sides and a few small peninsulas. The substrate here appears to be siltstone which is softer and darker than the sandstone found in the three other study sites. There are no waterfalls here, however, the creek hed topology produces turbulence and tippling. The area is shout 73 in long and about 19m at its wides point. The site is about 12 km north of the bridge on Hwy 118 and about 2.5 km east of the town of Kitstrich 137–247 Thront had 3170 207 Twest.

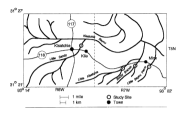




Fig. 1. Detailed map of the emergent creek bed study sites is depicted in the uppar illustration; Louisiana State Highways 173 and 118 are indicated. The lower right illustration shows the study area in relation to Natchitoches Parish. The position of Natchiteches Parish within Louisiana is indicated in the lower left illustration.

Site 3 occurs in Rocky Branch. This area is characterized by a mixture of islets and peninsulas. A small waterfall is present. The area is about 38 m long and about 14 m at its widest point. The site is about 100 m south of the bridge on Hwy 118 and about 36 km east of the town of Kisatchie, 31° 25° 50° north and 39° 05 40° west.

Site 4 occurs in Little Kisatchie Bayou. The area is characterized by a mixture of peninsulas and islets. Rippled water flow occurs here but no waterfall is present. The area is about 49m long and about 9m at its widest point. The site is about 100 meters south of the bridge on Hwy 118 about 3km east of the town of Kisatchie, 38' 25' 47 worth and 93' 06' 25' west.

A total of 70 vascular plant species representing 30 families and 52 genera were discovered in this survey (Table 1). Of these, 32 species were found in two or more study sites. With a total of 57 species discovered, study site 1 was the most diverse. In study sites 2, 3 and 4, a total of 23, 20 and 21 species were discovered, respectively (Table 1).

DISCUSSION

Emergent creek beds within the Kisatchie Bayou tributaries provide a distinctive plant microbialist Observations made during this sudy suggest that this flora is stable. Periods of submergence had little impact on the overall health of the flora. For example, the effects of heavy rainfall from the remnants of hurricanes. Lili and Kenna in October 2002 were minimal. Although larger plants were lodged by the strong force of rapidly moving water, they appeared to suffer no irreparable damage and recovered rapidly.

Although most species appeared to be thriving on the emergent creek beds, there were two notable exceptions. Of the several individuals of Pinus tacida that were discovered, all were seedlings or juveniles. It appears that the small fissures in which they were more than dissufficient soil or space for plants to reach maturity. The one individual of Baccharis haltmightia appeared to have been repeatedly damaged by high water. Although individuals of these species had managed to germinate and survive for a time, they do not appear to be adapted well for survival on the emergent creek be adapted.

Additionally, observations made during this study suggest that this flora is fertile. Specifically, all discovered species, with the exception of Pinus taeda and Baccharis halimifolia, produced spores or seeds during 2002.

ACKNOWLEDGMENTS

We thank Mark Paulissen for his review of an earlier version of this paper and the Kisatchie District of the U.S. Forestry Service. Tage 1. Species found listed by family and division with voucher numbers indicated. Presence of a species at each study site is indicated by an "X." Specimens curated at McMeese State University (MCN).

Taxon	Study Site 1 2 3 4				Youcher		
DIVISION LYCOPOD	ЮРНҮ	TA					
Lycopodiaceae							
Lycopodiella appressa (Chapm.) Cranfill	Х				1964		
DIVISION FILICOPHYTA							
Dryopteridaceae							
Onaclea sensibilis L.	X	Х			1987		
Lygodiaceae							
Lygadium japonicum (Thunb.) Sw.	Х				1996		
Osmundaceae							
Osmunda regalis L. var. spectabilis (Willd.) A. Gray	Х		Х		1997		
DIVISION CONIFER	OPHYT	Ά					
Pinaceae							
Pinus taeda L.	Х		Х		1968		
DIVISION MAGNOLIOPHYTA							
CLASS MAGNOLIOPSIDA (DICOTS)							
Apiaceae							
Eryngium integrifolium Walt.	X	Х		×	2035		
Prilimnium capillaceum (Michx.) Raf.	X			×	1993		
Asteraceae							
Baccharis halimifolia L.		Х			2060		
Coreopsis linifolia Nutt.	X				2053		
Coreopsis tripteris L.	X			×	2038		
Elephantopus carolinianus Raeusch	X	Х	Х		1988		
Helianthus hirsutus Raf.	X			Х	2055		
Pityopsis graminifolia (Michx.) Nutt.	X				2057		
Pluchea camphorata (L.) DC.		Х	Х		2063		
Solidago rugosa P. Mill.	X	Х	Х	X	2041		
Symphyotrichum lateriflorum (L.) A.& D. Löve	X	Х		Х	2065		
Betulaceae		х	х				
Alnus serrulata (Ait.) Willd.	×	Х	Х	Х	1787		
Buddlejaceae		х					
Polypremum procumbens L.		^					
Campanulaceae Lobelia puberula Michx, var, pauciflora Bush	X			×	2054		
Clusiaceae	^			^	2034		
Hypericum mutilum L.	×	х	×	×	1973		
Hypericum brachyphyllum (Spach.) Steud.		Ŷ	ŷ		2019		
Proseraceae	^	^	^		2019		
Drosera brevifolia Pursh	×				1998		

Trace 1, continued

Taxon	Stu	Vaucher			
	1	2	3	4	
Ericaceae					
Rhododendron canescens (Michx.) Sweet	X			X	1999
Vaccinium elliottii Chapm.	X			X	1994
Fabaceae					
Desmodium lineatum DC.	X				2057
Desmodium paniculatum (L) DC.	X		Х		2058
Lespedeza virginica (L.) Britt.			Х		2045
Lamiaceae					
Eycopus virginicus L.	×	Х	Х	X	2039
Scutellaria integrifolia L.	X			×	2007
Lentibulariaceae					
Pinguicula pumila Micho.	X				2000
Utricularia comuta Michx	×				1956
Utricularia juncea Vahl	X				1955
Loganiaceae					
Mitreola sessilifolia (J.F.Gmel.) G. Don	X				2023
Lythraceae					
Didipilis diandra (DC.) Wood.		Х			2028
Melastomataceae					
Rhexia virginica L.	X				1965
Myricaceae					
Myrica cerifera L.	X			X	2001
Narthicaceae					
Aletris lutea Small	X				2002
Onagraceae					
Ludwigia alternifolia L.	X	х	Х		2016
Rubiaceae					
Mitchella repens L.	×		Х		2003
Scrophulariaceae					
Mecardonia procumbens (P. Mill.) Small		Х			1990
Gratiola pilosa Michx.	X	Х			2005
Violaceae					
Viala _ primulifolia L.(pro.sp.)	X		х	Х	2059
CLASS LILIOPSIDA (MONOCOTS)					
Burmanniaceae					
Burmannia capitata (Walt.) Mart.	X				958
Cyperaceae					
Carex amphibala Steud.	X				1960
Carex tribuloides Wahlenb	Ŷ				2026
Cyperus haspan L.	X	Х			2011
Eleocharis microcarpa Torr.	x	-			2015
Fimbristylis autumnalis (L.) Roem, & Schult,	^	х			2013
		ŵ			2043
Fuireng simplex Vahl					

TABLE 1, continued

Taxon	Str	Study Si			Voucher	
	1	2	3	4		
Rhynchospora corniculata (Lam.) A. Gray		Х			1985	
Rhynchospora glomerata (L.) Vahl			Х	X	2017	
Rhynchospora inexpansa (Michx.) Vahl			Х		2018	
Juncaceae						
Auncus coriaceus Mackenzie	X	Х		X	1961	
Auncus nodatus Coville		X			2027	
Juncus scirpoides Lam.	×				1959	
Juncus tenuis Willd.		Х			2020	
Poaceae						
Chasmanthium laxum (L.) Yates	X		Х		2030	
Dichanthelium dichotomum (L.) Gould var. ensifolium						
(Baldw. ex Ell.) Gould & C. A. Clark	X	Х	Х	X	1958	
Dichanthelium sphaerocarpon (Ell.) Gould var.						
isophyllum (Scribn.) Gould & C. A. Clark	×		Х	×	1957	
Dichanthelium scaparium (Lam.) Gould	X				2010	
Panicum wirgatum L.				×	2042	
Paspalum setaceum Michx.	X				2032	
Paspalum urvillei Steud.	×				2009	
Steinchisma hians (Ell.) Nash	×				2008	
Xyridaceae						
Xyris ambigua Bey. ex Kunth	×				2031	
Xyris baldwiniana Schult.	×				1962	
Xyris difformis Chapm. var. curtisii (Malme) Kral	×				1967	
Xyriy loxifolia Mart, var, iridifolia (Chapm.) Kral	×			×	1963	
Xyris torta Sm. in Rees	×				2006	

NUMBER OF STREET

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SARRACENIA PURPUREA (SARRACENIACEAE) IN LOUISIANA

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Surfacerial purpured. L was once thought to extend from British Columbia along the Canadian-United States border to the Atlantic coast, down the coast to Georgia and Florida, and west along the Gulf Coastal Plain to Louisiana However. Naci et al. (1909) have recently separated the Gulf Coastal Plain population as a distinct species, 5. rosen Naczi, FW. Case & R. B. Case, which does not reach Louisiana but occurs in southwest Georgia, north Florida, south Alabama, and southeast Mississippi. However, two specimens—one collected in 1870 by Americas Featherman (s.n. 150)—both of which have been identified as 5. purpured by Macrie and Marbuy Carpatert (s.n. U.S. and the other collected in 1870 by Americas Featherman (s.n. 150)—both of which have been identified as 5. purpured by Macrie at al. (1993) and both reported from southeast Jouisiana west of the range of 5. roses, are anomalous, they leapfrog 5. roses and are dispute from the near-

other Featherman Collections from the same locality, is shown in Figure 1. MacRoberts and MacRoberts (1988) originally interpreted the scripp isto below Covingtion of the Survaceuria speciemen to read '47 the collector's initials Nacci et al. (1999);200 (2000)

Gameria Junta Hay Get flowered Jumpel of

> Opentia Tiens Indian John Songton

Polygula ramesa bil. Telygula ramesa bil. Telygula ramesa bil. its processance. In 1869 the Louisians State Legislature passed Act. No. 72 in which professors of the Louisians Bate Seminary of Learning and the Milliary College (later Louisians State University) were to spend four months each year is survey work in their respective fileds. Americas Featherman travel extensively throughout Louisians and produced three reports on the botany (Brown 1944). In his (Featherman 1871/5) list of species collected during his botanical survey of southern and central Louisiana in 1870. Featherman gives the following entry: "Survenier urbur Walk, Ithis is what Featherman called the species Red Flowered, Trumpert-Leaf, Covingion, St. Tammany," which, except for the abbreviation of St. Tammany, is exactly what is written on the specimen label. Reading Featherman's (1870, 1871, 1872) accounts of his extensive botanical surveys of Louisiana leaves no doubt of his competence as a careful botanist and researcher (see brief account of his Louisiana botanical career in Mickoberts) [1894] and of his Louisiana botanical padications in Ewan [1897]).

The provenance of the Carpenter specimen is less certain. The original label reads "Sarracenia purpurea, wet pine woods, St. Helen, La." This was annotated by Charles Mohr who purchased Carpenter's collection some years after his death: "Sarracenia purpurea L., St Helena Parish, Carpenter 1842." Because in 1842 St. Helena Parish encompassed not only the present parish but also the northwestern quarter of Tanginahoa Parish, it is impossible to know from which present-day parish the specimen may have come. Carpenter was a prominent Louisiana botanist during the first half of the nineteenth century who collaborated with the leading botanists and naturalists of his time, including Charles Lvell and John James Audubon (Cocks 1914). He collaborated with LL Riddell. and Iosiah Hale on a work entitled "Plants of Louisiana," which, unfortunately, was never published and is now lost. However, I.L. Riddell in 1852 published an abridged version "Catalogus Florae Ludovicianae." and in his introductory remarks, Riddell writes: "The following systematic list, embodying the results of a great many years of observation, by Dr. Josiah Hale, by the late Professor W.M. Carpenter, and by the author has been abridged from a manuscript work, contributed by the author, in 1851, to the Smithsonian Institution. The MS. work alluded to is entitled, 'Plants of Louisiana.' It comprises the technical and the vulgar names of the flowering and filicoid species of plants, well ascertained as growing within the limits of the State of Louisiana, [nearly all of which are represented by specimens in the author's herbarium] -with special localities, times of flowering, and full descriptions of the new species." Unfortunately, this manuscript no longer exists and we are simply left with the bare list, which contains about 1800 taxa and which remained the most extensive compilation for Louisiana until 1982 (MacRoberts 1984). As MacRoberts (1984:13) says: "an examination of Riddell's list leaves one with a feeling of confidence in his reports." Interestingly, S. purpurea is on the list but, of course, without provenance or collector identification. But it seems likely that this was the Carpenter specimen.

While labeling error, as Naczi et al. (1999) suggest, is always possible, there is no evidence of such in these cases, and there is strong corroborative evidence that the Featherman specimen came from Louisiana. As to the Carpenter specimen, there is corroborative evidence of its provenance, not strong the usages-tive. Thus, there seems no reason to remove Surracenia purpurea from the Louisiana Hora.

ACKNOWLEDGMENTS

Diane Ferguson, Collections Manager, LSU Herbarium was instrumental in interpreting the Featherman labels and in providing scanned copies for our use. Amanda Crnkovic aided with the figure. Two anonymous reviewers provided useful comments.

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ELEOCHARIS MUTATA (CYPERACEAE) NEW TO THE FLORA OF NORTH AMERICA NORTH OF MÉXICO

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ABSTRACT

Eleocharis mutata (L.) Roem, & Schult, is reported new to the flora of North America north of México based on recent collections from Brazonia Co., Texas, U.S.A. A key to separate E. mutata from other species of Eleocharis subg. Limnochlan in North America north of México as well as a technical description and ecological notes are provided.

RESUMEN

Se cita Eleocharis mutata (L.) Roem. & Schult. Nueva para la flora de Norte América al norte de México en base a recientes colecciones de Brazoria Co., Texas, U.S.A. Se ofrece una clave para separar E. mutata de otras especies de Eleocharis subg. L'imnochlou en Norte América al norte de México así como una descritection identica y notas ecolòsicas.

Recent field work in Texas produced collections of a member of Eleocharis & Br sulp, Limnochae (P Beaux et al. Leish) Tor (e. Eleocharis set: Mutatae Svenson) with triquetrous culins. These specimens keyed to E. Jistalous Schull. Ce E. acutangual (Boxb) Schull) in Manual offs to Wascullar Plants of Texas (Correll & Scoren 1917) and Aquatic and Wetland Plants of Swahwestern United States (Correll & Correll & Correll 1973). Correll and phonston (1970) report E. fistalous of the Rio Grande plains of Texas without mentioning any specific county. On all Correll & C

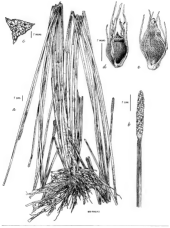
Eleccharis subg. Limnochloa comprises over 20 species of perennial, Hiscomatous, qualent herbs distributed in tropical, subtropical, and warm temperate areas worldwide, and recognized by indurate and prominently to obscurely longitudinally many-veined scales and cylindrical spikelets (Gonzalez-Elizondo & Peterson 1997; Gonzalez-Elizondo 2002). Despite the usually coarse and conspicuous habit of this group, new species have recently been described from Venezuela (Gonzalez-Elizondo & Rezmicel 1996) and 1154 88IT 086/SIDA 23/21

México (Roalson 1999). Eleocharis mutata has not been previously reported for Texas (Hatch et al. 1990; Jones et al. 1997). In Flora of North America. González-Elizondo (2002) reports six species belonging to subg. Limnochlog: F. cellulosa Torr, E. elongata Chapm., E. equisetoides (Elliott) Torr, E. interstincta (Vahl) Roem, & Schult, E. obtusetrigona (Lindl, & Nees) Steud, E. auadrangulata (Michx.) Roem. & Schult., and E. robbinsii Oakes. A dichotomous key modified from Svenson (1929) and González-Elizondo (2002) and a technical description of E-mutata follow

KEY TO ELEOCHARIS SUBG. LIMNOCHLOA IN NORTH AMERICA, NORTH OF MÉXICO

1. Culms without senta.

- 2. Culms triguetrous to terete not distinctly guadrangular. 3. Culms relatively coarse (2-13-5(-8.5) mm thick at leaf sheath summit snike-
- - lets 3.5-8 mm thick; achene 1.4-1.8 mm wide. 4. Culms triquetrous (rarely distally obscurely 3 angled); achene apex slightly
 - constricted at the summit into a hard annular thickening (see Fig. 1d): perianth bristles irregularly retrorsely spinulose _______ Eleocharis mutata
 - 4. Culms more or less terete or distally obscurely 3-5-angled, never triquetrous: achene apex gradually to markedly constricted but without hard
 - 5. Achene apex gradually narrowed into a stout spongy region; perianth bristles usually smooth or sometimes finely retrorsely spinulose (see
 - Eleocharis cellulosa 5. Achene apex markedly constricted to a short neck; perianth bristles
 - coarsely retrorsely spinulose _____ Eleocharis obtusetrigona Culms slendes 0.5–1.5 mm thick above leaf sheath summit: spikelets 3 mm or
 - less thick achene 0.5-1.4 mm wide.
 - 6. Achene 0.65-1.4 long × 0.5-0.8 wide:floral scales 3.5-4.5 mm long:tubers Eleocharis elongata Achene 1.9–2.6 long × 1–1.4 mm wide: floral scales 5–7.8 mm long: tubers
- sometimes present ____ Eleocharis robbinsii 2. Culms distinctly quadrangular (4-angled) Eleocharis quadrangulata
- 1. Culms septate. 7. Perianth bristles longer than the achene coarsely retrorsely spinulose: achenes conspicuously sculptured at 10-15x; culm septa extending up the culm to im-
- mediately below spikelet ____ Eleocharis interstincta 7. Perianth bristles much shorter than the achene, thin and soft, without teeth
 - achenes not conspicuously sculptured at 10-15×, appearing nearly smooth; culm septa extending up the culm to well short of spikelet Eleocharis equisetoides
- Eleocharis mutata (L.) Roem. & Schult. (Fig. 1 a-d). Scizous mutatus L. Syst. Nat. (ed. 10) 2: 867. 1759. Eleocharis mutata (L.) Roem. & Schult, Sys. Veg. 2:155.1817. Limnochloa mutata (L.) Noes, Fl. Bras. 2(1):101. 1842. Type: JAMAICA: (LECTOTYPE, typified by Browning et al. [1997]: LINN photo().
 - Eleocharis scariosa Steud., Svn. Pl. Glumac. 80, 1855. Type. BRASIL: Martius Herb. Fl. Bras. 220



Fix. 1. Eleccharis mutato (L.) Roem. & Schult. a., Kabit. b. Detail of spikelet and distal end of culm. c. Cross section at distal end of culm. d. Detail of achene. Eleccharis celluloso fort. a. Detail of achene. a-d drawn from Rosen 2614 (MICR) and e drawn from Rosen 2639 (SES) by New Mikalica.

Plants perennial, rhizomes long, 2-5 mm thick, scales to 8 mm, tubers absent; roots coarse fibrous, gray-brown to maroon. Culms triquetrous, usually conspicuously so distally (rarely in the field Texas plants on dryer sites obscurely 3 angled), sometimes twisted, (31-)53.8-93(-116) cm × (2.2-)2.6-5.1(-8.5) mm, soft to hard, internally spongy, with incomplete transverse septa, longitudinally striate when dry shinny and smooth when fresh dark green. Leaf sheaths 2. apically notched, apex acute to acuminate, membranous, loose, friable, maroonchestnut to cinnamon brown: blade reduced to a mucro to 5 mm long. Spikelets cylindric, obtuse (acute), proximal 2-3 scales empty, the first amplexicaul and appearing as a continuation of the culm, (12-)23-44(-66) x (3-)3.8-5.4(-8) mm; floral scales appressed to weakly spreading upon drying, ovate to broadly ovate. apex broadly rounded, the distal 0.2-0.3 mm hyaline-erose, central area broadly keeled from base for ca. 1/3-1/2 scale length, (2.8-)3.2-4(-4.8) x (1.9-)2.5-3.4(-4.8) mm. finely many veined, mid-yein evident only in adaxial view cartilaginous, stramineous, abaxially red-maculate or more frequently with a dark band near apex, adaxially red-maculate. Flowers with (5-)6-8 perianth bristles, irregularly oriented, narrow to somewhat broad and strap-shaped proximally. irregularly retrorsely spinulose nearly to the base, mostly exceeding the achene. stramineous, the margins and spinules sometimes dark reddish; stamens 3; anthers 1.3-2.0 mm, reddish-brown; style trifid. Achene biconvex, more or less obpyriform, obovate, or sometimes broadly elliptic, the apex constricted to about 0.6 the width of the achene, broadening again into a hard annulus of the same texture and color as the achene. (1.2-)1.3-1.6(-1.9) mm (not including annulus or tubercle) × (1-)1.1-1.4(-1.8) mm, with ca. 20 longitudinal rows of deeply pitted horizontally rectangular cells visible through transparent periclinal layer on each achene face, dull, cream colored, maturing to lustrous olive-vellow (amber): annulus oblong or tapering apically (0.05-)0.09-0.18(-0.3) mm high: tubercle dorsoventrally compressed, triangular, well formed to withered, distinct or sometimes appearing to merge with the annulus or shouldered by it. (0.15-) 0.3-0.5(-0.9) mm × 0.4-0.8 mm, dark brown.

Phenology and Ecology—In Texas, flowering from early June through early November Elocahari smattata forms Jange monotypic colonies in dark gray, clay-loam soils of a shallow semi-permanently flooded freshwater marsh near the coast, associated in the dryer fringes of the marsh with Operus elegant Le, Conylegis Steud, C. polystachyos Rottb, Elecaharis cellulosa, E. disuccai Tort, E. qualariangulatal annues sementanues C. Sheele, Paspulan floradanum Minantos sementanues C. Sheele, Paspulan floradanum Minantos sementanues C. Sheele, Paspulan floradanum Minantos sementanues and Carbon Libroharis and Carbon floradanum Minantos sementanues and Carbon floradanum Minantos sementanues and Carbon floradanum Minantos (Carbon floradanum Sun Carbon flo

Distribution.—In North America north of México, currently known from Brazoria County, Texas, on the eastern edge of the Gulf Prairies and Marshes.



Fx. 2. Fresh marsh in late August 2003 at Hoskins Mound near the Brazonia National Wildlife Refuge in Brazonia County, Texas, with Eleocharis mutata (L.) Roem. & Schult. in foreground.

Expected also in similar habitat from Jeffesson County, SW to Colland County, Strong the Rio Grande Valley. There is an immature specimen at TAES with triquetrous culms (Gluzener sr., collected 16 miles W of Golad in 1941) annotated as Elizocharis acutangula. Unlike E. acutangula, however, this specimen has broadly ovate, Endry many viented [Total scales who fits our concept of E matata it is possible that E. matata is more widespread in southern Texas, and has been overlooded because of its affirmly for aquatic habitats and its superficial similarity to E. céllulos and E. quadrangulata with which it occurs. Coastal habitats in United States, Mexico, Belier, Guatemala, Horduras, Nicaragua, Costa Rica, Pinama, Cuba, Jamaica, Haiti, Dominican Republic, throughout the West Indies, ropical South America, and tropical Africa.

Vernacular name-scallion grass (Adams 1972).

Representative specimens examined NORTH AMBRICA, U.S.A., TEXAS. Recovering Co.: Holdwith Month and Research Nutriesal Modified Region, 23 in Str. 5 of the intersection of PR 2004 and Co. 26 of 277, locally abundant in shallow water along modeled click and march 5 of perimeter of-lifed serve road N of the moonal, 20 cc 2002, Since 6 - joine; 2800, OLTES, TEX, V.S.C. 29 Aug 2003, Researce 2005 CCC, Since Co. 2005, Since 6 - joine; 2800, OLTES, TEX, V.S.C. 29 Aug 2003, Researce 2004 CCC, Since Co. 2005, Since 2 joine; 2800, OLTES, TEX, V.S.C. 29 Aug 2003, and in water 2.0 Aug 2014, Concernent, CTACES BURKARDOS, Chicke Connect Ringle Wassemptonia.

nant understory herb, forming a lawn throughout much of the swamp, 09 Nov 1996, Rogers 96-128 (MICH). BELIZE. Belize District: roadside through mangrove swamp, 11 Mar 1933, Luxdell 1836 (MICH); Belize City, vacant lots, readsides, disturbed sites about town, I m elev, swamp on S side of town, 09 Aug 1992. Worthington 21439 (MO). COSTA RICA, Limon: Limon airport, beach at mouth of Rio Banano, near sand dunes and shallow pends 35 m from shore, 07 Jul 1966. Denton 1139a (MICH). Guanacasta: Palo Verde National Park, swamp ca. 2 km from park headquarters at Catalina, along transect to Laguna Nicaragua, abundant, 07 Sep 1984, Crow & Rivera 5987 (MO), DOMINICAN RE-PUBLIC, Prov. Maria: Llanura de Nagua, Trinidad Sanchez, Las Gordas, 18.7 km, Llanuras plantadas de arroz, zona pantanosa, con muchas malezas despues de la ultima cosecha (en el camino de Las Gordas a Mata Bonita), 19°25N, 70°00W, 05 Oct 1982, Mejia & Pimentel 23601 (MO). Prov. Peravia: very common in muckly sites at roadside. Galeon, Bani, 29 Oct 1976. Gicent 8276 (NY, TAES): HAITI: shallow nond and swamp area between Terrier Rouge and Fort Liberte, northeastern alluvial plain. 26 Jun 1941, Bartlett 17480 (MICH, NY, US). HONDURAS. Atlantida: in boggy area near the seashore. vicinity of Geiba, 06 Jul 1938, Yuncker et al. 8243 (MICH, NY); Sibun River, 28 Nov 1934, Gentle 1429 (MICH, NY): Hector Creek, Sibun River, 28 Nov 1934, Gentle 1432 (K, MICH, NY, US). Toledo: in wel area on river bank. Monkey River 18 Oct 1941. Gentle 3708 (MICH, NY, US): Monte Redondo lake. vicinity of Yeguare river, El Eamorano, 23 Jan 1970, Molina 25403 (MO, NY); commonly found along the edge of brackish laggons also thrives where it receives continuous sea spray. All Pines, 23 Jan 1970 Schine 786 (MICH, NY, Z), IAMAICA, St. Thomas, last N of Grant Pen, off of road A-4, a little above sea level, at edge of and growing in open water at roadside, 21 Jul 1963, Grosby et al. 822 (MICH, NY, US); Port Antonio, Dec 1890. Hitchcocks n. (MO). MEXICO: Jalisco: about 2 km N of Puerto Vallarta in cultivated areas west of the airport, near sea level, very common in wet depressions beside road.13 Nov 1963 Feddems 2533 (MICH): La Huerta, Rancho Cuixmala, Garvollo farm, on Eside of Cerro de la Alborada, Lat. 19°24'N, Long. 104°59'W, elev below 50 m, highly disturbed remnants of tropical semi-deciduous forest now used for cattle, locally common perennial with feet in water, mostly emerpent, some plants recently exposed and in mud. 04 Nov 1991. Lott et al. 4116 (K. MICH, NY, WIS); 3 km. al N de Puerro Vallarta, sobre el camino al aeropuerto, terrenos planos, salobres, en suelo humedo. escaso. 16 Nov 1963, Rzedowski 17829 (MICH), Yucatan: pequenta zona inundada a 8 kms al SE de Steal, 11 Aug 1978, Lot 2582 (MO), Montserrat: dominant sedge in center of Chance's pond, alt. 2700 fr. 14-18 Jun 1950. Hoserd 1/894 (MICH). NICARAGUA, Zelava: in wet sand. El Bluff near Bluefields. 14 Dec 1968, Seymour 642 (BRIT), dense stands covering many acres, brackish inlet. Corn Island. 06 Mar 1971, Svenson 4317 (BRIT), Managua; near the mouth of Rio El Carmen, 30 km NW of Masachapa, freshwater marsh I km from shore, 16 Nov 1976, Neill 1276 (MO). PANAMA. San Blas: Comarca de San Blus, Rio Urvandi (Rio Sidra), elev. 0-30 m. in marsh by airnort, 27 lun 1986, de Nevers & Herrera 8105 (MO). Canal Zone: Farfan Beach road, growing in water, 03 Aug 1967, Kirkbride & Elias 69 (MO, NY). Bocas del Toro: out along road W. Almirante, 17 Oct 1965, Blum 1415 (MO), PUERTO RICO: 1.3 mi S on Rte 687 from Junction with Rte 686, elev 10 m. E end of Laguna Tortuguero, sandy soil in marsh. 31 Dec 1980, Solomon 5749 (MO); Yabucco, su paludosis justa flumen guayjanes. 10 Feb 1886, Sintenis 4942 (CH NY 7-7 sheets 2T)

SOCITI AMBICA. BAZIL. Care bracks markes have do Care, municipo el forudego. Septipil 20, hours 21,000 (CNEV) COMOMO, Amelique accumpa por un the permula appear. La nú via l'unia probable la ca. de 95 k. long en. 76 45 N/c lesson ne level, comman groving ma probable la care de 15 k. long en. 76 45 N/c lesson ne level, comman groving ma probable la care de 15 k. long en. 76 45 N/c lesson ne level, comman groving probable de 15 lesson de 15 k. long en. 76 k. long en. 76 k. long en. 76 k. long en. 76 k. long la la lado de La careera, en parturor en un adunt grande. 75 la 16 les. 16 k. long en. 76 k. long la la lado de La careera, en parturor en un adunt grande. 75 la 16 les. 16 k. long en. 76 k. long la la lado de La careera, en parturor en un adunt grande. 75 la 16 les. 16 k. long la lado de la lado de La careera, en parturor en un adunt grande. 27 les la lado de la AFIGA. ANGOLA Mosies Isolated or spring by R. Zambezi, dentiful in rock pods in 11-1376 of water, rithed and solonilenson personal to week solesh pole below, upper and sent pre-rangular, glames green, edged red-blown, turning pale bown, U.J. Int 1938, Milner Red/lead 4973. [1938] ANGOLA MORRISON, ANGOLA MORRISO

ACKNOWLEDGMENTS

We thank the curatorial staff at the herbaria listed We thank Mark Spencer (LINNs) for making excellent images of the type specimen available for study, Hap Esser (M) for assisting with nomenclatural uncertainties of E. scariosa, and Mary Stiffler and Linda Oestry with the Missouri Botanical Garden Library for assistance locating certain literature items. We thank Richard Carter for providing many helpful suggestions and critical review of this manuscript, and for altering the first author to certain important literature items. Thanks to Scorroo Gonzalez-Elzonodo and Galen smith for their critical review and many helpful comments. The first author is grateful to Brian Cain and Roo Brinkley. We should be a support of the comment of

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COMMENTS ON THE REDISCOVERY AND DISTRIBUTION OF CUNILA ORIGANOIDES (LAMIACEAE) IN TEXAS

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ABSTRACT

Cunila origanoides has been rediscovered in Texas based on recent herburium and field studies.

RESCHIE!

Cunila origanoides ha sido redescubierta en Texas mediante estudios recientes de herbario y campo.

Herbarium and field studies on the Texas flora have yielded the following records pertaining to the occurrence and distribution of Cunita origanoides within the state.

Caulla origanoides (L) Britt. (Lamiaceae)—Small (1933), Cory and Path (1937), Cory attributed this species to Texas, Original path (1937), Cory attributed this species to Texas, Original Path (1937), Cory attributed this species to Texas, Original Path (1937), Cory attributed the State (1937), Cory attributed Carulla in the Flora of North Central Texas, Could (1962, 1969) and Turner et al. (2003) did not include the species in their respective words. The exclusion from the latter work seems to have effectively removed Carulla from being Income as a part of the start's Hora. Most likely the ambiguity collision of the literature is a consequence of no cited woucher specimen. Recently, we have uncovered the try so specimens; telled blood whits are able to resolv the matter.

Specimens examined: Kaufman Co.: vicinity of Terrell, 6 Sep 1904, Tyler s.n. (BAYLU (photo), US).

Lamar Co.: 14 mt E of jxr of St. Rt. 906 and Hwy 271 at Midcity on St. Rt. 906, slope forest below Pat

Mayse Lake Down, 18 Oct 2002, Singhuri of E-Maris 133-94 (BAYLU).

It may be assumed that Small (1933) had reference to a specimen, thus its inclusion in his manual, but under the genus Mappia (1905). The Kaufman County specimen was annotated by Donovan'S Correll in 1967, hence its inclusion in Correll and Johnston (1970). However, neither the Small (1933) nor Correll and Johnston (1970). However, neither the Small (1933) nor Correll and Johnston (1970) reports give precise location data or indicate the source of their information. The other literature citations concerning the occurrence of the species in Texas seem to have originated from these two reports. Without loca-

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tion data at least to county, it is understandable, and certainly correct, for Turner et al. (2003) to not include the species in the Atlas of the Vascular Plants of Texas.

Cunila is a New World genus of about 15 species native from eastern North America to Uruguay (Diggs et al. 1999). Cunila origanoides is a native to eastern North America that is distributed from New York, south to Georgia, west to Kansas and Texas (USDA, NRCS 2004). The occurrence of C. origanoides in Texas is very significant. In eastern Texas, calcareous disjuncts, such as Corrognoides have been receding in distribution and are evidence of calciphile relics of an earlier cooler climate (Kral 1963). The real significance of the occurrence of C. origanoides is in the disjunct nature of the sites. It is not known what the 1904 location of C. origanoides in Kaufman County was like and whether such habitat still exists there. There are still a few remnant hardwood sites, such as Cedar Creek Island (the big island) in Cedar Creek Lake, in Kaufman County that contain old growth oak stands with eastern taxa like Camllorhiza wisteriana Erythronium albidum, Phryma leptostachya and Verbesina helianthoides. In Lamar County, C. origanoides occurs in rich hardwoods on slopes along a spring fed creek where the Woodbine and Eagleford shale formations merge. This is cretaceous geology, which is of rather restricted occurrence in northeast Texas. It does, however, support other disjunct and peripheral species such as the rare [in Texas] Prenanthes barbata and the more eastern Heuchera americana. Therefore, the presence of C. origanoides in northeast Texas is significant as this native species is persisting in remnant mature hardwood habitat. This habitat type is dwindling from land use practices and the resulting fragmentation. Potential habitat for C. origanoides also occurs in Fannin, Hunt, Delta, Hopkins, Franklin, Titus, Red River, and Bowie counties. This information is valuable as an indicator of calcareous slope hardwood forests that may contain other peripheral and disjunct taxa and its discovery aids the understanding regional plant communities and their floristic make-up.

ACKNOWLEDGMENTS.

We wish optimized thank the customer's of GH,NY, FSS, and US for the search for any the search for any the sum of the search for any the search for any the search for any the search of the search of

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GEOCARPON MINIMUM (CARYOPHYLLACEAE), NEW TO TEXAS

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Grocarpon minimum, a federally threatened species, is documented for the flora of Texas for the first time. Approximately 200 plants were found in an extensive saline prairie near the Floodplain of the Neches River in Anderson County. Texas Included is a general description of the habitat, known distribution of the species, and associated flora in Texas.

RESUMEN

Geourpo minimo, una especia de la lista federal de plantas amezazada de extinción o de cumento para la Hora de Escas por primeira vez. Se encontrazon aproximisdamente 200 plantas en una Hanura salada cerca de la Hanura de inundacion del Nuches River (a Rio Nuches) en el condidado de Anderson. Texas Se incluye una descripción general del habitat, la distribución conocida de la especie, y la flora asociada en Escas.

Geocarpon minimum MacKenzie (geocarpon, tiny Tim, earth fruit) is listed as a federally threatened species by the US. Fish and Willelfi Service and cerently known from Arkansas, northwestern Louisiana, and southwestern Missouri (MacKenzie 1914. Moore 1958, McLmins et al. 1993, USDA, NRCS 2004. USFWS 1993). In Missouri, Geocarpon minimum occurs in glades and other open, sparsely vegetated areas on shallow soils over sandstone outcrops, often in shallow depressions (Morgan 1980, Palmer & Steyermark, et al. 1995, Turnarun 1998, UFWS 1993). In Arkansas it stypically found in spansely vegetated areas on saline pariaries (Moore 1958, Orzell & Bridges 1987, Pittman 1958, Rettig 1983, Shepherd 1987, USFWS 1993). Soils in both habitat types are high in magnesium or sodium (Rettig 1983). This species was brought to the attention of the former Tesas Natural Heritage Program in 1993 by Fegg Horner of the Missouri Department of Conservation as potentially occurring in northern Result Results and treats present the results as a second to the second t

including the Davy Crockett National Forest, Temple-Inland Forest Products Corn. (Temple) property, and other private lands.

In summer of 2003, we discovered a large saline prairie complex occurring on Temple property in Anderson County, Texas, just above the floodplain of the Neches River. This prairie was surveyed in the summer and fall of 2003 and found to contain several halophytes typically associated with Geocarpon minimum. In surveys conducted in early March 2004, approximately 200 plants of Geocarpon minimum were discovered at eight stations throughout the 75 acre saline barren complex. All of the plants occurred on the edge of sparsely vegetated areas commonly referred to a "slick spots" (USFWS 1993). These slick spots vary in size from one to approximately thirty square meters. They have very high sodium content and are typically devoid of any vegetation, with the exception of Sibara virginica, Talinum parviflorum, Plantago pusilla, and Cleomella anoustifolia. This vegetative edge around the slicks is referred to as a "cryptogamic lip," where a spongy, leathery crust of moss protonemata, lichens, liverwort thalli. Nostoc sp., and the associated micro-flora interact to cement the lip in place (Shepherd pers. comm.; USFWS 1993). Woody species associated with Geocarpon adjacent to these slicks includes, Celtis laevigata spp. laevigata, Crataegus spp. Juniperus virginiana. Opuntia macrorhiza, Pinustaeda, Quercus similis. Sabal minor. Smilax hona-nox. Vaccinium arboreum, and Ulmus crassifolia. Associated herbaceous species include Anagallis minima, Aphanostephus skirrhobasis, Astranthium integrifolium, Chaetopappa asteroides, Cleomella angustifolia. Coreonsis tinctoria. Crassula aquatica. Draba brachycarpa. Evolvulus sericeus, Gratiola flava, Houstonia rosea, Houstonia micrantha, Houstonia pusilla, Hypericum drummondii, Isolepis carinata, Krigia occidentalis, Lepuropetalon spathulatum. Ophioglossum crotalophoroides. Plantago pusilla. Portulaca spp., Rumex hastatulus, Sagina decumbens, Schoenolirion wrightii, Sedum nuttallianum. Sibara virginica. Sporobolus vaginiflorus and Talinum parviflorum. The surrounding topography also includes mima mounds with micro highs and lows. The Brimstone Silt Loam described in McInnis et. al. (1993) may be represented in this saline prairie. However, in Coffee (1975), this area is not differentiated from the surrounding bottomland soil type, and saline soils are not mentioned. The mapped soil series for the prairie area is classified as Nahatche-Wehadke Soil Series with typically loamy bottomland soils. However, in an older soil survey of Anderson County from 1890, the Anderson County saline areas are briefly described (Department of Agriculture, Insurance, Statistics, and History 1890). Collection data for Geocarpon minimum follow:

UNITED STATES. Texas. Anderson Co.: 120 m NE of a roadside park, 0.1 mi E of the jrt. of U.S. Hwy 84 and Neches River; salline barren complex, 8 Mar 2004, J. Singhurst 12921, E. Ketth, S. Gook, & B. Shepherd (BATUL), TEX)



Fig. 1. Clase up of Geocarpon minimum.



Fig. 2. Habitat of Geocarpon minimum. Plant found along edges of "slick spots."

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TAXONOMIC DESCRIPTION

Glabous winter annual, stems simple or branched at the base, the branches few erect or spreading secending, mostly 3–4 cm high and less than 0.5 mm thick, often a bapity redish noy pile purplish color. Leaves simple, opposite, green or reddish in color, 3–4 mm long, narrowly oblong or ovare oblong, the margine settire, and the apex acuter Plowers usually axillary, regular, timenform-campanulate, sepals 5, 3–4 mm long, reddish or reddish-green, petals absent, stamen's 5, stammondes 5, ovary superior, lance evoid, somewhat trigonous, about the length of the sepals Fruit is a capsule containing numerous, funicular seeds, OS mm long (Natricever 2004). Secretural 1903.

ACKNOWLEDGMENTS

Appreciation is given to Temple Inland Forest Products Corp. which currently owns the entire saline pratric complex and is conserving the habitast We would also like to thank fill Shepherd, retired biologist from the Arkainss Natural Heritage Commission for accompanying uson the collecting trip and sharing his expertise on Geocarpon minimum and its habitats. We would also like to thank Gay Neson of the Botanical Research Institute of Teass and Moningue Reed, Herbarium Botanist at Texas ASPM University, for critical review of the paper.

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SOLANUM VIARUM (SOLANACEAE)—TROPICAL SODA-APPLE—CONFIRMED FROM TEXAS

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ABSTRAC

Solanum vianum, Tropical Soda: Apple (Solanaceae), is an aggressive weed from South America. Since it is known from the southern U.S., including Louisana, it has been watched for in Texas. A population has now been confirmed and vouchered from Jasper County, Texas Other populations probably exist.

RESUMEN

Solanum viarum, manzana de soda tropical (Solanaceae), es una mala hierba agresiva de Sur América. Desde que es conocida del Sur de Estados Unidos, incluyendo Louisiana, ha sido buscada en Texas. Se ha confirmado abrea una noblación y es han tomado testigos del condado de lasase. Texas

Solarum viarum Dunal, Tropical Soda-Apple, i.e. a perential native to South America. It was first found in the U.S in Florida in 1988 (Wunderlin et al. 1993), though it may have been present as early as 1881 (Colle 1993) it can be aggressively weedly in warmer areas and is now also known from Alabama, Georgia, Mussssippi, North Carolina, Sentol Arcolina, Sentoly Arman, and Tennesse (USDA, NRCS 2004). It is also present in Iousisma and Arkansas (Medial et al. 2003). Medial et al. (2003) also listed the plant for Fease, but we have been unable to locate any woucher specimens or specific collection site information. (It is possible they were referring to the lapser County population documented here) The species was not listed for Texas by Correll and Johnston (1970) or by Jonesse al (1997) this is the first youtherd perport of its occurrence in the state.

In 2002, plants were found growing in a cattle pasture in Jasper County. The land owner cleared as many of the plants as he could but left the dead plants (with mature fruit) on the property. By 2004, the infestation was much worse (hundreds of individuals on ca. 40 to 60 acres), and he sought identification of the weed. We determined that I was indeed 50 alman viarum. The land owner suspects the seeds may have been introduced in a shipment of hay from Louisiana.

SIDA 21(2): 1171-1174, 2004

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Voucher specimen: U.S.A. TEXAS. Jasper Co: Ranch, entrance on TX Hwy 63, ca.1 mi N jct. TX Hwy 190, mixture. Mary Ketchersid 5-2004-124 May 2004 (TAMID).

Images of the Jasper County plants may be seen at www.csdl.tamu.edu/FLORA/cgi/gallerv_query?q-solanum+viarum

In Cetober, 2004, a live specimen was sent to Texas ASM from Edia in Jackson Co. This prepersits a second confirmed infestation and understant the possibility that S viarum is already more widespread in Texas than is currently known. We have also seen photographs of what appears to be and population S viarum in Texas, but the property owner has declined to disclose the location of the plants.

Solarum viarum (Fig. 1) somewhar resembles S. carollarens L. or 5 dimidiature Mal, both matte ve North America, but it has unbranched rather than didature Mal, both matter ve North America, but it has unbrached rather than seed that is on the upper leaf surfaces. The plant may reach 1 m or more tail, seed that the seed of the control of the contro

This plant has the potential to be a serious weed in Texas, and it has already been proposed for the Texas Rostious Weed List, as per Texas Agricultural Code rule 4TAC-§19.2006.x/Texas Register 2004). Cartle avoid eating the foliage, allowing the plant to persist in grazed postures. The fruit, however, is eaten by cartle and small mammals, which distribute the seeds in their feets small infeatations may be controlled by herbitedes, but this may be prohibitively expensive over large areas, where moveing before flowering stage is to the bertie for gratum and bulvatura as a floworted aeru (Mordal et al. 2003).

Anyone finding what they know or believe to be Solanum viarum in Texas should contact their county agent and/or Mary Ketchersid at the above address for confirmation of identification and specific control instructions.

ACKNOWLEDGMENTS.

Thanks go to Rodney Young, National Plant Identifier for USDA-APHIS-PPQ, for his confirmation of the identification. We thank two anonymous reviewers for helpful comments.

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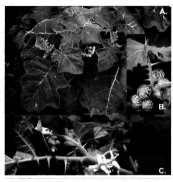


Fig. 1. Solanum viarum. A. prickly leaves and flowers, B. immature fruit, C. flowers.

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WUNDFULK R.P., K.R. DELMEY, M. Niez, and J.J. MULLANEY. 1993. Solonium vigrum and S. tampicense (Solanaceae): two weedy species new to Florida and the United States. Sida 15:605–611.

NEW DISTRIBUTION RECORDS FOR GAMOCHAETA (ASTERACEAE: GNAPHALIEAE) IN THE UNITED STATES

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STRACT

Game harat stageable is reported for the first time for the Distinct States (Astrona and New Mexico) in Artisons these plans have previously been desirable at Gameshartz prysers and Gameshartz foliatos. The species is common in Mexico and spearerily is at the morthern has in a distribution in exchicip Plansa and Sansa Cara can, Astrona and Hedging Cas. New Mexico Gameshartz pappyrar sombastarts ILSA previously desirable in some recursions and Hedging Cas. New Mexico Gameshartz pappyrar sombastarts ILSA previously desirable in some recursions as Gameshartz facher and the some for Camillana. Gameshartz achierga is known primarily from the auchiensers ILSA, but is reported in two species Gameshartz achierga is known primarily from the auchiensers ILSA. Dat is reported from two collections of Gallenias and Gameshartz achierga is known primarily from the auchiensers ILSA. In this reported for the California Camineshartz acustum as from prevented in Arisman and further dacumental for California. Gameshartz acustum as from prevented in Arisman and further dacumental for California. Gameshartz achierga in the California Camineshartz achierga in the Califor

RESUMEN

Se clia Games-harit augusth per primers ver paru ha Stadeo Unideo (Attona y Vicero Mesco). In Armon entra platea hari and indentification personner come Gomes-harity parvinos (amorbitation), folkula La expecie es comition (Mesco) a quaemente mente mente un limite Norte de distribucione los condidade de Cechnic (m. N. y Siane Citter, a Mestan, y considuo de Filialeja, en Norre Mesco. Cittero Mesta y payrar a sema sema para superiori de la comitante de la comi

In connection with preparation of a taxonomic treatment of the genus Gamochaeta Wedd. for the developing Flora of North America volumes, various range extensions and new records have come to light.

Gamochaeta purpurea sensu stricto in Arizona

Plants of Gamochaeta in Arizona have been identified as G. purpurea (L.) Cabr. (as Gnaphalium purpureum L. Kearney & Peebles 1960, Lehr 1978) and G. falcata (Lam.) Cabr. (Nesom 1990). Gamochaeta purpurea sensu stricto does 1176 BRITORG(SIDA 21(2)

indeed occur in A rizona, but further study shows that the more common plants are instead a species widespread in Mexico but previously surreported for unitarity of the study of the study of the property of the study of the property of the study of th

Specimens reasonneed. AUGONNA. Codebine. Cast. Christophina Miss. Buckers Campon, streamballe near progress and comings, sector, and 2000 RE, Julie 2007 Sector 1907 AUGO 1907 Sect. Plance 1907. Sect. Extens 1908. Sect. Extens 1908. Sect. Extens 1908. Sect. Extens 1909. Sect. Ex

The plant of Harrison and Kearney 8128 (ARIZ: the LL specimen has a single stem with drawing of the habit produced numerous documbent, thiome-like or caudex-like branches arising from a central axis and apparently was distinctly perennial. At least one of the plants collected by Shree Gan, ARIZ-Jas appears to have been perennial. It will be intressing to investigate whether the highly unusual modification of Harrison and Kearney 8128 is phenotypic or whether a distinct genetic race might be present.

Gamohadra purpurar probably is native to eastern North America (see blow), where it is the least weed of its congenes, but the species apparently occurs widely through the world as a adventive Plants of G. purpurar in southern a rizona (Planta Ca) occur along anyly banks of perennial streams in Subino Canyon and Bear Canyon at the base of the Santa Catalina Mountaine east of Tucson. The first known collections were made in these long popular recreation areas in 1903, perhaps accidentally established there through heavy vistation, on as the same sites are heavily infeated by other, more aggressive non-native species. On the other hand, collections of G. purpurar also have been made in the cises less this (they to have been introduced by human activity it along seems on-likely that plants of G. purpurar sensus stricts on scattered Mexican localities were introduced there by human activity.

A record of Gamochaeta purpurea from New Mexico (Allred 2003) was attributed to documentation in McIntosh (1996), which instead reported records for Pseudognaphalium leucocephalum (A. Cray) Anderb. The voucher for the Gamochaeta record in New Mexico is identified here as Gamochaeta saganlish (see citation below). Documentation for a report of Gamochaeta purpurea from Montana (Dorn 1984, as Gnaphalium purpureum) has not been verificat Reports of Gamochaeta purpurea from California, Oregon, Wishington, and British Columbia are primarily based on G. ustaluta (Nutt) Holub (a native and relatively common species), although three other species (som-native, relatively uncommon) of the genus are now known from California: G. calviceps, G. stachydlofica and G. conzettata.

The status of Gamochaeta stagnalis

The present report documents the occurrence of Gamochaeta sagnalis in the U.S.A, where it occurs in Arizona and New Mexico. These plants have previously been identified in Arizona mostly as Gamochaeta pur purea. In the U.S.A. 6 sagnalis dose not goographically overlap with any other species and affectively should now be easily ascertained. A full description is given here, since one apparently does not exist of sewhere.

Gamochaet a stagnalis (LM, Johnst J. Anderb, Opera Bot. 104:157. 1991. Gnaphaltum stagnali IM, Johnston, Contr. Gray Herb ser. 2, 0899. 1923. TYPE. MEXICO. SAN. LUSP DYORS. marshes about San Luse Potost. (Tin palsarris circa urbern). Aug 1876. J. G. Schaffner 225 (nottoring: GHD. A specimen at LS, Schaffner 666 (with *225' and *212' also written on the libbl.). collected in Sep 1879; site beams species but apparently not a duplicate of the type.

Plants annual from a short, very slender to filliform taproot, less commonly from very shallow filmour toris. Stems single and erect or 2-8 and decumbent as cending, 25-20(-35)cm long, densely and foosely arachnoid-tomentose. Leaves mostly cauline, oblancedate-spratiate to narrowly oblancedate or nearly lineral: 1-4 cm long, 2-6(-10) mm wide, basal usually not persistent, cauline oblancedate, slightly reduced upward in size, equally loosely tomentoze above and beneath or the adaxial surface glibbrescent and greener. Capitule-scene ea capitater cluster (in smallest plants) of heads or an interrupted series of small glomerules subteneded by divergent-ascending braces similar to the upper cauline leaves, sometimes branching at lower nodes. Involuence campraintale, 25-3-3 mm high, conspicuously inheaded in loose tomentum, the outer braces basally have june publisme marrowly does a remoner and long prostimal margins of the lamina, outer phylliaries owate-triangular, translucent, receptacles deeply concave to carrentform. Horses bisecual (2-3): 4-3, 110 crottles purplish-tipped,

Flowering (Mat-)Apr(-May). Sandy, often moist soil, washes and permainent streams, canyon bottoms. Flower beds, ripartan, desert grassland, jumiper-grassland, creosofe bash-mesquite-cholla, oak woodland, 900-1750 m. Ariz., N.Mex., Mexico (Sonora, Chihuahna, Coshuila, Nuevo León, Baja California Sur, Sinaloa, Durango, Zacatecas, San Luis Poots, and other states to the south).

Specimens examined ARIZONA. Cochise Co.: floodplain of Miller Canyon, 0.8 ml by road W of Hwy 92, under Quereus emory in open woodland, 14 Ape 1991, Bowers 3425(ARIZ), Dragoon Mst. Noonan Canyon, SE 300pc of 5 facing saddle, 3000 ft; with Fooquieria, 29 Ape 1983, GigPt; Moquit a 196(UNM)

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and 399 (UNM): Whetstone Mountains, rocky draw, 27 Apr 1952. Goodding 58-52 (ARIZ): Huschuca Mountains, Coronado National Memorial, rocky bench in wash. E end of park, 5000 fr. 20 Apr 1901. McLaughlin 6233 (ARIZ); San Bernardino Ranch. 18 mi E of Douglas, moist area around Middle Well, 3800 ft, 25 May 1981, Marrs-Smith 561 (ASU); SW corner of Chiricahua National Monument, grassland, juniper, 5400 (r. 19 Apr 1975, Reeves R2595 (ASU), Pima Co.: Rincon Mountains, along the Manning Camp trail, moist draws in desert grassland, 4500 ft, 27 Apr 1983, Rowers R1124 (AR17), Rincon Mts. unnamed canyon at W base of Tanque Verde Ridge, 3200 fr, moist soil in streambed, 29 April 1984, Bowers R1433 (ARIZ, LL); Altar Valley, Bairline mi SSW of Robles Junction (Three Points), creosote bush-mesquite-cholla woodland, infrequent in disturbed areas, 2900 it, 6 Apr 1973, Holmgren 6668 (NY); Baboquivari Canyon, 11 Mar 1926. Leding and Thackery 1123 (ARIZ); Forestry Cabin at W base of Baboquivari Peak, Papago Indian Reservation, permanent stream in oak-Sonoran desert zone. grazed, 6-7 Apr 1973, Lehto et al. 10660 (NY, US), Pagago Indian Reservation, 0.3 mi E of Topowa, mesquite-cactus, bur-sage desert, roadside washes, 6 Apr 1973, Lehto et al. 10749 (ARIZ), 22.0 mi S of Robles let. at Las Delicias Ranch Road along Hwy 286, desert grassland with mesquite, burroweed, Oruntia spp. 3200 ft, 14 May 1988, McLaughlin 4568 (ARIZ), Buenos Aires National Wildlife Refuse, along Brown wash, with backberry and mesquite. 3000 ft, 23 Apr 1991, McLaughlin 6253 (ARIZ), Lower Bear Canyon, moist sand along stream, 3200 ft, 13 Apr 1961, Mason 1908 (ARIZ); along Santa Cruz River at Cortaro Road, NW of Tucson, 5 Apr 1976, Mason 317 Ia (ARIZ): Little Tucson, Ascencio Hoodwater field section last plowed summer 1978. 17 Apr 1979, Nabham 540 (ARIZ), Pima Co.: Coyote Mis. Mendoza Canyon, 3200 ft, abundant on canyon floor, 22 April 1945. Parker 5797a (ARIZ RRIT LL. NY); wet banks of the Rillitz, 14 Apr 1881, Pringle 13744 (GH, MO); Santa Catalina Mountains, Ventana Camyon, 1908. Shrewe s.n. (ARIZ): Fort Lowell, Rillito, 23 Apr. 1903. Thornber s.n. (ARIZ): Tucson, First Avenue at Roger Road, irrigated flower bed around parking lot. 14 Aug 1994, Van Devender 94-444 (TEX) Santa Crus Co.: Nogales-Lochiel Road, 6 mi from Ariz. Hwy 82, 9 sirline mi E of downtown Nogales, sandy soil around oak tree, 4200 (t. 18 Apr 1973, Holmeron 6866 (ARIZ, NY); Asua Caliente Canyon, along stream near road crossing, riparian vegetation with Celtis, Baccharis, Fraxinus, 3800 ft, 2 Apr 1978, Reeves 6640 (ASU); Santa Rita Mountains, Gardner Canyon, 5700-5800 ft, 8 May 1975, Van Devender s.n. (ARIZ). NEW MEXICO. Hidalgo Co.: Peloncillo Mts., Granite Gan. occasional on Wfacing granitic slope with Ericameria laricifolia, Fouquieria splendens. Agave palmeri, Opuntia phaeacantha var. discata. 21 Apr 1993. McIntosh 2665 (NMC)

Localities for Gamechaeta stagnalisis in Arisona and New Merico are at the northwestern externity of its overall range, where lowering is restricted to the end of the cod season. The species is common and widespread in Mexico, from Baja California Sur-Goorn, and Chilmanha southward and esteward to Jolisson and Caliman. Nativo León, and Chilmanha southward and esteward to Jolisson and Caliman Nativo León, and Chilmanha of the production of

Plants of Gamechaetia sagnufits are recognized by their annual duration, untailly from a filliform taproto, oblancedate leaves equally tomentoes of the lower and upper surfaces, interrupted capitulescence, small, basully tomentoes heads, and phyllitaries conspicuously purplish at the stereome flamina juntion and along the proximal margins of the lamina. It is similar to and probably closely related to Gantilliana (belance)

The status of Gamochaeta antillana

Gamochaeta antillana (Uh) Anderh, a common species in the southeaster and identified as Gamochaeta falcata (Lam.) Cabe by Nesom (1990), Godfrey (1998) separated G. adviceps and identified the other species as Gladata (Its now clear that two taxas occurs in this region, and they are now known to be widely sympatric, countering Godfrey's notion that they might be treated as geographic varieties. Gamochaeta antillana (Uh) Andréh; Dorra Box (1941), 1991, Ganabalum

autilismen Urban, Repert Spec Now Regal Vig. 13-80, 2083. Tem CUBA. To mental shim and Gener Hild let Gombergiem. April Carel Carel Hospita. Surragio Collegia. Surragio Collegia. Surragio Collegia. Surragio Collegia. Per Special Collegia. Per Special Collegia. Surragio Collegia. Per Special Collegia. Per Vig. Vichia. (1997). The Surragio Collegia Collegia Carel Ca

Gnaphalium subfalcatum Cabr, Rev. Mus. La Plata (n.s.) Bot. 4174. 1941. Gamochaeta subfalcata (Cabr) Cabr. Bol. Soc. Argent. Bot. 9:183. 1961. Type: ARGENTINA. PROW. BUENOS ARRES Pdo. Avellanced. Isla Marciel. 12 Cer. 1920. Cabrera 944 (105. Cryper. 197).

Cabrera (1961) cited collections of Gamochaeta subfalcata from Texas and Florida, extending he range far from norbeastern Augentina, as circumscribed by the original citations (Cabrera 1941) Freire and Ilharlegui (1997) also identified this species in the USA. as G. subfalcata, and it seems insecapable that C antillana and G. subfalcata are synonyms. Gamochaeta antillana is known to occur in Alabama, Adransas, Florida, Corogia, Louisana, North Carolina, Collahoma, Mississippi, South Carolina, Fennessec, Texas, and Virginia; also in South America, Europe, and New Zealana.

Gamechaeta antillana is closely similar to G. stagenalis but the plants often are generally taller (6-40 cm vs. 25-20-45) cm in G. stagnalis) and the basal leaves are obtanceolate with the culline quickly becoming linear (in G. stagnalis), the cauline leaves and those subtending the clusters of heads are oblanceolate). Gamechaeta antillana occurs in humid climates and habitats while G. stagnalis is a species of arid climate and habitat. Further study of the distinction between these two taxa is needed.

a. Involucres 3-3.5 mm, lightly arachnose only at the base or not at all, capitulescence interrupted at least distally, main axis visible to terminal heads; phyllaries in 5-7 series, outer and middle ovate-triangular with sharply acute-acuminate apices, 1/ 3-1/2 as long as the inner, none with purplish color; flowering May-Jul

Gamochaeta calviceps
a. Involucres 2.5–3 mm, seated in tormentum; capitulescence initially cylindric and

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3–4(-5) series, outer and middle ovate-lanceolate with narrowly to broadly acute apices, outer 1/2–2/3 as long as inner, at least innermost commonly tinged with purcle at streenme-lamina junction/flowering (Feb. War-May sometimes later with

moisture ______ Gamochaeta antillana

Gamochaeta calviceps in California

Gamochara calvicepsoccurs widely in the southeastern U.S. A The first known North American records outside of that region are reported here. It is known to occur in Alabama, Arkansas, California, Florda, Lousiana, Missistappi, North Carolina, Oklahoma, South Carolina, Texas, Virginia, as well as South America. Europe, and New Zealand. As noted above. G. calviceps and G. antilland constitute the plants in the eastern U.S.A. most commonly identified in the past as Gamochaeta (laketa).

CALIFORNIA. Contra Costa Co.: Tilden Regional Park Betanic Garden, Wildcat Canyore, a rapidly spreading weedlthad probably came with plant material from Delano, Kern Co., 27 Jun 1975, Trac 8782.4.

San Diego Co.: Printinsular Ranges, near Riversade Co. Inc., Ed. 11-51 of Ha Road along Rancho Heights Rd. 1364 ft. chaparral. mostly rous (Dewet 24 Jun 2003. Spin rand Maria 15384 (BRITLUCR).

Gamochaeta stachydifolia in California

This species is known to me by two collections from central California, the localities separated by about 200 kilometers. The 1990 collection suggests that it has probably is naturalized in that region and should be expected at more localities. The plans are recognized by their slender-atpoint abhit (probably annual), oblancedate and concolorous leaves, cylindric capitulescence, acute to caute accuminate outer and middle phylatines, inten phylatines with phowin to caute accuminate outer and middle phylatines, then phylatines with power ish rybaline, rounded-apeculate lamina, and yellowish ryped florers. The GH collection (Mason 2699) was annuated by Peter Muchael in 1990s a Gamon Acute berternan (Co.C. Calb., but this identification is problemate, as C. Berternan it is natives to high elevation habitants in Chile ktype Chile, 1833, heren 2822, a photo-TEXD Freire and Bardegui (1997) noted that the range of G. stachydfolia includes Argentina Basal, and Urugue.

Gamochaeta stachyddiolia (Lam) Cabre, Bol. Soc. Argent. Bot. 9382. 1961, Compabilism principal sachydiolism ann. Encycl. 2577. 1976. Gosphalism principarem. Lvar various sachydiolism cham haber in Martine Fl. Ros. (2012). 1882. Probable roctorris (sec comments). Oxforei 1963. Uringuigo of Aprintin. Penervision & Montrochot of the Burnswisson Montrochot of the Burnswisson & Montrochot & Burnswisson & Montrochot & Montro

Plants annual, slender naproted Stems +15 cm high, teret, single from the base, densely and loavy gray-white tomentos-erachnodul Lawes basal and cauline, basal mostly withered and withering by flowering, oblanceolate, 1-2 cm long, 2-4 mm wide, countines immair to basal, oblanceolate, commonly folded, subclassing but not suriculate, 2-3 cm long, 3-6 mm wide, continuing nearly unreduced into lower inforescence but none longer than heads, dark arical numerous countinuing nearly merclaced into lower inforescence but none longer than heads, dark arical

mucro often eviden, evenly grap-white tomentoes- anchond on both surfaces. Caphilackence a continuous cylinder 2–3-4-elm onling of the continuous cylinder 2–3-4-elm onling online on the continuous cylinder 2–3-4-elm online of the continuous cylinder as interment, outer a sincerment, outer a sincerment, outer a sincerment outer a sincerment of the continuous co

Collections examined. CALIFORNIA. Annabor Ca.: Sierra Nevada foochills, hill above lone, 25 Apr 1932. Massn6991 (GH, Li). Bust Coi.ca. I/4 mil Sof the Feather River, ca. 0.4 mil W of Beatlic Heights Raud, ca. 45 mil Swo G forwell. Tall BR. Te. 9.5's in partial modelland (descriped), 100ft; uncommingenepicuous, growing on dry, bare disturbed, sandy soil in the borrow area, 28 Apr 1990. Ahart 646-6400.

Gamochaeta coarctata in Arkansas, California, and Virginia

Gamechaeta coarctata (Willd) Kerg, was previously noted to occur in California (Neson 1990), but it was identified as Gamechaeta americana. In view of the rapid spread and pervasive occurrence of this species in the southeastern U.S.A., it seems likely that it also is becoming increasingly common in California. It is common throughout Louisiana, and its representation in souther kansas probably is already significantly greater in herbarta than the single record reported here. I have seen the following seedings.

ABANNAN Bradfe Ca. Southern Bildf Ca. 23 mil NW (by airfed the center of Warren. 26) in 1970. Leck 2020 (2017) Call Call Canagare Carlo (an Canagare Carlo (in 186 of Blue Lake hillside pasture in logged area, local and searce 1200 ft. 1 Aug 1938, from 3 1907 (NCU. TEX.) Searcement Searter of the control of the 1970 (Aug 1938) (Aug 193

Further comments on biology and nomenclature of Gamachaeta coarctata are given in two other papers in this issue (Nesom 2004; Pruski & Nesom 2004).

Nativity of North American Gamochaeta species

Assessment of the nativity of North American species of Gamochaeta is problematic. Most Gamochaeta species are native to South America, and most perlower of the North American species characteristically occur in ruderal habitats, commonly in company of known non-mative species of various families. Some, if not all, of the North American Gamochaeta species occur as weeds in partsof the world other than South America (although inconsistencies in identification and application of names make it difficult to accurately evaluate overall distributions of the widespread species). Thus by behavior and association, all ruder Gamochaeta species in North America might also be expected to be non-mative. The mode of introduction of those clearly non-marties is not known. 1182 BRIT.09G/SIDA 21(2)

Circumstantial evidence, however suggests that some of the North American Gamochaeta species are native Gamechaeta purparea and G. studiata were described from collections made early in the history of the USA, presumably before non-native colonizers became abundant of these are known only from more recent collections. Several species are distributed over broad latitudinal and ecological range, suggesting that geographic differentiation may have occurred; the geographic range (sang the resumed genetic variability) of others is more restricted. Four of the species suggested as native on a geographic cological basis form two species pairs (the two of each pair with strong morphological similarities Geographic and Gybacchiaet, Garyimora and Gustalata, suggesting that the evolutionary differentiation was autochhonous. Gamechaetae prontylvionica, G. antiffician, and G. stegnalis are similar among Gamechaetae prontylvionica, G. antiffician, and G. stegnalis are similar among distributions with the second support of the control of the control of the second support of the control of the control of the second support of the control of the control of the second support of the control of the control

For each of the Gamochaeta species recorded for North America (north of Mexico), a hypothesis of nativity is given, with a brief rationale. Distribution maps for G. purpurea, G. argyrinea, G. ustulata, G. chionesthes, G. simplicicaulis, and G. coartatal are provided in Nesom (2004).

Gamecharta purpures (L) Calm—Native widespread in the assern U.S.A over a broad latitudinal and ecological range, early collections from known range in the U.S.A. possibly closely related to G. phacilata, which apparently occurs natively over a wide area, including South America and Mexico, into southwest Icxas Gamechaett pur purea sensa stricto is found over a wide area of permanalar Probab. but G. agyrinar and G. chinectake, both segregated from the concept of G. purpurea in the U.S.A. are restricted to the nothern connities of the state Lo loan of specimens from U.S.Y. are restricted to the nothern connities of the state Lo loan of specimens from U.S.Y. was externed to the probability in establishment.

Gamechaeta sphaellaa (Kunth) Cabr:—Native: widespread from South America to the U.S.A., occurs in essentially undisturbed habitats at mid and relatively high-elevation in Mexico and the northern extension of its range in trans-fecos Texas, possibly closely related to G. purpurea, which apparently is native to the eastern U.S.A.

Gamochaeta argyrinea Nesom—Native(?): widespread in the eastern U.S.A. over a considerable latitudinal and ecological range and also known from Puerto Rico; early collections from known range in the U.S.A.; probably closely related to G. ustulata. which apparently is native to the western U.S.A.

Gamochaeta usutulata (Nuti.) Holub—Native distinctive habitat and geographic range in Pacific coast states, over a wide latitude, mostly in coastal and near-coastal habitats; early collections from known range in the western USA, closely similar and probably closely related to G. argyrinea, which perhaps is native to the eastern USA. Gamochaeta chionesthes Nesom—Non-native relatively scattered and recent collections in the southeastern U.S.A. (see Nesom 2004). It possibly has been identified in South America by a misapplied name (Gamericana?), possibly closely related to G. simplicicaulis, a native of South America.

Gamechaetasimplicicaulis (Will de Spreng) Cabr-Non-native scattered and recent collections in the southesiern U.S.A, the entitlest known in 1937-1959, when it was discovered in nine counties of North Carolina and South Carolina (Neson 1999, 2000b). Widely distributed in South America and Karolina (Neson 1992, 2000b). Widely distributed in South America and Karolin from early collections there: recorded as adventive in other parts of the world before its discovery in North America.

Gamochaeta coarctata (Willd.) Kerg.-Non-native: collections from the U.S.A. before about 1970 are rare. Small (1933) did not include this distinctive species in his treatment of the Southeastern flora. Godfrey (1958) noted that he knew the species (as Gnaphalium spicatum Lam.) from collections from around Wilmington, North Carolina, and from Florida, "in and around Tallahassee, thence westward to Pensacola." Perhaps the earliest collection or one of the earliest was made in 1949 in Wilmington (Godfrey 4934), originally identified as Gnaphalium purpureum, SMU, NCU), where it was "abundant in vacant lots and weedy places" it was collected again in Wilmington in 1950 (Godfrey 50362. SMU), identified as an "unusual form" of Gnaphalium purpureum. The range of G. coarctata in the southeastern U.S.A. is now apparently much more continuous than indicated by existing collections (personal observation), suggesting a recent and rapid expansion. The type of Gnaphalium coarctatum and its synonym Gnaphalium spicatum was described from Uruguay from a collection made in the 1700s (Pruski & Nesom 2004), and it seems likely that the species is native to South America. It is documented as adventive in other parts of the world.

Gamechaeta pensylvanica (Willd.) Cabr. (synonyms. Gnaphalium synthialium lann, linno Burn. II. Gambulium pengriamun Fernald)—Non-maritive?): common in the southesseren U.S. A (nearly restricted to Atlantic Coast and Guil Coast states), common in earliers. South America and throughout the world as a weed. Similar and perhaps related to G. antillana, for which the nativity also is uncertain but suggested to be North American and Antillean on balance, however, it seems likely that G. pensylvanica arrived early was an adventise in North America, especially in view of its apparent complete fidelity to ruderal labrates on this continent and its near-cosmoplitan occurrence as a weed. In Wildenov and the size of the complete fidelity of the complete fidelity of the complete fidelity in the complete fidelity in the complete fidelity of the complete fidelity of the complete fidelity of the control of the complete fidelity of the complete fide

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Pennsylvania Ilora (e.g., Rhoads & Block 2000). The type of Gnaphalium paparhalatum, described by Lamarck in 1788, was from plants cultivated at the "Jardin du Ro" in Paris, Lamarck, noted that he did not know the origin of the garden plants but that Commerson had found a similar form near Buenos Aires. In his description of Cnaphalium pregregrams, Pernal (1943) noted that G spathalatum was a later homonym (non Burm. I. 1763) and probably the same species as G. pergramma, but because of his uncertainty regarding the identity of the plant in the type photo (G. spathalatum Lam.), he chose a new type for the new name Burman's name (Predromus Ilorace apenies 25 1768) is validated by citation of a figure in Breyne's Prodromi (Ind. 18. fig. 3. 1739) and accompanying becam (In 2019—II apparently is a species of Holdrynyim.

Gamochaeta antillana (Urb.) Anderb.—Native(?).common in the southeastern U.S.A., most in coastal states; described from Cuba in 1915, known from most islands of the Antilles, South America, and apparently weedy in other parts of the world. Closely similar to and possibly closely related to G. stærnalis.

Gamochaeta stagnalis (I.M. Johnst.) Änderb.—Native(?): common in northern Mexico and reaching southern Arizona and southwestern New Mexico, where it flowers in early spring in desert habitats. Probably closely related to G. antilland but different in geography and ecology.

Gamochaeta calviceps (Fern.) Cabr.—Native(?): described in 1935 from Virginia and known mostly from recent collections in eastern North America (states of the Atlantic Coast and Gulf Coast), apparently widespread in South America other parts of the world.

Gamochaeta stachydifolia (Lam.) Cabr.—Non-native: known in North America only from two counties in central California. Native to South America.

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Lam grateful to Alan Weakley and Carol McCormick for checking locality data of NCU collections and to John Pruski and Susana Freire for reviews Loans of specimens were studied from ARIZ, ASU, DOV, MO, NMC, and USE Data also were obtained on visits to MO. NCU. NY, GH. TEX, and US.

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VASCULAR FLORA OF WASHITA BATTLEFIELD NATIONAL HISTORIC SITE, ROGER MILLS COUNTY OKLAHOMA

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ABSTRACT

This strick prepers the results of a vascular glass incontancy of the Wahrlan Studielid Stational His trees See in western Ordhams. No handred of accesspic two species of secular glassis were close level of most 100 genera and 50 families. The most specious fundines were the Process CSA, Asternaces (464). Backouse 122 and lightonizative 212 Do Handred and severapite species were premains money live annuals, and 2 beneates. The entry explic woody glass species sore premain. Promy over species caster in North America were citized early secondary 17% of the four pre-personal protine that for the pre-personal protine of the pre-personal pro-

ABSTRACT

Ent articula presenta los resultados de un inventanto de flora vescalar del Wolsten Bartisfeld Nitional Historia. Sere do Octobe de Childonos e condicional documento de contra del vesciona del vesciona permerciente a 20 giarnos y 63 familias La tambias com más especies famon hostes vasculares permercientes a 20 giarnos y 63 familias Las (22). Contra settada y since operar esta vasculares permercientes a 20 giarnos y 63 familias Las (22). Contra settada y since operar esta permerciente de la contra del contra del contra del contra del contra del contra contra y contra y contra vasculares permercientes a contra y cincia contra del contra del contra contra del contra venidado percise estado a por la contra del contra

INTRODUCTION

The objectives of this study were rwolded to full a gap in floristic data for western Okhahoma and provide resource managers at the Washita Battlefield National Historic Site (WBNHS) is comprehensive species list. Prior to 2002, when collecting began for this study, 446 specific and intraspecific taxs ware reported from Roger Mills County Hongaland 2004). Erigenon hellidiastram Nutt., collected by J. Engleman on 3 July 1919, was the first hotanical specimen gathered in Roger Mills County. There are no subsequent collection records until 1929. 1188 BBIT.096/SIDA 21(2)

Peak collecting years in Roger Mills County were 1939 (26) specimens, which were the County of the Return of Langeman, and 1956 by Susan Barber and Bahmona Thompson (124 specimens) on behalf of the Robert Bebb Herbarium at the University of Oklahoma (Hopaland 2004) Durith per to course of this research, Perennal (2003) published at Borstei lest from the Thurman Ranch in Roger Mills County, County of the County of the Robert State (1956) and the R

Study Area

The WBNHS was established on 12 November 1996 and encompasses 136 hectares in Roger Mills County (Fig. 1). Latitudinal extent ranges from 35.63°N to 35.62°N and longitudinal extent from 99.70°W to 99.71°W. The WBNHS is located within the subtropical humid (Cf) climate zone (Trewartha 1968). Summers are warm (mean July temperature = 27.7°C) and humid, whereas winters are relatively short and mild (mean lanuary temperature #19°C). Mean annual precipitation is 105.6 cm, with periodic severe droughts (Oklahoma Climatological Survey 2004). Physiographically, the study area is located in the Osage Plains section of the Central Lowlands province (Hunt 1974) and within the High Plains province of Oklahoma (Curtis & Ham 1979). Elevation in the study area ranges from 588 m along the Washita River to 610 m. The surface geology is primarily Permian red sandstone in the uplands to the south of the Washita. River, and Quaternary silt, sand and clay adjacent to and north of the river (Branson & Johnson 1979). The primary soil association at WBFNHS is the Yahola-Port, which is composed of alluvial soils on bottomlands and terraces. The Woodward-Ouinlan association occurs on uplands and is level to very steep loamy soils underlain by red sandstone (Burgess et al. 1959). The predominant notential vegetation types are mixed grass prairie with a smaller component of bottomland forests and stabilized dunes (Duck & Fletcher 1943). Much of the Washita River bottomlands were cleared for agriculture and pasturage.

METHODS

Continued to the Continued of the Contin

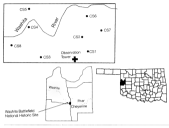


Fig. 1. Location of Washita Battlefield National Historic Site. Roger Mills County. Oklahoma.

mined using Taylor and Taylor (1991) and the United States Department of Agriculture-Natural Resources Conservation Service (USDA-NRCS 2004). The nomenclature used is in concordance with USDA-NRCS (2004). Voucher specimens were deposited at OKL

RESULTS AND DISCUSSION

A total of 272 was cultur plants in 201 genera and 25 families were collected Clable D. Among the anjosperms. 60 were monocosts and 200 were dicots. One gymnosperm was found. The most species were collected from the families Poaceae (30), Asteraceae (40), Fabaceae (22), and Euphorbiaceae (4-1). The garden Chamaeryce (5), Eragrostis (4), Dalea (4), and Solarum (4) had the most species Ninery-sewer species were annual or blemnisk, and 178 perential.

Twenty-one exotic species from 14 families were collected, representing 72% of the flora. The greatest number of exotic species were in the families Pace (U) and Asteraceae (4) This is higher than the 10% exotic flora reported from the Thurman Ranch (Freeman et al. 2002), but is comparable to recent floristic inventories from other areas in Oklahoma. For example, a flora of the Chicksaw National Recreation Area reported 12% exotic species (Houghand & Johnson Mattonal Recreation Area reported 12% exotic species (Houghand & Johnson 12%).

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TABLE 1. Summary of floristic collections at the Washita Battlefield National Historic Site, Roger Milis County Oklahoma, Table format foliows Palmer et al. (1995).

Taxonomic Group	Species	Native spp.	Introduced spp.	
Equisetophyta	0	0	0	
Pteridophyta	0	0	0	
Coniferophyta	1	1	0	
Magnoliophyta				
Magnoliopsida	205	184	21	
Uliopsida	66	56	10	
Total	271	240	31	

2001, 9% at Cologah Wildlife Management Area (Hoagland & Wallick 2003). 15% at Keystone Wildlife Management Area, and 11% for an inventory of Tillman County (Hoagland et al., in press). However, the percentage was lower, 6.6%, at Red Slough and Grassy Slough in southeastern Oklahoma (Hoagland & Johnson, in press).

Five species tracked by the Oklahoma Natural Heritage Inventory were found: Argythannia humilis (SSS253), Gaura Parchyarpa (G465 S152), Solamon tryllorum (GSS152), Spolamon tryllorum (GSS152

As a result of this study, 653 species are now known to occur in Roger Mills Country Of the 30 species reported in this study, 150 had been previously evoluted in the country (Hoagland 2004). This study documented 205 species not previously reported from Roger Mills Country When compared with the Demps spi Divide site (Freeman et al. 2002), there were 219 species lound at both sites. However, 53 species were documented at WBNH5 that were not reported at Dempsey Divide. Two houndred and lift year additional species were found on the species were found on the species with the species were found to the species of the species with the species were species of the species with the species of t

The 8 collection sites occurred within four vegetation associations. A brief description of each follows:

Sanindus sanonaria woodland association

This association was limited to large sand dunes located on the northside of the Washita River. Although S. suponaria was abundant, dominance was locally variable. Celtis laevigata var reticulata was a common woody species in this vegetation association, as was Ulmus punilla, a species introduced to western Oklahoma. for shelterbell plattnines. Other common woody species included Forestizers. pubescens, Gymnocladus dioicus, Prunus angustifolia, Ribes aureum, and Sideroxylon lanuginosum. Associated herbaceous species included Andropogon hallit, Argemone polyanthemos, Asclepias arenaria, Cyclauthera dissecta, Dimorphocarpa candicans, Froelichia gracilis, and Funastrum cynanchoides.

Schizachyrium scoparium—Bouteloua hirsuta herbaceous association Occurred on Permian red sandstone in the uplands overlain by the Woodward-

Occureus on Ferman reasonation in the upantus overanti by the Woodwards Quinlan soil association. Associated species included Aristida oligantha, Ambrosia psiolstachya, Bouteloua curtipendula, Eriogonum annuum, Penstemon albidus, Sphaeralcea coccinea, Thelesperma megapotamicum, and Yucca glauca.

Disturbed areas and old-field vegetation

This includes much of the Washira River Hoodplain, which had been under cultivation for many years. It also includes roadsless and areas visited by WBHHS visitors and other areas exhibiting agins of physical disruption. Common plants in disrurbed areas and old fields included Ambrosia triflud. Behrischloa ischaemum, Chenopolium simplex, Cynodon dactylon, Digitaria ciliaris, Mellibiton (Bictualis, and Sophum halepens.

APPENDIA

Amostated species list for the Washita Battlefield National Historic Site. The first entry indicases like lattory (A. annual, P-personal), species not native to North America (designated with an asterisk), habitat (DAOP-disturbed area) odd-field; MGP-mixed grass prairie, RA-riparian area; Swesandy woodarad), and collection number. Youcher specimens were deposited at the Robert Beib Herbarium at the University of Oldshoma (CNL).

PINOPHYTA

Cupressaceae Auniperus virginiana L.-P; SW; WAS193

MAGNOLIOPHYTA

MAGNOLIOPSIDA Amaranthaceae

Amaranthus albus L.–A; MGP; WAS322 Amaranthus palmeri S, Wats.–A; DAOF; WAS093 Froelichia gracilis (Hook.) Moq.–A; SW; WAS103

Anacardiaceae Rhus aromatica L. P; MGP; WAS230

Rhus glabra L.-P; MGP; WASO44 Toxicodendron radicans (L.) Kuntze-P; RA;

Apiaceae

Chaerophyllum tainturieri Hook.-A; MGP; WAS222 Cymogterus macrorhizus Buckl.-P; MGP; WAS171

Apocynaceae

Apocynum cannabinum L.-P; SW; WAS192

Asclepiadaceae

Asclepias arenaria Torr.-P; MGP; SW; WAS071 Asclepias asperula (Done.) Schlechter-P; MGP; WAS195

Asclepias stenophylia A. Gray-P; MGP; WAS050 Asclepias syriaca L.-P; MGP; WAS280 Funastrum cynancholdes (Done.) Schlechter-P;

SW;WAS100

Asteraceae Ambrosia psilostachya DC.-P; MGP; WAS14 Ambrosia trifida L.-A: MGP; WAS295

Amphiachyris dracunculoides (DC.) Nutt.-A;MGP; WAS283 Aphanostephus skirrhobasis (DC.) Trel.-A; MGP;

WAS323
Artemisia dracunculus L.-P; MGP; WAS293
Artemisia filifolia Tota -P: MGP; WAS116

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Artemisia Audoviciana Nutt.-P; MGP; WAS289 Baccharis salicina Torr. & A. Gray-P; RA; WAS118 Brickellia eupatorioides (L.): Shinners-P; MGP;

WAS294 Chaetopoppa ericoides (Torr.) Nesom-P; WGP;

Cirsium undulatum (Nutt.) Spreng.-P; MGP; WAS248 Cirsium vulgare (Savi) Ten.-B; MGP; WAS247

Conyza canadensis (L.) Cronq.-A; DADF; WAS141 Eclipta prostrata (L.) L.-A; RA; WAS133 Engelmannia peristenia (Raf.) Goodman & Law-

son-P;MGP;WAS034

Erigeron bellidiastrum Nutt.-A;MGP;SW;WAS188

Evoptoni en veretiouen Micha-P-PA-WAS120

Euthamia gymnospermoides Greene-P; DAOF; WAS314 Gaillardia pulchella Faug.-A;MGP;WAS228

Gaillardia suavis (A. Gray & Engelm.) Britt. & Rusby-P; MGP; WAS229

WAS153
Helianthus annuus L.-A; DAOF; WAS080
Helianthus maximiliani Schrad.-P; DAOF; WAS309
Helianthus petioloris Nutt.-A; DAOF; WAS384

Heterotheca subaxillaris (Lam.) Britt. & Rusby-A; MGP; WAS 144

Heterotheca villasa (Pursh) Shinners-P; MGP; WAS028

WAS258 va annua L.—P; DAOF, RA, WAS317 detuca serriala L.*—A; MGP; WAS022 datris pycnostachya Michx.—P; MGP; WAS282

Lygodesmia juncea (Pursh) D. Don ex Hook.-P; MGP;WAS285 Machaeranthasa ajanatifida (Hook.) Shinnari -P.

MGP;WAS2// Pluchea odorata (L.) Cass. var. odorata=A; RA;

WAS108 Ratibida columnifera (Nutt.) Woot. & Standl-

MUP;WASZ/6 Solidago canadensis L.-P; DAOF;WAS113 Solidago gigantea Ait.-P; DAOF;WAS139 Solidago petiolaris Ait.-P; MGP;WAS306 Symphyotrichum ericoides IL1 Nesom: P: DAG

Symphyotrichum oblongifolium (Nutt.) Nesam P: MGP: WAS303 Symphyotrichum subulatum (Michx.) Nesom—A RA;WAS132

Taraxacum officinale G.H. Weber ex Wiggers*-DAOF; WAS302

WAS226 Thelesperma megapotamicum (Spreng.) Kuntze-

Tragapagan dubius Scop.*-A; DAOF; WAS182 Verbesina ericelioides (Cav.) Benth.& Hook Lex

Gray.-A; DAOF; WAS087 Vernonia baldwinii Torr.-P; DAOF; WAS105 Xanthium strumanium L.-A; RA; WAS135

Boraginaceae Helioitronium convolvulaceum (Nutt.) A. Grav-A:

SW;WAS095

Lithospermum incisum Lehm.-P; MGP; WAS172 Brassicaceae

Cometina rumetica Velen.-A; MGP; WAS231 Capsella bursa postoris (L.) Medik.* A; DAOI WAS1/6

Descurainia pinnata (Walt.) Britt.-A; MGP

Dimarphocarpa condicans (Raf) Rollins-A; SW; WAS120 Droba reprans (Lam.) Fern.-A; MGP; WAS161

squerella gordonii (A. Gray) S. Wats.-A; MGP WAS179

Cactaceae Escobaria vivipara (Nutt.) Buxbaum-P; MGP; WAS315

Campanulaceae

Triodonis holzingeri McVaugh—A; MGP; WAS266 Carvophyllaceae

Arenaria serpyllifolia L.*-A; DAOF; WAS163 Paranychia jamesii Torr. & A. Gray-P; MGI

Stellaria media (L.) ViII.*-A; DAOF; WAS174

Chenopodiaceae Chenopodium album L*-A; MGP; WAS287

Chenopodium simplex (Torr.) Raf.—A; MGP WAS150 Cyclofoma atriplicifolium (Spreng.) Coult.—A

MGP;WAS264

Convolvulaceae

Convolvulus arvensis L.*-P; MGP: WAS 196 Evalvulus nutrallianus J. A. Schultes P: MGP:

Cucurbitaceae

Cucurbita foetidissima Kunth-P:MGP:WAS018

Funhorbiaceae

Acalypha ostryifalia Riddell-A; MGP: WAS031 Araythamnia humilis (Engelm. & A. Grav) Muell-

MGP;WAS060 Chamaesyce alvatosperma (Engelm.) Small-A: MGP. SW: WASO90

Chamaesyce maculata (L.) Small-A; DAOF; WAS122 Chamaesyce missurica (Raf.) Shinners-A: MGP.

DAOF:WAS069 Croton glandulosus L.-A; MGP; WAS037 Croton tevensis (Klotzsch) Muell-Arg.-A: MGP:

Euphorbia dentata Michx.-A: MGP: WAS012

Euchorbia marainata Pursh-A: DAOF:WAS142

Fahaceae

Astropatius lotiflorus Hook.-P: MGP: WAS 180 Astropadius plattensis Nutt -P: MGP: WAS181

Caesalainia iamesii (Torr. & A. Grav) Fisher-P; SW; WAS102

Chamaecrista fasciculata (Michx.) Greene-A; MGP:WAS047

Daleg gurea Nutt. ex Pursh-P:MGP:WAS274 Dalea enneandra Nutt. P; MGP: WAS057 Dalea purpurea Vent.-P:MCP:WAS250 Desmodium illinoense A. Grav-P:MGP:WAS032 Gymnocladus dipicus (L.) K.Koch-P: SW:WAS016 Mediorus officinalis (L.) Lam.*-A; DAOF; WAS246

Mimova horealis A. Grav.-P: MGP: WAS 199 WAS201 Pediomelum linearifolium (Torr, & A. Grav) J.

Sophora nuttalliana B.L.Turner-P;MGP:WA5243 Strophostyles leipsperma (Torr, & A. Gray) Piper-

A: MGP:WAS042

Fumariaceae Geraniaceae

Corydalis micrantha (Engelm.ex A. Grav) A. Grav-A: MGP:WAS178

Erodium cicutarium (L.) L'Her, ex Ait, *-A; DAOF;

Grossulariaceae Ribes aureum Pursh-P:SW:WAS167

Juglandaceae Juglans microcarpa Berl.-P; SW; WAS101

Krameriaceae

Lamiaceae Lamium amplexicaule L*-A: DAOF: WAS168

Lycopus americanus Muhl. ex W. Bart. P; RA; WAS128 Monarda clinopodicides A. Gray-A: MGP;WAS251 Monarda punctata L.-A: MGP:WAS254 Salvia azurea Micho: ex Lam.-P: MGP: WAS301

Scutellaria wrightii A. Gray-P; MGP: WAS214 Teurcium canadense L. P; RA: WAS075 Teurolum laciniatum Torr.-P:MGP:WAS221

Linaceae

Linum protense (J.B.S. Norton) Small-A; MGP; WAS212 Linum rigidum Pursh-A: MGP: WAS204

Loasaceae Mentzelia nuda (Pursh) Torr. & A. Gray-P; MGP;

Lythraceae Ammania coccinea Rottb.-A:RA;WAS143

Malvaceae Hibiscus trionum L.*-P; MGP; WAS269

Sphaeralcea coccinea (Nutt.) Bydh -P: MGP-

Menispermaceae Cocculus carolinus (L.) DC.-P:SW:WAS078.

Molluginaceae

Moraceae

Nyctaginaceae Mirabilis nyctoginea (Micha:) MacM.-P:MGP.SW:

Oleaceae

WAS189 Forestiera pubescens Nutt.-P: SW: WAS036

Onagraceae Colylophus hartwegii (Benth.) Raven-P; MGP. WAS237

Calylophus serrulatus (Nutt.) Raven-P: MGP:

Gaura parviflora Dougl. ex Lehm - A: MGP: Denothera jamesii Torr. & A. Gray. P. RA: WAS125 Oenothera laciniata Hill-P: MGP:WAS206 Oenothera rhombinetala Nutt ex Torr & A. Grav-

P:MGP:WAS265 Oxalidaceae

Papaveraceae Argemone polyanthemas (Fedde) G.B. Ownbey -

Pedaliaceae Proboscidea lauisianica (PMill) The Runo-A-MGP

Plantaginaceae Plantago patagonica Jacq.-A:MGP:WAS197

Polygonaceae

WAS088

Friogonum Janasfolium Nutt -P: MGP-WAS054 Polygonum aviculare L.*-A:MGP:WAS014

Portulacaceae Partulaça aleracea L.-A: OF: WAS066

Primulaceae

Ranunculaceae

Delphinium carolinianum Walt, ssp. virescens

Rosaceae

Prunus anaustifolia Mars -P: SW: WAS791 Rubiaceae

Cephalanthus accidentalis L.-P: RA: WAS 106 Gallum allasum Ait -P: DAOF-WASBR9

Salicaceae

Salix exiaua Nutt.-P: RA:WAS111 Solix nigra Marsh, P. RA: WASGRS

Sapindaceae

Sapotaceae

Scrophulariaceae Castilleia purpurea (Nutt.) G. Don var. citrina.

(Pennell) Shinners-P: MGP:WAS232 Pensteman albidus Nutt.-P: MGP:WAS213 Veronica arvensis L.*-A: DAOF:WAS165

Solanaceae Chamaesaracha conioides (Moric. ex Bunal)

Physalis longifolia Nutt -P: MGP: WAS019 Solanum dimidiatum Raf.-P; DAOF; WAS194

Solonum triflorum Nutt.-A: MGP:WAS029

Tamaricaceae

Tamarix ramasissima Ledeb.*-P; RA; WAS115

Ulmaceae

Celtis laevigata Willid var. reticulata (Torr.) L. Bensan-P; SW; WAS045 Ulmus pumila L.*-P; SW; WAS268

Ulmus rubra Muhl.-P: SW:WAS154

Urticaceae Parietaria pensylvanica Muhl. ex Willd.-A: DAOF,

SW:WAS190

Verbenaceae Glandularia pumila (Rydb.) Umber-A; DAOF,

MGP:WAS198 Phyla Janceolata (Michx.) Greene-P. RA:WAS096

Violaceae Hybanthus verticillatus (Ortega) Baill.-P; MGP;

WAS242

Vitaceae Ampelopsis cordata Michx.-P: RA: WAS121 Cissus incisa auct, non Des Moulins-P: SW:

Vitic accessoria Bar - P. RA-MAS 100

Zygophyllaceae Kallstroemia parvillara J.B.S. Norton-A: DAOF:

Tribulus terrestris L.*-A; DAOF; WAS308

LILIOPSIDA

Agavaceae Yucca alauca Nutt.-P:MGP:WAS200

Commelinaceae

Commelina erecta L.-P;MGP:WAS052 Tradescantia occidentalis (Britt.) Symth-P; MGP: WAS217

Cyperaceae

Corex gravida Balley-P; MGP; WAS241 Cyperus odoratus L.-A: MGP: WAS145 Cyclenus schweinitzii Torr.-P: MGP: WAS023 Cyperus setigerus Torr. & Hook.-P; RA: WAS126 Fimbristylis vohili (Lam.) Link-A; RA: WAS137 Schoenoplectus pungens (Vahl) Pall-P: RA: WAS077

Sisyrinchium angustifolium P. Mill.-P; MGP;

Juncaceae

Juneus torreyi Coville-P; RA; WAS083

Liliaceae

Poaceae Andropogon hallii Hack-P: MGP SW: WAS073

Aristida purpurea Nutt.-P; MGP; WAS053 Bothriochlog ischaemum (L.) Keng*-P: MGP:

Bouteloug curtigendula (Michx.) Torr. P: MGP:

Bouteloua gracilis (Willd. ex Kunth) Lag. ex

Griffiths-P; DAOF, MGP; WAS272 Bouteloug hirsuta Lag.-P: MGP: WASO05

WAS239 Buchloe dactyloides (Nutt.) Engelm.-P: DAOE.

Cenchrus spinifex Cav.-P; SW:WAS097 Chioris vertici/lata Nutt.-P; DAOF, MGP; WAS263

Cynodon dactylon (L.) Pers.*-P: DAOF:WAS255 Dichanthelium malacaphylium (Nash) Gould-P: MGP:WAS261

Dichanthelium oligosanthes (J.A. Schultes) Gould-P:MGP:WAS253

Digitaria ciliaris (Retz.) Koel.-P: DACE: WASOO1 Digitaria cognata (J.A. Schultes) Pilger-P; MGP, WAS256 Distichlis spicata (L.) Greene P: DAOF: WAS062

Echinochloa crus-gail/ (L.) Beauv.*-A; RA; WAS127 Ergarostis barrelleri Daveau*-A: DAOF: WAS307

Ergarostis cilianensis (All.) Vign. ex. Janchen*-A: DADF;WAS007

Eragrostis curvula (Schrad.) Nees*-P: MGP: WA5281

Erioneuron pilosum (Buckl.) Nash-P; MGP;

Hordeum pusillum Nutt.-A: DAOF:WAS208 N. Snow-A; RA; WAS134

Lollum perenne L.*-P: MGP: WAS252

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- Muhlenbergia asperifolia (Nees & Meyen ex Trin
- Muhlenbergia racemosa (Michx.) B.S.P.-P; MGP; WAS152
- Mahlenbergia sobolifera (Muhl. ex Willd.) Trin.-P; MGP; WAS 151
- Panicum capillare L.-A; MGP; WASO26 Panicum obtusum Kunth-P; MGP, RA; WAS124 Panicum virgatum L.-P; MGP; WAS319
- Pascopyrum smithii (Rydb.) A. Lave-P; MGP; WAS064 Paspalum setaceum Michx.-P; DAOF; WAS081
- Poa arachnilera Torr.-P. RA, WAS244 Saccharum giganteum (Walt.) Pers.-P; RA
- WASOG3 chizochunium sconnorium (Michy) Nash-P-MCS

- Setaria parvillora (Poir.) Kerguelen-P; DAOF
- Setaria viridis (L.) Beauv.*-A; MGP; WASO21 Sorghastrum nutans (L.) Nash-P; MGP; WAS130 Sorghum halepense (L.) Pers.*-P; DAGF; WAS27/ Sportnia pectinata Bosc ex Link-P; RA; WAS07/ Sportnia pectinata Bosc ex Link-P; RA; WAS07/ Sportnia pectinata
- WAS079
 Sporobolus giganteus Nash-P; MGP; WAS321
 Sporobolus giganteus (Sporobolus giganteus Nash-P; MGP; WAS321
- Sporobolus vaginiflarus (Torr. ex A. Gray) Wood A; SW; WAS 138
- Tridens Raws (L.) A.S. Hitchc.-P; DAOF; WAS119 Triplasis purpurea (Walt.) Chapman-A; MGP;
- Triticum aestivum L.*-A; DAOF; WAS187 Vulpia actollara (Walt.) Rydb.-A; MGP; WAS21

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ALTERNANTHERA PARONICHYOIDES (AMARANTHACEAE) AND RUMEX MARITIMUS (POLYGONACEAE) NEW TO OKLAHOMA

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ABSTRACT

This paper reports the occurrence of two species previously unknown to the flora of Oklahoma. Alternanthers paronichyoides St. Hil., which occurs in Texas, was discovered in Pushmataha County in southeastern Oklahoma. Rumex marittimus L., a species found in all states adjoining Oklahoma. was collected in Washita County in western Okkahoma.

RESUMEN

Este artículo cita la ocurrencia de dos especies previamente desconocidas de la flora de Oklahoma. Alternantiera pavinichynide St. Hil. que vive en l'exas. los descubierta en el condado de l'ushimataha en el Sureste de Oklahoma. Rumex marítimus L., una especie que se encuentra en todos los estados adyacentes de Oklahoma, se colecto en el condado de Wushita en el Oeste de Oklahoma.

Alterandurea parouichyodies St. Hill Amarambacae) is a perennial plant species native to the old world trojes. It has been reported from Teass and several Gulf Costal Plants and Atlantic Seabourd states (USDA-NRCS 2004). The population reported below was robust and growing in a dirch which drains into the Kaminchi. River in southeastern Childahoma. Associated species included Arundinaria gigantee (Walter) Muhl. Eleccharis obtasa (Willd.) Schult, and Symphystrichian subaldatum (Michs.) Nesson.

Voucher specimen: OKLAHOMA. Pushmataha Co.: 4.0 mi W of Rattan on Hwy. 3 at Rattan Landing on the Kiamichi River. T45. 817E. sec. 14. 5 May 2001. Hogeland and Buthod hugo 509 (OKL).

Runes martinus L. (Polygonaceae) is a native annual species that has been reported from all states adjoining (Alahoma (USDA-MRCS 2004)). It was growing in the drawdown zone of a municipal reservoir. Associated species included Ammania coaches settingers for Set Polock. C. Squarrosis L. Echinochioa cris-galli (L.) Beauv, Leptochloa fusca (L.) Kunth ssp. fascicularis (Lam) N Snow. Symphotric hum subsulatum (Micho). Neson.

Voucher specimen: OKLAHOMA. Washita Co.: Clinton Lake, ca. 4.4 mi NE of Canute, shoreline habitat, TLIN, R19W sec. 16, 23 Aug 2002, Hosgland and Buthod AB-2867 (OKL).

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REFERENCE

USDA-NRCS 2004. The PLANTS database [online]. Available: plants.usda.gov/plants. National Plant Data Center, Baton Rouge, LA. (Accessed on 1 March 2004).

SCHOENOPLECTUS HALLII (CYPERACEAE), A GLOBALLY THREATENED SPECIES NEW FOR TEXAS

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ABSTRACT

Schornoplectus hallii (A. Gray) S. Galen Smith, Hall's balrush, has been discovered in the Lyndon B. Johnson National Grasslands. Wise County, Texas Previous reports of this species in Texas were board on misidentified specimens, and the current report apparently represents the first record for the state.

RESUME

Schoenoplectus hallii (A. Gray) S. Galen Smith, ha sido descubierto en los Lyndon B. Johnson National Grasslands, Wise County, Texas. Las citas Previas de esta especie en Texas estaban basadas en especimenes mai Identificados, y la presente cita es aparentemente la primera para el estado.

Schoenpietras halli (A. Gray) S. Galen Smith, Hall's baircash, has been discovered during an extensive Horsits survey of the Lyndon B. Bohnson Nationard Grasslands G. BJGL), 156 km north of Decatur, Wise Country, Texas. The LBJGL are managed by the U.S. National Forest Service and comprise numbered with scattered throughout much of north-central Wise Country, Schoenpietras halling grows in Unit 66 primarily along the moist sandy-day margins of threat smill ponds that merge during periods of high water. The populations are approximately 100 meters apart and comprise about two bundered individuals series.

Specimens of Schorunglectus hallti were collected in May 2003 through April 2004 and their identity was confirmed by Galen Smith of the University of Wisconsin. Earlier reports of the species in Exass (Correll & Johnston 1970; Allach et al. 1903) and various herbraim wouchers (later correctly annotated) were based on misidentifications of \$ sixtimostanus (Fern) Raymal and \$ cerectly forbir 20 Haller Raymal (Schuyler 1908) smith 1909). Because \$ hallit had not been confirmed for Texas, it was not included in the recently published illustrated Flora of North Central Texas (Diggs et al. 1999) smith (2002) reported the occurrence of the species in Georgia, Illinois, Indiana, Kansas, Kentucky, Massachusetts, Michigan, Missouri, Oklahoma, and Wisconson, Missouri, Oklahoma, and Wisconson,

Schoenoplectus hallii (A. Gray) S. Galen Smith, Novon 5:101. 1995. Scirpus hallii A. Gray; Scirpus sapinas L. var. hallii (A. Gray) A. Gray.

Voucher specimens. TEXAS, Wise Co.: Along margin of pond in Unit 66 of the Lyndon B. Johnson National Grasslands, N33° 22'12', W047° 32'28', 17 May 2003, O'Kennon and McLemore 18349 (BRIT. 1202 BRIT.09G/SIDA 21(2)

WIS), Along margin of pend in Unit 66 of the Lyndon B. Johnson National Grasslands, N33° 22' 12'. W097* 32' 28', 23 August 2003, O'Kennon and McLemore, J885XBRIT): Along margin of pond in Unit 66 of the Lyndon B. Johnson National Grasslands, N33° 22' 15', W097° 32' 26', 29 August 2003, O'Kennon and McLemore, 18892 (BRIT, WIS); Along margin of pond in Unit 66 of the Lyndon B. Johnson National Grasslands, N33° 2Z 12°, W097° 3Z 27°, 3 Oct 2003, O'Kennon and McLemore, 19070 and 19071 (BRIT) Along margin of pond in Unit 66 of the Lyndon B. Johnson National Grasslands, plants at bottom of pond in Unit 66 of the Lyndon B. Johnson National Grasslands, N33° 22'15', W097° 32' 26'. 19 Dec 2003, O'Kennon and McLemore 19180 (BRIT); Submerged plants at bottom of pond in Unit 66 of the Lyndon B. Johnson National Grasslands, N33° 22' 15', W097° 32' 26', 23 Jan 2003. O'Kennon and McLemore 19191 (BRIT); Submerged plants at bottom of pond in Unit 66 of the Lyndon B. Johnson National Grasslands, N33° 22' 15', W097° 32' 26', 28 Feb 2004, O'Kennon and McLemore 19397 (BRIT); Submerged plants at bottom of pond in Unit 66 of the Lyndon B. Johnson National Grasslands, N33° 22' 15', W097° 32' 26', 17 Mar 2004, O'Kennon and McLemore 19223 (BRIT), Emergent plants at bottom of pond in Unit 66 of the Lyndon B. Johnson National Grasslands, N33° 22' 15'. W097° 32' 26'. 9 Apr 2004. O'Kennon and McLemore 19256 (BRIT); Muddy pond margin (previously submerged) in Unit 66 of the Lyndon B. Johnson National Grasslands. N33° 22' 15', W097° 32' 26', 21 Apr 2004, O'Kennon and McLemore 19279 (BRIT); Muddy pond margin (previously submerged since Sept. 2003) in Unit 66 of the Lyndon B. Johnson National Grasslands. N33° 22' 15', W007° 32' 26' 21. Apr 2004. O'Kennon and McLemore 19290 (BRIT): Seedling along margin of pond in Unit 66 of the Lyndon B. Johnson National Grasslands, N33° 22' 15', W097° 32' 26', 21 Apr 2004, O'Kennon and McLemore 19291 (BRIT). Duplicates to be distributed

Identification of the Texas plants.—The following key to species of Schoenoplectus sect. Supini in Texas is modified from Smith (2002). Schoenoplectus hallii lound elsewhere are usually annual, but in Texas many perennial plants have been observed.

- Achenes in spikelets nearly equilaterally sharply trigonous; styles all 3-fid; from panhandle to central and far south Texas
 Scheenoplectus saximontanus
- Achienes in spikelets biconcave to plano-convex or obscurely compressedtriponous styles 2-fid or a few 3-fid.
 - Achemes adaxially longitudinally convex or horizontally slightly convex with convex center; spikelet scale flanks often distally orange- or red-brown; in Texas
 - known only from south coastal counties inland to Atascosa Co. Schoenoplectus erectus
 - orange to nearly colorless; known from one site in north central Texas __ Schoenoplectus hallii

Habitat of the Texas plants.—Scheenoplectus hallit has a narrow habitat tolernace (Beatry et al. 2004). Although it is found in various soil types in other states, in Texas it is found along widely Utuctuating margins of small sandy clay ponds where conditions apparently are more suitable for S. hallit in an for many of its associates (Schulper 1909). Many plant species occur with S. hallit in Texas (Table 1). These associates appear and disappear throughout the year as water levels (Inctuate, but S. hallit can be found along pord margins from April to December. It is most closely associated nearly year-round with the rate Pitladrian americano (Marsilaccae). During periods of normal water levels P americana

TABLE 1. Species associated with Schoenoplectus hollii in Texas, ranked by abundance

Pilularia americana A.Braun	Veranica peregrina L.var.xalapensis (Kunth)
Eleocharis obtusa (Willd.) J.A. Schultes	Ludwigia glandulosa Walter
Rotala ramosior (L.) Koehne	Heteranthera limosa (Sw.) Willd.
Cyperus acuminatus Torr. & Hook, ex Torr.	Eleocharis atropurpurea (Retz.) J.& K. Presl
Fimbristylis vahili (Lam.) Link	Potamogeton diversifolius Raf.
Ludwigia peploides (Kunth) Raven	Cyperus retrorsus Chapm. var. cylindricus
Ammannia coccinea Rottb.	(Ell.) Fern. & Grisc.
Eleacharis palustris (L.) Roem. & Schult.	Cyperus squarrosus L.
Fulrena simplex Vahl	Panicum rigidulum Nees
Eleocharis quadrangulata (Michx.) Roem.	Juncus texanus (Engelm.) Coville
Lindernia dubia (L.) Pennell var. anagollidea (Michx.) Coopernider	Echinodorus berteroi (Spreng.) Fassett Juncus diffusissimus Buckl.
Eleocharis coloradoensis (Britt.) Gilly	Spirodela polythiza (L.) Scheid.
Collitriche heterophylla Pursh	Limnosciadium pinnatum (DC.) Mathias &
Ammannia robusta Heer & Regel	Constance
Eleocharis engelmannli Steud	Anagallis minima (L.) Krause

is a submergent and can be conspicuous just below the surface around the entire margin of the pond. However, during periods of extended drawdown it becomes a marginal plant. The ponds occur in the West Cross Timbers of north central Texas at an elevation of 254 meters.

During the first year of our LBJGL survey, twelve other species undocumented for Texas, in addition to S. hallit, were discovered (O'Kennon et al. 2003; O'Kennon & McLemore in prep.). We believe that this probably reflects previous undercollecting rather than particularly unique habitats in this area.

Overall distribution—Scheenoplectus hallil is a globally threatened species (Nature Conservancy ranking of 6-22 known recently from only 8 states and fewer than 100 sites in the U.S.A. Texas Parks and Wildlife Department has assigned a ranking of 5-1 (critically limperfield) for the species (Sackie Pools, pers. comm.), based on the discovery in Wise County. The closest populations of S. hallin to the Wise Co. populations as in Connarche Co., Oklahema, about 190

Prior to 1973, Schoenoplectus hallit was reported in 9 states, 15 counties, and 29 sites. During 1973–1997, it was reported in 8 states, 17 counties, and 46 sites. During 1993–1997, it was reported in only 6 states, 17 counties, and 37 sites (McKenzie 1998). Sites on to all sites are being monitored each year, it is difficult to ascertain the actual number of existing populations.

Plants in Massachusetts have not been seen since 1931 and are considered extirpated. Schoenoplectus hallit has not been collected in Georgia since 1966. It has not been confirmed in lowa since 1890. There is a record from lowa from 1960, but that specimen has not been seen nor confirmed (McKenzie 1998). Populations in these states are considered "ossibly extiroated." 1204 88IT08G/904 21/21

ACKNOWLEDGMENTS

We than Guy Neom of BRIT for assistance in identifying the original speciments and view of the description of the description

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NEW RECORDS IN PSEUDOGNAPHALIUM (ASTERACEAE: GNAPHALIEAE) FROM NEBRASKA AND CALIFORNIA

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ABSTRACT

Pseudognaphalium juliscense is first reported from Nebraska, documented here from twelve counties, an earlier report of this species from California was based on collections of a form of P. stramineum. Pseudognaphalium roseum is first documented as occurring in the U.S.A., where it has been collected in southern California.

RESUME

Pseudognaphalium jaliscense se cita, por primera vez de Nebraska, se documenta aqui de doce condados, una cita previa de esta especies de California estaba basada en colecciones de una forma de Pstramineum. Pseudognaphalium roscum se documenta por primera vez de USA, donde ha sido colectado na florade California.

In connection with taxonomic studies of Gnaphalieae, preparation of treatments for the Flora of North America volumes of Asteraceae, and Horistic studies in Nebraska, we report new distribution records for two species of Pseudovnaphalium Kiro.

Pseudognaphalium jaliscense in Nebraska

Pseudographa/lim juliscense (Greenm) Anderb, was recently reported for the U.S.A, based on collections from Arizona, New Mexico, Texas, and Golorado (Nesom 2001, including details of typification and description). The current report documents its occurrence in twelve counties of Nebrasla. It was first collected in the state in 1968 by Stew Stephens (Luster Co.) but was not recollected until 1961 by Hein Karcher (Huspes Co.) It has since been recollected in brasks Sandhillis in the north central part of the state. The recency of the collections and the common roadside the blasts assigns recent introduction but other collections are from apparently natural habitats, and the nativity of P juliscensis in Nebrasks is not clear.

Distribution of the species is shown in Figure 1 for northwestern Mexico and the U.S.A, based on the Nebraska citations below and those in Nesson (2001). Additional records for New Mexico also are cited below and suggest that the species may be even more common in that state, where habitats do not suggest that the species is a recent colonizer If the distribution of Pseudognaphalium

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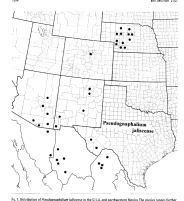


Fig. 1. Distribution of Pseudographabum palsconse in the U.S.A. and northwestern Mexico. The species ranges further southward into Jalisco, Nayarri, and Aguascalientes, and localities in south-central Nuevo León are not shown. The records for Maxico are from collections studied by Nesson from various herbaria.

juliscense is native in the U.S.A., it apparently should be expected in counties of northeastern Colorado and northwestern Kansas

With further perspective, collections reported as Pseudopanghalum julksense from Mendecino, Marin, and Del Norte counties, California (Nesom 2001, prove to be the form of Pseudopanghalum stramineum (Kunth) A. Andreh sometimes identified as Gnaphalum stramineum vac. onfertifolium Greene. These plants have larger heads with more numerous, more opaque phyllaries and often more florests than typical P stramineum, which is abundant in California. U.S.A. NEBRASKA. Blaine Co.: T24N R25W Sec 26,1 Aug 1998, Morris 899 (C5CN). Brown Co.: Long Pine, 12 mi S, 6 mi W, prairie in interdunal Sandhills valley, 2 Aug 2000, Rolfsmeier 15780 & R. Steinguer (NEB), Cherry Co.: 2.5 mi N of Hooker Co. line, sundy road ditches along Nebr 97, 13 Sep-1995. Rolfsmeier (2053 (BRIT, CSCN, KANU, NEB). Sof Merritt Reservoir sandy roadside, 13 Sen 1995. Rolfsmeier 12056 (BRIT, CSCN, KANU, NEB); near turnoff to Marsh Ranch on Nebr. 97, ca. 3.5 mi N of Hooker Co. line, sandy roadside ditch and adjacent pasture, 22 Aug 1996, Rolfsmeier 12911 (BRIT, CSCN. KANU, NEB). Custer Co.: Anselmo, 4 mi NW margin of prairie slough, moist, sandy soil, several plants, 28 Aug 1968, Stephens 28200 (KANU); Oconto, 0.25 mi N, 3.5 mi E, ravine bottom in mixedgrass prairie, 22 Jul 1999, Rolfsmeier 14903 & Parker (BRIT, NEB), Frontier Co.: T7N R3OW Sec 18. heavily-grazed sand prairie near Haves Co. line. 6 Sep 1992. Rolfsmeier 12117 (BRIT, KANU, NEB, CSCN): S of Curtis, T7N R28W Sec 11, prairie passure, 29 Sep 1992, John Str. (CSCN), Grant Co.: 0.1 mi W of Hooker Co. line, scattered at base of railroad embankment, 22 Aug 1996, Rolfsmeier 12913 (BRIT, CSCN, KANU). Haves Co.: 13.5 mi S of junction of Nebr Hwys 23 &r 25, roadbank, 21 Jul 1991, Karcher 820 (CSCN, KANU): Haves Center Wildlife Management Area, upland prairie on east side of Jake, 6 Sep. 1992, Rolfsmeier 11109 (BRIT, KANU, NEB, CSCN). Hooker Co.: 6.25 mi E of Grant Co. line, base of railroad embankment, 22 Aug 1996, Rolfsmeier 12912 (BRIT, CSCN, KANU, NEB). Keith Co.: Paxton, 3.3 mi W. sandy road ditch between U.S. 30 and railroad, 25 Sep 1992, Rolfsmeier II282 (CSCN, KANU, NEB). Lincoln Co.: several miles north of Hayes Co. line, sandy prairie along Nebr. 25, 6 Sep. 1992. Rolfsmeier III33 (CSCN, NFB): Dickens, 9 mi F, sandy roadbank along Nebr, 23-11 Sen 1992, Rolfsmeier 22199 (BRIT, CSCN, KANU, NEB); T12N R34W Sec 26, sandy bank of ditch, W side of hwy 25, 7 Aug. 1997. G. Steinguer 253 (NEB): Wallace, 6 mi N. sandy slope along highway 23, 20 Sep 1998; Davis 51 (CSCN). Lown Co.: Taylor, 7.5 mi ESE, sandy roadbank, 28 Jul 1999. Rolfoweier 14974 & Parker (CSCN). NEB). Perkins Co.: Elsie, 0.25 mi E, sandy prairie in roadside ditch, 11 Sep 1992. Rolfsmeier 11193 (BRIT, CSCN, KANU). New Mixxox. Grant Co.: Ft. Bayard, open woodland, 6300 ft. 18 Sep 1967, Gierisch 3284 (UNM). Hidalgo Co.: Cloverdale, grassy hillside, 22 Aug 1955. Castetter 9959 (UNM): Gray Ranch. Howe Camp, cienega, 20 Aug 1993, Jusy cn. (UNM), Lincoln Co.: Sacramento (White) Mts. Gavilan Ridge at trail to Blue Lake, burned area that was originally mostly ponderosa pine, 7300 ft, 30 Sep. 2001, Worthington 30728 (UNM).

Pseudognaphalium roseum in California

Pseudognaphalium roseum (Kunth) A. Anderb. is widespread in Central America and Mexico, from Panama northward through Chiapas to Chihuahua, Veracruz, Nuevo Leon, Tamaulipas, and southeastern Coahuila. It occurs mostly above 1000 m elevation in a variety of habitats. The closest collections of P. mseum southward from California are from Sinaloa and southern Chihuahua. but the species is abundant only in eastern and southern Mexico. It is recognized by its persistently tomentose stems and leaves, the leaves subclasping and non-decurrent, weakly bicolored and sessile-glandular beneath the tomentum. often thick stems, large capitula with numerous, opaque-white or sometimes pink phyllaries, numerous florets, and smooth-surfaced cypselae. It has been confused with the smaller-headed P canescens (DC) A. Anderb, but plants of P. roseum with relatively few bisexual florets can be distinguished from P. canescens by their subclasping leaves commonly with closely wavy margins. broader and more numerous phyllaries, and smooth-surfaced cypselae. A key with diagnostic characters for these taxa is provided below Collections of P. roseum cited from San Mateo Co. and Santa Barbara Co. may be atypical in their slightly smaller capitula.

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U.S.A. CALIFORNIA, Orange Co.: Catalina Island, 16 Jun 1920, Fisher, n. (SMU), San Diego Ca: Border Field State Park, southwestermons acre of continental U.S.A. 16 Mar 1989. Turner 1992;5 (TEL) Taj Juana, 2-4 Apr 1913. Eastward 2918 (GHI) San Marco Co.: Pibble Beach, Pescalent. 29 June 1922, Wolf 560 (TEX). Sansa Barbaro. Co.: Pibrisiama Canyon, 26 Mar 1925, Murze 4737 (TEX). Ventura Co.: North Signal Stere, Oaji S. CO.: 1964 (Palent 2023) (SMU).

- Mid-cauline leaves mostly 3–7 cm long, (3–)6–15(–20) mm wide, subclasping, the margins often closely sinuate-ways: pistiliate forets 45–90(–110): bisexual florets
- (5-)6-12(-18); cypsela surfaces smooth (non papillate) Pseudognaphalium roseum a. Mid-cauline leaves mostly 1-4 cm long, 2. 8(-15) mm wide, not clasping, the mar-
- gins usually straight; pistilate florets (16-)24-44; bisexual florets (1-)2-5(-6); cypšela surfaces densely and minutely papillate

 Pseudognaphalium canescens

Pseudognaphalium roseum (Kunth) A. Anderb., Opera Bot. 104:148. 1991.
Gnaphalium roseum Kunth in HBK. Nov Gen. & Sp. 4 [lolio]65. 1818. 4 [quarto]81. 1820. TYPE:
MYNICO, GIANALISKE, Humbolld and Roseland in City City Pt. Picker.

Taproord annual to short-lived perennial berbs, the stems 5-20 dm fall persistently would/promentose. Leaves oblong-lancealtes to oblancealtes, the midcauline 3-7 cm long (3-)6-15/-20) mm wide, subclasping to clasping but not basally ampliate, not decurrent, the margins often closely simute-wave, persistently would/y-tomentose or sometimes arally glabrascent above, with shortstipitate to sessile glands beneath the tomentum. Involucres 4-45 mm highphyllaries ovate, in 5-6 graduate series, usually opaque-white but sometimes pink. Pistillate (lorers 45-90-C-110). Bisexual florets (5-)6-12-(18), the corollas often pink on the lower half. Cyneshes shallowly longitudinally ridged, smooth

ACKNOWLEDGMENTS

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THE REDISCOVERY OF THE SOUTH AMERICAN HYBANTHUS PARVIELORUS (VIOLACEAE) IN NORTH AMERICA

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ABSTRACT

An unknown plant collected in 1998 at Fort Pulaski, Chatham County, Georgia has been identified as Hybanthus parviflorus (Violaceae), a South American native. The Georgia collection represents only the third report of this species in North America, and the first since the 1880s, when it was collected on ship's ballast at two port cities in New Jersey. It is possible that the introduction of the species to Georgia was also via ship's ballast, as Fort Pulaski would have been a port of call for ships going to and from Savannah, a major seaport in the 18th and 19th centuries; if the Georgia plant was introduced on ballast, it is apparently established. It is also possible that it is a more recent introduction; if so, however, the means of introduction of this species is obscure, as it is not typically an agricultural word, nor of horticultural interest. The use of digital imagery and electronic mail facilitated the rapid and accurate identification of this alien species, which should now be considered an established, though rare, component of the North American flora.

RESUMEN

Una planta desconocida colectada en 1998 en Fort Pulaski. Chatham County, Georgia ha sido identificada como Hybotrhus parviflorus (Violaceae), nativa de Sur América. La colección de Georgia es la tercera cita de esta especie en Norte América, y la primera desde los 1880s, cuando fue colectada en lastre de barcos en dos ciudades portuarias de New Jersey. Es posible que la introducción de la especie en Georgia hava sido también mediante lastre de barco, va que Fort Pulaski podría haber sido un Puerto de Hamada para barcos que van o regresan de Savannah, un gran puerto en los siglos XVIII y XIX si la planta de Georgia fue introducida en el lastre, está aparentemente establecida. Es también posible que sea una introducción más reciente; en este caso, sin embargo, el sistema de introducción de esta especie no está claro, ya que tipicamente no es una mala hierba agricola, ni de intevés horricola. El uso de imágenes digitales y correo electrónico facilitó la identificación rápida y nercisa de esta especie invasora, que nodría abora ser considerada como un componente establecido. aunque raro, de la flora de Norte América.

The University of Tennessee Herbarium (TENN) recently received a loan of selected Gratiola (Scrophulariaceae) from the University of Georgia Herbarium

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(GA). Included within the loan were a few unidentified specimens of either unrequested Gratiola or the closely related Lindernia, and an undetermined specimen (Figs. 1, 2) collected by Goyus (1998) from Ft. Pulaski National Monument. Chatham Co., Georgia, as part of a catalog of the vascular flora of that U.S. National Park Service unit (Govus 1998). At GA, this last specimen had been tentatively identified by an unknown individual as Gratiola virginiana, and then that identification had been crossed through, but the specimen was anparently left in a Gratiola folder and sent out with the Gratiola loan to TENN. Upon receipt of the loan at TENN. Wofford immediately eliminated this specimen as a member of Scrophulariaceae based on overall morphology. A few flowers were rehydrated and upon dissection its floral morphology unequivocally placed it in Violaceae, i.e., flowers zygomorphic, sepals 5, subequal, petals 5, unequal, the lower one slightly spurred at the base and wider than the others; stamens 5, the lower two provided with nectariferous appendages, the connective prolonged into a membranous appendage; ovary superior, unilocular, 3valved placentation parietal

TENN houses only two general of Violacaes (Viola and Hybathhaic) this specimen obviously was not a Viola but the Howers were stringly similar to the common eastern North American Hybathhaic soncolor CE Foots Ospreng, and the southwestern North American Hybathhaic soncolor CE Foots Ospreng, and well-beyondesis that this might be an introduction of an extracontinental species of Hybathhaic, a partopical genum (sextending into warm temperature areas, as in eastern North American Hospica (Section 1996), though sometimes credited with as many as 10 Species (Malberly 1997). Additional specimens from Mexico and Cuba available at TENN were examined, but none removely the two verall morphology of this specimen.

Digital images of the unknown plant were then sent to Weakley at the University of North Carolina Herbarium (NCU). Two NCU specimens of Hybanthus (from Baraguay and Argentina) closely resembled the unknown from Georgia; unfortunately, both specimens were labeled only "Hybanthus" and lacked an identification to the species level.

Finally, an electronic image of the Georgia specimen was sent to Paula-Souza, who has research interests in Violaceae, especially Hybanthus. She immediately responded that "this plant is Hybanthus parviflorus (Mutis ex LL) Baill. This is a very common plant here in South America, and although it is considered a weed in some places, I have never seen a record of it from the United States."



Fig. 1. Image of Govus collection of Hybanthus parviflorus from Fort Pulaski, Georgia. Photograph by Gene Wofford.

Fis. 2. Closeup of portion of Govus collection of Hybanthus purviflorus from Fort Pulaski, Georgia. Photograph by Gene Wolfford.

and labeled "Herbarium of Issae Burk, Philadelphia, Pa, on ballas, Kaijuns Ft, NJ, Cotcher 1885' However, catalog of the flora of New Piercy (Birtion 1889), and the various manuals covering the Northeastern United States (Fernald 1950, Glesson 1952. Glesson & Ceroquisi 1990) do not included this taxon, presuably considering it a ballast walf, and it is also not included in the recent checklist of the Flora of North America. (Kartese 1999).

Hybanthus parviflorus is widely distributed over South America, from Venezuela through southern Brazil (Figs. 3, 4). Chile, and Argentina, occurring preferentially in cold regions and at higher altitude places in warmer regions. The species is commonly found in open sites, frequently behaving as a weed in pas1212 BRITORGISIDA 21(2)

tures and roadsides, though not as a weed of cultivated crops. The 1880 New Jersey specimens came from ship's ballast, at the ferry landing of the Communipaw Ferry, one of several busy ferries between Jersey City and New York City. The 1885 specimen also came from ballast, at Kaighn's Point on the Delaware River in Camden, also a busy ferry landing serving Camden, New Jersey and Philadelphia, Pennsylvania, in operation from 1806 until at least 1926. It seems plausible that H. parviflorus was introduced to Fort Pulaski. Georgia, via ballast as well. Fort Pulaski has been actively used by ships since at least the mid 1700s, and would have been a regular docking area for sailing ships through much of the late 18th and early 19th centuries. including use by ships going to and from the large and active port city of Savannah, Georgia (ca. 20 miles away) to destinations around the world. If H. parviflorus were introduced to Georgia on ballast, it is apparently established, as the 1998 collection is long after the use of solid ballast material was discontinued. In is also possible that this represents a more recent introduction, but how and why this species would have arrived at Fort Pulaski is obscure, as the species in neither typically a weed of agricultural crops nor an object of horticultural interest



Fx. 3. Habit of Hybosthus parviflorus. Photograph by Juliana de Paula-Souza, from live material in Itararé, São Paulo, Brazil.

Given this more recent occurrence of H parviflorus, found IIB years after its initial collection in North America, it appears that H parviflorus should be considered a rare, allen component of the North American Hora, and collectors should be aware of its potential occurrence, especially in the vicinity of old seaports. It does not appear at least at this time, that its likely to be an ageres-



Fis. 4. Detail of flower of Hybonthus parvifforus. Photograph by Juliana do Paula-Souza from live material in Itararé, São Paulo, Brazil.

sive alien weed. Below we present a description to aid in its recognition, should it occur elsewhere in North America. We also note that the increased use of digital imagery and electronic mail in herbarium work greatly facilitates international collaboration and the ledentification of an unknown, extraordinational and potentially invasive species. "virtual amoration" can provide rapid results without the express and risk of loading miniquely valuable specimens.

Hybanthus parviflorus (Mutis ex L.f.) Baill., Bot. Med. 2:841. 1884.

Herbs up to 30 cm high, branched, erect or subsect, intermodes (17-34-20 mm long, leaves alternate or opposite, frequently opposite only at the base of the branches, petiole ca. 05-4 mm long, blade (35-36-30 mm long x 2-10C-19) mm wide, elliptic, lanceolate or oblong, less frequently oblanceolate, widely elliptic, loar or obstance, acute to obstave a tapex, margin serrate, base acute, acuter to active at a pex, margin serrate, base acute, acuter at extractive and extractive and the obstave of the state of t

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the anterior peal, solitary, availing or arranged in poorly defined racemose inflorescences. Horal pediced 3-III-2-27 mm long was 0.55 mm wide, narrowly have color or subsequal. ca. 1-I'm mn long was 0.55 mm wide, narrowly have color or subsequal ca. 1-I'm mn long was 0.55 mm wide, narrowly have color or subsequal ca. 1-III mn long was 0.75 mm wide colors. On money obsequation, 1-II mn long was 0.75 mm wide colors. On money ca. 0.75 mm wide colors of money ca. 0.75 mm long was 1-II s mm wide. Calvade, Samens subsequation, 1-II mn long was 0.75 mm long was 1-II s mm wide. Calvade, Samens subsequation, 1-II mn long was 0.75 mm long was 1-II s mm wide. Calvade, Samens subsequation, 1-II mn long was 1-II s mm wide. Calvade with moduliform necratificus appendage saryle 6-O-Sam long straighted with moduliform cancatificus appendage saryle 6-O-Sam long straighted with subsequal was 0.55 mm long was 1-II gam wide.

3.55 mm long glabrous capaule 3-4 mm long vs. 3.55 mm wide, ovoid to glo-loos seeds as 1.50 mn long vs. 2.1-II mm wide.

Voucher specimens GEORGIA. Chatham Co.: growing in grassy area along road near the picnic area, south central Cockspur Island. 7 Apr 1988. Govus 946 God.) NEW JERSEY. Camden Co. on ballast. Raigns Pt., N. J., Cer. 1889. Laaca Burk s. (P41). Hudson Co.: billists, near Communique Ferry, N. J., Sep. 1880. Addron Brown s.n. (GFB, NY, U.S.). Communiques N. I. (ballast). 20 Jul 1880, 0.65 chrenk s.n. (NY).

ACVNOWLED CHENTS

We thank the curators of GA, GH, NY, PH, and US for access to collections. We thank Harvey Ballard for pointing out the existence of the 1885 PH collection, and Harvey Ballard and Julie Ballenger for helpful reviews of the manuscript.

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ASTERACEAE FROM WOOL MILL SITES IN SOUTH CAROLINA, INCLUDING NEW RECORDS FOR NORTH AMERICA

Guv L. Nesom

Botanical Research Institute of Tex S09 Pecan Street

Fort Worth, Texas 76102-4060, U.S.A.

ADSTRACT

Documentation in given for 70 acres of Americane collected in 1973-1800 from wood mill site in the ledge Canady and Theoretic County Such Cardion. Neutry sight 20th 1975-1800 from wood mill site in the ledge Canady and Theoretic County Such Cardion. Neutry sight 20th 1976-1800 from wood mill site in perspective the size. Such art less reports the 70th America. Cardional summersums, Composition and Thought the America Such art less reports the America. Sum and Theoretic Summersum any section of the 1976-1800 from the

RESUMEN

Setfered decumentation of 73 acus de Americane coloculation on Intervalo 1071-1000 in Londolisto de herbol y 7 Florence (municipation) consideration de herbol y 7 Florence (municipation) consideration de la certain de la superiori consideration de la certain de la superiori consideration de la certain de la superiori control participation de la certain de la superiori con el cetable. Se al los superiorises catas para Nort-Americas Chevrentia americasi. Combination de la certain de la cer

In the years 1957 through 1960, as part of the Flora of the Carolinas project and working from the University of North Carolinas Chaple Hill herbarium (In working from the University of North Carolinas Chaple Hill herbarium (In combing mills in South Cardina. One of these was in Jamestown in Berode Co., the other north of Johnsonville in Florence Co. both sites are located on the coastal plant, 40–50 kilometers from each other. Some of the Collections were identified and incorporated into the coastal plant, and the Collections were identified and incorporated into the responsibility of the Collection of the Collection were identified and incorporated into the separal collection is NCU several decades a go, others were mounted but were not identified or inserted into the general collections until 2001. Only a few of these were included in the account of the Flora of the Carolinas (Radofed) and 1968). Some have been the basis of recent reports (without documentation) for distribution records (Kartess 1990 and others).

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The wool combing mills received raw fleece and processed it toward production of clean wool for spnning. Early stages in the process are mechanical shaking (removes dirt and some plant matter). "Scouring" (removes chemical substances and sand), and "combing" (removes finer plant material as well as shorter, wealer filmes). Waset from these processes at the South Carolian mills was the source of propagules for species collected by Ahles and Haesloop. Delivery of the raw wool probably was by a railroad, because both of the sites are along the CSX Railroad, which runs roughly parallel to the coast. Both mills apparently are still in operation.

It would be useful to reinvestigate the status of these taxa in South Carolina, in order to determine which have persisted or increased their distribution. A number of the taxa reported here may have the potential to spread and become damaging weeds, or they may simply be waifs (sensu Nesom 2000).

Collections by Ahles and Haesloop were made in 1957 (April, May, July, September, October), 1958 (April, May, June, July, September), 1959 (May, July), and 1960 (May, July). From each of the two wool mill sites, collections were provided with essentially the same label data, except for the collection number and date.

SOUTH CAROLINA. Berkeley Co.: waste ground around Santee Wool Combing Mill. Jamestown on S.C. Rte. 45, [Apr-Oct 1937–1960]. H.E. Ahles[collection number] with J.G. Haesloop.

SOUTH CAROLINA. Florence Co.: waste ground around the Wellman Wool

Combing Mill, north of Johnsonville on S.C. Rte. 41, [Apr-Oct 1957–1960], H.E. Ahles [collection number] with J.G. Haesloop.

PLANT LIST

The genera and species are arranged alphabetically. If more than one collection

was made for a single species, the citations are arranged chronologically. Vouchers are located at NCU, unless otherwise indicated.

Achillea millefolium L. Berkeley Co.: 13 Jun 1958, Ahles 42939 Berkeley Co.: 27 May 1959, Ahles 52717

lina (Radford et al. 1968).

Amblyolepis setigera DC.
Berkeley Co: 8 Apr 1957, Ahles 22614

Native to western Asia, widely naturalized in the

Native to Texas and Mexico: first report for South

Ambrosia artemisiifolia L.

Berkeley Co.: 27 May 1959, Ahles 52805 Native to North America and widely distributed ford et al. 1968).

Amphiachyris dracunculoides (DC) Nutt. Berkeley Co.: 28 Sep 1957, Ahles 35585

Berkeley Co.: 30 Oct 1957, Ahles 38195 Berkeley Co.: 22 Sep 1958, Ahles 49216 Native to the south-central U.S.A. as far east as Alabama and Tennessee; reported for South Carolina by Kartesz (1999), documented

Anthemis cotula L.

Berkeley Co.: 20 May 1957, Ahles 25827 Florence Co.: 28 May 1957, Ables 26690 Berkeley Co.: 27 May 1959, Ahles 52797 Florence Co-11 Iul 1960 4hle: 53756 Native to Europe and Asia widely naturalized in Carolina (Radford et al. 1968).

Arctium minus Bernh.

Berkeley Co.: 11 Jul 1960, Ahles 53824 Native to Europe, widely naturalized in the U.S.A.; previously known from South Carolina (Radford et al. 1968).

Artemisia annua

Berkeley Co.: 11 Jul 1960, Ahles 53848 Native to eastern Europe and Asia, naturalized in various states of the USA: first report

for South Carolina

Artemisia biennis Willd.var.biennis Berkeley Co.: 20 May 1957, Ahles 25897 Berkeley Co: 27 May 1959 Ahles 52762

Berkeley Co.: 11 Jul 1960, Athles 53874 Native to western and northern U.S.A. and Canada: first report for South Carolina.

Artemisia vulgaris L.var. vulgaris Berkeley Co.: 25 May 1960, Ahles 53402

Berkeley Co.; 25 May 1960, Afriles 53403 Native to Europe and Asia, widely naturalized in Canada and the eastern U.S.A.: previously known from South Carolina (Radford et al. 1068)

Bidens bipinnata L

Berkeley Co.: 20 May 1957, Afries 25836 (NCU,

Berkeley Co.: 14 May 1958, Ahles 40488 Native to the southern and eastern U.S.A. and

Mexico; previously known from South Caro-

ina (Radford et al. 1968).

Bidens pilosa L. Florence Co.: 14 May 1958 Ables 40446

Florence Co.: 28 May 1957, Ahles 26699 Florence Co.: 22 Sep 1958, Ahles 49/39

Native to Mexico and Central America, naturalized in the southwestern and southeastern U.S.A. and a few other states: previously known from South Carolina (Badford et al.

Bidens polylepis Blake

Berkeley Co. 5 Jul 1957 Ables 30809 Native to the eastern U.S.A.; previously known from South Carolina (Radford et al. 1968).

Bidens frondosa |

Native and widespread in North America; previously known from South Carolina (Radford

Calotis cuneifolia R. Br. Berkeley Co: 8 Apr 1957, Ables 22537 Berkeley Co. 14 May 1958 Ahles 40564

Native to Australia, reported in the U.S.A. only for Massachussetts (Sorrie 1992): first report

Carduus pycnocephalus L.

for South Carolina. Berkeley Co.: 8 Apr 1957, Ables 22550

Native to northern Africa and western Asia.naturalized in scattered states of western and

Carthamus baeticus (Boiss, & Reut.) Lara (syn = Carthomus langtus L. subsp. bgeticus (Boiss, Berkeley Co.: 13 Jun 1958, Ahles 42899

Berkeley Co.: 27 May 1959. Ahles 52774 (det. D.J.

Berkeley Co.: 27 May 1959, Ahles 52854 Berkeley Co.: 25 May 1960, Ahles 53372 Native to southern Europe and northern Africa. 1218 ERIT.ORG/SIDA 21(2)

Centaurea americana Nutt

Berkeley Co.: 27 May 1959. Ahles 52776

Berkeley Co.: 27 May 1959. Ahles 52843

Centaurea melitensis L

Centaurea solstitialis L

Berkeley Co.: 25 May 1960, Ables 53487 Berkeley Co.: 11 Jul 1960, Ables S3846 (det L.

Native to western Asia and the Mediterranears

Chaetopappa asteroides (Nutt.) DC. vai asteroides

Native to northern Mexico and the south-cen-

Chevreulia sarmentosa (Pers.) Roke Berkeley Co.: 14 May 1958, Ahles 40509 Native to South America (Brazil Paraguay, Uru

Convza bonariensis (L.) Crong. Berkeley Co.: 14 May 1958. Ahles 40568

known from South Carolina (Radford et al.

Coreonsis tinctoria Nutt var tinctoria Berkeley Co.: 27 May 1959, Ahles 52825 Berkeley Co.: 11 Jul 1960 Ables 53822

Native and widespread in North America; previ-

Coreopsis verticillata L.

from South Carolina (Radford et al. 1968).

Cotula australis (Sieber) Hook f.

Florida first report for South Carolina

Dittrichia graveolens (L.) W. Greuter

in various regions, including Australia, New Zea and and California (Preston 1997), and U.S.A. (Gleason & Cronquist 1991; Mitchell &

Dracopis amplexicaulis (Vahi) Cass. Berkeley Co.: 25 May 1960, Ables 53369 Native primarily to the south-central U.S.A.: re-

Dyssodia papposa (Vent.) A.S. Hitcho

Eupatorium dubium Willd,

from South Carolina (Radford et al. 1968). Evay multicaulis DC

Berkeley Co. 8 Apr 1957, Ahles 22591

Native to Mexico and various states of the southern U.S.A.: reported for South Carolina by Cronquist (1980), documented here.

Evax prolifera Nutt. ex DC Berkeley Co.: 14 May 1958, Ahles 40512, 40513

Berkeley Co.: 27 May 1959, Ahles 52737 Native to Mexico and various states of the Great Plains and southern U.S.A.; first report for South Carolina

Facelis retusa (Lam.) Schultz-Bip. Berkeley Co.: 27 May 1959, Ahles 52731

Berkeley Co.: 27 May 1959, Ahles 52858 tic coast: previously known from South Carolina (Radford et al. 1968).

Flaveria trinervia (Spreng.) Mohr Berkeley Co.: 28 Sep 1957, Ables 35584 Native to northwestern Mexico and the southstates of eastern U.S.A.; first report for South

Gaillardia pulchella Foug, var, drummondii

(Hook) B.L.Turner Berkeley Co.: 20 May 1957, Ahles 25852 Berkeley Co.: 14 May 1958, Ahles 40460 Berkeley Co.: 13 Jun 1958, Ahles 42969 Berkeley Co.: 25 May 1960, Ahles 53367 Native primarily to the south-central U.S.A. but

for South Carolina by Kartesz (1999), documented here. The collections were deter-B.I. Turner & T.I. Watson in 1995.

Gamochaeta antillana (Urb) Anderb Berkeley Co. B Apr 1957, Ables 22529 Florence Co.: 8 Apr 1957, Ahles 22628 Probably native to the Caribbean region and

perhaps South America, perhaps southeastern USA: first recognized by this name and circumscription in the ILSA by Nesom (2004)

Gamochaeta argentina Cabr Berkeley Co.: 8 Apr 1957, Ahles 22594

Native to South America (Argentina and Uru

quay): first report for the U.S.A. and South

Gamochaeta calviceps (Fern.) Cabr. Berkeley Co.: 27 May 1959. Ahles 52842

Perhaps native to the southeastern USA, apparently naturalized worldwide; recognized by this name and circumscription in the U.S.A. by Nesom (2004)

Gamochaeta pensylvanica (Willd.) Cabr. Berkeley Co. 8 Apr 1957, Ables 22590

throughout the world; previously known

Gamochaeta simplicicaulis (Wild.ex Spreng.)

Berkeley Co.: 5 Jul 1957, Ahles 30825 Berkeley Co.: 21 Jul 1958, Ahles 47038 Berkeley Co.: 15 Jul 1959, Ahles 52959 Berkeley Cp.: 11 Jul 1960, Ahles 53783 states of Atlantic gulf coast U.S.A.; previously known from South Carolina, first reported by Nesom (1999).

Grindelia lanceolata Nutt var lanceolata

Berkeley Co.: 13 Jun 1958, Ahles 42920 Native to the south-central U.S.A.; first report for South Carolina. The plant is sterile, but the identification is probably correct. The plant

Gutierrezia sarothrae (Pursh) Britt. & Rusby Berkeley Co : 28 Sep 1957, Ables 35269 Native to Mexico and the western U.S.A.; first report for South Carolina.

Gutierrezia texana (DC.) Torr. & A. Gray var. texana

Berkeley Co.: 11 Jul 1960, Ahles 53821 Berkeley Co.: 22 Sep 1958. Ahles 49193 Native to Mexico and Texas, naturalized or possibly native in a few other states of central

Helenium amarum (Raf.) H. Rock var. badium (A Grav ex S Wats) Waterfall

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Berkeley Co.: 20 May 1957, Ahles 25829 Berkeley Co.: 20 May 1957, Ahles 25834 Berkeley Co.: 14 May 1958, Ahles 40478 Berkeley Co.: 13 Jun 1958, Ahles 42936 Berkeley Co.: 27 May 1959, Ahles 52727

keley Co.: 27 May 1959, Ables 52727 sive to Texas and Oklahoma; reported fo South Carolina by Kartesz (1999), docu

Helenium elegans DC. var. elegans

Native to Texas, Oklahoma, and Louisiana; re ported for South Carolina by Kartesz (1999) documented here.

Helenium microcephalum DC. var. microcephalum

Berkeley Co.: 20 May 1957, Ahles 25844 (NCU, SMU) Berkeley Co.: 5 Jul 1957, Ahles 25800 Berkeley Co.: 21 Jul 1958, Ahles 47002 Berkeley Co.: 27 May 1959, Ahles 52719 Berkeley Co.: 25 May 1960, Ahles 53805

Florence Co.: 26 May 1960, Ahles 53560 Florence Co.: 11 Jul 1960, Ahles 53750 (NCU, SMU) Berkeley Co.: 111 Jul 1960, Ahles 53816 Nation to Texas Oldshoons May Mayles and

Native to Texas, Oklahoma, New Mexico, and Colorado; reported for South Carolina by Kartess (1999), documented here.

Kartes/1999), documented here. Helianthus annuus L. Berkeley Co.; 20 May 1957, Ahles 25862 Berkeley Co.; 13 Juni 1958, Ahles 42892 Florence Co.; 25 pp. 1958, Ahles 42892 Berkeley Co.; 27 May 1959, Ahles 5297, Berkeley Co.; 27 May 1959, Ahles 5297, Berkeley Co.; 11 Jul 1960, Ahles 5370, Berkeley Co.; 11 Jul 1960, Ahles 5370, Native on naturalized across the entit provisionals kingered from South Could reposit pick increase from South Could provisionals kingered from South Could provisionals from South Co

previously known from South Carolina (Radford et al. 1968).

Heliomeris multiflora (Nutt.) Blake var. multi-

flora (syn = Vigulera multiflora (Nutt.) Blake) Berkeley Co.: 14 May 1958, Ahrles 40547 Berkeley Co.: 27 May 1959, Ahrles 52778 Native to the western USA and Mexico; first report for South Carolina.

Hymenoxys odorata DC.

Berkeley Co.: 8 Apr 1957, Ahles 22512 Berkeley Co.: 8 Apr 1957, Ahles 22603 Native to the southwestern U.S.A.; first report for South Carolina.

Hypochaeris brasiliensis (Less.) Griseb. var. tweedei (Hook & Arn.) Baker

Berkeley Co.: 8 Apr 1957, Ahles 22623 Berkeley Co.: 28 Sep 1957, Ahles 35593 Berkeley Co.: 27 May 1959, Ahles 52730

tive to South America, naturalized in states along the Guilf coast and southern Atlantic; previously known from South Carolina, first reported by Shinners (1966) from a wool mill

Hypochaeris glabra L

Berkeley Co.: 14 May 1958, Ahles 40469 Berkeley Co.: 13 Jun 1958, Ahles 40294 Berkeley Co.: 27 May 1959, Ahles 52738 Native to South America, naturalized in states along the Gulf coast and southern Atlantic and various others: previously known from

South Carolina (Radford et al. 1968).

Berkeley Co.:28 Sep. 1957, Artier 35606 Berkeley Co.:30 Oct 1957, Artier 38194 Probably native to the central and eastern U.S.A. previously known from South Carolina

Iva axillaris Pursh

l Jun 1958, Ahles 42961 ern North America; first report

Iva xanthifolia Nutt

Berkeley Co.: 14 may 1958, Anies 40537 Berkeley Co.: 27 May 1959, Anies 52803 Native to most states of the U.S.A. except the Southeast; first report for South Carolina.

Krigia virginica (L.) Willd. Berkelev Co.: B Apr 1957, Ables 22627

Florence Co.: 8 Apr 1957, Ahles 22546 Florence Co.: 9 Apr 1958, Ahles 38274 Native to the eastern U.S.A., previously know from South Carolina (Radford et al. 1968).

Lactuca graminifolia Michx

Berkeley Co.: 13 Jun 1958, Ahles 42968 Native to coastal states of the southeastern U.S.A.; previously known from South Caro Panphalea heterophylla Less, (ident'fication by John Pruski) Berkeley Co: 8 Apr 1957, Ahles 22585

Native to South America (Brazil, Uruguay, Argentina); first report for the U.S.A. and South Carolina (Pruski & Nesom 2004).

Parthenium hysterophorus L.

Benkeley Co. 20 May 1957, AMes 25859 Benkeley Co. 5 Jul 1957, AMes 26810 Benkeley Co. 15 Jul 1957, AMes 26810 Benkeley Co. 15 Jul 1959, AMes 2690 Apparently native to the West Indies and adjacent North America and South America. naturalized in various states of south-central U.S.A. and elsewhere; first report for South Cavillo.

Peripleura arida (Burbidge) Nesom (syn = Vitadinia arida Burbidge) Berkeley Co.: 14 May 1958, Ahles 4054/

Pseudognaphalium stramineum (Kunth)

Berkeley Co.: 11 Jul 1960, Ahles 53825 Native to Mexico and the western U.S.A., naturalized in Virginia, North Carolina, and South Carolina; previously known from South Carolina (Radford et al. 1968).

Rudbeckia hirta L.var. angustifolia (T.V.Moore)

Berkeley Co.: 20 May 1957, Ahles 25863
Berkeley Co.: 13 Jun 1958, Ahles 42916
Berkeley Co.: 27 May 1959, Ahles 52830
Native to the coastal states of southeastern

U.S.A.; previously known from South Carolina (Anonymous 1997), documented here.

Soliva sessilis Ruiz & Pavon (syn = Soliva pterosperma (Juss) Less) Berkeley Co.: 27 May 1959, Afriks 52718

Democry Cutter may 1999, AIMS 34218 Native to South America, naturalized in the southeastern U.S.A.; previously known from South Carolina (Radford et al. 1968).

Sonchus oleraceus L. Berkeley Co. B Apr 1957, Ables 22615

Native to Europe, northern and western A

northern Africa, widely naturalized in North America; previously known from South Carolina (Radford et al. 1968).

Stuartina hamata Philipson Berkeley Co: 8 Apr 1957, Alves 22593

Native to Australia; first report for the U.S.A. and South Carolina.

Symphyotrichum divaricatum (Nutt.) Nesom (syn = Aster subulatus Michx, var, ligulatus Shinners)

Berkeley Co.: 30 Oct 1957, Ahles 38169
Native to northern Mexico and the south-central U.S.A.: first report for South Carolina.

Tagetes minuta L. Berkeley Co.: 20 May 1957, Ahles 25845 Berkeley Co.: 28 Sep 1957, Ahles 35609

lative to South America, in the U.S.A. naturalized mainly in Atlantic coastal states; previously known from South Carolina (Radford et al. 1968).

Tetraneuris linearifolia (Hook.) Greene var. linearifolia (syn = Hymenoxys linearifolia Hook.)

Berkeley Co.: 8 Apr 1957, Ahles 22513 Native to Texas, New Mexico, Oklahoma, and Kansas; first report for South Carolina.

Thymophylla tenuiloba (DC.) Small var. tenuiloba) (syn = Dyssodia tenuiloba (DC.) B.L. Robins, var. tenuiloba)

Berkeley Co.: 8 Apr 1957, Ahles 22580
Native to Mexico and Texas, naturalized in a few
Gulf coast states (e.g. Florida and Mississippi,
Cronquist 1980, Alabama, Lelong 1988); first

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Uropappus lindlevi (DC.) Nutt.

Verbesina encelioides (Cav.) var. encelioides Berkeley Co: 5 Jul 1957, Ables 30812

Florence Co.: 26 May 1960. Ahler: 53546 Native to Mexico and the western U.S.A., natu-

ralized in several states of the southeastern

Vittadinia sulcata N. Burbidoe

Native to Australia: first report for the U.S.A. and

Xanthium spinosum L.

Xanthium strumarium L. var. canadense (F

Carolina (Radford et al. 1968).

ACKNOWLEDGMENTS

I am grateful for help from the staff of herbarium NCU and for comments on the manuscript by Linda Lee (USCH), John Pruski (MO) provided the identifi-

Anonymous, 1997. South Carolina plant atlas. http://cricket.biol.sc.edu/herb/. Accessed

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States and adjacent Canada, New York Botanical Garden, Bronx

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LELONG, M.G. 1988. Noteworthy dicots of Mobile and Baldwin counties, Alabama, Sida

MITCHELL, R.S. and G.C. Tucker. 1997. Revised checklist of New York state plants. New York State Museum Bull. 490. New York State Museum, Albany.

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 PRUSKI, J. and G.L. NESOM. 2004. Parphalea heterophylla (Compositae: Mutisioideae:
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PANPHALEA HETEROPHYLLA (COMPOSITAE: MUTISIOIDEAE: NASSAUVIEAE), A GENUS AND SPECIES NEW FOR THE FLORA OF NORTH AMERICA

John F Pruski

Missouri Botanical Garden PO Box 299 St Louis, Missouri 63 166-0299, U.S.A. A BSTRACT

Punphalea heterophylia (Compositae) is a new genus and species for the United States. This also is the first known occurrence of the genus from outside of its native range in southern South America.

RESUMEN

Panphalea heterophylla (Compositae) es un género y especie nueva para los Estados Unidos. Este es también el primer reporte del género fuera de su área de ocurrencia nativa en Sur América.

Determinations of Composite in conjunction with the study of Neson (2004) (intentify Afles & Hearlong 22/83/NCUL) as Pamphalea herepophyla Less Composites Musicoldear Nassauvienc), a genus and species new for the Hora of North America. This is the first known occurrence of Pamphalea Lag. from outside of its native range in Argentina, Brazil, Paraguay, and Uruguay and increases to three the number of genera of Nassauviese known in North America. This is his paper I amplify comments on the taxonomic significance of the record, past the summary provided in Neson (2004), with a description and typification of the species, USA voucher, and a key to the genera of Musisioideae that occur in North America.

Nassurvisac Cass were treated as Mutissica subtribe. Nassurvisac (Cass) Ernd. Feb. Feb. 19 feb. Feb. 19 feb. 1

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Panphales heterophyla differs by expapsos cypselae from the species of services of the their wegeners of Musticolace texted by Simpson and Andreson (1978) in Norther their wegeners of Musticolace texted by Simpson and Andreson (1978) in Norther America north of Mexico Acourtia D. Don (5 397). Chaptalia Went (4 397). Additionally, the combination of the following features serves to further discontinuity. The combination of the following features serves to further discontinuity and the properties of the propertie

KEY TO MU:	TISIOIDEAE	IN	NORTH	AMERICA	NORTH OF	MEXICO
to become lease almost	animally and		alakana.			

Plants rosulate herbs; capitula bilabiate-heteromorphic	Chaptalia Ven
2. Plants subshrubs to shrubs; capitula discoid.	
2 Lancon should assess a settle souls to be a set of	

 Style branches elongate, apically truncate, crowned by a tuft of collecting hairs; cypselae pappose or epappose (Nassauveae).

A Glabrous annual herbs, inner corolla lip undivided proximally, bidentate apically, cypselbe epappose Panphalea heterophylla Less. A Perennial pubescent herbs to shues a bidentate apically.

Panphalea heterophylla Less, Linnaea 58, 1830, Tyre BRAZIL In humidis Brasiliae meridionalis, 1823–1828 [sicl, Sello 1328 (INCLOTYTE B. destroyed, phorographs MOI, NY, US, all photographs from C 3 G.N. presative 16096).

Glabens annual herbs, stems slender, (ov to several, branched at base, spreading to seconding, 5–17 cm long, Leaves basal and couline, alternate, exhausticous, basal leaves per control of the property of the property of the property of basal leaves per control of the property of the property of the property of the basal or more commonly by the property of the property of the property of the following the property of the Capitulescence corymbiolom, few-headed, pedunels 10–30 mm long. Capitula 8–12-flowered balbasite homogramous involuent 1–2 earlies ca 2.2.2.2 mm, phyllaries subequal, owate-lamecolate, thinly characeous, apically truncateappiculate, apiculum to ca. 0.5 mm long, margins broad, hyplaine, receptaged. epaleate. Florets bisexual, corollas bilabiate, isomorphic, white, ca. 5 mm long, weakly puberulem with scattered unseriate, 57-cell del trichomes, apical cell larger but neither bulbous nor inflated, tube ca. 2 mm long, outer lip oxate, ca. 3 x-15 mm, minutely ridentate a pically, adaxial pelperimal cells longitudinally elongated (mutisoid epidermal pattern), outer wall acute-ridged in transverse section, inner lip ca. 12 mm long, colled, undivided proximally, shortly bidentate apically, style branches ca. 07 mm long, apically truncate, papillate with many collecting haris anthers ca. 2 mm long, cudate, apical appendage well-defined, obtuse, ca. 0.5 mm long, tails broadly lanceolate, ca. 0.4 mm long, smooth, tiper rounded, not tapered Cyspeke obcoincia, ca. 15 mm long, densely puberica, apically truncate; papipus absent. Follen spheroidal, tricolporate, rectum minutely granular cisubsphalete.)

Specimen examined: UNITED STATES. South Carolina. Berkeley Co.: Jamestown on SC route 45, waste ground around the Santee Wool Combing Mill, 8 Apr 1937, Ahles & Haesloop 2.2585 (NCU).

Panphalac contains nine species (Cabrera 195); Cabrera & Klein 1973) Jound in northeastern Argentina, adjacent Braal, Paraguay, and Uruguay. Three species are annual herbs, and among these only the smallest, Panphalac heterophylla, is glabrous. Cypedae of this species were presumably imported into the United States in fleece brought from South America for processing, Species of three Nassauries are not commonly weedy, and it is unlikely that this subtropical species will become a next, if it has persisted at all in South Carolina.

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CUSCUTA INDECORA (CONVOLVULACEAE) NEW FOR CANADA

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Cascuta indecore Choisy is frequent in southern U.S.A. (Yuncher 1932, 1965) and extends northward to Michaga, Minnesca, North Dalota, Montana and Idaho (U.SDA NRCS 2004). The species also occurs in Mexico. Central and South America (Yuncher 1932, 1965). We are reporting here the first record of this species for southern Saskatchewan, Canada. It spresence in the Canadian Provinces adjuent to its northern range was to be expected, and further floristic research may reveal its occurrence in southern Alberta, Manitoba and Ostario Although. Canderon has definite weedy tendencies (Parleer & Riches 1953), taking into account the natural habitats is was bound some source of the control of the co

Cincuta indexor and C. Coryli Engelin from subsection Indexorac Vancters are probably sister species (Costa et al. ampablished.) Casuta corylin Canada, is rare in Saskachewam, Manitobi, Ontario and Quebec (Argus & Pryer 1980). Both species have in common the fleshy, papillate flowers with corolla lobes acute and inflexed. Cuscuta indexora differs from C. Coryli mainly through the 5-merous flowers, 2–5 mm long, having usually large and abundantly fringed intrastantinal Scales. Cuscuta or pile. This ballowers commonly 4-merous, ca. 2 mm long, and infrastantinal scales are reduced to winged or toother fligse. Secriptions, identification keys and iconography can be lound in Yuncker (1932, 1963).

Voucher specimens: CANADA, Saskatchewan, District of Rosetown-Biggar; Canton Bernard, ca 12 mi SE of Demaine, ca, 50° 40° N, 107° 20°W, battures sublonneuses de la riviere Saskatchewan du Sud, 30 1230 BRIT.ORG/SIOA 21(2)

Jul 1956, B. Boivin et al. 1848 (SASK- 2 collections; ALTA, DAC, MT, NY); Grocked Lake Provincial Park, 50° 35 N, 102° 40°W, in bog on sow thistle and sunflower, 12 Aug 1976, VJ. Huffen s.n. (SASK).

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CONTRIBUTIONS TO THE MOSS FLORA OF THE AMAZONIAN LOWLANDS OF MADRE DE DIOS, PERU

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ABSTRACT

A recent collection of mouse from the Department of Madre de Dios in the lowlands of southeastern Peru contains 28 different species. Fifty-four taxan are new to the district and four species are reported new to Peru Pervious collections from the district are listed which brings the total species known from the area to 74. This is the first major study of mosses from Madre de Dios, Peru, and it provides a doundation for continued work and production of a field guide for the region.

RESUMEN

Una colección reciente de musgos del Departamento de Madre de Dios en la zona baja del Surence de Perú contiente 38 especies dificientes. Cincuenta y cuatro taxa son nuevos para el distrito y se ciana cuatro especies musera para Perú. Se lístan las colecciones pervisa del distrito que devana el tead de especies conocidas del área 3 r 4.1 Este este primer estudio amplio de musgos de Madre de Dos. Perú. y aporta un inicido para la continuación del etraba y la producción de una guida de cumpo para la región.

INTRODUCTION

The southwestern Amazon of the trinational corner of SW Brazil, NW Bolivia, and SE Peru contains what is probably the largest and least disturbed area remaining of Upper Amazonian and Lower Andean ecosystems (Foster et al. 1994). Threats to the forest occur in the form of hunting, gold mining, timber extraction, impending road construction, and slash and burn agriculture. The Department of Madre de Dios (12°-14.5°S), Peru, dominated by the Madre de Dios River basin and tributaries, is an important geopolitical region in the pristine SW Amazon, which is divided equally between lowland, premontane, and montane forest (Davis et al. 1997). Madre de Dios is located at the southwestern edge of the Amazon basin near the Andean foothills and is covered primarily by lowland tropical/subtropical moist forest (Gentry & León 1997). The region has a distinct six month dry season and receives 2000-2500 mm of rain annually (Gentry & León 1997). Madre de Dios has been recognized as an epicenter of botanical diversity and holds world record numbers of other organisms, such as birds, tabanid flies, tiger beetles, damselflies and dragonflies, and butterflies (Stewart 1988).

Botanical research over the past 25 years in Madre de Dios, Peru, has been

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important for identifying the extent and significance of the regions plant disversity, producing various publications and distances (ac, Centry 1982, Phillips & Centry 1993a-th Foster et al. 1994; Terborgh & Andersen 1988, Plining et Centry 1993a-th Foster et al. 1994. Terborgh & Andersen 1988, Plining et al. 1994. 2001. There have been involgoging plain areas of botantial investigations in Madre de Dios, with most of the resources focused on quantitative inventory of trees (trunk darmerer > 10 cm) in scattered on-heterate frest plots and 01-heterate transacts. The Cocha Casha Biological Station in Manu National Park has been the focus of significant field research during the last three decades (Ferborgh 1994), producing one of the most comprehensive plant checklosis for the region. The Tumbopata Candiann (Secreted Zone (Foster et al. 1994) in lower Madre de Dios met. Tumbopata Candiann (Secreted Zone (Foster et al. 1994) in lower Madre de Dios met. The Peru Bulviau bourder has been the foste of long term monitoring of one control of the co

Despite the research that has been focused on these selected areas, there has been on major, long-term systematic inventory of plans and habitars, and and host for has been published for the region. Between July 11 and August 19, 2002, as part of a long-term program of botanical inventory and monitoring, the sur-thems conducted expeditions in the Amazonian lowlands of the Department of Madre de Dios. Led by the first author, cryptogamic collections were made from several localities in the region Citable. 11/18, 11 Hiv-jeeph species of moses were identified from approximately 226 collections. Of the 58 taxa identified, 54 are new records for the district and floor of these are new records for the district and floor of these are new records for the district and floor of these are new records for the district and floor of these are new records for the district and floor of these are new records for the district and floor of these are new records for the district and floor of these are new records for the district and floor of these are new records for the district and floor of these are new records for the district and floor of these are new records for the district and floor of these are new records for the district and floor of these are new records for the district and floor of these are new records for the district and floor of these are new records for the district and floor of the section and the sec

The only previously published records of mos collections for Madre de Dios, as far as we know, were made by Vargas (1974) and recorded in a checklist of mosses for Peru by Menzel (1992). Youchers of the Vargas material were searched for but not located in either of the two larger Peruvian herbaria—the Herbarium of the Musco del Historia Natural, Universidad Nacional Mayor de San Marcos (USNO) and the Herbario Vargas, Facultad de Ciencia Biologicas, Universidad Nacional San Antonio Abad del Curzo, Carlo Diose Universidad Nacional San Antonio Abad del Curzo, Carlo Diose 1980 (1980).

We conclude that future work should be focused on comparative studies of the diversity of moses and other brophytes in time and space between fiveent sites in the lowlands of Madre de Dios, and along the altitudinal gradient from the lowlands up the slopes of the Andes into the Department of CII. This work is produced as a component of long-term botanical exploration and collaboration in the Andes-Amazon region of southeastern Peru and it will collaboration in the Andes-Amazon region of southeastern Peru and it will as a COI. This work is production of field guides to serve the multidisciplinary sestence, education, and conservation programs that are noneing in the residence.

ANNOTATED LIST OF SPECIES

Species are listed alphabetically by family. New records for the country are marked with an asterisk (*). The nomenclature for the species follows Crosby et al. (2000). Voucher collections are deposited at NY. Duplicates of some taxa are

Traux 1. Summary of nine collection sites in Madre de Dios, Peru, and the corresponding moss collections made between July 11 and August 19, 2002.

Locality	Elevation	Geographic Coordinates (P. Majestyk)	Collection Numbers	
Manu Province, Puerto Maldonado Manu Province, Los Amigos field station, ca. 3 km N of the jct of the Madre de Dios and Los Amigos finers.	300 m 280 m	12°36' S,69°11' W 12° 34' S,70° 06' W	3720-3727 3728-3902; 3951.5-4178 4301-4364	
3. Manu Province, Community of Boca Amigo, ca. 1.6 km N of the jct of the Los Amigos and Madre de Dios rivers on the W side of the river	220 m	12° 36′ 5,70° 05′ W	3903-3951	
4. Tambopata Province, E side of the Los Amigos River	300 m	12° 28' 50" S, 70° 11' 01" W	4179-4209	
 Tambopata Province, E side of the Los Amigos River, small waterfall emptying into river 	300 m	12° 27' 48' S, 70° 13' 09" W	4210-4215	
6. Tambopata Province, E side of the Los Amigos River	300 m	12° 25' 37" S, 70° 15' 35" W	4218-4231	
 Tambopata Province, E side of the Los Amigos River, from banks of river to inland 	230-250 m	12° 31' 52"- 12° 32' 05"5 70° 05' 24"- 70° 05' 29"W	4240-4265	
 Manu Province, Inambari River ca. km from jct of Madre de Dios Rive 	220 m	12°43'87" S, 69°45'51" W	4266-4267	
Manu Province, ca. 13 km W of Puerto Maldonado in small park dominated by Mauritia flexuosa L (Arecaceae).	300 m	12°40′ 5,69°20′ W	4268-4300	

also deposited at BRIT, CUZ, MO, SMF and the first author's personal herbarium. Numbers following the species name are the first author's collection numbers.

Bartramiaceae Philopotis uncinata (Schwägrichen) Bridel: 3743.

1820 3876 1882 3885 3997 4145 4165 4180

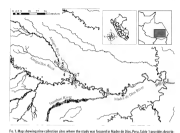
Brachytheciaceae Rhynchostegium conchophyllum (Taylor) A. Jae-

ger; 4220 Bruchiaceae

Calymperaceae Calymperes afzelii Swartz; 3948, 4205, 4303, 4310,

Calymperes palisotii Schwägrichen: 4336

3825, 3984, 4120 Symbonodon incompletus Schwägrichen: 3838. 3981, 3982, 3985, 4017, 4018, 4108, 4110, 4141.



tions of these localities by the corresponding number of each site.

Dicranaceae

Dicronella hilariana (Montagne) Mitterr; 1/72, 3728, 3730, 3781, 4102, 4130, 4197 Ditrichaceae

Ditrichum rufescens (H

Fissidentaceae

Fissidens guianensis Montagne; 3939, 4023, 40

4041.5, 4061, 4062, 4096, 4100, 4101, 4109, 4119, 4125, 4105, 4262

Fissidens flaccidus Mitten; 4211, 4226 Fissidens intramarginatus (Hampe) Mitten; 3750 Fissidens pellucidus Hamschuch; 3756, 3881, 4246

Fissidens prionodes Montagne; 3777, 3783, 3966, 4162 Fissidens submarginatus Bruch; 3873, 4138, 4259

Hypnaceae Chryso-hypnum diminutivum (Hampe) W.R.Bu

sopterygium subbrevisetum (Hampe) Brother 4067, 4116, 4192

3/80, 3828, 3852, 3973, 4004, 4277, 4286, 4302 Mittenothamnium reptons (Hedwig) Caroot; 4358, 4359 Rhocopilopsis triniterisis (C. Müller) E. Britton &

Dixon; 4169, 4252

this collection from South American mat rial in NY. This species has branch leav measuring ca.2.5 mm in length. It is perha a new species but we cannot without fu ther study of the genus make that decision

esicularia vesicularis (Scwägrichen) Brotherus var. vesicularis; 3784, 3877, 4072, 4104, 4183 esicularia vesicularis var. rutilaris (Bridel) W.B.

Leucobryaceae

Leucobryum mattianum (Hornschuch) Hampe ex.C.Müller; 3847, 3861, 4149, 4153, 4159, 4167, 4328

*Leucobryum subobtusifolium (Brotherus) B.H. Allen: 4092

Trace 2. A summary of moss collections made by family, species, and localities in Madre de Dios, Peru.

Family	Number of Species	Number of Collections	Collection Localities (see map, Fig. 1)	
Bartramiaceae	1	13	1,2,4,5,6,8	
Brachytheciaceae	1	1	6	
Bruchiaceae	1	1	7	
Brysceae	2	6	2	
Calymperaceae	5	23	2,4,7	
Dicranaceae	1	7	1,2,4	
Ditrichaceae	1	2	2,4	
Fissidentaceae	7	31	2,3,4,5,6,7	
Hypnaceae	8	25	2,4,7,9	
Leucobryaceae	5	28	2,4,7	
Meteoriaceae	2	9	2.3.4.7	
Neckeraceae	2	7	2	
Othotrichaceae	2	2	2	
Pilotrichaceae	4	18	2,4	
Pott/aceae	2	2	6	
Pterobryaceae	2	5	2,3	
Sematophyllaceae	7	23	2,3,4,7,9	
Splachnobryaceae	1	2	2	
Stereophyllaceae	1	9	2	
Thuidiaceae	3	12	2	
Total	55	212		

Octoblepharum albidum Heclwig; 3738, 3755, 3778, 3859, 3965, 3969, 4013, 4081, 4121, 4155, 4201, 4299, 4291, 4253

Octoblepharum cylindricum W.P. Schimper ex Montagne; 4075 Octoblepharum pulvinatum (Darv & Malkenhaes)

Mitten; 38/4, 3961, 4005, 4107, 4161 Meteoriaceae

Zelomereorium patulum (Hedwig) Manuel; 3724, 3917, 4099, 4115, 4117, 4200, 4204, 4254 Zefometeorium recurvifolium (Hornschuch in Martius) Manuel; 3950

Neckeraceae

4207 Neckeropsis undulata (Hedwig) Reichardt; 3762, 1909-4078-4085-4249

Orthotrichaceae

Groutiella tomentosa (Hornschuch) Wijk Margadant; 3880 Schlotheimia rugifolia (W.J. Hooker) Schwägrichen; 430/

Pilotrichaceae

Callicostella pallida (Hornschuch in Martius) Ängström: 3/57, 3759, 3869, 38/2, 3968, 4026, 4097, 4103, 4136, 4184, 4186, 4203, 4315, 4322 Crossomitrium patrisiae (Bridel) C. Müller: 4187 Lepidopilum affine C. Müller: 4179, 4190

Lepidopilum surinamense C. Müller; 3752 Pottiaceae

Barbula indica (W.J. Hooker) Sprengel in Steudel;

Dolotortula mnilfolia (Sullivant) H.F. Pterobryaceae

3930, 3988, 4127, 4137

Provide public Schwingischen) Carden 4153

Sematophyllaceae

*Potamium konchophyllum (Montagne) Mitten: 4251 1236 BRILORG/SIDA 21(2)

*Sematophyllum adnatum (Michx.) E. Britton

4242, 4289 Sematophyllum subpinnatum (Bridel) E. Britton

3737 Sematophyllum subsimplex (Hedwig) Mitten; 1827, 1952, 1963, 1967, 4008, 4025, 4329

Taxifhenum planum (Bridel) Milten; 3933, 393-4142, 4150, 4206, 4208, 4260, 4317
Trichosteleum of, pusillum (Hornschuch) A. Jao

Trichosteleum cf. pusillum (Hornschuch) A. Jäe ger; 4027

Bescherelle) A. Jaeger; 4123, 4729, 4279

Splachnobryaceae

Stereophyllaceae Pilosium chlorophyllum (Hornschuch) C. Müller

in Brotherus; 3956, 4003, 4012, 4034, 4037, 4087, 4256, 4305, 4312

Thuidiaceae

involvens (Hedwig) W.R. Buck & h.

Cyrto-hypnum leptocladum (Taylor) W.R. Buc H. Crum; 4035

Cyrto-hypnum scabrosulum (Mitten) W.R. Buck & H. Crum; 3761, 3857, 3951, 4010, 4084, 4128,

Taxa recorded in Vargas (1974):

Anomebrysm pulsacum (Schruder er R. Gattner, B. Meyer & Schrebius) VM: Schripper, Blyvan guidalinn (Schwighten, Diranalleh Indirana (Montague), Mitten, Eusolin jarnesini (Taylor) Mitten, Leuchbryum martianum (Hornschuch) Hampeeck (Maller, Philopson guadatupensis (Bridel) Frahm, Thammbryum facicaltum (Heckyl), Ssatte, Standaphylm sulpinatum (Bridel) E Britton, Sphagnam subsecundum Nees in Sturm, Squamidium ngerican (W) Hoder in Kunhi Berberus.

Taxa listed as occurring in Madre de Dios in the Tropicos database with collector and collection number (mobot.mobot.org/W3T/Search/most.html):

Fissidens allionii Brotherus (Matthews B-86580, MO); Fissidens lagenarius Mitten (Matthews B-86577, COLO, PNC); Fissidens perfalcatus Brotherus (Matthews B-85860, MO); Phyllogonium viscosum (P. Beauv) Mitten (Chavez 837, MO).

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BSTRACT

Kathleen M. Peterson (1948–2003) is remembered as a student, gifted teacher, skilled botanist, lawyer, and friend all as an introduction of a new species of Scatelloria (Lamtoccoe) from Mexico named in her honor.

KEY WORDS: Scutellaria, Lamiacene, Mexico, obituar

RESUMEN

Kathleen M. Peterson (1948–2003) es recordada como una estudiante, profesora con talento, botánica de perícia, abogada, y amiga, todo como una introducción de una nueva especie de Sutel·laría (Lamiacaze) de Mexico nombada en su honor.

The notice in the Harrisburg, Pennsylvania, paper, the Patrior News, published on November 26, 2003 was short. "Kathleen M. Peterson, 50, G Camp Hill, died Monday, November 24, 2003 at Hospice of Central Pennsylvania, Carolyn Coxton Slane Residence. She was an attorney for the Pennsylvania Treasury Department. Services will be held at the convenience of the family. Arrangements are by the Cermation Society of Pennsylvania, Harrisburg, Nothing was mentioned of the person or her life as a botanist, we hope our words and actions in proposing Seutellaria petersoniae Charner of Reveal (2004) in some way, will rectify the oversight for it is with sadness that we note to the botanical community the passing of Kathy Margaret Peterson.

Kathy Peterson was a graduate student at the University of Maryland from 1073 until 1978, where she received her doctoral degree, working on a portion of the mint genus Safvia Her master's thesis was done with Dr. Willard Payne (The genus Hymeneclest (Compositae Ambonicae), Brittonia 25245-256 1973) at the University of Illinois (1869-1971) where she took her undergraduate degree in 1969. The two of them also published "Observations of the hypodermissoof ferris" in the American Ferry Journal (6334–1471-1973). Based on her work at Maryland, she published "Safviar replans Labutate" with Raymond M Harley of the Royal Bostanical Sacrole. Rev. Englandin, furthers Botanical Magazine.

Mailing address: 18625 Spring Carryon Road, Montrose, Colorado 81401-7906, U.S.A.

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(182:13-16, 1978). As in all papers published in that journal, their comments were accompanied by a beautiful, full-page colored painting of the species.

accompaniency are during, any agreement by a guint from the National Geolier research on Salviu was supported by a guint from the National Geographic Society and a Decision Dosertation Improvement Grant from the National Science Young and the National Section of the National Science of National Science of the National Science of National Scie

The most beautiful addition made during their joint trip across the Sierra Madre del Sur was a wonderful new species named Utricularia petersoniae by Peter Taylor (Kew Bull. 4):831986). It was a fitting tribute to Kathy, tall and slender yet graceful with an elegant beauty.

Kathy was born in Oak Park. Illinois, on March 10, 1948. Here she spent her youth, attending local grade and high schools before entering the University of Illinois in 1965. There she majored in botany with minors in chemistry and geology. As a youngster she was tall, taller than most boys her age, and this would continue to be the case throughout her life. She had elegance about her, borne by her height so that in the classroom she was a presence. At Maryland she tutored struggling athletes, and was most effective as she could intimidate the largest football player and look many a basketball player in the eye. Her wit was appreciated but her strength was as a teacher. In 1978 she received the Carroll E. Cox award as the outstanding graduate student; during the 1978-1979 academic year she was appointed an instructor at College Park. She departed soon thereafter to accept a position as an assistant professor at the University of Montana. Her skill in the classroom continued, for Kathy taught a variety of classes and soon had a small group of students working on graduate degrees. being named "KP" to distinguish her from the other Kathys in the group. Augmented by grants from the National Science Foundation and National Geographic Society she continued her work on Salvia. Other funding allowed her and her students to work on various rare and endangered species in Montana. Among her students were leffrey Strachan now with the Plant Variety Protection Office, U.S. Department of Agriculture, Lisa Campbell of The New York Botanical Garden, lennifer Ramstetter, a professor of biology at Marlboro College, and Kathy Ahlenslager of the U.S. Forest Service who wrote a recent obituREVEAL, KATHLEEN M. PETERSON 1241

ary (Ahlenslager 2004). Perhaps her greatest contribution to the University of Montana came in the form of her effort to upgrade the herbarium by hiring a collections manager, finding volunteers to mount and file thousands of plant specimens, and to distribute a large backlog accumulated over the decades.

Professionally Kathy moved upward Besides her teaching duties be directed the operations of the University's natural history museum, wore several research papers, served on the editorial board of Systematic Botany, and was president of the University of Montana Sigma XI, chapter In 1894 she was promoted to the rank of associate professor, and in 1896 she received tenue. Along with tenure the University awarded her a "meritorious teaching and research salary increase." Most of her publications at this time dealt with rare plant species in Montana. They include "Vascular plans of limited distribution in Montana" (Lesica, P. G. Moore, K.M. Peterson, and J.H. Rumley, Montana Acad. Sci. Moneg. 221–61, 1984) and a summary report on are plants in the CRECTOR, K.M., PLESICA & J.S. Shelly, Proceedings of the 1986 Natural Areas Conference, op. 97–110.

Then, in 1987, she suddenly resigned her position, left Montana, and botany as well, all for what proved to be an unfortunate, short-lived marriage which ended formally in divorce in 1994.

Finding herself in Pennsylvania, Kathy began a new career. She was certified as a paralagal by Pennsylvania Sater University in Mauch of 1980 and then attended The Dickinson School of Law where she was awarded bre I). In 1992. During this time she was a member of the Dickinson Law Review and the Appellate Moot Court Board, she also served on the editorial board of the Dickinson splann at of Penvinnental Law and Pelicy in the Review she published a raticle control Telectal regulation of artificial insemination donor screening practices. An opportunity of the production of artificial insemination donor screening practices, and opportunity of the production of the producti

As a lawyer, Karhy drafted banking service contracts between the Treasy and banks, prepared white papers on State Worker's Instance Fund and the Federal Reserve System, did general legal research on banking and ethics issues, and provided litigation support for the General Counsel. In September of 1995 she was promoted to the Department's Associate General Counsel In this position, she represented the State Treasurer on various committees, including the Board of Directors of Pennsylvania's Chapter of The Nature Conservancy.

In 1999, Kathy discovered that she had ovarian cancer. Initially the combination of chemotherapy and radiation was successful, and during most of this time she continued to serve the citizens of Pennsylvania. In 2001 her doctors 1242 BBIT.096/SIBA 21(2)



Kathleen M. Peterson (1948–2003).

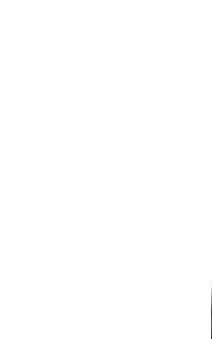
REYEAL, KATHLEEN M. PETERSON 1243

found a lesion on the brain It. Was removed surgically, and she returned to work determined to be the newly found cancer. Wo weeks after surgery she fell and a MRI found more lesions. A second round of surgery was performed, but her chances of survival were greatly diminished. Up to the end, Kathy was a strong, sativative manna, lossing a battle to cancer that two and half years early claimed her brother, and monits before her own death, took her mother. It is in Kathy's memory that we dedicate the following new species.

We are grateful to Carl Peterson, Kathy Ahlenslager and Jeff Strachan for providing us with insights into Kathy's life.

AHLENSLAGER K. 2004, Kathy Peterson (1948–2003). Friends Univ. Montana Herb. Spring 2004; 1, 5.

TURRER, B.L. and J.L. Povex. 2004. Scutellaria petersoniae (Lamiaceae), a new species from Guerrero, Mexico, Sida 21:679–681.



BOOK REVIEWS 1245

BOOK REVIEWS

Andrew Parker. 2003. In the Blink of an Eye. (ISBN 0-465-05438-2 pbk.). Basic Books, 367 Park Avenue S., New York, N.Y. 10016, U.S.A. (Orders 800-255-1514 or special.markets@perseusbooks.com). \$15.00, 316 pp., b/w figures, index, 5' × 8'.

In the new book in The Blink Of An Eye, author Andrew Parker poiss a new spin on why animals first developed body armor during the Cambrian era. Parker contends that the discernable and sadden development of hard body coverings about 943 million years ago occurred to take advantage of the simultaneous development of higher-order vision in some animals. It was useful in attracting mates and lighting of the enemies and being an effective production.

This look takes the reader on an interesting expedition, through numerous loosal beds and recamine creature living loody hreepdom the world to discover the role of cold and light in the evolution of Cambrian-tran argainsism. Patter presents a powerful and evidence-packed argument suggesting the cause of the Cambrian-translosses, the solution forestantion of body correlation, armunent and distinct shapes around 451 million years ago, as the coner of organisms producing true vision and the ability to pursue prey.

The opining chapters present a well organized mint "hastery of life" book and discussion of the book and an electronic of sea on the appearance of and the from grown ment of those found organisms. These introductory chapters are helpful for the reader to get a good understanding of the reagement above to the discussal feathborn the bookground chapters of detail of information and numerous interesting examples are presented on the importance of washing and the contraction of the contraction of the contraction and numerous interesting examples are presented on the importance of washing the contraction of the contrac

Vision as the cause of the Cambrine explosions is supported by rederice of the presental evoltion of the price in Solving product in the (includingly repetingly and the ability of capprissions to the which it could be produced to the configuration of the configuration of the configuration of the which it could be provided by the and districts, but them as the vision language in which the orgament on he're its surroundings, could evide use the solution that if a million spean is incidence, the temporal evidence for the analysis shows put to excurrence of the "choice in includings," in the temporal evidence for the analysis shows put to excurrence of the "choice in includings," in the temporal evidence in the analysis and the configuration of the production of the configuration of the configura

Andrew Parker has presented a well-organized argument for vision as a trigger for the Cambrian explosion. He managed to explain the theory in a logical pattern while using both an action tional and entertaining writing style. However, because each chapter entails so many details. I recommend you read each chapter beginning to end nonetop, doing so belps keep the ideas together. 1246 BRITORG/SIDA 21(2)

One small complaint is the occasional reference to image plates that are not in the book. These plates would have enhanced the understanding of the information presented. This book is recommended for those interested in the Cambrian age, evolution, the development of vision, and body structural colors in insects and aquatic life—Lee Busheylow, Botanical Research Institute of Texas, 509 Pecua Street, For Work, TX-7620-2460, USA.

Grape Man of Texas

SHERRIE S. McLEROY and ROY E. RENFRO, JR. 2004. Grape Man of Texas: The Life of T.V. Munson. (ISBN 1-57168-819-6, hbk.) Eakin Press, P.O. Drawer 90159, Austin, Texas 78709-0159, U.S.A. (Orders 512-288-1771; 800-880-8642; 512-288-1813

fax; Service and Sales: Sales@eakinpress.com), \$39.95, 296 pp., color and b/w figures, 7' x 10'.

Grey Man of Years The Life of Y. Wanness in the first biography written about this minimum. To an boroximum in the least one of the leading reports marile America age precises and historiation with the contraction of th

Over 100 years ago Cogane. Fance and Demon, Teas shared novel in citerace with the work in solven amy off-catterine for earth go protein elevatory phily lovers to be used the phylloc-rep plague was ramput in France, especially in the Chazmar Regions where Cogane is located. The phyllocers are located in the company of the Protein Control of the Phyllocers and the review, and denoting the perspany for the winepers and therefore, destroying play the phyllocers and play. This investigation brought him to the United States and the home of Thomas Morely Mydmon in Mexicon. From a three works of these most of those in the problem for several days in Demons and various other location in Feast to view the matter gargest else in the several days in Demons and various other location in Feast to view the nature gargest of the form of the France and Demons are very similar and therefore housed surgicates. The world the Charmac, in France and Demons are very similar and therefore housed surgicates. The world the Charmac, in France and Demons are very similar and the state of the problems of the problems of the Charmac for the Charmac for the Charmac for the Problems of the Charmac for the Char

For his monumental contributions to France, T.V. Munson was awarded the highest award that could be given a loverge civilian, the Chevalter du Berne Agricei and was induced into the Legion of Honor in 1886 in 1886 he was detected as foreign corresponding member of the Society Rationals d'Agriculture de France and as an honorary member in the Societe des Viriculteurs de France. Severais status honorary Munson have been extect of France.

Nearly 300 pages long, the Grape Man of Texas includes more than 100 illustrations, many never before published: the first listing compiled since Munson's death of his 300+ grape hybrids and their parentages, a list of his wild grape discoveries, several of which remain important in modern viticulture and research and a list of all of Munson's hown speeches and publication. BOOK REVIEWS 1247

Released in june 2004. Grape Mass of Years soon received us first international accordace when I was assurabed a persignous after seas and most the Gourmand World Cookbook. Awards, which two, exists the fixest in international food and wise books. The expentitation is usagassated the armag system the sammest to ank the AOO-Spita books are sentent early sear in the Found's Competition. Gourmand defines these 3-sets books are insurespream—by used and unique life of the other Command defines these 3-sets books are insurespream—by used and unique life of the other Gourmand defines these 3-sets books are insurespream—by used and unique life of the other contracts and the contract of the cont

The book was co-written by award-winning Texas author and historian Sherrie S. McLeRoy and Dr. Roy E. Renfro, Jr. director of the TV. Munson Viticulture and Enology Center in Denison.

Texas.—Gary L. Jennings, Librarian, Botanical Research Institute of Texas, Fort Worth, T.X. 76102-4060, U.S.A.

Preservation of the Big Thicket

JAMES J. CORNE, JR. 2004. Saving the Big Thicket: From Exploration to Preservation, 1685–2093. (ISBN1-5744-1175-6.hbz). University of North Texas Press. PO Box 3113:6, Denton, TX 76203-1336, U.S.A. (Orders: 1-800-826-8911, 940-563-4590 fax, rehrisman@unt.edu, www.unt.edu/untpress). \$3495, 272pp. 5 mags, 25 illustrations 6 v. 97.

Soring the Rg. Thicker From Exploration to Procuration, ISSS 2001 to the fourth in the Temple Rg. Thicker Series published by University of Porth Evan Peass Originally written by Control in Evan part of a discretation Internate centraled Assaulte an a Wildersen, the work has been applied to the proport internal most models as foreword and diversed by Pers A. (Contract under of another) in this series. The Hg. Thicker Are founding all Revumbations. Soring the Bg Thicker is non-count of the transport internal most part of the proposition of the proposition of the proposition proposition between 2011 and 2011 and

The foreword by Gunter describes the work of the author and his involvement and perseverance on this work, presents a general construction of the book and provides some insight into the process of constructing an overview of a region with such a long and complicated history. Introductory material gives a brief description of the units that make up the preserve, general ecosystems and plant diversity found in each, along with information about the creation of the units, trails and structures. Two maps from Cogine's original work accompany this first section. Cogine divides the history of the region into six time periods of human involvement early Native American use. French and Spanish arrival and attempted settlement, the coming of early American backwoods settlers, initiation of logging railroads (for large-scale timbering) and oil exploration, the beginning of an early conservation movement and finally the formation of the second Big Thicket Association and creation of BTNP Each section provides great detail and historical information on the people, organizations and industries that became involved with the land, how they used it, settled it (or attempted to), helped destroy it and eventually helped save it. The first few chapters involve pre-industry human effects on the Big Thicket, outlining the Native American tribes that lived in the area leaving a minimal impact, the arrival of the Spanish and French explorers that interacted with the Native American tribes, and finally the greater impact of backwoodsmen, escaped slaves, criminals and hunters seeking refuge in the Big Thicket. The following chapters address the arrival of timber railways, oil exploration and the incredible environmental damage to the region that came with them. 1248 BRIT.09G/SIDA 21(2)

the rise and fall of the original East Texas Big Thicker. Association who first raixed the environmental Hag in the Big Thicker and the eventual creation of the Big Thicker National Preserve with the aid of the second and successful Big Thicker Association in 1974. Each of these chapters is riddled with political and social struggles among the groups involved and with the tale of destruction and human impact on the region's incredible biodiversity.

Throughout the box there are a sould of smips from Genetical Poly publication. The quality of these maps to that of the engine plants from great and they are morned stuff liked the maps to the stuff or engine plants from a result to a stuff or a stuff or the plants of the plants and the plants of the plants o

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By A. Eduardo Estrada C.

and Alfonso Martínez M.





Atlas of the Vascular Plants of Texas

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B.L.Turner, Holly Nichols, Geoffrey Denny, Oded Doron



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IOHN E. UBELAKER AND JANE K. STARKS COMMEMORATIVE

Wilbur Howard Duncan, 1910-2005

WENDY B. ZOMLEFER AND DAVID E. GIANNASI

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Lorandersonia Urbatsch, R.P. Roberts & Neubig, gen, nov-1619

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Mandevilla amazonica LE Morales, sp. nov.—1536

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Nestotus macleanii (Brandegee) R.P. Roberts, Urbatsch & Neubig, comb. nov.-1651 Nestotus stenophyllus (A. Gray in Torrey) R.P. Roberts, Urbatsch & Neubig, comb. nov-1652

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Sabatia arkansana J.S. Pringle & C.T. Witsell, sp. nov.-1250

Symphyotrichum pygmaeum (Lindl.) Brouillet & S. Selliah, comb. nov.—1635

Toiyabea R.P. Roberts, Urbatsch & Neubig, gen. nov.—1652 Toiyabea alpina (L.C. Anderson & S. Goodrich) R.P. Roberts, Urbatsch & Neubig. comb nov-1653

Vaccinium almedae Wilbur & Lutevn, sp. nov.-1607

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Vaccinium Internii Wilbur, sp. nov.-1611

A NEW SPECIES OF SABATIA (GENTIANACEAE) FROM SALINE COUNTY, ARKANSAS

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UR21 KVC1

Sabatia arkunsana, a new species from shale and igneous glades in central Arkansas, is described. It differs from S. campestris in its narrower leaves and narrower, more deeply colored corolla lobes rounded at the apex.

Se describe Sabatia arkansana, especie mueva de claros de esquistos y de rocas (gneas en Arkansas central. Se diferencia de S. campestris por las hojas más angostas y por los lóbulos de la corola más angostos, coloreados más intensamente, y redendeados en el ápice.

HISTORY OF THE DISCOVERY

In June 2001, while collecting plants for the Flora of Ardansas Project and for his Master's thesis, the junior authow was shown a small shale glade (Womble Formation) northwest of Owensville, Saline County, Arkansas, by nature photographer and amateur beatons (John Flora Plota nel Jong)—time sudent of the flora of Arkansas and of Saline County in particular, was especially interested in showing Witeell plants of a Sabatia that he was unable to identify to species. Witself collected specimens of this plant, as well as specimens of Sabatia competers Nixt. Which occurred in the same area.

Studies using all relevant botanical references available at the Arkanss Natural Heritage Commission and the University of Arkanss at Frayetteville Herbarium (UARK) supported the idea that this species was significantly different from any described in the literature. In any of the regionally appropriate keys, specimens of this plant keyed out to S. camportris. However, seeing, S. camportris and this new species occurring at the same site made the differences between the two bovious (Fig. 3).

Conversations with the landowner at this site revealed the existence of another, larger glade opening 0.2 mile (0.3 km) northwest of the known glade. This glade was impressive in its botanical diversity and in that two intermittent spring-fed streams flow into the glade and join before flowing out of the glade downslope. More plants of this new Sadratie were found in this opening,

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which should be considered part of the same complex rather than a completely separate site.

In June 2002, while conducting surveys for the rare small-headed pipewort (Eriocaulon kornickianum) on igneous glades near Bauxite, Saline County, Arkansas. Witsell and Pelton located several more populations of this Sabatia.

Wissell compared the Saline County specimens with Sabatia specimens on a broader region at the herbarium of the Missouri Boatnical Garden (MO) in July 2002. When no matches were found at MO, the Saline County specimens were sent to the senior author for confirmation that this was indeed a species new to science.

DESCRIPTION OF THE SPECIES

Sabatia arkansana J.S. Pringle & C.T. Witsell, sp. nov. (Figs. 1–5). Tyre ARKANSAS: Saline Co: Alcos Lake Glades Natural Area, 3.5 mi (3.6 km) SE of Bauxite, NE 1/4 of SW 1/4 of Section 26, T2S R14W, northermoust glade opening on W abore of lake. 18 Jun 2002, Witsell 22-0823 (INCLOTIVE UARK): SIOTYE MO.)

Sabatia campestri affinis sed foliis linearibus vel anguste lanceolatis et corollis atroroseis lobis anguste spathulatis apicem versus rotundatis differens.

Annuals; roots fibrous. Plants 7-25 cm tall, single-stemmed at base. Stems ± terete but narrowly 4-winged; proximal diameter 0.4-1.3 mm, wings ca. 0.1-0.2 mm high: branching generally alternate (rarely opposite proximally), mostly at 30-50°, lowest branching ca. mid-height. Proximal internodes 0.8-2× as long as subtending leaves, distal internodes 0.6-1× as long. Leaves all cauline, bright green, membranous, spreading, linear to lanceolate; most leaves 7-30 × 1-4 %-6) mm; bases narrowed, not clasping, apices obtuse (proximal leaves) to acute or acuminate (mid-stem and distal leaves); leaves smaller near base of stem. lowermost leaves minute. Inflorescence a ± corymboid, monochasial cyme: flowers 1-12(-18) per plant. Pedicels (2-)10-40 mm. Perianth and androecium nentamerous, Calvx (0.7-)1.0-1.4× as long as corolla; tube turbinate, green along commissural veins, otherwise whitish and nearly hyaline, 2.8-5.5 mm, 0.7-0.9× as long as corolla tube: ridges present along commissural veins of tube. triangular in cross-section, rounded or distally acute along apex but not winged. widening from 0.2-0.5 mm at base to 0.5-0.8 mm at summit of tube, where there is sometimes a minute protuberance, dividing into lower ridges along submarginal veins of lobes; lobes green, spreading at 60-90°, nearly filiform to linear. 9-13 × 0.6-1.2 mm, apices acute. Corolla deep but bright magenta-pink, with an oblong-triangular, sometimes apically notched vellow zone extending from tube into each lobe along midrib, alternating with shorter, vellowish-white zones flanking sinuses; tube 3-7 mm; lobes narrowly spatulate-obovate, 8-18 × 3-6 mm, apices rounded. Filaments (3-)4-5.5 mm, ca. 1.5× as long as uncoiled anthers; anthers yellow, 2.3-3.5 mm long before coiling. Pollen grains subprolate. 33-38 µm long, 27-34 µm in diameter. Uncleft portion of style 2-3.5 mm, style



Fig. 1. Sphotia arkensons, holotype.

branches plus stigmas when uncoiled (3-)4.5-6 mm, 1.7-2.5× as long as uncleft portion.

PACTETS ARXIVOSASS. Salar Ca. Burnius, sandy outside on red, outside join 1900. More v. O. 1018. (CLARK): Eaching on the set. Assoc v. Sender (LARK): Eaching on the set. Assoc v. Sender (LARK): Eaching on the set. Assoc v. Sender (LARK): Eaching on the set of 8 mbr 8d NW of Osemerlit. 2 Jian 2001. Witeful 02-078. Also a Claer Lake Claer La

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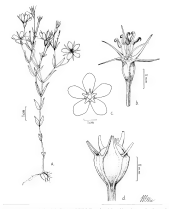


Fig. 2. Solution orknosmus. A. Plant (Wissel OZ-082.9, UARSO). B. Flawer, lateral view with patals removed, anthers newly debisced and the stigma nat yet receptive (Wissel OZ-082.2, UARSO). C. Flower, adaptial view with stamens and sepais removed (Wiscel OZ-0822, UARSO). B. Capacide, largely enclosed in persistent cally; (Wiscel OZ-1725, UARSO).

Paper Pipewor Clade Preserve International Conference on the Nature Connectional State (1868 ben) on Paper Pipewor Clade Preserve International Conference on the Nature Connectional State (1868 ben) on Exp. Conference (1868 ben) on the Nature Conference on the Nature C The two specimens collected by D.M. Moore in 1950 were originally identified as Saluria campestris. Moore 30-016l was labeled as being collected at Bauxité 6 June. Moore 20-0168, although bearing a higher number, was labeled as being collected 15 miles south of Little Rock, near Ferguson Lake, the previous day. Ferguson Lake is in extreme southessetme Salme County, on unconsolidated Territary and Quaternary sediments (Falsey et al. 1976). No rock outcrops or adjaces—that is, no suitable habitats for S. arbansana—are known from the area. It is unlikely that S. arbansana actually occurred at this site, and it may be that seccimens from the two sites were missed un.

The genus Sabatia Adans, and its sections and subsections have been described by Wilbur (1955). Sabatia arkansana is unequivocally a species of sect. Campestria I.D. Perry. This section, which is well defined morphologically and isolated genetically, is most readily recognizable by its calvx morphology (Wilbur 1955: Perry 1971). In all species in the section, prominent ridges extend along the commissural (fused lateral) veins from the base of the calyx to the sinuses between the lobes. At the sinuses they divide and extend along the submarginal veins of the adjacent lobes. The commissural and submarginal veins, therefore, are more prominent than the midveins, which are not ridged. In the other sections the calvx tubes either lack ridges along the veins or have lowridged commissural veins that are no more prominent than the midveins. Plants in sect. Campestria are annuals, and the branching is entirely or predominantly alternate. The flowers are pedicellate and are pentamerous except for the carpels. Except in S. arenicola, the eye of the corolla is of the shape and nattern described above for S. arkansana, as contrasted with the more widely triangular yellow zones of most species with pink corollas in the other sections. The stamens are inserted immediately below the sinuses of the corolla. The combinations of style branches plus stigmas are linear. The morphology of S. arkansana is consistent with that of the section in all of these respects.

Substate arbansana exhibits the syndrome of Horal morphology associated with predominantly allogamous pollimation in Substat (till 1891, Pery 1971). The corollas are showy and brightly colored, with sharply contrasting eyes. The Howers are protadrous linitially the styles and stigmas are bent nearly horizontally to one side, and the style branches are helically coiled around each other, so that the stigmate surfaces are not exposed. At this stage the stamens are nearly reret. The authers, when mature, coil excinately at the tip, with the set of the authers tail being straight of the store of the results are nearly reset. The authers when the stamens are nearly reset in the stage of the state of the

Etymology and common name.—We name this new species Sabatia arkansana for the state to which it is apparently endemic. We propose the common name 1254 RRITORICSINA 21/3)



Fis. 3. Sobatia arkansana (right), with Sobatia compestris (left) at the Womble Shale glade site. Photo by John Pelton.

"Pelton's rose-gentian" in honor of John Pelton, who first noticed that this species was distinct from S. campestris, but was too humble to allow a scientific mane to be given in his honor. He has done much four further our knowledge and appreciation of the flora of Arkansas through his insight, his photography, and his encourasement and tutelage of vounner students of the flora.

COMPARISON WITH RELATED SPECIES

Only three species, or in some treatments only two, have generally been recogined in sect. Camperative (White 1995; Perry 1976; Bell & Lester 1980; The leaves of Surbarsana are narrower than those of any other species in the section. The mid-stem leaves for the largest plants of Surbarsana can linear to narrowly lanceolate, +8× times as long as wide, with three primary veins Except for one pair of leaves on one plaint that were of mm wide, the maximum width of any leaf seer was +5 mm. All feaves of the smaller plants are linear 1:2 mm wide, leaf seer was +5 mm. All feaves of the smaller plants are linear 1:2 mm wide, and a second plant of the smaller plants are linear 1:2 mm wide, when the cords lobes of Surbarsana can be considered to the smaller plants are linear 1:2 mm wide, the more than 2.2× as long as wide. They are widest at ca. 0.8× their leggli.

Sabatia campestris Nutt., the most widespread species in sect. Campestria, is the most similar to S. arkansana. Both S. arkansana and S. campestris (Witsell 01-0473) were found at the locality where Witsell 01-0474 was collected. At this



Fis. 4. Sabatia arkansana, habit. Photo by John



 $F_{\rm N.}, S.\, Sabatia\, arkansana, detail of inflorescence.\, Photo by John \, Pelton.\,$

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site as elsewhere S. arbanasona appears distinctly different in the field, and does not intergrade with S. campersts. Plants of S. campersts are larger than those of S. arbansona in nearby sites its leaves are owne to lance-ellipsie, 8–40 mm long is 8–50 mm wide, with elsaping rounded to subcrodate bases. The ridges cally stube have a distinct wing or level along the apex. ca. 10 mm high, which or pinct slightly than both earlier is corcultas are a paller less purplish shined or pinck its corollal obes are obovate, less than 18× as long as wide, and are widest are a co.00× their entight. The apex is usually abruptly a cute, occasionally obtruse.

The pollen grains of Sobatia are recolporate, with a finely retetuliate exine Ferry (1971) concluded that pollen size was not useful as an indexator of ploud or as a species characteristic, and that neither shape nor exine sculpouring differed significantly among the species. The pollen of 3 arbansana, however, is subproflate, and grains in equatorial view are as numerous as those in pelar view or more so on a microscope slide. That of 5 campestris, as seen in the present study is more nearly spherical, 20-9 Juni in diameter, is alphafty smallent that of 3 arbansana, and, as noted by Perry (1971), nearly always appears in polar view when placed on a slide.

At the Womble Formation locality near Owensville, Surbansana is comfined to open, flax, seasonally we, narrow floodplains and seepage areas, whereas Scampertrisgrows in better-drained, steeper, drier microbabitats. Each of the two species occupies a distinct zone within the glades Occusional plants of Scampestris occur within the microbabitat occupied by Surbansana (Fig. 3) and, as noted above, no intergradation has been observed Subatic ampestris is apparently abent from all of the glades on the nepheline symmetry is in paper and the surbansana of the properties of the surbansana of the properties of the surbansana of the surbansana

Subatua formusa Buckley is known from Louisiana. Oklahoma, and Texas it is recognized here following field and Lester (1978, 1800), but has often been included in S. campeter is (Wilbart 1955). Subatua arbansana is more similar to S. formous than to S. campeter is in six corolla color and markings but not in other respects. Subatua formous has closely spaced basal and near-basal leaves, which are larger than the mid-serie heresand and generally present at Howering time, whereas in S. arbansana there is no evidence from crowded leaf-scars that a basal roseties is present at any sugar. The proximal and mid-steen leaves of S. basal roseties is present at any sugar. The proximal and mid-steen leaves of the subatual color of the superior of the subatual subatual

Sabatia arenicola Greenm. (including S. carnosa Small) is a seabeach species, native along the Gulf Coast from Louisiana to Tamaulipas. Unlike S. arhansana if frequently branches from ear the base, and its relatively copious and dense branching is proximally more often opposite than that of the other species in section. Campetaria. Its leaves are observed, extremely captured to the other species in section. Campetaria. Its leaves are observed, extremely captured to the other species in section. Campetaria. Its leaves are or observed, e-2.7 x 2-13 mm. Its calyx lobes are oblong-lancedust to narrowly ovare triangular. It differs further in exhibiting the floral morphology associated with autogramy in facilitate. It has relatively small corollar, which are white or light prink with the eyes whitish and less sharply defined than those which are white or light prink with the eyes whitish and less sharply defined than those propers. The significant is a superstant of the significant is the significant of the significant is the significant in the control of the significant is the significant in the object of the sattlers.

Only two other validly published names have been associated with sect. Campestria, and it is evident that neither was based on specimens of S. arbansana. Sabatia nervous Raf. was included in S. campetris by Wilbur (1955). Its leaves were described as owner hancotate and its corolla lobes as both obovate. The identity of S. concinna Alph. Wood, which presumably was based on specimens from Indiana, is unertain. It was described as having option and raily was not the about the corollas of the same and raily was not build as lone as the corollas.

Small plants of S. comparisator (L.) Torr, in sect. Sabetia subsect. Campanulatae ISBlake are somewhat similar to S. advansana in aspect. Sabetia subsect. Campanulatae ISBlake are somewhat similar to S. advansana in aspect. Sabetia campanulata is an extremely rare (SJ) species in Arkansas. It has narrow leaves and calys lobe, but the plants are perennial, usually with clustered Seria and the pedicels are mostly 40–70 mm. The calyx tube of S. campanulata is obsconic, only 1-3 mm long and less than do S. s. a long as the corolla tube. Ridges and the commissural veins are absent or low and no more prominent than those along the midwest.

Substita arhansana cannot plausibly be interpreted as a recurrently produced interspecific hybrid. In most populations it is the only Sabatis species
present. Other than 5 campetris, the only Sabatis that has been found in the
vicinity of S. arhansana is S. angularis (L.D prash, in sect. Sabatis subsect.
Angulares S.FBlake. Sabatis angularis (clop since in sect. Sabatis subsect.
Angulares S.FBlake. Sabatis angularis does not intergrade with S. arhansana,
and its morphology, which includes opposite branching stem wings 0.2–0.3
mm high, and lanceolate to ovate leaves 5–30f. 400 mm wide does not suggest
that tringify the aparent of Sarhansana. The only other Sabatis species known
from Arhansas are Sarachusta Ell., in sect. Sabatis subsect. Angulares and S.
gentanaidas Ell., in sect. Pasadochrima Girseb. The first is uncommon in Arkansas, and the latter is certerined received in 1957 herry 1971. All of Peryl
(1967) accempts to make intersectional crosses involving species in sect.
Campetria, including S. campestris × both S. angularis and S. campanulata,
were unsuccessful.

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KEY TO THE SPECIES OF SABATIA SECT. CAMPESTR

- Leaves suculent when fresh, blackening in drying, elliptic to ovate or obsate, corolla lobes 4–10(–13) mm
 Sabatia arenicola
- Leaves not succurent nor biackening, linear to ovate; corolla lobes 8–25 mm.
 Basal leaves usually present at flowering time; calyces usually shorter than corol-
- las corolla lobes elliptic-rhombic, widest near mid length Sabatia formosa

 2. Basal leaves absent at flowering time; calyces usually as long as or longer than
 - Leaves all lanceolate to linear, generally, less than 5 (rarely to 6) mm wide; corolla lobes deep magenta-pink, more than 1.8% as long as wide, widest at
 - corolla lobes deep magenta-pink, more than 1.8X as long as wide, widest at ca.0.8X or more of their length, rounded at apex. Sabatia arkansana 3. Lesves except in distal portions of inflorescence lance-elliptic to ovate, more
 - Lewes except in distal portions of inflorescence lance-elliptic to ovate, more than 5 mm wide-corolla lobes light pink or occasionally while less than 1.8× & long as wide, wides 1 ca, 0.6× their fenoth, ± acute at apex.
 Sabatia

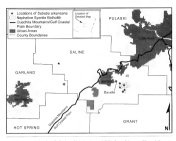
Sabatia

HABITAT AND ASSOCIATED SPECIES

Sabatia arkamona is a plant of flat, seasonally wet microhabitats in shale and igneous glades in the eastern Ouachira Mountains and igneous shatholitis of the Upper West Gulf Constal Planino Central Admans at papears to be realised to small flat areas along the narrow flootplains of intermittent streams or along seepage areas within these glades. These habitats are typically wet in the winter and spring but usually become dry by July and remains outnit the late fall. The substrate consists of this soil over bedrock and of loose, weathered fragments of the same type as the local bedrock. No standing water was observed around the planise at the time of flowerine.

Substation arbanisman is known from glades with two different geologic substates shale from the Womble Formation and the igneous sock nepheline syenite (Fig. 6). The Womble Formation was deposited during the Middle Ordovician and consists of mostly black shale with this layers of limestone claim and consists of mostly black shale with this layers of limestone Central Outanian and Consists of the Control Outanian Growth of the Control Control

Associated species include Talinum calycinum, Croton wildenowii, Croton capitatus, Croton monanthogyuns, Euphor biac yathophora, Bulbosiylis capillaris, Fimbristylis autumnalis, Vulerianella nuttallii, Calamintha arhansana, Alltum



Fix. 6. Map showing the locations of collections of Sobativ arknowns in Saline County Arkansas and the nepheline symite batholith southeast of Bauxite.

canadens var mobilene. Rebynis nigricans Asclepias longfolia var. hirtella. Sedam pulehdim, Polygomunetum, Aristad alchoma var curistus, Digitaria cognata, Sporobolus ozarbanus, Panican Jiexile. Chamaesyee missurica, Nemasylis nutalili, Siphium laciniatum, Pilimnium nutalili, Amsonia hubrichti, Asterbongfolius, Ericaulon koritchianum, boete bulleri, Grindelia lanceolata, Mimosa quadrivalis var nutalili, Astroglius distortus var engelmannii, Selenia aurue, Ramunelus pusillus, Astranhium integrifitum, Minuarlia patula, Eryngium yaccifolium, Spiranthes vernalis, and Nostoc Sp. (Nomenclaure follows Kartes: 1994).

Of these associates, the following (given with their conservation status ranks) are tracked as elements of special concern by the Arbanassa Natural Heritage Commission. Valerianella nuttallii (GIG2SI), Nemastylis mutallii (G4S2), Amsonia hubrichiii (G3S3), Eriocaulon kornichianum (G2S2), Chamaesyte misuraria (G3S2), and Bulbosylis capillaris (G3S3)/Adkamsas Natural Herttage Commission 2002. Valerianella nutallii and Ansonia hubrichii are endemis the Couchii sho Montains and Arkanssa Valley of Adkanssa and (Oklahoma.

This new species of Sabatia is one of more than 15 endemic plant taxa from the Ouachita Mountains (including upland portions of the Arkansas River Valley and 1260 BRIT.08G/SIDA 21(3)

the ignoresh and the description of the Upper West Gulf Coassal Palmass In addition of the Quadra Mauration is folial and Palmass (comes, al Palman real). In addition to V mutallit and A historichii, these endemic taxa include Amerika and Amerika (historichi Amerika). The Amerika and Querra acceptable (2018). Hastorichi and Amerika and Querra acceptable (2018) and a complete and and a complete and and a complete and and a complete and a compl

CONSERVATION STATUS

Though S. ar/karisane has been collected from a number of glade openings all of these are components of only two larger glade complexes, the nepheline systemic complex near Bauxire and the Womble Formation (shale) complex near Oonewslite Enreders it can accurately be started that this species is known from just two states in the world. both in Saline County, Arkanias Glades with appropriate microhabitat in adjacent counties (Pulaski, Gariand, and Monggomery) were searched in 2003 and 2004 and no now site for Sarbansana were lound. Because Sarbansania is an annual population sized fucutates from year to year. The object glade openings at the Womble Formation site support populations dividuals per opening from 2001 2004 Five glade openings in the nepheline synties complex support populations of Sarbansana, which ranged from hundreds to thousands of plants per opening from 2001 2004.

These glades have historically been the sites of mines (in the case of the cenomineally important nephrline symple and borrow spite) and borrow spites for road fill material (in the case of the shale glades). The absence of significant past mining at the Womble Formation locality makes it an especially rare site among shale glades in the Ouchtita Mountains. The open character of these glades is maintained in part englished by the thin should be a fine the case of the first part of the control of

These factors, along with significant pressure from encroaching resident tild development, make these glades a high conservation priority Several glades immediately west of the Womble Formation locality (and part of the same gladecomplex) have recently been destoyed for an addition to a large gated residential gelf course community. Fortunately, the Arkansas Natural Heritage Commission was recently abet of acquire and protect 19 do serve; (53 ha) that include the S. arkansana locality, several other glades, and associated woodlands sentite batholith are being protected by joint efforts of the Arkansas Field Office of The Nature Conservancy and Afeas Copporation.

ACKNOWLEDGMENTS

Theo Witsell extends special thanks to John Pelton for sharing his enthusiasm and knowledge of the flora of Arkansas, and for showing him that beautiful pink flower in the glade back in the summer of 2001. Thanks also to Linda Ellis for the illustration and to Tanya Miller-Witsell for spending a day of our honeymoon in the herbarium at the Missouri Botanical Garden. Jim Peck (LRU), Johnnie Gentry (UARK), and George Yatskievych (MO) all helped facilitate this research. Seth Young, Chris Tracey, and Bill Shepherd reviewed and improved earlier versions of this manuscript. Thanks also to Meryl Hattenbach, Scott Simon, and Doug Zollner of the Arkansas Field Office of The Nature Conservancy, larvis Harper of Alcoa Corporation, and the staff of the Arkansas Natural Heritage Commission. Special recognition should go to Hugh and Steve Davis for granting permission to collect on their land at the Womble Formation site and for agreeing to sell a portion of that land for dedication as the Middle Fork Barrens Natural Area, James S. Pringle thanks the curators and staff of the herbaria of the Arkansas Natural Heritage Commission and the University of Arkansas at Fayetteville for the loan of specimens, and those at Harvard University and the Missouri Botanical Garden for the opportunity to study and compare specimens at those institutions.

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AULONEMIA NITIDA (POACEAE: BAMBUSOIDEAE: BAMBUSEAE), A NEW SPECIES FROM GUYANA

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ABSTRACT

A new species, Aulonemia nitidal judz, is described from the Pakaraima Mountains of Guyana, South America. It is a large-leaved species that differs from the Mesoamerican species A. loxor and A. patriae in its smooth, shining, non striate, non-maculate foliage leaf sheaths. An illustration of the new species and a key to the species of Aulonemia from the Guayana Highlands are provided.

RESUME

Se describe uma especie nurva, Audonomia nitida Judz, de las montañas de Palastaina. Guyana, América del Sur. Es una especie con láminas foliares grandes y anchas parecida a las especies Mesoamericanas A. láxay y A. patriae, pero se distingue por sus vainas foliares lisas y lustrosas, sin estruaciones o manchitas Se incluyen una ilustración de la nueva especie y una clave de las especies de Aulonemia de las montañas de Guavana.

Since the publication of the gasac treatment for the "Flora of the Gulanas" project (judicievic) 2019, several more specimens of a new hamboo (Ploscace shamboo) (Pl

Aulonemia nitida Judz., sp. nov. (Fig. 1). Tyre GUYANA PUJANO SIBARINB ROGION upper slopes of Mr. Wikkoming, 9'039'-59''-50'''N, 1530 m, Redysonum-bambo do diminated moist forest, hamboo with cultura st bese to Zen disan, overall height 4 m, common and at turns dense on upper slopes, serile, 14 Jul 1989, RM Boom 6- GJ. Samuels 9224 (OCCOTYPE FIXO) BOTYPES MO-3 sheets [NY].

Graminium cespitosum. Culmi usque ad 5 m longi, 2.5 cm lati. Vaginae foliorum glabrae, nitidise, filmbriatae ad apisemt natuum; filmbriat 7-10 cm longae, Jaminae foliorum 29-37 cm longae, 7-10.5 cm latie, lanceolatae-ovatae liforescentia non vidi.

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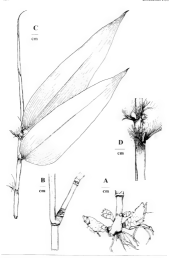


Fig. 1. A. Base of plant showing sympodial rhizames (nodes and internodes decayed or indistinct in available material).

B. Culim and beanch. C. Branch with foliage leaves. D. Detail of ligitals area. So, beta beta = 1 cm. illustration by Emily Lain. A and B based on Boxel. So Boxel Security Security (Security Security Securi

Cespitose perennial, thicker-forming woody bamboo from short, sympodial tritomes, glabrous throughout. Claims up to 5 in Jong and at least 25 cm in diameter, shiny, hollow, the walls only ca. 1 mm thick with a 1-15 mm thick annular ring present at the lower nodes, buds and branches one per node. Culm leaves not seen, perhaps not differentiated from follage leaves. Foliage leaves at least 5 per complement, shearing algabrous, smooth, shiny, and stramineous throughout most of their length, strongly keeled 3-5 cm below the apex, striate only in the area 50-1 cm below the apex firmitize at 12-20, each 7-10 mm long, pale, flexuous and spreading, confluent basally and forming an indurate rim at the summer of the leaf shearin, outer ligales a 0.2 mm long, indurate, rim-like, muce ligales 2-12 mm long, membranous, postadoperioles 7-10 mm rounded to very slightly oblique or subcordate at the base, acuminate at the apex, not evidently resollate, the abaxial surface slightly whitened or bluish green lidforescence not seen.

Additional collections examined (insuranty CANNA), Cayana Mazarani Ragino, Ajangmania sarchivos tom constanti with a summi edecision of new 2100 ml saleys, among rocks in low foots sterile 2. Mar 1960, R. Royar 2016–1870 (1975), Palazarani Mari, 2 lim transect along summit redge of Mari 1960, R. Royar 2016–1870 (1975), Palazarani Mari, 2 lim transect along summit redge of Marinagana, 2018–2019, Palazarani Marinagana, 2018–2019, Palazarani Ragina M. Wolcoming, stone, Stone 1962, R. Hilgiana G. Teleskel 3,2391 (1)5. WISS Tearne-Sparani Ragina M. Wolcoming, stone paranack of marin, 799/1479–997/119, VS 241. mccare-before 44. m. serile 1.3 Jul 2018–2018. URS M. Wolcoming, summit geng of A. Semi-en sulpranack Nr. to Sparanack A. Teleskel 2018, VS 241. Marinagana, 2019–2019, VS 251. Marinagana, 2019–2

DISCUSSION

Aubnemia nitidals endemic to elevations of 1900-2100 m in cloud forests on sandstone tepuis in the Pakaraima Mountains (Mt. Ayanganna and Mt. Wickomung, all collections come from an area of abour 30 km in length) of Guyana near the Brazillan frontier. The species epithet derives from the nitd or shiny foliage leaf sheaths. A verancular name is 'retroballi' (Boyan 120).

There are 35 described species of Aulone must broughout tropical America (Clark et al. 1967), judiewice et al. 1999, 2000) and I am currently working on a revision of the genus. Aulonemia nitida appears to be most closely related to the Messomerican species A lozu (F. Mack) McClure and A. putriae R. Pohl (Pohl Ce Dwides 1994). All three teans have broad, fimbriate foliage leaves with distinctive keeled sheaths, but A. laxu and A. patriae have sheaths that are striate and maculater their entire lengths, shalomenia nitida differs in this smooth, shiny, non-maculate sheaths that are striate, if a tall, only in the final I can or so below the ligular area. The two Mesomerican species also differ in their generally

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longer (10-32 mm) fimbriae; those of A. laxa are straight and appressed to the culm, not spreading as in A. nitida and A. natriae.

There are eight species of the Aulonemia in the Guayana Highlands of Undrawicz 2004 h in the "Flora of the Venezualan Guayana" (Indiawicz) and (Undrawicz) (2004) h in the "Flora of the Venezualan Guayana" (Indiawicz) (2004) Aulonemia mistada would key to either A defleva (Net. Brown) McClure. A chimantaensii yulud: Se Dawidse or A jaunensii yulud: Se Dawidse However, these three taxa have smaller foliage leal blades (a maximum of 22 × 45 cm versus at least 25 × 7 cm in A nistida), alonger fimbrica (2004) mm long versus 7-10 mm in A nistida), and completely striate foliage leaf shadeshas. Aulonemia deflexe, the only other species known from Guayan the present at higher elevations on Mt. Rorairmi (ca. 2800 m; as well as on several Venezuelan tepula. Aulonemia partial (Flg.) McClure from Andean Colombia and Ecuador has similarly large foliage leaves, but the sheaths are non-feeden and Ecuador has similarly large foliage leaves, but the sheaths are non-feeden mon-strate, and the fimbriare are conspicuous all allong the sheaths margins as mell as at the sheath summit. A key differentiating the species of Aulonemia found in the Guayana Hishlands follows.

KEY TO THE SPECIES OF AULONEMIA FROM THE GUAYANA HIGHLANDS

- 1. Foliage leaf sheaths with marginal fimbriae.
 - Foliage leaf blades with midrib excentric, placed 5–7 mm from one margin of
 - blade 22–25 mm wide; 600–700 m, Cerro Huachamacari, Amazonas, Venezuela A. sp. A. (Judziewicz 2004)
 - Foliage leaf blades with midrib placed centrally on a blade 30–60 mm wide:
 A. aff. subpectinata (Kuntze) McClure
 A. aff. subpectinata (Kuntze) McClure
 - Foliage leaf sheaths lacking marginal filmbriae.

 3. Foliage leaf sheath summits prominently auriculate: 1000-2000 m, Cerro Duida.
 - Amazonas, Venezuela A. sp. B (ludziewicz 2004)
 - Foliage leaf sheath summits lacking auricles.
 A. Dwarf plants ca.0.5 m tall; foliage leaf blades ca.4 cm long, 0.7 cm wide; 2600.
 - m, Cerro Marahuaka, Amazonas, Venezuela A. sp. C (Judziewicz 2004)

 4. Plants 1–3 or more in tall: foliage leaf blades 11—37 cm long, 1.8–10.5 cm
 - Foliage leaf sheaths smooth and shiny; the blades 25–37 cm long, 7–10.5
 - cm wide; fimbriae 7–10 mm long; 1500–2100 m, Guyana A. nitida Judz 5. Foliage leaf sheaths striate and duil the blades 11, 20 cm long; 1,8–4,5 cm
 - wide; fimbriae 10–20 mm long.
 - Spixelets 12–20 mm long, 4–5-flowered; 2100–2800 m, Bollvar, Venezuela and adiacent Guvana A. deflexa (N.E. Brown) McClure
 - Spikelets 22–70 mm long, 9–23-flowered.
 Spikelets 22–70 mm long, 9–23-flowered.
 Spikelets 23–40 mm long, 9–15 flowered.
 - the back, the margins short-ciliate; 2100–2200 m, Macizo de Chimantá, Bollvar, Venezuela A. chimantaensis, Judz. & Davidse 7. Snikoles (20), 140, 20 mm Inno 11–23 florester Florenna 1,0–13 mm
 - Spikelets (20-)40-70 mm long, 11-23-flowered; lemmas 10-13 mm long, acute, densely puberulent throughout with prickle-like hairs; 1900-2100 m, Cerro Jaus, Bolivas Venezuela
 A. Jausensis Judz & Dovidse

ACENIOWI EDGMENTS

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BOOK REVIEWS

ROLAND H. WAUER. 2001. Naturally...South Texas: Nature Notes from the Coastal Bend. (ISBN 0-292-79144-5, lbib.). The University of Texas Press, PO. Box 7819, Austin, TX 78713-7819, U.S.A. (Orders: 800-252-3206, fax 800-687-6046, www.utexas.edu/utpress.). \$22.95, 240 pp. 6' x 9".

This is enfective and brief case; are ranged throuthy call by as a 'mutual history circledin' and certal time 12 chapters, James brough Deember 41 de very certally published in the Versian Absence the regional necessary brief the water of the properties of the properties of the section of the States Intel. Service, her moved to Versian follows and long-between lessman and Cespon formation is usual fives with "unabstrately) in whe bear boiling area anywhere in the United States". This region 'exemplases four rather distinct core systems, all within an intellect of Versian time for exemplases four rather distinct core southern edges of the Paris Cub Seasonabh and Biock land Paris and the heart of the fould Parise and Mankey. Womes' attentions is snooply unear book, the arrange of parise means and one produced are highlighted. The coaps are built mountain to make the return and are reputational for the produced of the Parise and Mankey. When is attention and one upon the parise of the Parise and Mankey Seasonable and the published of the Parise and Mankey Seasonable and the supplementation and the supplementation and are reputationally designed the published of the Parise and Mankey Seasonable and the published of the Parise and Mankey Seasonable and the Parise and Mankey Seasonable and developed the Parise and Mankey Seasonable and Mankey Seasonable and the Parise and Mankey Seasonable and Mankey Se

JASON E SHOGREN (Ed.), 2005. Species at Risk: Using Economic Incentives to Shelter
Endangered Species on Private Lands, (ISBN 0-292-70597-2, pbk.). The

Endangered Species on Private Lands. USBN 0-292-70397-2, DBR.). The University of Texas Press, PO. Box 7819, Austin, TX 78713-7819, U.S.A. (Orders: 800-252-3206, fax 800-687-6046, www.utexas.edu/utpress). \$2195, 271 pp. 6° × 9°.

Regarding the rapid decline and loss of species: The sales are high, and they go to the heart of our offercitive responsibility to leve this land of these place than we loud. It has book is an attempt to develop and refine a wedulable, practical, and equitable as of incentives for preserving species and the habitat they peed for anyword (from the reserved). About had it all endangened rejects styl on private land for their habitats, but private handowners have often opposed the regulations of the limit dangened Species Act, which their again cultimy humst here right to praft from their property. You this book, layers excessionals, optimised userman, habitations and acodystem on singlettor unserse the control of the property of the species of the property of the pro

Introduction

- Part I. Current and proposed incentive options for species protection on private lands.
- The Endangered Species Act and its current set of incentive tools for species protection.
 An economic review of incentive mechanisms to protect species on private lands.
- An economic review of incentive mechanisms to protect species on private la Part II. Challenges to using economic incentives for species protection.
 - 4. Endangered species protection and ways of life: Beyond economy and ecology.
 - 5. A critical examination of economic incentives to promote conservati
 - 7. Markets for conserving biodiversity habitat: Principles and practice
 - B. The role of private information in designing conservation incentives for property owners.
 - Part III. Economic incentives for ESA reauthorization 9. Evaluating the incentive tools

CIDA 21121/ 1266 2005

FOUR NEW SPECIES OF ERICACEAE (VACCINIEAE) FROM ECUADOR

James L. Luteyn

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ABSTRACT

Four new species of endemic blueberries from montane Ecuador, Ceratostema oyacachiensis, Ceratostema pendens, Ceratostema pubescens, and Disterigma bracteatum, are described, illustrated, and their relationships discussed.

RESUMEN

Se describen y se discuten cuatro especies nuevas endemicas de mortiños de la sierra del Ecuador, Ceratostema oyacachiensis, Ceratostema pendens, Ceratostema pubescens, y Disterigma bracteatum, con sus illustraciones y relaciones.

TRODUCTION

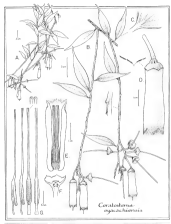
In Exuador, the Ericaceae, with 21 genera and about 222 species, are one of the largest and most conspicuous montane. [Iowering plant families (Lutyor) [1908, 2002). Despite the recent treatment of the family in the Flora of Ecuador series, the number of new species continues to increase due to additions continues to increase due to additions. This paper collecting efforts in previously unexplored or underexplored regions. This paper documents some of these new species and emphasizes once again, that our the knowledge of the numbers of species in this family, even in a country as well collected and studied as Feuados is still uncertain.

CERATOSTEMA lussieu

Ceratostema is a montane genus of about 35 species of blueberries that is characterized by stamens usually as long as the crotell and of equal lengths pedicels usually articulate with the callyx, anther threac that are coarsely papillate, and there trubules that are clonages and about half the diameter of the threace, and large corollas with lobes that are proportionately elongate. It ranges from Weneula and Guyana south through the Andes to northern Peru. Lutery (1984, 1986) considered the genus morphologically related to Semiramistis Klotzach, although recent molecular studies Powell & Kern Zoulo's Jacet is in a clade with Macleunia Hook, and Paramistis Klotzach. The genus is currently being investigated by the author.

5IDA 21(3): 1269-1282, 2005

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Fis. 1. Centrostens oynocchiessis. A, habit. B, detailed habit showing close-up of actiliary bud. C, detail of leaf base (undersurface). B, flower showing pedicet, calys, crotilia, and detail of calys, lobe margins. E, longitudinal section of corolla showing relative podition of stamens. E, longitudinal section of calys, G, stamens showing lateral, ventral and doctal views with close-up of terminal defloresce poers of dema from belotpes, filth of a 27.572.

Ceratostema oyacachiensis Luteyn, sp. nov. (Fig. 1). Tyre ECUADOR. Naro: Rio Chalpi at confluence with file Oyacachi. 00°155, 77°85W. 2500–2550 m. 21 May 1906 (II), 8. Stafil. P. Asim Juya 6- H. Navarrete 2512 (HOLOTYPE NY, SOTYPES AAU, K. n.v., MOn.v., QCA n.v., QCNE n.v).

Species nova ab congeneribus differt foliis quoud venstionem plinerviis, base late cuneatis vel obtusis, ealychiss ad pedicellos articulatis, tubo calycino l'O-costant, limbo calycino inconspicuo, rotato, lobis calycinis beevibus ad basem glandulis circularibus carentibus sed ad margines lacerato-glandulosis, atque corollis magnis crasso-carnosis lobis earum brevebus latique.

Epiphytic shrubs; mature stems terete or subterete and bluntly angled. glabrous. the bark gravish, cracking longitudinally and exfoliating in thin strips; twigs terete to subterete striate elabrous reddish-brown; axillary buds arising up to 5 mm above leaf-nodes, the outer pair of scales 2, valvate, relatively obscure. narrowly triangular acuminate, up to 2.5 mm long, Leaves alternate, flat, the blades thick-coriaceous, lanceolate, 5.2-11 × 1.2-2.4 cm, basally broadly cuneate to obtuse, apparently decurrent onto petiole, apically long-acuminate, glabrous, the venation weakly 3-5-plineryed from near base, the midrib thickened and raised in proximal ca. 5 mm then plane to weakly impressed distally adaxially. raised and conspicuous abaxially, the lateral nerves plane to very weakly impressed adaxially and raised abaxially, the reticulate veinlets obscure adaxially and weakly raised abaxially; petioles subterete, slightly flattened adaxially, slightly winged to blade, ca. 4-11 mm long, glabrous. Inflorescences axillary, sometimes located along tips of branches where leaves have fallen, racemose, 2-8-flowered, somewhat short-pedunculate with flowers congested distally: rachis subterete, striate, 15-25 cm long, glabrous, floral bract caducous, not seen: pedicel terete, striate, 15-18 mm long, glabrous, articulate with calvx; bracteoles 2, located near base, caducous, ovate, ca. 2,2 mm long, apically longacuminate, marginally glandular-fimbriate. Flowers 5-merous, pendent; calyx 6-9 mm long, glabrous, the tube obconic, truncate, terete to bluntly 10-ribbed, 2.5-3 mm long, the limb open, spreading to rotate, 5-6 mm long, the lobes broadly ovate short-acuminate 3-4 × 5 mm, with margins thin and seemingly lacerate-glandular, the sinuses acute; corolla thick-carnose, bistratose, cylindrical but slightly broadening distally, terete in cross-section, ca. 37-46 mm long 7-9 mm basal diam, and 9-14 mm diam, at throat, orange, glabrous externally the lobes broadly deltate bluntly acute 4-7 × 6-7 mm, green, densely floccose internally with flat, translucent trichomes to 2 mm long, stamens 10, ± equaling corolla in overall length, equal with each other, ca. 36-43 mm long, the filaments distinct, glabrous, ca. 4-6 mm long, the anthers ca. 33-39 mm long, the thecae ca. 95-11 mm long, basally conspicuously granular-papillate. the tubules ca. 24-28 mm long, seemingly connate in proximal 2/3, dehiscing by terminal pores ca. 0.2 mm diam; style exserted, to 56 mm long, glabrous. Fruit not seen

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Distribution.—Endemic to northeastern Ecuador, where it occurs in both primary and disturbed forest, at ca. 1500–2550 m.

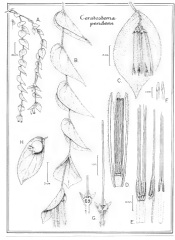
Gratinetema syncachierusis as charactereed by having leaf blades that are assaults broadly sourcest co obtains with plairer ved remainer, adjustes that are articulate with the pedicels, callys tubes that are a reteret to 10-ribbed, callys limbs that are inconsipations and rotate, callys lobes that are short and lack basal, circular glands but do possess instead lacerate-glandular margins, corollas that are large and thick-carmoss. broadening slighty distally and having short and broad lobes. In Lucyn's (1996) key to the Ecuadorean species of Ceratosema, this new species would be lound in the vicinity of Ceptanuclation Lucyn. C. pritein A.C. Sm., c. nubgenium (A.C. Sm.) A.C. Sm., and C. wentricosum Lucyn, it is oldstart from all those species, however, based on its combination of characters mentioned above. If it were not for the articulate callyst pedied, this new and corolla that broadens slightly disatily with relatively short; broad lobes. Additional collections of this species are needed to determine its morphologic alrange of variation and relationships.

Additional collections examined: ECUADOR. Sucumbios: Sinangoe Station, Shishicho Ridge, Alto Aguarico drainage, above (south of J Rio Colanes, W of Puerto Libre, NW of Lumbaqui, 00°12N, 77°12W, 1800–1570 m. 13 Aug. 2001 (II.) Aguituda, Primas & Forser 1673 (F) QCA nv, QCNIE nv.).

Ceratostema pendens Luteyn, sp. nov. (Fig. 2). Type ECUADOR: MORONA-SANTIAGO: Limén-La Unión road, rrail byyond end of road Orginning at 136 km from Limco) towards La Unión, ca. 2°59S, 78°25W, 1340-1370 m, 18 Nov 1998 (II, Fr), J.L. Luteyn & H. Mogollón 13376 (HOLUTYPE NY, SOTYPES AAU CAS, MO, OCA, OCNE, US)

Ab C auriculato Luteyn folius breve pilosis (non glabris), calice breviore 8-9 mm longo (non 12-14 mm), tubo calycis tereti vel quinquanqulo (non 5-alato), limbo calycis pro ratione inconspicuo lobis calycinis breventibas 4-8 5 mm longis (non 9-10 mm) limbris incorrum glanduliferia carrentibus differi.

Epilphyics shrubs, arising from Ignotubers, mature stems long, pendent, terest, strates, glabous, the bark thin, reddish, enclough longitudinally; twigs subtrette to terete, striate, brownish, densely spreading short-pilose with simple (uniseriate, unicellular) tritchemes ca. 1-13 mm long glabarte availlars that has been conceal thowers and fruits, the blades broadly ovate, 7-10x x-47 cm, bas to conceal thowers and fruits, the blades broadly ovate, 7-10x x-47 cm, bas and peachy accuminate oshort-accuminate, densely soft, white, short-pilose on both surfaces with simple tritchemes ca. 1 mm long, the venation pinnate with 2-4 maturely consistent of the control of the control



Fis. 2. Cerotostema pendens. A, habit. B, portion of stem showing involute leaves and two flowers. C, leaf spread apen to show flowers. D, lengitudinal section of corolla showing relative position of stamens. E, stamens in ventral, lateral, and doesal views. F, close up of staminal dehiscence pones. G, calys whole and in longitudinal section showing bractexies and style. B, leaf spread open to show mature fruit (drawn from holotype, latery & Moopolito 1537/6).

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1-4-flowered but evidently only 1-2 flowers develop per rachis; rachis subterete, ca. 8-10 mm long, short-pilose with white, simple trichomes; floral bract l, triangular, acuminate, ca. 2 mm long, densely short-pilose with simple trichomes, pedicel subterete, 5-6 mm long, articulate with calyx, short-pilose with simple trichomes; bracteloles 2, located near base, ovate, acute, ca. 1.3 mm long, shortpilose with simple trichomes. Flowers 5-merous calvx ca. 8-9 mm long shortpilose with white, simple trichomes, the tube terete to slightly pentagonal in cross-section, obconic, ca. 2.7-3.5 mm long, densely matted short-pilose, the limb spreading, ca. 5.3-5.5 mm long, moderately short-pilose, the lobes triangularovate, short-acuminate, ca. 4.8-5 mm long, striate, eglandular, moderately shortpilose externally and weakly so internally, the sinuses acute: corolla carnose. bistratose, cylindric to broadly and bluntly pentagonal in cross-section, slightly widening distally, ca. 45-48 mm long and 11 mm diam, at throat, dark maroonred to pinkish-red, densely short-pilose with white, simple trichomes ca. 1 mm long, the lobes narrowly triangular long-acuminate, ca. 12-13 × 3 mm; stamens 10. ± equaling corolla in overall length, alternately slightly unequal with each other, ca. 45 mm and 46.5 mm, the filaments equal, connate into a tube ca. 8-8.5 mm long, glabrous, the anthers 39.5 mm and 41 mm long, the thecae equal, ca. 7 mm long, conspicuously papillate, the tubules 2, alternately slightly unequal. distinct to base, ca. 34 mm and 35.5 mm long, dehiscing by introrse, oblique, oval pores ca. 0.6-0.8 mm long. Fruit a spherical, translucent cream-colored to waxy white, juicy berry, 15-22 mm diam, weakly short-pilose; seeds numerous surrounded by translucent mucilaginous sheath.

Distribution.—Endemic to Ecuador, where it occurs in primary forest on sandstone substrates at 1000-1600 m.

Ceratostema pendens is characterized by its long-pendent, epiphytic habit with generally short-pilose vegetative and floral organs, amplexicant leaves with cordate blades that are basally involute thus concealing the flowers and fruits when living, short floral bracts, terete to slightly pentagonal calvx tube. relatively inconspicuous calvx limb and lobes, and translucent whitish berry In Lutevn's (1996) key to the Ecuadorean species of Ceratostema, this new species would be found in the final couplet containing C. silvicola and C. amplexicaule. It may be easily distinguished from those species by its involute leaves, fewer-flowered inflorescences, connate staminal filaments, and white berry (although berry color is unknown for C. silvicola). It is morphologically most similar to C. auriculatum Lutevn, having in common a lone-pendent, epiphytic habit, amplexicaul leaves with blades that are cordate and pinnatelynerved, and few-flowered inflorescences that are hidden by the leaves. Ceratostema pendens differs from C. auriculatum, however, by having leaves that are short-pilose (vs. glabrous), shorter calvees (8-9 mm vs. 12-14 mm long) terete to pentagonal calyx tubes (vs. conspicuously 5-winged), and calyx limbs that are relatively inconspicuous possessing shorter lobes (4.8-5 mm vs. very conspicuous and 9-10 mm long) that lack glandular fimbriae. There are very few collections of these species, however, and so interspecific relationships are uncertain at this time.

In Flora of Ecuador (Lutreyn 1996), the sterile collection win der Werlf & Palacies 10/428 (MO, NY) was determined as Certaentem anchorhormun Lutreyn, but the pubescence of its young leaves now characterizes it as an example of this new species. This points out further that sterile material of e-pendens, C auriculatum, and maybe C cutracense Lutreyn may be confused, due primarily to the having in common amplescual Lutrews with blades that are rounded to broadly ovate and deeply cordate basally, and short-acuminate apically. Table 1 compares and contrasts these species.

Additional collections examined: ECUADOR. Morona-Santiago: Limón Indanza, Cordillera de Huaracoyo, E of Cordillera del Condor and Rio Coangos. E of Shuar village of Tinkiminas, 3º155. 78°11'W, 1600 m., 24 Mar 2001 (III, fr.). Neill G-Manzamares 13/92 (MO, NY), along unfinished road E of Limón, 1000 m. 5 Feb 1890 (serv), van der Weriff & Palacios 10/28 (MO, NY).

Ceratostema pubescens Luteyn, sp. nov. (Fig. 3). Tyre-ECUADOR EL ORO Manu-Chilla road, Km 26. 10 km W of Guanasan, 3'28S, 79'33W, 2600 m, 4 Oct 1996 (II), G.P. Lewis, P. Lozano, N. Aguirre & L. Aldoz 2640 (HOLOTYPE NY, BOTYPES AAU n.v., E.n.v., K.n.v., LOJA n.v., QCNE.n.v.).

Ab C. fazeiculato Luteyn foliisad basem cuneatis breve attenuatisque (non rotundatis vel subcordatis), inflorescentia e fasciculis 4-6-floris (non e racemis usque 30-floris) composita, bracteis floralibus longioribus 20-26 mm longis (non 17-20 mm), corolla breviori 38-43 mm longa (non 45-57 mm), staminibus frescribtus 36-40 mm lonois (non 45-31 mm) differt.

Coarse, terrestrial shrubs, sometimes semi-scandent, 2-3 m tall with stems to 10-12 cm diam., arising from lignorubers; mature stems somewhat contorted. erect or pendulous, subterete, coarsely and bluntly angled, densely short-pilose with whitish, simple trichomes, the bark gravish; twigs subterete, bluntly angled, striate, reddish-brown, densely pilose with whitish, simple trichomes to ca. 2 mm long; axillary buds with outer scales 2, valvate, pseudostipular, narrowly lanceolate, long-acuminate, 6-11.5 × 1.5-2 mm, carinate, short-pilose with whitish simple trichomes. Leaves alternate congested, petiolate, the blades coriaceous, flat to slightly revolute, sometimes slightly bullate, ovate, 4-10.5 × 2.5-6.5 cm, basally rounded and often subcordate, apically short-acuminate, glabrous to weakly short-pilose with whitish, simple trichomes adaxially and there also bearing multicellular-multiseriate, reddish, glandular-fimbriate trichomes, densely white pilose abaxially and there also reddish, glandularfimbriate, discolorous (when fresh dark to yellowish-green adaxially and whitish-green abaxially, when dry olive-green adaxially and reddish-brown abaxially), the venation 3-5(-7)-plinerved with inner lateral nerves arising 1-2 cm above the base, the midrib thickened and raised in proximal 1 cm then plane to slightly impressed distally adaxially, raised and conspicuous abaxially, the lateral nerves plane to impressed adaxially and raised abaxially, the reticulate

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Trace 1. Salient features that characterize and distinguish four closely related species of Ceratostema

	Ceratostema auriculatum	Ceratostema cutucuense	Ceratostema machrydiorom	Ceratostema pendens
Twig pubescence Leaf	Glabrous	Glabrous	Densely hirsute	Short-pilose
Posture	Amplexicaul, flat to somewhat incurved thus hiding flowers	Amplexicaul, flat	Amplexicaul, flat	Amplexicaul, involute
Apex	Acuminate	Cuspidate to acute	Short-acuminate	Acuminate
Pubescence	Glabrous	Glabrous	Pilose (glabrate adaxially)	Pilose both surface
Venation	Pinnate	5-plinerved	5-7(-9)- plinerved	Pinnate to weakly plinerved
Calyx				
Overall length (mm)	12-14	8.5-10	ca. 28	8-9
Tube cross- section	5-winged	5-winged	5-winged	Terete to 5-angled
Tube length (mm)	3-4.5	6.5-7	6	2.7-3.5
Lobe length (mm)	9-10	<0.5	ca.21 mm	4.8-5
Lobe glands	Glandular- fimbriate	Eglandular	Eglandular	Eglandular
Pedicel				
Length (mm)	5-8	12-13	9	5-6
Pubescence	Pilose	Glabrous	Pilose	Pilose
Corolla				
Length (mm)	45-47	ca.50	fl.x.	45-48
Crass-section	Terete to bluntly 5-angled	5-winged over entire length	n.v.	Terete to bluntly 5-angleo
Pubescence	Glabrous to sparsely pilose along angles	Short-pilose	n.v.	Glabrous
Stamens				
Length (mm)	ca.43	ca.50	n.v.	45-46.5
Filaments	Connate	Connate	n.v.	Connate

veinlets inconspicuous to obscure, weakly impressed adaxially and weakly raised abaxially, petioles subterete, rugose 4-10 × 2-4 mm, densely long-pilose with simple trichomes. Inflorescences axillary, racemose, pendent, to (10-)ca. 30-flowered: rachis persistent, subterete, bluntly angled, ca. 4-8 cm long, the

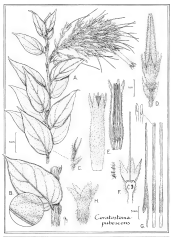


Fig. 3. Consistence purposes east. Askalit. Ry portion of stems showing leaf underser/face and insect of pulse-scenes. C, portion of stem showing leaf portion and presudostripata bud scales. D, flower bod with cally x and bracteoles. E, corolla with lengitudinal section of callys and insect of life emargin showing simple hairs and glandals if finitions. G, stamens showing lateral, decal, ventral views with insect of dehistence ports (deem from bodotype, Levin & Call, 2460).

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proximal several (to 4) nodes bearing sterile bracts; floral bract 1, lanceolate, longacuminate, 11-16 × 3-5 mm, the venation conspicuous, moderately short-pilose with simple trichomes, marginally glandular-fimbriate with multicellular, multiseriate trichomes; nedicel subterete, striate, 10-14 mm long, densely shortpilose with simple trichomes and also short-glandular-fimbriate with multicellular multiseriate trichomes, articulate with calvx; bracteoles 2, alternate, located basally to distally along pedicel similar to floral bract but 6-16 × 2.5-3 mm. Flowers 5-merous, pendulous; calvx 17-20 mm long, short-pilose with simple trichomes and also sometimes short-glandular-fimbriate with multicellular multiseriate trichomes, the tube cylindric to obconic, terete in crosssection, 4-6 mm long, densely short-pilose with white to yellowish trichomes, the limb slightly spreading, 13-17 mm long, moderately short-pilose, the lobes membranous, concave, ovate, acuminate, 11-13 × 4-5 mm with venation conspicuous, the sinuses acute: corolla membranous (fleshy when fresh), weakly bistratose, broadly and bluntly pentagonal in cross-section, cylindric and only slightly expanded basally 45-57 × 6-9 mm, red to scarlet when fresh, shortpilose with whitish to reddish simple trichomes, also short-glandular-fimbriate with multicellular multiseriate trichomes, the lobes wide-spreading and slightly reflexed exposing the stamens, lanceolate, bluntly acute, 7.5-13.5 × 2-5 mm, green when fresh; stamens 10, nearly equaling corolla in overall length. alternately slightly unequal with each other, 45-51 mm and 46.5-53.5 mm long. the filaments distinct, alternately 9-11 mm and 9.5-13 mm long, glabrous, the anthers alternately 38-42 mm and 40-44 mm long, the thecae alternately 12-13 mm and 13-14 mm long the tubules 2, alternately 25-29 mm and 28-31 mm long, distinct in distal 1/2-1/3, dehiscing by introrse, oblique, short clefts ca. 1.5-2 mm long; style shortly exserted, 48-59 mm long, glabrous, red to pink with green apex when fresh. Fruit a spherical, short-pilose berry at least 13 mm diam, apparently translucent pale greenish when mature.

Distribution—Endemic to Ecuidor, where it occurs in rocky outcrops of "Southern Ecuadoran Scrub" vegataria along a very narrow and local lebel belt zone, at ca. 2600–3100 m. Common associates include Poys and Pitcairmia-(Bromeliaceae). Macketania (Ericaceae), and Inchen-voered boulders. Source for local way to the control of the property of the property of the property of rolls have holes at their bases made by nectar robbing birds. The fruit is said to be edible and a local common name is "salana blanca arrande".

Certastema pulsescens is characterized by having a coarsely shrubby habit, densely pulsescent led blades, long and narrow bud scales that appear pelsestipular multi-flowered and racemost inflorescences, elongate bracterles, large calvess and corollas terrete calyst tubes, conspicuously writed calyst long blutuly 3-angled corollas with proportionarely short lobes in Luxeyris (1996) feet to the Ecuadorane species of Certasterium, this new species would be found not est. Gisacticulatum Lutery, which differs morphologically by its basally cunear and short-attemate led blades (vs. nounded to subcordate) fasciculate and and short-attemate led blades (vs. nounded to subcordate) fasciculate and 4-6-Howered inflorescences (vs. racemose and to 30-Howered). longer (Inal) mbracs (20-25 mm vs. Il-16 mm), longer bracelose). E7-24 mm vs. 6-16 mm), overall longer calyx (20-27 mm vs. 17-20 mm), shorter corolla (38-43 mm vs. 47-57 mm), shorter corolla (38-43 mm vs. 47-57 mm), and eastern slope goographical distribution (i.e., Zamora-Chinchipe vs. western slope geographical distribution (i.e., Zamora-Chinchipe vs. western slope EI Oro). The exact phylogenetic relationships of the new species swarts further E1 vs. 17-25 mm.

Additional collections examined EXAMOR. If One some at type, 6 Nov 1997 (IL Lesis et al. 1897 LAUL East, Clear & M. L. M. L. M. M. L

DISTERIGMA (Klotzsch) Niedenzu

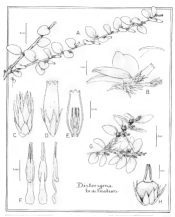
Disterigna is a montane genus of abour 35 species that is characterized by its usually small leaves, sessile to subsessile flowers, and pedicellarly practices that are apical and surround (sometimes tightly clasp) the calyx and sometimes the proximal parts of the corolla. It ranges from Guatemals outh to Bolivia and east to Guynan. The genus has been considered related to Vaccinium on the basis of morphology, although recent molecular studies (Powell & Krom 2003) place it in a clade with Sphyropermum. The genus is currently being monographed by graduate student Paola Pedraza at The New York Botanical Garden.

Disterigma bracteatum Luteyn, sp. nov. (Fig. 4). Type ECUADOR. AZUAY Jesus Maria-Molleturo-Genera rond, 223-752 km. E of Cosstal Highway at Jesus Maria, co. 27975, 797147W, 975-1160 m. 23 Nov 1998 (II), L. Luteyn & H. Mogodión 1540/(DECOTYPE NY, BOTYPES AAU, CAS G K MO OCA OCNE S US).

Species nova congeneris omnibus distinguenda in com binatione notarum sequente foliis succulentis, beatetis inflorescentiae numerosis, circa 23 kancedatis brunneolis persistentibus usque 11 mm longis, lobis calycinis anguste lancedostis usque 5 -6 mm longis aque staminibus 5 geniculatis.

Ierrestrial to cplithics, preading shrubs with branches somewhat pendent to 3m long, mature stems terete, strine, glabrous, brownish, the bark cracking longitudinally into parallel strips, twigs subtertet. Blumly and broadly angled, glabrous to weakly puberulent, grapsish-brown, astillary buds with outer pair of scales 2, valvate, ovate, exuminate, glabrous, ca. 2.5 mm long, the inner series of scales numerous lanceolate to control tencedate, acuminate, strateg labrous, brown, to 20 × 7 mm, persistent at base of seems for at least three seasons. Learne alternate, congested, the blades succulent and thick-cortaceous when fresh, wrinkled when dry, slightly revokute, elliptic to ovate-elliptic, 18–35 × 12–35 mm, smally rounded to broadly sottue, agrically rounded to mady sottue agrically rounded to make the sound of the sounded to the sound of the sounded to the sou

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Fix. 4. Obtesigne devoctestam. A, habit. B, portion of stem shresing leaves and influencences, with detail of leaf consection. C, influencence but B, fiver-shresing new barctions, calys and social. L, insplictular section of recells show-ing specialists stames, Estiments solving neural, densil, and lead views. G, portion of test notwing fortist and immature influencences. B, details of mature berry showing persistent bracts and cally tubes (drawn from Luteys & Manyalito 1546 15 15 16).

puberulent. Inflorescences fusiform in shape, of solitary flowers, seemingly arising from the axils of each leaf of a current season's growth, circumscribed by a series of numerous (ca. 23), ovate to lanceolate, acuminate to long-acuminate. weakly striate, scarious or brownish, glabrous but deciduously fimbriate-margined bracts up to ca. 11 × 4 mm that cover the calyx and lower ca. half of the corolla and persist at least until the fruits mature, the third innermost bract (i.e., the floral bract) morphologically indistinguishable from the other inflorescence bracts ca. 11 × 4 mm, the two innermost bracts (i.e., the bracteoles) also morphologically indistinguishable from the other inflorescence bracts ca. 7-9 × 3-4 mm; pedicel none, replaced by a series of overlapping nodes covering < 0.5 mm length. Flowers 5-merous; calyx ca. 8-11.5 mm long, glabrous or sometimes weakly short-pilose (especially the lobe tips), the tube barrel-shaped, ca. 2-4.5 mm long, the limb cylindric, ca. 6-7 mm long, the lobes narrowly lanceolate, long-acuminate, ca. 5-6 mm long, marginally fimbriate, the sinuses acute: corolla cylindric, narrowing at base and to throat, somewhat pentagonal to 5-angled in cross-section, ca. 7.7-15 × 6.5 mm, bright red, glabrous, the lobes deltate, ca. 1.2-2 mm long, bluntly acute; stamens 5, shorter than corolla in overall length, equal with each other, ca. 10-11 mm long, the filaments geniculate, distinct, ca. 4-4.5 mm long, glabrous, the anthers ca 7-7.4 mm long, the thecae ca, 3.6-3.9 mm long, the tubules 2, distinct to base, ca, 3.4-3.5 mm long, dehiscing by introrse, elongate clefts ca. 2.5-3 mm long, style included, ± equaling corolla. Fruit a spherical, dark purple berry, 7-8 mm diam., crowned by persistent calvy lobes

Distribution.—Endemic to Ecuador, where it occurs on rocks and rock outcross as a low, spreading shrub within montane cloud forest habitats, at ca. 975– 2600 m.

Distergma bracteatum is characterized by having succulent leaws, numeros(ca.23), Inocalae hrownish, persistent bracts to I mm long, that surround the vegetative branches, inflorescences and fruits, cally clobes that are narrowly lancolate to 5-6 mm long, and five geniculate stamens in Luterys (18096) key to the Ecuadorean species of Disterigma, this new species would be found near Depentandrum SE Balks and D. rimahachi (A.C. Sm.) Lutery, all three species characterized by possessing succulent leaves, solitary flowers surrounded by a series of brownish bracts, and five stamens. Disterizema bractatism different on D. rimakchii, which has few caducous bracts to 2 mm long, cally solve best detate ca. I mm long, and bracteols = 1.2 mm long, and from D. pertandrum, which has about six persistent bracts to 7 mm long, cally lobes ca. 35 mm long, and bracteols = 1.2 mm long.

Additional collections examined: ECUADOR. Areasy: Jesus Maria-Molleturo-Cuenca road, 0.9 km towards Molleturo from turn-olf from highway that is 58 km E of Jesus Maria, ca. 2°4287, 79°137% of 4238 m. 23 No. 1989 (fr.) Latro-ne Moscillon 15°40°(AAU, COL, GB, NY, QCA, QCNE, W), 2600 m. 27 1282 REIT DROWING 2013

Dec 2003 (f1), Pedraza & Pedraza 1016 (COL, NY, QCA, QCNE), 10 kms before Molleturo, ca. 2°46/N. 79°24′W, 2600 m, 27 Dec 2003 (f1), Pedraza & Pedraza 1017 (NY, QCA, QCNE).

CKNOWLEDGMENTS

I wish to thank Gwilym PLewis and Veerle Van den Fynden for making special efforts to collect Ceratostema pubescens for me and guiding me to its location. Bertil Stahl for providing pickled Horal material, Robin B. Foster for providing beautiful photos of C. oyacarhierisis. Bobbi Angell for the wonderful illustrations, and Patricia Eckel for providing the Latin diagnoses. The National Science Foundation (grants BSR-9024221 and DBF 9028841) provided funds for end working the Commentary of the C

DEED PARKET

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NOMENCI ATURE OF IPOMOEA ARBORESCENS (CONVOLVULACEAE) IN SONORA, MEXICO

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Ipomoea arborescens (tree morning glory) has two varieties in the state of Sonora, Mexico. Author citation of Larborescens var. glabrata (a nomenclatural synonym of Larborescens var. arborescens) is corrected. The second taxon, I arborescens var. outhvissen, was named by Howard Scott Gentry from the Rio Mayo region. These plants differ considerably from Larborescens van arborescens in having different bark morphology and corolla tube colors

En el estado de Sonora México Insmosa arborrocras (palo santo) tiene nombres para dos variedades Se corrige la citación del autor de Joomoea arborescens var. elabrata, sinónimo de Joomoea arborescens var. ar horescens. Howard Scott Gentry nombró Larhorescens var. pachylutea de la región del Rio Mayo, la cual se distingue principalmente de la vaz arborescens por su corteza amarillenta y corolas con tubos morados

During studies of the Convolvulaceae for both the Flora Mesoamericana (Austin et al. in prep.), and the Trees of Sonora, Mexico (Felger et al. 2001), it became apparent that there is nomenclatural confusion with plants called Ipomoea arborescens. In addition, there is biological uncertainty about the taxonomic delimitations of these Mexican trees. This paper will address the nomenclatural problems.

When Gentry (1942) was studying the plants of the Rio Mayo region of southern Sonora he encountered two different varieties of this tree. One of these he called I. arborescens var. elabrata, and the other he named I. arborescens var. pachylutea. Although the most recent revision of the group by McPherson (1981) does not mention either variety, subsequent field studies by various botanists (e.g., Martin et al. 1998; Van Devender et al. 2000; Felger et al. 2001) make it clear that in Sonora there are indeed two distinct morphotypes subsumed by the binomial Larborescens. There is as well a third morphotype farther south for which we have insufficient data to completely compare with Sonoran plants.

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The species is widespread and may be characterized by the following:

Ipomoca arborescens (Humb. & Bonpl. ex. Willd.) G. Don, Gen. Syst. 4:267. 1838.
Convivals arborescens Willd. Enum. Pt. 1:204. 1808. Type: MEXICO. GURRERIC between

Trees 5-15m tall; the transic thick, often 39-70cm diameter, the bark gray, whitists for pole yellowish, stems with abundand tates, tometics when young is tist or pole yellowish, stems with abundand tates, tometics when young is the pole of the pole ovate to lanced by glabescent, the base conduct with the base conduct with the chomes longer that those on the branches of the base conduct with the base (just above the periode) with a pair of blisterile glands 1-1 min in the turgid on young, enlarging leaves (these glands are the same color as the midrim and may be difficult to see, especially on older or drude specimens). Inflores cences terminal or axillary, monochast, or carenose. Flowers 1(-2), sepals 6-1 do trust to obtain — more or less equal, tomentous the gas of the trust of the trust to obtain — more or less equal, tomentous the gas of the trust of the pole of the trust to obtain — more or less of the long of the 5-95 cm wide. Untrust 725 mm long, capsular, 4-valvate, bown displaces, seeds 1-40, 9-16 mm long, brown, place or the margins with the margins with the more long.

Illustrations -- Martinez (1969: 237), Felger et al. (2001: 139-141)

Common names.—Tree morning glory: cazahuate (from Distrito Federal to Oaxaca), jätuguo (Mayo, southern Sonora), osi (Tarahumara, Chihuahua), palo blanco (Sonora), palo santo (Sonora), patancán blanco and rosi (Durango, Jalisco, Michoacín, Guerrero), tochivó (Guarilio, SE Sonora).

Flowering November-April; near sea level-1800 m; Sonoran desertscrub, thornscrub; tropical deciduous forest, and oak woodland or rarely at the lower edge of "tropical" pine-oak forest (Fig. 1).

The type locality is between Acapulco and Cd. Mexico, in a mid-elevation easonally dry tropical zone. The original vegetation at the type locality was probably tropical decidous forest. That region is the southern part of the 'typical' habitat of the modern known range of Larborscens, although the species ranges into the hishlands of Edo. Mexico, Michoacan, and Morelos.

Gentry (1942) called the 'smaller, less pubescent-leaved form characteristic of the species throughout the footbil regions of southern and central Sonora' var glabrata. The trees that extend into the Sonoran Desert North of Hermosillo are probably the same taxon as Gentry's variety glabrata. Trees of the lowland and northern Sonora populations have conspicuously lighter-colored (whiter) bank, and flowers with the purple coloration much reduced or lacking when commoral with yar, puchylator.



F.a. 1, Distribution of Apameer unbarrecers in Mexico, **Det**s.—hebrarium specimens; squares — sight seconds reported by Tumer et al. 1995; **R** = report by Torres-R. (2004). Rased on Rose (1894), Maruda (1963), 1966), McPherron (1981), Cowan (1983), Torres-R. (2004), and herbarium specimens at MEXIX, MQ, and ARIZ.

KEY TO SYNOPTIC TRAITS.

Habitat Sonoran desent-scrub to tropical deciduous forest and lower oak woodland. Bark white Flowers white with yellow or diffuse pale purple dots and short bands within the tuber (Figs. 2.3). Howers in Sonora visited by bees, hawkinoths, and hummingbirds, south of Sonora by bats pomoea arborescens via Habitata humid Toroical deciduous, forest and oak woodlans. Bark velonisht, Bowers

solid or almost solid dark-purplish within the tube. Flower visitors unknown ____ |pomoea arborescens var. pachylutea

NOMENCLATURE

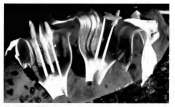
Ipomoea arborescens (Humb & Bonpl. ex. Willd.) G. Don var. arborescens. Ipomoea arborescens(Humb & Bonpl. ex. Willd.) G. Don var. glabutat Gentry, Carroge Inst. Wash.
Parls. 972.12.1942. Three MRICO. SNOBA. FATOPO. Cachipiani, Centry 870 (SNOTYPE DS. nv.,
cited by McPherson), San Bernardo, Gentry ILSB (LECTOTYPE, here chosen: ARIZI, SOLECTOTYPE.

Ipomora murucoides var. glabrata Rose, Contr. U.S. Natl. Herb. 1:107, 1891, non A. Gray (1887). Tyre: MEXICO, Sesenue Alamos, Palmer 316 (incurre: US).

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Fix. 2. Corollas of (poetoes orborescens var. orborescens as they are in plants in Sonora. The small and spotted areas of purple in the corolla throats are distinctive.



Fis. 3. Corollas of (pomoes arborescens var. pachylutes in Sonora. The large and almost continuous areas of purple in the corolla throats are distinctive.

When Gentry made this combination, he cited the correct protologue by Rose, but incorrectly listed Gray as the author Since the waterlal and by Rose as later homonym of var glabrata A. Cray, we are interpreting Gentry's action as later homonym of var glabrata A. Cray, we are interpreting Gentry's action as creation of a new name (Article SS). Tentatively, we consider this a nomenclatural synonym of L arbors.cm. McPheson (1981) also considered the glabrata from the properties of the planta sas a synonym, because he cited the type of L marroady glabrata Rose in synonym with Larbors.cm. As pointed out by Gentry (1942), the transition of the planta from the planta and those farther such but we do not have enough data on the southern populations to determine if the two should be considered nomenclaturally distinct.

These are the plants that Societhelm and Gaskins (1963) Called I wolcottian. The USDA Collection forming the basis of their report grows in Manin at both the Plant Introduction Station and the Fairchild Tropical Garden and its identity has been verified as Larborecens was glabrata. Presumably that report is also the basis of the incorrect report of I. wolcottiana from Sonora. That species has not been documented in Sonora.

Ipomoca arborescens (Humb & Bonpl. ex. Willd.) G. Don var. pachylutea Gentry, Carnegie Inst. Wash. Publ. 527;213, 1942. Tyre MÉXICO. SONORA Sierra de Alamos. Gentry 3000 (LICTOLYPE: ARIZI: DOLYPE: MÖ, UC, nx, US). PARATYPE MÉXICO. SONORA Algodones. Sierra Chargos Gentry 2299 (ARIZI).

Selected distillational specimens users: Shown, Servas & Alamon, soday alapse and campus bettoms, 200-00 (18):60-973 in Mericanizar plan assimate like angine ress with mastire transle for yellowish both betweening with alapse 9-15 m high. Petroles and rising with milley jates Contray 9808-(AREZ, Sandani, Bankess, Servar assimant, 2014; QHO (Long Smith, 2014) proposes automatic selection and select as 200-016/95 mill. Western admit path foliates. They wish yellow hants: Co-dominant with this Costray 9914 (AREZ, Alex Mericani, 1994) and the Services. Alex Services (1994) and the Services.

Common name.-Palo santo amarillo.

Gentry (1942) named the higher elevation or montane populations in southwastern Soloman and adjacens outswestern Chilumbau var pachylutaca, and distinguished these trees from Larborszens var glabrata in having "vellowish bark, larger and more namerous Howers, larger and souter pedicels, larger and more namerous Howers, larger sepals, and generally heavier inflorescences." Other differences include wood that is apparently not as soft, corollas with a prominently manoon-purple throat, and pale lavender filaments. Jowneou arrborszens var gazylutates eccus not ac 300-1220 in in tropical decidous forest arrborszens var pachylutate cuts and ca. 300-1220 in in tropical decidous for arrborszens var delt have been soft out of the company of

The southern limits of var. pachylutea remain unknown. Both varieties occur in southeastern Sonora, but do not occur intermixed with minor exceptions. Near Alamos, Sonora, a single tree of var. pachylutea was found in an area

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of var. arborescens trees. Such trees, however, are in disturbed, partially cleared areas at elevations near the usual lower elevational limits of var. pachylutea. Trees of intermediate character are not known, and the varieties abruptly replace each other. We suspect that the two 'varieties' are actually cryptic species.

Grown side-by-side at the Arizona-Sonora Desert Museum in Tucson from seed collected in Sonora, plants of var parlyluture base Inews nearly vicie as large as those of var ar/horscens/var glabrata sersus Gentryy 1942. In the field, Sonoran populations of these varieties exhibit overlap in Juel sizes. In Arizona plantings, variety pacifylutate cends to branch near the base of the plant with large horizonal branches, while Iving specimens of var ar/borscens; generally do not share these features and develop a thick trank at an earlier age However, in dense forests mer Alams, Ipomora ar/borscens pacifyliated is an upright meless of the plant with the second processors are pacifyliated in an upright.

One of the difficulties in applying these names to berbarium specimens is that there typically are few obvious trains retained that can be used in distinguishing the two taxa, even though living trees are quite distinctive. When flowers are present, dissection of the corollas will reveal the needed comparative differences in purple within the base of the tube. Even when both forms are not available, the two myse besprated relatively easily. The inside of the tube of var put flyinter is solid or nearly solid purple throughout; tubes of var of the corollastic purple of the corollastic purple. The corollastic purple of the corollastic pu

Although no field phenology data are available for Sonon, trees gown in Tusson flower at different times. Data used no rest Toesanon nova arbivescen indicate that its beginning flowering dates vary from the third week in October to the third week in Jamury However, the trees ease flowering before the third week in February By contrast, two seasons data show that var juscibates does not began flowering until the second week in Altan. Thus, all throw weeks separate the flowering periods. Based on berharium specimens at ARLE, these differences do not held for with plants in Sonons where flowering seasons of differences do not held for with plants in Sonons where flowering seasons of the seasons are seasons.

The Iloral biology is variable and is largely temperature-dependent (Alberto Borquee M., pers comm 1908 Francisco Molina E, pers comm 2001). The Ilowers commonly open in the late afternoon. During warmer weather, the corollas fall the next morning with warming daynine temperature, but on cooler days they detend one fall until the second night. This is consistent with a number of matinal and/or nocturnal species in the family (Austin, unpubl. data). The trees are self-incompatible (Alberto Bürquee M. pers comm 1998), buds attract both red and black large ants (Felger et al. 2001), perhaps Camponotus. In Sonora, Hylst (Inexate (white-lined sphilms motif) and perhaps other hawkenoths and hummingbirds are the primary pollinators of var arberscens (Felger et al. 2001). The flowers are visited by hummighirds in ropical deciduous forest and foothils themserub from the Alamos area north to Santa Ana de Yeocra and Tepoca, and northwest to the Hermosillo area in the Plains of Sonora subdivision of the Sonoran Desert (Van Devender et al. 2004). Cynanthus lateirstis (Broad-billed hummingbird and Calappe costace (Costa's hummingbird) are the most common visitors to Larborscens while Calappet anna (Anna's hummingbird) are common visitors to Larborscens while Calappet anna (Anna's hummingbird) are spondically seen. Other avian visitors who as montane species that come down from the pine-oak forest and oak wood-had of the Sterra Madre Oxcidential into the tropical deciduous forest for the winter, include Anna'llib beryllina (beryllina (beryllina (beryllina charylline hummingbird). Reliamsset constanti (Johan Lapped santhrons), and Hylokarbar Houcoids (white exared hummingbird). Bees also visit the plants near Hermosillo (Francisco Molina, pers. comm. 2004).

While agaves (Agave spp.), cerbas (Cerbas grandifform), youcas (Nuca spp.), assignates (Carnega giganica), ongan pipe cactus (Sciencerus shar herir), cardon (Pachycretus pringlet), and other cacti are famous for being politinated by bats (Arizaga et al. 2000). Casase et al. 1999; Fleming et al. 1998; Bassar et al. 1997; Quesada et al. 2003; Stoner et al. 2003; Valience-Be et al. 1997), these flying manimals do not visit noity these plants exclusively indeed, (Lowers on tree Journal may supply necura during the season when the other better pollunated plants are many supply necura during the season when the other better pollunated plants are many supply necura during the season when the other better pollunated plants are most plants and the control of plants of the plants of t

the white limb and lawender throat may suggest bar-pollination, but bats have not been seen visting the flowers of a farborscents in Soone Farther soliting the flowers of a farborscent in Soone Farther soliting the flowers of a farborscent in Soone Farther soliting for Guerrero, Mexico (Baker et al. 1977, Butanda C. et al. 1978). Larborscens and some other species of tree morning glory are visited and pressumably pollitic flowers of the production of the soliting for the soliti

Recause the mammals migrate north from central and southern Mexico to southern Arizona and back south during different seasons Motorrow-Vallez et al. 2000, Newton et al. 2003, Wilkinson et al. 1996), a variety of food sources are critical for their survival and reproduction. It is noteworthy that the flowering seasons of the two varieties of Larborescens are different in the Arizona-grown plants because they correspond with the migration dates of the bats. Leptomyceries arrives in Organ Plee Cactus National Monument in April and 1290 RRITORICSION 21(1)

However, in about the southern half of Sonora, there are at least a few antimals persent during the wince Francisco Molling feets could made a southern half of Sonora, 2004 informers, and the state of the southern the southe

Much less is known about Choerowycer's because it is not a colonial specles gathering in maternity colonise like Leptomycer's (Adfirmeter's Polar Celes gathering in maternity colonise like Leptomycer's (Adfirmeter's Polaria) and northern Sonora thoughout the winter (Kerbebs, pers comm. Nov 2004) although it appears that the majority migrate southward. Their young are born in late junc (Hoffmeter's 1980, and presumably the migratar river from Mexico near the same time as Leptomycer's. Thus, bas may utilize Larborescens on their imparation north through Sonora, but do not appear to do so when coins south.

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IPOMOEA SEAANIA, A NEW SPECIES OF CONVOLVULACEAE FROM SONORA. MEXICO

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TRACT

I pomor scannis is described as a new species from the vicinity of Guyarus. Soront. These plant are conflicted to the Seria H Agua, although they porhags point on their nearly unsepteded mountains. The relationships of this species to the other members of Jonneus extense Arboriccettes are discussed, and all tasks not the groups are based and ranges green Joneus accounts broady be total number of texts in the series to I Species, with Larboriccetts having two varieties and I pouriflor and I would continue to the prompt are based based on the series to I Species, with Larboriccetts having two varieties and I pouriflor and I would continue the based of the series and I pouriflor and I would continue the based of the series to I Species, with Larboriccetts having two varieties and I pouriflor and I would continue the based of the series of the seri

RESUMEN

Se describe Ipamene sexuaise de las occuratios de Gauyanas. Sonera, como una especie traver. Nas publicas se concurrent meringulas da Servar Ha Bajara, samar qui antissa se encuentren en entre sistema cercanas sin engloraz. Se discuente las relaciones de cita reporte con entre miembros de Ipamene arriva Arbertoscerice, de influento modos le lima solicio las sua del proju se proporcionam aura rango de distribución. Con el reconocimiento de Ipamena suamas como merco especie, se econocera in una distribución. Con el reconocimiento de Ipamena suamas como merco especie, se econocera mismo del arrival del deserva del consecuente de l'especia de reconocimiento del variedades el punificiar La solicitation de desir deserva.

When Old World botanists began discovering morning glories in the New World, most species they found had life forms like the twiners Calystega. Convolvalus, and Cuscuta they knew at home. Their concept of the family was somewhat broosdened when they found neer can ads prawhing herbs in the Americas, and they were amazed when they found morning glory trees (Austin 2004) in 1809, Humbodk in Bonpland and Willedmow called the first known tree species Comolvulus ar brorescen, the distinctions between Comolvulus ard Iromose Debig unclear at the time. These trees still are considered "odd" or 'unusual' in the family, and the only other genus in the family that achieves tree stature is the Malagastan Humbertiat (cf. Plotton 1947, Detroil 1922). Anatomically, these American trees are distinct from other shrubby and woody members of the family (Austin 1917. Cardquis & Hansao 1919; McDonald 1992. Detroil 2001).

The arborescent species of Ipomoca in the New World have long been of interest to the people who lived with them. Indigenous people use several species (Hersch-M. 1995; Yetman & Felger 2002; Yetman & Van Devender 2001), and the chemistry of the group is somewhat distinctive (Perez-A. et al. 1982, 1983, 1992a, b). Three of these Idlaidoids (3a.(+hydroxybenzo)(xyropane, 3a-

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(4-methoxybenzoyloxy)nortropane, phyllalbine) are considered are constituent enterprised in the genus I pomose (E. Eich, pers. comm. 26 Jul. 2004). Or additional interest was the discovery that nextar-feeding buts are at least sensional llower-visitos and pollinarosis in some species (Butandis-C et al 1978. Carrana-G et al 1988. Cassset al 1999. Fleming et al 1988. Heely 1979. Moreover 120. 2003. Numer et al. 1909. To sension et al. 2003. State of al 2073. Oscore et al. 2003. Turner et al. 1995. Vallente-B et al 1997. Wilkinsson et al 1990. These buts are Cheeromycteris mexicane. Glossophago stroite, and Letpomycteris curasone C-L sambrari. Leyrbubennoù: The Leptomycteris heet listed as endangered in the United States (Eed 1997. US Fish and Wildlife Service) since 30 September 1988. See accompanying paper by Austin, Felger & Van Dewender pi 128 3-1202 for discussions.

As summarized in Table I, there are 13 species in the American series Arborescenter, Usastin & Husaman 1969, McDonald 1991, McPherson 1981; Murguin-S et al. 1995, Carranza-G & McDonald 200+). Most of the species no confined to Mexico and nearby Mexomerica (Austin 1900). Austin & Husaman 1996, Austin et al. in preparation, but there are two with disjunct subspecies in western South America (Austin 1982 McPherson 1980).

The first author found L seasnia in Sonora during 1980 and again in 1985 and located additional herbarium specimens. Although we talked about the plants in 1989, neither of us had the opportunity to pursue them further. Finally, we have been able to compare the known taxa with these plants.

Regarding morphology and range, this is a markedly distinct species (Table 1). Using the key in McPherson (1981) these plants come out at l. kilopsidis. Lexies on the two are the most obvious distinction on herbarium specimens. Both have narrow leaves, often less than one cm wide, but they are 10–20 cm long in 1. kilopsidis and only 4+ 6 cm in 1 seamine 1-worse rad large 16+26 cm long) in L kilopsidis, but only 4+ 6 cm in 1 seamine 17-was realized (February 1).

Ranges and altitudinal differences also are pronounced. Joyonac et lipsuds is a plant of "high and and eraings" (Genery 2591, ARIZO to the sierar Madro Co-cidental, ranging from the eastern border of southeastern Sonora through about half of the southern end of Chilhushua. Near the border between Chilhushua and Sonora Livilopsidis grows at 1100–1800 mi nock and pine coals forces (Genery 1942, Mattru et al. 1998). On the other hand, I seazum is known only from the vicinity of Casaymasis new ceremina Sonora where it grows near the southern region unlends are more than 1.000 mi lower than those of Chilhushua.

All records for L scaania are from essentially the same locality, below ca. 20 m elevation and near a road, except one collection (Felger 80-36et al.) which is from a nearby canyon probably one kilometer eastward. The rugged slopes immediately above this area have yet to be explored. The canyons where the

Mexico (Chiapas, Colima, Durango, Guerrero, Puebla, Querétaro, Sinaloa, Sonora) Mexico (Chihuahua, Sonora)

Table 1. Taxa in series (pomoed series Arborescentes and their geographic distributions.

rpomoea chilopsiars standley	Mexico (Crinuanua, Sonora)		
Ipomoea cuprinacoma E. Carranza & J.A. McDonald	Mexico (Guerrero, Jalisco, Michoacán)		
Ipompea intrapilosa Rose	Mexico (Jalisco, Nayarit, Sinaloa, Zacatecas)		
<i>İpomoea muruc</i> oldes Roemer & Schultes	Mexico (Aguascalientes, Chiapas, Distrito Feder Distrito Federal, Durango, Guanajuato, Jalisco, E México, Michoacán, Morelos, Nayarit, Oaxaca, Puebla, Queretaro, Zacatecas). Guatemala		
Ipomoea pauciflora Martens & Galeotti ssp. pauciflora	Mexico (Guerrero, Edo, México, Michaecán, Morelos,		
	Oaxaca, Pubela, Veracruz), Guaternala, Hondur Nicaragua		
Ipomoea pauciflara ssp. vargasiana (O'Donell) McPherson	Ecuador (Loja), Peru (Apurimac, Ayacucho, Cuzo Bolivia?		
Ipomora populina House	Mexico (Chiapas, Guerrero, Oaxaca), Guaternal Honduras, Nicaragua		
Ipornoea praecana House	Mexico (Chiapas, Colima, Guerrero, Edo. México Michoacán, Morelos, Oaxaca), Guatemala, Honduras, Nicaragua		
(perhaps not a member of series Arborescentes)	Peru (Apurimac)		
Ipomoea rzedowskii Carranza, Zamudio & Murguia	Mexico (Guanajuato, Hidalgo, Querétaro)		
(pomoea seaania Felger & D.F. Austin	Mexico (Sonora)		
Ipomoea teotitianica McPherson	Mexico (Oaxaca)		
(pornoea wolcottiana Rose var. wolcottiana	Mexico (Chiapas, Colima, Guerrero, Hidalgo, Jalisco, Michoacán, Morelos, Oaxaca, Puebla, Sinaloa, Tabasco.		
	Veracruz), Guatemala, El Salvador, Honduras		
formuna analystalana esp. caladandean	Does (Disea Tumbert)		

new species occurs are at the lower, southwestern flanks of the extremely rugged Sierra El Aguaje (Gentry 1949 called it the Guaymas Monadnoc, see Felger 1999). Although there has been extensive botanical exploration in the region (e.g. Felger 1999: Felger et al. 2001; Gentry 1949), the higher elevations are difficult to access and remain nearly unexplored botanically. These higher elevations, as well as the nearby and vegetationally similar Sierra Libre and Sierra El Bacatete, contain extensive areas of non-desert vegetation resembling tropical deciduous forest (Búrquez et al. 1999; Felger & Lowe 1976).

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In general appearance, I seamia is most similar to I wolotitions and I intraplisae, servin hough the latter two species are trees and I seamia is a multi-semmed shrub to 6 m. Ipomeca wolotition grows to 12 m tall, and ranges from southern Sinaloa to Jalisco McPherson (1981) pointed out that I wolotitiane, I pauciflora, and I populine have unusual cylindrical stigmas (longer than wide) into 1919. I point for the manual cylindrical stigmas (longer than wide) into 1919, pauciflora and I populine have unusual cylindrical stigmas (longer than wide) into 1919, pauciflora and I populine have unusual cylindrical stigmas (longer than wide) into 1919, pauciflora and I populine have unusual cylindrical stigmas (longer almost control of the proposition of

As Barquez et al. (1999) and Felger (1999) have pointed out, the Sierra El Aguis is notable for containing endemic species largely allied with, and presumably derived from taxa farther sound. Ulmatic variations and loadation were probably the driving forces behind divergence of those numerous endemic species in addition, many species in the Sierra El Aguis ergion are otherwise known only from the Bigs California peninsula (Felger 1999). However, no are borescent inswence are known from Bias California.

There are four tax of arborescent Ipomoca in the state of Sonora (Table 1), which is the northernmost extension of the series (Burquez et al. 1999, Fedger et al. 2001, Fedger & towe 1976, Gentty 1949), Ipomoca searania and Larborescens are the only two taxa growing in the Sonoran Desert, primarily at the southern and southeastern 's bulbropical' maring of the desert.

Ipomore secania Felger & Alastin, sp. nov. (Fig. 1). Tver MRNGG Secreta Municipolity de Gouynas bound cupings, cat. In no 18 tabis for Allection end Ford to think Applicates and 27°7272N. III'03749V heybrids hillude, cat. in above cuping toten with right any regarding tirer shrub? 20° mit III in dill III'04740V en control six with cooking common on userpa is hillude, cat. 27° fo 1003. Felger with Abdert S. Derine 55° 20° (GOLGYTEV LA, DOUTES ARIZ, ASU, BRITLAND CAS HORSER, KINCHA, ON NERS AS D. TEX. USE USENS).

Frater and 4 m alitus, ramulis derine vil aparaim breve plodos vel glaben, folia orazio inacedana vil orazia, 2-sen longo 13-5 cm alitu, basilo basia valubriturana, largo estima vile empigiana, margine integra, glabat full foreccenture a brach ybilanti lateralis productuse, uniflense trans billione vel villense, peducuoli ad 5 mm longos, pedicilo liforum 9-22 mm longos, Sepala D-17 mm longos, 6-6 8 mm latti. Cordis alba, infondibilitermis, glabat, 4-6-77 cm longos, 4-ne diametra statunia, 3-m amberis oblogos, suguitornibino, 6-7 mm longos, valving dalex 1-6-7 m longos, suprimo balebosum.

Openly-branched shrubs 1-4 m tall, with many woody stems branching from the base, the upper twigs sometimes sinuous or moderately spiraling, sometimes becoming extremely slender. Herbage largely glabrous or glabrate except newest growth densely to sparsely short-pilose, the trichomes mostly spreading,



Fig. 1. Journous seasnin. A. Distal branch. B. A spur-branch leaf. The usual long-shoot leaves, lower on the stems and present during the summer rainy season, are usually broader, more wate rather than lancolate. C. Detail of spur-branch. D. Folowering branch. E. Detail of spur-branch. D. Everal of stymers, and the state of spur-branch. Detail of spur-branch. Detail of spur-branch. Detail of spur-branch. Details of spur-branch. Detail

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Leaves drought deciduous, lanceolate to ovate, long-shoot leaves often 2-8 cm. long, the blades lanceolate to ovate, 15-2 cm wide, with 6-8(-10) lateral pairs of primary veins, the base obtuse to subtruncate, the apex obtuse to emarginate, the midrib often ending in a short mucrone, blade glabrous; petioles 8-15(-20) mm long, with a pair of glands, usually conspicuous, at junction of petiole and blade on the lower leaf surface. Spur-branch leaves linear to linear lanceolate, often 4-8 cm long, to 4-11 mm wide, with 6-10 lateral pairs of primary veins, base obtuse to subtruncate, the apex obtuse or blunt, or sometimes shallowly emarginate, the midrid often ending as a short mucrone, the petioles to 2-9(-13.5) mm long. Inflorescences of 1-2(-3) flowers, appearing solitary but cymose on short-shoots 2-5 mm long, these sometimes with a few small leaves: bracts 5-8 mm long, quickly deciduous, broadly oblong with an obruse tim neduncles very short, to 5 mm, the pedicel 8-22 mm long. Sepals 12-17 mm long. 6-8 mm wide, broadly lanceolate to mostly ovate, puberulous to villous, the inner surfaces generally more densely hairy than the outer surfaces, the trichomes white, appressed to mostly ascending, and curly to straight. Inner (adaxial) sepals obtuse, the surfaces with trichomes 0.15-0.6 mm long outer (abaxial) 2 sepals acute, slightly narrower and more sparsely pubescent than the inner 3, the trichomes 0.1-0.5 mm long, the sepal margins scarious and glabrous or glabrate. Corollas showy, funnelform, glabrous, 4-6 cm long and 7-8 cm wide, white with yellowish interplicae and a maroon band at inside base of the tube. Stamens 5, with 4 filaments 25-26 mm long, the fifth stamen 23-24 mm long, basal 4 mm of filaments pubescent, anthers oblong, sagittitate, 6-7 mm long, pollen spheroidal, spinulose. Ovary glabrous, 3 mm long, the style glabrous, 37-38 mm long, the stigma 2-globose. Flowering January-March

Other specimens examined: Municipio de Guaymas: Along partially paved road between San Carlos Bay and Catch-22 airstrip NW of Guavmas, desert scrub with Stenacereus Bursera, Pachycereus Jatropho, and Acacia, elevation near sea level, shrub to 3 m. corolla white, infrequent, 5 Ian 1983. TF Daniel 2360 (ASU 128321); on road outside Bahia San Carlos, open shrub, 1-15 m tall, cliff base in hardened volcanic soil. NW slope in association with Euphorbia ceroderma. Mascaenia macroptera. Acacia willardiana, elevation 10 m, 21 Feb 1977, Ames 77-60 (ARIZ 211499): 0.1 mi N of north end of San Carlos Bay, west-facing slopes above bay, elevation 15 m, 27°57'N, 111°03'W, Sonoran Desertscrub, shrub 2-3 m tall, 10 Oct 1985, Felger 85-1232, with Frank W. Reichenbacher (ARIZ 332087); San Carlos Bay, W of Guaymas; a canyon one mi N of the bay near Cerro Los Algodones, along the road to Rancho La Manga, near 27°58'N, 111°04'W, rocky volcanic ridge and adjacent stony canyon bottom. about 12 ft high with many stems from base on floor of carryon above wash. Its white with sellowish star pattern and maroon band in threat, ± 300 ft, 22 Mar 1983, A.C. Sanders 3616 (ARIZ 245472, TEX). canyon, ca. 4 km NW of Bahia San Carlos, steep rocky canyon with dense desertscrub, shruh 1.8 m tall, scattered, not common, 6 Sep 1980. Felger 80-36, with L. Findley S. Findley (ARIZ 200443): road between San Carlos Bay and Catch-22 airstrip, collected in desertscrub with Stenocercus, Bursera, Pachycereus, Jatropha, Acacia, Fouquieria, Opuntia, Ferocactus, elevation near sea level, small tree to 3 m. corolla white rare 8 Mar 1985 Duniel 3086 (CAS)

The plants are locally common on rugged, lower slopes of the Sierra El Aguing, just North of Shaits San Carlos, on rocky voclanic ridges, seepe collusivation, thysities slopes of carryon voides and clift bases. The San Carlos region is underthysities slopes of carryon voides and clift bases. The San Carlos region is undergoing rapid tourist development and extensive areas of natural vegetation are being destroyed. The canyon bottom immediately below the Igomora seaminia population one supported a dense supported and sense supported and sense supported nor in the supposition of "Carlos Destroy Shait" in the supposition of the situation of "Carlos Destroy Shait" in the supposition of "Carlos Destroy Shait or are not not be records for this unusual shrub.

These plants grow in dense desertscrub with ca. 60% cover of perennials. Species associated with the type collections include Abutlion incamin, Species associated with the other collections include Abutlion incamin, with without a constraint and applicate and include a period of the property of the abutlion at Microsome Interpretate and a particular actions are particular. Abutlion at Microsome Interpretated Control Source Cylindopunita versicolor. Decimanhus coville Lophyson actionalis. Euphoriba cerideron, Fernance emerory. Fouquieria diguerii, Maematoxylon brasiletto, Hechita montana, emerory. Fouquieria diguerii, Maematoxylon brasiletto, Hechita montana, theolographic viruguia Rebruillea sonore, Eutropia cuntonia. Karmaricia sonorea Lantana vidutina, Lippia palmeri, Mammillaria johntonii, Mavinglet, Manihot sp., Mechesia tomentana, Mimosa distocia, Nissolia kochiti, Opuntia gostilinia, Randia thurberi, Ruellia californica, Schattania bilocularis, Steneceveus thurberi, and Trixica differences.

Ipomena scanaria plants are generally leafy and produce vegetative growth only during the brief summer-early fall monsoonal rainy season, when sporadic thundrestorms occur Occasional late summer and fall hurricane-fringe storms extend the growing season. Otherwise the plants are leafless or nearly so As with Larbrisezens in the Sonana Desert, Howering occurs when the plants are essentially leafless. Other species in the series typically retain their leaves while flowering.

Summer monsoon rains and occasional hurricane-fringe rains at the end o summer and early fall come at a time of hot weather but these hot weather rains are highly variable. It is during the monsoon season when most long shoot growth occurs, and laves on the iong-shoots are the largest, broadest, and have the longest petioles (even relative lengths). Other arborescent Jonnea in Soons illeverse do not flower during this season (Table 1). Also during the wet season, about the large thread of a season table 1), also during the wet season, about the large thread of 1 seasons to monorous short shoots, and abundant leaf production of 1 seasons of the season (Table 2). Also during the wet season, abundant leaf production of 1 seasons and with aborter petiteds in comparison to leaves on lone-shoot branches.

Winter-spring rains are unpredictable, and if they occur when the weather is warm enough, short-shoots and leaves and some long-shoot development may occur. However, these long-shoots are generally small in comparison to those of monsoon-season growth. Flowering may occur from fall (October and Nowmber) through spring (late March, perhaps April.)

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Although minor frosts may occur in the region, the habitat on the cocky slopes where I. scannia grows is undoubtedly frost free. The weather is very hot during the long summer, and very mild even in winter, and warm to even hot during the rest of the year Mean annual rainfall for the nearby city of Guaymas is around 275 mm, based on data taken from September 1966 to February 1987. However, as is usual in deserts, there is considerable variation in annual rain-printure is in plannary former. "T.C. with slights (mean He'C) and minimum teem-printure is in plannary former." T.C. with slights (mean He'C) and 1987. Comisión Nacional de Aeua, Hermosollo.

Some herbarium curators have the view that non-flowering specimens lack value. For the general uses, perhaps the curators are correct, but for the specialist, sterile specimens often provide data that otherwise are available only on living plants as specific seasons. Without preserved examples of these temporal variations the data derived from fertile herbarium specimens is often limited at hest. We lament the general lack of good vegetative specimens of arbaroness under the specimens of arbaroness when the specimens of the spe

The new species occurs at the northern boundary of the original homelands of the Yome (Naqui) people. The species name derives from Sea Ania, the Yome concept of the Flower World, the place where life begins. Sea Ania was created after Yo Ania (the Enchanted World) and after people. Sea Ania is in all life, in all creatures, overseeing nature, including the rivers, the wind, the clouds, ocean, rain, sun, moon, sky, and stars. Sea Ania is Flupa Ania (Wilderness World, ocean, rain, sun, moon, sky, and stars. Sea Ania is Flupa Ania (Wilderness World, ocean, rain, sun, moon, sky, and stars. Sea Ania is Flupa Ania (Wilderness World, ocean, rain, sun, moon, sky, and stars. Sea Ania is Flupa Ania (Wilderness World, ocean, rain, sun, moon, sky, and stars. Sea Ania is Flupa Ania (Wilderness World, ocean, rain, sun, moon, sky, and stars. Sea Ania is Flupa Ania (Wilderness World, ocean, rain, sun, moon, sky, and stars. Sea Ania is Flupa Ania (Wilderness World, ocean, rain, sun, moon, sky, and stars. Sea Ania is Flupa Ania (Wilderness World, ocean, rain, sun, moon, sky, and stars. Sea Ania is Flupa Ania (Wilderness World, ocean, rain, sun, moon, sky, and stars. Sea Ania is Flupa Ania (Wilderness World, ocean, rain, sun, moon, sky, and stars. Sea Ania is Flupa Ania (Wilderness World) ocean, rain, sun, moon, sky, and stars. Sea Ania is Flupa Ania (Wilderness World) ocean, rain, sun, moon, sky, and stars. Sea Ania is Flupa Ania (Wilderness World) ocean, rain, sun, moon, sky, and stars. Sea Ania is Flupa Ania (Wilderness World) ocean, rain, sun, moon, sky, and stars. Sea Ania is Flupa Ania (Wilderness World) ocean, rain, sun, school, school

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BOOK REVIEWS

Roy L. Irmuso, Rom O'Bauss, and Tsason Wierra Crawings by Evene Man Jacos sow and Kaw Kerna. 2005 Plants of the Texas Coastal Brend, (18N1-3854+4081, hibb.) Texas ASAM University Press, John H. Lindsey Bilg., Lews St. 4359 TAMU, College Station, TX 7783-3-455, U.S.A. (Orders: whavemened transuedu, http://www.tamusodu.press, 800-858-8011) 54000 hib., 392 pp. ca. 70 b/w line drawings, CD with over 750 color photos, index, 6128's -9.07

This is manifold of Irel Joine "Floracylic Read General Read" Unition 2, 1977—additional species are included and nomenchaire is assemined to fallow mere recrust uscommic concepts. About 130 separation and version concepts, whose 130 separation and residence of the generate department of the recent and the area of the service of the s

Copyright of the publication is held by the Welder Wildlife Foundation (as with the original Jones volumes) bechape because the keys and descriptions are identical in large part to the first. The book is dedicated to the memory of Fred Jones, and it is curious that tchman, O'Brien, and White changed the title slightly, included updates and changed formats, and supplainted Jones's authorship Legal necessities with change of press?

Accompanying the volume is a CD with many hundreds of photos of Coastal Bend species. They vary in quality and a surprising number are not identified to species, but at least the latter are useful for confirming identities at generic level—Goy Nesom, Botanical Research Institute of Texas, Fort Workh, TX, 76022–4060, U.S.A.

JAMES A. FOWLER. Introduction by PALE MARTIN BROWN, 2005. Wild Orchids of South Carolina: A Popular Natural History. (ISBN 1-57003-566-0, hik). University of South Carolina Press, 718 Devine St., Columbia, SC 29208, U.S.A. (Orders: 800-768-2500, www.sc.edu/uscpress/). \$3995, 242 pp, color photos, 6' x 9'.

Although this work is muchar intended to be a comprehensive treation on a reclude about Assemble of intended and provided and the properties of the properti

INFRAGENERIC CLASSIFICATION OF LIATRIS (ASTERACEAE: EUPATORIEAE)

Guy L. Nesom

Botanical Research Institute of Texas 509 Pecan Street Fort Worth, Texas 76102-4060, U.S.A.

BSTRAC"

The X currently recognized species of Justinian placed in formal positions within an infragment to known on special membrane mem

RESUMEN

Las T seguices usualmente reconocidas de Lutri sis colocan en posicionos formales en un sistema tranominos infragreriero modificado partu del propuesto por Gairen en 1946. Se reconocerc nincosecciones. (Disect. Lutri si quie indulye las ser Lutri se e Puntanta, y ser Eligantes). (2) sect. Surgao (Sectempo Disect. Lutri si quie indulye las ser Lutri se e Puntanta, y ser Eligantes). (2) sect. Surgao (Germanifollum Neom. sect. nos (including sec. Garberas, ser. Paucifloras, ser. Virgatas, ser. Germanifollum Neom. sect. nos (including sec. Garberas, ser. Paucifloras, ser. Virgatas, ser. Germanifollum Neom.

Gaiser (1946) provided the only taxonomic overview of the genus Liatris since reviews by de Candolle (1836) and Gray (1884). Regional treatments by Alexander (1933). Fernald (1950), and Cronquist (1980) included most or many of the species, and recent studies have investigated various taxonomic problems (GodFrey 1948: Menhusen 1963: Cruise 1964: Johnson 1971: Thomas 1975: Bowles et al. 1988: Pyne & Stucky 1990: Stucky & Pyne 1990: Stucky 1991, 1992: Godt & Hamrick 1996: Allison 2001: Nesom & O'Kennon 2001: Anderson 2002: Mayfield 2002: Kral & Nesom 2003: Gandhi et al. 2003: Nesom & Stucky 2004: Ward 2004; Nesom 2005a, 2005b). Apart from Gaiser's monograph, however, only Alexander and Fernald formally arranged species into infrageneric groups. King and Robinson (1987) offered pertinent observations regarding possible relationships within the genus but did not attempt to provide a formal infrageneric taxonomic structure. Observations made in connection with preparation of a species-level taxonomic treatment of Liatris (Nesom 2005a) for the Flora of North America volumes are formalized here toward additional perspective on interrelationships within the genus.

The closest relatives of Liatris are Carphephorus Cass. (7 species, including Litrisa Small—L species and Trillsa (Cass.) Cass.—2 species), Garberia A.

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Gray (1 species), and Hartwrightia A. Gray ex S. Wats, (1 species), which (with Liatris) constitute subtribe Liatrinae King & H. Robinson of tribe Eupatorieae Cass (King & Robinson 1987) Specializations of Hartwrightia apparently obscured an understanding of its relationship until the study of Robinson and King (1977). The Liatrinae is essentially restricted to the eastern and southeastern U.S.A.; one species (Liatris garberi) occurs on the Bahama islands as well as in Florida and several species are essentially Great Plains entities, one of them reaching into northern Mexico. The subtribe is a well-defined group, characterized by the following features: base chromosome number of x = 10; leaves alternate, usually in a basal rosette, at least in early stages (fide King & Robinson 1987); corollas rose-purple, with cells laxly subquadrate to short-oblone and usually without sinuous walls, lobes mamillose or papillose on inner surfaces; carpopodium indefinite or lacking; cypselar duplex trichomes with cells diverging from near the base; and pappus bristles with barbels indefinitely (vs. linearly) arranged. Within the Liatrinae, Liatris is characterized by its usually cormose habit, usually spiciform to racemiform capitulescence, relatively long corolla lobes (long lobes also are characteristic of Garberia), and oblong-ovate and apically rounded (non-retuse) anther appendages (also found in Trilisa). Concepts of the other genera have been generally accepted, except for Carphephorus.

Most recent authors (e.g., Hebert 1968; Correa & Wilbur 1969; Cronquist 1980) have treated Carphephorus broadly to include Litrisa and Trilisa. Radford et al. (1968), in contrast, treated Carphephorus and Trilisa separately, and King and Robinson (1987) opted for narrower generic concepts, observing that (p. 279) "the broader concept of Carphephorus sensu lated though natural, is difficult to define in contrast to Liatris' and that "actual differences between Carphephorus Trilisa, and Litrisa have been underestimated by the various authors favoring synonymy." A molecular-phylogenetic study (Schmidt & Schilling 2000). which included two species of Trilisa (C. odoratissimus and C. paniculatus), two of Carphephorus sensu stricto (C. pseudoliatris and C. corymbosus), and three of Liatris, suggests that C. pseudoliatris is more closely related to Liatris than to the others, but too few species of Liatrinae were included to make this a reliable conclusion. A preliminary report on Liatrinae phylogeny (Schilling & Cox 2000) appears to confirm the phylogenetic distinction of Trilisa and Litrisa. King and Robinson (1987, p. 272), observed that "the genus Liatris stands unmistakably outside of the complex including Carphephorus, Litrisa and Trilisa"

The evolutionary and taxonomic coherence of Listris is supported by the apparent case with which hybrids are formed between species. A patient of occurrence is not evident. Interspecific hybrids within Listris have been re-ported across sectional boundaries as dedimited here within Listris have been re-granifolium (Gaiser 1946, Hadley & Levin 1967, Levin 1967). Listris-Graminfolium, Listris-Phiffils, and Listris-Surgos (Gaiser 195). Helding (Gaiser 1946, Hadley & Levin 1967).

Levin 1697. Levin 1973; and Liatris-Vorago (Allison 2009: Mayfield 2002: Hardig et al submitted). All is of Liatris interspecific hybrids and their putative parents is given in the FNA treatment (Neson 2003a). There is no readily apparent morphological evidence, however that hybridization has occurred between species of any of the generic-level taxa of Liatrinae, including the segregates of Carphephorus.

Overview of Liatris infrageneric taxonomy

Alexander (1933) did not assign rank to species groups that he recognized for Lexindrair G. Hazindrai – Litarii Sasser (1946) useful the conventions initiated by Alexander (plural adjectives for group ramers) but modified the species constitution for some of the groups. Although she specifically referred to the species groups as 'series' (placed within two secromos) Table I), Gainer Gud not validate the infrageness momentatives providing Latindagnoses of the groups, and the the contractive momentatives of the providing Latindagnoses of the groups, seemed the providing of the contractive of

The current study arranges 37 species of Listris in five sections. Figure 1 is low, or it might be read as an essentially undesigned to the low, or it might be read as an essentially unresolved diadogram. A few phyletic generalizations are noted in the following discussion, but lack of morphological evidence limits resolution of relationships:

Among the five sections, sects, Listris and Wrago have a more western distribution (essential) extra-Floridian, extra-Atlantic), and constitute a listcharacterized by a distinctive foliar feature—the margins are distinctly whitish-thickened and the surface of this issue is minutely pebbly-seafons an apparently specialized feature not occurring deswhere in the genus or Listrinae. Sect. Listris is the only group within the Listrinae with plumose parpus brian and is interpreted here as monophyletic on the basis of this apparent synpomorphy. The level of morphological differentiation among the three sols of sect. Listris, however, is greater than among the groups treated here as series within sect. Gramminfolium.

Seets Grammifolium, Supraga, and Pilifilithawe been considered together to constitute seets. Supraga (Gainer 1946, King & Robinson 1987) presumably characterized by the shared plesiomorphy of barbellate pappus bristles), but no specialized morphological feature is evident that would link these gones as single clade. Gainer recognized ser. Pyronstachyae, ser. Spicatae, and ser. Fransifoliae as addisting groups, but the first two are treated here without formal rank within sect. Supraga. The two species of ser. Tenulifoliae are treated here see. Pilifilis See. Grammifolium includes the species that have an internally pilose corolla tube (with exceptions, as noted below) within the section, ser. Scarinose and see Grammifolium were recognized as formal groups by Gaiser.

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TABLE 1. Gaiser's classification (1946) of Liatris.

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Section Euliatris
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Ser. Elegantes: L. elegans Ser. Punctatae: L. punctata: L. densissicata: L. mucranata: L. anaustifolia: L. hincreasa

Ser. Cylindraceae. L. cymosa, L. ohlingerae, L. cylindracea

Ser. Squarrosae: L. squorrosa

Section Suprago

Ser. Spicatae: L. spicata, L. lancifolia, L. microcephala, L. acidota, L. garberi

Ser. Pycnostachyae: L. pycnostachya

Ser. Graminifoliae: L. graminifolia, L. helleri, L. regimontris, L. gracilis, L. turgida Ser. Pauciflorae: L. chapmanii, L. pauciflora, L. secunda

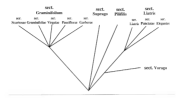
Ser. Tenuifoliae: L. tenuifolia, L. igevigata

Ser. Scariosae: L. scariosa, L. aspera, L. scabra, L. liqui/stylis, L. borealis, L. earlei

although the species compositions of both are modified here; additionally, ser. Virgatae, ser. Pauciflorae, and ser. Garberae are recognized as constituents of sect. Gramifolium in the current classification.

Morphological trends

Parallel trends in morphological specialization can be observed within Liatris. Although the other genera of Liatrinae produce heads in corymbiform arrangements, the ancestral arrangement within Liatris apparently is spiciform to racemiform, and the open, broadly corymbiform capitulescences of L. ohlingerae (sect. Graminifolium) and L. cymosa (sect. Liatris) are interpreted here as independently and secondarily derived. As observed by King and Robinson (1987), a nearly complete reduction of the anther appendages seems to have been correlated with these modifications in head arrangement (appendage reduction also has occurred in L. elegans); increase in head size also has been a concomitant. Marked increase in head size also has occurred in ser Punctatae. and size of heads (especially as gauged by number of florets) often varies widely among species, particularly in sect. Graminifolium. Parallel foliar venation apparently has developed independently in sect. Liatris and sect. Suprago, Reduction or loss of glandular punctation has occurred in sect. Suprago, several groups of sect. Graminifolium, sect. Liatris, and sect. Vorago. Elongation of the putatively primitive corm has occurred independently in sect. Light is (e.g., L. elegans, L. punctata), sect. Supraeo (e.g., L. pycnostachya var. lasiophylia, L. spicata), and sect. Graminifolium (e.g., L. garberi, L. sayannensis). Chromosome numbers in Liatris and Liatrinae are mostly 2n = 20 (Gaiser 1949, 1950a, 1950b); within Liatris, polyploidy occurs in ser. Punctatae (see below) and perhaps other groups.



 $F_{K}, 1. Infrageneric taxonomic structure of \textit{Listris}. \\$

Corms or roots?

Interpretation of the morphological nature of the perennating structures of Liatris and their descriptive terminology have been inconsistent. Gaiser (1946, p. 168-169) interpreted them as thickened underground stems and referred to them as corms. She noted that "During the first summer of the seedling's growth there develop a few radical leaves above what appears as a slightly thickened tap-root, but at the end of the season an apical bud is developed from a small crown and this, in the second year, produces the first flowering stalk. During successive summers the stem thickens, becoming globular or remaining ovoid in most species..." She referred to the more elongate structures, such as produced by L. punctata, both as "rhizomes" and as "rootstocks" and also was inconsistent in description of the globose structures: for example, she noted for L. spicata (p. 178) "Rootstock globose in young plants, enlarged and shallow in old plants by separation of parts permitting considerable vegetative propagation." Other hotanists also have described them variously: Gray (1884), "a tuberous or mostly globose and corm-like stock:" Fernald (1950), "a roundish corm or tuber ... " Bailey and Bailey (1976), "a corm, or less often ... a rhizome or an elongated root crown;" Cronquist (1980), "a thickened, usually cormlike rootstock" but noting that they appear to have characteristics of both corm and root: King and Robinson (1987), 'a thickened, usually corm-like, penetrating rootstock ..." Kerster (1968) and Levin (1973) made age estimates of Liatris individuals by counting annual growth rings from radial sections of "corms," but they did not detail their interpretation of them as stems rather than roots: annular secondary growth may occur in both kinds of organs.

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While these structures quickly become woody and nodes are difficult to discern, they are here regarded as corms and rhizomes, rather than roots with adventitious buds, because of several reasons (1) New ascending-erect stems may be produced from various lateral points (nodes) of somewhat elongated, vertically oriented corms. From the somewhat flattened tops of older, much enlarged corms (e.g., in L. punctata var. mucronata), up to 30 buds (stems) are sometimes produced. (2) In some taxa there are various stages of transition between the globose structures and much-elongated structures, which appear to function as horizontal rhizomes. Such elongation can be observed in Liatris pycnostachya var lasiophylla and L. punctata var. punctata. Some of the longer rhizomes produce new erect stems at intervals; the lowermost portions of such new stems may expand in circumference, become woody, and appear like caudex branches. (3) All of the other Liatrinae (except perhaps the shrubby Garberia) apparently produce rhizomes with fibrous roots. In some species of Carphenhorus, there is little if any rhizome and the stems and fibrous roots originate from the highly condensed crown area. A taproot is never evident, except perhaps very early in ontogeny, as noted above by Gaiser for Ligtris.

ASSIFICATION

Liatris Gaertner ex Schreb., Gen. Pl. 2542. 1791 (nom. cons.). Tyre spreas Liarris

Lacinaria J. Hill, Veg. Syst. 4 (ed. 2):49, r. 46. 1762 (nom. rej.), non Laciniaria J. Hill (1769), an orthographic variant. LECTOTIPE (J. Hill, Hort, Kew 70. 1769), Liatris squarrosa (L.) Michx. PSifothamnus Necker: Flem Box 169. 1790 (nom. invol.).

Suprago Guertner, Fruct. Sem. Pl. 2(3):402. 1791. LECTOTYPE (Cassini, Dict. Sci. Nat. 51:384, 1827).

Liatris spicata (L.) Willd.

Cafosteima D. Don in Sweet, Brit. Flower Gard. ser. 2, 2:184, 1833. Type SPECIES. Liatris elegans (Walter) Michx.

Ammopurus Small, Bull. Torrey Bot. Club 58:392, 1924. Type SPECIES. Liatris oblingerac (Blake)

- - Pappus bristles barbellate
 Pappus bristles barbellate
 Pappus bristles barbellate
 Sec Vorago
 Leaf margins greenists, slightly thickened or not, smooth; phyllaries not foliaceous, unrolls, proplements beginning to the proplements
 - gins; pappus bristles parbellate.

 3. Basal and lower cauline leaves 3–5-veined narallel venation of basal leaf bases.
 - - Corolla tubes glabrous within, stems glabrous, staminal filaments pilose.
 4. Sect. Pilifilis.

4. Corolla tubes pilose within, or if glabrous (in *L. Rigulfistylis*, *L. scariosa, L. microcephala*, *L. ohlingerae*, and *L. garben*) then stems puberulent to puberulent puberulent pilose, staminal filaments glabrous.

5. Sect. Graminifolium

1. Section Liatris. Type species: Liatris squarrosa (L.) Michx.

Leaves 3-5-veinedi, feaf margins thickened, whitish, and minutely pebbly-scabroux parallel beneation of leaf bases not fibrous-persistent laminap puraglandular to weakly punctate-glandular. Capitulescence mostly raccondispiciform, cymoid in one species of see Punctuate deads commonly solitary in L. comparta; Heads sessile to subsessile or pedunculate lawduces cylindric to campanulate-eylindric; phylaties indurate to thin-betaeous appressed to loose or spreading, apiecs rounded to acute or acuminate, green or peralod, margin susually without a scarcious border. Cordial lobes hispd-firsture algabrous on adaxial surface cordia tubes glabrous within: staminal filaments glabrous. Parajus bristles slutmose.

Species of sect. Liatris are characterized by white-indurate, minutely scabrous leaf margins, cylindric heads with foliaceous, subequal phyllaries (strongly to weakly graduate in ser. Punctatae), plumose pappus bristles, and a primarily central North American distribution.

KEY TO THE SERI

- Leaves with 3-5 parallel nerves; leaves and phyllaries weakly glandular-punctate or not at all; phyllaries weakly graduate to subequal, usually loose and spreading (strongly graduate and appressed in L. cylindroces), apices green; corolla lobes hispid on adaixil surface.
- on adaxial surface. 1a. Ser. Liatris
 Leaves 1-nerved; leaves and phyllaries glandular-punctate; phyllaries strongly-gradu
 - ate and appressed or subequal and loose or spreading; corolla lobes glabrous.

 2. Phyllaries not foliaceous, strongly to weakly graduate, mostly appressed, apices green.

 1b. Ser Punctatae
 - Phyllaries somewhat foliaceous, weakly graduate to subequal loose or spreading, apices peraloid. 1c. Ser. Elegantes

1a. Series Liatris. Type species: Liatris squarrosa (L.) Michx.

- Lacimiria unranked Squarnosae Alexander in Small, Man Southeastern FL 1331 1933. Liatris ser. Squarnosae (Alexander) Gaiser ex Fernald, Gray's Man.-ed. 8, 1375. 1950. Type Specific Liatris squarnosa (L.) Michx.
- Liatris sect. Euliatris series Squarrasur Gaiser, Rhodora 48:393, 1946 (nom. nud., without Latin descr.).
 - Liatris sect. Euliatris series Cylindraccae Gaiser, Rhodora 48.373, 1946 (nom. nud., without Latin descr.). Liatris ser Cylindraccae Gaiser ex Fernald, Gray's Man, ed. 8.1375, 1950 (nom. nud., without Latin
- Leaves 3-5-nerved. Phyllaries foliaceous, weakly graduate to subequal, loose or spreading, apices green. Corolla lobes hispid on adaxial surface.
- Species included Liatris compacta (Torrey & A. Gray) Rydb, L. cylindracea Michx, L. hirsuta Rydb, L. squarrosa (L.) Michx.

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The strongly graduate, appressed phyllarise of Litaris; ylindracea are similar to those of ser. Punctatae, but the 3-5-veined leaves and hirsute corolla lobes of ser. Litaris make this a strongly defined and easily recognizable group within the 'western' clade (which has white-indurate, minutely scabrous leaf margins and plumose pepupos bristles).

 Series Punctatae (Alexander) Gaiser ex Fernald. Lacinaria unranked Punctatae Alexander in Small, Man. Southeastern Fl. 1331.1033. Liatrisser Punctatae (Alexander) Gaiser ex Fernald, Gray's Man. ed. 8. 1375 1950. Type: Liatris punctata Hospi.

Liatrissect. Euliatrisseries Punctatae Gaiser, Rhodora 48.346.1946 (nom. nud., without Latin descrλ Leaves 1-nerved. Phyllaries not foliaceous, strongly to weakly graduate, ap-

Leaves 1-nerved. Phyllaries not foliaceous, strongly to weakly graduate, appressed to slightly loose, apices green. Corolla lobes glabrous. Species included.—Liatris aestivalis Nesom & O'Kennon. L. bracteata

Gaiser, L. cymosa (H. Ness) K. Schum., L. glandulosa Nesom & O'Kennon, L. punctata Hook. (including L. mucronata DC. and L. densispicata [Bush] Gaiser). Ser. Punctatae apparently is the only group of Liatrinae in which polyp-

loidy is prevalent (Gaiser 1950b, 1954). Except for L. punctata, which ranges from Canada into northern Mexico, the species are largely Texas-centered. Several taxonomic problems remain to be resolved within L. punctata sensu lato.

16. Series Elegantes (Alexander) Gaiser ex Nesom. comb. et stat. nov. Bassance.

 SCTIES Elegantes (AJEXARIGET) Gaisser ex Nesom, Comb. et stat. nov. BASONYM. Lacinartia unranked Elegantes Alexander in Small, Man. Southeastern Fl. 1331. 1933. TYPE SPECIES Listris selegants (Walter) Michs.
 Listris sect. Euliaris series Elegantes Caiser. Rhodora 48 340. 1946 (nom. nucl. without Latin descr.).

Calostelma D. Don in Sweet, Brit. Flow Gard. ser. 2, 2184-1833. TYPE SPECES Litaris elegans (Walter)
Michx.

Leaves 1-nerved. Phyllaries foliaceous, weakly graduate to subequal, loose or

Leaves 1-nerved. Phyllaries foliaceous, weakly graduate to subequal, loose or spreading, apices petaloid. Corolla lobes glabrous.

Species included.-Liatris elegans (Walter) Michx.

2. Section Vorago Nesom, sect. nov. Type species: Liairis oligocephala J. Allison.

Fels Investi Cology Publish Velicite 1-5 Pervisi Compting International Conference and Conferenc

Leaves I veined (L. oligacephalo) or 1-to weakly 3-weined (L. tenuió, leaf maleagins thickened, whithis, and minuely pebbly-scaburo parallel venation bases no fibrous-persienes I lamina nor punctate-glandular or only weakly punctate Capitudes os olivary to few and in a nor punctate capitudes os dirary to few and in a nor punctate capitudes or only weakly in the punctate Capitudes of perfunctions of the punctate Capitudes of the spreading, apices acute to acuminate, margins without a hyaline border. Corolla lobes glabrous; corolla tubes glabrous within; staminal filaments glabrous. Pappus bristles mostly barbellate.

Species included.—Liatris oligocephala J. Allison, L. tenuis Shinners.

These species are similar to some in sect. Liatris in their whitish, thickened, and minutely scaleboas leaf margins, cylindric heads, and indurate and loose or spreading, subequal to weakly graduate, somewhat foliaceous, triangular phyllaries with acute to acuminate apieces and without hyaline margins. Their generally western (non-Floridan) gogcaphical position within the genus also suggests ancestry similar to sect. Liatris Pappus bristles of both species; however, are harbellate.

In the original description of Litatris tenuis, Shinners (1999) noted its genral similarity to L. squarnous (see; Litatris) but rejected a hypothesis of close relationship because of the disparity in pappus bristle morphology. Still, the weakly 3-weined leaves of L. tenuis suggest that it may be closest to species of ser. Litatris, perhaps as a sister element.

Liatris oligacephala is similar to L tenuis in features of the involuce, corolla, and papus, but because no synapomorphy is evident, it seems likely that these two species originated independently from the ancestral scock of sect. Liatris Thus, sect. Vorago, as delimited here, may not be monophyletic. As noted by Allison (2001), the glabrous achene surfaces of L oligacephala represent a specialized state unique in the genus. Leaf margins are thickened and whitish but vary from "pebby" (Allison 812/, VDB) to smooth (Allison 8134, VDB) Phyllary margins are mostly without a hyaline border, but a weakly developed proximal border sometimes is evident.

The name of the section ("vorago," Latin, gulf) alludes to the range of the two species on the Gulf Coastal Plain as well as to the considerable morphological "gulf" between them.

- Section Suprago (Gaertner) D.C. Suprago Gaertner, Fruct. Sem. Pl. 2(3):402. 1791. Liatris section Suprago (Cass.) D.C. Prode 3129. 1836. LECTOTYPE. (Cassim). Dict. Sci. Nat. 51:384. 1827). Liatris Sprinate (L.) Willd.
 - Lacinaria unranked Spicatae Alexander in Small, Man. Southeastern Fl. 1332. 1933. Liatris ser. Spicatae (Alexander) Gaiser ex Fernald, Gray's Man. ed. 8, 1372. 1950. Type SPICHS: Liatris spicata (L) Willd.
 - Liatris sect. Suprago series Spicatae Gaiser. Rhodora 48177. 1946 (nom.nud., without Latin desct.). Lacinaria unranked Pycnostachyae Alexander in Small, Man. Southeastern Pl. 1331. 1933. Liatris ser. Pycnostachyae (Alexander) Gaiser ex Fernald, Gray's Man. ed. 8, 1373. 1950. TYPE SPECES.
- Liatris sect. Suprago series Pycnostachyae Gaiser, Rhodora 48:237.1946 (nom. nud., without Latin descr.).

Leaves 3-5 veined; leaf margins slightly thickened, green, smooth; parallel venation of bases of basal leaves conspicuously persisting as fibrous vestiges; 1314 BRIT.ORG/SIDA 23(3)

lamina punctate-glandular to weakly punctate-glandular. Capitulescence spiciorm to narrowly racemiform Heads sessile to subsessale Involuciores cyclindric; phyllaries thin-herbaceous, appressed to loose or spreading, apices rounded to acute, green (petaloid-recurring in L. pyronstachpu), margins usurally with a narrow scannous border. Corolla lobes glaborus corollar tubes glabrous within; staminal Illaments glabrous. Pappus bristles barbellate (subplumose in Lacidoa). Two stross: latrist spicate (L.) Willd.

Species included.—Liatris acidota Engelm. & A. Gray, L. lancifolia (Greene) Kittell. L. pycnostachya Michx. L. spicata (L.) Willd.

Sect. Springs is distinct in its 3-5-veined leaves, parallel wins at the bases of the basal leaves conspicuously persisting as fibers, and internally glubrous corollar tubes. The species are relatively scattered in geographic distribution but are mostly 'western' like those of sect. Litatris, none are primarily 'Floridan'. In addition to features of sect. Surgings onced in the description, cauline leaves of Legistra war existous are adruptly reduced to bracts above midstem. Even within 1. spitata, however, the distal cauline leaves of 1. spitata war existous are adruptly reduced while those of var spitata are only gradually reduced. Similar reduction of distal cauline leaves of 1. spitata war existous after a carrying tradect while those of var spitata are only gradually reduced. Similar reduction of distal cauline leaves of 1. spitata war.

 Section Pilifilis Nesom, sect. nov. Lacinaria unranked Tenuifoliae Alexander in Small. Man. Southeastern Fl. 1331, 1933. Type Strones: Litaris tenuifolia Nutt.

Liatris sect. Suprago series Tenuifoliae Gaiser, Rhodora 48286. 1946 (nom. nud., without Latin

Folia I-nervia; margines leniter incrassatt, virides, laeves; nervatura parallella basium foliorum plerumque son fibroni-persistens. Capitulescentia aprictornia vel femiter zacemformis. Capitules sessiles vel subsessiles vel pedunculata, tirvolucra cylufurior polyfuria teurime rebuscus, virida (son peraledes), appresso, apice baso obtassi vel retusis plerumque apiculata; marginibas angunts hyalinis. Corollae folios aldisir, tasibe alabris interne satuma fallamentis cisiosis. Brouss seris harbellaris.

Lewes I-wined, leaf magins slightly thickened, green, smooth parallel venation of leaf bases usually not filtoware persistent but sometimes weakly so, a lamina panerate glandular to weakly punctate-glandular. Captulescence a spiciform to slightly recentiform. Head sessile to subsensile or pdanedata: Involutere, sylindric, phyllaries thin-betaceou, green (not petaloid), appressed, appressed upon a papers obtuse to return and usually applied the magine within narrow scarsions before Carolla lobes glabous corolla tubes glabous within, staminal filaments militoe. Panusa bristles bathellate:

Species included.-Liatris laevigata Nutt., L. tenuifolia Nutt.

The pilose staminal filaments of these two species set them apart from others in the genus. It seems reasonable to speculate that this is homologous with production of hairs from internal petal tissue near the corolla base in sect. Graminifolium. Basal leaves of L. lacvigata and L. tenufolia show a tendency to be fibrous-persistent, like those in sect. Surprao, but the leaves are I-venical.

Section Graminifolium Nesom, sect. nov. Tyre species: Liatris pilosa (Aiton) Willd. (
– Liatris graminifolia Willd.).

Folia I-merria Gentre 3-5-nervia in L. nomenenii, maginei lentre increasati, virides. Interes nerviaura puzullali basumi februm en folia briss-pressures. Capitalescentia receni spiciomis; tuto cymiforma. Capitala sessiles vel subsessiles vel pedacedara. Involuera ejidafric vel campanultar phyllaria resumira berbenca, virida, propresa, apiches torandiare vel acutis, maginbas inquatris hydania. Geolila bibsi glabiris tutols glevanque pilosis interne (glabris in Laprieri, L. liquitnyh, L. microcrphia, Jac. chaligrocati samina filomentis glabirs in papa seuts barbellara.

Leaves I-veined (weakly 3-5 veined in L souranessis), leaf margins slightly thickened, green, smooth, parallel venation of leaf bases not flhouse presistent, lamina punctate-glandular to weakly punctate-glandular. Capitulescence racemoid-spiciform, rarely cymoid. Heads sessile to subsessile or pediunculate. Involuciers cytindric to campanulate, phylliaries thin-herbaceous, green, appressed, apiece rounded to acute, margins with a narrow scarious border. Corolla lobes gladrous, corolla tubes usually pilose within (glabrous in L ligalistyis, L ohlingerae, L microcephala, and L garberi), staminal filaments glabrous. Papus bristles harbellar

Section Craminafolium is characterized by the distinctive pilose ventiture produced within the corolla tubes in the region of litament insertion. This ventiture is hypothesized to have been lost in flow species, each of which apparently is specialized in other features. Latris sollinguar and L Egulivilla produce particularly large heads. L microcephalo has exceptionally short papper bristes and short corollax, mostly due to loss of tube length. L garber is hypothesized to have reverted to a characteristically primitive root system (see commercia below).

KEY TO THE SERIES

- - Series Pauciflorae (Alexander) Gaiser ex Nesom, comb. et stat. nov. Basionym. Lacinaria unranked Pauciflorae Alexander in Small, Man. Southeastern Fl. 1331. 1933. Type

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Listris sect. Eulistris series Pauciflorae Gaiser, Rhodora 48:279.1946 (nom. nud., without Latin

Corms globose. Stems hirtellous or glabrous. Basal leaves mostly oblanceolate. Heads sessile to short-pedunculate in a spiciform capitulescence. Phyllaries obovate, apically acute to obtuse (angular). Corolla tubes pilose within.

Species included.—Liatris chapmanii Torrey & A. Gray, L. pauciflora Pursh (including L. secunda Ell.), L. provincialis Godfrey

5b. Series Garberae Nesom, ser. nov. Tyre: Liatrisgarberi A. Gray.

Cormi forma irregulares, brevi-rhizomiformes radicibus fibris crassis. Caules pilosi-puberuli. Folia basalia plerumque oblanceolata. Capitula sessiles vel brevipedunculara capitulescentis spiciformis. Phyllaria obsorbat, sad apices angulata, acuta vel obsusa. Coreflue tubis interne elabris.

Corms irregularly shaped, short-rhizomiform with tuberous-thickened fibrous roots. Stems pilose-puberulent. Basal leaves mostly oblanceolate. Heads sessile to short-pedunculate in a spiciform capitulescence. Phyllaries obovate, apically acute to obtuse (angular). Corolla tubes glabous within.

Species included.-Liatris garberi A. Gray

The thekened, librous sous of Lutris garbert, arising from an abbreviard crown or short and irregular distonium, are distoried in the genus and asstinular to those of Carphephorus and Hartseriphita, presumably a primitive feature for the Lutriane Il Croms are an amoestal feature of Lutris as seroush be the case, then the toot system of I. garberi may be secondarily derived. The internally glabour corolla tubes of Lugarber, in the interpretation here also are specialized floss of pubescence). Lutris garberi is more similar in stem vestiture to I. personadayus and L. acidator sect. Suprago but no any species of sect. Graminfollium. Leaf bases of I. garberi, however, are not like those of sext. Suprago and the phyllaries are similar to those of ser Pauciflorus. There stricted Floridum goography of I. garberi also suggests that its closes relatives are more likely found in the same area (e.g., see Pauciflorus, Erese more likely found in the same area (e.g., see Pauciflorus, Erear more likely found in the same area (e.g., see Pauciflorus, Erear more likely found in the same area (e.g., see Pauciflorus, Ere-

5c. Series Virgatae Nesom, ser. nov. Type species: Liatris virgata Nutt.

Cormi globosi. Caules glabres. Folia basalia plerumque oblanceolata. Capitula sessiles vel brevipedunculata capitulescentis spiciformis. Phyllaria oblongi-triangulares, ad apices angulata. Corollat tubis interre pilosis.

Corms globose. Stems glabrous. Basal leaves mostly oblanceolate. Heads sessile to short-pedunculate in a spiciform capitulescence. Phyllaries oblong-triangular, apically acute to obruse (angular). Corolla tubes pilose within

Species included.—Liatris cokeri Pyne & Stucky, L. virgata Nutt.

As suggested by Nesom and Stucky (2004), Liatris cokeri and L. virgata may be sister taxa. Their angular phyllary apices possibly indicate relatively close ancestry with ser. Pauciflorae, although some plants in the northern range

of L-pilosa also produce angular phyllaries. The glabrous stems of L-coheri and L-virgata are similar to those of ser. Graminifoliae.

5d. Series Graminifoliae Gaiser ex Nesom, ser. nov. Liatris sect. Suprays series. Graminifoliae Gaiser Rebook, 492-610-610 (non. ma), without tain desci. Liatris ser. Graminifoliae Gaiser ex Fennal Grays Man ed 81.173 1990 (non. mad., without Lain descr.). Fermal distributed the basesyon to Actasarde to "Graminifoliae" son a compose the groupnames used by Alexander. Tyrt-steens. Liatris pilosa (Anton) Wild. G. Elatris graminifolia Wild.).

Cormi globosi. Caules glabres vel spursim pilosi. Folia basalia plerumque oblanceolata. Capitula sessiles vel brevipedunculata capitulescentia spiciformis. Phyllaria oblongi-triangulares, ad apices roundata av dobusi-rotundata Corollae tubis interne pilosis.

Corms globose. Stems glabrous to sparsely pilose. Basal leaves mostly oblanceolate. Heads sessile to short-pedunculate in a spiciform capitulescence. Phyllaries oblong-triangular, apically rounded to obtuse-rounded. Corolla tubes pilose within.

Species included.—Liatris elegantula (Greene) K. Schum., L. helleri Porter (synonym = L. turgida Gaiser), L. micmecphala (Simall) K. Schum., L. pilosa (Aiton) Willd.(synonym = L. graminifolia Willd.), L. savannensis Kral & Nesom Prior to recent recognition of Liatris savannensis (Kral & Nesom 2003),

plants of that species had been identified mostly as L spicata (sect Suprago). The leaves of L survannensis are weakly 3-nerved, a feature of L spicata and its close relatives but one not otherwise found in sect. Graminfolium, and L survannensis might be investigated roward the possibility that genes from sect. Survago were involved in its evolutionary origin.

Basal leaves of Litaris helleri (sensu lato, Nesom 2005b) range to relatively later, similar to those of sen. Scariosa: Litaris helleri, however, is most similar overall to L. pilosa, and the geographic pixtaposition of L. virgata between L. pilosa and L. elegantula (Nesom & Stucky 2004) is perhaps indicative of a more distant relationship of the the later two species.

Lataris microcephala is very similar to other species of set. Graminfoldies but lacks the diagnostic pilose vestirue within the corolla tube. The tube, however, is much shortened (the whole head is shortened), and it is assumed here that loss of the vestiture accompanied other specializations toward reduction in corolla size. The characteristic tendency for short pappus bristles in L microcephala also occurs in some populations of L. helleri (Nesom 2005b) but not elsewhere in the genus.

5e. Series Scariosae (Alexander) Gaiser ex Fernald. Lacinaria unranked Scariosae Alexander in Small, Man. Southeastern Fl. 1332. 1933. Lataris ser. Scariosae (Alexander) Gaiser ex Fernald. Gray's Man. ed. 8.1374. 1950. Type Springs Lataris scariosa. (1). Wild.

Liatris sect. Euliatris series Scariosae Galser, Rhodora 48293.1946 (nom. nud., without Latin descr.).

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Ammopursus Small, Bull. Torrey Bot. Club 51:392. 1924. Type SPECIES: Listris oblingerae (Blake)

Corms globose. Seems hirtellous or pilose-puberulent (variably glabrous in Lasaparrafisos). Saal leaves mostly obvoute-spatulate Heads sesalte to show to spatial the leads seem to show the spatial seems of the period of the corymbiform appulaeseone. Phyllariae solong-trangular apically predicted to obtuse-rounded. Corolla tubes usually pilose within (glabrous in L. Ingulistylis and L. oblingered).

Species included (in three informal groups): 1) southern range, linear basal leaves, large heads: L. ohlingerae (Blake) B.L. Rob.; 2) southern range, smaller basal leaves, smaller heads: Liatris gholsonii L. Anderson, L. gracilis Pursh, L. patens Nesom & Kral; 3) northern range, larger basal leaves, large heads: Liatris aspera Michx., L. ligulistylis (A. Nels.) K. Schum., L. scariosa (L.) Willd. (including L. borealis), L. squarrulosa Michx. (including L. scabra (Greene) K. Schum.) Series Scariosae is separated here into three subgroups, generally differing in head size and in basal leaf morphology. Addition of L. ohlingerae and the apparently interrelated L. gracilis, L. gholsonii, and L. patens expands Gaiser's concept of ser. Scariosae. The latter three species range widely in head size (3-6|-9|. 3-5[-6], and 7-12 florets, respectively). Liatrisohlingerae has 20-30 florets, glabrous corolla tubes, basal leaves hardly wider than the cauline, and may not belong with ser. Scariosae. Heads of L. squarrulosa also are markedly variable-11-26(-28) florets. Liatris scariosa, L. ligulistylis, and L. aspera are largerheaded-ca. 19-ca. 80, ca. 30-70, and (14-)18-24(-30) florets, respectively-and have more northern geographic distributions. Liatris scariosa and L. ligulistylis usually produce heads on long peduncles, as in L ohlingerge and L patens, and there is a tendency in the first three species for the corolla tubes to be glabrous.

Litaris oblingerue is distinct in its relatively few broadly companulate hands in a symilor marrangement. Small (1924; 1933) considered the species so remarkable that he treated it as the monotypic genus Annopursas, emphasising (1924; p. 303) he "succulent follogic, the open in follorescence, the somewhat zygomorphic corollas with inflated throats, and the short puppus. Causer placed Loblingerue in Series Cylindraceae' (ag group treated her within sext. Litaris) because of its similarity in habit (inoutly the arrangement of heads) in L. young, the because of its similarity in habit (inoutly the arrangement of heads) in L. young, in sect. Litaris Blacks original description (1922) of the species apparently have the puppus been companulate heads horting that the species was nearest L. worksons They read the companulate heads to horting that the species was nearest as the season of the start of the species which is the species which is the species when the season of the start of the start of the start of the start of the species which is the species which is the species which is the species apparently also are shared similarities with ser Searhous the start of the species which is the speci

ACKNOWLEDGMENTS

Reviews and nomenclatural advice from K.N. Gandhi, Dick Wunderlin, and Ed Schilling are greatly appreciated—the manuscript has been much improved by their input.

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ANNOUNCEMENT

THE RUPERT BARNEBY AWARD

The New York Becanical Carden is pleased to amountee that Valid lef Pretita Manasson of the Institute of Penquisas Jaham Bentime of Rose (Janetina, and Renjamin, Morie, currently a graduate student in the Department of Biology, Washington Diversity). St. Louis, are the joint in recipients of the Appart Bartzely, washed for the year 200X. They will be railinging the systematics and diversiliation flagser than the power of the year 200X. They will be railinging the systematics and diversiliation proximately 14th 200 species, with species diversity concernanced to Institute of the Cardenius of the

The New York Sounical Garden now invites applications for the Rupert Burnethy Award for the year 2000. The waved USS (2000 was 100 Sts encoders) to study the The New York Sounical Garden to study the rich collection of Legamitones. Amprec interested in applying for the waved shought, and the names of 2-3 federes. Treed to the NYSG should be planned for sometime in the year 2000. The application should be addressed to De Junes Latery, Institute of Systematic Boards, 1904 and 1904 to the State of State o

Anyone interested in making a contribution to THE RUPERT BARNEBY FUND IN LEGUME SYSTEMATICS, which supports this award, may send their check, payable to The New York Botanical Garden, to Dr. Luteyn. 1322 BRILONG/SIDA 21(3)

BOOK REVIEWS

Tree Books

Owrs Joinscov (text) and Down More (Illustrations). 2004. Callins Tree Guide. (ISBN 0-00-71963-4, hlb.). Harper-Collins Publishers, Ltd, 77-85 Fulham Palace Road, London Wo SJB, UK. Orders: Harper-Collins UK. Trafalgar Square. No Poinfret, Vermon 05053, US.A.; www.trafalgarsquarebooks.com). 965.00, 164 pt. 9.127 × 12.172.

For those interested in cultivated frees in the U.S.A, this is a prime reference. In fact, as far as I loose much the BRIT Birther, this is among the best, even though the bods is same plemarily as a different continues. Up from it is a fine of the 65 species and inconspecies that seem most littly to have get ho made the properties of
In a review Gold 19612, 2001 of the 'field guide-stafe' (but think) it planted properties guide to the Forest Planta and Elsey (Gold Boulderhold Wood), also published by Happer-Gollow), which color plaction of many towa and antill print descriptions and commentaries. I found it extremely useful for North American distributions. The Johnson and More volume, with large format, less red of exceptions, narrower goographic scope, and greater on phasis occultivates, naive exceptionally good descriptions, narrower goographic scope, and greater on phasis occultivates, naive exceptionally good of the control of the contr

FRED WAMSTER (Lext) and MANYOUS WAMSTER (paintings). 2001. Trees of Indiana. (ISBN 0-253-32885-3, hlsb.). Indiana University Press, 601 North Morton Street, Bloomington, IN 47404-3797, U.S.A. (Orders: 800-842-6796, BI2-855-7931 fax: juporder@indiana.edu, www.indiana.edu/jupress). \$4995, 132 pp. 72 watercofor sontiness. II 1/47-313/47.

A showcase of wanercolor paintings of Indiana trees by Maryrose Wampler, in large (coffee table) format—II 1/4 I 31/4/inches with brillian greens, reds, oranges, and gellows. For each of the 72 species, a full tree is shown alone with details of stems, lesves, flowers, and fruits.

"First and foremost, this is an art book." While care has been taken to be as scientifically accurate a possible, we are no beamists, but generalists interested in trees Our selection pokey was somewhat subjective. We have covered most common trees and also others that fit the light... including at least one representative of each groun that grows naturally in the state, commonly reaches a being in 20 feet or more, and has a single trunk."

Commentaries were researched 'I rom secondary sources in order to give Hoosiers an appropriate introduction and background."—Guy Nesom, Botanicol Research Institute of Texas, Fort Worth, TX, 76102–4000, U.S.A.

BROADENED CONCEPT OF *LIATRIS HELLERI* (ASTERACEAE: EUPATORIEAE)

Guy L. Nesom

Botanical Research Institute of Texas 509 Pecan Street Fort Worth, Texas 76102-4060. U.S.A.

ABSTRAC

Liarris Meller T.C. Feter (1881) previously has been regarded as a rare, narrowly distributed melline of switch calculus. The process invasignation in the connect of a subject of the whole genus persons a broadened concept of 2. helder in including plans in West Virginia. Virginia virginia specification of the subject disserved by a distributed melline of the virginia specification of the virginia specification of the control plans of the subject of the full real results and a surface of the full real results and a surface of the full results and a surface of the full results and a surface of the full results and the surface of the surface of the full results and the surface of the surface of the full results and the surface of the surface of the full results and the surface of the su

RESUMEN

Litaris keller T.C. Peter (1891) is also visus pervisament comes un endemismo zono essamente di distribuido en Cambra del Neure En la presenta investigación, en el contenzo de un ensimalo et todo el gieno so, presente sus conceptomas ampleo de 1. Indire; inchaperdo plemas del Criste de Viginas. Viginas y Cambra del Neure identificado per el controlo de 1. Indire; inchaperdo plemas del Criste de Viginas Viginas y Cambra del Neure identificado per el controlo del periodo de 1. Indire; in estado carte 1994 y muchas de un lecetago (SY) para J. Indire; il En oriscer dissipatoro de 1. Indire; in estudia carte 1994 y muchas de la perpentar pegio del C. Indire; in estudia periodo la periodo vilno varia entre polaziones de la pepartar regio del C. Indire; in estudia estado prode i tener como relos de 1 arm helen en diginas poblicatores de L. Ingida Si. se que ser conceptos mudicardo, prode i tener como relos de 1 periodo de presenciores legales de L. Indire; percoliginas de las política unos de Cambra del Porter con viver con estra especiales al societa estado de las políticas con ser la laborar con viver con estra especia-

Llatris falleri T.C. Porter previously has been regarded as a endemic of montane habitats in North Carolina, restricted to a few populations in Avery, Burke, Caldwell, Mitchell, and Watauga other type Countres it has been said to be characterized by high-elevation habitats, although within its restricted range, it is occurs over a range of 1020-1750 unterest elevation. Because of its perceived rarity, L. heller is is federally listed as a threatened species (GL. ettically imperited), and a recovery plan (USFeWY) 1989) [1999 First Revision) is available. It is listed as threatened in North Carolina (NCDA&CS 2005). Comprehensive information on the species (sensu serice), including conservation and management 1324 BRITORG/SIDA 21(1)

summaries, protective rankings, and references and technical reports, is provided on the Center for Plant Conservation website (CPC 2005). Studies of the matting system (Godt & Hamrick 1995) and genetic diversity (Godt & Hamrick 1996) of L. helleri have been published. Photographs and illustrations of the species can be found on the CPC website and other.

A markedly shortened pappus has been used as the primary diagnostic leatur of Litar's heller's to distinguish if from taxon of the L. pilosa (Att). Willd. (synonym — L. gramnifolita Willd. (seem of Strucky 2004) group. Pappus bristles of typical. L. heller's are about hall to two-thirds the length of the corolla tube, compared to the characteristic condition in the L. pilosa grouped most of the rest of the genus, where the bristles are as long or slightly longer than the corolla tube.

Pappus length, however, is variable in Liatris helleri. In conservation-oriented surveys of the species, Sutter and Murdock (1984) observed that pappus length was not consistent among populations, and they subsequently undertook a more detailed taxonomic analysis to compare various features of L. helleri (3 native populations) with L. pilosa (4 native populations, localities noted only as "across North Carolina," identified as L. graminifolia). Data were taken from field measurements and common garden studies, augmented by specimens from four herbaria. They found that for stem height, number of leaves. capitulescence length, and number of heads per plant. L. helleri (all populations) differed from L. pilosa. In pappus length and pappus/corolla length ratios, however, Linville and Blowing Rock populations of L. helleri had significantly shorter pappus, while the Grandfather Mountain population of L helleri was not different from L. pilosa. Sutter and Murdock (1984, p. 8) concluded that "the Grandfather Mountain population of L. helleri should be considered an infraspecific taxon within L. graminifolia." Neither their taxonomic study or its conclusion, however, is cited or mentioned in recovery plans written by the same authors (USF&WS 1999, 1989), which is surprising, since the Grandfather Mountain plants have continued to be recognized within L. helleri.

Pappus variation in Liarris helleri also was observed in the genetic study by God and Hamirick (1996), who noted (a 967) that the populations sampled in their work were "recognized by the U.S. Fish and Wildlife Service and by the North Cardinal Fettinge programme as populations of L. Helleri, although cannot all be keyed to L. helleri on the basis of pappus length. "Observations of the present study corroborating Rrid (1983), indicate that pappus length from about half for two thirds the corollar tube length among populations of typical L. helleri, a nature from the longer pappus in the Grandfather Mountain state.

Liatris turgida and L. helleri compared

Liatris turgida Gaiser has been considered to be an Appalachian species primarily at low elevations in montane Virginia and West Virginia (e.g., Johnson 197E; Strausbaugh & Core 1977), with rare populations in North Carolina (Godirgy 1984, Ahles 1998) and pethaps in northern Alabama and Georgia (Goringy 1984, Ahles 1998). Globaphas in entertial Alabama and Georgia (Cronquist 1990, Duncan & Kartess 1981; Glesson & Cronquist 1994) in a taxonomic study of the whole genus (Nesson 2003), the only difference between Luryda and L. heller is one of pappus length. Over most of the geographic range of Laryda, pappus bristlesqual or slightly surpsus be corolla tubes in length in several areas of Virginia, however, the pappus sometimes is shortened to a length approaching typical populations of L. Allerie, G., Ambert G., Terer 1220; Bedford Co., Freet 1220; Bedford Co., Fre

Gaiser (1946, p. 263) noted that Liatris helleri (sensu stricto) was distinguished from L turgida by "the short pappus, the few though closely spaced heads, and usually quite glabrous leaves" (the same contrast repeated almost identically on p. 259). Species descriptions by Cronquist (1980) contrast L. helleri with L. turgida by shorter pappus and otherwise only by several, strongly overlapping features: stems shorter, vestiture consistently glabrous, leaves shorter and narrower and eciliate, heads fewer, and florets fewer per head. Length of pappus was the only difference noted by Ahles (1968, p. 1049, 1050). In the present study. I find that no character or combination of characters is able to separate the two taxa. As variability of the single character defining L helleri (pappus length) has become apparent, recent practice has been to continue to recognize the species primarily on the basis of its short stature and its occurrence in exposed rock outcrop situations at high elevations in northwestern North Carolina, in association with other narrow endemics and arctic-alpine disjuncts, notably Geum radiatum, Huperzia appalachiana, Trichophorum caespitosum. Houstonia montana. Hudsonia montana, luncus trifidus. Carex misera, and Solidago spithamaea (Weakley pers. comm.). This distinctive assemblage of species has been described as a rare plant community, called High Elevation Rocky Summit by Schafale and Weakley (1990) and studied in detail by Wiser (Wiser 1994; Wiser et al. 1996).

While ecological and distributional considerations can help make the case for the taxonomic distriction of two entities when morphological characters are weak, Liatris helleri and L. turgida are not separable by any reliable characters. I am simply unable to recognize more than a single entity, as documented by the etchnical description below Plants of L. turgida may be relatively short and the heads few and distantly spaced or taller with up to 40 beads borne in a relatively dense spike Leaves of L. turgida vary from sparsely pilose to glabrous. Other features, including leaf morphology, head size, and floret number, also are broadly or completely overlapping.

Gaiser's direct and repeated comparisons (1946) of Liatris helleri and L.

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targida imply that she regarded these two taxa as most similar to each other Comparison of species descriptions by Cronquist (1980) also indicate that he found L. heller i and L. targida most similar between themselves Ahles (1998, p. 1050) observed that L. heller is "Similar to no 5 IL targidal and perhaps not specifically distinct from it." Stater and Murdock (1994) and Gold and Hamrick (1996) encountered difficulties in the deflinition of L. heller, but the taxon omist study by Sutter and Murdock (1995) encountered difficulties in the John (1997) which is the most of the state of

Godt and Hamrick (1996) found that local populations of Litaris helfert sensit sirtion are genetically isolated and significantly differentiated among themselves. Common garden experiments suggested to Sutter and Murdicek (1984), p. 61 that 'storing selection for short stature and size' in the Grandlather Mountain and Liviullé area plants may be effected by the 'exposed national' of the habitats. and the intensity of wind at these elevations.' They also noted for shift-windows for the characters that relate L. helferi—Carndlather to L. helferi—Liviville appear to have a genetic basis but also may have arisen several times under the selective forces of the renvironment at high elevations.'

Broadened concept of Liatris helleri to include L. turgida

In view of the lack of distinction between the two tasks, the concept of Listris helder (described in 1891) is expanded here morphologically and geographically (Fig. 1) to include for lamps of the morphologically and geographically (Fig. 1) to include for distinction of 1994). Details regarding the nomenclatural priority of Luller and Luller

A study of allogymic variation of Liatris helleri sensustricto (God & Hamel K1990) supports the broadened concept of the species Based on samples from nine North Carolina populations occurring within a 'Dollometer radius. God and Hamick God net leatively high levels of genetic diversity in L. helleri in exception to a general trend for reduced diversity in Enderial y restricted species. The diversity in L. helleri is about three times the mean genetic diversity for Lord of the control of the cont

Taxonomic rank and relationships of Liatris helleri sensu lato

Quantitative variation in a single character (pappus length, in this case) might justify recognition of a varietal taxon if the variant feature were consistent and geographically coherent. In Listris helleri, however, these conditions do not hold



Fis. 1. Geographic distribution of *Listris helieri* and *L. pilosa*. Localities for *L. pilosa* are from Nesom and Stucky (2014).

Open circles represent collections cited by Gaiser (1946) but not seen in the present study.

and it is more consistent with taxonomic practice to informally recognize the North Carolina cluster of short-pappus populations In fact, in view of the close similarity and presumed relationship of L. Beller sensu lato with L. pilosa, it would not be unreasonable to treat L. heller i sensu lato at varietal rank within L. riilosu.

Recognition of Liatris helleri at specific rank, apart from L. pilosa, emphasizes their distinct geography and habitat and their generally consistent, though 1328 BRIT.ORG/SIDA 21(3)

small, differences in morphology (see key below). The two varieties of L. spicata (L.) Willd. have an essentially allopartic distribution (coastal plain and montane/inland) nearly analogous to that of L. helderi and L. pliosa, but the morphological overlap between the varieties of L. spicata is greater than between L. helleri and L. pliosa.

Liatrishelleri is a member of Liatrishet Graminfoliae Gensus Caster 1946. Seet Craminfoliae nest Orderio Gross-Post Seet Seet Graminfoliae Sensus Nesson (2005)—this species would have been appropriately treated by Neson and Stucky (2004) as a member the Le pilosa group. In fact, L. pilosa and I. heller (sensus late) are more similar to each other than L. pilosa is to L. elegantula (Greeno K. Schum. (the latter two were regarded as most closely Vented to each other by Neson and Stucky 2014). Liatris microcephala (Small) K. Schum. also is treated as a member of section of the company
Distinctions among these closely related taxa of ser. Graminifoliae are given in the key and comments below

- nodes (1-)2-51-77 mm; peduncles 0-10(-17, 80 in proximal part of capitulescence) mm; involucres (7-)8-10 mm; phyllates in (3-)4-51 (6) series. 2. Stems 15-55 cm; leaves and phyllatives not at all punctate-glandular or weakly so, the punctations evident only as timy black dots (no olgodular hairs evident):
 - involucres 6-8(-10) mm wide:pappus bristles 1/2-2/3 to equal the corolla tube length; montane, 650-1600(-1850) m Liatris helleri
 - Integrity montane, 6304–16004—1800) in Latris heller

 2. Sterns 40–120 cm; leaves and phyllaries usually weakly punctate-glandular, physical laties sometimes eglandular or the glands weakly developed and superficial; Involucres 5-6 mm wide; pappus brigistes equal the corolla rube length; costala

Liatris pilosa

Also, compared to L. pilous, arems of L. helfert are shorter, basal lenses werage larger and cualine lenses tend to be meal-purely reduced distally heads to reduce to be slightly more separated, and cypedea are slightly larger (Nesona 2005a, 1t. would be useful to suity these taxas indirect where their ranges closely approach, each other in northern Virginia and Maryland (Fig. 1). Bare plants in the northernowing regionally larger of Lateria pilous might be leadingled at L. helfer (Eg. D. 10). When Newcost Co. Smit Georges, no collector or date. DOV. No. Juses. Cape Disware, Newcost Co. Smit Georges, no collector or date. DOV. No. Juses. Cape Disware, Newcost Co. Smit Georges, no collector or date. DOV. No. Juses. Cape Disware, Newcost Co. Smit Georges, no collector or date. DOV. No. Juses. Cape Disware, Newcost Co. Smit Georges, and Co. Smith Control of the
Liatris helleri T.C. Porter, Bull. Torrey Bot. Club 18:147. 1891. Lacinaria helleri (T.C. Porter ex Heller, Muhlenbergia 16: 1900. Type: U.S.A. NOKTH CARCLINA. Watauga

Ca: Bowing Rock Mt., 18 Aug 1890, A.A. Meller 8l (ACTIOTYM: designated here NY 180689: DICLECTOTYES MCN NN. NY 180689): Power 1889-16 does specify the herbatism of deposition for the type; Galser (1946) moted that the "type" was za NY, but neither of the NY sheets cited here was amnotated by her. Both of the NY sheets have recently been annotated as isotypes.

Listris turgida Gaiser, Rhodora 48261. 1946. Type U.S.A. Virgawa. Nelson Co.: vicinity of Afton in the Blue Ridge Mts., road to Royal Orchard, rocky woods, 600 m, 31 Aug 1912. E.S. Scele 24 (HOLOTYPE US internet image!).

Corms globoxe, sometimes, thority Stems 15–75 cm tall glabrous. Leaves based and lower cutaline spartulate oblanecolate to narrowly lanceolate or linear oblanecolate. I-nerved, (5–6-10-18, –122) cm long (usually at least reaching the level of the heady). 3–84–150 mm wide, usually quieckly to gradually reduced in size above midstem, glabrous to sparsely pilose abaxially (sepsecially in Va.), not glandular-punctate or only weakly so and without evident glandular hars. Head sessile to subsessile, peduncles rarely to 12 mm long, usually in a densely to loosely spiciolina rarangement. I-moducers turbinate campanulate, 7–10 mm long, 6–84–10 mm wide phyllaries in 3–46–59 gaaduate series, oblong, apically mounded, margins with a hyaline border, clinkate, ortherwise glabrous, without glandular punctations. Flores 7–12, 17) per head, condominate systems of the spirit of the period of the leaves of the spirit
ginia and West Virginia), cliff Inces and Iedges, ridges, shallow soil poelets, rocky openings in health balds, roadside banks, oak, dry pline-oak, and pitch pine woods, 650–1600–1850 in. North Carolina, Virginia, and West Virginia, Reported from Alabama and Georgia as L targulat (Croquist 1984). Duncan & Kartess (1981, Cleason & Cronquist 1984) but not confirmed in this study more intensive study of collections may corroborate the report.

Additional collections examined: NORTH CAROLINA, Ashe Co.; Summit of Paddy Mountain, E of Bluff Mountain, 22 May 1994, Sorrie 7971 (NCU); summit of Paddy Mountain, E of Bluff Mountain, 22 May 1994, Weakley s.n. (NCU). Avery Co.: seepage area on bluffs of Big Lost Cove Cliffs, 3400 ft, 1 Aug 1996. Brodshaw cn. (SML): summit of Grandfather Mountain, 25 Sep 1898, Canby 70 (MO); soil pockets in granitic summit of Grandfather Mt., by observatory, 3 Aug 1977, Kral 60747 (VDB); summit of Four Diamond Ridge, grass-forb bald, 4800 ft, 25 Jul 1978, Rohrer 2188 (NCU); Grandfather Mt. NW corner of swinging bridge away from visitor's center, upper slope of rock outcrop, metaarkose, bordering Spruce-Fir Forest, 30 degree slope facing NNW, 1611 m, 10 Sep 1989, Wiser 89-2 (NCU) Hanging Rock. NW-facing slope of highest peak, lower slope of rock outcrop, meta-basalt, 1562 m, 27 Jun 1989, Wiser 89-30 (NCU); 20 m ESE of highest peak of Ship Rocks, Rough Ridge, adjacent to Tanawha trail, top of rock outcrop, 1426 m, 15 Sep 1990, Wiser 90-175 (NCU); Grandfather Mt. Linville Bluffs, mid slope of rock outcrop, on 42 degree slope facing NNW, 1427 m, 18 Sep 1990, Wiscr 90-180 (NCU). Burke Co.: Hawk's Bill Mountain, II Sep 1982, Frizzell 229 (NCU); vicinity of Table Rock Mountain, 3 Aug 1890, Heller 81 (MO); gneissic summit of Table Rock Mt. above Linville gorge. 2 Aug 1977, Krul 60704 (VDB); Shortoff Mt., dry pine-oak woods, 18 Aug 1949, Radford 4888 (NCU); hald on Table Rock. 24 Aug 1952. Radford 6515 (NCU): Table Rock, 29 Aug 1936, Wherry s.n. (LL). 1330 BRIT.08G/SIDA 21(3)

Caldwell Co.: E of Blowing Rock. 3500-4000 ft. 24 Aug 1893. Heller cn. (VDB) Blowing Rock observe area, locally abundant on granitic ledges, 3 Aug 1977, Kral 60759 (VDB), Blowing Rock, 17 Aug 1891, Seymour 91-8-17-30 (MO, SMU, TEX); ledges of Blowing Rock, 4200 ft. 6 Aug 1891, Small and Heller 344 (DOV, MO, NCU, SMU, TEX, WVU). Cherokee Co.: Topton, edge of woods, 29 Aug 1947. Moldenke 19293 (SMU). Polk Co.: Melrose Mt., 14 Oct 1936, Blake s.n. (NCU); Melrose Mt., 14 Oct 1936, Peattie TRM7 (NCU). VIRGINIA. Alleghany Co.: shaly, W-facing slope of ridge above Smith Creek, McGraw's Gap, 6 Aug 1959, Krall 9310 (NCU, VDB). Amherst Co.: along road between Pera and Robinson's Gan. between Brown's Creek and Beverleytown, 5 Sep 1949. Freez 2007 (NCU). Approva Co.: top of Big Buld Knob. 4500 ft. 3 Sep 1933, Alland s.n. (LL): Little Bald Knob. 2500 ft. 3-4 Sep 1933, Alland s.n. (LL): Big. Bald Knob, 4400 ft, 27 Aug 1934. Allard s.n. (LL): Augusta Springs, steep, rocky/shaley bank off road to Deerfield, ca. 300 m on W side of crest of Elliot Knob. S of knob proper, 29 Sep 1991. Churchill 91-250 (VDB), Mt. Rogers (Elliott's Knob), 9 Aug 1893, Heller and Halbach 1179 (DOV, MO, NCU, VDB, WVU). Bedford Co.: Blue Ridge Fire Trail 4900 to Curry Gap, dry roadside bank, in Hampton shale, 27 Aug 1968. Freer 12226 (NCU, SMU); Hwy 24 at the Otter River bridge, roadsides, 23 Sep 1967. Ramsey et al. 16106 (SMU). Bland Co.: Brushy Mountain, 1 Sep 1931, Core 3860 (WVU); Brushy Mt. dry rocky soil, 1 Sep 1931, Sharp 3860 (I.I.). Botetowri Co.: Blue Ridge Parkway at Iron Mine Hollow, milepost 96.2, 9 Sep 1964, Freer 2831 (NCU); Craig's, 600 m. 30 Aug 1903, Steele 166 (MO). Giles Co.: Lake P.O., dry, open, exposed, rocky soil, 4363 ft, 1 Aug 1943, ?fris 2005 (SMU); Salt Pond Mt., 19 Aug 1876, Reiffield 5593 (MO). Greene Co.: Shenandoah Natl. Park, Skyling Drive, NW of Pine Fields leanto. rocky road cut. 19 Aug 1945. Fosberg 23821 (MO): Montgomery Co.; ca. 5 mi NW of Blacksburg, shaley SW slopes of Brush Mt., 5 Sep 1961, Krul 14038 (SMU, VDB), 35 mi W of Blacksburg, Brush Mt. immediately N of Rd 777 (old Hwy 460). Quercus alba, Q. velutina, Castanea pumila, Muskingham soil, very low pH, 21 Sep 1974, Musselman 4820 (NCU); Brushy Mountain, Va. 777, 1 mi W of US 460. 30 Sep 1969, Uttal 6800 (NCU), Page Co.: Stony Man Mountain, near Luray, 3500 ft, 28 Aug 1901. Steele 241 (MO). Palaski Co.: 4 mi S of Poplar Hill, shaley, open woods, 31 Aug 1961. Kral 13972 (SMU). Rappahannock Co.: Shenandoah Natl. Park, Crescent Rocks, rock ledges, 24 Oct 1996, Fosberg 23797a (MO). Roanoke Co.: S of Roanoke, near top of Poor Mountain, 5 Sep 1967, Harvill 17679 (NCU), Poor Mountain, Rd 612, common on shaly banks in thin oak-pine woods, ca. 3000-4000 ft, 3 Sep 1968. Uttal 6529 (WVU): Rte 612, 2 mi S of 639, Poor Mt. road bank at edge of dry woods, ca. 2800 ft, 28 Aug 1974, Utral (0883 (NCU); Poor Mt., ca. 3 1/4 mi S of Wabun, dryish shaly woods, 10 Jul 1942, Wood 3812 (TEX). Rockbridge Co.: North Mountain, near Lexington, 26 Aug 1924, Churchill 786 (MO-2 sheets): shale bank near 5 boundary of county. 10 Aug 1966, Casoks 469 (VDB): Forest Service Road 76 below Whites Gap on Blue Ridge Pkwy. MP 44.2, roadside, on Hampton shale, 30 Aug 1966, Freer 4468 (NCU): Rockingham Co.: Hone Quarry Mt., 3000 ft, 7 Sep 1935, Alland s.n. (LL); Manganese Mountain, vicinity of Elkton, rocky slope, 1600 ft, 23 Aug 1918, Steele 28 (WVU) and 27 Aug 1918, Steele 50 (WVU), Wythe Co.: Walker Mountain, 1 Sep 1931, Core 3872 (WVU), 8 mi w of Wytheville, sunny, shaley SW slope, 28 Jul 1960, Kral 10833 (NCU); Walker Mt., 1 Sep 1931, Sharp 3872 (L.L., MO), County unknown: no locality data, 1868, Curtiss 1179 (NCU); Skyline Drive, near Crescent Ridge, old field, 6 Sep 1955, Hicks 2165 (BRIT). WEST VIRGINIA. Barbour Co.: Arden, 15 Aug 1972, Bush s.n. (WVU). Greenbrier Co.: Monorigatiela Natl Forest, 1959, Clarkson 2789 (WVU), White Sulphur Springs, Kate's Mt., dry shaley soil, 6 Aug 1953, Hunnewell 20067 (WVU); near White Sulphur Springs, dry woods North Fork of Anthony Greek 2200 (t, 1 Aug 1947, Smith s.n. (WVU); Neola, 2300 (t, 13 Aug 1947, Smith s.n. (WVU). Monroe Co.: Chocolate Drop. 25 Jul 1930, Berkley 1291 (MO): Slavy Mountain. 29 Jul 1927, Strausbrugh and Core 988 (WVU). Pendleton Co.: Panther Knob. 11 Aug 1964. Dunogude on (WVU), Panther Knob, II Aug 1964. Clarkson s.n. (WVU).

Two collections cited by Gaiser (1946) probably represent additional North Carolina counties for Liatris helleri. These are mapped on Figure 1 with open symbols.

North Carolina Buncombe Co.: near Black Mr. rocky roadside banks. 23 Aug. 1927, Wiegand-& Monaning alf Soft-Lende by Gasiers a Literisturgida, not seen in present study). Mitchell Co.: Roan Mt., mountain meadows, 10 Jul 1894. Mohr sn. (U.S. cited by Gaiser as L. hellert, not seen in present study). It is likely that at least some collections cited by he as L. gramingfolds are dubla (WPC, Barton) Gray from Avery, Buncombe, Burke, and McDowell counties, North Carolina, also are L. heller.

CONSERVATION IMPLICATIONS

The taxonomic hypothesis forwarded here presumably may have the effect of lessening legal protections for Ligtris helleri. In this broadened concept, the species probably will not call for such urgent conservation measures (e.g., Kral 1983: Massey et al. 1983: USF&rWS 1999) as might be accorded more threatened taxa. I have not taken this lightly, especially in view of the good will and generosity of many in efforts to conserve and restore populations of this beautiful species. The biological and taxonomic realities, however, seem unequivocal, and it is possible to see the wider distribution of the species and its conceptual escape from threat and endangerment as a happy consequence. Even so, L. helleri apparently is nowhere common and it remains a rare species within North Carolina. Commercial and recreational development, and especially trampling by outdoor enthusiasts, pose immediate threats to the species and the natural communities in which it occurs. Efforts toward ensuring its continued existence are critical. As mentioned above, some of the North Carolina populations of L. helleri occur with other rare species in a rare natural community, and the species and habitat remain a focus of conservation concern and activity.

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MEETING ANNOUNCEMENT

To celebrate the 25th Anniversary of the herbarium CIDIR and the starting of our graduate program, the CIDIR Unsidad Durango of the National Polytechnic Institute, in conjunction with the Sociedad Botánica de México, will present the Symposia:

- 1) The Role of the Botany in the Management and Conservation of Ecosystems
- 2) 2nd Botanical Symposium of Northern Mexico

The Symposia will be held on September 13-14, 2003 in Durango, México. The event includes a meeting of the Sociedad Botanica de México with Dra. Laura Artriaga Cabrera giving the keypotor lecture. On the 15th there is an optional field trip to the Sierra Madre Occidental, along the Durango-Mazatlan Hwy.

- Dr. Miguel Martinez Ramos, Presidente, Sociedad Botánica de México. A.C.
- -Dru. Socorro González Elizondo. Por el CUDIR IPN Durango, seonzalez 53@prediev net.mx.

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BOOK REVIEW

Ron Lance 2004 Woody plants of the Southeastern United States: A Winter Guide. (ISBN 0-8203-2524-4, Jhib.) University of Georgia Press, Athens, GA 30602, U.S.A. (Orders: 800-266-5842, books@ugapress.uga.edu, www.ugapress.org). 554-95, 441 pp. 587 b/w line drawings, 6* v 9 1/4*.

For anymore identifying woody plants from the wonfusestim U.S.A, this book cought to be a handfire are so many tree book but Larne's when it extraordinary name years, excellent illustrations, good keys and useful comments from someone obviously with deep fine-hand experience. It is hand to image how the could be improved much less approaches by a compressing featings in the date is and marry will be in use fir a long time-privilege to be used an companion on the Doussei's the chain and marry will be in use fir a long time-privilege to be used an companion on the Doussei's Verse of Advances, "personal foorwises of many and better and the latter of the latters." Now, Not should, and

The values treats matter figures, as well an naturalized entits species known to occur in a least two location in the Southeast. From an Excus and northern Breddi sciending process. Frendrich southeastern Kanass and couchern Delware. Some Wil opposed are mediated; absorbed or engined illustration by the natural rows disrupping characterized or drigs and buds. For example, and the content of th

With the ford overview and suppartful or commendations here are worder in demonstrated in the subsets was preferred for many years, becaused have the surface was preferred for the subsets was preferred for the suppart of the subsets of the suppart of the subsets of the suppart of the subset of the suppart of the subsets
BOOK NOTICE

SUSAN L. WOCOWARD. 2003. Biomes of Earth: Terrestrial, Aquatic, and Human-Dominated. (ISBN 0-313-31977-4, hbk.). Greenwood Press, 88 Post Road West, Westport, CT 06881, U.S.A. (Orders: 800-225-5800, fax 603-431-2214, www.greenwood.com). \$79.95, 435 pp., b/w figs, maps, 7" x 10".

In this Biomes of the Earth book, Woodward divides the world's biomes into four principal types: Terrestrial, Freshwater, Marine, and Hunan-dominated. "Comprehensive discussions enable readers to obtain a thorough understanding of each biome, and the convenient one-volume format allows easy comparison between aspects of each region."

A REVISION OF THE PSIDIUM GRANDIFOLIUM COMPLEX (MYRTACEAE)

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ABSTRACT

The Pathing grandifolms complex in revised with beyo descriptions, may and illustrations and is considered to ensist by Frandifolium. Proteinms, and Pastratic in the saw with their varieties. The complex is mainly contined to easiest interest South America, ranging from Versepasto to Are grandifolium. Pastration and the pathing angeletism to deep Pathing angeletism of the pathing and pathing anaester of the pathing and pathing anaester of the pathing angeletism of the pathing and pathing anaester of the pathing and anaester of the pathing anaester of the pat

RESUMEN

Se haze usa revision del complejo Pidrium grandfoliatus con claves, descripciones, napase, te duracciones U. Gorpelopio indupe P. grandfoliam, P. attissimas, P. attoriala, a lidium con trevariodade. Il complejo crece priorepilamente nel metroro del escele Sud Améria, odes Vitercarda Parlium argumento una graperarco O. Beg. Pallum cincrerum se pandelijono O. Beg. Pallum cincrerum vas internediamo. Diese, Pidrium grandfoliamo vaz internediamo. Diese, Pallum murcunation libra. Gore C. sobia et Hasila. Pallum servicemo Dee, P. Pallum sulpriumo O. Beg. Pallum on Deep P. Pallum mircunation of the Gore C. sobia et Hasila. Pallum survivamo Dee, P. Pallum sulpriumo O. Beg. Pallum sulpriumo O. Beg. Pallum survivamo Deep P. Pallum sulpriumo O. Beg. Pallum sulpriumo O. Beg. Pallum sulpriumo C. Beg. Pallum sulpriumo C. Beg. Pallum sulpriumo C. Beg. Pallum sulpriumo C. Beg. Delam sulpriumo C. Beg. Pallum sulpriumo C. Beg. Pallum sulpriumo C. Beg. Pallum sulpriumo C. Beg. Delam sulpriumo C. Beg. Pallum sulpriumo C

The Padium grandfolium complex is a group of small, fire resistant shrubs of the grasslands campool and shrubby operation (cereida policy) operation (see readout) of cereita Barica) and northeastern Argentina, Paraguay, eastern Belvia, Venezuela, and Guyna, It presents some of the most difficult taxonomic problems in the genus due to variation within species, apparent hybridization between species in the complex, and hybridization of 2 grandfolium and Pastradia with Pguincens Sw. Especially perplexing is the fact that there exts regions in which species limits are well-defined and other areas where they breakdown. The species have in common a shrubby habit, ability to resprout from underground stems after fires, young twigs that are usually square of 4-winged in cross-section, led women that is usually excampool mous proximally to brechtdofromous destally with

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pletely hidden by numerous orules at anthesis, and seeds that are relatively smooth and rounded. A similar group the Psilutaure complex (Landrun 2013), has the same habit and ability to resprout vigorously after fires, and smooth, round seeds, but the twigs are not winged, the venation is entirely brochidodromous and the peltate placents is clearly visible in dissections with one or two rows of ovules on each side.

Calyx structure is often taxonomically important in Psidium, but in the P grandifolium complex it is quite variable and not useful in defining the group. The calyx may be fused and closed except for a terminal pore or it can be quite open in the in the flower bud. The calyx-lobes may be scarcely developed, or quite evident. Calvx structure is seenerally helfold at the snertific level in the complex.

There is considerable variation among members of the Psidium grandifolium complex and two or three distinct morphological entities may grow together or near to one another. For instance I have seen P. grandifolium, P. gustrale var. gustrale and P missionum growing together at two localities in southern Paraguay. In the municipality of Mogi-Guaçu of São Paulo quite distinct forms of P. grandifolium, P. australe var. australe and P. australe var. suffruticosum all grow. Unfortunately intergradation among these typical forms is common, and in some areas distinctions seem to disappear. Thus, drawing species limits is quite difficult. I have chosen to accept three species, but all can be expected to intergrade with at least one other in the complex. Psidium australe I divide into three varieties, but others might consider these entities species. Intergradation between P. australe and P. grandifolium is common and I have found it expedient to accept numerous specimens between these species as "intermediates" without applying one name or the other to them. It is possible that the group that I accept as P australe var argenteum has originated through introgression from Perandifolium.

Hybridization with the more distantly related Psidium guineense also seems to be common and further complicates taxonomy. Therefore a key is provided that distinguishes that species from the Perandilolium complex.

Anthers elongate, 1–3 mm long, usually 3–6 times as long as wide: placenta laminas, sometimes petiate; tertiary veins often producing a ladder-like pattern; calyx

When studying the Psidium grandifolium complex it is important to consider the following characteristics: I) type and density of hair covering or its absence: 2) peduncle length; 3) calyx-lobe shape and degree of calyx closure; 4) presence or absence of dichasia; 5) leaf size and shape; 6) leaf texture. The differences are outlined in the key below. Not one of the characteristics is entirely reliable, but consideration of them all seems to work well in distinguishing these species in Argentina, Paraguay, and usually in Paraná, Sao Paulo, and Bahia, Brazil. In Minas Gerais, Goiás and the Distrito Federal, Brazil distinctions are less clear.

Perret (1999) proposed that the numerous names published by Chodara and Russler (1907) and attributed to Barboss Redrigues, some of which appears as synonyms in this paper, should not be accepted because their original descriptions are brief and appear to be a meel Isof names with minimal information. I believe that these descriptions, although brief, are in accordance with the International Code of Ronnical Nomenclature (Geruter et al. 2000). Fortung they are usually represented by good type collections and may be identified accurately.

For illustrations I have used portions of scanned herbarium specimens. These images can be viewed in their entirety in color in the Image Library on the ASO Herbarium website http://lifesciencesasu.edu/herbarium/. A list of essiccatae will also be made available at the same website once this paper is published.

Ecology—The species of Psidlum vary from forest trees to swannas brubs and grow in coastal vegetation to mountainous habitats. The great majority of the collections of the Pgrandifolium complex have been made below 1200 m elevation and in the interior of South America. Species of the complex are shrubs and substrubs and grow in grasslands or in shrubby vegetation (cerrado) and are resistant to first or of their disturbance (but perhaps not grazing), responsing from underground or surface level stems, being similar to the P sixture complex in ecology (Landrium 2003). During field studies in Argentina and Faragusy have noticed that these species persist in the narrow strip of natural vegants and the properties of the properties of the pastures. But do not do well in the pastures the control of the pastures that t

The climates in which the P.grand/Jolium complex grows often have distinct dry and wet seasons, with freezing temperatures being rare or non-existent. Commonly associated with them are other genera of Myrtacae (e.g., Campomanesia, Eugenia, and Myrtia), Poaceae, Fabaceae, and Asteraceae often dominate the vegetation.

Suggestions for fatars work—Why do these species seem to merge in some areas and remain distinct in others? In areas where the distinctions continue, some sort of isolating mechanisms muse exist. What are the barriers to hybridization and under what circumstances do they break down? What are the politation and under what circumstances do they break down? What are the politation and under what circumstances do they break down? What are the politation should be a support of the state of the politation of the state of the politation of the politation of the state of the politation of the state of the state of the politation of the state
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are unfortunately rapidly being converted to pasture and agriculture. A better understanding of their biology is urgently needed for the long-term conservation of these species.

KEY TO THE SPECIES OF THE PSIDIUM GRANDIFOLIUM COMPLEX

1. Calyx of flower bud with lobes about triangular, 2–5 mm long, about as long as

 Calyx of flower bud nearly closed or the lobes truncate to broadly triangular, about 2 times wider than long.

3. Flower bud just before anth

surface of hypanthium hidden, the calyx usually nearly closed; leaves whitish

lanate below, generally at least some widest near the middle _____ R. grandifolium 3. Flower bud just before anthesis 5–10 mm long, moderately covered with hairs

to graphous, the undersying surface of hypanthium visible through hairs (if present), the calyx open or nearly closed; leaves glabrous to densely short pubescent below, generally widest above the middle. Raustrale

Psidium australe Cambess, in A. St.-Hill, Fl. Bras. Merid. 2: 283.1833. Guajane australis Kuntze. Revis. Gen. Pl. 1: 293.1891. Type: BRAZIL: "Prope vicum vulgo Capella de Sta. Maria ad fines provinciarum Rto Grande de S. Pedro do Sul et Missionum." Saint-Hilaire s.n. (INSCITUPE Pl. #7-36408). ASU photo?)

Shrub or subshrub to ca. 1(-1.5) m high, essentially glabrous (except for inner calyx-lobe surface), subglabrous to densely hairy on young growth, sometimes densely covered with appressed hairs on lower leaf surfaces, arising from a fire resistant underground stem; hairs whitish, appressed, to ca. 0.5 mm long; young twigs square in cross section, with four wings, reddish-brown to gray-green, glabrous to moderately pubescent, glandular, with age the bark becoming gray to light brown, the bark flaking off to reveal smooth reddish-brown to gray bark. Leaves obovate, oblanceolate, narrowly elliptic, or elliptic, 35-11 cm long, 1.3-6 cm wide, 1.6-5.4 times as long as wide, glabrous to moderately pubescent, sometimes densely pubescent below: apex round, truncate, to acute, less often with a cuspidate tip: base cuneate acute acuminate or rounded: petiole shallowly channeled, 0-4 mm long, 1.2-2 mm wide; midvein impressed to flat above, prominent below the venation usually eucamptodromous proximally to brochidodromous distally, the lateral veins usually 4-8, a clear marginal vein not present, the tertiary veins obscure or forming an irregular reticulate pattern; blades coriaceous to subcoriaceous, drying light to dark olive green to dark reddish brown, usually darker above than below lustrous or dull above. Flower buds pyriform, 5-10 mm long, peduncles sparsely hairy, 1-flowered or 3-flowered, 0.1-3.7 cm long, 0.8-1.5 mm wide, the arms of the dichasia 2-13 mm long: bracteoles narrowly deltoid-lanceolate, 1-3 mm long, clasping the hypanthium. usually falling before anthesis; calyx glabrous to sparsely pubescent without,

apically pubescent within, connate as a cup-like tube for 2-4 mm, with deltoid lobes along the edge of the tube or merely with a sinuate margin, or nearly (rarely completely) closed, tearing more or less irregularly between the lobes to the staminal ring at anthesis, the lobes before anthesis to ca. 1 mm long, to ca. 3 mm wide: petals oboyate to suborbicular, elliptic, oblanceolate, 7-10 mm long, glabrous: hypanthium obconic to subhemispheric, 2.5-4 mm long; disk 5-10 mm across, glabrous to pubescent; stamens 100-300, 6-10 mm long, ref lexed in bud so that anthers reach the disk; anthers 0.5-0.8 mm long, with 1 apical gland in the connective; style 5-8 mm long, the stigma somewhat peltate; ovary 3-4locular usually with a central hollow area: oyules 20-95 per locule, the placenta hidden by oyules. Fruit globose to subpyriform, 1.5-3 cm long, seeds subreniform, 3-5 mm long, rounded, 6-50.

Psidium australe may be divided into three more or less distinct varieties distinguished in the key below.

- 1. Leaves densely covered with bairs beneath the underlying leaf surface (except for larger veins) hidden by hairs ___ P. australe var. argenteum
- 1. Leaves sparsely covered with hairs to glabrous beneath 2. Leaves often 3 or more times as long as wide, lustrous above; pedundes usually

 - more than 2 cm long, usually 3-flowered; calvx usually nearly closed in young bud seeds up to ca. 10. P. australe var. suffruticosum
 - 2. Leaves usually less than 3 times as long as wide usually dull above peduncles commonly all less than 2 cm long, usually 1-flowered; calyx usually open in young
 - bud: seeds up to ca. 50 P. australe var. australe

Paidinm australe Cambess var australe

Psidium australe Cambess in A. St.-Hil., Fl. Bras, Merid. 2: 283, 1833, as to type. (Figs. 1, 2). Psidium triphyllum. Barb. Rodr. Myrt. Paragusy 12, 1903. Tyre: PARAGUAY. "Ipé-hū.: Sierra de

- Maracayu," Hassler 4990 (HOLOTYPE: G. ASU photol) Psidium mucronatum Barb, Rodr. ex Chodat & Hassl, Bull, Herb, Boissier 7, 798, 1907. Tyre: PARA-
- GUAY. *Iné-hu Sierra de Maracayu.* Hassler 5082 (HOLOTYPE: G [4 sheets]. = ASU photos!: sheet in G photo 105 (LECTOTYPE here designated): SQUECTOTYPE NY9.
- Psidium piribebuiense Barb. Rodr.ex Chodat & Hassl. Bull. Herb. Boissier 7:797. 1907. Tyre: PARA-GUAY: "Cordillera de Piribebuy." Hassier 6632 (NOLOTYPE: G |2 sheets). = ASU photos0.
- Psidium submetrale McVaugh, Mem. New York Bot, Gard, 18261, 1969. TYPE VENEZUELA. *Bólivar: Entre San Félix y Puerto Ordaz... elev 20 m. 26-27 Jun 1964 (II)." Stevermark 94275 (HOLOTYPE MICH)

Shrub or subshrub ca. 1(-15) m high: leaves mainly oboyate to oblanceolate. 1.6-3.5 times as long as wide, glabrous to sparsely pubescent beneath, the upper surface usually dull: peduncles mostly under 2 cm long, 1(-3)-flowered; calyx usually quite open in the flower bud before anthesis and before tearing between lobes begins; fruit 1.5-3 cm long; seeds up to ca. 50.

ARGENTINA, Missiones: 7 km de B. de Irigoven, camino a San Pedro, Dep. Bernardo de Irigoven, 17 Feb. 1973 (fr), Krapovichas et al 23378 (CTES, MO), Candelaria, 3 km S of Arroyo Yabebiry, 4 km S of San Ignacio on ruta 12 (27°15'S, 55°35'W), 11 Dec 1987 ((r), Landrum 5741 (ASU, CTES); Cainguás, Monte 1340 BRITORG/SDA 21/31



Fig. 1. A.-B. Piskilium australie vae, australe, Landrum 3909 (NT). A. Hower buds, twig and portions of leaves. B. Tinips, leaves and flower buds. C.-D. Piskilium australie vae, argenterum. C. Affetto 1042/015), flower buds and leaves; buds are nearly glabrous on hyparthium and calays; lower leaf surface densely covered with hairs. Dr. Silvo 736 (ASD), rwips, leaves and flower buds. In bath varieties the calars is our-like and open in the flower buds.

Carlo, 205 m, 28 Feb 1955 (fr.), Montes 14782 (NY), Cainguals, ruta 8,1 km 5 de Campo Grande, camino a Alba Posse, 1 Aug 1987 (fr.), Vanni et al. 973 (ASU, CTES).

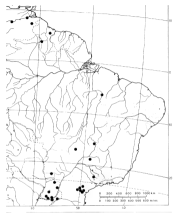


Fig. 2. Distribution of Psidium australe var. australe.

m. 13 Mar 1907 (Lt. Linderum - de l. Haus 4834 (MMM, MCEL N.V) entre Senges Ejaguatriava, 20 Nov. 1992 (Lt.) Mastus (Edvid N.S.) 19 Nov. 19 Marier; Fel. San Bir, 20 Jun 1982 (E), Oldert 30 ISACU, MISM, Berraco do Padre, Mun Posta Grossa, 24 Nov. 1989 (I), Silva 6-Nicolack 719 (ASU, MISM, Inoxinae, Normanda, Alina Rui Bernaco, II) jun 1934 (II), Redrigues-4775 (MCIC) San Paules Mon Mogi-Grasça, 10 Nov. Nov. 19 August Sales (22 II) 185, 477-10 WJ, 650 m., 24 Sep 1980 (I); Eliza 6-Eliza (23)4 (ISA)

Rm NNW of Fadux Safes (22°H 185, 47°F40 W), 650 m, 22 Sep 1960 (17), Ellen & Ellen 2.599 (NY).
GUYANA, upper Demerara-Berbice region, ca. 27 km from Ituni along Ituni-Kwakwani rood (5°22N, 58°FW). 30-60 m, 17 Jan 1990 (If), Gilleptic 2000 (ASU), Rupumuri Savana, Marakanata Old

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Village, ca. 350ft, 13 Oct 1963 (II), Goodland 989 (MICH, NY); Rupununi Savana, Nappi Village (3°25N, 50°35W). 110 m. 29 Nov. 1987 (II). Jansen-Jacobs et al. 1319 (MO).

PARACHEX, Mos Parasan Rev. Tail Vigil 14 Feb 1997(1), Burja Missessenal BJ 1000, A manahipe PR Centro Code (24.7255, 55.7994) and 10.100, a Canada (24.7255, 55.7944) and 10.100, a Canada (24.7255, 55.79444) and 10.100, a Canada (24.7255, 55.794444) and 10.100, a Canada (24.7255, 55.79444

VENEZUELA. Bolivar: Mun. Asc. Farreras, Maripa-Aripao (7°29N, 65°20'W), 80 m. Feb 1990 (yfr), Elcavo 759'CMO), Distr. Roscio, ca. 50 km al N de Tumeremo. 470 m., 7 May 1986 (Tl), Halver 11627 (MO); km III on Puerto Ordaz-Cerro Bolivar ratifroad, 300'-370 m., 26 Oct 1973 (Tl), Mogasire et al. 3600'6

The four specimens of Psidium mucronatum at G of Hassler 5082 are a mixture of entities. The one specimen most certainly belonging to P. australe is chosen as the lectotype. The type of Psidium triphyllum might best be placed under P australe van suffruticosum, but I cannot say with certainty based on the photo I have.

Polidium australe vira argenerum (O. Berg) Landrum, comb nos (Fig. 3). Indiam argenterm 6.0 Ege; in Mart., Filos and USA. 88 1877. Indiam gegratem var proprior Der gu Mart., Filos: 14(1):288 1877. indiminishe name to be rejacolo by Fargureno vira ergenteren the type servings in typid by nepecks. Gapian gargatics. They give statute. Revis. Gen. Fil. 1278. 1891. Type 38-ASZI. Interpret of Pargureno vira purparament. Using her design Constitution of the Constitution of the Section of the Constitution of the Constitutio

Piddium caneatum Cambuss, in A. St.-Hit, Fl. Bras. Merid, 2283. 1833. Psidium camerium var. nivrum O. Berg, in Mart, Fl. Bras. 14(1):405. 1857, inadmissible name to be replaced by P. camerium vax conculum Guajian coneala Kuntze, Revis. Gen. Pt. 1239. 1891. Tyre: BRAZIL: "Prope urbem 5. Joak of Rey in provincia Minas Geraes." Saint-Hildries in Giottotter: Pt. 47– 36409. – ASII, behoeff.

Pidliam argenteum var angustifolium O. Berg, in Mart, Fl. Bras. 14(1):388-1857. Tyre BRAZIL:"ad-pugum Formigas in parte deserta prov. Minarum," Pohl [287, 534] (SYNTYFEEW, B. M. syntype at W. = 7-3417).

2Psidium argenteum var.grandifolium O. Berg, in Mart., Fl. Bras. 14(1):388.1857. Type: BRAZIL: "in campis prov. S. Pauli," Sellow s.n. (HOLOTYPE: B, lost).

7Psidium argenteum var. pumilum O. Berg, in Mart., Fl. Bras. 14(1):388, 1857. Tyre: BRAZIL: "ad S. Ignacio." Sellow s.n. (HOLOTYPE B. Jost).

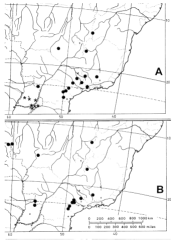


Fig. 3. A. Distribution of P. australe var. argenteum (dots) and P. missionum (stars). B. Distribution of P. australe var. suffrationum.

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Strub or subshrub ca. If-15) m high; leaves mainly obosate to oblanceolate. In 10-35 times as long as wide, edensely pubescent beneath, the hairs hidned underlying surface except for larger veins; the upper surface usually dull; pedundes mostly under 2 cm long, If-39-Howered; cally stassilly quite option the flower bud before anthesis and before tearing between lobes begins; fruit 13-3 cm long, seeds up to ca. 30.

BRAZIL. Goiás: Serra do Catanó, ca. 60 km S of Catanonia on read to latat (1797/S 51947/W) 800of Posse (14°5, 46°W), 800 m, 5 Apr 1966 (fr), Irwin et al. 14393 (NY): Contraforte Central, ca. 26 km NE of Catalito, 875 m. 23 Jan 1970 (fr). Irwin et al. 25224 (NY). Minas Greats: Serinha. (ff). Chica 480 (ASU, SP); Mun. Tijucal, Pedro Less, 13 Mar 1982 (fr), Hatschbach 44706 (ASU); ca. 35 km NW of Paracarú, 1000 m, 8 Feb 1970 (fr.), Irwin et al. 26330 (NY). Tiradentes, Serra de São José, 1300-1400 m, 03 Oct 1987 (II), Peron 320 (ASU), Paraná: Mun. Jaguariaiva, Fazenda Charada Santo Antonio, 27 Nov 1968 (E): Harschbach 20HiD (ASU, MBM): Buraco do Padre, Mun. Ponta Grossa, 24 Nov 1989 (E). Silva & Confeiro 736 LASU, MBM): Mun. Castro, Carambei by Rio São João (ca. 24°30'S, 50°2'W), 950 m, 15 Jan 1965 (yfr), Smith et al. 14494 (MICH, NY); Mun. Pirai do Sul. near Pirai do Sul (cz. 24°20S. 50°10'W); 1000-1100 m; 16 lan 1965 (fr); Swith et al. 14535 (MICH, NY); São Paulo: São Carlos; 3.5 km. NNW of center of São Carlos (21°59S, 47°55W), 825 m, 14 Jun 1961 (fr), Eiten et al. 2907 (MICH, SP); 196R-28972 (ASU): Itirapina, Cerrado do Valerio. 19 Oct 1994 ([1]). Kinoshita et al. 32196 (ASU): Mun. Itaberaba, Rio Verde, 17 Feb 1982 (fr.), Kummrow 1786 (ASU); Moyi-Guacu, Martinho Prado, Reserva Biológica da Eszenda Campininha. 15 Oct 1980 (E). Mantowari 1161 (ASL) RB SP) Sto losé dos Campos, a 3 km leste da cidade, 29 Apr 1961 (fr), Mattos 8903 (ASU, SP); Aguas de Santa Barbara, ca. 11 km da cidade em direcão a Lençõis, 10 Dec 1005 (H), Souza & Souza 9634 (ASU): Mogi-Mirim, 9 Dec 1945. (vfr), Victus 7967 (ASU).

PARAGUAY. Canindeyu: Sierra de Maracayú, Oct 1900 (f.), Hassler 5076 (NY).

Psidium australe Vat. suffruticosum (O. Berg) Landrum, comb. nov. (Fig. 4). Psidium suffruticosum O. Berg, in Marr, Fl. Bris. 14(1):887. 1887. Guajawa suffruticosus (O. Berg). Kwintze. Revis Gen. Pl. L239. 1891. Type BRAZIL: "in pascuiss desertorum Brasiliae." Pold IDZI (HOLD-TYPE. B. lost, SOTYPES Mr. F-19727. WI [LUCTOTYPE. bere designated! - ASU photof).

Psidium alatum O. Beng, in Mart., Fl. Brus. 14(1):604-1859. Type: BRAZIL: "Serra da Chapada prov. Minarum:" Riedel se (101):07599-1E = ASU obsee?)

Psidium suffruticesum var alata Kinersk, Entum Myrt bras, 27. 1893. TYPE BRAZIL "Lagoa Santa." "São Simaio, "Warmings.n. Lofgren 212, Glaziou 16972 (SISTUPPS C; ESCENTUPE Glaziou 16972. R1 – ASU photo: ESCENTYPE Lofgren 212, S1 – ASU photo?).

Shrub or subshrub to ca. 0.3 m high: leaves obovate, oblancedate or narrowly elliptic, mainly 2-6 times as long as wide, mostly glaborus, the upper surface usually somewhat lustrous peduncles mostly 1-4 cm long, often 3-Howered [-]. Howered peduncles generally present as well; catlys, usually nearly downed in the flower bud before anthesis and before tearing between lobes begins; fruit mostly up to 1 cm long, seeds up to ca. 10.

BOLIVIA. Santa Cruz: Velasco, Parque Nacional Noel Kempff Mercado (13°5341'S, 60°48'46'W), 500 m. 28 Ian 1997 (FD. Sato et al. 424' (ASL)).

BRAZIL. Mate Grosso: Between Buriti and Chapada dos Guimaraes, 720 m, 19 Oct 1973 (f)),

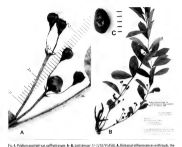


Fig. 4. Training during variammentosium. A=B, us contropper 17 (2007). Soop. As unconsist immorrances with outs, younget and uppermots meanly closed; the oddest and lewest with callys having opened by tears. B. Shorts arising from partially burnt thates. Belatively surrewie caves, dichasia and a dosed calys are typical in this sariety. C. Herrisger & Rizzini 17549 (RY). Apex of flower bud showing nearly closed calys.

Promot et al. 1922 O'CV, (1)*998, SO/9989, 28 New 1971 (I); Shin Canat 2004 (SASI). Name Grants Date (SASI). Name Grants

PARAGUAY. Amambay: Sierra de Amambay. Oct 1912 (TI), Hassler 1140) (F, LIL, NY). Canindeyu: Ygatimi, Res. Natural del Bosque Mburacayú, Nandurocai (ca. 24º105, 55º40'W), 19 Nov 1995 (II), Landram 8885 (ASU, FCQ). 1346 RRITING/SINA 25/3

Psidium grandifolium DC, Prodr. 3.234. 1828. (Figs. 5, 6). Psidium grandifolium var. genuinum O. Berg, in Mart. Fl. Bras. 14(1):406. 1857. inadmissible name to be replaced by P. grandifolium vast grandifolium. Guijiwa grandifolia (DC.) Kuntze, Rev. Gen. Pl. 1239. 1891.

- Psidium cinereum DC, Prodr. 3234.1828 Guojava cinerea (DC.) Kuntze, Revis. Gen. Pl.1239.1891.
 Psidium cinereum vaz. angustifolium O. Berg, in Mart. Fl. Bras. 14(1):403-1857, inadmissible name to be replaced by P. Cinereum vax cinereum, TVPE-BRAZIL: "prov. Sancti Pauli," Martius and Consequent M. P. Biology. ACL Inhard.
- Polfans incanecens DC, Prode 3234-1828 Guajani incanecens DC: Kuntze, Revis, Gen. Pl. 1239-1894. Pulatum incanecens var cincatura 0. Berg in Mart, F.I. Beas, Will+0(3) 1857, insidmissible name to be replaced by Princanecens valur incanecens. Pulatur internam DC variancescens (DC: JD Legrand, Pl. Illiustr Cartain, Mitricess 692, 1997, TVPE BRAZIL "prope Taubate erows. S Pull: Martins on, (IOCOTYPE M. ASSE) hosted.
- Psidrum cernatifolium Cambess, in A. St.-Hil, Fl. Bras. Merid. 2:278-1833. Psidrum grandifolium van ternatifolium (Cambess) O. Berg, in Mart., Fl. Bras. 14(1):407. 1897. Tyre: BRAZII. "Fazenda das Lages in provincia. 5 Pauli," Suire-Hildir s. n. (IXXXVIV): Ps. –ASV (beheef).
- Psidium cinercum var. brevipes O. Berg, in Mart., Fl. Bras. 14(1):404. 1857. Type. BRAZIL: 'in prov. Minarum.' Claussen 527 (1000) yep: BR. 1507 yep. G. + F-234920.
- Pstd'ium grandifolium var. intermedium O. Berg, in Mart., Fl. Bras. 14(1):407. 1857. Tyre. BRAZIL: "prov. Rio Grande do Sul," Sellow cn. (100.0379°B, lost; SOTYFE P[LECTOTYPE, here designant). 45(1):460-46.
- Psidium grandifolium var. heterophyllum O. Berg, in Mart. Fl. Bras. 14(1):407. 1857. Type: BRAZII-"prov. Mimarum," Claussen 1527 (HOLOTYPE W. ISOTYPE: LE, "ASU photo!).
- Psidium grandifolium var. tenuinerve O. Berg, in Mart., Fl. Bras. 14(1):407. 1857. Type: BRAZIL: "prov. Minarum prope urbem S. Joho," Pohl 3630 (HOLOTYPE: W. – ASU phoso).
- Psidiumcinecum var. intermedium O Berg, in Mart, Fl. Brus. 14(1):404-1857. Tyre:BRAZIL: 'propeurbem Burbacenta pove Minarum...ad Urbem Tyranema prov. 5 Pauli,' S. Hhlaire, Martius, Sellow an. GSNTFFESB, lost, SOTTIFE PILICOTYVII, bere designated,' 4-350 photofl.
- Psidimu invanescess var. parsifolium O. Berg, in Mart., Fl. Bras, I-R.D.-03, 1857. Tyre: BRAZII. "prov. Minarum...S. João del Rey...Chapeo d'Uvas, S. Hidare: Widgren 529, White 4163 (SYNTYPESM, MEL. possible ISS/SYNTYPISILE, P. – ASU photol, RD.
- Psidium incanescens var. noundifolium O. Berg, in Mart, Fl. Bras. 14(1):403. IBST. Tyre: BRAZIL. "prov. Rio Grande do Sul..S. Rita et S. Joto Baptista..ad Paracatu," Sellow, Pohl 500 & 729 GYNTYPES B. Jost, ISSENTYPE: Ploy JOSE VILLECTOTYPE. here designated.] - F-3142 %, - ASU about 2007-2007-200. IBA-17700 Jul. 65(1):460-470.
- Psidium cuncutum vat. incanescens O. Berg, in Marc, Fl. Bras. 14(1):405.1857. Type BRAZIL: in cadem prox" [i.e., Minus Gerais] Regnell J. 129 (1):CLOTYPE MEL. - ASU phase).
- Psidium grandifolium var albidum O. Beng in Mart. Fl. Bras. 14(1):03.1859. Tyrs: BRAZIL: "Prope Pindamonhaneaha et Tauhate." Riedel in Orthotype I. F. = ASU photo?
- Princismontanigum et Tautate, Riedel St. (ROLOTYPE LE, "ASU photosis. 1879 Typ: BRAZII: "Prope Pindamontanigata et Tautate," Riedel St. (ROLOTYPE LE "ASU photosis.
 "Prope Pindamontanigata et Tautate," Riedel St. (ROLOTYPE LE "ASU photosis.
- Poldium riedelumum O. Berg, in Mart, Fl.Bras 14(1):003-1859. Tyre BRAZIL "prope villam Jaguara prov. Minarum," Riedel s.n. (apparent 10007778: LE. – ASU photof).
- PSIdium exaphyllam Barb, Rodz, Myrt, Paraguay 12, 1903. Tyre: PMRAGUAY: "vicine Rio Igatemy, prope Yerbales Serra Maracayu," Plasslev 3639 (IRRUTYPE: 12 sheets), G. ASU photosi).
 Psidium danatam Barb, Rodz, Myrt, Paraguay 13, 1903. Tyre: PMRAGUAY: Toe hu. Serra Maracayu."
 - Hassler 5263 (inoxOTYP: G. ASU photo).
 Psidium spodophyllum Barb. Rodr. Myrt. Paraguay 14, 1903. Type: PARAGUAY "prope Rio



Fro. 5. Prictives grandfolium. A-B. Inwin & Soderstreen 7173 (NY). A. Young shoots arising from woody base. B. Needly closed flower bads (northern form). C. Lendeum 8270 (XXIII). apts agen in bud, the labes triangular (southern form). Densely white tementures flowers and lawer leaf varies are typical of this species.

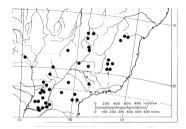
Psidium apuense Barb. Rodr. ex Chodat & Flassl., Bull. Herb. Boissier 7.798, 1907. Tyre: PARA-GUAY: 'in regione cursus superior is fluminis Apa," Hassler 8529 (UKLOTYPE: G. = ASU photol).

Psidium apaense Burb. Rodr. ex. Chodar & Hassl., Bull. Herb. Boissier 7.798, 1907. Type: PARA-GUAY: "pe Curuguaty." Hassler 4648 (101.07171): [2] sheetsl. G. = ASU photost).

Psidium paraguayense Barb. Rode ex Chodas & Hassil, Bull, Herb. Boissier 7.798, 1907. TYPE PARA-GLIAY "re-leatimi." Hassiler-4831 (1804) TYPE [3 shorts] G. - ASU photosti.

Psidium psychrophylfum Barb. Rodr. ex. Chodat & Hassl., Bull. Herb. Bossier 7797, 1907. Tyre. PARAGUAY: 'in alta-planitic Loma guazu in valle Huminis Yaca,' Hassler 6803 (HOLOTYPE [2 sheets], G. a 55U phonol.)

Psidium yaquense Barb. Rodz ex Chodar & Hassl., Bull. Herb. Boissier 7:797. 1907. TYPE: PARA-GUAY: "pr. Valenzuela," Hassler 7:099 (HOLOTYPE: G. = ASU photo). 1148 BRITORG/SIDA 21111



Fis. 6. Distribution of Psidium grandifolium.

Psidium cinercum var. paraguariae D. Legrand, Fl. Illustr. Catarin. Mirtáceas 694. 1977. TYPE: BNRAGUAY: Rosenguett 3407 (INCLOTYTE: MVM); Pedersen 4366 (isoparatypes MOX.NY). =ASU photo).

Shrub to ca. 1.5 m high, densely white tomentose or pubescent on young growth; hairs white (sometimes with a reddish-brown tinge), simple, up to ca. 15 mm long; young twigs often square in cross section, especially in vigorous growth. densely white tomentose. Leaves elliptic oboyate oblanceolate lanceolate. (rarely suborbicular), 3.6-12 cm long, 2-5.8 cm wide, 1.7-3 times as long as wide, densely white tomentose below, sparsely hairy to glabrescent above when mature, often with somewhat longer, persistent hairs along the midvein above: apex acute, rounded, acuminate, often with a cuspidate tip; base acute, obtuse, rounded, or cuneate; petiole 1-6 mm long, 1-2 mm thick, channeled or not: midvein impressed to flat above, prominent below, the venation usually eucamptodromous proximally to brochidodromous distally, the lateral veins usually 4-7, ascending, a clear marginal vein not present, the smaller tertiary veins obscure or forming an irregular reticulate pattern, sometimes impressed above: blades subcoriaceous to stiffly coriaceous, dull to lustrous above, drying dark reddish brown to gray-green. Flower buds pyriform, 6-15 mm long; peduncles 0.2-5 cm long, 1-2 mm thick: bracteoles linear to narrowly elliptic, 2-8 mm long, pubescent to tomentose without, glabrous to tomentose within; calyx connate as a tube for 1-4 mm, rearing between the lobes or irregularly at anthesis, the lobes before anthesis deloted, much wider than long, or about say due as long (sometimes scarcely perceptible along the rim of the closed carby), densely covered with hairs within and without, prelast elliptic to obote consistency 9-10 mm long, glabrous within, pubescent without; hyparthium obcount to subhemispheric, (2-3)-57 mm long, densely tomentoe, disk 5-9 mm can guide long, (30-4) mm long, guided in the comercities - spik-9-10 mm long, god - mm long, with 1-9 gladrous to pubescent; stamens (80-)260-560. +11 mm long authers obtaining, (30-4) mm long, with 1-9 gladrous in the comercities - spik-9-10 mm long, god-10-4 mm long and the solution of the control of the con

ARGENTINA. Corrientess Depto Ituzaingo, 7 km Sof Rio Aguapey on Ruta 39 (cs. 27°355, 56°15′W), cs. 120 m, 9 Dec 1987 (II). Landrum 5704 (ASU CTES). Missiones: Sant Ignacio, new road to Loreto, cs. 1 km from Ruta 12, II Dec 1987 (II). Landram 5734 (ASU CTES). Eldorad, 180 m, 12 Jan 1095 (17). Montes 1974 (CSA, SW). Calinguias. Monte Carlo, 209 m, 12 Arm 1995 (of II). Montes 19794 (CSA, SW).

BOLIVIA: Chiquitess: 3°5 km al NE de Santiago de Chiquitos (18°20'S, 59°33'W), 900-700 m, 22. Oct 1994 (II), Varsas: 3496 (ASU).

BRAZIL. Bahia: Mun. Caetité, 6 km S de Caetité camino a Bretinho das Ametistas (cz. 14°2S. 42°32 W), ca. 1090 m. 20 Nov 1992 (f1). Arbo et al. 5627 (ASU, CTES, SPF): Mun. Ibiquara, 25 km ao N de Barra da Estiva na estrada nova para Mucuge (13º25S, 41º18W), 1100-1200 m, 20 Nov 1988 (fl), Harley et al. 26964 (ASU, CEPEC); Piata, proximo a serra do Gentio (Gerais, entre Piata e Serra da Tromba). 21 Dec 1984 (II). Stannard et al. 7418 (ASU). Distrito Federal: Brasilia. Zoobotánico. 10 Oct 1961 (fr) Heringer 8912 (NY). Gotas Minacu, a R.9 km do norte do canteiro de obras (13°29S, 48°24'W). 950 m. 11 Mar 1992 (fr), Cavalcanti et al. 1155 (ASU); Niquelandia, ca. de 6 km da Vila Macedo em direcção a mina de niquel (14°21'27'S, 48°24'20'W), 30 May 1996 (f1), Fonseca et al. 976 (ASU); Rod. GO-118, 2-5 km O de Alto Paraiso, 15 Oct 1990 (II). Harsch bach 54567 (MBM): Mun. de Luziania, 5 lul 1979 (fr), Heringer 17352 (NY); Serra do Caiapo, ca. 37 km S of Caiaponia on rd. to Jatai, 800-1000 m. 22 Oct 1964 (II), Irwin & Sulerston 7173 (MICH, MO, NY); Chapada dos Veadeiros, 19 km N of Alto do Paraiso, ca. 1250 m. 20 Mar 1971 (fr). Irwin et al. 32824 (NY). Mato Grosso do Sul: Amambai. 10 Dec. 1982 (E). Harschback 45864 (MBM): Rod. MT-624: 5 km W.de Tacuru, 16 Dec 1983 (El. vfr.). Harschback 47309 (ASU, MBM); Rio Brilhante, Rod. BR-167, 14 Aug 1970 (F1), Hatschbach 24632 (MBM); Bandeirante, Rod. Br 163, 11 Nov 1973 (II), Hatsch bach 33044 (MBM), Minas Gerais: loaquim Felicio. Serra do Cabral, Bocaina, 23 Nov 1984 (El), Giulietti et al, CECR 6399 (ASU); Melo, 3 km N of Herto, Paraoneba, 30 Nov 1965 (fl), Goodland 265 (NY); Mun. Indianopolis, Fazenda Bela Tanda (19°75). 47°57'W), 850 m, 27 Sep 1990 (ED), Gortsbeyer H-27990 (ASLI); Serra do Espinhaco, ca. 7 km NE of Diamantina, road to Mendanha, 1300 m, 29 Jan 1969 (fr), frwin et al. 22839 (MO, NY); BR-365. Corrego Fundo, 25 km E de Ituiutaba, 4 lan 1989 (fr), Krapovickus & Cristobal 42785 (ASU); Serra do Cipó, between Veu da Noiva and Alto do Palacio (ca. 10°15%, 43°40°W), 1000-1400 m, 31 Jan 1984 (vfr), 14 Feb 2001 (Fl), Lomburdi 4259 (ASU), Datas, Morro do Coco, estrada para Diamantina, 18º26'S, 1300 m. 21 Mar 1989 (fr), Mello-Silva & Pirani CECR 12206 (SPF), Parana: Jaguariaiva, Lageado 5 Reis, 860 m. 3 Dec 1964 (II). Hatschingen 11939 (HB. MBM): Ponta Grossa, Parque V. Velha, 25 Feb 1967 (Ir). Hotschbach 16076 (MBM): Bocatuva do Sul, arredores, 5 Dec 1978 (T), Harschbach 41927 (CTES, MBM): Alm. Tamandaré, Rod. dos Mineros, rio Barigui, 9 Feb 1982 (Fl), Naischbach 44566 (MBM); Campo Mourão, B Dec 1965 (buds), Hatschbach et al. 13293 (MBM): Rio Branco do Sul. Serra do Caeté. 5 Dec 1905 (T). Kawasaki et al. 929 (ASU, MBM, SP). São Paulo: Mun. Mozi-Guacu, 3.7 km NNW of Padua Sales (22°11-185, 47°7-10'W), 575-650 m, 13 Dec 1962 (fr), Eiten & Eiten 5069 (MO, SP); Capão Bonito, rodovia para Itararé, Sep 1967 (EL), Handro 1197 (SPF); Mun. Mogi-Guaçu, Martinho Prado, Reserva 1350 BRIT.ORG/SIDA 21(3)

Biológica da Fazenda Campininha, 17 Oct 1980 (II), Mantovani 1234 (SP), Rancharia, Rod. Raposo Taxanes, km 515 5(22):2452 9'S. 512735 2'W) 430 m. 14 Feb 1986 (Ir). Suura & Suura M886 (ASL).

PARAGUAY, Amambay: camino a Colonia Estrella, I km W del Hito (55°45'W, 22°22'S), 500 m. 10 Dec 1997 (fr), Schinini & Dematteis 33633 (ASU): Estancia San Victor, Potrero Toro, 25 Oct 1991 (fl), Soria 4929 (CTES). Caagnazú: Arroyo Yuquyry-Arroyo Taruma. 4 km N of Arroyo Yuquyry (25°13'S, 55°55'W), 12 Jan 1991 (fr), Zardini & Velazquez 25882 (ASU), Caazapá: Tavai, destacamento militar (20°10S, 55°20°W), 30 Oct 1988 (f1), Bassadido 1732 (ASU, FCO), Canindeva: Yeatimi, Res. Natu ral del Bosque Mbaracavó, Nandurocai (ca. 24°10'S, 55°40'W), 19 Nov 1995 (II), Landrum 8855 (ASU. FCO). Itapia: Capitán Miranda. 42 km N of entrance to Hotel Tirol beside CON/WI project (ca.27°12%). 55°45'W), ca. 210 m, 13 Aug 1995 (fr), Landrum 8661 (ASU, PCQ); road to Jesüs, 0.6 km from main highway (ca. 27°12'S, 55°45'W), ca. 185 m. 9 Nov 1995 (H), Landrum 88/O (ASU, FO); San Itaan Bautista. 8.5 km along road to Pilaz ca. 170 m. 8 Nov 1995 (st.). Landrum 8792 (ASU, FCO); route 1 ca. 4 km E of road to Ayolas at km A262 ica, 27°5S, 56°40'W), ca. 240 m, 8 Nov 1995 (fl), Landrum 8794 (ASU, FCO). Ea. La Soledad, 3 km S de Santiago (50°46'W, 27°10'S), 3-4 Feb 1988 (fr), Schinini & Vanni 26053 CASU): Paraguari: Salto de Pirareta. 14 Nov 1978 (fr). Arboet al. 1754 (NY): route l'neur km 246, ca. 0.5 Nor road to Lavo Yook (26% 57/15W), ca. 250 m. 7 Nov 1905 (f): Landrum 8766 (ASU FCO): Notional Park Ybycui, Arroyo Corrientes (26°00%, 56°40'W), 10 Feb 1993 (fr), Zandini & Guerrem 34974. (ASU). San Pedro: 36 km N de Tacuara. Ea. La Manina (24°22S, 56°24'W). 21 Oct 1994 ([]). Kranovickas et al. 45798 (ASU, CTES); 70 km N de Tacuara (24°1S, 56°5W), 15 Dec 1986 (fr), Perez et al. 1465 (ASU).

De Candiele (1828) simultanously described three species of Paddum in his Prodromous based on Martius callections and using names applied by Martiush Prodromous based on Martius callections and using names applied by Martiush his herbarium P grandifollum, P cinereum, and P incureers. De Candiel every present down that PP incuraers are discissioned in the consider them a single species. Legand Clegand P incuraers are discissioned before them as single species. Legand Clegand & Klein 1977) united P cinereum west incurrence was incurrence of Sergio IL egand Library by Incurrence Pierrence (1820). Publisher incremental production of Sergio IL egand Library of the single species caused by the single species of Sergio IL egand Library and the single species of Sergio IL egand Library and the single species of Sergio IL egand Library and the single species of Sergio IL egand Library and the single species of Sergio IL egand Library and the single species of Sergio IL egand Library and the single species of Sergio IL egand Library and the single species of Sergio IL egand Library and the single species of Sergio IL egand Library and the single species of Sergio IL egand Library and the single species of Sergio IL egand Library and the single species of Sergio IL egand Library and the single species of Sergio IL egand Library and the single species of Sergio IL egand Library and the single species of Sergio III egand Library and the single species of Sergio III egand Library and the single species of Sergio III egand Library and the single species of Sergio III egand Library and the single species of Sergio III egand Library and the single species of Sergio III egand Library and the single species of Sergio III egand Library and the single species of Sergio III egand Library and the single species of Sergio III egand Library and the single species of Sergio III egand Library and the single species of Sergio III egand Library and the single species of Sergio III egand Library and the single species of Sergio III egand Li

Psidium grandfollum is a variable species in the southern part of its range (Argentian and outhern Brangau) where are individuals with clearly deltod triangular callys-tobes 2-5 mm long that are longer than wide and longer than the callys-tube (Fig. SC). These often have narrowly elliptic leaves that are subcortaceous Mixed with these are others with broader subcortaceous leaves and shorter, broader callys-tubes. Towards the north of Paraguay and time Brazil the leaves become more cortaceous and the callys-tube leaves prominent, in some cases being scarcely perceptible along the rim of the callys-tube, and the callys-tube comes longer (Fig. 5a). These forms may warrant recognition at a subspecific level.

The name Pidlum cuneatum Cambess has been applied to this species in Argentina by Rottman (1976) who was apparently following the opinions of Legrand and Kausel (both cited in Rottman): I have been able to carefully study the type of P. cuneatum and believe that it is a synonym of P. australe var arrenteum.

From a broad area of Brazil (Rahia to Braznil), there exist collections of plants intermediate between Pausralea and Pgrandiploium, in other areas to essential regions of the plants intermediate between Pausralea and Pgrandiploium, in other areas essential regions of the situation to believe that it is best to simply accept some special entire of this situation to believe that it is best to simply accept some special season as belonging to the complex but as intermediates. The alternative would be to untite the whole group in to one extremely variable as pecies with subspecting groups that act as separate species over much of their distribution. Intermediates include types of the following taxes:

- Psidium microcargum Cambess., in A. Sc. Hill, Fl. Bras. Merid, 2:284-1833. Type: BRAZIL: "Propeurbem S. João del Rey in provincia Minas Geraes," Saint: Hilatre s.n. (HOLOTYPE P., =F-36416). =ASU photo?).
- Psidium sericeum O. Berg, in Mart., Fl. Bras. 14(1):389. 1857. TYPE BRAZIL: "in campis ad Carambey in prov. S. Pauli," Sellow sr. (1010/TYPE B. Iost; BOTYPES LE, =ASU photof, Pf (LECTOTYPE, here designed). 48:746-741. ASU photof.
- Psidium grandifolium var. parvifolium O. Berg, in Mart., Fl. Bras. 14(1):407. 1857. Type. BRAZIL: "prov. Minarum." Republic 129 (1010) Type: MEL. BOTTYF. Pl. - ASU photol).
- Puldiam cincrum var grandifolium O. Berg, in Mart, Fl. Bras. 14(1)-404, 1837. Tyre: BRAZIL: 'in prov. S. Pauli,' Scilow s. n. (BUCOTYPE B. BOCYPE PERCOTYPE, here designated). ASU photof, Wis. ASU photo?.

Specimens that I consider intermediate between $Psidium\ grandifolium\ and\ P.\ australe$ include the following.

BRAZIL. Bahia: Serra da Agua de Rega. 23 km N of Seabra, road to Agua de Rega, ca. 1000 m. 24 Feb. 1971 (fr), frwin et al. 30894 (HB, MBM, MO, NY). Distrito Federal: Horto do Guará, Brasilia. 15 Dec 1961 (fl), Heringer 8773 (ASU, HB): na Rod, da RECOR no trecho entre a RECOR e DNER, 20 Nov 1978 (fl). Heringer et al 17180 (ASU, HB); Brasilia, Bacia do São Bartolomeu, alto do Ribeirao Papuda, 18 Feb. 1981 (fr), Heringer et al. 6221 (MO, NY); near Sobradibno, 1100 m, 27 Sep 1965 (fl), Irwin et al. 8717 (CAS, MICH, MO, NY); ca. 12 km W of Taguatinga on road to Brasilandia, 1250 m. 26 Nov 1965 (11). Irwin et al. 20692 (NY); Chapada da Contagem, ca. 15 km E of Brasilia, 1050 m, 30 Jan 1966 (fr), Irwin et al. 12154 (MICH, MO, NY). Golds: São Gabriel, arredores, 7 Nov 1991 (II), Hatschibach 55874 (ASU, MBM): Luziánia. 11 Feb 1982 (fl). Herinner 18279 (MO, NY): Serra dos Cristais. 5 km W of Cristalina (17%, 48%W), 1175 m. 2 Nov 1965 (II). Irwin et al. 9766 (MICH, NY): Serra do Rio Preto, ca. 10 km E of Cabeceiras (16°S, 47°W), 1000 m, 17 Nov 1965 (f1), Irwin et al. 10377 (HB, MICH, MO, NY, SP); Serra do Pirineus, ca 12 km S of Corumbá de Goiás (16°S, 49°W), 1000 m, 1 Dec 1965 (fl), Irwin et al. 10855 (MICH. MO. NY): Mun. de Alexania. 5-7 km from BR060 on road to Rio Corumbá, ca. 12 km W of Alexania, 1000 m. 21 Jul 1984 (T). Mori et al. 16920 (NY): Morrinhos, fazenda proxima da cidade (17°49'22'S, 49°3'39'W), 6 Sep 1998 (fr), Proença 1987 (ASU), Mato Grosso do Sul: Rod. BR-267, 20 km W de Maracajú, 25 Oct 1988 (II), Hatschbach 52614 (ASU), Minas Gerais: 6 km NE of Indianopólis (19°130'S, 47°570'W, 850 m, 2 Nov 1985 (F1), Gottsberger 16-21185 16 (ASU); Morro das Pedras, ca. 40 km NF of Parrocinio 1000 m. 29 Ian 1970 (fr). Irwin et al. 25696 (NY): Serra da Anta, ca. 5 km NW of Paracatú, 800 m. 4 Feb 1970 ((r), Irwin et al. 25998 (MO, NY); Rio Bicudo, ca. 20 km W of Corinto.ca. 525 m. 3 Mar 1970 (fr), Irwin et al. 26826 (CAS, NY), Ituiutaba, 24 Oct 1956 (II), Macedo 4853 (US); Diamantina, proximo a Guinda, 9 lan 1988 (II), Mello-Silva et al. 11758 (ASU), Parana: Parque Iguaçú, Mun Cuririba 14 Ian 1986 (fr). Condeiro & Silva 217 (ASU HRB MBM): Mun. Colombo. Capivari. 4 Nov. 1071 (fl). Hatschbach 27710 (ASU, MBM): Mun. Japuariaiya, Rio das Mortes, 25 Nov. 1980 (fl). Hatschbach 43870 (ASU, MBM); Mun. Palmeira, Rod. BR-277, descida rio Capivara, 8 Mar 1984 (f1), Hatschbach 47837 (ASU, MBM); Mun, Mandiritubu, Cachoeira and surroundings to Rio Barigui (ca. 25°45'S, 40°15'W), 30 Nov 1981 (II), Landrum 3887 (MICH, NY), Curitiba, Paroue Jeuacú (ca. 25°30'S,

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 49°15'W1, cm. 900 m, 2. Jan 1982 (II, yfr.). Landrum 40'44 (MBM, NY); Rio Branco do Sul. along rd. 10

Cerro Azul (cs. 29°5, 49° 20°W), 900 m, 5 Jan 1982 (fr.), Landrum 4053 (MBM); Be 476, 5 km O de Lapa, 30 Nav 1989 (III, Ribas 1994 (II), Kinoshita & Galvas 94-444 (ASU), Cassia dos Coqueiros, 9 Nov 1994 (II), Kinoshita & Galvas 94-217 217 (ASU); Botucaru, 22 Nov 1986 (II), Sendarlsky 80°C (ASU, NY, SP).

Psidium missionum D. Legrand, Darwiniana 9:284. 1950. (Fig. 7). Type: ARGEN-TINA: "Misiones: Depto Candelaria, Santa Ana," Redrigue: 16 (HOLOTTPE MVM; BOTYPES FI. « ASU photo, LILLS).

Shrub or subshrub to ca. I m high, with a persistent underground stem from which shorter lived above ground shoots arise, resprouting after being burnt or cut to the ground, glabrous to moderately pubescent on young growth; hairs when present whitish, up to ca. I mm long but usually shorter; young twies reddish brown, glabrous to pubescent, less often pubescent, reddish-brown, smooth, the older twigs at first scaly, later smooth, gray. Leaves oblanceolate. obovate, or elliptic, 2.5-8.8 cm long, 1.1-4 cm wide, 1.8-3.5 times as long as wide; apex abruptly acuminate to acute; base cuneate to acute; petiole 1-2 mm long. 1-1.5 mm thick, flat or channeled above; midvein flat to slightly impressed above. prominent below: lateral veins usually 4-6 pairs ascending and arching upwards, connecting to form a weaker marginal vein in the upper half, the smaller tertiary veins between the laterals forming a reticulate pattern; blades lustrous or not above, drying olive green, gray-green, to blackish brown, nearly concolorous, coriaceous. Flower buds pyriform, 7-12 mm long; peduncles 1(-3)flowered, 1-2.3 cm long, ca. 1 mm wide, flattened, pubescent to glabrous, bracteoles linear to narrowly lanceolate, 3-8 mm long, ca. 1 mm wide, glabrous to pubescent, deciduous at about anthesis; calvx open in the bud, tearing up to ca. 1 mm between the lobes after anthesis, the lobes triangular, 2-4 mm long, 3-4 mm wide, subglabrous to pubescent, the apex acute to acuminate: petals obovate to oblanceolate, ca. 9 mm long, glabrous to subglabrous; hypanthium obconic 3-5 mm long glabrous to pubescent; disk 4-6 mm across the staminal ring pubescent: stamens 130-235, 9-11 mm long; anthers subglobose to oblong. ca. 0.5-1 mm long; style 7-9 mm long, usually with a few scattered hairs, the stigma only slightly wider than style; ovary 3-4-locular; ovules 43-70 per locule, about 8-seriate, the placenta not peltate, hidden by oyules. Fruit globose, ca. 1-15 cm. long, seeds 14-20 in fruits seen, ca. 5 mm long, the seed coat several cells thick.

AGESTURA. Mississes San Igastio, o. 3 Jan along root to Peta Victoria, Taya Came (nz. 27955 5975W1 Dee Per Gir Lambrane STRISAU CITES). Candidata: 4 Van 65 Stars Anne on mata 12 CZP255, 9740W3, II Dee 1897 GIL Lambrane STJA SSRIS, San Igastio, noe road to Lereto, c. a. Limor more tal. 2 II Dee 1897 GIL Lambrane STJA SSRIS, San Igastio, noe road to Lereto, c. a. Limor more tal. 2 II Dee 1897 GIL Lambrane STJA SSRIS, Candidata: Jan. Sed. Arrayee Medity 4 vibra 5 of San Igastion on road 12 CZPT55, 5753WW, II Dee 1897 GL. Lambrane ST40 CASU, CTES, Catagatis. Monte Carlo, 25 on, 17 E-189 59501; March PABO CAS, NY, V.

PARAGUAY. Caucapus: Tavasi, destacamento militar (26º10'S, 55º20'W), 1988 (II), Bassaildo 2076 (FCQ): Gualinic Del Guairra Iturbe, 050-080 m, 3 Oct 1092 (II), Mintes 1260 (CFES). Itaapus: Capitán Minanda 4.2 km Nofe carrange to 1940 (Tripl Johind COMA) (1990) (779) S. 598-3930; 9 Nov. 1093.



Fis. 7. Psidium missianum. A. Monres 14787 (WY), flower buds and portions of leaves. B. Krupovickus & Cristobal 44607 (ASU), twigs, leaves, and flowers after anthesis. Typical plants are subplainous and have triangular calyo-lobes.



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(II). Landrum 8808 (ASU, FCQ). Capitán Miranda, road to Jesús ca. 0.6 km from main highway (ca. 27°12S: 59°45W). 9 Nov 1995 (II). Landrum 8812 (ASU, FCQ). Paragasan: road to Lago Ypon, ca. 23 km. Nol Caapocú, 33 km. W of main Asunción-Encarnación highway ca. 250 m, 10 Nov 1995 (II). Landrum 8838 (ASU, FCQ).

Psidium missionum frequently grows with Psidium salutare var. mucronatum (Cambess) Landrum [-Psidium luridum (Spreng) Burret] and can be confused with that entity. The two are contrasted in the key below.

 Leaves 2–4.5 cm long, 0.7–2.3 cm wide, 1.5–5 times as long as wide: marginal vein distinct, closely following the margin: placenta protruding, peltate; style 5–6 mm

long, glabrous P. salutare var, mucronatum

1. Leaves 2.5–8.8 cm long, 1.1–4 cm wide, 1.8–3.5 times as long as wide; marginal vein
evident only in distal contion of leaf, arching broadly between laterals: olacenta

protruding only slightly, not peltate; style 7–9 mm long, usually with a few scattered hairs

R. missionum

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I am grateful to the curators of the following herbaria who kindly allowed me to totally their specimens on loan as images, or as a visitor (ALCB, BR, CCEPEC, CTES, FECQ, G, GH, HB, KL, E, LH, MBM, MEL, MICH, MO, NY OXFE, RB, SP, UB, RC, US, US, EV, PN, MSS), Alexander N, Senniko's has been expecially helpful in providing images of types at LE. My Latin American colleagues example to the control of the contr

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PTILAGROSTIS LUQUENSIS (POACEAE: POOIDEAE: STIPEAE: STIPINAE). A NEW SPECIES FROM CHINA

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PEOPLE'S REPUBLIC OF CHINA

ABSTRACT

Philogravii Jaupenii M. Phremas. Servegie Z.L. Wirlem the Poogle Republic of China is described and fillianzed. The new projects was found indeem that, suddies close homes jived graves plant and enable that and the collection most jived graves yill smiller to Produce the Collection of the Collection

摘要 (CHINESE ABSTRACT)

本文語以了蛋白中原的。清晰的是用解于并指数greats Inquenti PAM Festeron. Sering & ZL.

www. 该海州来发出在新疆由海。一年在山村里的海湾是从中。 知 是相談子 Pringerositis Inquentia 与双义照核学产 debosmas 在市港上相似。但以另一在于是市场汇集、长二十分类、加的金、长之。50条米、加约条、12。— 20~米、加的金、长之。50条米、加约条、12。— 20~米、加约金、12。— 20~米、12。— 20~

Filagoustis Grises h is characterized as having chartaceous lemmas with awns that are geniculate and plumose throughout rheir length, lemma apiecs with two lobes or teeth, non-overlapping lemma magins, an obtuse callus (e6 mm long), caryopses with non-glossy surfaces, and shoots arising intravaginally (Barkworth 1983, Freitag 1985, Lomonosova 2001, Trevlev 1983, 2001). There has been much controversy over the interpretation of the taxonomic status and generic limits among species of Achnatherum P Beauv (syn. Lasigonist Link). Pullagoustis, and Sign L. Achnatherum can be separated from Pilagoustis, by having lemmas with awns that are scabrous at least in the terminal portion. Sign generally has fortest with a sharp-pointed cylindrical callus (207 mm long) and lemmas that have completely overlapping margins (Tzwelev 1981a). 2001. There are approximately 11 species of Pilagoustic currently recognized worldwide and the following six species are treated in the Chinese Florase Concinnal (1504, D. Boobes, P. Blackooms Keng ex Tzwelev Pjunatowii, Gree Poccinnal (1504, D. Boobes, P. Blackooms Keng ex Tzwelev Pjunatowii, Gree Poccinnal (1504, D. Boobes, P. Blackooms Keng ex Tzwelev Pjunatowii, Gere Poccinnal (1504, D. Boobes, P. Blackooms Keng ex Tzwelev Pjunatowii, Gere Poccinnal (1504, D. Boobes, P. Blackooms Keng ex Tzwelev Pjunatowii, Gere Poccinnal (1504, D. Boobes, P. Blackooms Keng ex Tzwelev Pjunatowii, Gere Poccinnal (1504, D. Boobes, P. Blackooms Keng ex Tzwelev Pjunatowii, Gere Poccinnal (1504, D. Boobes, P. Blackooms Keng ex Tzwelev Pjunatowii, Gere Poccinnal (1504, D. Boobes, P. Blackooms Keng ex Tzwelev Pjunatowii, Gere Poccinnal (1504, D. Boobes, P. Blackooms Keng ex Tzwelev Pjunatowii, Gere Poccinnal (1504, D. Boobes, P. Blackooms Keng ex Tzwelev Pjunatowii, Gere Poccinnal (1504, D. Boobes, P. Blackooms Keng ex Tzwelev Pjunatowii, Gere Poccinnal (1504, D. Boobes, P. Blackooms Keng ex Tzwelev Pjunatowii, Gere Poccinnal (1504, D. Boobes, P. Blackooms Keng ex Tzwelev Pjunatowii, Gere Poccinnal (1504, D. Boob

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mongholica (Turcz ex Trin) Grisseb, P. pelliatti (Danguay) Grubov and P. yadongrasis Keng, E. § 15. Tang (Cut) 1996; Reng 1965; Lu 1987; Lu & Kwu 1967; Qua 2002; Wu & Phallips, la perp.) In addition to these six species the following three species, described from outside China, have been reported in China and adjacent regions Pitlignostis alpirus (F. Schmidt) Spiks from northeastern China (Liaoniaga, Japan, and Russis Gastern Sherita and Far East, Pumbayshervi Tzvelev from Xinjiang (Tien Shan), Kazakhstan, Kyrgystan, Tajkistan Cien Shan and central Pantics) and Pachis khriti (Tzvelev) Cecie (Poncinian she skritis (Tsvelev) from Xinjiang (Tien Shan) (Amanda Pantics), Kazakhstan, Krygystan, Tajkistan Cien Shan and central Pantics) and Pachs khriti (Tsvelev) Cecie (Poncinian Shan (Kazakhstan) (Krygystan) (Taskistan)
While collecting grasses on an extended trip to China in 1907 RJS and PMP found this small Pilipaports in More unsuccessful finding other specimens with similar morphological features while reviewing specimens at KUN and PER Recenter, RJS seem Seeme Reference. Seem SSR 1955 kept Philipapa KEW who was preparing (with Wu Zhen-Lan) the treatment of Pilipaposts for the Flora of China. We conclude this specimen represents an undescribed species he new species is clearly a member of the subtribe Stiptine, tribe Stipcine, and subfamily Pooidisee (Seering et al., 2003, 2004).

Ptilagrostis Inquensis P.M. Peterson, Soreng & Z.L. Wu, sp. nov. (Fig. 1). THE CHINA. GASSUPROWER: Lungto Ca. 13:0–40 km Not Ganus/Schuan bonder or med from Chenglu to Landbuck. a. 20 km Sof WASSU and 10 km Fe of Gabasia. c. 23 km SSW of Landbuck at kindmeter post. 39:4139–2748–10217E (corrected from original estimatel). 3440 m. 18 Sep 1997. R.J. Soreng, Ph.Peterson G. F. San. 383. Silicolory to R.S. Sorvey SIMSWY, R.S. KUN, MOX PER.

A Ptilagroniis dichutoma Keng ex Tzvelev antheris apice glabris 1-1.4 mm longis, spiculis 2.6-3.5 mm longis, glumis 2.6-3.5 mm longis, glumis 2.6-3.5 mm longis, lemmatibus 2.2-2.7 mm longis, paniculis 2-3.2 cm longis 1-3 cm latris aperiis, nodis inferioritolis (12 lancedatis hydlinis betecheis 1-5 mm longis differt.

Caespitose perennial with intravaginal shoot initiation; roots 0.2-0.3 mm diameter. Culms 5-23 cm tall, 0.5-0.8 mm diameter near base, erect, smooth, glabrous. 1-noded nodes basal not visible. Sheaths (0.5-)2-8 cm long, shorter than the internodes, glabrous, smooth, the old sheaths forming tight clusters at base: margins hvaline near summit, often excurrent, Blades 2-6 cm long, 0.2-0.5 mm wide, involute, filiform, glabrous, abaxially smooth or scaberulous along keel: margins scabrous: flag blades 1-2 cm long. Ligules 0.4-1.2 mm long, hyaline, purplish to brownish below; apex truncate, obtuse or retuse, usually ciliate, the cilia ca. 0.1 mm long: flag ligules 0.7-1.2 mm long. Panicles 2-5.2 cm long. 1-3 cm wide open exerted with 10-15 spikelets: lowest internodes 0.9-1.7 mm long: branches 0.7-2.8 cm long, capillary, loosely ascending to sinuous, spreading 10-50° from the culm axis, smooth, glabrous, purplish; lower nodes usually with I or 2 sheathing linear-lanceolate hyaline bracts 1-5 mm long on the culm inserted immediately below the lowest branches, the lowest node with (1)2 branches, each branch often twined or immediately re-branched at the base on the lower nodes; pulvini inflated, smooth, glabrous, present at all branching



Fix. 1. Philogrottis Inquentis (Soreng, Peterson & Sun 5383). A. Habit. R. Blade, liguie, and sheath. C. Lowest panicle node with hyaline bract. D. Spikelet. E. Spikelet with anothers. F. Lower glume, dorsal view. K. Upper glume, dorsal view. R. Lemma, ventral view. R. Lodicales and caryopois. L. Caryopois, ventral view. M. Caryopois, destal view.

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points. Spikelets 2.6-3.5 mm long, 1-flowered; pedicels 3-12 mm long, mostly longer than the spikelets, smooth, glabrous or with a few scattered hairs, Glumes 2.6-3.5 mm long, oblanceolate to elliptic-oblong, subequal, longer than the floret, glabrous and smooth below, whitish with the base purplish; apex obtuse, usually erose and ciliate: lower glume faintly1-3-veined, slightly broader than the upper: upper glume faintly 3-5-yeined. Floret callus short, obtuse, shortly bearded, the white hairs 0.5-1 mm long. Lemmas 2.2-2.7 mm long, lanceolate, chartaceous, terete, 5-veined, awned, scattered pilose on lower 1/4-1/3, the hairs 0.2-0.6 mm long, smooth in the middle, densely scaberulous above; arex acute with lateral triangular lobes ca. 0.6 mm long; awn 6-10 mm long, 1-geniculate, column twisted, sometimes sinuous above, plumose with hairs 1,2-2 mm long throughout, the hairs slightly shorter near apex. Paleas 2.2-2.7 mm long, slightly shorter or equal to the lemma, not overlapped by the lemma margins, distinctly 2-veined, with a few hairs below scaberulous along the nerves above: apex acute. Stamens 3, anthers 1-1.4 mm long, yellowish; apex glabrous. Lodicules 3, obovate, unequal: abaxial lodicules ca. 0.7 mm long: adaxial lodicule ca. 1 mm long. Ovary 0.5-1 mm long, glabrous: styles 2. separate: stigmas 2 feathery. Caryopses 1.6-1.9 mm long, fusiform, terete, minutely-beaked, gravish, translucent; hilum linear nearly as long as the grain; embryo ca. 1/4 as long as the grain.

Phenology.-Flowering in August through September.

Distribution—Ptilagnostis luquensis is known from Gansu, Qinghai, Xizang, and Sichuan Provinces between 3350—4800 m. At the type locality the new species was found in dense thatch, mollisol soils on nearly level grassy plains surrounded by low hills, associated with Pos. Calamagnostis, and Koeleria.

Etymology.—The specific epithet 'luquensis' is given to this species since the type was found growing in this county.

Additional specimens examined (issaryus): CHINA. Qinghai: Maduo, 4600m. 7 Jul 1980, Y.H. Wu 1108 (HNWP), Quanalai. 4400m. 8 Aug 1966, S.W. Lis AD763 (HNWP), Zhiduo, 4700m. 15 Aug 1966, L.H. Zhou 322 (HNWP). Xiangg. Zhongba, 4800m. 14 Aug 1975, Qinghai-Xizang Exped. 6758 (HNWP). Sichnam Ruccegai, 3350 m. Jul 1975, Sic

DISCUSSION

Species delimitation within Pillaguosti is problematical and authors have had difficulty differentiating P monifolia. P dichotoma, and P concinna. Notice (2000) and Cope (1982) may have misapplied P monifoliac increased as Stips monifoliac Turcz, ex Trin Jor P dichotoma. Their descriptions include small-flowered (lemmas 37–53 mm long) and short-swered (12–30 mm long) with short hauss (0.75–2 mm long) forms. Wu & Phillips (in prep.) placed P tibritical (West) Twelvels, a form with lemmas harry throughout, as a synonym of P monifoliaca Notice (2000) also reduced P concinna (Stipa concinna Hook!) ito a synonym of P monifoliaca.

Ptilagmetis schischkinii is morphologically similar with P. luquensis since it is a diminutive plant with glabrous anthers. However, from Roshevitz (1963)

description, the spikelets are 5-7 mm long (werse 2.6-35 mm) and the lemmas re-5 mm long (werse 2.2-7 mm) Pillagmatis continue sensus strict, is more southern in its distribution (type from Silkkim Himalaya) and differs from P. (aquensis by having longer glumes (4-6.3 mm), longer lemmas (3-5-3 mm), and longer anthers (15-2-2 mm) with a ruti of lainst as the apex. Pillagmatis mongholius subsp. minutiflora (VS. Titov ex Roshev) Tzweley-1. P. minutiflora (VS. Titov ex Roshev) Tzweley-1. P. minutiflora tas small spikelets 45-5 mm long and lemmas 33-4 mm long with awns 15-20 mm long (versus-610 mm) in Plagmassis (Tzweley-18).

Prtilagmstis alpina is another species with small spikelets (36-4.5 mm long) and short culms (15-35 cm tall). However, it differs from P. luquensis by having scabrous panicle branches, hairy anthers, and longer lemma awns [15-20 (-30) mm long]

Much confusion has also surrounded the use of Ptilagnostis dichotoma var. roshevitsiana Tzvelev since this too has small spikelets 3.2-4 mm long. However, Tzveley (2001) indicates that the panicles have dense, short hairs (spinules) on the branches (glabrous in P. luquensis), the anthers are hairy, and the plants are large. It is possible that P. alpina and P. dichotoma var. roshevitisiana represent the same entity since both have small spikelets, scabrous panicles, and hairy anthers. The illustration in Lu and Kuo (1987) of P dichotoma var. mshevitsiana shows the anthers as having tufts of hairs at the apex. A specimen at Kew (Y.L. Kene & Kene f. 5468 from Oinghai Province, Hüang-vuan Hsien, Harakutur) is problematical since it has glabrous anthers and smooth panicle branches but otherwise seems to match the description of P. dichotoma var. roshevitsiana. Since this specimen does not have short hairs (spinules) on the panicle branches and does not have inflated pulvini, i.e., it has contracted panicles, we think it falls within the range of variation of P. schischkinii (with glabrous anthers). If the Keng and Keng f. 5468 specimen is included within the range of variation of Pschischkinii then one must allow for smaller spikeleted forms ranging from (3.8-)4-7 mm long.

Two herbarium specimens from Qinghais PC, Kiuo 12317 (HNWP) and PC. Kuo et al. 331 (HNWP) are problematical since they both have hairy anthers but otherwise seem to exhibit the morphology of Pluquerisis. It is possible that only a few genes control the expression of this trait and that these specimens represent different populations of Pluquerisis. At this time we do not have enough information to make this distinction and prefer to recognize the new species as only having anthers that are glabrous at the apex.

The North American disjunctions, Prilagrout skingit (Bol Barkworth from the Californian Sierra Nevada and P. porteri (Rydb.) WA. Weber Isyn. P. mongholica subsp. porteri (Rydb.) Barkworth] from the central Rocky Mountains in Colorado are the only other two species in this genus. Prilagrout is porteri has open, smooth-branched panieles larger spikelest (4–5 m in 100g, and gla-

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brous anthers, whereas *P. kingii* has contracted, scabrous-branched panicles, smaller spikelets (3.2–4.5 mm long), hairy anthers, and lemmas that are hairy throughout with short-pubescent awas (Barkworth 1983).

A key for separating the new species from all other reported species of Ptilagrostis in China follows:

KEY TO THE SPECIES OF PTILAGROSTIS IN CHINA

1.	Lemmas 2.2-2.7 mm long; glumes 2.6-3.5 mm long; anthers 1-1.4	rnm long,
	glabrous at the apex	Ptilagrostis luquens
1.	Lemmas 3.0-8 mm long, glumes 4-12.5 mm long, anthers 1.3-4 mm	long, gla-

- Ligules truncate, ca. 1 mm long, ciliate; leaf bades fairly stiff; glumes lanceolate, character and property of the prope
- sharply acuminate; gravelly and rocky places on desert plains Ptilagrostis pelliotii

 2. Liquies oblong or lanceolate, rounded, 0.5-6 mm long, glabrous rarely ciliate;
 - leaf blades softer; glumes elliptic or oblong lanceolate, obtuse to acute; alpine
 - The second results and results are second results and results are second results. The second results are second results are second results are second results and results are second results. The second results are second results are second results are second results are second results. The second results are second results are second results are second results are second results. The second results are second results. The second results are second
 - narrowly ascending.
 4. Spikelets 8-12 mm long:glumes unequal Ptilagrostis yadongensis
 - 4. Spikelets (3.8–)4–7 mm long; glumes subequal.
 - Anthers glabrous or with a solitary hair at the apex lemma awns 6–10
 mm long
 Ptilagrostis schischkinii
 - Anthers with a tuft of hairs at the apex lemma awns 1–2 mm long.
 - panicles with sheathing membranous bracts at base of lowest branches spikelets purple; lemmas 3.5–5 mm long; awns 1–1.5 cm long
 Ptilagrastis concinna
 - Panicles without membranous bracts at base of lowest branches; spikelets brownish mauve; lemmas 4.5-6 mm long; awns 1.5-2 cm
 - long Ptilagrostis junatovii

 3. Panicles open, 3–5 cm wide; branches up to 6 cm long, spreading.
 - 7. Anthers 1.8–4 mm long, glabrous at the apex. Ptilagrostis mongholica
 7. Anthers 1–2 mm long, with a tuff of hairs at the apex.
 8. Lemma aways 23–42 mm long; loude 2.3.5 mm long.
 - 8. Lemma avvns 23-42 mm long: ligules 2.5 6 mm long Ptilagrostis malyschevii
 - Lemma awns 1–20(–30) mm long (if over 20 mm long then branches scabrous); ligules 1–3 mm long.
 - Prancie branches scabrous; 7–13 spikelets per panicle; plants 15–35
 m tall Ptilagrostis alpina
 - Panicle branches smooth; 15–25 spikelets per panicle; plants 15–50
 cm tall
 Ptilagrostis dichotoma

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ERAGROSTIS (POACEAE: CHLORIDOIDEAE: ERAGROSTIDEAE: ERAGROSTIDINAE) FROM NORTHEASTERN MÉXICO

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ABSTRACT

A taxonomic treatment of Engantis Wolf for northeastern Mexico (Coshulla, Nurve Loën, and Transalipan), is per-Noemy-six species and burvartation or authopiced of Engancians recognized in the study area. Twenty of these species are native to the Flora region and six are introduced and activative. Keys for determining the species, discription, distribution, speciment examined, illustrations, synonymies, and a brief discussion indicating relationships among all native and adventure species of Engancian in morbitation relations approximate the respective of Engants in morbitation relations are provided.

RESUMEN

Se presenta un estudio assonificio de Engonisi Well Frant el notreste de Mesco (Conhulla, Nareocteo) y Tamallajan Ul transide devinitrio percipei y cantro variadades o subsepectes de Engoestrias recomercine el arca del estudio. Vente de estas especie so una trivada de la fora de la región y sis son intraducidas y adventica. Se incheyos el care por adventira de se percipei deserridades, descripciones, especimense examinado, llutraciones sineciminas y um discusión bever indicando las relaciones especimenses examinados. Llutraciones sineciminas y um discusión bever indicando las relaciones entre decida las expecies entrais y adventicas de l'exposito para el morse de Mesco.

Cashuila, Nuevo León, and Tamaulipas on northeastern México covers an area of 2019/95 fm et or 15% of the total Inal of Mexico This sera includes portions of two natural regions known as the Chihuahuan and Tamaulipan Deserts. These regions are considered a center of origin and diversification of arid and semi-arid plant species (Davla-A Annda et al. 2004; Peterson et al. 2005). As part of the current revision of the grass flora of northeastern Mexico, an examination of the species of Eurgeustis was begun to aid the agriculture and livestock industries. This study treats 26 species and four varieties or subspecies, for a total of 30 axas.

Erzgrouts is a large genus of more than 350 species occurring in tropical subtropical, and warm temperate regions throughout the World (Clays) subtropical, and warm temperate regions throughout the World (Clays) of Renvoize 1986; Peterson et al. 1995; 1997; 2001; Watson & Dallwitz 1992). There are Ill species of Ergroutsif found in North, Central and South America. 25 matter in the United States and Canada, and 36 native in Mesico (Beetle et al. 1991; Eegeo-Serm et al. 2000; 1993; The genus is characterial and the state of the States and Canada, and 36 native in Mesico (Beetle et al. 1991).

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terized by having many-flowered sphelets where the disarriculation of the heleman and pales occurs separately, lemmas that are usually 3-neverly, lemmas that are usually 3-neverly, lemmas that are usually 3-neverly flower to the second control of the second contro

All species of Eragonsis that have been examined anatomically exhibits 'Eranz' or C. e. led anatomy [except the C, S. wulter [16] from South Africa.' Short errimale of the same thickness as the based college in the footbase Bills (1984)] and species have either chloridoid bicellular microbairs (broadbort reminale cell the same thickness as the basad cell or panicoid bicellular microbairs-like long, thin-walled terminal cell/[Amarasinghe & Watson 1900]. Apparently three C bistochmical (1995) sex sist in Eragonsis (NAD-ME finosotionmide adenine dinucleotide co-factor malic enzyme). FCK (phosphoenolpyruvate carbony/sinase), and intermediates (Proplereys et al. 1986).

The classification of the tribe Eragrostideae has been problematic, primarily because no one has been able to define this group and select diagnostic characters that exclusively delimit this tribe from other tribes in the Chloridoideae (Hills & Alice 2000: 2001: Van den Borre & Watson 1997; 2000). Historic accounts of the ever changing opinions of systematists on the classification of the Eragrostideae can be found in Peterson et al. (1995) and Van den Borre and Watson (1994). Peterson et al. (1997) recognized 38 Eragrostideae genera occurring in the New World, then later placed many of these same genera in the tribe Cynodonteae without delineating an Eragrostideae. Based on results of a DNA sequence study of the Chloridoideae (Columbus et al. 2005), Peterson et al. (2005) has proposed a completely new classification of the New World Chloridoideae. Here, the Eragrostideae is narrowly interpreted to include only three small subtribes (Cotteneinae, Uniolinae, and the Eragrostidinae) that diverge as a clade at the base of the chloridoids (Peterson et al. 2005). Character trends in the Eragrostideae include spikelets with many florets, lemmas with 3-13-nerves. and many species adapted to xeric habitats.

The subtribe Eraginstidinae as treated here includes three genera Cladinary phiscypeoidaec (Thumb S. M. Phillips introduced from Africa, Eraginst with 112 species (86 native NW 1907), and Sciriachine with two species (86 native NW 1907). The Eraginstidinae is characterized by having hairy or glabrous culm nodes; hairy or glabrous rachillas, entire lemma aplees that as erawhess, mucronate or short sweet (only in the latter two general; glabrous rachillas, entire temma and short basal microhair cells (3-75) microsion of the abaxis lendinas (13 -150). The control of the state of the short of the state of the short of the sho

Recent systematic treatments of Eragrostis from Argentina (Nicora 1998), Australia (Lazarides 1997), Brazil (Boechat & Longhi-Wagner 2001), Ecuador (Peterson 2001), Mesoamerica (Davidse 1994), México (Beetle et al. 1991), the United States and Canada (Peterson 2003), and Zambesiaca (Cope 1998) have

given us a good understanding of the species limits and their distribution. Based on nuclear and plastid DNA sequences, Ingram and Doyle (2004, 2005) tested the monophyly of Ergypostis and found that with inclusion of Acamptoclados Nash (F. syssilismica Buckley). Diandrochloa de Winter, Neeragrostis Bush, and Powonarthria Stapf the genus is indeed monophyletic. However, only 37 species of Eragnostis were included in their analysis so any subgeneric interpretations were beyond the scope of their work. What is lacking is a definitive treatment of the subgeneric classification of the entire genus. Based on spikelet disarticulation Clayton (1974) and Clayton and Renyoize (1986) have arrived at a "first approximation to natural groups" and have presented a key to sections Psilantha. Ergenstis, Lappula, and Platystachya. In most native New World species the lemmas fall acronerally (from the base towards the apex) from the persistent rachilla. and with the paleas persistent on the rachilla. The other major pattern of spikelet disarticulation in Ergerostis is when the lemmas fall basipetally (from the apex towards the base). Van den Borre and Watson (1994) investigated 53 species of Eragrostis and found that anatomical characters, among others, support the recognition of two distinct groups: subgenus Eragrostis and subg. Caesiae. The most comprehensive attempt so far is Lazarides (1997) treatment of the Australian Eragrostis where he recognized six groups primarily based on spikelet disarticulation. Lazarides (1997) correlates his classification with Van den Borre and Warson (1994) who recognized subgenus Ergerostis and subg. Psilantha, and with Amarasinghe and Watson (1990) who investigated microhair morphology within the genus, Cope's (1998) subgeneric treatment of Eragrostis for the flora of Zambesiaca is also comprehensive since he delineates nine groups based on panicle, lemma, and palea morphology in addition to spikelet disarticulation.

The following taxonomic treatment contains a key for determining the species descriptions distribution, specimen examined. Illustrations, synonymises, and a brief discussion indicating hypothesized relationships among all native and adventure species of Engossis in northeastern Mexico This study is deon the examination of herbarum specimens from ANSM, COCA, MEXU, MO, TEX, UAT, and US, including the type specimens of most of the species studied

TAXONOMIC TREATMENT

Eragrostis Wolf, Gen. Pl. 23, 1776. Tyre: Eragrostis minor Host (LECTOTYPE designated by R. Ross, Acta Box, Nert. 15157, 1966).

Plants annual or perennial, usually synoccious, sometimes dioecious; caespitoce, steloniferous, or rhizomatous. Flowering culins (2)—51/10c m tall, not who, erect, decumbent, or geniculate, sometimes rooting at the lower nodes, simple or branched; internodes solid or hollow; bud intriation intravaginal, rarely extravaginal. Led Sheaths open, often with uffs of hairs at the apices, hairs (3)—8 mm long, ligules usually membranous and citolate or cilitate, cilia sometimes longer than the membranous base, eccasionally of hairs or membranous and 1366 BRIT.ORG/SIDA 21(3)

non-ciliate; blades flat, folded, or involute. Inflorescences terminal, sometimes also axillary, simple panicles, open to contracted or spike-like terminal panicles usually exceeding the upper leaves; pulvini in the axils of the primary branches glabrous or hairy; branches not spike-like, not disarticulating. Spikelets 1-18(-23) mm long, 0.6-9 mm wide, laterally compressed, with 2-45 florets; disarticulation below the fertile florets, sometimes also below the glumes, acropetal with deciduous glumes and lemmas but persistent paleas, or basinetal with the glumes often persistent and the florets usually falling intact; glumes usually shorter than the adjacent lemmas, (1)3(5)-veined, not lobed, apices obtuse to acute, unawned; calluses glabrous or sparsely pubescent; lemmas usually glabrous, obtuse to acute, 3(5)-veined, usually keeled, unawned or mucronate: paleas shorter than the lemmas, longitudinally bowed-out by the carvopses. 2keeled, keels usually ciliate, intercostal region membranous or hyaline; anthers 2 or 3; ovaries glabrous; styles free to the bases. Cleistogamous spikelets occasionally present, sometimes on the axillary panicles, sometimes on the terminal panicles. Caryopses variously shaped; hilum short; embryo with an epiblast, scutellar tail, and elongated mesocotyl internode (formula P+PF), endosperm hard. Base chromosome number, v = 10.

The origin of the name is somewhat obscure. Nathaniel Wolf (1776), who the first named Engagnistis made no statement concerning the origin of its name of Cangosistis wade no statement concerning the origin of its name (Clifford (1986)) provides three possible derivations from eros, low; and Agmatis. Clifford (1986) provides the Greek name for an indeterminate beth from the Greek cit valy and agmatis; whild; referring to the fact that some species of Engagnists are early invaders of analyte land or the Greek eri- a perfit meaning very or intensity suggesting that the name means many-flowered Agentsis. Watson and Dallwitz (2003) indicate rather the aname means many-flowered Agentsis. Watson and Dallwitz (2003) indicate rather the derivation of Engagnists is from the Greek eros (does) or rate (archita) and aggosts is a grass), probably alluding to the characteristic, earthy (human) fermale aroma of the inflorescences of many species?

Comments. - As taxonomists we know little about the true limits or bound-

aries among large section of the ground to the ground the ground to the ground the

The Old World group consists of E. barrelieri, E. cilianensis, E. curvula, and E. lehmanniana. Based on acropetal floret disarticulation, persistent rachillas, deciduous lemmas, persistent paleas, and the presence of laterally compressed

spikeles. Lazarides (1997) placed. E. burelleri. E. elifanensis. E. curvula and E. micrionari in his "group. 2.1 in addition to these species. Cope (1998) placed Eragostis lehmanniana in his "group 9" which corresponds to sect. Eragostis. It is also interesting to once that two (E. curvula and E. lehmanniana) of three five species have donally compressed caryoppess. While the others have laterally compressed caryoppess while the others have laterally compressed caryoppess. The only species native to the New World in this assemblage is E. micriona, a weedy taxon naturalized in Australia and South Africa.

Preliminary DNA sequence evidence suggests that E. mext-can might be aligned with some members of the subsect-Hirstate Glaggard FO.pole 2004 ias aligned with some members of the subsect-Hirstate Glaggard FO.pole 2004 ias proposed by Harvey (1948) and later investigated and expanded by Witherspon (1975) as the "Eraggards intermedia complex." Based on having wide, open panieles with spreading brain these, disarticulating rachillas, and caryopes with sarkee reticulation by Witherspon included the following species from the Flora region in the E. intermedia complex E. erosa, E. intermedia. E. Iristata, E. Irista, E. Irista, E. Irista, E. Irista, I. Irista,

We feel that E mexican is gerhaps better aligned with E pertinaces and E pilosa in the E pertinaces complex as proposed by Harvey (1948) when phasized the deeply-growed ventral surface of the caryopies and the presence of glandular tissue below the nodes in his subsect Ferdinaces Harvey also included E tel/Cuce.) Totter, the economically important cereal crop grown primarily in Ethiopian, in the Peterinaces growp Ingram and Doyle (2003) record investigated the origin and evolution of E tel and presented evidence that supports E pilosa as a close relative and potential progenitor to the tel genome

Based on the presence of still by spreading paniele branches and Hatened, cortaceous spikelets that usually appear distant. Harroy (1948) recognized the following four species in subsect. Speciabiles: E cartipedicellata, E elliottii, E silveana, and E speciabilis. Three of these species (excluding): E elliottii have short, knotty thisomes. Ergostis secundiflora, also with cortaceous spikelets, was placed by Harroy (1948) in subsect. Oxylepide: based on densely Howered panieles, conspicuous lateral nerves on the lemma, and spikelets several times wider than thick. We feel these (ive species in the E. speciabilis E. secundiflora group perhaps repenent a lineage, within the New Wold Ergostis.

Other species in the Flora region without immediate sisters include Especiati in sext. Symbolioider with spiciorm panicles with short branches, small 2++Howered spikelers, and grams falling free like the dropseed Spowbolus. E-apillaris is absect. Capillares with large robust panicles I/2 or more length of the culm, capillary branches, and hyaline, few-Howered spikeles; Eciliaris in subsect. Ambilities with citatie (tubercular) palesa "group of Lazarrides (1997): "group 7 of Cope (1998); E-sexil-prica in sect. Anamptocladus with sessile or nearly so spikelets, suffly spreading panicle branches, and 1368 BRITORG/SIDA 27(3)

pressed spikelets and Eusepha in sect. Platysachya with the entire spikelets that fall with help glumes and Horse stratched [Figory of a Lazardes (1997); a Lazardes (1997) of Lazardes (1997) of Lazardes (1997); group of of Cope (1998) (Idravey 1948). The enigmants. Engousischessiflorus a currently being investigated by Travis Columbus (per comm) and Maricela Courtently being investigated by Travis Columbus (per comm) and Maricela Sanches, where it appears members of the Monanthechloiner are more closely related than other species of Erements (see comments under this species).

currently being investigated by Travis Columbus (per. comm.) and Maricela Sanchez, where it appears members of the Monanthochloinae are more closely		
related than other species of Eragrostis (see comments under this species,		
KEY TO THE SPECIES OF ERAGROSTIS IN NORTHEASTERN	MÉXICO	
1. Plants annual categoticus or und fermine, vulhous immentions at the basel no. 2. Prites keeting premientery foliates the folia 2-26 ferm fermine. 2. Spieles 18:3-2 mm feng, 1-2 mm vade, with 6-11 floress lemmans 0 imm from yellow fend, galants on the keetin, valhers 2. 3. Spieles 6-20 mm fong, 2-4 mm vade, with 10-40 foliess, lemman 2-2.6 foliates for 2-1 categotiner galants on the series, valmen 2. 3. Plants exels smooth or scaterous; the citilia kees taxan 0.2 mm fong. 4. Plants time deforming panciels 1-35 cm fores greet protonion of cultins (2-4). 4. Plants time deforming panciels 1-35 cm fores greet protonion of cultins (2-4).	3-1.3 1.E.ciliaris imm _ 3.E.cilianensis	
cm tall, the basal portion prostrate and rooting at the nodes.		
 Spikleles bisessuls anthers 2,02-0.3 mm long. Spikleles and plants urisedual anthers 3,14-22 mm long. Plants usually not forming mats, panicles 3-55 cm long culms (5-18-13 all not prostate or ooding at the lower nodes. Caropress with a shallow or deep ventral groove, world to rectang prismatic, the surface strate. Spikleles 4.1 mm long, with 5-11(-15) florets pedicels 1-67-7. 	20. E. reptans 0 cm ular-	
long somewhat divergent to appressed panicles less than 1/2 the hi		
of the plant	15. E. mexicana	
 Splieties II 4-12-5 mm long, with 2-5(-7) floors; pedicels (4-)5-25 long, divergent; pancies 2/3 or more the height of the plant Caryropeas without a ventral groove, usually globbes, pyriform, over prism-shaped or ellipsoid, the surface smooth to faintly striate. Plants without dandular rits or handled 	_ 2. E. capillaris	
 Lower glumes 0.5 1.5 mm long, at least 1/2 as long as the lo lemmar; spikelets 1.2-2.5 mm wide; panicle branches solitary or p at the lowest 2 nodes; lemmas with moderately conspicuous la 	sired	
 Lower glumes 0.3–0.6(–0.8) mm long, usually less than 1/2 as for the lowest temmas:spikelets 0.6–1.4 mm wide:pankle branches ally whorled at the lowest 2 nodes; lemmas with inconspic lateral veins. 	igas usu-	
 Plants with glandular pits or bands somewhere the location(s) are including any or all of the following below the cauline nodes, or sheaths, blades, archises, panicle branches, or pedicies, or on the i of the lemmas. Spitialets 0.6-1.4 mm wide: pedicies 1: 10 mm long, lax, appre 	ous, the reels	
or divergent 10. Spikelets 1.1 - 4 mm wide; pedicels 0.2–4 mm long, stiff, straight.	19. E. pilosa	

 Lemmas 2–2.8 mm long, with 1–3 crateriform glands along the keeks spikelets 6–20 mm long, 2–4 mm wide, with 10–40 finerts: disarticulation below the florets, the rachillas persistent; anthers

11 Lemmas 1.4-1 Rmm long without crateriform plands along the keels; spikelets 4-7(11) mm long, 1.1-2.2 mm wide, with 7-12(-20) florets: disarticulation below the lemmas, both the paleas and rachillas usually persistent anthers reddish-brown

___ 1. E. barrelieri

12. Paleas with a broad lower portion forming a wing or tooth on each side, these often projecting beyond the lemmas 26.E. superba

projecting beyond the lemmas

13. Plants rhizomatous: disarticulation always below the florets the paleas fall-Plants with long scaly rhizomes. 4–8 mm thick:spikelets 8–14 mm long.

lemmas 3.8-4.5 mm long, 3-5-veined, the apices acute to obtuse, usu-

but never elongated: spikelets 2.5-7.6 mm long: lemmas 1-2.5 mm long. 3-veined the apices acute usually entire:caryonses 0.5-0.8 mm long.

strongly flattened, the ventral surface with 2 prominent ridges separated by a groove: anthers 0.3-0.5 mm long: lemmas leathery E. spectabilis

15. Sheaths blades and/or culms often viscid sometimes plandular: carvopses terete, the ventral surfaces without 2 ridges separated by a groover anthers 0.2-0.4 mm long: lemmas membranous.

caryopses 0.6–0.8 mm long _______ 5.E. curtipedicellata 16. Pedicels (1-)1.5-12 mm long divergent or appressed:lemmas 1.1-1.4 mm long; caryopses 0.5-0.6 mm long _______ 23. E. silveana 13. Plants not rhizomatous: disarticulation often below the lemmas the paleas

persistent, sometimes below the florets and the paleas falling with the lemmas and carvopses. 17. Panicles 0.3-0.6 cm wide, spicate, dense; spikelets with 2 or 3 florets

17 Panicles 1-45 cm wide grate to obgrate or elliptic open to somewhat condensed and glomerate; spixelets with 1 45 florets.

18. Caryopses with shallowly to deeply grooved adaxial surfaces rectangular-prismatic to ellipsoid ovoid or obovoid in overall shape.

20. Lemmas 1.8 3 mm long: panicles 16-35(-40) cm long. (4-) 8 24 cm wide: blades 12-50(-65) cm long:caryooses 1-1.7 mm iong; liquies 0.6–1.3 mm iong _______6.E. curvula

blades 2-12 cm long: carvopses 0.6-0.8 mm long: liqules 13. E. lehmanniana 19. Carvonses laterally compressed selecte or slightly dorsally com-

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	21. Lemmas 1.2-1.6 mm long:culms (20-)30 50(-60) cm tall
14.E. lugens	
5	21. Lemmas 1.6–3 mm long; culms (30–)40–170 cm tail; sheaths
	usually hairy.
1	 Sheaths with papillose-based hairs near the apices and
	margins.
	23. Spikelets with 2–4 florets, 1–1.5 mm wide, lan-
	ceolate, greenish with a purplish tinge; bud ini-
9. E. hirsuta	tiation usually intravaginal
	23. Spikelets with 4–7 florets, 1.4–2.0 mm wide, ovate
	to linear-avate, plumbeous to reddish-purple; bud
10.E. hirta	initiation usually extravaginal
5	 Sheaths without papillose-based hairs near the apices
	and margins.
1	24. Lemmas 1.6–2.2 mm long; anthers 0.5–0.8 mm
å. intermedia	long, purplish12. E
	24. Lemmas 2-3 mm long; anthers 0.6-1.7 mm long
	purplish to yellowish.
	25. Caryopses 0.8–1.6 mm long:lemmas 2.4–3 mm
_ 8. E. erosa	
	25. Caryopses 0.6-0.8 mm long; lemmas 2 2.6mm
17. E. palmeri	
	 Caryopses not grooved on the adaxial surfaces, ellipsoid, ovoid.
	obovoid, globose, to pyriform, prism-shaped, and rectangular-
	prismatic in overall shape.
	26. Anthers 2.
	 Panicles 15–45 cm wide, diffuse, broadly ovate to obovate.
	open, diffuse; primary branches lax; pedicels (4-)10-35
	(-50) mm long, the pedicels longer than the spikelets,
	spikelets 1.4–3 mm wide
	 Panicles 1–15 cm wide, narrowly oblong to ovate and open.
	primary branches stiff; pedicels absent or 0–1 (–3) mm long.
	always shorter than the spikelets; spikelets 2.4–5 mm wide
secundiflora	21. E.:
	26. Anthers 3.
	 Primary panicle branches not rebranched; proximal spike-
	lets on each branch sessile or subsessile, the pedicels
. sessilispica	shorter than 0.4 mm 22. E
	28. Primary panicle branches with secondary branches; proxi-
	mal spikelets on each branch pedicellate, the pedicels
	longer than 0.4 mm.
	29. Spikelets 2–5.5 mm long.
	30. Lemmas 1.2–1.6 mm long:culms (20–)30–50(–60)
14. E. lugens	cm tall
	30. Lemmas 1.6-3 mm long; culms (30-)40-170 cm tall.
	 Spikelets with 2–4 florets, 1–1.5 mm wide, lan-
A F 1.1	ceolate, greenish with a purplish tinge; bud
9. E. nirsuta	initiation usually intravaginal
	 Spikelets with 4–7 florets, 1.4–2.0 mm wide, ovate to linear-ovate plumbeous to reddish-

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purple; bud initiation usually extravaginal
29. Spikekts 4-12 (-14) mm long,
32. Lemmas 1.8-3 mm long paintles 16-35(-40) cm long, (4-)8-24 cm wide; blades 12-50(-55) cm long cavepases 1-1 7 mm long likelie 50-8-13 mm
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long ______6.E. curvula
32. Lemmas 1.5–1.7 long: panicles 7–18 cm long. 2–8
cm wide: brades 2–12 cm long: carvopses 0.6–0.8

potroides var burrelteri (Dovouo Fiort, E talla 182 1988; Engendis volgarit sip burrelteri (Dovouo RCA) Douin Elli France (22), 1927–1933; Porr Hinner per Gallian Hinner et haliam bubervatasi (1930 noi militancia in the pendigoni EGVPII, Abdews sa Gossavire P. Governieri S., ALGERIA Balliama Fil-vitteri P. Inconvierie E. (EAST) Eldono sa Governieri B., Oscowierie E.) Governieri E. (EAST) (Eddono sa. Governieri E. (EAST) (Eddono sa. Governierie E.)

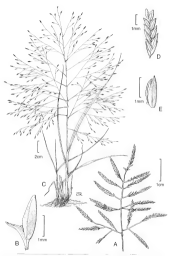
Caespitose annuals, without innovations. Culms (5-)10-60 cm tall, erect or sprawiling to decumbent and prostrate, much-branched near the base, somewhat glaucous, with a ring of glandular tissue below the nodes, rings often shiny or vellowish. Leaf sheaths1/2-7/8 the length of the internodes, hairy at the apices, hairs to 4 mm long liquies 0.2-0.5 mm long ciliate; blades 1.5-10 cm long, 1-3(-5) mm wide, flat, abaxial surfaces glabrous, adaxial surfaces glabrous, sometimes scabridulous, occasionally with white hairs to 3 mm long, margins without crateriform glands. Panicles 4-20 cm long. 2.2-8(-10) cm wide, ovate, open to contracted, rachises with shiny or yellowish glandular spots or rings below the nodes: primary branches 0.5-6 cm long, diverging 20-100° from the rachises; pulvini glabrous; pedicels 1-4 mm, stout, stiff, divergent, without glandular bands. Spikelets 4-7(-11) mm long, 1.1-2.2 mm wide, narrowly ovate, reddish-purple to greenish, occasionally gravish, with 7-12(-20) florets; disarticulation acropetal, paleas persistent; glumes broadly ovate, membranous, I-veined; lower glumes 0.9-1.4 mm long: upper glumes 1.2-1.6 mm long; lemmas 1.4-1.8 mm long, broadly ovate, membranous, lateral veins evident, apices acute to obtuse; paleas 1.3-1.7 mm long, hyaline, keels scabrous, scabridities to 0.1 mm long, apices obtuse to acute: stamens 3: anthers 0.1-0.2 mm long, reddish-brown. Carvopses 0.4-0.7 mm long ellipsoid, not grooved, smooth to faintly striate, light brown, 2n = 40, 60.

Distribution and habitat.—Eragonitis berrelleri is an introduced European species that is now naturalized in the Flora region. It grows on gravelly road-sides, in gardens, and other disturbed, sandy sites, especially near railroad yards, at 10-1800 m.

Comments.—The ring of glandular tissue is most conspicuous below the upper cauline nodes.

Specimens examined MEXICO. Coahaila: Municipio de Acuña, 13.2 km NE of San Miguel on read towards Bequillas, PM. Peterson-6-CR. Annable 10614 (US), 13 km from Rancho El Jardin and 5 km S of Mina El Popo, El slope of the Sierra del Carmen, MC, Johnston et al. 11862 (MEXIV), Rancho Las

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Fix. 1. Eragrostis darrelleri. A. Inflorescence. B. Floret with palea below. Eragrostis spectabilis. C. Habit. D. Spikelet. E. Floret.

Norias, I.A. Villarreal-Quintanilla et al. 6929 (ANSM), Municipio de Castaños, 20.3 km S of Monclova on MEX Hwy 57 nowards Saltillo, PM, Peterson et al. 10019 (ANSM, US): 32.3 km S of Monclova on MEX Hwy 57 towards Saltillo, P.M. Peterson et al. 10022 (ANSM, US); La Muralla km 135 carretera Saltillo-Monclova, H.M. Garza-Cantús n. (MEXU), La Muralla, Sierra de la Gavia, A. Rodríguez-Gámez et al. 1299 (ANSM): Municipio de Cuatrociénegas. Rancho Cerro de la Madera, S.D. Koch & M. González L. 8666 (ANSM); Municipio de General Cepeda, Ejido La Rosa, carretera 40 Saltillo Terreón, @ 20 km NE de General Cepeda, S. Vásquez-A. & A. García 95 (ANSM); Municipio de Monclova. Orilla de carretera Saltillo-Monclova. @8 km de Castaños. R. Vásquez-Aldape s.n. (ANSM); Municipio de Múzquiz, El Sauz, 32 km S de Sabinas, R. Vásquez · Aldape 211 (ANSM); Sierra La Encantada, cuesta de Malena, 0170 km NW of Muzquiz, M.A. Garranza Pérez et al. 834 (ANSM, MEXU), 195 km NW of Múzquiz, R. Vásquez-Aldape 232 (ANSM), 135.4 km NW of Muzquiz on Hwy 53 towards Boquilla del Carmen, P.M. Peterson & C.R. Annable 10585 (US): Municipio de Ramos Arizpe, Cañada el Diente. Sierra de la Paila I A Villarmal-Quintanilla & M. A. Carranza P. 5194 (ANSM): Sierra de la Paila (Lado Norte) Cañada Becerros, J.A. Villarreal-Quintanilla et al. 5447 (ANSM); Municipio de Saltillo, Buenavista, 7 km 5 de Saltillo, carretera 54 Saltillo-Concepción del Oro, Zacatecas, J. Valdés-Reyna & M.A.Carranza P. 1231 (ANSM. MEXU): Ciudad de Saltillo, colonia los Arcos, J. Espinosa-Aburto 33 nal s n (MEXU); Municipio de San Buenaventura, Sierra La Encantada, Rancho Carrizalejo, R. Vásquez-Aldane, et al. 244 (ANSM): 12 mi W of San Buenaventura, J.R. Reeder & C.G. Reeder 3929 (US). Nuevo León: Municipio de Bustamante, En el Cañón de Bustamante, P. Jauregui-Ramirez 61 (COCA); Municipio de Cadereyta Jiménez, Orilla del Rio San Juan, P.A. Garcia-Martinez 1809 (COCA); Municipio de Cienega de Flores, 2 km S of Cienega de Flores, S.D. Koch & I. Sánchez-Vega 7868 (US); Município de Doctor Genzález. 1 km al SE de Doctor González. N. Bazaldwa-Bazaldwa 72 (COCA): Municipio de Garcia, Limites de Coahuila-Nuevo León por la carretera a Saltillo, LA. Ochoa-Guillemar 1216 (COCA): Municipio de Los Ramones, Los Ramones, J.A. Villarreal-Quintanilla 7246 (ANSM): Municipio de Marin, Facultad de Agronomia, Universidad Autónoma de Nuevo León, km 17, M.M. Castillo-Radillo 16 (COCA): Municipio de Mina, 3 km N of Rancho Lechuguillal, M.C. Johnston et al. 10211 (MEVIL TEV. LL): Municipio de Besqueria Santa Marta la Floretta a 2 lem del municipio de Pesqueria, P. Jaureeui-Ramisez 59 (COCA); Municipio de Salinas Victoria, km 69 carretera Monter rey-Sabinas Hidalgo, N. Bazaldua-Bazaldua 51 (COCA): Sierra de Mamulique, M.M. Castillo-Badillo 33 (COCA); Municipio de Santiago, km 20 Carretera Monterrey Villa de Santiago, P.Jau regui-Ramirez 29(COCA); Sin Municipio, Carretera a Trinidad China, J.A. Ochou-Guillemar 1229(COCA); Carretera Monterrey-Marin entronque con la carretera a Zuazua, P.A. Garcia-Martinez 1844 (COCA). Tamanlipas: Municipio de Casas. Etido Las Tortugas. CR. López-Aguillar 121 (COCA); Mesa La Pitaya, J.F. Iri be-Duarte 280 (COCA); Municipio de Guerrero, El Puerto, R.A. Carramoo-Rendon 408 (COCA); Municipio de Gustavo Diaz Ordaz, Camino Diaz Ordaz-General Bravo, J.A. Franco-López 127 (COCA), Municipio de Hidalgo, Eiido Nicolás Bravo, J. Cantú 42 (COCA); San Francisco. R. Diaz-Pérez 289 (UAT); Municipio de Llera, Camino al Ejido Lucio Blanco, J.L. Ramos-Delgado 221 (COCA); Llera-Guayalejo. J.E. López de la Cruz 130 (COCA), Municipio de Matamoros. Buenavista, M.H. Cervera-Rosado 43 (COCA); Municipio de Miguel Alemán, Brecha de Pemex, CR. López-Aguilar 209 (COCA); Municipio de Nuevo Morelos, Rancho El Tampiquito, J.A. Barrientos-B. 35 (COCA); Municipio de Revnosa, Eiido Llorona, M. Herrerg s.n. (UAT); Municipio de San Fernando, 15 km carretera a Carboneros, R.A. Carranco-Rendon 350 (COCA); Carretera a Carboneros, R.A. Carranco-Rendon 349 (COCA): Municipio de Soto la Mazina. Rancho El Trece. LA. Franco-López 86 (COCA): Rancho San Francisco, P. Movu-Sulendo 275 (COCA); Municipio de Tula, Camino al Etido Tanque Blanco. 1.G. Galván-Infante Guadalune 184 (COCA); Municipio de Victoria, Avenida 16 en las calles de Coahuila, M. Yanez-Pacheco 435 (CDCA): Canon del Novillo, J.A. Mortera s.n. (UAT): Unidad Dep. Rev. Verde. Ciudad Victoria, P. Maya-Salgado 66 (COCA); Municipio de Villagrán, La Antena de la Secretaria de Comunicaciones y Transportes, J.A. Franco-López 96 (COCA), M.H. Cervera-Rosado 363 (COCA); Municipio de Xicoténcatl, Ejido Pedro José Méndez, R.A. Carranco-Rendon 359 (COCA).

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Eragrostis capillaris (L.) Nees, Fl. Bras. En.um. Pl. 2:505.1829 (Fig. 2, A-D). Pour apillaris L. Sp. Pl. 68 1753. Eragrostis quillaris (L.) Sende, Syn Pl. Glumae. 1273 1854, now. illej, hom. Eragrostis piloso van capillaris (L.) Kurtza, Revis Gen. Pl. 3233 1868. TYPE NORTH AMERICA. Kalinas n. (IECTOTYPE LINN 87.27, designated by Hitchcock, Contr. US. Natl. Herb. 12421; 1908.

- Aira capillacea Lam., Yabl. Encycl. E177. 1791. Type: U.S.A. E. Carolina, D. Fraser s.n. (HOLOTYPE P-LAM: SOTYPE: U.S-76301 fragm. ex. P-LAM0.)
- Post tenuis Elliott, Sketch Bot. S. Carolina. 1(2):156. 1816; nom. illeg. hom. Erugrostis renuis Steud. Syn. Pl. Glumac. 1:273-1894; nom. nov. as comb. Tyre: U.S.A. SOUTH CAROLINA. Greenville Co. Aug. Moullins s. d. (10):179: CHARL. 1985.)

Caespitose annuals, without innovations, Culms (15-)20-50(-60) cm rall, erect. glabrous, often shiny below the nodes. Leaf sheaths overlapping, 1-21/2 as long as the internodes, pilose along the margins, apices hirsute, hairs to 7 mm long. ligules 0.2-0.5 mm long, ciliate: blades (6-)8-20(-30) cm long, (1-)2-5 mm wide. flat, abaxial surfaces smooth, glabrous, adaxial surfaces scabridulous, with long scattered hairs. Panicles (10-)15-45(-55) cm long. (7-)10-25 cm wide to 2/3 the height of the plants, elliptic to ovate, open, rachises without glandular pits; primary branches (2-)5-15 cm long, diverging 20-90° from the rachises, capillary, naked basally; pulvini glabrous; pedicels (4-)5-25 mm long, divergent, scabridulous. Spikelets (1.4-)2-5 mm long, 1-1.3(-1.4) mm wide, ovate to lanceolate, plumbeous, occasionally reddish-purple, with 2-5(-7) florets; disarticulation acropetal, paleas persistent; glumes narrowly lanceolate to lanceolate. hyaline; lower glumes 1-1.2 mm long, narrower than the upper glumes; upper glumes 1.2-1.4 mm long; lemmas 1.2-1.7 mm long, broadly ovate, membranous. keels scabridulous, lateral veins inconspicuous, apices acute: paleas 12-1.6 mm long, hyaline, keels almost smooth to scabrous, scabridities to 0.1 mm long, apices acute to obtuse; stamens 3; anthers 0.2-0.3 mm long, reddish-brown. Carvopses 0.4-0.7 mm, ovoid to rectangular-prismatic, adaxial surfaces deeply grooved, striate, bases reddish-brown, distal 2/3 opaque. 2n = 50, 100.

Distribution and habitat.—Eragnostis capillar is is native to the eastern portion of the Floar region. It grows in open, dry, sandy riverbanks, Inodplains, rocky roadsides, and grawle pits, usually in association with Prince, Querus, Carrya, and Liquidambar styraciflua. Its range extends into the eastern United Saters 306-306.

Comments—Distinguishing features of E. capillaris include the panicle which is often 2/3 or more the height of the plant and the pedicels that are widely divergent and longer than the spikelets.

Specimen examined. MEXICO. Tamaulipas: Municipio de Casas. El Piruli, J.F. Iribe-Duarte 238 (COCA).

 Eragrostis cilianensis (All.) Vignolo ex Janch, Mitt. Naturwiss. Vereins Univ Wien, n.s., 5110: 1907. (Fig. 3. 4-C): Poe cilianensis All, Firedem 2240 (1783) Eragrostis megastachya vaz cilianensis (All.) Asike Gorchen, Sym Miredeu: Fi. 2271. 1900. Eragrostis cilianensis (All.) Vignolo Malpagha (83/86 1904, nom. inval. Eragrostis cilianensis (All.) Linke ex Vignolo. Malpha (83/86 1904, nom. inval. Eragrostis cilianensis (All.) Esta.

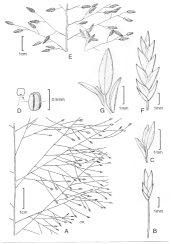


Fig. 2. Engrustis appillaris. A. Inflorescence. B. Spikelet. C. Floret with palea below. D. caryopsis. Engrustis mexicana subsp. mexicana. E. Inflorescence. E. Spikelet. G. Floret with two paleas below.

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Hubb, Philipp, J. Sci. 8179-161. 1913. Ension cilianense (AlL) Lunell, Amer. Midl. Naturalist 4221. 1937. Enggestis multifloru var cilianensis (AlL) Maire. Bull. Soc. Hist. Nat. Afrique N. 30.369-1939. TYPE ITALY Ciliant. Bellardis n. (SNITYPE K-phonof, TO-82-42). Bulbis net SNITYPE TO).

Caespitose annuals, without innovations, Culms 15-45(-65) cm tall, erect or decumbent and prostrate, sometimes with crateriform glands below the nodes. Leaf sheaths overlapping below, 2/3 the length of the internodes above, glabrous, occasionally glandular, apices hairy, hairs to 5 mm long, ligules 0.4-0.8 mm long, ciliate: blades (1-)5-20 cm long, (1-)3-5(-10) mm wide, flat to loosely involute, abaxial surfaces glabrous, sometimes glandular near margins, adaxial surfaces scabridulous, occasionally also hairy. Panicles (3-)5-16(-20) cm long, 2-8.5 cm wide, oblong to ovate, condensed to open; primary branches 0.4-5 cm long, appressed or diverging 20-80° from the rachises; pulvini glabrous or hairy; pedicels 0.2-3 mm long, stout, straight, stiff, usually divergent, occasionally appressed. Spikelets 6-20 mm long, 2-4 mm wide, ovate-lanceolate, plumbeous, greenish, with 10-40 florets; disarticulation below the florets, each floret falling as a unit, rachillas persistent; glumes broadly ovate to lanceolate, membranous, usually glandular; lower glumes 1.2-2 mm long, usually 1-veined; upper glumes 1.2-2.6 mm long, often 3-veined; lemmas 2-2.8 mm long, broadly ovate. membranous, keels with 1-3 crateriform glands, apices obtuse to acute: paleas 1.2-2.1 mm long, hvaline, keels scabrous, sometimes also ciliate, cilia to 0.3 mm long, apices obtuse to acute; stamens 3; anthers 0.2-0.5 mm long, yellow, Caryopses 0.5-0.7 mm long, globose to broadly ellipsoid, smooth to faintly striate, not grooved, reddish-brown or translucent. 2n = 20.

Distribution and habitat.—Eragnostis cilianensis is an introduced European species that now grows in disturbed sites such as pastures and roadsides through most of the North America: 0-2300 m.

Comments.—The nomenclature of E. cillianensis has been a bit chaotic, and the conclusions of Simon (1983) have been adopted. The most prominent feature of this species is the presence of 1–3 crateriform glands on the keel of the lemma.

Specimens examined MIXIXO Cashalla Municipio de Aruni, 123 Em 18 et si un Miguel on mod traventi loquilla El Petromo C. P.R. Anthelia (2015 US). Municipio de Caracteringa Barondo Cerro de la Modera, S. Dicché M. Garcalier, L. 8893/ANSM, Municipio de Vandense; 72 ani 97 et Nadaderes in Me Hey Showandi Cautrocoppe, PM Fetromo et (2005)355. Municipio de Madaderes in Me Hey Showandi Cautrocoppe, PM Fetromo et (2005)355. Municipio de La SW 68 Ranche II Cimatron PM Fetromo C. R. SW Membrande Courago, Serva II Den and La SW 68 Ranche II Cimatron PM Fetromo C. R. SW Membrande Courago, PM Fetromo C. R. SW Membrande Courago, PM Fetromo C. R. SW Membrande Courago and La SW 68 Ranche II Cimatron PM Fetromo C. R. SW Membrande Courago PM SW Membrande Serva Majol M. Caracterio PM Fetromo C. R. SW Membrande Courago PM SW Membrande Serva Majol Marcol Courago PM SW Membrande Courago PM SW Membrande Venetta Displacion C. Life Mixid (1901) SW Municipio de Parta Carrenza SW 1810-1817 Fetromo SW G. Mantagopale Subinas Scheine, EW Nichon (2013) Ministipio de Statis Schille E Palmer A. S. Stitucker SW Membrande SW Membrande SW Membrande SW Membrande A. S. Stitucker SW Mixid SW Marmania PM no N S Salisla (1904) de Membrande 1904 A. S. Stitucker SW Membrande SW 1994 (1904) SW Membrande SW 1994 (1904) SW 1994 (1904) A. S. Stitucker SW Membrande SW 1994 (1904) SW 1994 (1904) SW 1994 (1904) A. S. Stitucker SW 1994 (1904)


Fis. 3. Engrostis cilianensis. A. Habit. B. Spikelet. C. Floret with palea below. Engrostis cilianis var. cilianis. D. Habit. E. Spikelet. F. Palea. Engrostis cilianis var. (ann. G. Inflorescence.

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Municipio de San Buenaventura, Sierra La Encantada, Rancho Carrizalejo, entrada S al rancho Puerto del Aire, R. Vásauez-Aldane et al. s.n. (ANSM): Municipio de San Pedro, 10 km NE of Las Margaritas in Valle del Sobaco, M.C. Johnston et al. 9488 (MEXL): Municipio de Torreón. S of Torreón canyon. between Jimilco and Juan Eugenio, P.M. Peterson & J. Valdés-Reyna 8468 (US); unknown Municipio, 16 km E of Puerto Caballo towards Tanque Jerico, M.C. Johnston 8330 (MENU), Nuevo León: Municipio de Allende, Rio Ramos, I km Sde Allende, carretera 85, LA, Villarreal-Quintanilla et al. 6794 (ANSM). Municipio de Cadereyta Jiménez, Orilla del Rio San Juan a I km del poblado San Juan, P. Garcia-Martinez 1810 (COCA); Municipio de Galeana, 32 km N of San Roberto, 8 km S de San Rafael, S. I. Hatch et al. 4586 (ANSM): Municipio de Linares. 2 lon E del Etido El Sauz. II. Ortiz-Diaz 7 (ANSM). Municipio de Monterrey Monterrey at Campo Aericola Experimental, A. Cuesos 250 (US) Municipio de Salinas Victoria, La Soledad Salinas Victoria, J.A. Ochoa-Guillemar 1153 (COCA), Municipio de Son Nicolás de los Garza, Ciudad Universitaria, I.A. Jiménez-Valdés s.n. (ANSM), Tamaulinas: Municipio de liménez. 10 km from Santander liménez on the road to San Fernando. E Martinez-Martinez & G. Borja L. 2453 (TEX-LL); Municipio de Gonzalez, Sierra de Tamaulipas between La Chona and Rio Santa Olaya, F. Martinez-Martinez & G. Boria L. F-2N6 (US), Municipio de Llera, La Herradura, G. Bores-Kulman 3 (COCA): Municipio de San Carlos, Cerro del Diente, R. Sandoval-Hernández Ho (COCA); Cerro Tres Vetas, H.H. Bartlett M363(US); Cerro Parretto, H.H. Bartlett 10290(US); Municipio de San Fernando. 5 km from San Fernando on the Victoria highway, F. Martinez-Martinez &-G. Borja L. 2398 (TEX-LL, US); Municipio de Soto la Marina, Rancho Los Tripones, LA. Franco-López 36 (COCA); Tramo Sun José de las Rusias-Ejido 5 de Mayo, LA, Franco-Lónez 73 (COCA); Municipio de Tula, Ejido Alfonso Terrones Benitez, J.G. Galván-Infonte 190 (COCA): Municipio de Victoria Libramiento Portes Gil, M.H. Cervera-Rosado 313 (COCA); Vicinity of Victoria, E. Palmer 473 (US); Municipio de Xicoténcatl, Elido La Esperanza, LA Franco-López F Martinez-Martinez & G. Boria L.

4. Eragrostis ciliaris (L.) R. Br., Natr. Exped. Zairc 478, 1818. Pacciliaris L. Syst. Nat. (ed.) 875, 1799. Megantachya ciliaris (L.) P. Beauv. Ess. Agronage 74, 167, 174 1812. Cynodio ciliaris (L.) Raspul, Ann. Sci. Nat. Bot. 7302. 1835. Eragrostis ciliaris (L.) Necs. Pl. Bris. Eraim. Pt. 2312-34, 1803 TYPE JAMAICA. Bosones se (usc. ICVITE LINN-87.66, designated by Hitchcock. Contr. US. Natl. Heb. 1221. 1908).

Caespitose annuals, without innovations, Culms (3-)9-75 cm tall, erect or geniculate in the lower portion, not rooting at the lower nodes, glabrous Leaf sheaths 1/2-3/4 as long as the internodes bairs on the margins and at the anices bairs to 4 mm long; ligules 0.2-0.5 mm long; blades 1.8-12(-15) cm long, 2-5 mm wide. usually flat, occasionally involute, glabrous or ciliate basally. Panicles 1.7-17 cm long, 0.2-5 cm wide, cylindrical, contracted or open, spike-like branches forming glomerate lobes or sometimes more open, often interrupted in the lower portion; primary branches 0.4-4 cm, appressed or diverging up to 50° from the rachises: pulvini usually glabrous, occasionally sparsely pilose pedicels 0.1-1. mm long, erect, shorter than the spikelets, glabrous. Spikelets 1.8-3.2 mm long, 1-2 mm wide, elliptical-ovate to ovate-lanceolate, vellowish-brown, sometimes with a purple tinge, with 6-11 florets, densely packed next to one another or widely separated; disarticulation basipetal, glumes persistent; glumes ovate to lanceolate keels scabridulous veins commonly green anices acute lower olumes 0.7-1.2 mm long; upper glumes 1-1.6 mm long; lemmas 0.8-1.3 mm long, elliptical-ovate to lanceolate, membranous, keels scabridulous, lateral veins evident

apices obtuse to acute; paleas 0.8-1.3 mm long, membranous, keels prominently ciliate, cilia 0.2-0.8 mm long, apices obtuse to acute; anthers 2, 0.1-0.3 mm long, purplish. Caryopses 0.4-0.5 mm long, ovoid, reddish-brown. 2n = 20, 40.

Distribution and habitat—Fragnotis ciliaris is apparently native to the paleotropics and introduced and naturalized in Mexico and the United Son growing along roadsides, on waste sites, in xerothermic vegetation, and sometimes in saline habitats. 0-1950 m. It may be more widespeed than indice Fragnostis ciliaris var ciliaris is more common than E. ciliaris var laxa in the Fiver rezion.

KEY TO THE VARIETIES OF ERAGROSTIS CILIARIS

Eragrostis ciliaris (L.) R. Br. var. ciliaris (Fig. 3, D–F).

Panicles 0.2-1.5 cm wide, contracted; primary branches mostly appressed to the rachises, forming glomerate lobes. Spikelets densely packed.

Specimens examined MINEOC Conductle Memoriphode Arrange, Series de Arrange, 300 mil 50 de viliallo.
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F Balarinez, Marrinez Ge Carlon, 12 a 27th Manneipho Resumannez. El cipalin. Cel. Especia de judici
Marrinez-Administra, 65 de Suyle, Er-24000. Sharminghode Mannez Halmer (24 mont).
Saulier 1887
U.S. Menniepho de Nueve-Lareño, 20 mm. Vel Ciudad Guerren E Generaliez Medicane et al. (242
UNIXI, Manneipho de Palemilla, 12 a Erzamannez, Cel. Especia, 49 de 19 ex COCA-1 Manneipo Carlon
La Marran, Chemal J, E. Swiller 1887
U.S. Menniez, Chemal J, E. Swiller 1887
La Marran, Chemal J, E. Swiller 1887
La Wester Marran
La Marran, Chemal J, E. Swiller 1887
La Wester M, Experiment
La Marran, Chemal J, E. Swiller 1887
La Wester M, Experiment
La Marran, Chemal J, E. Swiller 1887
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La Marran, Chemal J, E. Swiller 1887
La Wester M, Experiment
La Marran, Chemal J, E. Swiller 1887
La Wester M, Experiment
La Wester
La Wester

4b. Eragrostis ciliaris var laxa Kuntze (Fig. 3, G).

Panicles 1.5-5 cm wide, open; primary branches spreading 20-50° from the rachises. Spikelets widely separated from each other.

Specimens examined. MEXICO. Tamaulipas: Municipio de Soto La Marina, San José de las Rusias, M.H. Cervera-Rosado 85 (COCA), Municipio de Victoria, Ciudad Victoria, M.H. Cervera-Rosado 287 (COCA).

5. Eragrostis curtipedicellata Buckley, Proc. Acad. Nat. Sci. Philadel-phia 14:97. 1802. (Fig. 4, A & B). Eragrostis brevpolitellata A Grays Proc. Acad. Nat. Sci. Philadel-phia 14:30. 1802. man irunal True U.S.A. NORMENS Instansa Buckleys at Incorporate Pid. Acade paraded by Hitchcock, Man Grasses U.S. 849. 1933, but without citing a specific sheet in a specific sheet man.

Erogrostis viscosa Scribn, Bull. Div. Agrostol., U.S.D.A. 13:51, t. 7. 1898, nom. illeg. hom. Type U.S.A. Texas: Midland, 2. Aug 1897, J.G. Smith sn. (Syntype US-17689449; Laredo, Mrs. Anna B. Nick1380 BRIT.OBG/SIDA 21(3)



Fix. 4. Engrostis cartipedicellata. A. Inflorescence. B. Floret. Engrostis silveana. C. Inflorescence with partian of culm. D. Spikelet.

Caespitose perennials with innovations and short, knotty rhizomes less than 4 mm thick. Culms 20-65 cm tall, erect, viscid or gummy below the nodes, usually with particles of soil adhering to the surface. Leaf sheaths overlapping. 1-1/2 times as long as the internodes, usually viscid, hairy at the apices and on the collars and margins, hairs to 6 mm long; liqules 0.1-0.3 mm long; blades 5-18 cm long, 2-4(-5) mm wide, flat to involute, sometimes viscid, densely hairy behind the liquies, hairs to 8 mm long. Panicles 18-35 cm long, 10-30 cm wide. broadly ovate, open, sometimes partly enclosed by the sheath below; primary branches 3-18 cm long, diverging 10-90° from the rachises, stiff, viscid, naked basally: pulvini hairy, hairs to 6 mm long; pedicels 0.2-1.2 mm long, appressed. Spikelets 3.5-6(-7.6) mm long, 1-1.5 mm wide, linear-lanceolate, stramineous to reddish-purple, with 4-10 florets; disarticulation basipetal, glumes persistent: glumes lanceolate, membranous; lower glumes 0.9-1.8 mm long; upper glumes 1.2-2 mm long, 1-3-veined; lemmas 1.5-2.2 mm long, ovate to lanceolate, membranous, 3-veined, lateral veins evident, apices acute; paleas 1.2-2 mm long, hyaline not wider than the lemmas, apices obtuse: stamens 3: anthers 0.2-0.4 mm long, purplish. Caryopses 0.6-0.8 mm long, ellipsoid, terete in cross section, neither ridged nor grooved, faintly striate, reddish-brown. 2n = 40.

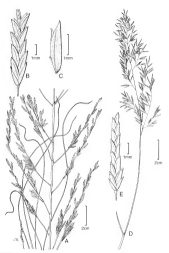
Distribution and habitat.—Eragnostis curtipedicellata extends from southern Colorado, Kansas, and Missouri, to northeastern Mexico. It is native to the Flora region and grows near fields, along roadsides, and in the margins of woods, 10-1525 m.

Specimens examined MEXICO, Coabula: Municiprode/julerz, Zmi NW of Julerz on road to Sabnus. LTH Harry 6-F, H. Wisterpoon 99/0012. TSC-41. Do Martin Dan, LL P. Harry 9-F, P. 192/2015. Never Loose Municipro de General Bron, 2.7 mil F of General Bron on the Brysnos highway. M.C. Johnston 606. CHYA-LQ, Municipro de Lampason de Narapies, Rancho Ganta Branc, G. Naw-Villerrat Is. a. (ASNA). MEXIL): Municipro de Montemorelos, near Rice Ramos, 2.km NW of Montemorelos, NJ. Woarer 1024 CTM.

Eragrostis curvula (Schrad) Nees, Fl. Afr. Austral. Ill. 397. 1841. (Fig. 5, A=C).
 Type SOUTH ARRICA. CAPP PROVINCE: Cape of Good Hope, Hesses in (HOLOTYPE LE, SOTYPE

 LE-TRIN-232701, lower middle specimen).

Caespirose perennials forming innovations at the basal nodes Culms (45-160-180 em tall; erect, glaberous or glandular Leaf sheath; 17-27 the length the intermodes, with scattered hairs, hairs to 0 mm long, liquels 06-13 mm long, blades 12-50(-65) cm long, 12-13 mm wide, Itat to involute, abaxial surfaces gliabous, sometimes scabridulous, adaxial surfaces with scattered hairs basally, hairs to 7 mm long, Plmicles 16-35(-40) cm long, (4+98-21) scattered hairs basally, hairs to 7 mm long, Plmicles 16-35(-40) cm long, (4+98-2) gl -em wide, ovate to oblong, open, primary branches 3-14 cm long, diverging 10-80° from the chiese, pulvini glabrous or not, the hairs up to 3 mm long, pedicels 03-5 mm long, appressed, (feulb. Espikelest s-482-10) mm long, 12-2 mm wide, linearlanceolate, plumbeous to yellowish, with 3-10 florets, disarticulation irregular to accepted provingal rechild segents presistent, gjunes lanceolate, hyaline, 1382 BRITORG/SIDA 21(3)



Fix. 5. Engrostis carrulo. A. Inflorescence with blades. B. Spikelet. C. Fleret. Engrostis fehrmanaisms. D. Inflorescence and culm. E. Spikelet.

Distribution and habitat—Eragoustis curvula is native to outhern Africa and introduced in the Flora region It is often used for reclamation because provides good ground cover but, once introduced, it easily escapes. In the Flora region, it grows on necky slopes, at the margins of woods, along roadsked, and in waster ground, usually in pine-oak woodlands, and yellow pine and mixed hardwood forests, 10-2000 m.

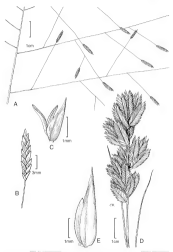
Comments—Eragonsis curvala is one of two species in the Flora region that has strongly dorally compressed and translucent carpopes. It can be separated from E. lehmanniam (also with dorsally compressed and translucent carpopess) by having longer lemnas (8-8-3 mm verses 15-17 mm) and taller culms (60-150 cm verses 40-80 cm).

Carratas Petre F. L. Garvia S. 99(ANSE), Municipado Munque, Dil Inn NWA Manque en Ilva Stan NWA Manque en Ilva Standa Royal del Carmen, P. M. Petramo C. R. Ansaña Petro J. USS. Municipado de Salvillo. Barcheo experimental Lon Angelos, 48 Pan S. de Salvillo, carretera 94 Salvillo Concepción del Orca, Ecasecas, S. Hanke, 1994/ANSSM, Bernardor, 78 Pan Sel Salvillo, carretera 94 Salvillo Concepción del Orca, Ecasecas, S. Hanke, 1994/ANSSM, Parton Long. Municipado Ilvariza. Escabes Salvillo, Salvillo, m. et cambio Salvillo, Salvillo, et al. Carreta Salvillo, et al. Carreta Salvillo, Salvillo, et al. Carreta Salvillo, et al. (Salvillo, Salvillo, Sal

- Eragrostis elliottii S. Watson, Proc. Amer. Acad. Arts 25:140. 1890. (Fig. 6, A-C.). Pun utilide Elliott, Stetch Bot. S. Carolina (L2) IoS. 1880, nom. Iffeg. hom. Eragrostis mitida (Elliott.). Chapper, El South US 564 1860, nom. Illeg. hom. Type US.A. South Carolina: Paris Island. Elliott.n. (IOCOTYPE CHARL, BOTYPE LE).
 - Eragrostis macropoda Pilg, Symb. Antill. 4106.1903. TYPE PUERTO RICO. CATAÑO. Bayamón, 27 Mar. 1885, P.E.E. Sintenis 1233 (HOLOTYPE B?, SOTYPES: NY-70977), US-821979, US-2941525 fragm?).
 - Eragrostis acuta Hitchec, Proc. Biol. Soc. Wash. 41:159.1928. Type: U.S.A. Floritov. Punta Rassa, Jul-Aug. 1900. A.S. Hitcheck. 263 (FOLOTYPE US-731230) SOTYPE: US-13038249.

Caespitese perennials, with innovations Culms 27-80; orn tall, erect, glabrous and shiny below the basal nodes. Leaf sheaths overlapping, [13-3] times as long as the internodes below sparsely hairy at the apices, hairs to 6 mm long, ligolate 0-20-4 mm long, below for 50-20-4 mm long, below for 50-20-20 mm long, 27-5 mm wide, Elast, abaxil surfaces gabrious, adaxial surfaces scabridulous, sometimes with a few scattered hairs near the base Panicles (52-30-00-00 milong, 10-45 cm wide, broadly ovate to obovate, open, diffuse, primary branches mostly 5-25-22 cm long, diverging 20-90-from the rachites, candillard as multim surgests hairs; neglecties (4-1)

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Fis. 6. Engrostis alliottii. A. Inflorescence. B. Spikelet. C. Floret with palea below. Engrostis secundiflore subsp. oxylepis.

D. Inflorescence with blades. E. Floret.

10-35(~50) mm long, widely diverging, capillary, all the pedicels on each branch longer than the spikelest Spikelest +18 mm long, 14-3 mm wide, linear-lanceolate, gravish-green or stramineous to purplish, with (5-9-30 florest distributions acropped to the properties of the properti

Distribution and habitat.—Eragnostis elliottii is native to the Flora region and grows in sandy pinelands and live-oak woodlands on the coastal plain; 0-150 m. Its range extends from the southeastern United States through the West Indies and Gulf coast of Mexico to Central and South America.

Comments—Eragrostis elliottii is characterized by diffuse panicles 15-45 cm wide, lax primary branches, and pedicels longer than the spikelets.

Specimens examined. MEXICO. Tamaulipas: Municipio de Tampico, Tampico, A.S. Hitchcock 5799 (US-911146).

 Eragrostis erosa Scribn. ex Beal, Grass. N. Amer. 2:483. 1896. (Fig. 7, A-C). TYPE MEXICO. Generatur. Santa Eulalia Mountains, Oct 1895. CG. Pringle-415 (HOLOTYPE MSC) INSTITUTE MO-3728019, US-821929, US-1749789.

Caespitose perennials with innovations, not glandular. Culms 70-110 cm tall. erect, glabrous below the nodes. Leaf sheaths overlapping, 1/2 to about as long as the internodes below, hairy at the apices and sometimes on the upper margins, hairs to 4 mm long, not papillose-based; ligules 0.2-0.4 mm long; blades (8-)12-30 cm long, 1.5-3.8 mm wide, flat to involute, abaxial surfaces glabrous. adaxial surfaces scabridulous, glabrous or sparsely hairy, hairs to 4 mm long. Panicles 25-45 cm long, (5-)12-30 cm wide, broadly ovate, open: primary branches mostly 4-20 cm long, diverging 20-90° from the rachises, capillary, sinuous; pulvini glabrous or hairy; pedicels 1-18 mm long, appressed or divergent, proximal spikelets on each branch usually with pedicels shorter than 5 mm long, Spikelets 5-9 mm long, 1-3 mm wide, lanceolate, plumbeous, with 5-12 florets; disarticulation acropetal, glumes first, then the lemmas, paleas persistent: glumes lanceolate to ovate, membranous; lower glumes 1.3-2.4 mm long; unper glumes L6-2.6 mm long, lemmas 2.4-3 mm long, ovate, mostly membranous, hyaline near the margins and apices, lateral veins inconspicuous, apices acute: paleas 1.5-3 mm long, hyaline, narrower than the lemmas, apices obtuse to truncate; stamens 3; anthers 0.6-1.7 mm long, purplish. Caryopses 0.8-1.6 mm long, subellipsoid, terete to somewhat laterally compressed, with a well-developed adaxial groove, faintly striate, opaque, reddish-brown.

Distribution and habitat.-Eragrostis erosa is native to the Flora region and

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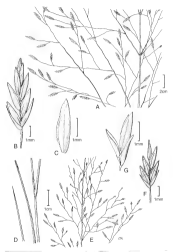


Fig. 7. Enginestis erosa. A. Inflorescence. B. Spikelet. C. Floret. Engrostis pativeri. D. Portion of culm and blades. E. Inflorescence. E. Spikelet. G. Floret with two paleas below.

grows on rocky slopes and hills, often in association with Pinus edulis, Juniperus monosperma, and Bouteloua gracilis, 1100-2300 m. Its range extends from northern México to New Mexico and western Texas.

Comments — Eragmostic rosus is morphologically similar to E. palmeri but differs from the latter by having longer caryopses (0.8–1.6 mm verses 0.6–0.8 mm) and longer lemmas (2.4–3 mm verses 2–2.6 mm). These two species are sometimes very hard to differentiate, apparently E. cross is much more restricted stince it is known from only four locations in the Floar region.

Specimens examined MEXICO. Coahulla: western base of Peachodel Fuste. NE of Tanque Vaionetta. LM Jonton 8413 (MEXIC U.S.) Nacco León: 3 km S of El Salero, PAR Peterson et al. 17832 (U.S.) Tamaullipas: Municipio de Llera. La Gloria II. Jl. Ramos-Delgado 249 (COCA); Municipio de San Carlos, Cerro del Diente, JA. Barrientos-R 81 (COCA).

Eragrostis hirsuta (Michx.) Nees, Fl. Bras. Enum. Pl. 2:508. 1829. (Fig. 8, A-D)
Pon instata Michael. Fl. Bor-Amer. 168.1803. Tyre: U.S.A. SOUTH CARCEDAN Michael S.A. (HO-LOTYRE PE SOUTPE U.S.T-7389 fragme).

Eragnotis hirsuta var. Iaevi vaginata Pernald, Rhodora. 41(480):500-501. 1939. Type. U.S.A. Visconia. Southhampton Co. From wooded alluvial bottomland of Meherrin River, near Haley's Bridge. ML. Pernald & B.H. Long 273 (1010):Type. GH: SOTYPE PH).

Erugrostis sperobeleides J.G. Sm. &r Bush, Annual Rep. Missouri Bot. Gard. 6:116, t. 54. 1895. Type: U.S.A. OKLARIOMA: Sapula, Indian Territory, Jul 1894, B.F. Bush 766 (NOLOTYPE 7).

Caespitose perennials with innovations and hardened bases, not glandular. Culms (30-)45-100 cm tall, erect, glabrous below the nodes; bud initiation usually intravaginal. Leaf sheaths overlapping, 1/2-1.5 times as long as the internodes below rarely glabrous, apices and distal margins usually hairy, sometimes also densely hairy hasally dorsally and on the collars, hairs to 6 mm long, panillose-based: ligules 0.2-0.4 mm long: blades 25-60 cm long. 4-8(-11) mm wide. flat to loosely involute, usually glabrous, adaxial surfaces sometimes hairy basally. Panicles 25-85 cm long, 15-40 cm wide, broadly ovate, open; primary branches mostly 4-35(-45) cm long, diverging 20-90° from the rachises, capillary: pulyini glabrous or hairy: pedicels 2-28 mm long, divergent, Spikelets 2-4(-5) mm long, 1-1.5 mm wide, lanceolate, greenish with purplish tinges, with 2-4 florets: disarticulation acropetal, paleas persistent; glumes lanceolate, hvaline to membranous; lower glumes 1.1-2 mm long; upper glumes 1.5-2.8 mm long, apices acuminate to acute; lemmas 1.6-2.4 mm long, ovate, membranous, hvaline near the margins, lateral veins inconspicuous, apices acute, paleas 1.2-2.2 mm long, hyaline, bases not projecting beyond the lemmas, apices acute to obtuse; stamens 3; anthers 0.3-0.8 mm long, purplish. Caryopses 0.8-1 mm long, rectangular-prismatic, somewhat laterally compressed, with or without a welldeveloped adaxial groove, striate, opaque, reddish-brown. 2n = 100.

Distribution and habitat.—Eragrostis hirsula is native to the Flora region and grows in sandy clay loams on the coastal plain and along roadsides, usually in association with Pinus and Quercus 1–1750 m. Its range extends from

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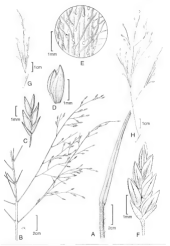


Fig. 8. Engrestis hissute. A. Sheath and blade. B. Inflorescence. C. Spikelet. B. Floret. Engressis histo var. histo. E. Portion of the sheath. E. Spikelet. G. Primary panicle branch. Eregrostis histo var. longirusner. H. Primary panicle branch.

the southeastern United States through eastern Mexico to Guatemala and Belize.

Comments—Engogists Instance (along with E. Hrita) is characterized by having papillose-based hairs near the apiecs and margins of the sheaths. The distinction between E. Bristal and E. Brista is tentative and depends on the number of Ilonest 26-1 in the former verses 4-7 in the latter, Iloret width 1-15 mm verses 14-20 mm), and floret color (greenish with a purplish tinge verses plumbeous to reddish-purple).

Speciaries examined AMMON News Leas Municipa de Bustamante, Inn 2 carrotera Bustamante, Emelarde se a (NASA) Trausalipase, Municipa de Analesté Bajo de Reprezas, pl. Fritre Dears e 48 (CCCA) Municipa de Costenze, Ejdo Los San Pedres G. Borre Asilame (16CCCA) Municipa de Indiany. El Corristo, G. Barre Salvanta ad VOCCA) Municipa de Jasunova Perira Molter mulho si justici Bran et (CoCCA) Municipa de Municipa de Jasunova Perira Molter mulho si justici Bran et (CoCCA) Municipa de Municipa de Jasunova Perira Molter mulho si justici Bran et (CoCCA) Municipa de Municipa de Jasunova Perira Molter mulho si Bran et (CoCCA) Municipa de Municipa de Jasunova Perira Molter mulho si Bran et (CoCCA) Municipa de Municipa de Jasunova Perira Molter Mol

 Eragrostis hirta E. Fourn., Mexic. Pl. 2:115. 1886. Type MEXICO. San Lus Potosi: Aug 1851. Virlet de Aoust 1390 (HOLOTYPE P. ISOTYPE US-77382 fragm. Sy photostat ex PO.

Eragrassis praetermissa L.H. Harv, Bull. Torrey Bot. Club 81:408.1954. Eragrossis intermedia vaz praetermissa (L.H. Harv) Witherspoon, Ann. Missouri Bot. Gard. 64:327.1977. Tyri: GUATE MAJA. Baja Veranz. Sana Rosa, Iul 1887. H. von Tuerchlein 1929 (citoctyry): US-8211990.

Caespitose perennials, with innovations. Culms 60-170 cm tall, erect or ascending glabrous or hairy below the nodes, internodes mostly glabrous; bud initiation usually extravaginal. Leaf sheaths overlapping below, 2/3 the length of the internodes above, pilose along the margins and at the apices, hairs to 4 mm long, papillose-based: ligules 0.2-0.4 mm long; blades 20-65 cm long, 2-8(-9). mm wide, flat to loosely folded or involute, mostly glabrous, scabrous above, sometimes with papillose-pilose near the base, the hairs up to 5 mm long, margins scabrous. Panicles 26-70 cm long. 4-40 cm wide, somewhat condensed or open, ovate, el liptic to lanceolate, branches whorled below solitary or opposite above: primary branches mostly 4-25 cm long below appressed, ascending and spreading up to 80° from the rachises; pulvini glabrous or pilose; pedicels 2.5-15 mm long, erect, longer than the spikelets, glabrous, Spikelets 3-5.5 mm long, 1.4-2.0 mm wide, ovate to linear-ovate, plumbeous to reddish-purple, with 4-7 florets: disarticulation acropetal with deciduous glumes and lemmas: glumes lanceolate, keel scabridulous, apices acute: lower glumes 1-1.8 mm long; upper glumes 1.6-2.2 mm long; lemmas 1.6-2.2 mm long, ovate, membranous, glabrous or with a few scattered hairs along the margins, lateral veins inconspicuous, keels scabridulous towards apex, apices acute: paleas 1.5-2.0 mm long, membranous. keels scabridulous: stamens 3: anthers 0.5-0.8 mm long, purplish, Carvonses 0.6-0.9 mm long, rectangular-prismatic, laterally compressed, striate, adaxially grooved, reddish-brown.

Distribution and habitat.—Eragrostis hirta is native to the Flora region.

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KEY TO THE VARIETIES OF FRAGROSTISHIE

- Panicles 26-45(-50) cm long, 4-10 cm wide, somewhat condensed; primary branches 4-10 cm long below, appressed to ascending spreading:leaf blades 2-5

folded; culms (95-)110-170 cm tall _________10b. E. hirta var. longiramea

10a. Eragrostis hirta var. hirta (Fig. 8, E-G).

Culms 60-100 cm tall. Leaf blades 20-45 cm long, 2-5 mm wide, mostly involute. Panicles 26-45(-50) cm long, 4-10 cm wide, somewhat condensed; primary branches 4-10 cm long below, appressed to ascending spreading.

Distribution and habitat.—Eragnostis hirta var. hirta occurs in rocky of sandy soils in oak-pine forests and along ravines and streams; 0-2100 m.

Specimens examined. MEXICO. Tamanlipas: Municipio de Casas, Sierra de Tamanlipas, Sonta Maria de Los Nogales, E Marrinez-Marrinez 1949/TEEX-LJ, 208/TEEX-LL, USA Manicipio Naveo Lanedo, 3 Mos Gel Hiusacha, Estandiord et al. 1221/USA/ Municipio de Sore la Marine, Ranche Erramadas, G Villegas» Daniar 490/COCA); without Municipio, between Ciudad Victoria and Soto La Marina, A.A. Benels-Maria TGO.

10b. Eragrostis hirta var. Iongiramea (Swallen) Witherspoon, Ann. Missouri Bot. Gard. 64:328. 1977. (Fig. 8, H). Engestis longirunea Swallen, J. Wash. Acad. Sc. 214:37. 1931. TYPE MEXICO. TAMAULTUS Server de San Garles, Piccedel Diable, vicinity of Marmolejo. 12. Aug. 1930. HH. Bartlet, 1990. (100. CVPT). US-1901524. Servirus. GE. MICHE, US-16111582.

Culms (95-)110-170 cm tall. Leaf blades 25-64 cm long, 4-8(-9) mm wide, flat or loosely folded. Panicles 50-70 cm long, 18-40 cm wide, open; primary branches 15-25 cm long below, ascending spreading to reflexed.

branches 15–25 cm long below, ascending spreading to reflexed.

Distribution and habitat.—Eragnostis hirta var. longiramea occurs in dry, rocky soils along oak forest borders and streams known only from Tamaulipas, Nuevo León, and San Lius Potosi. 50–300 m.

Specimens examined MEXICO. Nuevo León: Municipio de Galeanu, Sierra Madre Oriental, Pablillo, F.W. Printell (Tablil)MEXIZ: Municipio de Garra Garria, road no Chipinque Mesa. I.K. Langman 2855 (MEXIZ III. ISI: Tamanlapas: Municipio de Gassas road o Rancho' Las Noza; and Jastan Maria de Leon Nogales. E Martinee Martinee Ge G. Brigi Garranda F-1938 (TAES, USE Municipio de Socio La Matrina Elido Verde Gande E F Irish Camera (2014).

11. Engrowtis hypnoides (Lam.) Britton, Sternis & Poggenh, Prelim Cat. 69. 1888. (Fig. 9. A.-C.) Furlymoide Cam. Jul Except. 18 1977. Magnatohy hypmoide (Lam.) F. Benr. En. Agrassag; P. 4 167, 173. 1812. Nevergrowtis hyproides (Lam.) Bosh. Trans. Acad. Sci. Sci. 6013 1830 903. Ensist hyppoides/Cam.) Langla, Amer Mell. Narianis 4221, 1915. TVP: Dopical America. D. Richard en. (1010) 1979. P. LAME, ESTITYES BAA-16/H; NY Iragim ex. PLAS-2804/94 (Fagim ex. PS).

Stoloniferous annuals, mat-forming, without innovations, without glands. Culms decumbent and rooting at the lower nodes, erect portion (2–)5–12(–20) cm tall, often branched, glabrous or hairy on the lower internodes. Leaf sheaths



Fix. 9. Engrostis hypnoides. A. Habit. B. Spikelet. C. Floret with two paless below and caryopsis. Engrostis reptass. D. Habit (female). E. Inflorescence (male) and culm. E. Floret (male) with pales below. G. Floret (female) with pales below.

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overlapping below usually 1/3-1/2 as long as the internodes above, pilose on the margins, collars, and at the apiecs, hairs 0.10-6 mm long ligules 03-0.0 mm long long. Both collars and at the apiecs hairs 0.10-6 mm long long long 0.0 mm long bades 0.3-2.5 mm long. P-2 mm wide, flat to involute, abaxial surfaces glabrous, adaxial surfaces appressed pubecsent, hairs also und 2 mm long. Panicles 1-35 cm long, 0.7-2.5 cm wide, terminal and axillary, owate, open to smewhat congested, primary branches 0.1-0.3 cm long, appressed to strongly divergent, glabrous, pulvini sparsely pilose or glabrous pedicels 0.2-1 mm long, divergent, glabrous, pulvini sparsely pilose or glabrous pedicels 0.2-1 mm long clittles epidetes 4-13 mm long, 1-5 mm wide, linear-bolong, often arcuste, loosely umbricate, greenish-yellow to purplish, with 1.2-53 florets; disarticular conservation of the conserva

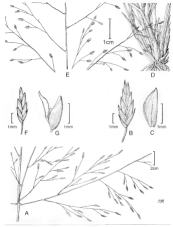
Distribution and habitat.—Eragrostis hypnoides grows along muddy or sandy shores of lakes and rivers and in moist, disturbed sites; 10-1600 m. It is native to the Americas, extending from southern Canada to Argentina.

Comments—Eragnostis hypnoides is characterized by having a mat-like growth form only 5-20 cm tall with stoloniferous branches that root at the nodes. It is morphologically similar to E. reptans but differs by having bisexual florers and only two anthers 0.2-0.3 mm lone.

Specimens estimated MMXGO Cookulus, Municipus de Castaton, Presa Rodriguez, E. Ferre, Terres, Conc. (CCCA) Nurve e less Municipus de Litorate Free El Freevenil, J. (CTE) Elbu RG (ANNOSI Ultramulipus Municipus de Aldama, Jen 13 curretera Estacion Manuel-vidalman (Instituto Nacional de Instituto Nacional de Aldama, Jen 13 curretera Estacion Manuel-vidalma (Instituto Nacional de Instituto Nacional de Instituto Nacional de Algarelluta y Materia PSI (VIS). Propurera Secretario de Agricultura y Materia PSI (VIS). Propurera PSI (VIS). PROPUERA PSI (

Eragrostis intermedia Hitchc., J. Wash. Acad. Sci. 23:450. 1933. (Fig. 10, A-C). TYPE U.S.A. TEXAS BEXAT Co. San Antonio, 3 Jul 1910, A.S. Hitchcock 5491 (HOLOTYPE U.S-15377-49). Intrinsci 16:-000000 III.S.15377-69.

Caespitose perennials, with innovations, not glandular. Culms (30–34–50c1) on that II. erez, glabrous below the nodes. Leaf sheaths overlapping, 1/2 to about as long as the internodes below sparsely pilose on the margins, apices hairy, hauist to 8 mm long, not papillose based, lugluses 02–0.4 mm long, balees (4–1) 10–20–30 cm long, 1–3 mm wide. [lat or involute, abaxial surfaces gabrous, adaxial surfaces densely harry beniched the liqueles elsewhere usually gabrous, occasionally sparsely harry Panciles 15–40 cm long, 635–15–30 cm wide, ovate, open, primary branches 4–25 cm long, diverging 20–90° from the rachiese, capen, primary branches 4–25 cm long, diverging 20–90° from the rachiese, capen, primary branches 4–25 cm long, diverging, 20–90° from the rachiese, capen, primary branches 4–25 cm long, diverging, 20–90° from the rachiese, capen, primary branches 4–25 cm long, diverging, 20–90° from the rachiese, capen, primary branches 4–25 cm long, diverging, 20–90° from the rachiese, capen, primary branches 4–25 cm long, diverging, 20–90° from the rachiese, capen, primary branches 4–25 cm long, diverging, 20–90° from the rachiese, capen, primary branches 4–25 cm long, diverging, 20–90° from the rachiese, capen, primary branches 4–25 cm long, diverging, 20–90° from the rachiese, capen, primary branches 4–25 cm long, diverging, 20–90° from the rachiese, capen, primary branches 4–25 cm long, diverging, 20–90° from the rachiese, capen, primary branches 4–25 cm long, diverging, 20–90° from the rachiese, capen, primary branches 4–25 cm long, 20–20° from the rachiese, capen, 20–20° from the rachiese, capen, 20–20° from the rachiese, 20–20



Fix. 10. Engressis intermedia. A. Inflorescence. B. Spikelet. C. Floret. Engrosti's layens. D. Base of plant. E. Inflorescence. F. Spikelet. G. Floret with palea above.

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7 mm long. 1-18 mm wide, narrowdy lanceodate, olivaceous to purplish, with Co-39-II florest dissurticulation acceptate, places persistent glumes lanceolate to ovate, hyaline to membranous; lower glumes 11-17 mm long, narrower than the upper glumes. 2-2 mm long, apieze acuminate to accute lemmas 16-22 mm long, ovate, membranous. Ivayline near the mangins, lateral vieros inconspicious, agieces acute palest 14-21 mm long, playline, narrower than the lemmas, apieces obtuse to acute stamens 3, anthers 05-08 mm long, purplish. Carryopes 05-10 mm long, retraugular-prismatic, somewhat laterally compressed, with a well-developed adaxial groove, striate, opaque, reddish-brown. 2a - ca. 54, 60, 72, cz. 74, 80, 100, 120.

Distribution and habitat—Eragonsis intermedia is native to the Floragion and grows in cluy, sandy, and nocky soids, fore in disturbed sizes. On the other gion and grows in cluy, sandy, and nocky soids, fore in disturbed sizes, of an America to South America. Eragonsis intermedia is similar to the more disspread E. Ingens, but differs from that species in having wider spikelets, longer lemmas, and carvoopse with a prominent adaxial grows.

Comments—A numerical taxonomic study of the Eragoust intermedial complex was complex by Wichespoon (1975) where he found much phenotypic overlap of individuals in his principal component and UPGMA cluster analyses of E. Intermedia's with E. primeri. E. cross, and E. Irizta. Determination of these species is often problematic and examination of this group, which additionally includes E. Ingers and E. Irizta. In Enertle to clarily species boundaries. Presence or absence of papillose-based hairs near the apieces and margins of the sheaths is the most reliable character to spearate E. Irizta and E. Lerita and E. Irizta and E. Ir

Specimens examined MEXICO. Cashadas. Musicopiede Acuta, Acuta, without colleres of MEXICO. Cashadas. Plannal, Vallado Ferras de II Hardmend LEVILANSIA CULS extrained after Reached El Homono. Cashot El Bonnal, Vallado Ferras de II Hardmend LEVILANSIA CULS extrained for the Reached El Homono. Cashot El Bonnal, Vallado Ferras de II Hardmend LEVILANSIA CULS desirado for a 18 de Salido and Tam Novel Simila. Post Mandambada. M.A. MARIQUE A CA MENTILLE II SI SI Sulfado and Tam Novel Simila Ferras et al. MENTILANSIA CULS subsubs de Certam. NEI de Salido and Ferras et al. MENTILLE ACUTA CONTROL (SALIDO AND CASA CONTROL AND CASA CON

M.A. Carranza-Pérez et al. 1715 (ANSM); Municipio de Múzquiz, 8 km SE of Palaú, J. Valdés-Reyna 928 949 953 (ANSM): Las Rusias. Rio Santa Maria, carretera Múzquiz-Boquillas del Carmen, 10 km NW of Mizouiz R. Vasawer-Aldane 226 (ANSM): 13.4 km NW of Muzouiz on Hwy 53 towards Boouilla del Carmen, PM Peterson & C.R. Annable 10564 (US): 854 km NW of Muzouiz on Hwy 53 towards Boquilla del Carmen, P.M. Peterson & C.R. Annable 10567 (US); 135.4 km NW of Muzquiz on Hwy 53 towards Boquilla del Carmen. P.M. Peterson & C.R. Annable 10579 (US): Rancho La Pena. Sierra de Santa Rosa, R.J.C. Mortinez en (ANSM) Sierra La Encantada, 140 km N of Múzouiz at Flourita. de México Unidad Minera 6 km SW of the tunel M.A. Garranza-Pénez et al. 707 (ANSM): Municipio de Nava, 10 km W of Nava, A. Rodriguez-Gámez 1031 (ANSM); Municipio de Ocampo. Sierra El Pino. 18.8 km SW of Rancho El Cimarron, P.M. Peterson & C.R. Annable 10643 (US); Rancho La Rueda, 87 mi S of Piedras Negras, F.W. Gould 11126 (US); Municipio de Progreso, 34 mi N of Monclova on Hwy 57. P.M. Peterson & J. Valdés-Revna 8378 (ANSM, MEXU, US), Municipio de Ramos Arizpe, El Cedral. Sierra de la Paila, I.A. Villarreal-Quintanilla et al. 3626 (ANSM), I.A. Villarreal-Quintanilla & M.A. Carronna P 4806 (ANSM) Pasade San Lizaro N of Ramos Arizne on Hwy 57, #3 mi S of restaurante La Muralla, PM. Peterson & J. Valdés-Reyna 8356 (ANSM); Puerto de San Lázaro, Sierra de la Gavia, LA Villarneal-Quintanilla et al. 3179(ANSM): Sierra de la Paila. Eiido El Cedral camino bacia el Valle El Carmen, J. Valdés-Reyna 2167a (ANSM), J.A. Villarreal-Quintanilla et al. 5324 (ANSM. MEXU): Municipio de Saltillo, 14 mi S of Saltillo, E.A. Barklev et al. 7204 (MEXU): 85 km carretera Saltillo-Concernsión del Oro, I. Espinosa - Aburto 20 (ANSM), 6 km S of Salvilla: PM Peterson & L Valdés-Revna 8345 (US); 0.8 km SE of Universdidad Autonoma Agraria "Antonio Narro". P.M. Peterson & J. Valdes-Reyna 8350 (US), Buenavista, 7 km S of Saltillo on Hwy 54 towards Concepción del Oro, J. Valdés-Reyna & M.A. Carranza P. H24. 1892 (ANSM). LA. Villarreal-Ouintanilla 1768 (ANSM). LA. Villarreal-Lorenzo, P.M. Peterson & C.R. Annable 10551 (US), Cañón de San Lorenzo, en la Sierra de Zapalinamé, 8 km S de Saltillo, 32 km E de la Universidad Autónoma Agraria Antonio Narro, R. López-Aguillón vm (ANSM): Cerroydel Pueblo W of Ciudad Subillo J Viddo-Reyma et al. 2050 (ANSM): Lomas las Tetillas, P. Moya-Salgado 414 (COCA), Poblado Los Ramones, F. Alcald-Ayufa 20 (COCA); Rancho expertmental Los Angeles. 48 km S of Saltillo on Hwy 54 towards Concepción del Oro, J.S. Sierra-Tristán s.n. (ANSM); Saltillo, E. Palmer 408 (MEXU, US), 412 (MEXU), A.S. Hitchcock 5597 (US), G.I. Fisher 30011 (USE) mi S of Saltillo, L.H. Harvery 8472 (US), 25 mi S of Saltillo, L.H. Harvey 8736 (US), Sierra de Zanalinamé frente al Catón Boca Negra, R. Lónez-Avarlión s.n. (ANSM): 7 mi N of Saltillo, FW. Gould 11198 (US); 5 km E of Saltillo (Las Palapas) up Camino de Quatro, PM Peterson et al. 17859 (US). Nuevo León: Municipio de Allende, 6.1 km \$1 Allende on Mex 85 towards Montemorelos, P.M. Peteson 6-R M Kine 8338 (US): Municipio de Aramberri Sierra La Lagunita, 9.5 mi SE of Aramberri on road towards Agua Fria, P.M. Peterson et al. 16697 (US); Municipio de Cadereyta liménez, Cadereyta. N. Bazaldua-Bazaldua 201COCA); Município de Galeana, Canón de San Francisco, without col·lector (MEX1): 6 mi SE of Galeana, I.R. Reeder & C.G. Reeder 4990 (US): El Penuelo, G. Villegas-Durán 206 (COCA): Carton de San Francisco, 15 mi SW of Galeana, C.H. Mueller & M.T. Mueller 1116 (MEXU): Municipio de General Zaragoza, 4 km S of Zaragoza at Junction of road to Cerro Vicio-Tenebuanes. et al. 5132 (ANSM. MEXU): Sierra El Soldado, camino a San Antonio de Peña Nevada-Puerto Pinos. LA. Villarreal-Ouintanilla et al. 4947 (ANSM): Municipio de Guadalupe, Guadalupe, E. Cantú-Peña xx (MEXU): Municipio de Iturbide. Fiido Santa Rosa, E.A. Estrada-Castillón 1676 (ANSM): Municipio Badillo 86-A (COCA) Rancho La Loma, P Jau rezui-Ramirez M (COCA), Rancho San José de los Hovos. lem 15 carretera Linares-Iturbide J. Garza-Congrubias 21 (COCA): Municipio de Monterrey. Sierra 1396 BRITORG/SIDA 21(3)

Madre mountains, C.H. Mueller & M.T. Mueller 371-2-3 (MEXU): Municipio de Salinas Victoria, Cuesta de Mamulione. ES. Marmauin-de la Fuenre 2836 (ANSM): La Seledad Salinas Victoria, LA. Ochoc-Guillemar 1129 (COCA); Municipio de Santiago, 9 km N of Los Cavazos, near Rio San Juan, L Cabral-Condeno 76 (ANSM): Santiago, P. Jaucresui-Ramirez 47 (COCA): Olos de Agua, I. Cabral-Cordeno 322 (ANSM): unknown Municipio. Dulces Nombres. EG. Meyer & D.I. Rorers 2537 US). Tamaulinas: Municipode Aldama 16 km NW of Rancho El Covote F Martinez-Oioda 247 (MEXLI): Municipi de Casas, 64 km from Soto La Marina on the (old, winding) road to Casas a Victoria, FE Martinez-Martinez & G. Boria L. 2360 (MEXU): Municipio de Cruillas. 4 km E de la carretera San Fernando-Victoria desviación bacia Temascal, R. Diaz-P/122 259 (UAT): Municipio Hidaleo, 40 km W of Hwy 85 towards Dulce Nombres, P.M. Peterson & J. Valdés-Reyna 15893 (US); Municipio de Matamoros, Palo Blanco, H. LeSucur 653 (US): Municipio de Miguihuana, 2 km SW of Miguihuana, A. Mora-Olivo 977 (UAT): Municipio de Palmillas. 88.7 km SW of Ciudad Victoria on Mex 101 towards San Luis Potosi, PM. Peterson & R.M. Kiny 833I (US): Findo FJ Capulin, M. Martinez Diaz de Solas 403 (UAT): Municipio de San Carlos, Piedra Imán, 2 km ESE of San José, O.L. Briones-Villarseal 1211 (ANSM). Municipio de San Fernando. 23 mi from the San Fernando-Matamoros highway junction on the gravel read to Revnosa, M.C. Johnston & J. Graham 4714A (MEXU): Municipio de Tula, km 78 carretera Jaumave-Tula, P. Moya-Salgado 171 (COCA); Municipio de Victoria, San Juan, J.F. Iribe-Duarte 418, 421 (COCA); unknown Municipio, 5 km S of Hoja Verde, Stanford et al. 2214 (US).

13. Eragrostis Ichmanniana Nees, Fl. Afr. Austral. III. 402. 1841. (Fig. 5, D & E).

TYPE SOUTH AFRICA: Cabo de Buena Esperanza, J.F. Drége s.n. (ISOTYPES BM, LE). Caespitose perennials, forming innovations at the basal nodes, without glands. Culms (20-)40-80 cm, erect, commonly geniculate, sometimes rooting at the lower nodes, glabrous, lower portions sometimes scabridulous, Leaf sheaths 1/3-2/3 the length of the internodes sometimes shortly silky pilose basally bairs less than 2 mm long, apices sparsely hairy, hairs to 3 mm long; ligules 0.3-0.5 mm long, ciliate: blades 2-12 cm long, 1-3 mm wide, flat to involute, glabrous, abaxial surfaces sometimes scabridulous, adaxial surfaces scabridulous. Panicles 7-18 cm long, 2-8 cm wide, oblong, open; primary branches 1-8 cm long, appressed or diverging to 40° from the rachises; pulvini glabrous; pedicels 0.5-4 mm long, diverging or appressed, flexible. Spikelets 5-12(-14) mm long, 0.8-1.2 mm wide, linear-lanceolate, plumbeous to stramineous, with 4-12(-14) florets; disarticulation irregular to basinetal, paleas usually persistent; glumes oblong to lanceolate, membranous; lower glumes 1-1.5 mm long; upper glumes 1.3-2 mm long lemmas 15-17 mm long oyate membranous lateral veins inconspicuous apices acute to obtuse: paleas 1.4-1.7 mm long, obtuse: stamens 3; anthers 0.6-0.9 mm long, vellowish, Carvopses 0.6-0.8 mm long, ellipsoid to obovoid, dorsally compressed, sometimes with a shallow adaxial groove, smooth, translucent, mostly light brown, embryo region dark brown with a greenish ring. 2n = 40,60.

Distribution and habitat—Eragostis lehmanniana is introduced in the Flora region and native to southern Africa, where it grows in sandy, savannah habitats. In the Flora region, it grows is mady Elas, along roadsides, on calcarcous slopes, and in disturbed areas; ISOO-1830 m. It is commonly found in association with Larrea tridentata Opunita, Ouverus, Insuriers, and Boutelous eracilis. Comments—Eragnostis lehmanniana was introduced for erosion control in the southern United States, and now it often displaces native species throughout the New World.

Specimen custined. MEXICO, Condusta: Municipo de Ramos Arirge Estación Experimental Fereia I. & A. 'Es Suedor I. X per la General J. A. P. la General G. A. General G. A. General G. A. General G. A. Sanda G. A. General G. A. General G. A. General G. A. General G. G. General G. Ge

14. Eragrostis Iugens Necs, Fl. Bras. Entum Pl. 2505-506. IE820 (Fig. 10, 10–67) no. Ingres Weet-Stank, Emm. Fl. 1311, ISI. Enganyi Hija usar Jugens Weet-Grieb. Albi. Konig. Ges Wes. Gettingen 34:200. IRFO Tyre URUGUS Wenterweder. F. Sellews in Justice 1717 IFE-US-STAPPS designated by Welterpoor (IOF) and an effectively justical accepted by Duisdee (1994), and clarified by Deccha & Longhi-Wegner (2001), SCIL ICTOTYPS 8, ISBN. BAA-3921.

Caespitose perennials, with innovations, not glandular. Culms (20-)30-50 (-60) cm tall, erect, sometimes geniculate, glabrous below the nodes. Leaf sheaths overlapping, 1/2-2/3 as long as the internodes above, mostly glabrous apices hairy, hairs 2-5 mm long, papillose-based, this sometimes not readily seen; ligules 0.2-0.3 mm long: blades (4-)8-22 cm long, 1-3.5 mm wide, involute to flat, both surfaces glabrous, margins sometimes with scattered hairs, hairs to 7 mm long. Panicles 16-28 cm long. 10-21 cm wide, ovate, open; primary branches 0.6-15 cm, diverging up to 100° from the rachises, naked basally; pulvini hairy; pedicels 1.4-5(-7) mm long, diverging, wirv, present on all spikelets. Spikelets 2-4.5(-5) mm long, 0.5-1(-1.3) mm wide, narrowly lanceolate, plumbeous to reddish-purple, with 2-7 florets; disarticulation acropetal, paleas persistent; glumes broadly ovate to narrowly lanceolate, hyaline, sometimes reddishpurple: lower glumes 0.6-1 mm long; upper glumes 1.1-1.4 mm long, usually broader than the lower glumes: lemmas 1.2-1.6 mm long, broadly ovate, mostly membranous but the distal margins hyaline, lateral veins inconspicuous, apices acute; paleas 1.1-1.7 mm long, membranous to hyaline, apices obtuse; stamens 3: anthers 0.2-0.7 mm long, reddish-purple. Carvopses 0.5-0.6 mm long, obovoid to somewhat prism-shaped, terete to somewhat laterally compressed, with an adaxial groove, finely striate, usually opaque, faintly reddish-brown to whitish, 2n = 40, 80, ca. 108.

Distribution and habitat.—Eragustis lugens is native to the Flora region and grows in montane areas along roadsides and waste places; 0-2500 m. Its range extends from the southern United States to Peru and Argentina.

Specimens examined. MÉXICO. Coabulla: Municipio de Saltillo. Cañón El Guatro, J.A. García 24 (CCCCA). Nuevo León: Municipio de Aramberri, Sucra La Lagunita, 135 mi 35 ed Aramberri on roud towards Agua Fria, P.M. Peterson et al. 16722 (US). Municipio de Bustamante, Grutas de Bustamante. P. Reuverui-Ramirez 74 (CDCA). Municipio de Galeana. E slope de Cerro Potosi. R.L. McGregor et al. 402. 1998 BRIT.ORG/SIDA 21/31

GUS Municipo de General Zampas, Ejoli Technunec J. Mercross G. Valder-Report 1997(GUS Municipo de Cartes La Rendre El Nogaler, Am Gazillo-Bailli Geoli CCCA A Municipo de Montenarios, between Montenarios and Allenda. Pto Good 1993 (1148) A. A Beriel A 640 (1153) and the minimum flaming to Mantenarios, between Montenarios and Allenda. Pto Good 1993 (1148) A. A Beriel A 640 (1153) and the minimum flaming to Montenarios. Pto Bayer 1997 (1154) and the Montenarios and From Montenarios. Pto Good 1994 (1154) and the Montenarios and From Montenarios Good 1994 (1154) and the Montenarios Good 1994 (1154) an

Eragrostis mexicana (Hornem.) Link subsp. mexicana, Hort. Berol. E190. 1827.
 (Fig. 2, E=G). Pow mexicana Hornem. Hort. Bot. Halin. 2933. 1815. TYPE MEXICO. Cultivated from seed collected in Mexico. Serve vn. UNIVIPE MAJ. BRAZIL: Serve & M. Lausea.

Erugrostis Juniuta E. Fourn, Mexic. Pl. 2:Ho. 1886. Tyri: MfXICX-1833, A.J.A. Bonpland 4573 ELS. 1077PF. P. designated by McVaugh (1983) but a specific herbarium not indicated; EGLECTOTYPE

Brugnists incomexicana Vusey ex L.H. Dewey, Contr. U.S. Natl. Herb. 2(3):542, 1894. Tyri: U.S.A. NEW MEXICO Organ Mountains, 1881, G. Wasy 979 [LECTOTIVE: US-17663]. designated by Koch and Sancher-Vaga (1985). BOLDECTIVES, U.S. B220-99, U.S. -0909/2].

Caespitose annuals, without innovations. Culms 10-130 cm tall, erect, sometimes geniculate, glabrous, sometimes with a ring of glandular depressions below the nodes. Leaf sheaths 1/2-2/3 as long as the internodes, sometimes with glandular pits, pilose near the apices and on the collars, hairs to 4 mm long, papillose-based: ligules 0.2-0.5 mm long ciliate: blades 5-25 cm long, 2-7(-9) mm wide, flat. abaxial surfaces glabrous, adaxial surfaces scabridulous, occasionally pubescent near the base. Panicles (5-)10-40 cm long. (2-)4-18 cm wide, less than 1/2 the height of the plant, ovate, rachises angled and channeled; primary branches 3-12(-15) cm, solitary to whorled, appressed or diverging to 80° from the rachises; secondary branches somewhat appressed; pulvini glabrous; pedicels 1-6(-7) mm long, almost appressed to narrowly divergent, stiff. Spikelets (4-)5-10(-11) mm long, 1.5-2.4 mm wide, ovate to oblong, gray-green to purplish, with 5-11(-15) florets: disarticulation acropetal, glumes subequal, 1,2-2,3 mm long, ovate to lanceolate, membranous lemmas 1.2--2.4 mm long ovate, membranous glabrous or with a few hairs, gray-green, lateral veins evident, often greenish, apices acute: paleas 1-2.2 mm long, hyaline, keels scabrous, apices obtuse to truncate, stamens 3: anthers 0.2-0.5 mm long, purplish, Carvorses 0.5-0.8(-1) mm long, ovoid to rectangular-prismatic, laterally compressed, shallowly to deeply grooved on the adaxial surface, striate, reddish-brown, distal 2/3 opaque, 2n = 60.

Distribution and habitat.—Eragrostis mexicana is native to the Flora region and grows along roadsides, near cultivated fields, and in disturbed open areas; 100-3000 m. Eragnostis mexicana subsp. mexicana grows from Ontario through the midwestern United States to California, South Carolina, and Texas and southwards to México, Central America, and northern South America to Argentina (Sanchéz Vega & Koch 1988).

Comments.—We follow Koch and Sanchez-Vega (1985) in the placement of E. neomexicana as a synonym of E. mexicana subsp. mexicana.

Specimens examined MEXICO, Coabuila: Municipio de Acuña, El Jardin del Sur, E.G. Marsh Ir, 766 (MEXU); Municipio de Arteaga, Rancho El Carmen, P. Moya-Salgado 438 (COCA): 1 mi SE of San Antonio de las Alazanas, F.W. Gould & D. Watson 10512 (US), 14 mi SE of Saltillo, J.R. Reeder & C.G. Reeder 3638 (US); Municipio de Parras, Parras de la Fuente, W.A. Archer 3404, 3997 (US); Municipio de Ramos Arizpe, Ramos Arispe, W.A. Archer 3407; Sierra de la Paila (Lado Norte) Cañada Becerros. J.A. Villarsqui-Quintanillal & M. A. Carranza P. 5470A (ANSM); Municipio de Saltillo. Buenavista. LO. Gutiérrez-Castillo. s.n. (MEXU): Buenavista, 7 km S de Saltillo. carretera 54 Saltillo-Concepción del Oro Zacarecas, FW Gould 6-D. Watson 10498 (US), A. Aznar-Ruíz s.n. (ANSM), I. Valdés-Revna S-M. A. Carranza P. 1120 (ANSM), M.G. Villasettor s.n. (ANSM), J.S. Marroquin-de la Fuente s.n. (ANSM). LA, Villarreal-Quintanilla & M. A. Carranza P. 1477 (ANSM), J.A. Villarreal-Quintanilla 1691 (ANSM); Canón de San Lorenzo, en la Sierra de Zapalinamé, 8 km S de Saltillo, 32 km E de la Universidad Autónoma Agraria Antonio Narro, R. Lónez-Aguillón s.n. (ANSM), R. Lónez-Aguillón s.n. (ANSM). Entrada del Cañón San Lorenzo, R. López-Aguillón s.n. (ANSM); Rancho experimental Los Angeles. 48 km S de Saltillo, carretera 54 Saltillo-Concepción del Oro, Zacatecas, A. Aguirre-Sifuentes s.n. (ANSM) R. Gastán-Gil et. (ANSM): I.A. Villarreal-Quintanilla et al. 6719 (ANSM). CE. Ruiz. Rochi s.n. (ANSM); Saltillo, G. Arséne 10630 (US), A.S. Hitchcoch 5629, 5642, 5643 (US), E. Palmer 376 (US). 409 (MEXU, US), 410 (US), 411 (MEXU, US), 412 (US), 710 (US, MEXU), 27 mi SW of Saltillo, E. Palmer 334. 335 (US): Universidad Autônoma Agraria Antonio Narro a 7 km al 5 de Saltillo, FM. Gérdenes ce (MEXII) I Valde-Reung 2136 (US): Vivero Forestal Secretaria de Agricultura y Recursos Hidraulicos, F. Alcalá-Ausla 37, 68 (COCA); Municipio de Torreón, S of Torreón, canyon between limilco and Juan Eusenio. PM. Peterson & J. Valdés-Revna 8475 (US); Torreón, E. Palmer 510 (MEXU). Municipio de Zararoza Rio San Rodrigo @ 25 km N de la Cabecera Municipal, A. Rodriguez-Gámez et al. 1234 (ANSM). Nuevo León: Municipio de Aramberri, Sierra La Lagunita, 13.5 mi SE of Aramberri on road towards Agus Fria, P.M. Peterson et al. 16713 (US); 17 mi SE of Aramberri on road towards Agua Fria, P.M. Peterson et al. 16725 (US): Municipio de Galeana, V.H. Chase 7732 (US): 13 km S of the border of Coshuila and Nuevo León along highway 57. S.L. Hatch et al. 4588 (ANSM): Carretera 5 km W of Rancho 18 de Marzo (carretera to Galeana), S.D. Koch & M. González L. 8629 (ANSM); Galeana, VH. Chase 7732 (ANSM): Municipio de General Zaragoza, 6 km S of Zaragoza on road towards Tenehuanes, P.M. Peterson & J. Valdés-Revna 15856 (US): 4 km W of Tenehuanes on road towards Zaragova PM Peterson & J. Voldés-Reyng J. 5868 (US): Municipio de Santa Catarina, Cuesta de Los Muertos, carretera Monterrey-Saltillo, R. Palomo-Garga s.n. (ANSM); unknown Municipso, 32 mi S of San Roberto on Hwy 57, R.L. McGregor et al. 494 (US). Tamanlipas: Municipio de Bustamante. Fiido Feline Angeles 2 km NW of Bustamante, R. Díaz-Pérez (UAT); Municipio de González, Ejido Guadalupe Victoria, G. Bores-Kulman 139 (COCA); Municipio de Jaumave, 7 km N of Magdaleno Aguillar (Santiaguillo) F Ganzález-Medranoet al. 9799 (MEXII): Municipio de Llera. La Gloria II. LE. López de la Cruz 154 (COCA); Municipio de Miguihuana, near Aserradero, R.A. Carranco-Rendon 73 (COCA): Municipio de Tula, Etido La Laguna, LE Iribe-Duarte 122 (COCA): Municipio de Victoria. area de la Torre de la Forestal. I.G. Galván-Infante 330 (COCA).

Eragrostis obtusiflora (E. Fourn.) Scribn., Bull. Div. Agrostol. U.S.D.A. 8:10.
 15. 1897. (Fig. 11, A=C). Brizopyrum obtusiflorum E. Fourn., Mexic Fl. 2120. 1886.
 MEXICO. VIERACIUI: Orizaba (in ora occidental), Emys.a. (INCOLVIE Ph.

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Fix. 11. Engrostis obtasifions. A. Habit. B. Flocet, dorsal view. C. Floret, ventral view. Engrostis superbo. B. Base of plant. E. Inflorescence and upper culm. F. Spikelet. G. Lemma. H. Palea.

Perennials with scally, sharp-pointed rhizomes, with innovations, sometimes stoloniferous, the sharp-tipped rhizomes 4-8 mm thick. Culms 15-40(-50) cm tall, erect, stiff, hard, glaucus below the nodes. Leaf sheaths hairy at the apices. hairs to 2 mm long ligules 0.2-0.4 mm long membranous ciliate: blades 2-15 cm long, (1-)2-4 mm wide, involute, arcuate, glabrous abaxially, scabrous adaxially apices sharply pointed. Panicles 6-20(-24) cm long. 2-8(-12) cm wide. ovate, open or contracted; primary branches 1-8(-15) cm long, appressed or diverging up to 50° from the rachises; pulvini glabrous or not; pedicels 0-8 mm long, appressed, lower pedicels on each branch shorter than 1 mm long. Spikelets 8-14 mm long, 1.4-3 mm wide, ovate to lanceolate, stramineous with a reddish-purple tinge, with 5-10 florets; disarticulation basipetal, glumes persistent; glumes unequal, chartaceous; lower glumes 2.4-3.6 mm long; upper glumes 3-4.5 mm long, sometimes 3-veined; lemmas 3.8-4.5 mm long, ovate, leathery, 3-5-veined, lateral veins evident, greenish, upper margins hvaline, apices acute to obtuse, usually erose; paleas 3.8-4.5 mm long, membranous, keels scabridulous, apices obtuse to truncate; stamens 3; anthers 2-2.4 mm long, purplish to yellowish. Caryopses 1.6-2 mm long, ellipsoid, dorsally flattened, with a shallow adaxial groove, striate, reddish-brown, 2n = 40.

Distribution and habitat.—Eragrostis obtusiflora is native to the southwesteru United States and México. It grows in dry or wet alkali flats, often in association with Distichlis and Sarcohatus 900–1400 m.

Comments.-Ergenostis obtusiflora was first described by Fournier (1886) in the genus Brizonyrum Link along with other species that are now included in Distichlis (D. spicata ssp. stricta Thorne), Jouvea [J. pilosa (I. Presl) Scribn.] and Uniola (U. pittieri Hack.). Ogden (1896) performed an anatomical survey of four grasses. E. obtusiflora, louvea pilosa, I. straminea E. Fourn., and Distichlis spicata (L.) Greene, all inhabitants of saline environments in southwestern North America. Ogden had originally thought that E. obtusiflora was conspecific with louvea. While all three of these species appear to be C4 NAD-ME grasses, there are few unique anatomical features among each of these species. Eragrostis obtusiflora has a crown of colorless cells above each vein that separates it from the other three species. Even though Fournier (1886) and later Ogden (1896) noticed affinities of E. obtusiflora with Distichlis, Jouvea, and Uniola, all American agrostologists have followed Scribner's placement of this species in Eragrostis. Travis Columbus (per comm.) has preliminary molecular sequence data that suggests E. obtusiflora is closely related to members of the Monanthochloinae that currently includes: Distichlis, Monanthochloe, and Reedemchlog (Peterson et al. 2005).

Specimens examined MEXICO. Coshuila: Municipio de Ramos Arizpe, Predio La Esmeralda, P. Moyo-Salgado 440 (COCA), Municipio de Sterra Mojada, 80 (air) mi E of Saucillo, Chihuahua, W side of Laruna Isoc. I Herarickow Pa202 (TEX-LL). 1487 BRIT OBC/506 21(1)

Eragrostis palmeri S. Watson, Proc. Amer. Acad. Arts 18:182. 1883. (Fig. 7, D-G). Tyre MEXICO. COMBUR. acjuster. on the Sabinas River, Sep-Oct 1880. E Palmer 1368 (Holory E GH: BOTYPE: US-1781638).

Erognists candata E. Fourn, Mexic. Pl. 2115. 1886, nom. illeg. hom. Tyre: MEXICO: Consoquida. Aug. 1841. FM. Liebmann 520 (SINTPIES: C. US-20754) Engml; near Matamoras, Sep. 1851. J.L. Berlandin 2345 (SINTPIES: MS) 124940 [US-9114075] Engml; 13-773 [Of (naml)).

Caespitose perennials with innovations and knotty bases not glandular Culms 50-90(-120) cm tall, glabrous below the nodes. Leaf sheaths overlapping, 1/2 to about as long as the internodes below villous and the hairs not papillose-based. or mostly glabrous, apices hairy, hairs to 5 mm long, not papillose-based; ligules 0.2-0.4 mm long; blades (14-)20-35 cm long, 1-2.4 mm wide, involute, abaxial surfaces glabrous, adaxial surfaces scabridulous, sometimes sparsely hairy. Panicles 12-40 cm long, 4-20 cm wide, oblong, open; primary branches 2-20 cm long, diverging 20-70° from the rachises, capillary; pulyini glabrous or sparsely hairy; pedicels (0.4-)1-4(-14) mm long, appressed or diverging, only the terminal pedicels on each branch longer than 4 mm. Spikelets 4-6(-7.3) mm long, 1-2 mm wide, linear-lanceolate, plumbeous, with 5-12 florets; disarticulation acropetal, paleas persistent; glumes lanceolate to ovate hyaline; lower glumes 1.1-1.8 mm long, upper glumes 1.2-2.2 mm long, exceeded by the basal lemmas; lemmas 2-2.6 mm long, ovate, membranous, hvaline towards the apices and margins, keels weak or strong, without glands, lateral veins from inconspicuous to conspicuous, apices acute; paleas 1.7-2.4 mm long, hyaline, bases not projecting beyond the lemmas, apices truncate, often notched; stamens 3: anthers 0.6-1.3 mm long, yellowish to purplish. Caryopses 0.6-0.8 mm long, rectangular-prismatic to subellipsoid, laterally compressed, with a well-developed adaxial groove, faintly striate, opaque, reddish-brown, 2n = 40.

Distribution and habitat.—Eragnostis palmeri is native to the Flora region and grows on rocky slopes and hills generally in association with Pinus edults, Juniperus monosperma, Bouteloua gracilis, and Prosopis, 300–2150 m. Its range extends from the Oaxaca to the southwestern United States.

Specimens causined MNLKOC Carballes Municipio de Cimatinis Paso de Sin Lizam Sterri de La Grant Jam Sin de Camatini, Paso de Sin Lizam Sterri de La Grant Jam Sin Caracita (M.). Referênce and 1980/1513/1513 mod Caracita (M.). Referênce de Col. Ce levi e 1951/1513 himo prior de Camatini, Paso de Camatini, Paso de Caracita (M.). Referênce de Col. Ce levi e 1951/1513 himo prior de Camatini, Paso de Maria Mari

Carracte 2 B 8454 (ANSM, US) 2. Im S of Saltilla F.W. Grail & D. Witten BFSE (US) unknown Memorips 2. Im M of Derect Colored one August of Baytista (Bayland BS) (Market S851(US) Newse Leise Mancipo de Arambert, 3 mi Nf of Delec Nordrose, PM Peterson 6.] Vidiler Revipe 1289 (105) (Mancipo de Carracte 2 Targess at most Gowers) Replacates, PM Ferrons 6.] Vidiler Revipe 1289 (105) (Mancipo de Carracte 2 Targess at most Gowers) Replacates, PM Ferrons 6.] Vidiler Revipe 1289 (105) (Mancipo de Carracte 3 Mancipo de Carracte 3 Mancipo de Carracte 3 Mancipo de Mancipo de Mancipo de Mancipo de Carracte 1 Correspois and Malmar F. et al. PSE/USI (Mancipo de Carracte 3 Malmar 1 Carracte 3 Malmar 1 Carracte 3 Malmar 1 Carracte 3 Malmar 2 Malma

 Eragrostis pectinacea (Michx.) Nees, Fl. Afr. Austral. Ill. 406.1841. Psu pretinacea Michx., Fl. Box-Amer 169.1803. Eragrostis pectinacea (Michx.) Stead. Syn. Pl. Glumac. 1272. 1854. Esonym. Tyre U.S.A. ILLINOIS. Michaux. sn. UKRUTYPE. P-MICHP, ISOTYPE. US-2851264. Erame. xt Pl.

Caespitose annuals, without innovations, without glandular pits. Culms 10-80 cm tall, erect to geniculate or decumbent below glabrous. Leaf sheaths overlapping below, 1/2-3/4 as long as the internodes above, hirsute at the apices, hairs to 4 mm long, ligules 0.2-0.5 mm long, blades 2-20 cm long, 1-4.5 mm wide, flat to involute, abaxial surfaces glabrous and smooth, adaxial surfaces scabridulous. Panicles 5-25 cm long, 3-12(-15) cm wide, ovoid to pyramidal, usually open, sometimes contracted; primary branches 0.6-8.5 cm long, appressed or diverging to 80° from the rachises, solitary or paired at the lowest 2 nodes; pulvini glabrous or sparsely hairy; pedicels 1-7 mm long, flexible, appressed to widely divergent, sometimes capillary. Spikelets 3.5-11 mm long, 1.2-2.5 mm wide, linear-oblong to narrowly lanceolate, plumbeous, yellowishbrown, or dark reddish-purple, with 6-22 florets, disarticulation acropetal, paleas persistent: glumes subulate to ovate-lanceolate, hyaline; lower glumes 0.5-1.5 mm long, at least 1/2 as long as the adjacent lemmas; upper glumes 1-1.7 mm long, usually broader than the lower glumes; lemmas 1-22 mm long, ovatelanceolate, hyaline to membranous, grayish-green proximally, reddish-purple distally, lateral veins moderately conspicuous, apices acute; paleas 1-2 mm long, hyaline to membranous, keels scabridulous, apices obtuse: stamens 3: anthers 0.2-0.4 mm long, purplish. Caryopses 0.5-1.1 mm long, pyriform, slightly laterally compressed, smooth, faintly striate, brownish, 2n = 60.

Distribution and habitat—Eragnostis pectinacea is native from southern Canada to Argentina. In the Flora region, it grows in disturbed sites such as roadsides, railroad embankments, gardens, and cultivated fields; 0-2400 m. 1404 RRITORG/SDA 21/31

KEY TO THE VARIETIES OF ERAGROSTIS PECTINACE

18a. E. pectinacea	Pedicels appressed, rarely diverging to 20° from the rachises	1.
var. pectinacea 18b. E. pectinacea	Pedicels widely divergent, usually diverging 20-60° from the rachises	1.
var miserrima		

18a. Eragrostis pectinacea (Michx.) Nees var. pectinacea (Fig. 12, A-C).

Eragnottis diffusor Buckley, Proc. Acad. Nat. Sci. Philadelphia 14:97. 1862. Eragnottis purshii var diffusoi (Buckley) Viasey, Conte. U.S. Natl. Herb. 159. 1890. Tyre: U.S.A. Tyxxx-S.B. Buckley, U.S.-TOTYVE. PH; EXCECTOTYVE. U.S-9023, designated by Hinchcock, Man, Grasses U.S. 849. 1935 without citing a specific sheet or a specific berbarrium).

Pedicels appressed or diverging to 20° from the branch axes.

Distribution and habitat.—Eragrostis pectinacea var. pectinacea grows throughout the range of the species, including most of the states within México.

Specimens examined, MÉXICO, Coabulla: Municipio de Cuatrociénegas, Sierra de San Marcos, áreas cercanas a la Poza de La Becerra, A. Zarate-Lupercio I3 (ANSM); Sierra de Sun Marcos, Cañón Grande, Eido Estanque de Norias, @43 km W of Hwy 57, M.A. Carxanza-Pérez et al. 1701 (ANSM). Municipio de Múzquiz, Sierra La Encantada, 140 km N de Múzquiz at Flourita de México Unidad Minera, R. (ANSM); Municipio de Ocumpo, Sierra de la Madera, Rancho Laguna de la Leche, 8 62 km from Ocampo, M.A. Carranza-Pérez & El. Carranza-Pérez 619 (ANSM): Municipio de Ramos Arizpe. Campo experimental de Zonas Aridas La Sauceda. LS. Marroquin-de la Fuente 2009 (ANSM). Municipio de Saltillo, Buenavista, 7 km S de Saltillo, carretera 54 Saltillo-Concepción del Oro. Zacatecas, J. Espinosa-Aburto 7 (ANSM): Rancho experimental Los Angeles, 48 km S de Saltillo. carretera 54 Saltillo-Concepción del Oro, Zacatecas, I. Espinosa-Aburto 49 (ANSM), J. Santos ca. (ANSM), R. Vásauez-Aldare s.n. (ANSM), Nuevo León: Municipio de Doctor Arroyo La Chona near Hwy 57, P.M. Peterson et al. 17822 (US); Municipio de Galeana, km 63.6 carretera Galeana-San Roberto, I. Cabral-Cardero 1086 (ANSM, MEXU); Municipio de Lampazos de Naranio, Rancho El Campanero, 2 km NE de la casa, O.L. Briones-Villarroal 238(ANSM): Municipio de Linaros, Las Palmas Hménez-Valdés s.n. (ANSM). Municipio de Santiago, 3 km N de Los Cavazos. I. Cabral-Cordero 331 (ANSM), Tamaulipas: Municipio de Abasolo, 2 km from Elido Morelos, R. Diaz-Pérez 275 (UAT).

- 18b. Eragrostis pectinacea var. miserrima (E. Fourn.) Reeder, Phytologia 60.154. 1986. (Fig. 12, D). Eragrostis paravia Szend. Syn. Pl. Glumac. 1277. 1894. Eragrostis paravial var. miserrima E. Fourn., Mexic. Pl. 2116. 1886. Tyre. MCXICO. M. Parreys. 1845, Parry 172. IEEE/COTYPE CN. designated as beforere by Koch (1874). SURLEMENT US-97004 fraum.
 - Eragnistis tephrosanthos Schult, Mant. 2316. 1824. Poa tephrosanthos Spreng, ex Schult, Mant. 2316. 1824, nom. inval. Poa pelymorpha Sieber ex Schultes, Mant. 2316. 1824, nom. inval. Eragnostis purchii vas gorunna E. Fourn, nom. inval. Tyre. MARTINIQUE EW. Steher 33 (10) (2007).
 - Eragnostis delicatula Trim, Mém. Acad. Imp. Sci. Saint-Pétersbourg, Sér. 6, Sci. Math., Seconde Pt. Sci. Nat. ZUZ73, 1876. Eragnostis piños vat delicatula (Tina) Hack, Anales Mus. Nac. Buenos Aires IE133, 1904. Type BRAZIL. In cultis prope Rio de Janeiro, May Jun 1823, I., Riedel (Hotortipe I, E-TRIN-233,00) Bost virs. IEE US-28944-64 Fraem?
 - Erogrostis arida Hitchc. J. Wash. Acad. Sci. 23(10):449,1933. Eragnostis diffusa var. arida (Hitchc.) Bettle, Phytologia 37:317,1977. Tyre: U.S.A. TEXAS Val Verde Co: Del Rio,14 Sep 1915, A.S. Hitchcork 13:85 (100):4505-115. 2009.1179.



Fig. 12. Engrostify pertinaces van. pectinaces A. Habit. B. Spikelet. C. Florets, upper one with two exerted anthers and palea below. Engrostify pectinaces van. miceraino. D. Inflorescence. Engrostify pilosovary piloso. E. Inflorescence and upper culm with a blade. E. Rachis just below first inflorescence branch showing glandular band. G. Inflorescence. B. Spikelet. Engrostify pilogo van. perplese. J. Sheath and blade with olands. J. Portics of the blade with dands.

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Pedicels widely divergent, usually spreading 20-60° from the branches.

Distribution and habitat.—Eragrastis pectinacea var. miserrima grows in the southern United States, from Texas to Florida, and south throughout México to the lowland tropics of Brazil.

Comments.—We follow Reeder (1986) in the placement of E. arida, E. delicatula, and E. tephrosanthos as synonyms of E. pectinacea var. miserrima.

Specimens cummed. MNXCO. Candusta. Manicipue de Artega I. Int 38 et 8 an Antonio de La Alexans. PAV Goal de O Watter 4835 1140. Manicipue de Rama Artigue El Cediral Feirar de la Palla J. A. Villarrosi Quincasillat et al. 303-31485500. Manicipue de Saithle. Benezosia C. Pari de Palla J. A. Villarrosi Quincasillat et al. 303-31485500. Manicipue de Saithle. Gamegosia de Malla Connegio and Color Lacetaca. J. Epparad. Ashino Cando Saithle. Saithle. E. General Saithle. En Cando Saithle. Saithle. E. General Color Cando Cand

 Eragrostis pilosa (L.) P. Beatuv, Ess. Agrostogr. 71:162, 175. 1812. Propilosa L. Sp. Pl. 168. 1753. Tyre ITALY 9-10 Aug 1902. A Kneucker, Gram. Essec. XII. 349 (EPITYPES B. designated by H. Scholz in Cafferty et al., 1800m 49276, 2000 US 5970910.

Prot erugeostis Walter, Fl. Carol. 80. 1788, nom. illeg, hom. Type: U.S.A. SOUTH CAROLINA.

Erugrostis filiformis Link, Hort. Berol. 1991. 1827. Poo linkii Kunth, Révis. Gramin. 1:113. 1829. Erogousis linkii (Kunth) Secud, Syn. Pl. Glumac. 1:273. 1854, nom. illeg. superfl. Tyre: America Boreals (SOSTYPE US-9/1808 fragme, ex-bet Ellionf).

Caespitose annuals, without innovations. Culms 8-45(-70) cm tall, erect or geniculate, glabrous, occasionally with a few glandular depressions. Leaf sheaths overlapping below, about 1/2 as long as the internodes, mostly glabrous, occasionally glandular, apices hirsute, hairs to 3 mm long liquies 0.1-0.3 mm long ciliate; blades 2-15(-20) cm long, 1-2.5(-4) mm wide, flat, abaxial surfaces glabrous, occasionally with glandular pits along the midrib, adaxial surfaces scabridulous. Panicles 4-20(-28) cm long. 2-15(-18) cm wide. ellipsoid to ovoid. diffuse; primary branches 1-10 cm long, diverging 10-80°(-110°) from the rachises, capillary, whorled on the lowest 2 nodes, rarely glandular, pulvini glabrous or hairy; pedicels 1-10 mm long, flexible, appressed or divergent. Spikelets (2-)3.5-6(-10) mm long 0.6-1.4 mm wide linear-oblong to narrowly ovate plumbeous with (3-)5-17 florets; disarticulation acropetal, paleas tardily deciduous, rachillas persisting longer than the paleas; glumes narrowly ovate to lanceolate. hvaline; lower glumes 0.3-0.6(-0.8) mm long; upper glumes 0.7-1.2(-1.4) mm long lemmas 1.2-2 mm long ovate-lanceolate membranous to hyaline gravishgreen proximally, reddish-purple distally, lateral veins inconspicuous, apices acute; paleas 1-1.6 mm long, membranous to hyaline, keels scabridulous to scabrous, apices obtuse; stamens 3; authers 0.2-0.3 mm long, purplish. Caryopses 0.5-1 mm long, obovoid to prism-shaped, adaxial surfaces Π at, smooth to faintly striate, light brown. 2n = 40.

KEY TO THE VARIETIES OF ERAGROSTIS PILOSA

- var.perplexa

 1. Plants with a few glandular pits scattered on the culms or without any glandular pits lemmas 1.2.1.8 mm long.

 19b.E. pilosa var. pilosa
- Eragrostis pilosa var. perplexa (L.H. Harv.) S.D. Koch, Illinois Biol. Monogr. 48:28. 1974. (Fig. 12, 1 & J). Eragrostis perplexa L.H. Harv. Ball. Torrey Bot. Club Bi-409. 1994. Type U.S.A. SOUTH DAROTA. Mellette Co.: 30 Aug 1933. W.L. Toltread's n. (inccorvire: US-1649027). proxyres US-1649027.

Culms with numerous glandular pits. Leaf sheaths with glandular pits; blades with glandular pits. Spikelets 0.6–1.4 mm wide; upper glumes 1–1.4 mm long; lemmas 1.8–2 mm long. Caryopses 0.8–1 mm long.

Distribution and habitat.—Eragrostis pilosa var. perplexa is a native variety known from widely scattered locations on moist soils in Wyoming, North Dakota, Nebraska, Colorado, northwestern Texas, and Tamaulipas; 10–300 m.

Specimens examined. MEXICO. Tamaulipas: Municipio de Victoria, Camino a Sonta Clara y Santa Rosa. I.E. Iribe: Duarte 188 (COCA).

19b. Eragrostis pilosa var. pilosa (Fig. 12E-H).

Culms with few or no glandular pits. Leaf sheaths and blades without glandular pits. Spikelets 0.6-1.3 mm wide; upper glumes 0.7-1.2 mm long; lemmas 1.2-1.8 mm long. Carvonses 0.5-0.9 mm lone.

Distribution and habitat—Eragrostis pilosa var. pilosa is native to Eurasia but has become naturalized in many parts of the world. It is more common than E. pilosa var. prrplexu in the Flora region and occurs along forest margins and disturbed sites such as roadsides, railroad embankments, gardens, and cultivated filelds. 0–2100 m.

Specimens examined MNXOC cachable. Municipade desilialitie Pobbale in Ramontee. E Petro-Teorie.

20 ECCCA. Terreno de la Severatir de Aprellation y Reumon Historilanio, M.E. Boringere Morono
BICCCA. Nervo Leon Municipade Galenas, im 16.0 carreters Galenas fan Roberta (Leithel
BICCCA.) Nervo Leon Municipade Galenas, im 16.0 carreters Galenas fan Roberta (Leithel
BICCCA.) Nervo Leon Municipade Galenas, im 16.0 carreters (Leithel-Gorder D. 1904)
STANDARD Municipade Statistics, im 16.1 carreters (Leithel-Gorder D. 1904)
STANDARD Municipade Statistics, im 16.1 carreters (Leithel-Gorder D. 1904)
STANDARD MUNICIPADE (Leithel-Gorder D. 1904)
STANDARD

Eragrostis reptans (Michx.) Nees, Fl. Bras. Enum. Pl. 2:514. 1829. (Fig. 9, D-G). Pon reptans Michx., Fl. Box-Amer. 169-70, t. 11. 1803. Pon dioica Michx. ex Poir, Encycl.

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587. 1804, nom. inval. Megastachyu reptursi (Michox) P. Beauv. Ess. Agrostog: 74, 167, 175, 1812. Pou weigitismu Richo ex Tiris. Mem. Acad. Imp. Sci. 5t. Pétersbourg. Sér. 6, Sci. Math. 16/3-10. 1803, nom. inval. Mercaptursier praesiosthethes. Nicorae, Revisia Argent. Agron. 293, 103, 179. U.S.A. ILUNOS: riviere Kadasiska in limoisi sipuriis hujus ammit. Michaux s.n. (SYNTYPE. P. MICH. BOSNITYPE S. 2762-76) (Tagm.).

Meyastuchya fasciculata E. Fourn, Mexic Pl. 2120. 1886. Type: MÉXICO: Matamoros, J.L. Berlandier 2325 (SOTYPE US-2821451 [ragml).

Neerogrostis weigeltiama Bush, Trans. Acad. Sci. St. Louis 13(7):178-1903. Eragrostis weigeltiama Bush, Trans. Acad. Sci. St. Louis 13:180. 1903, nem. altern. Tyre: SURINAM:1827, Weigelt s.n. (ISSTYPE: MO-16109) Tragm. ex herb Bernhardis).

Erogostis capitata (Nutt.) Nash. Man. Fl. N. States 1042. 1901. Por capitata Nutt., Trans. Amer. Philos Soc. nas. 5146. 1833. Tyre: U.S.A. ARKANSAS: sand beaches of the Arkansas. N. Nuttall s.n. (SOTPUE US-2821446 (reaem)).

Annuals: unisexual, pistillate and staminate plants morphologically similar: mat-forming, without innovations, without glands, Culms 5-20 cm tall, moting at the lower nodes, erect or decumbent, glabrous, pilose, or villous, particularly below the panicles. Leaf sheaths mostly scabrous, margins sometimes with hairs 0.1-0.4 mm long; ligules 0.1-0.6 mm long; blades 1-4 cm long, 1-4.5 mm wide, flat or conduplicate, abaxial surfaces glabrous, adaxial surfaces appressed pubescent, hairs about 0.2 mm long. Panicles 1-3 cm long. 0.6-2.5 cm wide, terminal, ovate, contracted, exerted or partially included in the upper leaf sheaths. rachises somewhat viscid, pilose or glabrous; primary branches 0.5-1.5 cm long. appressed to the rachises, each terminating in a spikelet: pulvini sparsely pilose or glabrous; pedicels 0.2-2 mm long, shorter than the spikelets, glabrous or hairy. Spikelets 5-26 mm long, 1.5-4.7 mm wide, linear to ovate, greenish to stramineous, with 16-60 florets; disarticulation in the pistillate florets basipetal, the lemmas falling separately, staminate spikelets not or tardily disarticulating glumes unequal ovate, hyaline, glabrous or sparsely hirsute; lower glumes 0.8-1.6 mm long, 1-veined; upper glumes 1.5-2.5 mm long, 1-3-veined; lemmas (1.5-)18-4 mm long ovate, hyaline to membranous, lateral veins conspicuous, greenish, apices acute to acuminate, sometimes prolonged into a mucro, mucros to 0.4 mm long; paleas 0.7-3.8 mm long, hyaline, about 1/2 as long as the lemmas in pistillate florets, as long as the lemmas in staminate florets, keels scabridulous; stamens 3; anthers 1.4-2.2 mm long, reddish to yellowish. Caryopses 0.4-0.6 mm long, ellipsoid, somewhat laterally compressed, smooth, light reddish-brown, 2n = 60.

Distribution and habitat—Erogrostis reptans is native to the Flora region and grows in wet sand, gravel, and clay soils along rivers and lake margins from southcentral United States to northeastern México, frequently with Cynodon dactylon and Heliotropium: 0-1350 m.

Comments.—Eragrostis reptans is unique among the species of Eragrostis in the Flora region because it is unisexual with male and female plants that can easily be mistaken for two separate species. The male plants have florets with

well developed anthers (14-22 mm long), lack caryopses, and have spikelets that are arranged in a loose panicle. The female plants have florets that lack stamens or have stamens with rudimentary anthers, develop mature caryopses, and have spikelets that are arranged in a tight panicle, at first glance appearing to be inserted digitately.

Specimen examined MIXIO. Coabula: Municipiede Juierz, Press Don Martin. LH Howy 927 6920(US), EW Goodd 1242 CTEX-LL). Validar-Reyna G-LE Redriguez G. 1826 (ANSSO). Municipio de
Progreso. 38 mi Sel d'abbanas along 11wy 22. NF side d'Avenstiano Carranza Lake DM Peterson G-L
Validar-Reyna 8373 (ANSSL US). Naveo Lean-8 8 mi Sel Naveo Larde on node to Monterey. T. GEM Prey 2473 (CANSSL US). Tamaslipare Minicipio de Matanonos, Ejide El Solsten G, Jonata J. 2 (COCAL).

 Eragrostis secundiflora subsp. oxylepis (Tort) S.D. Koch, Rhodora 80(832):97-1978 (Fig. 6). D. & E. P. Nei interpul Natz, Tana Amer Pilolo-Soc, no. 5180, 1837, non-life, hom. Pos oxylepis fort, Explor Red River Louisiana. 301, 1-10. 1833. Eragousis subspikes (Tor) Tort. Polit Salis Rep. 416-1887. Meghanking unseffers (Tort. E. Futurs, Meric, Fl. 2318. 1886. Tyrt. U. S.A. ARASANA. near the samdy banks of the Arkanasa River Natalla on Gustory Per.

Caespitose perennials, with innovations, not glandular, Culms 30-75 cm tall. erect, glabrous below Leaf sheaths overlapping below 1/2 as long as the interpodes above, mostly glabrous, hairy at the apices, hairs to 4 mm long, ligules 0.2-0.3 mm long; blades 10-25(-40) cm long, 1-5 mm wide, involute, glabrous abaxially, scabridulous adaxially, sometimes also sparsely pilose. Panicles (3-) 5-30 cm long, 1-15 cm wide, from narrowly oblong, glomerate, and interrupted below to ovate and open: primary branches 0.5-12(-16) cm. appressed or diverging up to 40° from the rachises, stiff; pulvini glabrous or sparsely hairy. pedicels 0-1(-3) mm, appressed, flattened, Spikelets 6-16(-23) cm long, 2.4-5 mm wide, ovate to linear-elliptic, flattened, stramineous, with reddish-purple margins or completely reddish-purple, with 10-45 florets; disarticulation basipetal, florets falling intact and before the glumes; glumes ovate-lanceolate to lanceolate, membranous; lower glumes 1.7-3 mm long; upper glumes 2.2-4 mm long, apices acuminate: lemmas 2-6 mm long, ovate, membranous to leathery. apices usually acuminate or attenuate, sometimes acute; paleas 1,5-3 mm long, membranous to leathery, narrower than the lemmas, apices obtuse, sometimes bifid: stamens 2: anthers 0.2-0.5 mm long, brownish, Carvonses 0.8-1.3 mm long, ellipsoid, somewhat laterally flattened, smooth, reddish-brown. 2n = 40.

Distribution and habitat.—There are two subspecies of E secundiflora: plants from the Flora region belong to E secundiflora subsp. oxylepis (Tort) S.D. Koch. It is native to the Flora region and grows in sandy soils, dunes, gasslands, beaches, and roadsides; 0-300 m. The range of E secandiflora extends into southern Initiated States.

Specimens examined. MEXICO. Tamanlipas: Municipio de Abasolo. 2 km from Ejido Morelos. R. Diaz-Pêrez 272 (UAT): Municipio de Aldama, Plays Rancho Nuevo, R. Diaz-Pêrez 27 (ANSM, UAT), Rancho La Fortuna. R. Sandowal-Herandidez 3 (FCOA) Rancho Nuevo, IL Ramo-Pobeado (FCOA) Rancho Nuevo, IL Ramo-Pobeado (FCOA) Rancho Nuevo. 1410 BRILONG/SIDA 21(3)

Santa Rosa, G. Barros-Kulman 61COCA); Barra del Tordo, M.H. Cervera-Rosado 95(COCA); Municipio de Altamira, Bocatoma, Brigada de Dunas 695, 708 (COCA, MEXU); S of Lomas del Real, 7 mi N of main Hwy on dirt road just N of Altamira, M.C. Johnston (TEX-LL, US); Municipio de Ciudad Madera, Beach at Tampico, A.A. Bettle M-534 (US): Municipio de liménez. Etido Sor luana Inés de la Cruz. LG. Galván-Infante 32+(COCA); Municipio de Matamoros, 7 km NW el Mezquital of roud to Matamoros. A. Mora: Olive & LL. Mora L. 5502 (MENU. UAT): 25 km S of Playa Lauro Villar. D. Baro-Peruvero et al. 257 (UAT): Playa Bandad, 16 km, N of Playa Lauro Villar, D. Boro-Peruyero et al. 454 (UAT): Playa Lauro Villar, A. Brito 58 (COCA); Municipio de Méndez, Rancho Guadalupe, J.F. Iribe-Dwarte 209 (COCA); Municipio de Nuevo Laredo, 30 km W of Nuevo Laredo, without collector (COCA); Laredo, H. Le Sueur 656 (US): Municipio de San Fernando, Carbonera, R.A. Carranco-Rendon 379 (COCA): Municipio de Soto La Marina, Barra de Soto La Marina, E del Carrizo, D. Baro-Peruyero et al. s.n. (ANSM), Ejido Los Arroyos, A. Brito 152 (COCA); Ex-Hacienda Santa Rosita, Rancho del Licenciado, A. Mora-Olivo 592 (UAT); Marina Plava de La Pesca, M. Alfaro s.n. (UAT); Rancho San Alfonso, J. Cantu H (COCA); 13 mi E of Abasolo turnoff on the Santander liménez-Pesca road, I. Crusclyfield 6141-A CTEX-LL): 20 mi E of the Sun Fernando-Santander Jiménez Hwy on the road to Loreto. J. Crutchfield 5541-BK (TEX-LL); Papalote de la Micrandena, Rancho Loreto, J. Crutchfield 5554-A (TEX-LL); Municipio de Soto La Marina, Chamal, LR, Swallen 1661, 1689, 1740 (US): Municipio de Tampico, sand dunes, Tampico, A.S. Hitchcock 5794 (US): unknown Municipio. Hacienda Buena Vista, E.O. Wooton s.n. (US).

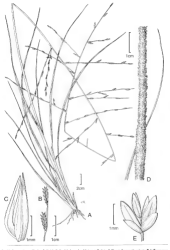
22. Eragrostis sessilispica Buckley, Proc. Acad. Nat. Sci. Philadelphia 14:97. 1862.

(Fig. 13, A-C). Acumpactulas sesulispicas (Buckley) Nash. Fl. SE. U.S. 140. 1903. TVFE.

U.S.A. TEARS near Austin, Buckley v. R. (LECTOTYPE PH, designated by Hitchock: Man Grasses
U.S. 872. 1978. but without citing a specific sheet in a specific herbarium).

Diplathne rigida Vasey, U.S.D.A. Div Bot. Bull. 12(2):. 44-1891. Leptochlor rigida Munnoex Vasey, U.S.D.A. Dive Bot. Bull. 12(2):. 44-1891. Eragnostis rigida (Vasey) Serbot. Proc. Acad. Nat. Sci. Philadelphia. 47(2):304-1891. Rababochlor rigida (Vasey) Serbot. Proc. Acad. Nat. Sci. 2788-1890. TVPC-U.S.A. TEXAS. F. Reversion. 20 (10):07199-15-5908310.

Caespitose perennials, with innovations, not glandular. Culms 30-90 cm tall, erect or decumbent, glabrous below the nodes. Leaf sheaths overlapping below, 1/2 to as long as the internodes above, hairy at the apices and on the collars, sometimes also on the distal portion of the margins, hairs to 5 mm long; ligules 0.4-0.5 mm long; blades 5-30 cm long, 1-3 mm wide, usually involute, sometimes flat, abaxial surfaces glabrous or sparsely pilose, hairs to 5 mm long. adaxial surfaces scabridulous. Panicles 20-65 cm long. 10-35 cm wide, ovate. open; primary branches 2-20(-24) cm long, widely spaced, diverging 20-100° from the rachises, not rebranched, naked basally; pulvini hairy; pedicels 0-12 mm long, appressed, proximal spikelets on each branch sessile or subsessile. the pedicels shorter than 0.4 mm long. Spikelets 5-13 mm long, 1.4-3 mm wide. oblong to oblanceolate, stramineous to reddish-purple, with 3-12 florets; disarticulation tardy, basipetal, in the rachilla below the florets, glumes persistent: glumes lanceolate, broad basally, indurate; lower glumes 2.5-6 mm long; upper glumes 3-6 mm long, apices acuminate; lemmas 3-5 mm long, narrowly ovate to lanceolate, indurate, apices acuminate; paleas 2.4-4.6 mm long, indurate, gibbous basaily but the sides not projecting beyond the lemmas, keels ciliplate. apices obtuse; stamens 3; anthers 0.3-0.5 mm long, reddish-brown. Caryopses



Fx. 13. Engrostis sessilispica A. Habit. B. Panicle branch with two spikelets. C. Floret. Engrostis spicata. B. Infloresence (pertion) and blade. E. Spikelet.

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0.9-1.5 mm long, ovoid to pyriform, laterally flattened, tapering distally, smooth to faintly striate, brownish, 2n = 40.

Distribution and habitat.—Eragrostis sessilispica is native to the Flora region and grows in prairies, limestone mesas, thorn forest openings, and grasslands, generally in sandy soils, at 0-300 m, often in association with Prosopsis and Quercus. Its range extends into Texas. New Mexico, Oklahoma, and Kansas.

Comments—Eragrostis sessilispica is characterized by having panicle branches that are not rebranched and sessile or subsessile spikelets on the lower portions of each branch.

Specimens examined. MEXICO. Tamaulipas: Municipio de Soto La Marina, Chamal, J.R. Swallen 1739 (US-1502972), unknown Municipio, Buena Vista Hacsenda, E.O. Wooton s.n. (US-1061799).

Eragrostis silveana Swallen, Amer. J. Bot. 19(5):438, f. 3. 1932. (Fig. 4, C & D).
 TYPE U.S.A. TEXAS BEXAT Co. 1-31 Cer 1931, WA. Silven. 160 URS 1717E US-150 1950: ISST 1916.

 US-150 1957 US-150 1959 US-150 1950 1951 US-1916.

Caespitose perennials, with innovations and short, knotty rhizomes less than 4 mm thick. Culms 45-60 cm tall, erect, often glandular below the nodes, sometimes viscid. Leaf sheaths overlapping, 1-2 times as long as the internodes, often viscid, sometimes sparsely pilose, hairy at the apices, hairs to 6 mm long; ligules 0.2-0.3 mm long: blades 8-25 cm long. 2-4 mm wide, flat to involute. glabrous, sometimes viscid. Panicles 20-35(-42) cm long, 10-22 cm wide. broadly ovate, open, bases included in the uppermost leaf sheaths; primary branches 5-14 cm long, diverging 20-90° from the rachises, capillary, sometimes viscid. naked basally: pulvini hairy, hairs to 6 mm long; pedicels (1-)1.5-12 mm, diverging or appressed. Spikelets (2.5-)3-4.8 mm long, 0.9-1.4 mm wide. linear-lanceolate, reddish-purple, with 4-9 florets; disarticulation basinetal. glumes persistent: glumes lanceolate, membranous; lower glumes 0.9-1.2 mm long upper glumes 1-1.3 mm long lemmas 1.1-1.4 mm long ovate to lanceolate. membranous, lateral veins conspicuous, apices acute: paleas 1-1.4 mm long. hyaline, not wider than the lemmas, apices obtuse: stamens 3: anthers 0.2-0.3 mm long, purplish, Caryopses 0.5-0.6 mm long, ellipsoid, terete in cross section, neither ridged nor grooved, faintly striate, reddish-brown.

Distribution and habitat.—Eragnostis silveana is native to the Flora region and grows in various open habitats, from sandy prairies to clay loam flats, near roadsides, railroads, and fields; 0–1310 m. Its range is limited to the coastal plain of Texas and higher plains of eastern Mexico.

Comments—Morphologically, E silveran is somewhat intermediate between E specialist and E curripediculation and grows where the distribution of these two species overlaps. Eragnosts silverane can be separated from E curripedicelatis by having long pedicels (13–12 mm long in the former verses 0.2–12 mm long in the latter), shorter lemmas (11–14 mm long, werses 15–25 mm long), and shorter earropses (50–50 mm long, verses 06–05 mm long). Eragrostis silveana differs from E. spectabilis by having viscid to glandular sheaths or blades, terete caryopses, and leathery lemmas.

Specimens examined MEMOC, New-to-tom Municiprode Linnes, II mit Nof Linnes, M.C. Johann et al. 46, Gradham et del (Tech-LL) Tamoniques, Municiprode Casia, Sel for from 500 to L. Marina to-wards Casia and Victoria, F. Martines Marriero, & G. Reya Loquida & F.2800 (TESAL, U.S. 3). Similar form Victoria on and to 500 to La Marina. E. Martines Marriero, & G. Reya Loquida & F.2800 (TESAL, U.S. 3). Similar form Victoria on and to 500 to La Marina. Put Martines Marriero, & G. Reya Loquida & F.2800 (TESAL, U.S. 3). Similar form Victoria on and Construction of State of State of State of Construction of State of State of State of State of State of Construction of State of State of Construction of State of

24. Engrossis spectabilis ("Purch) Secud, Nomench Bot (ed. 2) 156-1890. (18): 1, G-E). Por anadis Walter E. Cruz do 10 188 nons illeg hom Pau specialish Drank. Pl. Amer Sept. 181. 1884. Meganachya perciahish ("Purch) Korm de Schulls, Spra. Vag. 2596 1817. The sit invasi was repetablish ("Purch) Fer. I. N. Madis United Sense 1811/18 82. Especialish ("Purch Drank") Fer. I. N. Madis United Sense 1811/18 82. Especialish perintary are peralabilish "Purch Dr. N. Madis United Sense 1811/18 82. Especialish perintary and perintary and perintary p

Erugnutis gryeri Steud, Syn. Pl. Glumte. 1272. 1854. Pos pertinarea Geyer ex Steud, Syn. Pl. Glumse. 1272. 1854, hom. illeg. et nom. inval. Tyre. U.S.A. ILLINOIS C.A. Geyer s.n. (ISOTYPE: 115-3601474 f. fraum).

Erigeostis spectabilis var. sparsihirsuta Farw, Amer. Midl. Naturalist 10:306: 1927. Tyre: U.S.A. MICHGAN.

Eragrostis velutina Schrad, Linnaca 12:451. 1838. Poa villosa Beyr. ex Schrad, Linnaca 12:(4):451. 1838. nom. taval. Tyre: U.S.A. CAROLINA: Beyrich s.n.

Caespitose perennials, with innovations and short, knotty rhizomes less than 4 mm thick. Culms 30-70(-85) cm tall, erect to ascending, often sprawling, glabrous. Leaf sheaths overlapping, hairy on the margins and at the apices, hairs to 7 mm long: ligules 0.1-0.2 mm long: blades 10-32 cm long, 3-8 mm wide, flat to involute, both surfaces usually pilose, sometimes glabrous on both surfaces or glabrous abaxially and sparsely pilose adaxially, often with a line of hairs behind the ligules, hairs to 8 mm long. Panicles (15-)25-45(-60) cm long. 15-35 cm wide, broadly ovate to oblong, open, basal portions sometimes included in the uppermost leaf sheaths: primary branches (6-)12-20 cm long, diverging 20-90° from the rachises, capillary, naked below, pulvini hairy, hairs to 6 mm long, pedicels L5-17 mm long, divergent or appressed. Spikelets 3-7.5 mm long, 1-2 mm wide, linear-lanceolate, reddish-purple, sometimes olivaceous, with (4-) 6-12 florets; disarticulation basipetal, glumes persistent; glumes (1-)1.3-2.3 mm long, subequal to equal, lanceolate, membranous to chartaceous: lemmas (1-) 13-25 mm long, ovate to lanceolate, leathery, 3-yeined, apices acute; paleas (1-) 1.2-2.4 mm long, membranous, keels sometimes shortly ciliate, apices obtuse to truncate: stamens 3; anthers 0.3-0.5 mm long, purplish. Caryopses 0.6-0.8 mm long, ellipsoid, strongly flattened, adaxial surfaces with 2 prominent ridges separated by a groove, reddish-brown. 2n = 20, 40, 42.

Distribution and habitat.—Eragrostis spectabilis is native in the Flora region, extending from southern Canada through the United States, México, and Belize.

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It grows in fields and on the margins of woods, along roadsides, and in other disturbed sites, usually in sandy to clay loam soils, and is associated with hardwood forests, Prosopsis-Acacia grasslands, and shorterass prairies. 0-1000 m.

Comments.—A showy species, E. spectabilis is available commercially for planting as an ornamental.

Specimen comment. MXXXO. Coshain: Municipal On Nov. Roo Grande Valley gus Nof Ris Reconfide M B in White Places Nagries on Mexica New 2014. However, Nov. Roo Grande Valley gus Nof Ris Reconfide M B in White Places Nagries on Mexica New 2014. However, Nov. Roo Grande Valley and Municipal Schille B Rism Well Skillish. And Revil. M-18 (CCC). A Money to Microscopie Schille B Rism Well Skillish. And Revil. M-18 (CCC). A Money to Microscopie Schillish Rism Well Skillish. And Revil. M-18 (CCC). A Money to Microscopie Schillish. And Revil. M-18 (CCC). A Money to Microscopie Schillish. And Revil. M-18 (CCC). A Microscopie Sustainants. J. Cheba-Galleria CA, Microscopie Schillish. March Marchael Schill Corpor Resolution (CCC). Ministry Companies Marchael Control Resolution (CCC)

Eragrostis spicata Vasey, Bot Gaz, 16(5), 146, 1891, (Fig. 13, D & E), The MEXICO.
MARCAITEMAS SIR. Simported Clob. (2 Sept 1880, T.S. Brundleger Milliotottre: US TRIODRES
Spondolas tempigat lateks, Repert Spec. Non Regul vig. 6(2)-126):44 1907 THE PRAGACULA.
GRAN-CIACO Pilcomayo, Jun. T. Rojas 238 (Hotottyp: W. BOTYRS BAA-2831 (ragm. ex herb.
Hassiett. US 2894945 (raem).

Caespitose perennials, with innovations. Culms 75-100 cm tall, erect, glabrous. Leaf sheaths overlapping, about as long as the internodes above, hirtellous on the margins when immature, apices glabrous or hairy, the hairs shorter than 0.5 mm long ligules 0.2-0.3 mm long blades 20-40 cm long 2-5/-6) mm wide. flat to involute, glabrous abaxially, scabrous adaxially, Panicles 22-40 cm long. 0.3-0.6 cm wide, spike-like, dense; primary branches shorter than 1.2 cm long. closely appressed, spikelet-bearing to the base; pulvini glabrous; pedicels 0.1-0.6 mm long, mostly appressed, hirtellous. Spikelets 1.4-2.2 mm long, 0.9-1.2 mm wide, ovate, stramineous to light greenish, with 2 or 3 florets; disarticulation basipetal, in the rachilla below the individual florets or at the base of the florets, glumes persistent; glumes elliptic to ovate, hvaline, keels ciliolate: lower glumes 0.7-1 mm long; upper glumes 0.9-1.3 mm long, apices obtuse; lemmas 1.5-2.1 mm long, ovate, membranous to hyaline, apices acute to obtuse: paleas 1.1-1.6 mm long, hyaline, not wider than the lemmas, apices obtuse: stamens 2: anthers 0.3-0.4 mm long, reddish-brown, Carvopses 0.7-1 mm long, ellipsoid. somewhat ventrally flattened, smooth to faintly striate, reddish-brown, 2n = 40.

Distribution and habitat—Eragensis spicata is native to the Flora region and grows in moist acreas in prairies, usually in deep, sandy clay loam soils of 130 m. It is native from southern Texas to México and also found in Paraguay and Argentina. In North America, Espicate grows with Andropogon, Quercus stellate, Prospies, glandulous, and Acacia.

Comments.—Eragnostis spicata is characterized by having a spike-like, narrow panicle (0.3-0.6 mm wide) with short closely appressed branches and 2- or 3-flowered spikelets. Specimens examined MEXICO. Tamaulipas: Municipio de San Fernando, 23 mil from San Fernando-Matamores Hwy, at Junctice of road to Reymosa, M.C. Johnston & A.J. Graham #174 (TEX-LL): near Santa Teresa, 50 mil S of Matamoreo, M.C. Johnston & J. Crutchfield 5495 (TEX-LL), US). Municipio de Tampica, Tampico, M.A. Madarigol-A. sn. (ANSM).

 Eragrostis superba Peyr, Sitzungsber, Kaiserl, Akad, Wiss, Math.-Naturwiss, Cl. 38-584, 1860. (Fig. 11, D-H). Type ANGOLA. Benguela, Wawra 244 (INCLOTYPE WO.

Caespitose perennials, with innovations, without glands, Culms 45-95 cm tall. erect, glabrous. Leaf sheaths overlapping below, 1/3-1/2 the length of the internodes above, hairy at the apices and on the margins, hairs to 6 mm long ligules 0.5-1.2 mm long: blades 7-30 cm long, 2.5-7 mm wide, flat to loosely involute. glabrous abaxially, scabrous adaxially, margins sharply scabrous. Panicles 10-30 cm long, 1-6 cm wide, oblong, condensed, interrupted below; primary branches 1-11 cm long, appressed or diverging to 40° from the rachises, naked basally; pulvini glabrous; pedicels 0.5-25 mm long, with a narrow band or abscission line below the apices. Spikelets 5.5-16 mm long, 2.7-9 mm wide, ovate, flattened, greenish to stramineous, sometimes with a reddish-purple tinge, with 4-22 florets; disarticulation below the glumes, spikelets falling intact; glumes equal, 3-4.5 mm long, ovate, chartaceous; lemmas 3-5 mm long, broadly lanceolate, chartaceous to leathery, lateral veins green, apices acute: paleas 3-5 mm. long, chartaceous to hyaline, keels broadly winged below, forming a' wing or tooth on each side that often projects beyond the lemma bases, apices acuminate: stamens 3: anthers 1.4-2.8 mm long, golden-vellow. Carvonses 1-2 mm long. ellipsoid, adaxial surfaces flattened, reddish-brown. 2n = 40.

Distribution and habitat.-Eragoutis super his introduced to the Flora region and native of Africa, where it is grown for hay being fairly palashed and drought resistant. It is also used for erosion control and re-vegetation. In the Flora region, Experbed grows on rocky slopes, in sandy flats, and along-disdes. often with Acacia, Prosopsis, Fouquieria splendens, Juniperus, and Quecus. 480–1900 m.

Comments.—In addition to having very large spikelets (5.5-16 mm long and 2.7-9 mm wide), Eragrostis superba has winged paleas that often project beyond the lemmas when viewed laterally.

Specimens examined. MEXICO. Coalsulla: Municipio de Ramos Arizpe. Campo experimental de Zonas Aridas La Sauceda, Liauro-Olique son (ANSM), Municipio de Saltillo, Buleira-Rizas Jr. Mr. S de Saltillo, Mulleir-Rizasa za (ANSM), Canón de San Lorenzo, S km de Saltillo Buscia Zicastecas, M.A. Madrigol-A. sa (MEXI). Tamaulipas: Municipio de Llera, La Augostura, Llera-Victoria, J.F. Irribe-Dustre 136/CO21.

EXCLUDED SPECIES

Eragnostis swallenii Hitchc. has been reported from the Flora region (Beetle et al. 1991; Espejo-Serna et al. 2000), but no specimens supporting its presence have been located.

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ACKNOWLEDGMENTS

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A REVISION OF TRISETUM AND GRAPHEPHORUM (POACEAE: POOIDEAE: AVENINAE) IN NORTH AMERICA NORTH OF MÉXICO

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San Isidro 1642, ARGENTIN fzuloaga@darwin.edv.ar ABSTRACT

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RESUMEN

En el prescue artículos perenta un tratamiento acconitica para Traterim Pray. V Gripphylopeno Dece en Nettermentir a morte d Meiros. Se recurson en chos speciedos Partiranto Dode estus aspecies securidorena de los Estados Unidos. La erhos horas en Userano y 2 program Calibrano. Montre Meiros de Medica de la Estados Unidos. La erhos horas en Userano y 2 program Calibrano. Montre Meiros de Medica de Calibrano de la Estados Unidos. La erhos horas en Userano y 2 program en carcetarra en Canada y los Estados Unidos y 7. Especiaron var pilosiglame se encuentra en Canada y los Estados Unidos y 7. Especiaron var pilosiglame se encuentra en Canada y los Estados Unidos y 7. Especiaron var pilosiglame se encuentra en Canada y 100 per en Canada y 1

Trisetum includes approximately 40 species and several infraspecific taxa in the Americas and is distributed from Greenland (70°N) to southern South America (55°S) [Clebsch 1960: Hultén 1959: Nicora 1978, Finot 2003a, Finot et 1470 BRITORGSINA 21(II)

al 2004) There are two endemic species of *Bristum* in the Hawaiian Islands. T. glomeratum (kunhib Trinc. Stead and Tinaquayal (whitney (COcnner 1990)) We recognize eight species and two varieties in North America (excluding Mexico), IT species in México and Central America, and Il 8 species and seven varieties in South America (Finot 2003). E finot 2004. Finot et al. 2004). *Drinter* 1983. Clayton & Removac 1980, 1981, and New Zealand (Jones Il 1983). To be 1981, 2004. Storing et al. 2004. Finot et al. 2004). *Drinter* 1983. Clayton & Removac 1980, 1981, and New Zealand (Jones Il 1983). Clayton & Scoreg et al. 2007. Finot et al. 2004. 2005. The genus seems to be absent in Africa (Clayton & Removac 1980). Although several species were described for Schul & Schuler (1 (Hubbart 1984). Schwaczerich 1986).

TAXONOMIC HISTORY OF NORTH AMERICAN SPECIES

One of the earliest treatments of Trisetum was made by Steudel (1854), who recognized five North American taxa: T. cernuum Trin., T. groenlandicum Steud. [-T. spicatum (L.), K. Richt, var. spicatum], T. labradoricum Steud. (T. spicatum var. spicatum), T. molle Kunth (T. spicatum var. spicatum), and T. palustre (Michx.) Torr. [=Sphenopholis pensylvanica (L.) Hitchc.]. Buckley (1862) described three new species for North America: Trisetum glabrum Buckley [= Deschampsia danthonioides (Trin.) Munrol, T. interruptum Buckley |-Sphenopholis interrupta (Buckley) Scribn. Land T. canescens Buckley, sometimes referred to as a variety or subspecies of T. cernuum (Beal 1896; Calder & Taylor 1965), or to Helictotrichon canescens (Buckley) Clayton. A new species described by Scribner (1884). T. hallii Scribn. is now considered a synonym of Sphenopholis interrupta (Buckley) Scribn. (Finot et al. 2004). Beal (1896) presented a treatment of Trisetum in North America (those found only in México and/or countries south are marked with an asterisk) that included the following 15 species: T. cernuum, T. deyeuxioides (Kunth) Kunth*, T. elongatum (Kunth) Kunth, T. filifolium Scribn, ex Beal*, T. hallii Scribn, T. ludovicianum Vasev, T. montanum Vasey. T. palustre. T. paniculatum E. Fourn. In Trisetum viride (Kunth). Kunth|*, T. pratense Pers. |= Trisetum flavescens (L.) P. Beauxl. T. sandbervii Beal. T. sesquiflorum Trin., T. spicatum, T. tolucense (Kunth) Kunth (- Trisetum spicatum var. spicatum), and T. virletii E. Fourn.* Five of these species included in Beal's treatment were later transferred to other genera: Trisetum palustre, T. ludovicianum, and T. hallii to Sphenopholis (Scribner 1906; Erdman 1965); T. deyeuxioides to Peyritschia (Finot 2003b); and T. sesquiflorum to Calamagrostis (Rozhevits 1962; Soreng & Greene 2003). Beal (1896) also described a new species, T. sandbergii from Mt. Stuart, Washington, now considered a synonym of T. cernuum Trin. (Hitchcock 1939: Hitchcock 1950: Finot 2003a). Beal (1896) recognized T. montanum as a valid species. It was later treated however as a synomym of T. spicatum by several authors (Hitchcock 1928; Weber 1976).

Karl Richter (1890), an Austrian botanist recognized that Trisetum

subgricatum (L.) P. Beaux was an illigitimate homonym since it was based on Arra spicara L. and therefore, made the combination, Triestum spicatum. Beal (1896) was the first North American agrostologist to use Triestum spicatum. Scriber and Merril (1892) described a new species for the Hora of North America, Longdonial Scribn & Merr, a synonym of Espicatum in undern treatments. Several differences between Longdonial and Espicatum biased by the authors included more rigid leaves, narrower glumes, more achievable with and longer awas. Since the extent of variation of Espicatum is great, we led and longer awas. Since the extent of variation of Espicatum is great, we led Rockies (Colorado) three species. Espicatum is a Tuphpitatum, 1. Tranjas Vasye.

Rockies (Colorado) three species. Espicatum is Tuphpitatum, 1. Tranjas Vasye.

Louis-Marie (1928-29) in his taxonomic revision of Trisetum in America, included 15 species with several varieties in North America. In Trisetum subgen. Hetemlytrum Louis-Marie sect. Anaulacoa Louis-Marie subsect. Trisetum (as "Eutriseta"), he included Trisetum montanum [including two varieties: T. montanum var. pilosum Louis-Marie and T. montanum var. shearii (Scribn.) Louis-Mariel, T. cernuum [including T. cernuum var. luxurians Louis-Marie, T. cernuum var. luxurians fo. pubescens Louis-Marie, and T. cernuum var. sandbergii (Beal) Louis-Mariel T. canescens Buckley (including T. canescens fo. tonsum Louis-Marie and T. canescens fo. velutinum Louis-Marie). T. projectum Louis-Marie, T. sesquiflorum, T. bongardii Louis-Marie [= Calamagrostis sesquiflora (Trin.) Tzvelev]. T. williamsii Louis-Marie [= Danthonia intermedia Vasey]. T. spicatum [including T. spicatum var. laxius (Lange) Louis-Marie, T. spicatum var. majus Farwell, T. spicatum var. molle (Michx.) Piper, T. spicatum var. brittonii (Nash) Louis-Marie, T. spicatum var. pilosiglume Fern., T. spicatum var. alaskanum (Nash) Malte ex Louis-Marie. T. spicatum var. villosissimum Langel and T. congdonii. In Trisetum subsect. Sphenophoidea Louis-Marie he included T. pennsylvanicum (L.) P. Beauv. ex Roem. & Schult., T. interruptum, and T. hallii, now transferred back to Sphenopholis by Erdman (1965), In Trisetum subsect. Graphephorum (Desy) Louis-Marie. Loius-Marie included T. melicoides (Michx.) Scribn, and T. wolfti Vasey lincluding T. wolfti var. brandegei (Scribn.) Louis-Marie and T. wolfii var. brandegei fo. muticum (Boland.) Louis-Mariel and in Trisetum Sect. Aulacoa Louis-Marie he included T floribundum Pilg. [Lectotype here designated: - Dielsiochloa floribunda (Pilg.) Pilg.], and T. trinii (Trin.) Louis-Marie |= Bromus bertemanus Collal.

Hitchcock (1934) described a new species from Montana, Torthochattum, Later, Hitchcock (1939) gave a deailed account of the genus for the North American Horation duling Mexico), where 19 species were recognized under Tristum. Eleven of the species listed by Hitchcock are from Mexico and Central America, and the following eight range from the United States, Canada, and Greenland. To melitoides and T. wolfti (here treated under genus Graphephorum), T. spitatum, Torthochattum, T. canestens, T. Cermium, T. flavescens, and T.

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montanum Finot et al. (2004) recognized L7 species of Trisctum in México and Central America Tangastum Swallen. I Far heirajeutem Hallien et Welder. Transpissor Swallen. I Far heirajeutem Hallien et Welders Reyns. I diurangens Finot. PM. Peterson. J. filijolium. T. transpens Finot. PM. Peterson. J. filijolium. T. transpens Finot. PM. Peterson. J. filijolium. Transpissor Swallen. T. Transpissor Swallen. Tr

Hulten (1999) studied the Friscum spicatum complex on a world-wide basis, and recognized several North American infraspecific taxas. I spicatum slops alraknaum (Nash) Hulten, I. spicatum slobs p pilosiglume (Fernald) Hulten, I. I. spicatum slops pinoli (Sirchho, I. spicatum slobs p pilosiglume (Fernald) Hulten, I. I. I spicatum slops penglo (Sirchho, E. spicatum slops pinigs) (Nasy) Hulten, I. I. spicatum slops pinigs) (Nasy) Hulten, I. Spicatum slops complomi (Sirchho, & Merc) Hulten, and I. spicatum slobs possible slope slop

Graphephoram is a small genus endemic to North America, closely related to Testra ht. differs on mis agenus in having the apex of the learnment enter the learnment enter and closely and the contract of the learnment of the learnment enter close to a subapical mucro. Graphephoram comprises only two species close. Graditional Stepley and Complication of the Stepley (Those & Scoreng 2003), download the stepley of the stepley of the stepley (Those & Scoreng 2003), download the stepley of the stepley

MATERIAL AND METHODS

Type specimens and general collections from the following herbaria were studied Ba, BAA, BAF, CC, RC, IDBR, CONE, FL W. BREB, L. PB, CCA, SGO, S. S. Sl and US. For micromorphological studies, ligules were collected from upper and basal US. For micromorphological studies, ligules were collected from upper and basal colline leaves with a sharp razor blade and mounted in lactophenal. For leaf anatomical studies, hand cross sections and abasial epidermis preparations were made following Metacalle (1960). The terminology for ligiligid description is based mainly on Chalfey (1963), 1984). Transverse sections and abasial epidermis of Leaves were described following the terminology proposed by Ellis (1976, 1979). Leaves were described following the terminology proposed by Ellis (1976, 1979). Leaves were described following the terminology of proposed by Ellis (1976, 1979). Leaves were described following the terminology for proposed by Ellis (1976, 1979). Leaves were described following the terminology for microscine in the introduction and the control of the second of th

In the morphological descriptions the length given for florets was usually taken from the first or lowest floret. If there were three or more florets per spikelet then the second floret was sometimes used to calculate the range. Therefore,

Trisetum

Graphephorum melicoides (Michx.) Desvi

when using our keys to determine North American specimens of Trisetum it is best to measure only the first or lowest floret.

TAXONOMIC TREATMENT KEY FOR DISTINGUISHING THE GENERA TRISETUM AND GRAPHEPHORUM IN NORTH AMERICA

- Lemma with lateral nerves not prolonged into apical setae, the apex entire to slightly bilobate; dorsal awn absent or reduced to a short subapical mucro; palea not gaping (palea tightly enclosed by the margins of the lemma); panicle lax, open or contracted, never spiciform
 Graphephorum
- Lemma with lateral nerves prolonged into 2(4) apical setae, the apex bidentate; dorsal awn well developed, borne on the upper half or third of the lemma; pakea gaping (palea not tightly enclosed by the margins of the lemma); panicle lax or densely-flowered, contracted or open, and ovate or pyramidal, often spiciform

Graphephorum Desv., Nouv. Bull. Sci. Soc. Philom. Paris 2:189. 1810. Type:

Perential, Soosely cases of the state of the

KEY TO THE SPECIES OF GRAPHEPHORUM IN NORTH AMERICA

- Panicles 1–1.5 cm wide, contracted; overy glabrous or with short hairs at the apex; callus hairs 0.5 mm long.
 G. wolffil
- - 2:189. 1810. Aira methoolae Michx, Fl. Bor. Amee. Ltd. 1803. Poa meltoolae (Michx). Nutt., Gen. N. Amee. Pl. 168. 1818. Triodia meltoolae (Michx) Speeng, Syst. Vog. 1331. 1833. Trisetam meltoolae (Michx) Scribn, Bot. Gaz. 9:169. 1884. TYPE CANADA. America Boreal, Michaux an. (HOLOTTEP, P. BOTYPE LETRIN 1894-019).
 - Arumdo ai roides Poir, Encycl. 6.270. 1804. Deyruxia ai roides (Poir.) P. Beauv. Ess. Agrostogr. 44, 152. [60. 1812. Agrostis aireides (Poir.) Raspail, Ann. Sci. Nat. (Pairis) 5: 449. 1825, nom. illeg. hom. Calamagnosts aireides (Poir.) Steud, Nomened. Bot. (ed. 2) 12:49. 1840. TYPE U.S.A. America Septemerionalis. Michaux s.n. (IGUOTYPE Tetab.) juss, not seen).
 - Dupontia codeyi A. Gray. Manual (ed. 2) 536. 1856. Graphephorum melicoides var. majus A. Gray. Free. Amer. Acad Arta 5191. 1861. Graphephorum melicoides var. codeyi (A. Gray) Scribn., Mem. Torrey Bus C. Libb 5(4):53. 1894. Tritzetum melicoides subsp. codeyi (A. Gray) Scribn.

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Rhodora 8(80) 87, 1906. Trisetum melicoides var. majus (A. Gray) Hitchc., Rhodora 10(112) 65, 1908. Graphephorum cooleyt (A. Gray) Farw, Pap. Michigan Acad. Sci. 188, 1923. TYPE U.S.A. MICHIGAN (UKGATYTE) not found).

Perennisis. Culms 50-100 cm tall, glabrous. Leaf sheaths scabrous or pubscent ligited 3-2 mm long, owal, glabrous dorsally, pack dentate with short cills, blades 80-150 × 2-8 mm, flar, glabrous, sometimes pubscent adaxially marides 8-0 × 2-9 cm, flax, open, nodding, branches searching, rachis scabrous. Spikelets 6-7 mm long, rachilla hairy; the hairs 1-15 mm long, glumes mequal, shorter than the spikelet; leed smooth or scabrous on the upper half; first glume 4-45 × 0.5 mm, shorter and narrower than the scoond glume, lamencolate, Parervel, lemmas with short and straight subspited awn (smcrot), intermediate nevers on the straight subspited awn (smcrot), intermediate nevers on the short and straight subspited awn (smcrot), intermediate nevers on the short and straight subspited awn (smcrot), intermediate nevers on the short of
Anatomy and Micromorphology.-Ligule apices without hairs or papillate cells, composed of long cells with rounded ends, ligule epidermis composed of rectangular long cells with straight side walls, without prickle hairs or macrohairs; blades in transverse section flat to weakly keeled; adaxial face with rounded ribs, the ribs not very prominent; furrows wider than the adjacent ribs: abaxial face with ribs similar in size and shape to the adaxial ribs; vascular bundles 15, rounded, situated in the median portion of the blade; vascular bundles with adaxial and abaxial girders; marginal sclerenchyma present, small: epidermis in transverse section larger than the mesophyll, the adaxial epidermis with epidermal cells more or less rounded, thin; bulliform cells inconspicous: prickles scarce, present only in the adaxial epidermis; stomata present in both adaxial and abaxial surfaces; abaxial epidermis with costalintercostal zones well differentiated; intercostal zones with long cells rectangular to fusiform, with straight side walls and vertical to oblique terminal walls: intercostal short cells absent; stomata in two intercostal rows; prickles scarce; macrohairs absent; costal zone 2 or 3 cells wide, with long cells similar to the intercostal epidermal cells but shorter and narrower; short cells rectangular with sinuous walls; prickles in rows on the costal zones.

Distribution.—Canada (Newfoundland, Ontario, Québec) and United States (Maine, Michigan, New Hampshire, New York, Vermont, Wisconsin)[Hitchcock 1939: Kartes; 1908]

Specimens examined. CANADA. Ontario: Township, 20 mi S of Moonbeam, 14 Aug 1999, Morton 11449
(US). Nevfoundland: Valley of Exploits River, Crand Falls, 12 Aug 1011, M.L. Pernald & Wiegand 4991
(US). USA. Maker, Aronston & Co. along S, Islohn River, S: France, S. Aug 1989, M.L. Fernald ENP, Northern Maine, S. L. Francits River, Aug 1902, Eggleston 3126 (P), Woosehead Lake, 1 Sep 1868, A.E. Statistics of the Statistics of t

- Graphephorum wolfii (Vasey) Vasey ex Coult, Man. Bot. Rocky Mt. 423.1885.
 Trisetum wolfii Vasey Monthly Rep. Dep. Agric 1874-156.1874. TYPE US.A. Colorado: Lake Cox. Twin Lakes, 1873. Wolfs xm. (SOYERS NY-232367), US-817810.
 - Trisetum subspicutum var. muticum Bel., Bot. California. 2.296. 1880. Type: U.S.A. California: on the upper Tuolumne, 7500 ft. 1866. H.N. Bolander 5019 (ISTTYPES NY-23237I). US-867860. US-34-4201).

Perennials. Culms 50-100 cm tall, with short rhizomes. Leaf sheaths glabrous or pilose: ligules 1.5-2 mm long, truncate, glabrous dorsally, apex dentate; blades 60-200 × 3-7 mm, flat, soft; lower blades pilose abaxially, sparsely pilose adaxially upper blades glabrous to sparsely pilose abaxially sparsely pilose adaxially. Panicle 8-15 × 1-1.5 cm, contracted, dense, erect, tinged with purple; rachis strongly scabrous. Spikelets 6-7.5 mm long, 2- or 3-flowered; rachilla 1.5 mm long, hairy, the hairs 0.5-1.5 mm long; glumes unequal, nearly as long as the spikelet; keel scabrous towards the apex; apex acute; first glume 4.2-6 × 0.5-0.7 mm, shorter and narrower than the second glume, lanceolate, 1-nerved; second alume 5-6.5 × 0.8-0.9 mm, as long or shorter than adjacent floret, 3nerved: lower floret 5-5.5 mm long, upper florets shorter; lemma glabrous to slightly scabrous towards the anex; apex acute to slightly bidentate, hyaline, muticous or with a short subapical mucro 1-2.2 mm long, borne at 1-1.3 mm below the apex; callus short hairy, the hairs about 0.5 mm long; palea about 4 mm lone shorter than the lemma 2-nerved, the nerves scabrous, lodicules 0.7-0.8 mm long; apex with two 2 teeth, sometimes with a third smaller tooth between them: anthers 0.7-0.8 mm long; ovary glabrous, sometimes with hairs near the anex. Carvonses 2.4-3 mm long, with or without hairs at the apex; endosperm solid

Anatomy and micromorphology—Ugule apices with stiff hairs and papillar cells ligule epidermis composed of rectangular long cells short cells present, prickle hairs scarce; stomata and macrobairs absent; blades in transverse section V-bapped, symmetric, keeled, the leed with a well developed sclerenchymatic trasse; adoxal it bis absent; central vascular broude free, with order to the control of
Distribution.—A species endemic to western United States (California, Colorado, Idaho, Montana, New México, Nevada, Oregon, Utah, Washington, and Wyomino J Hitchcock 1939, Kartesz 1998).

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Specimens reamined U.S.A. CARI/ONNA Messo Cas Rovinc Creft, 22:00 n. 21 Aug 1993 K. Parayorkus M. 28 EG 251. Yosamus Parks 9000 cf. 11 Aug 1994, Bertulenser on 103. 12 fs. 3 smill 1937 (19 COORAND Sequence Cas Marshall Plans. 108:2017. 27 lm 1800. Clements 2020 (15) smill 1937 (19 COORAND Sequence Cas Marshall Plans. 108:2017. 27 lm 1800. Clements 2020 (15) smill 1937 (18 col. 14 Aug 1808. Marshall General 1932 (15) MANDA 1806. Cas Joseph Anny 1802 Link Eart Humbook 11 Aug 1802. Marshall General 1932 (15) MANDA 1806. Cas Joseph Anny 1802 Link Eart Humbook 11 Aug 1802. Marshall General 1932 (15) MANDA 1806. Cas Joseph Anny 1802 Link Eart Humbook 11 Aug 1802. Marshall 1932 (15) MANDA 1802. Cas Joseph Anny 1802. Cas Joseph Anny 1802. Marshall 1932 (15) MANDA 1802. Cas Joseph Anny 1802. Marshall 1932 (15) MANDA 1802. July 1802. Marshall 1932. July 1802. July 1802. Marshall 1932. July 1802. Marshall 1932. July 1802. July 1802. Marshall 1932. July 1802. Marshall 1932. July 1802. July 180

Trisetum Pers., Syn. Pl. 197. 1805. Trisetarium Post, Encycl. Suppl. 5: 365. 1817, nom. superfl.. Rehentischia Opic, Lotos 4:104. 1854. nom. superfl.. non PA. Kansten 1860. Type. Trisetum flaws/css.(L.) P. Beaux. Ess. Aerostose 48:131. 18. [1. 18.].

Aerospetion Besser ex Schult, & Schult, I., Syst. Veg, Mant. 3526, 1827. Lix.TOTYPF (designated by LKG: Pfeiffer, Non. 1:38. 8 Dec. 1781.): Avena distichophylla VIII. 1- Trisetum distichophyllum (VIII.) P Beauvi

Rupestrina Prov. Fl. Canad:689.1862. TVFE: Rupestrina pubescens Prov. |- Trisetum spicatum (L.) Richt.

Perennials and annuals, caespitose, sometimes shortly rhizomatous and/or stoloniferous. Culms 16-120 cm tall, erect to geniculate at base, glabrous or pubescent. Leaf sheaths glabrous or pubescent, longer or shorter than the internodes; blades flat, conduplicate, convolute or involute, soft rarely rigid; ligule membranous. Inflorescence in panicles contracted or open, lax or densely-flowered, spiciform, ovate, or pyramidal; the rachis glabrous, scabrous or pubescent. Spikelets (1-)2- to 4-flowered, short pedicellate; rachilla pubescent or glabrous, usually prolonged beyond the upper florer disarticulation above the glumes and between the florets: glumes beteromorphic lanceolate to ovate-lanceolate equal or unequal, first glume 1-nerved, usually shorter and narrower than the second, second glume 1- or 3-nerved; lemmas lanceolate. (3-)5-(7-) nerved, usually awned dorsally or muticous, with apex and margins hyaline, glabrous or pubescent, slightly keeled and compressed, rarely terete; apex with 2- to 4 apical setae or short awns, bidentate, or 2-toothed; central awn from the upper third, rarely the middle, of the subapical portion of the lemma; awn exserted, geniculate or merely divaricate; callus short pilose; palea not tightly enclosed by the margins of the lemma (gaping), 2-keeled, hvaline, usually shorter than the lemma; stamens 3, anthers 0.5-3 mm long; lodicules 2, membranous, often apically lobed; ovary glabrous or with short and shining trichomes near the apex: endosperm solid or liquid, soft or hard, Caryopses compressed, soft; hilum short, punctiform. Basic chromosome number x = 7.

KEY TO SPECIES OF TRISETUM IN NORTH AMERICA

1. Plants delicate annuals: known only from a single introduction in Camden New

3. T. aureum

1. Plants perennial widespread

2. Panicles lax. open; glumes shorter than the spikelet (Sect. Trisetum).

3. Ovary and caryopsis hairy near the apex.

4	Awns 3.5-4 mm long, straight, shorter than the lemma; apex of the lem	nma
	shortly bidentate; first glumes 4-6 mm long, never rudimentary	
		orthochaetu
- 4	Awns 6-16 mm long, geniculate, one to three times as long as the lem	ma:
	apex of the lemma ending in two setae 0.5 1.5 mm long; first glumes 5 mm long; sometimes rudimentary.	
	5. Panicles few-flowered, loose; branches capillary, the lower ones usu	ally
	naked on the lower third; leaf blades glabrous	4a. T. cernuu
		subsp. cernuu
	 Panicles densely-flowered, narrow; branches closely appressed, the lo ones with spikelets to near base; leaf-blades canescent to span 	
	pilose 4b. T. cernuum s	ubsp.canesce
3.0	Ivary and caryopsis glabrous near the apex	
6.	Spikelets 2-4-flowered; panicles usually gold-yellowish, somewhat of	
	tracted; spikelets 5–9 mm long; lemmatal awns 5–9 mm long; anthers mm long.	2-3
	7. Lemmas only dorsally scabrous	9. T. sibiricu
	7. Lemmas uniformily scabrous	5. T. flavesce
6.	. Spikelets 2- or 3-flowered; panicles green sometimes tinged with pur	ple,
	loose; spikelets 4.5-6 mm long; lemmatal awns 3.5-4 mm long; anth	ners
		6. T. montanu
	cles contracted, spiciform to narrow but always densely-flowered; glur a little shorter than the spikelet (Sect. Irisetaera, in part).	mes

curved; ligules 0.35–1.5 mm long, densely pilose dorsally; ovary glabrous

8. T. projectum
3. Trisetum aureum (Ter.) Ten., Fl. Napol, 2:378.1820 Koeleria aureu Ten., Tratt. Fitoso.

198 Mo Transmarca Teal Pages Arch Bet (Feel) 33.1 MeV Trensmarca Version Medical Pages (April 1987) and Lill creet; a persiding or geniculate at base glabrous Leaf sheaths glabrous or pubescent, shorter than the internodes ligile (30-8) Tamm long), braiding a peer Observation of the Company
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3-neved, apex acute lemmas 18-3 mm long, glabrous or scattered ploes, rately scalerulous, oversite hydrine, the apex bliefunts with two scate 0.1-03 mm long, awn 13-35-60 mm long, slightly bent, scalerulous, borne just above the middle, callus obtuse, mostly glabrous, paleses 15-28 mm long, shorter than the least hydrine. 2-neved the apex bidenate with two terth 02-04 mm long, ambress 12-16 mm long carry with a few short hairs near the apex Caryposis not seen.

Distribution.—Trisetum aureum is introduced in North America and occurs natively in the Mediterranean Region of Europe in Greece, Italy, Jugoslavia, and Sicilia.

Comments—We are not in a position to critically evaluate the generic status of the assemblage of approximately 15 species that are sometimes segregated as Tristatra Forsek, Gensu Clayron & Renvoire 1986). This taxon is treated as Triset umarureum in the Flora of France by Kerguelen (1999) and as Trisetaria aurea by Deban (1985) in the Flora of Turkin.

Specimens examined U.S.A. New Jersey: Camden, ballast. LC. Martindale s.n. (US).

 Trisetum cernuum Trin. subsp. cernuum, Mém. Acad. Imp. Sci. St.-Pétersbourg. Sér 6, Sci. Math. 161. 1830. Avencernne Trin. Xunth, Rev Gen. L suppl. 26. 1833. Tyre. U.S.A. ALOKA. Siika. 1826. J.F.G. von Eichekolog s.n. (Upottyre LE-TRIN 1889 01). ECTYPE. BAA-3666. NY-223266 J. U.S. 81779 Tram. ex LE-TRIND.

Avena nuchaensis J.Presl. Reliq. Hisenk. 1(4-5):254. 1830. Trisetum nuchaensis (J.Presl) Scribner & Merr. ex Davy. Univ. Calif. Publ. Boc. 163. 1902. Type: CANADA. Burrish Columbia. Vancouver

Bland, Nootka, T. Haenke x.n. (SOTYPES LE-TRIN-1929.0B; US-865398 fragm.). Frischen sandlevger Beal, Grasses N. Amer. 2:378.1890. Irischum cermuum van sandberger (Beal) Louis-Marie, Rhodora 3:0214.1928. TYPE U.S.A. WASHINGTON: M. Suatar. 7000-8000 fr.

Sandberg & Leiberg 823 (Holotype MSC); ISOTYPES, NY-4317121, GH, WS).

Telsetum cernuum var. luxuriums Louis-Marie. Rhodora 30213. 1928. Type: U.S.A. Oregon: Sea-

side, II. Aug 1899, C.L. Shear & F.L. Scribner 1705 (HOLOTYPE: US-867917).

Trisettum cernaum 60. pubessens Louis-Marie, Rhodora 30.213, 1928. Trisetum cernaum fo. pubessens.

Fist Immeernaum to, pubricens Louis-Marie, Rhodora 20213, 1928. Piserum cernaum to, pubescens. G. Jones, Univ. Wash. Publ. Biol. 3:108, 1936, hom. illeg. superft. Type: U.S.A. CALIFORNIA: Humboldt Co.: Eureka, 30 May 1920, Anonymous sn. (IRCLOTYPE U.C.-212883).

Perentials, with stolens and thizomes. Calina. 39-85 on tall, glabrous, some times generalize with 24-ndock and shortshoog or orbore than the interest modes, glabrous or rarely pilose liquides 13-75 min long, membranous, longer in the upper leaves, oral, filmstires, clitate at the aper, glabrous or pilose densally, blades 100-220 × 33-12 min, flat, soft glabrous or sparsely pubsection on the adarstily phrincles—01 vs. 2-55 min, sorp, more few followered, genero paraplists: branches capillary, the lower ones usually naked on lower third, rachies glabrous Spilotes 53-512 × 5-4 min, 20-71 blowered nor overdapping policies—14-55 min long, converse with self flats; the hastis 1-2 min long, glowers spilotes branches that the pilotes of the converted with self flats; the hastis 1-2 min long, glowers spilotes for 50-55 vol. 3-55 min, linear, the chairs 1-2 min long, glowers spilotes for the pilotes of the converted with self-flats; the hastis 1-2 min long, glowers spilotes on 50-55 vol. 3-55 min, linear-lineacolate actinuate. Inverse do spintings ordinary of the convertients of the pilotes of

tary, narrower than the second glume, the margins hyaline second glumes 3–75 x 0.3–1 mm, oval-lancecolar. Proved first flores 5–85 x 0.7–1 mm, loral linear-lancedate, glabrous, scabrous towards the apex, sometimes tinged with purple apex with two setae 05–15 mm long, curved-6 for film tong curved, not visited nor geniculate, scabrous, borne on the upper third at 2–25 mm below the apex callus obstuce, havy the haits 0–20 mm long please 4–57 mm long, swort entain the lemma, hyaline, 2-nerved, the nerves scabrous apex bidentate; ledicules 0.70–80 mm long, bilodustic at the apex cantless 0–51 film tong only with short, curved and shinting hairs near the apex convey hairy near the apex. Caryopes 35–55 x mm, hairy at the apex condopter semi-liquid.

Anatomy and micromorphology—Ligid a pices composed of hairs and papillate cells ligule epidermis composed of rectangular long cells; rarely fusiforms, with straight walls; short cells present; prickle hairs present; stomats absent; blades in transverse section flat, keeled, adsatis died with rounded ribs, furrows less than one half the leaf this chees, sclerenchyma as adaxial adaxial is-haped giordes in the first and second order vascular bundles; marginal sclerenchyma present; bulliform cells in fina-shaped giorque between vascular bundles; showall leaf epidermis composed of lisioform to besuggianal long cells, with straight safe walls; short cells present in intercoral access, prickle scout a contract in Carlos and the carlos and the contract in Carlos and the contract in Carlos and the contract in Carlos and the carlos

Distribution—Triscum cernuum subsp. cernuum is Jound in North America and southern South America coutern Chile and Agentina, from 16 to 5975 south of the Strait of Magellan). In North America it is Jound in southern can alsaks (Chicago Islands, Nature 1895, 9973, 112) 3773/W. Canada (Alargo Islands, Nature 1895, 9973, 112) 3773/W. Canada (Alargo Islands, Nature 1895, 9973, 112) 3774. Canada (Alargo Islands, 112

Specimens examined, CANADA, Alberta: 10 mi SW of Pincher Creek, 9 Aug 1950, W.G. Dore 12479 (US); Waterton Lakes National Park, 5500 ft, 20 Aug 1939, Mosg 555 (US); Waterton Lakes National Park, Spruce trail to Carthew Pass, 5500 ft, E shore of Cameron Lake, 1 Aug 1956, Hermann 13048 (US); moist coniferous woods near Cameron Lake, 5450 ft, 26 Jul 1953. Breitung 86778 (US). British Columbia: Mainland opposite Kaien Island, 19 Jun 1937, McLake 4329 (US), Mrs. near Alnsworth, Kootenay Lake, 2800 ft, 7 Jul 1890, Macoun 107 (US); Mt. Revelstoke Road, 3 mi NE Revelstoke, 22 Jul 1956, Hermann 12914 (US); Stikine Glacier, 8 Aug 1916, Cooper 16 (US); Galloway Rapids a few miles S of Prince Rupert, 18 Jul 1954, Calder Saville & Ferruson 13166 (US): Maroon Mountain Trail, 54"4824 I'N, 128"4401.8"W 600-1600 m, 23 Jul 2004 Peterson, Saarela & Smith 18723 (US); Cypress Provincial Park, N of Vancouver, 49°2337.3'N, 123°11'43.9'W, 896 m, 29 Jul 2004, Peterson & Saarela 18754 (US); Vancouver Island, vicinity of Ucleulet, 13 Jul 1909, Macoun s.n. (US); vicinity of Namarimo, 23 Jun 1908, Macown s.n. (US); Vancouver Island, Macoun 28 (US); Jun-Jul 1901, Rosendahl & Brand 129 (US). Oueen Charlotte Islands. Skidigate. 29 Jul 1910. Spreadhowach s.n. (US). U.S.A. Alaska: Sitka. 16 bil 1905 Piner 4649 (US) 22 Ion 1909 Hitchcock 4042 (US) Chichagol Island. Hoonah, 15 bil 1932. Norberg 211 (US); Yes Bay, 9 Jul 1895, Howell 1716 (US). Alaska, 25 Jul 1899. Goville & Kearney 2512 (US); Yakutat. 2 Sep 1904. Piper 4650 (US); Lituva Bay. 10 ft, 20 Jun 1932, Taylor T-II9 (US); Junezu, 25 1430 BRITORG/SIDA 21(3)

lun 1909, Hitchcock 4065 (US), Cordova, 1-3 Jul 1909, Hitchcock 4121 (US), California: Bolander 29 (P): 1870; Bolander 4 (P). Humboldt Co.: Eureka, 22 May, 1900; Tracy 800 (US); Open woods, E shore of Fallen Leaf Lake, Mt. Tallac, Lake Tahoe, 7000-9500 ft. 6-8 Aug 1908, Hitchcock 3161 (US); Mts. about the head waters of the Sacramento River, 7500 ft. 1 Sep 1882. Pringle 509 (US): Segouia National Park and Sierra National Forest, near spring, S of Alta Meadow, 3 Aug-9 Sep 1908, Hitchcock 3359 (US). Siskivou Co.: S of Happy Camp, wooded banks of Swillup Creek at point of junction with Klamath River, 1 Jun 1942. Beetle & Stehbins Jr. 3450 (US). Mendocino Co.: near Mendocino, 0-500 ft. May 1898. Brown 764 (LS) Humboldt Co.: Northern Coast Ranges of California Eureka in woods 200 (r. 30 May 1920, Tracy 5335 (US): Humboldt Bay, 100 ft, May 1901, Chandler H76 (US); Spruce Cove, Trin idad, 200 ft, n.d., H.E. & S.T. Parks 7551 (US): Redwood forest, 5 mi N of Orik on US Hwy 101, 26 May 1941. Steithins Jr. & Church 3107 (US), Bald Mountain, between High Prairie and Snow Camp, 3500 ft. 5 Jul 1914, Tracy 4546 (US). Idaho: New Perce Co.: Nez Perce National Forest, Poet Creek Campground and vicinity, 5000 ft, 22 Jul 1988. Peterson 4794 (US): just N of Idaho boundary, 21 Jun 1938. Eastham 39 (US): Moist meadows. Jun 1892. Sandberg 369 (US): Lolo trail and junction of White Sandy Creek with Lochsa Fork of Clearwater River, 25-29 Jul 1908, Chase 5163 (US); Coeur D'Alène Range of the Bitterroot Mountains, 2728-4000 ft, Chase 5003 (US); between Burke & Upper Glidden Lake, 20 Jul 1908. Chase 5062 (US). Montana: MacDonald Creek. Little Kootenai. Glacier Nazional Park. 8 Jul 1914. Hitchcock 12274 (US), Hitchcock 1447 (P), moist ditch, edge of forest, 7 Jul 1940, Swallen 6466 (US). Missoula Co.: Lolo Hot Springs, 3900-4000 ft, 23-24 Jul 1908, Chase 5080 (US). Oregon: 1880; Howell LR. (US); 1881, Howell 79 (US), western Oregon, small mountains streams, Jun 1880, Howell LR. (P); Seaside, 11 Aug 1899, Shear 1785 (P). Siskiyou Co.: S of Happy Camp Wooded banks of Swillup Creek at junction with Klumath River, I Jun 1942, Beerle & Stehnins, Jr. s.n. (US); moist woods, 24 Oct 1881, Pringle 130 (US): Dales Blue Mts., Jul 1902. Griffiths & Hunter 128 (US). Coox Co.: wooded hillside. Iti-18 Jul 1908, Hitchcock 2807 (US); Gearhart, Hitchcock s.n. (US); border of damp coniferous woods, small rufts, 25-50 ft, 1-2 Jul 1908. Chase 4904 (US); Gearhart to Tillamook Head, west moist side of hill, 25-50 ft, 1-2 Jul 1908. Chase 4920 (US): Cascade Mts., 4000 ft, Jul 1887. Casick 6 (US): Jun-Aug 1881. Howell 869 (US): Camas Prairie, shady places, 9 Jul 1902. Griffiths & Hunter 53 (US): Jacksonville, 8 Jun 1904, Hunter 542 (US); Mountain stream banks, 1900, Cusick 2426 (P). Washington: 1889, Piper 846 (US); Cascade Mts., 1889, Vasey s.n. (US); upper valley of the Nesqually, 8 Sep 1893, Allen 42 (US); Scottle, May 1890, Piper sp. (US). Klickitat Co.: Bingen, 5 Jun 1919, Suksdorf (0226 (US); open woods. Jun 1885, Suksdorf s.n. (P). St. Chelun Co.: along Peshastin Creek below Blewert, 2000 ft. 25 Jun 1932, Thompson 8582 (US). Chehalis Co.: near Montesano. 200 ft, 7 Jun 1898, A.A. & E.G. Heller 3904 (US). Challam Co.: Olympic Mts., Jun 1900. Elmer 2946 (US).

- spikelets to near base; leaf blades canescent to sparsely pilose _______ 4b, T. cernuum substructanescens
- 4b. Trisetum cernuum subsp. canescens (Buckley) Calder & R.L. Taylor. Canad. 1. Bot. 43:1389. 1965. Trisetum canescens Buckley, Proc. Acad. Nat. Sci. Philadelphia 1862:100. 1862. Triserum elurum Nutt. ex A. Gray. Proc. Acad. Nat. Sci. Philadelphia 14:337. 1862. nom.

inval. Trisetum cernuum var. canescens (Buckley) Beal, Grass, N. Amer, 2:380, 1896. Helictotrichon canescens (Buckley) Clarton, Kew Bull, 40728, 1985, Type U.S.A. Ourceys Co-Jumbia Plains, T. Nuttall cn. (HOLOTYPE PH).

ity Co: Buckeye Mt. 15 Jul 1914. H.S. Yates 522 Urocotyre, U.C. Isotyre: US 8937730.

Trisetum canescens fo. velutinum Louis-Marie, Rhodora 30:216. 1928. TYPE: U.S.A. CALIFORNIA: Lassen's Peak, Jul 1879, R.M. Austin s.n. (HOLOTYPE: GH).

Perennials. Culms 40-120 cm tall, glabrous, nodes 3. Leaf sheaths pubescent or upper portions glabrous; ligules about 2.5 mm long, dentate, glabrous or scabrous dorsally: blades 45-300 × 2-8 mm, flat, scabrous or canescent, sometimes sparsely pilose and ciliate on the margins. Panicles 8-23 × 1-3 cm, contracted. narrow, densely-flowered; rachis scaberulous; branches closely appressed, the lower ones with spikelets to near base. Spikelets 7.5-9 mm long, 2- or 3-flowered: nedicels scaberulous: rachilla 1.5-2 mm long, covered with stiff hairs, the hairs 1.5-2 mm long; glumes shorter than the spikelet, unequal, green or tinged with purple: first glumes 3.2-6 × 0.2-0.4 mm, linear-lanceolate, subulate, usually × as long as than the second glume, narrower than second, 1-nerved; second glumes 4.5-7 × 0.8-1 mm, oval to oval-lanceolate, 3-nerved; first floret 5-9 mm long: lemma glabrous, minutely scabrous towards the apex, with the margins and apex hyaline: apex 2-awned, the apical awns 0.7 mm long; awns 7-12 mm long, weakly twisted, geniculate, borne on the dorsal upper third, at 2-3 mm from the apex; callus pilose, the hairs 0.5-1 mm long, rachilla 1.7-3 mm long, pilose: paleas about 6.5 mm long, 2-nerved, the nerves scabrous: anthers 1.2-1.8 mm long; ovary hairy near the apex. Caryopses hairy at the apex.

Anatomy and micromorphology—Ligule apices truncate, minutely dentuse with hairs and papillate cells, the epidermis is composed of rectangular to fusi-form long cells, with straight side walls, short cells present, doesal surface of the ligule densely covered with hooks, macrohairs absent, blades V-shaped in transverse section, symmetric, alightly keeled, bulliform cells in fan-shaped groups, adaxaal adse with rounded risks and furows sets than one half of the blade thickness, vascular bundles with adaxual and abaxial 1-shaped guiders, marginal selectricityms not well developed, abaxial a gelderims with fusiform anginal selectricityms not well developed, abaxial a gelderims with fusiform series and consideration of the series of the se

Distribution.—Western Canada and United States. It reaches its boreal distribution at Vancouver (50° 55°N) and its austral distribution in California, U.S.A. (34°N). In the United States it is found in the states of Washington, Montana, Oregon, Idaho, Nevada, Utah, Arizona, and California, primarily between 47°N in Washington 5s. and 34°N in California.

Gomments—Clayton (1985) transferred T. Carnescens to Helicatrichon, probably because of the presence of hais at the apex of the owary. This charges, however, is also present in the following species of Tristum T. ambiguam Rügolo & Nicora, T. cermuum subsp. cermum, T. caudulafum vas. correae Nicora, T. durangene, and T. Inngiglame Hade, vax longiglame, All other characters. Ti Tristum cermum subsp. carnescens (fillum punctiform, lodicules apically) lobed distinguish it from Helicatrichon fullum linear, lodicules acute at the apex).

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The strong affinity between T.crmuum and T.canescens was first noticed by Beal (1896), who subordinated T.canescens to T.ccrmuum with the varietal rank. Louis-Marie (1928-29) did not accept Beal's treatment and suggested T.canescens was allied with T.florescens rather than with T.ccrmuum. Nevertheless. T.florescens has platous overare and carpspoes whereas T.ccrmuum subsp. cernuum and T.ccrmuum subsp. canescens both have short hairs near the apex of the ovaries and carpspoes.

Specimens examined, CANADA, British Columbia: Kaslo, Kootenay, 27 Jun 1914, McHenry 9130 (US): 15 May 1889, Macoun (2 (US): Vancouver Island, 27 Jun 1887, Macoun M7 (US): Vicinity of Victoria, 2 Jul 1908, Macoun 80985 (US); on damp soil, 13 Jun 1887, Macoun 50 (US); Vicinity of Victoria, 18 Jun 1908, Macoun s.n. (US), U.S.A. California: San Francisco, Bolander s.n. (US), Santa Cruz, 1887, Anderson s.n. (US). San Bernardino Co.: San Bernardino Mts. 21 Jul 1902. Abrams 2772 (P): Mts. near head waters of the Sacramento River, 7500 ft. I Sen 1882. Princle s.n. (P). Butte Co.: Jonesville. 1600 m. 21 Jul 1932. Capeland v.n. (CONC). Inyo Co.: Pine Creek. Sierra Nevada, near Round Valley. 8000 ft. 10 Jul 1932, Duran 3333 (CONC). Santa Clara Co.: Congress Springs, shady ravine, 22 Jun 1908, Hitchcock 2645 (US), Yosemite National Park, 17-25 Aug 1908. Hitchoock 3347 (US). Augel Island, 13 Apr 1901. Davy 6899 (US). Marin Co.: Mt. Tamalpais, 26 Apr 1893, Dovy 139 (US). Point Reyes Peninsula. Jun-Jul 1900, Davy 6779 (US). Trinity Co.: Head of Rush Creek, 20 Jul 1914, Yates 536 (US); Davis Creek, 5 Jul 1894, Davy cn. (US). Humboldt Co.: Eureka, Samon, open woods, fixed dunes, 13 Jul 1915, Hitchcock 13078 (U.S.). Syskiyou Co.: South Fork of Shasta River, Mount Eddy. Shasta Forest, 11-12 Aug 1915. Eggleston 11636 (US); Dry soil, pine and cedar woods, 10 Jul 1927, Swallen 727 (US); Buck's Ranch, 5000 ft. 13 ful 1900. Lei berg 5124 (US): Near seushore in unprotected places, 1860-67 Geological Survev of Califonia, Bulander 6077 (US), Idaho: Moscow Mts., moist slope, edge of woods, 8 Jun 1940. Swallen 6016 (US), Coeur D'Alène Mts., 950 m, I Jul 1895, Leiberg 1132 (US). Latah Co.: in open woods. 6 Jul 1894, Piper 1924 (US), Montana: Belton, Rocky woods, 2 Jul 1914, Hitchcock 1446 (P), Hitchcock II 222 (US) E Fork of Bitterroot River 4-5 Aug 1908 Chare \$208 (US) Missoula Co.: Granice Creek drainage, ca. 3.) air mi SW of Lolo Hot Springs, 4480 (t. 18 Jul 1986, Shelly & King (229 (US); Bitterroot Mts. shaded place in pine woods, 23-24 Jul 1908, 3900-4000 ft, Chase 5196 (US); Glacier National Park, damp woods, McDonald Creck, Little Kootenai, 6000 ft. 8 Jul 1914, Hitchcock H264 (US), Columbia Falls, moist places in dry woods, 17 Sep 1909, Hitchcock 4946 (US), Flathead Co.: L3/4 mi NE of Rozers Rauch. Douglas fir-lodgepole pine slope above Camas Circle. 4000 ft. 5 Sep 1955. Meximoru 12460 (US); Columbia Falls, 1892, Williams 958 (US). Nevada. Amador Co.: 18 Jun 1896, Hansen 1748 (P), 25 Jun 1896, Hansen 1763 (P), 30 Jun 1896, Hansen 2088 (P), Oregon: Sauvie's Island, May 1886 Howell's n. (P): Willamette Slough, 31 May 1881, Howell s.n. (P): Crater Lake, 25 Aug 1902, Cusicit 2976 (P): Columbia River, Bridal Veil to Multinomah Falls, 46-100 ft, 27-28 fun 1908, Chare 4840 (U.S.), Klae math Co.: moist ground in pine woods, 4 Jun 1904, Applegate 3151 (US); Portland, 6 Jul 1902, Sheldon 9.10877 (US), Siskiyou, 21 Jul 1908, Hitchcock 2925 (US). Douglas Co.: exposed rocky summit of Harshberger Mt. 6200 ft. 13 mi NW Union Creek. 29 Jul 1955. Hermann 119779 (US): Hood River. I Jul 1908. Httchcock 2737 (US): Sheep Ranch between Remote and Camas Valley. 19 Jul 1908. Httchcock Jul 1902, Griffiths & Hunter 52 (US). Utah: Salt Lake Co.: Salt Lake City, Red Butte Canyon, 21 Jul 1909, Piper 1906 (US), Washington; Clallam Co.; Olympic Mts., Aug 1900, Elmer 1944 (P.US). Head of Mainen Creek, Olympic National Forest, 5500 ft, 20 Jun 1934. (Tiff 106 (US), Olympic Mrs., Aug 1900. Elmer 1945 (P); Washington, 1898, A.A. & E.G. Heller 3931b (P). Grays Harbor Co.: Montesano, 2001t, II Jun 1898, A.A. & E.G. Heller 3931 (P. US); Columbia River, 17 Jun 1883, Suksdorf s.n. (P); Washington Territory, 1883, Subsilorf 57 (US). Klickitat Co.; dry grounds, Columbia River, 17 Jun 1883, Subsilorf 622 or 967 (US); Swamp near Seattle, 20 May 1890, Talgatt s.n. (US), 1883, Vasey 30 (US), 1889, Vasey s.n. (US) Cascade Mrs. 1889. Vasey on (US) 1889. Substant HO4 (US). Klickitat Ca.: Binorn. 5 Jun 1919. Soldard (S227 (CS), Seattle 12 pp. 100 1991, Peper vs. (CS), Sillar Monatania, 23 jun 1907, Horrer v50 (US), Brown Sillard (Sand) Laydra (Janua) (Sand) (San

 Trisetum flavescens (L.) P. Beauv, Ess. Agrostogr. 88, 153, t. 18, f.1, 1812. Aucna Jinwescens L., Sp. Pl. 80. PTS. Tristantial Juniscens (L.) Basumg, Ensum. Surp. Transals P. 250. 1816. Rebestischal Jenezcens (L.) Optic. Loses 1404. 1855. Ann. Intell. Patrial Morecom (L.) Marce, Bull Soc. Him. Nat. Afriagas N. 33(4):922. 1942. Ann. Illeg. Junn Tirel. Berb. N. Wa. Respon. no. 91.7 438 (K.) EVIP. Ellow-P. II. 4. designated by Copie in Editory et al. Tasson 49-247, 2020).

Trisetum pratense Pers., Syn. Pl. 197, 1805. Trisetum flavescens subsp. pratense (Pers.) Asch. & Graebn., Syn. Mitteleue FL 2:265, 1899. Tyre: Europe.

Perennials, Culms (20-)80-110 cm tall, glabrous, with 2-5 nodes, Leaf sheaths shorter than the internodes, glabrous or the lower ones sparsely pilose; ligules 0.5-2 mm long, minutely dentate, ciliate, glabrous dorsally, truncate; blades (3-) 100-160 × 2-4 mm. flat, glabrous abaxially, scabrous and sparsely pilose adaxially Panicles 5-18 × 2-8 cm. lax. open or contracted, golden-yellow bright. Spikelets 5-7(-85) mm long, (1-)2-3(-4)-flowered; rachilla about 1.2 mm long, pilose, the hairs 1-1.5 mm long; glumes shorter than the spikelet, unequal, bright, scabrous on the keel: first glumes 2-4 × 0.1-0.2 mm, linear-lanceolate, subulate, usually about one half of the length of the adjacent floret, I-nerved; second glumes 4-6.6 × 1 mm, oval-lanceolate, 3-nerved, covering about two thirds of the adjacent floret, rarely as long as the spikelet; lemmas 4-6 mm long, scabroug apex 2-dentate and 2-awned awned dorsally on the upper 1/3-1/4: dorsal awns 5-9 mm long, geniculate and twisted; callus with short hairs, the hairs about 0.5 mm long, palea shorter than the lemma, hyaline, 2-nerved, the nerves scabrous: apex 2-dentate or 2-setulate: ovary glabrous: anthers 2-3 mm long. Carvopses 2-3 mm long, compressed, glabrous; endosperm liquid.

Anatomy and micromorphology—Ligule apices composed mostly of baset papillate cells only arrely present (Chaffey 1994). Bades in transverse sent fact, symmetric, without a well developed keel, adaxial side with wide, low risk prorows as wide as the adjunct risk, less than one half of the leaf thickness, first order vascular bundles with adaxial and abaxial girders, smaller bundles with adaxial and abaxial selerenchymatic strands, marginal selerenchyma very small, builliform cells in fan-shaped groups of 5-7 cells struated at the bases of the furrowa, abaxial epidermis with the intercostal zone composed of retan1414 BRITORG/SIDA 21(3)

gular to slightly fusiform long cells, with side walls slightly undulate; stomata in two rows in each intercostal zone; prickles present, macrohairs absent; costal zones with short cells in silico-suberose couples and long cells shorter and narrower than the lone intercostal cells.

Distribution.—Canada and the United States. Native to Europe, T. flavescens was introduced in North and South America (Argentina, Chile). This species has been reported in California, Kansas, Massachusetts, Mississippi, Missouri, New Jersey, New York, Oklahoma, Vermont, and Washington (Kartesz 1998).

Specimens examined CANADA, Nakon, Artis Costs west of Mackenzie Rever Delta, 69/TEN, 1889/30W, 23–25 jul 19/8, Porsild 7722 (S). U.S.A. Californie. Humboldt Ca; edge of Field at Blue Lake, 12 jul 19/1, Paray 33/27 (S). Missouri: Introduced along railread at Costruey of jun 18/8, Book as (US). **mount of the Cost of Paray 18/8, Postford S. (US). Washington: Walla Walla, seed farm. 31 May 1900. Leckenity 98 (US).

- Triscutum montanum Vascy, Bull. Torrey Bot. Club 13:18. 1886. Triscum cancecess uranked montanum (Vascy) Hitch., Proc. Biol. Soc. Wash. 41:160. 1928. Triscum synchron subsp. montanum (Vascy) W.A. Weber. Physiologia 33:21:100. 1976. Tyre. U.S.A. New MEXCO: San Miguel Co. Las Vegas, Jul 1881. GR. Wescy sn. (Scottyres NY-233260; U.S. 243:70. U.S. 243:200. U.S. 243:70. U.S. 243:200.
 - Tristum argenteum Scribn, Bull. Dev Agrostal, USDA A. 1149-50. I. 8. 1888, nonn alleg homiristum shearistischen, Cur Dev Agrostal, USDA. 20.8 1900 (Graphephorum abertifsechne). Rydb. 8. 881. Terrey Bet. Clab. 2011.1002, 1905. Trinctum monitanum Vasey vaz sheari (Scribn.) to Rydb. 8. 881. Terrey Bet. Clab. 2011.1002, 1905. Trinctum monitanum Vasey vaz sheari (Scribn.) and Louis-Marie, Rhodora 20. 213.1002. Fru U. SA. COLLORO: Debus Viberton, ameng necks. Las Animas Carryon. 2700 m. 4 Aug. 1807. CL. 38car 1244 (INCLUTTE US-747298, BOTTES US-747298, US-747300, US-86830.)
 - Trisetum montanum var. pilosum Louis-Marte, Rhodora 30:212. 1928. TVPE U.S.A. New México: San Miguel Co: near Cowels, 8200 fr. 26 Jul 1908, Standley 4536 (HOLOTYPE: GH: BUTTYPE: US Fragm. ex. GH; S).

Perennials. Culms 50-70 cm. tall, glabrous. Leaf sheaths shorter than the internodes, glabrous or pilose: ligules about 3 mm long, truncate, dentate, glabrous dorsally: blades 100-150 × 3-10 mm, flar, glabrous or pilose, Panicles 10-24 cm long, lax, open to more or less contracted; rachis and pedicels scaberulous. Spikelets 4.5-6 mm long, 1-5 cm wide, 2-3(-4)-flowered; pedicels up to 2.5 mm long; rachilla about 0.8 mm, pilose, the hairs less than 0.5 mm long; glumes shorter than the spikelet, unequal, thin, hyaline; first glumes 3-3.5 × 0.4-0.5 mm, linear-lanceolate to lanceolate, about two thirds the length of the second glume, 1nerved; second glumes 4-4.5 × 0.6-0.8 mm, oval to oval-lanceolate, 3-nerved; lower florets about 4 × 0.6 mm; lemmas glabrous; anex shortly two-awned. hyaline, awned on the upper third or fourth, approximately at 1-1.5 mm below the apex; awns 35-4 mm long, scabrous, diversely curved but not strongly twisted nor geniculate: callus with short hairs, the hairs about 0.1 mm long: paleas about 4 mm long, shorter than the lemma, 2-nerved, the nerves scabrous; apex shortly bisetulate; lodicules 0.5-0.8 mm long, apex bilobulate; anthers 0.8-1.2 mm long; ovary glabrous, Caryonses glabrous; endosperm semi-liquid.

Distribution.—Canada and United States. Trisetum montanum occurs in Arizona, California, Colorado, Idaho, Montana, New México, Utah, and Wyoming at 7500–11000 ft.

Comments—This species is related to T. cernuum. Beal (1896) mentioned that T. montaum has been erroneously interpreted as an opened-panicle form of T. spicartum. Hitchcock (1928) considered this species as a variety of T. cenacscens, but later, (Hitchcock 1999). 1909 treated it as a valid species Hitchcock (1990) distinguished it from T. canescens by its smaller culms with shorter and denser panicles, narrower blades, thinner glumes and lemmas, and more delicate awns. It also differs from T. cernuum var. canescens by having a glabrous ovary.

Specimens examined. CANADA. Alberta: Waterton Lakes National Park, 6000-7500 ft. 5 Aug 1950. Reviewer 14039 (S): 30 Iul 1950 Reviewe (3955 (S): crevices in avrillite bluff, 5600 ft. Bertha Lake trail. W of Waterton Lake, 3 Aug 1956, Hermann 13080 (US); Banff National Park, Johnson Valley Trail Head. 51°15'24.6"N, 115°51'26.3"W, 1443 m. 3 Jul 2004, Peterson, Saarela & Smith 18397 (US). Yukon: 3600 ft, upper Rose River Valley, 17 Jul 1944, Porsild & Brettung 10468 (S). U.S.A. Arizona: Mt. Graham, 32°48 N. 109°45'W 9500 ft 17 App 1934 Kearney & Pechles 9970 (US) Anache Co.; wet black loam soil near edge of Milk Creek, aspen, yellow pine, Engelmann spruce association; Milk Canyon, Escudilla Mounrain 8 mi F of Nutrioso 8500 ft. 24 Aug 195L Parker 7533 & McClintock (US). California: Yosemite National Park, Tioga Pass, 14 Jul 1926, Kraus s.n. (S). Colorado: 1892, Patterson s.n. (US): 8000-9000 ft. 1875, Patterson 26 (US); Rocky Mts., 40-41°S, 1868, Vasey 636 (US); Aspen zone, Silverplume Clear Creek Canon, 10000 ft. 18 Aug 1896, Holm s.n. (S): Idaho Springs, shady canyon, 27 Aug 1895, Shear 720 (US). 28 Aug 1895. Rydbery 2482 (US): Twin Lakes, 1873. Wolfe 669 (US): Animas Canyon below Silverton, 9100 ft, open pocky slopes in moist sundy soil, 4 Aug 1897, Shoor 1218 (US), Near Pagosa Peak, 11 Aug 1899, Baker 95C (US); Oursy, springy ground, above Box Canyon, 30-31 Aug 1906. Hitchcock 2229 (US); Around Minnehaba, Pikes Peak, 3 Sep 1906, Hitchcock 2330 (US); 2600 m, 13 Aug 1901, FE & ES Clements 261 (US); Jack Brook, above Minnehaha, lower slopes of Pikes Peak, 8800 ft. 14 Aug 1924, Bacigalupi s.n. (US); Castle Canyon, near Minnehaha, 10000 (t. 16 Aug 1913, Dachkowski-Stokes s.n. (US). Chaffe Co.: Buena Vista, Cottowood Lake, 7700 ft. 15 Aug 1916, Shear 1001 (US). Clear Creek Co.: Rocky, wooded slope, Chicago Creek, 9000 ft, 4 Sep 1944, J.H. Ehlers & L.S. Ehlers 8297 (US) Gunnison Co.: Gothic, road to Judd Falls lookout, Hul 1954, Wilhers 10084a (US): Saguache and Hinsdale Cos., Gunnison Basin, damp lodgepole-pine woods, valley of the Slate River, about four mi NW of Crested Butte, 13 Jul 1960, Barrell 10260 (US). Hinsdale Co.: Efacing slope of Wager Gulch, a 1-2 mi S of the road up the Lake Fork and some 6 miles SW of Lake San Cristobal, 10800 ft, 14 Aug 1965. Barrel & Snowberg 270a-65 (US): mountains near the head waters of Clear Creek, near Empire, 8500-HORD Fr. 6 Sep 1897. Patterson on (LIS): Athens Rocky Mts. 1862. Hall on (US): Pen Gulch. 1884. Vasey s.n. (US), Colorado, 1878, Jones s.n. (US); South Park, 1873, Wolf & Rothrock s.n. (US), Idaho Springs, 28 Aug 1895, Rvilberg 2481, 2497 (US); Pikes Peak, moist soil, 10000 ft, 24 Jul 1896, Williams 2223 (US); Moist soil, in shade along stream. Spanish Peaks, 25 Jul 1928, Swallen 1296 (US): Rocky fir wood. Dark Canyon, trail to Cameron's Cone from Calf way, 9000 ft, 28 Aug-3 Sep 1908. Chase 5320 (US); Near Pagosa Peak, 9000 ft, Aug 1899, Baker 223 (US); Moist woods near Pagosa Peak, 8 Aug 1899, Baker 27 (US): Pikes Peak, 14 Jul 1896. Williams 2177 (US): Georgetown, 17-20 Aug 1895. Rydberg 2394 × (US); Garland, moist shady gulch, 30 Jul 1900, CL & Wm Shear 71 (US); Idaho Springs, moist soil, mountain side 27 Aug 1895 Shear 718 (115). La Plata Co.: spruce woods peur Lewis Creek, 2 mi W of Eagle Pass. La Placa Managains, 11000 ft 14 Aug 1936, Rolling 1522 (US) Idaho: Payette National Forest, 9 mi E of McCall, frequent in loam soil, Pinus, Pseudotsuga, Larix forest across stream from Lake Fork campsize 12 Jul 1953. Holmoren & Tillet 9561 (US): Montana: Glacier National Park, McDonald Creek and Little Kootenai, 17 Jul 1914, Hitchcock 1941 (S). Madison Co.: in aspens, Cottonwood Road, Gravelly 1436 BRIT.ORG/SIDA 21(3)

Renger, E. Jul 1993. Smaller 6559 (US). New Marco in FT 24 range 1995. Hinchands F 3444555. Most of Law 1996. 1880 Waver y 1114. Law 1996. Jul 1989 (Law 1996. 1880 Waver y 1114. Law 1996. Jul 1989. Law 1986. Waver y 1114. Law 1996. Jul 1989. Law 1986. Law 1986. See Law 1986. See Law 1986. See Law 1986. La

 Trisetum orthochaetum Hitchc., Amer. J. Bot. 21:134, f.3. 1934. Tyre: U.S.A. MON-TANK. Missoula Co. Bitterroot Mis., near Lolo Hot Springs, collected in boggy meadow; 23-24 Idl 1906. A. Chaus 5:129 (VIRCOTYTE US-153575) B.

Permitals: Calms up to 10 cm tall, glabrous, with 3 nodes, erect. Leaf sheaths glabrous, Igudes: 5+34 mm long, ir murcate, chartate to erose, sparsely citiate; blades 80-200 × 3-7 mm, Itat, scabrous. Panalects 17-10 × 2-3 cm, Ian, the branches in distant whorls; nehis glabrous Spakeles 6-5 9 mm long, 2-or 3-flowered pedicels: 2-4 mm long, scabrous, rachilla 1-15 mm long hairs; to the hairs up to 2 mm long, glames shorter than the spikelet, 1/2-3/4 no long, 2 to the spikelet, unequal; first glumes 4-6 × 0-4-05 mm, lancedate, 1-nerved, second glumes 5-65 × 12-2 mm, oval-lancedate, 3-nerved, first florer 5-6 mm long, the upper once 45-47 mm long, lemma glabrous to-lightly scabrous, obscurely? Served aprex bloom the apex, awn 3-4 mm long, emma glabrous to-lightly scabrous, purple, calm usobuses with shorter and scale to the scale of the scale to the scale of the scale to the scale of the scale

Anatomy—Leal blades in transverse section expanded. If are 0'-shaped, the keel not well developed, adaisal surface with low this, the larrows between them as wide as the ribs, median vascular bundle with sclerenchyma strongly developed towards the keel and adaxial girders. Jahrepof first order bundles with adaxial and abaxial girders, alternating with second order bundles with adaxial and abaxial girders, alternating with second order bundles with out sclerenchyma associated with strands in both repidermises; marginal sclerenchyma small; bulliform cells inconspicuous abaxial epidermis with intercostal zones composed of usiderin long cells, storoutain in two rows in each intercostal zone, copial zones with long cells narrower than intercostal long cells, short cells with smouse walls, bacreobairs abacts.

Distribution.—Endemic to the United States, known only from northwestern Montana.

Comments—Trisetum orthochaetum is easily recognized by its nearly straight awn. It is closely related to T. cernuum, in having a lax, open inflorescence with the glumes shorter than the spilected and a hairy ovary.

Specimens examined. U.S.A. Montana: Missoula Co.: Birterroot Mrs., Granite Creek drainage, SW ol Lolo Hot Springs. E of Granite Creek Rd. about 2 mi 5 of junction with road 4209, 4480 ft, 18 Jul 1966, Swilzey & Kine J 240 (18).

Trisetum projectum Louis-Marie, Rhodora 30(359)2117–218. 1928. Trisetum
crinium Tim. vas projectum (Louis-Marie) Beelel, Ledl. W Box. 42-228. 1946. Trisetum
(L.) K Rich vas programs (Louis-Marie) [T. Howell, Masamani J. Biol. 37(12)22: 1973. Tviv.
U.S. A. CALITOSINA: Fresion Go. Sierra Nevada, Dinkey C., 5300 ft, 23 jun 1900. H. M. Hall 6-H.
P. Chandler 359 (Incorptive U.S. Dortriss G.H. NY, U.S. 500573).

Perennials, caespitose Culms 33-90 cm tall, glabrous nodes 2 Leaf sheaths pipose liquides 0.37-15 mm long, owal, denniate and ciliate at the apex, densely lose diorsally, blades 80-130 × 2-3 mm, flat, soft, involute towards the apex, densely pilose on bits surfaces, the hairs about 1.2 mm long. Panicles 9:23 × 2-3 cm, spiciform, interrupted, with short ascending branches, esserted, pale yellow shirty, raches scarbous, Spicieties 6-65 mm long, 2-flowered, open at the apex, pedicels scarbous, rachilla about 1.5 mm long, pubescent, the hairs about 0.5 mm long glumes scarbous framisculf, first glumes 5-5 x 0-0-70 mm, and gramma glubrous of the mine spicet, 5-a revendent of the scarbous framing as or shorter than the spiketed, n-inerved, second glumes 6.54 w 0.9-1 mm, longer than the spiketed, 5-a revendent from long around subout 5-mm long, borne on the upper third at a mars below these graces are trained from such as the spiketed of the scarbous framing and the scarbous fr

Anatomy and micromorphology—Ligale apiecs with stiff hairs; ligale epidemis composed of long cells with sraight walls, prickle hairs and macrobe about cells and stomata not observed, blades in transverse section expanded, so that the state of the sta

Distribution.—Endemic to the United States (California, Montana, and Nevada). This is the first report of T. projectum for Montana.

Comments—Friestum projectum has been treated as a variety of T. Canescens Helthecock [950]. T. cernsum (Beetle [1961], and T. spicatum (Howell [1970]. Trisstum projectum/differs from T. cernsum subsp. canescens by having glabrous ovaries and spiciorim panicles Louis-Marie [1928-29] noted that T. projectum had been mistaken for T. canescens, from which it differs by its Gense; interruped, bright and pale-yellow panicles, glabrous lemmas, pilose blades, and glabrous ovaries. Hitchcock (1950) considered T. projectum to be a synonym of T. canescens because he thought there were intermediate forms, however, spicioform panicles and the glabrous ovaries are consistent characters of the former species. Fristenum projectum differs from T. spicatum by having less denses

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panicles, glabrous culms below the panicles (hairy in T. picatum), and very unequal glumes, lirst glumes narrower than the second (glumes subcqual in width in T. picatum), and second glumes usually longer than the spikelet in T. spicatum). Howell (1979) separated T. pnijectum from T. spicatum by its densely vubescent or velutious foliase.

Specimens examined, U.S.A. California: two in Ni el O Marke, on trail to Cottonwood Meadow of Wassessian Plant and Cottonwood Meadow of Wassessian Plant and October 2018; 201

Triserum sibricum subsp. litorale Rupe ex Roshev, Izv. Bet. Sada Akad. Nauk. SSSR 2190. 1922. Triserum sibricum vas litorale (Rupe ex Roshev) Rupe ex Roshev, FL URSS 2234–1934. Frietern literale (Rupe ex Roshev) Cart. Sound Rast. SSSF 803. 1986. hom lileg. Tyre IRSS SAC, Litt. Oceanl. glac. Rambalnitan, Pennisual Kanin, 13-14 Aug. Ruperchi sn. (IECTOTYP. IE. dissipance by Towley n. 886. 3803). (DISCOTOTYP.

Perennials with small short rhizomes. Culms 16-40(-100) cm tall, erect. glabrous below the panicles, nodes 4, glabrous or subglabrous. Leaf sheaths glabrous, ciliate at the apex; ligules 1-1.5 mm long, truncate, dentate, ciliate, dorsally glabrous; blades 25-150 × 1.5-4 mm, flat, glabrous abaxially, scabrous to sparsely pilose adaxially, ciliate at the margin, with prominent adaxial ribs. Panicles 3-55(-20) × 1.5-2.5 cm, contracted, not spiciform, golden-vellow, not very dense, bright, somewhat lax and drooping, rachis glabrous, Spikelets 7-9 mm long, 2- or 3-flowered; nedicels scabrous; rachilla 1.2-1.4 mm long, densely hairy, the hairs 0.5-2 mm long; glumes shorter than the spikelet or the upper glumes equaling the florets, unequal both in length and width, hyaline towards the apex: first glumes (2.5-)4.5-5.5 × 0.3 mm, linear-lanceolate, 1-nerved; second glumes (4.5-)6.8-7 × 0.8-1 mm, oval-lanceolate, 3-nerved; first florets 5-8 mm. long; lemma glabrous, keeled, dorsally scabrous only along the midnerve; apex ending in two setae: callus with hairs about 0.2 mm long; awns 6-8 mm long. borne dorsally on the upper third of the lemma, twisted, 1 or 2 times geniculate: paleas about 6 mm long, shorter than the lemma in the lower florets, longer

than the lemma in the upper florets, almost smooth on the nerves; apex bisetulate; lodicules about 0.8 mm long, trilobulate at the apex; anthers 2-2.5 mm long, ovary glabrous. Caryopses not seen.

Chromosome number.-2n = 14 (Tateoka 1967, 1978; Frey 1992, 1993).

Anatomy and micromorphology—Liquie aptices composed of hairs and papillate cells, liquie epidermis composed of long cells with straight lateral walls priciele hairs, macrohairs and stomata not observed; blades in transverse section expanded, Vshaped, with low and rounded rins furrows less than one half of the leaf thickness; abaxial surface without ribs; median bundle with a sclerenchymatic I-shaped girders, second order bundles free, alternating between the list order bundles, marginal selerenchym war yound; bulliom cells reven the list so direct bundles. The school is derived by may small; bulliom cells fusion of the school of the schoo

Distribution.—Trisetum sibiricum is found in Alaska (U.S.A.) and Yukon (Canada) between 68° and 63° N and from the Bering Strait to Yukon. It is also widely distributed in Asia (Central Asia, Siberia, Mongolia, China), and Occidental Europe (Frev 1992).

Comments—Firstrum sibrircum has been treated by some authors as a variety of T_liposecs. The characters that separate both species were clearly established by Frey (1992) who mentioned the lower sheaths pubescence, leaf blade width, prominent venation of the blades, away geniculation, and color of the panicle to differentiate this species from T_liposecens. In addition, T_sibrircum has lemmas that are scabrous only along the midnerve in contrast to the uniformly subposule lemmas of T_limosecens.

Specimens examined. U.S.A. Alaska Triols Stings. Labe Trions, 34–30. Aug 1900. Third res. is SS Nets. Chemica (1997) 80. [18] 1879. Appliant on Sci 1900. Wexp. on Specimen (1997) 90. Wexp. to yet Intelligent in Sci 15. Even [1977] 90. Wexp. to evid in 1900. It is up of Intelligent [1977] 90. [1977] 90. Wexp. to evid in 1900. It is up of Intelligent [1977] 90.

10a. Trisectum spicatum (L.) K. Richt. var. spicatum. Pl. Eur. 159, 1890. Aru spicatu. L. Sp. H. Ed. 1753. Airz subspicatu. L. Sp. N. et. al. 0. 2837.1399. non. illeg. spperfl. Area airiade Koeler Deser Gram. 268, 1802. non. illeg. superfl. Triettum subspicatum (L.) P. Beaux. Ea. Agros. 84, 196. 182. non. illeg. superfl. Triettum subspicatum (L.) P. Beaux. Ea. Agros. 84, 196. 182. non. illeg. superfl. Triettum subspicatum (C.) P. Beaux. Ea. Agros. 85, 196. non. illeg. superfl. Triettum subspicatum (C.) P. Beaux. Exem. 65 Schult. Synt. Vez. 266. 8817. non. illeg. superfl. Triettum subspicatum (D.) Readum. Schult. Synt. Vez. 266. 8817. non. illeg. superfl. Koeleria subspicatu. O.) Beaux. Exem. 85 Schult. Synt. Vez. 266. 8817. non. illeg. superfl. Koeleria subspicatu. O.) Beaux. Exem. 85 Schult. Synt. Vez. 266. 8817. non. illeg. superfl. Koeleria subspicatu. O.) Beaux. Exem. 85 Schult. Synt. Vez. 266. 8817. non. illeg. superfl. Koeleria subspicatum (D.) Beaux. Exem. 85 Schult. Synt. Vez. 266. 8817. non. illeg. superfl. Koeleria subspicatum. 1804.

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1830, nom illeg, superfl. Koeleria spicata Reichb, ex Willk. & Lange, Prodr. Fl. Hispan, 172.
1861, nom. inval. Trisetaria spicata (L.) Paunero, Anales Jard. Bot. Madrid 9516, 1959. Tyre: SWEDEN LAPLAND: 1732. Linnarus s. n. Ilex Totype designated by Edgar & Conner, in Edgar n. 266 (1986). LNN-8527. BOTUPE SI

- Firstram would Knath, Nev Cann. 123, 1825 on m. nor. a corth, has basicopy from the fig. frest modified Mach. 17 fee Amer 172, 1820, 500 milling from Friedram adaptication via media (Gatuni). A Cray Manual (ed.) 2572, 1870. Reporters application in Prov. FL Consideration of 187, 1802. Therefore application was made (Cannal Anders 257, 1802. 1804. 1812. 1803. Friedram systems under provided from U.S. Notal 1869. 1812. 1803. Friedram systems under handle from the first transportation was for Gatuni 187 for Canna U.S. Notal 1869. 1812. 1803. Friedram systems under America 1870. 1881. A contract of the first transportation for the first transportatio
- Mellior rifficia ligidon. New England, J. Mod. Sing. 539. 1886. Trictum trifficiam (Bigelow): A Love & D. Love, Univ. Colorado Scud., See Biol. 177. 1065. Tyre U.S.A. New Hamrstine Mr. Wishington, Aug. F. Boott. sn.
 Tristetum growth-dimiticum Secud., Syn. Pl. Glumac. 1228. 1854. Type: GREENLAND: properties the growth-dimiticum Secud., Syn. Pl. Glumac. 1228.
- Friedrichstal, Ed Hohenucher s.n. (HOLOTYPE P, BOTYPES US-fragm. ex P-STEUD-439, US-86024 fragm. ex LED.
 Trictum labrindericum Secud. Syn. Pl. Gumae. 1228 1854. Type: CANADA: Labrador Honedale.
- Tritetum labradoricum Secud., Syn. Pl. Gumac. 1:228. 1854. TYPE: CANADA: Labrador Hopedale 1846-1848. Albrecht s.n. (HOLOTYPE P. BOTYPE US-fragm. ex P-STEUD-4389).
- Prisetum subspicatum vaz faxius Lange, Comap Fl. Groenland. 164. 1880. Trisetum spicatum vaz. łaxius (Lange) Lindm., Skand Fl. 2175 1926. Trisetum spicatum vaz. łaxius (Lange) Louis-Marie, Rhodora 30.239. 1929. Tvie: GREENLAND. Holstensborg. Trisetum subspicatum vaz vilsiosisimum Lange, Corap. Fl. Groenland. 164. 1880. Trisetum spicatum
- var villevissimum (Lange) Louis-Marie, Rhedora 30:239-1929 Tyre GREENLAND Sermilik, Bredefjord s.n. (SYNTYPE 7); Julianchaubs Distr, Kornerup s.n. (SYNTYPE 7); Gl. Egedesminde, Jensen sn. (SYNTYPE C).
 - Triserum brittonii Nash, Bull. New York Bor. Gard. 1(5):437. 1900. Triserum spicatum var. brittonii (Nash) Louis Marie. Rhedora 20:239. 1999. TYPE U.S.A. MicHGAN Marquette, Picnic Island, 19 Juli 1883, N. L. Brittons s. 6. (10):07197. NY-4317089. SOCTYPE U.S-fragm. ex NYS.

 Triserum algabamum Nash. Bull. New York Rac (2007) 26319-2635. NOI. Triserum michtum var.
 - alaskunum Malte ex Louis-Marie, Rhodora 30 239 1929. Trisetum spicatum suban spicatum Nan Olashi Hulten, Svensk Box Tidsler, 532(0), 1939, Tsre CANADA YUKON Skagway, 28 Aug, 1899, R.S. Williams s.n. (HOLOTYPE NY-43170R; ISOTYPES S-feagm. & photo cx NY, US-377013).
 - Trisetum americanum Gand, Bull. Soc. Bot. France 49:182. 1902. Tyre U.S.A. COLORADO and IDAHO
 - Trisetum congdonii Scribn. & Merr, Bull. Torrey Bot. Club 29:470. 1902. Trisetum spicatam unranked congdonii (Scribn. & Merr.) Hitche, Proc. Bot. Soc. Wash. 41:60. 1928. Trisetum spicatam subap. congdonii (Scribn. & Merr.) Hulten, Svenak. Bot. Talsker. 53:218. 1999. Type: U.S.A. CALIFORNIA: Mariposa Coc. Shadow Lake Trail, 1899. J. W. Gongdon sin. (Frottyre, US-
- Trisetum mujus (Vasey) Rydb., Bull. Colorado State Univ. Exp. Sta. 100:34. 1906. Trisetum subspectum unranked major Visery ex Rydb. Bull. Colorado State Univ. Exp. Sta. 100:34. 1906. nom. inval. Trisetum unfeninstatum van major Vaser Bull. Colorado State Univ. Exp. Sta. 100:34. 1906.
- 1906, como sinónimo. Prisetum spicatum subsp. majust/Vascy) Hulten, Svensk Bot. Teldar, S.2218.
 1909. TUPE U.S.A. COCKADO: Pen Gulch. 1884. G.R. Vascyum, (MOLOTYPE U.S-868) 99. SOTIVE.
 NY-43709.

Caespitose perennials, sometimes with short rhizomes. Culms 9-60 cm tall, erect, tomentose to densely hairy below the panicle, with hairs antrorse below the panicle, then retrorse below, nodes 1 or 2. Leaf sheaths 1-3(-6) cm long, glabrous; ligules ca. 1 mm long, finely denticulate; blades 1-5 cm × 1-1.5 mm, flat or conduplicate towards the apex, glabrous or rarely hairy or scabrous, sometimes ciliate on margins. Panicles 2.5-7(-10) × 0.5-1.5(-2) cm. spiciform. goldpurplish to brown-purple, bright, usually interrupted at the base; rachis hairy. Spikelets 4.5-6 mm long. (1-)2-flowered: pedicels hairy: rachilla 0.8-1 mm long. hairy the hairs 0.5-1 mm long; glumes shorter than the florets, as long as 3/4 to 4/5 of the spikelet, subequal or the first a little shorter and narrower than the second glume; sometimes, the second glumes equal or a little longer than the spikelet, scabrous or less frequently ciliate on the keel; first glumes 3.7-5 × 0.5-1 mm, lanceolate, 1-3-nerved; second glumes 4.5-6 × 0.5-1.3 mm, 3-nerved; florets 3.8-5 × 0.7-0.8 mm, the second floret 4-4.5 mm long; lemmas dorsally awned, glabrous, scabrous, purplish towards the base, stramineous towards the apex; margin hyaline; apex with two setae; awn 3.5-5 mm long, borne dorsally on the upper 1/3 or 1/4, geniculate or merely curved, sometimes twisted, scabrous purple callus obtuse, with hairs 0.3-0.5 mm long paleas 3-4 mm long. shorter or a little longer than the lemma, hvaline, 2-nerved, the nerves scabrous; anthers 0.5-1 mm long; lodicules ca. 0.6 mm long, hyaline; apex 2-lobed; ovary glabrous, Caryonses 2-2.8 × ca. 0.6 mm, glabrous; endosperm liquid.

Chromosome number.—2n = 14, 28, 42 (Holmgren & Holmgren 1977).

Distribution.—A cosmopolitan species widely distributed in Asia, America

(North, Central and South America, Europe, Australia, and New Zealand (Halifer) 1959; Clebsch 1960, Nicro 1978; Tovar 1993; Pohl & Davidse 1994; Zuloaga et al. 1994; Edgar 1998; Barkworth 1999; Pinot 2003a, 2004; Pinot et al. 2004). In North America, T. spiciatum is found in Canada, United States, and Greenland.

Comments—Tritetum spicatum is an extremely variable species, and several subspecific taxa have been described Louis-Martie (1928-20) recognized 14 varieties for the Americas and Hultrin (1959), recognized 22 infraspecific taxa, including 14 subspecies and 6 varieties. Six of the lourteen subspecies recognized by Hulten (1959) are described for North Americas subsp. palasharuum (Nash) Hulten, subsp. majati (Vasey) Hulten and subsp. congloint (Serchia A Merr.) Hulten, However, the lack of morphological discontinuities hinders the recognition of most of the infraspecific taxa (Randall & Hillu 1980).

Specimens camined. CANMA. Afterna Juper Nittonal Path. Nr. Jupper Mount Balth. Ceell. 1800. 16. 28 July 1906. Remain LSS (US. 1) just per Nittonal Path. Nr. Eulope of Mount Balth. Ceell. 1800. 17. 28 July 1906. Remain LSS (US. 1) just per Nittonal Path. 7000 for July 1818. Remain at (US. 1) just per National Pete, 9 min NW of Bubbling Springs on Hay 01 along Sammapa Rever. 22-749-978. 17. 47-418. "MIZE on Special Peter Special 1442 BRIT.ORG/SIDA 21(3)

Galder & Kulchonen 27145 (SI), 13 mi NW of Pink Mountain on Hwy 97 towards ft Nelson. 58°3913.4°N, 124°15'14.0°W, 880 m, 7 Jul 2004. Peterson, Saarela & Smith 18457 (US): 1 mi S of 1skut on Hwy 37 towards Meziadin Junction along Covote Creek: 57°43'05.5°N, 129°5915.9°W, 847 m, 20 Jul 2004, Peterson, Saarela & Smith 18676 (US). Newfoundland & Labrador: base Américaine de la Péninsule d'Ongava, rève gauche Riv. Koksoak, 8-13 Jul 1948, de la Rüe s.n. (P). Northwest Territories: Arctic Coast, Cape Dalhousie, 70°20'N, 129°55'W, 7-14 Aug 1927, Porsild 2697 (S): 62 mi NE of Eagle Plains on Dempster Hwy 5 towards Inuvik 67°03'47.7"N 136'10'46.0"W 888 m 12 Jul 2004. Pererson Saarela & Smith 18557 (US); 152 mi S of Inuvik on Dempster Hwy 5 towards Eagle Plains, 67°10'53.3"N, 135°48'35.7°W, 720 m. 14 Jul 2004. Peterson. Saarela & Smith 18590 (US). Nunavut: Frobisher Bav. 63°45N 67°15W I5 Aug 1964 Sundes (72°S): Ellesmere Island Lake Hazen 81°40N 71°18W 27 Ini 1967. Kenun v.n. (S): Southampton Island. Coral Harbor 64/08/N. 83/17/W. LAue 1948. Guly 1716 (S): West side of Bathurst Inlet, 15 Aug 1950, Kefsall & McEwen 255 (S), Yukon: alpine meadows between 3000-4000 ft, Mt. Caribou, 5 mi N of Carcross, 60°14 N, 134°42 W, 17 Aug 1949, Mitchell #565 (SI):12 Peterson, Suarela & Smith 18489 (US): 0.5 mi E of Alska/Yukon boundary on road towards Dawson, 64°05'01.5"N, 140°58'59.8"W, 225 m, 10 Jul 2004, Peterson, Saarela & Smith 18523 (US); 86 mi NE of Ross River on Canol Road Hwy 6 just W of MacMillan Pass, 62*46'00.4'N, 131*02'20.8'W, 1010 m, 17 MacMillan Pass, 63 14 46.2 N. 130 01 45.2 W. 1382 m. 17 Jul 2004. Peterson, Saarela & Smith 18631 (US). GREENLAND: 69°45'N, 13 Aug 11 Jul 1949, de Lesse s.n. (P): Kangatsiak 68°18'N, 29 Jul 1907, col-Fredshild 1079 (S); Ivnakugtoq, 64°44N, 50°44W, 250 m, 2 Aug 1976, Fredshild sn. (S); Isortuansouptasia, N of Semilik, 63°45'N, 50°19'W, 480-500 m, 17 Aug 1976, Fredskild 5924 (S); Skioldungen distr. Equhungmiur (Dronning Maries Dul) 63°28'N, 41°55'W, 14 Aug 1970, Astrum & Nielsen 842 (CTES), U.S.A. Alaska: Juneau, 25 Jun 1909, Hitchcock 1442 (P); Lake Iliamna Region, 1902, Gorman 67 (P). California: Sierra Nevada, just S of Red Mountain, 21 Aug 1991, Peterson, Annable & Weinpahl 10438 (US), White Mts., 30 Jul 1930, Duran 505 (P). Invo Co.: Mount Whitney region, 12200 ft, 20 Aug 1937, Sharsmith 3302 (S): Inconsolable Range above Thunder & Lightning Lake, ca. 12000 ft.14 Aug 1927. Howell 24113 (S). Colorado: Rocky Mt. 39°41'N, 1862, Hall & Harlour 625 (P). Hinsdale Co.: 16.6 mi W of Lake City on Henson Creek road to Ouray, 38°57'N, 107°34'W, 3750 m, 23 Sep 1902, Peterson & Annable 12128 (US). Clear Creek Co. 17.7 km from Echo Lake Lodge on road to Mt. Evans. 29 Aug 1989. Peterson & Annable 7783, 7784 (US), meadow just E of Summit Lake, 14.5 Km from Echo Lake Lodge on Mt. Evans Road. 4230 m, 29 Aug 1989. Peterson & Annable 7786 (US); vicinity of Mount Carbon, 3400 m, 6 Aug 1910. Tidestrom 3971 (S); Bottomless Pit, Pikes Peak, 31 Aug 1913, Hitchcock 1443 (P); Independence Pass, 6 Aug. 1955. Gentry 2393 (5): Trail Ridge. Rocky Mountain National Park. 12000 fc. 20 Jul 1963. Jones 36964 (5). Idaho: Custer Co.: Sawtooth Wilderness Area, along Baron Creek. 2000-2400 m. 11-12 Aug 1955. Morton 8326 (P). Elmore Co.; River Lake, 8000 ft. 23 Aug 1947, F. & L. Meyer 2283 (S). Montana: Park Co.; Henderson Mt., vicinity of Cooke City, 5 Sep 1948, Witt 1410 (S), Nevada: Ely, along stream, upper part of Timber Creek, 13 Aug 1913. Hitchcoch 3444 (P). New México: Pen Gulch Col., 8000 fr, 1884. Visco (US 868199, possible type of Triscium majus Vasey), vicinity of Las Veras, Solitario, 7 Sep 1926. Arsene 17891 (P); vicinity of Santa Fe, 3600 m. 12 Aug 1926, Arsene & Benedict 16238 (P). Utah: Grand Co.: La Sal Mts. 2000 ft, 29 Jul 1924, E. & L. Payson 4045 (S). Washington: Clallam Co.: Olympic Mts., Aug 1900. Elmer 8947 (P): Pierce Co.: Mount Rainier National Park, 5000 ft, 16 Aug 1947, Rose 47174 (S).

glabrous	10a. T. spicatum var. spicatum
hairy	10b.T. spicatum var pilosiglume

10b. Trisetum spicatum van pilosiglume Fernald, Rhodora 18:195, 1916. Trisetum

NEWFOUNDLAND, Island off Pike's Arm, 19 Jul 1911, M.L. Fernald, Wiegard & Bartram 4593 (NOLOTYPE GFE BOTYPES CAN-33298, S-fragm. ex GFE US-10242499).

Perennisis. Culms about 20 cm tall, densely harry below the pantiel, the hairs antrose near the panticle, etrors he slow Leaf sheaths densely hairy blades 40-60 × 2.5 mm, Ilat, densely hairy Panticles 25-5 × 0.8-1.2 cm, spiciform, dense, tinged with green and purpler, reached scenely hairy; Supkelets about 5 mm long, 2-or 3-Howered; pedicels hairy; ruchill a about 0.8 mm long, it he hairs about 0.8 mm long glows shorter hant the spikelet, hairy; clittle on the leed, acute, green on the back, the margins and apex purplish, first glumes 33-34 × 0.5 mm, 1-merved, second glumes about 3 × 1 mm, longer and water than the firing glume. 3-nerved, temma glabrous or shortly plotoe cowards the appear of the spikelet about 0.8 mm long, abore to mm long, aborete or as long as the lemma, lodicules about 0.8 mm long apex bilobulate, one of the lobes larger than the other, anthers about 0.8 mm long, apex bilobulate, one of the lobes larger than the other, anthers about 0.8 mm long.

Chromosome number.-2n = 14 (Frey 1992).

Distribution—This subspecies constitutes the borral form of the species, to occupies the northeastern region of North America, south of Greenland, East of Canada (Newfoundland, Nova Scotia, Quebec, Manitoba, Ottario, and Saskatchewan), and northeastern United States (Maine, Michigan, Minnesott, New Hampshire, Vermont). Its northern limits as found at ali? In is nouthern Greenland (Neria), from where it extends to Newfoundland and Quebec, and northeast to the United States.

Specimens examined, CANADA, Manitoba: Hudson Bay, 14 Aug 1939, E.C. Abbr & L.B. Abbr 3885 (S). Great Whale River, B Aug 1939, E. Hultén s.n. (S). Nova Scotia: Victoria Co.: rock crevices along river Salmon River, 5 Jul 1949. Smith. Collins. Bruce & Sampson 2647 (US). Ontario: shore of Lake Superior at Heron Ray South, ca. 6 mi southeast of Marathon, 31 Jul 1961, E.G. Voss IO448 (S), Quebec: Lac Mistassini, Ile Manitounouk (rive sud-est), 365-415 m, 12 Jul 1944. Rousseau & Rowleau 99 (US) : East Coast of Hudson Bay, sedimentary slopes near sea level at Boat Opening, Manitounuck Sound, 14 Aug 1939, E.C. & L.B. Abbe 3863 (US): Lac Mistassini, Pointe Dutilly (Ile Manitounouk), 365-415 m. 23-25 Jul 1945, Rousseau 1867 (US); He D'Anticosti, rivière La Loutre, eboulis argilo-calcaires, 6 Aug 1926. F. Marie-Victorin & Rolland-Germain 25883 (US): calcareous cliffs and taus, Gros Morne, 7 Jul 1931. Fernald & Weatherby 2424 (US): E coast of Hudson Bay, Great Whale River, 16 Aug. 1939. E.C. & L.B. Abbe 4259 (178): Canadian Sub-Arctic Flora, Lac Mistassini et iles du centre, Quebec, 10-17 Aug. 1943, Dutilly & Lepuge 21522, 11483 (US), He d'Anticosti, Rivière Vaureal, 27 Jul 1925, M. Victorin & R. Germain 20350 (P), Falaises de la Montagne St. Alban, pres du Cap-Rosier, 19 Jul 1923, Marie-Victorin, Brunel, Rolland-Germain & Rousseau 17770 (US), rock crevices near Mt. St. Pierre, 27 Aug 1947, Swallen 9778 (U.S): Bill of Portland Island, 13 Sep 1939, Dutilly, O'Neill & Duman 87875 (U.S); Cape Jones Island, 54°27'N, 80°04'W, 17 Sep 1939, Dutilly, O'Neill & Duman 97124 (US); Port Harrison, 58°24'N, 78*20'W 7: 8 Sep 1939. Durilly: O'Neill & Duman 87650 (US): Fort George, 53*50'N, 79*06'W, 21-27 Sep 1939, Dutilly, O'Neill & Duman 97209 (US). Newfoundland: recuellis en 1816-1819, 1820, collector not indicated, pp date (P). Northern shores of Notre Dame Bay, 20 Aug 1911, Fernald & Wiccond 4495 (P) Labrador 27 Jul 1923. Sablou? 16 (US): Region of St. John Bay. 19 Jul 1929. Fernald. Long & Fogg. Jr. 1289 (S); Roma Bay, 27 Jul 1930. Janssan 248 (S); Labrador, 10 Jul 1937, Potter 7867 (S); Labrador. Hopedale, 10 Jul 1937, Potter 7865 (US), Western Newfoundland, St. John Bay, dry gravelly or shingly

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Northwest coast, dry limestone barrens, Brig Bay, 6 Aug 1924, Fernald, Lone & Dunbar 26276 (US): Labrador, rocky hill, Battle Harbor, 13 Aug 1928, Hitchcock 23871 (US); Labrador, Central Range of the Torngat, Scree slide from top of Precipice Ridge to Komaktorvil Lake, 59°12'N, 64°20'W, 29 Jul 1931, Abbe 75 (US); Western Newfoundland, Lower Humber Valley, Hannah's Head, 12 Jul 1929, Fernald, Long & Fogs, Jr. 1288 (US): Labrador, Sornburger 240 (US): Labrador Peninsula, Battle Harbor, Aug. 1912, Birdseye s.n. (US): Newfoundland, Western Newfoundland, St. John Bay, Doctor Brook, 24 Aug. 1925. Wiceand & Gilbert, Jr. 27454 (US). Newfoundland. Straits of Belle Ide. dry horizontal limestone. Rock Marsh, Flower Cove, 30 Jul 1924, Fernald, Long Dunbar 26275 (US): Western Newfoundland. Bonne Bay, limestone ledges and talus, Shag Cliff, 9 Aug 1929, Fernald, Lone & Fore, Ir 1291 (US) Labrador, Hopedale Region, Near the beach by the old Eskimo village, Hopedale, in Salix-Emperrum max, 55°27'N, 60°10'W. Abbe & Hogg 74 (US); Labrador, West Blanc Sables, 27 Jul 1893, Waehorne Jo (US); Western Newfoundland, Bonne Bay, turfy limestone crest, 650 m. Killdevil, 23 Aug 1929, Fernald. Long & Forg. Ir. (293 (US). Saskatchewan: Lake Athabaska, small island near base of Cornwall Roy. 59°27'N, 108°27'W, Raup 6545 (US). GREENLAND: 62°30'N, 12 Jul 1878, Kornerup J7 (S); Neria, 61°33'N, 24 Jul 1928, Eugenius s.n. (S). Sermilik Fjord, 60°37'N, 44°42'W, 30 m, 8 Aug 1962, C. Hansen, K. Hansen & Petersen 191 (S); Kangerdluk, 60°13N, 44°19W, 10 Jul 1966, Gravesen & C. Hansen en (S). Disko-Igdlorssuit, Prins Christians Sund, 60°10'N, 21 Jul 1925, AE & MP Porsild sn. (US), Disko, ca. Neria Aug 1939. Bartlett 415 (US). Disko, ca. Neria 61°33'N, 19 Jul 1926. Euremius v.n. (US): Angmagssalik. 65°N, 21 Aug 1939, Bartlett 429 (US). U.S.A. Maine: Maine, Mt. Katahdin, North Basin, 13 Jul 1900. Fernald sn. (US). Michigan: Isle Royal, 7 Aug 1901, Stunte & Allen 48 (US). Minnesota: Lake Co.: ex posed rocks, Beaver Bay Is, 11 Jul 1938, Fasser & Curtis 19562 (US). New Hampshire: Mt Washington. 1882, Faxon s.n. (US). Vermont: Smugglers Notch, Mt. Mansfield, in turf of Saxtfrang etc., 24 Jun 1935. Torrey et al. 2361 (US).

APPENDIX 1

Subgeneric treatment of Trisetum in North America.

Trisetum subgen Trisetum Trisetum subgen Trisetum sect Trisetum, Tyre: Trisetum flavescens (L.) P. Beauv.

Trisetum subnen Trisetum soct Trisetaera Asch. & Graebn., Tyrs: Trisetum spicatum (L.) K. Species included: Trisetum projectum, T. spicatum

Species included: T. cernuum var. cernuum: T.

APPENDIX 2 Numerical index of the species

10a. T. spicatum var. spicatum.

4b. T.cernuum var.canescens 10b. T spicarum var pilosialume

Trisetum

PPENDIX 3

Index of exsicratae

Abbe 75 (10b); Abbe E.C. & L.B. 3863 (10b), 3885 (10b); 4259 (10b); Abbe & Hogg 74 (10b); Abbe 2772 (4b); Allien 42 (4a); Anderson v.n. (4b); Appleparts 317 (4b); Austine 17891 (10a); Assiene & Benedict 16/38 (10a); 1637 (6b); Astrup & Kristen 842 (10a); Austin s.n. (4b)

Bacigalupi s.n. (6): Bailey 29240 (8): Baker 27 (6), 95C (6), 223 (6): Barrell 10/260 (6): Barrell & Spengerg 2 (Nas-65 (6): Barrell are not (2): Barrell are 11 (10b), 429 (10b): Beartle & 1490 (1): Beartle & 1490 (1): Barrell are 140, 129 (4): 333 (4): 3

Calder & Kulckonen 27145 (10a); Calder, Saville & Ferguson 13166 (4a); Chandler 1776 (

Dachkowski-Stokes sn.(6);Davy 139 (4b),6779 (4b),6899 (4b), sn.(4b);de la Rüe sn. (10a);de Las sn. (10a); Doer 12479 (4a);Duran 505 (10a) 3333 (4b);Durilly & Lepage 11522,11483 (10b), 87650 (10b); 87875 (10b); 9724 (10b); 97299 (10b); 98124 (10b).

87650 (10b.) 87875 (10b.) 97124 (10b.) 97209 (10b.) 98124 (10b.).

Eastham 39 (4a):Eggleston 3136 (1),11636 (4b), 1905 1 (6);Ehlers, LiH.&i.L.S.8297 (6); Ellis 40 (6);

Elmer 1143 (4b), 1944 (4b), 1945 (4b), 1946 (4a), 1947 (10a);Eugenius s.n. 19 Jul 1926 (10b), s.n. 24 Jul
1928 (10b): Everdam 1524 (4b).

Fasset & Curtis 19562 (10b); Favon s.n. (10b); Fernald 187 (1), s.n. (10b); Fernald & Weatherby 2424 (10b); Fernald & Wiegand 4495 (10b), 4591 (1); Fernald, Long & Dunbar 26276 (10b), 52275 (10b); Fernald, Long & Fogg k. 1289 (10b), 1289 (10b), 1299 (10b), 1291 (10b), 1293 (10b); Fernald, Wiegand & Symmy 6592 (10b); Endellid 5302 (10b), 1293 (10b), 1293 (10b); Fernald,

Gentry 2393 (10a); Gjaerevoil 294 (9); Gorman 67 (10a); Gravesen & Hansen s.n. (10b); Griffiths & Cotton 238 (4b); Griffiths & Hunter 52 (4b), 53 (4a), 128 (4a).

Mannek un. (44), 1461 m. (8), 1414 f. C. (14), 1465 f. C. (14), 1461 f. 1400 f. 1455 f. 1400 f. 1455 f. (14), 1461 f. 1400 f. (14), 1461 f. 1400 f. 1455 f. (14), 1461 f. 1400 f. 1455 f. (14), 1461 f. 1460 f. (14), 1461 f. 1460 f. (14), 1461 f. 1460 f. (14), 1461 f. (1

Janssam 248 (10b); Jensen s.n. (10a); Jepson 3136 (8); Johnson RJ-130 (9); Johnson, Viereck & Melchior 534 (9); Jones 36964 (10a), s.n. (6).

Kearney & Peebles 9970 (6); Kelsali & McEwen 255 (10a); Kennedy & Doten 264, 265 (8); Kevan s.n. (10a); Kjellman s.n. 18 Jul 1879 (9); s.n. 22–26 Jul 1879 (9); Kornerup 17 (10b); Krapovickas 8102 (2); Kraus s.n. (10a); K

Leckenby 19a (5): Leiberg 1132 (4b): 5124 (4b): Linnaeus s.n. (10a).

Macoun 28 (4a), 42 (4b), 50 (4b), 107 (4a), 141 (4b), 80985 (4b), s.n. 18 Jun 1908 (4b), ssn. 23 Jun 1908 (4c), ssn. 13 Jul 1909 (4d), ssn. 17 Jul 1918 (10a).

Marie-Victorin & Rolland-Germain 20550 (10b), 25883 (10b); Marie-Victorin, Brunel, Rolland-

Marie-Victorin & Rolland-Germain 20550 (10b), 25883 (10b); Marie-Victorin, Brunel, Rolland-Germain & Rousseau 17770 (10b):Martindale s.n. (3); McHeny 9130 (4b); McLake 4329 (4a); Melchior 286a (9); Merill & Wilcox 348 (1); Moyer 2283 (10a); Michaux s.n. (1); Mitchell 4565 (10a); Morton 11449 (1) 873 (10a): Moyes 555 (4a) 1446 BRIT.08G/SIDA 21(3)

Norberg 211 (4a); Nuttall s.n. (4b).

Parker 733.2 ArCitinota (se) Parker 11.5 6.5 T.7551 (se) Patterno 7.6 (fils. n. 1892 (sil-Pepon AS) (fils.) Prediction As Red 1.3427 (Sil-Pepon AS) (sil-Pep

Raup 6545 (10b), Raven & Solbrig 1340 (2); Rogers 573 (4b); Rollins 1522 (6); Rose 47174 (10a); Rosendánt & Brand 129 (4a); Rousseau 1867 (10b); Rousseau, & Rouleau 99 (10b); Ruprecht s.n. (9); Rydberg 2394 × (6), 2481 (6), 2481 (6), 2491 (6), s.n. Jun 1880 (4a), s.n. May 1886 (4b); Rydberg & Garrett 9825 (6).

Salbour 16 (10th Sinneberg 100 (14th Sinneberg 14 Leife 2012) 14 (14th Sinneberg 14 Leife
Talcott s.n. 20 May 1890 (4b); Taylor T-119 (4a); Thompson 10785 (4b), 6752 (4b), 8582 (4a); Tidestrom 3971 (10a), 482-a (6); Torrey 584 (8); Torrey et al. 2361 (10b); Tracy 3527 (5), 4540 (4a), 5335 (4a), 800 (4a).

Vasey 19 (4b), 21 (6), 30 (4b), 636 (6), s.n. Jul 1881 (6), s.n. 1884 (10a), s.n. 1884 (6), s.n. 1889 (4b), s.n. 1880 (4b), s.n. 1840 (4b), s.

Waghorne 16 (10b); Wiegand & Gilbert, Jr. 27454 (10b); Wikens 10084a (6); Williams 2060 (8), 2177 (6), 2223 (6), 958 (4b); xn. 28 Aug 1899, (10a); Witt 1410 (10a); Wolf & Rothrock sn. 1873 (6); Wolfe 669 (6), sn. 1873 (2); Wooton sn. 4 Sep 1913 (2), sn. 11 Aug 1910 (6). Yates 527 (4b) 536 (4b).

APPENIDI

List of names and synonyms. Accepted names are present in bold, synonyms are italicized.

Italicized.
Acrospellon Besser ex Schult, & Schult, f. = Averacemus (Trin) Kunth = Trisetum cernuum

Trisetum
Agrastis aroxider (Poir, Raspail- Graphephorum
Awara districtionaria | Trisetum Cernuum
Awara districtionaria | Trisetum Cernuum
Awara districtionaria | Trisetum Cernuum

melicoides
Aira melicoides Michx. = Graphephorum
melicoides Michx. = Graphephorum
Avena flowercers L. = Trisetum flavescens
Avena roully file by = Trisetum spicatum var

Alia spicata L = Trisetum spicatum var. spicatum spicatum Alia subspicata L = Trisetum spicatum var. Anna subspicata L = Trisetum spicatum var.

spicatum subsp. cernuum subsp. cernu

Avena airoides Koel. = Trisetum spicatum var. Calamagrastis airoides (Poir.) Steud. = spicatum Graphephorum melicoides

Calamagrostis sesquiflora (Trin.) Taveley Danthonia intermedia Vasev Deschampsia danthonioides (Trin) Munro

Deveuxia airolodes (Poir.) P. Beauv. = Graphephorum melicoides Dielsjochloa florihunda (Pilo) Pilo

Dupontia cooleyi A. Gray - Graphephorum melicoides

Graphephorum Desv.

Graphephorum altiluaum E. Fourn. = Pevritschia koelerioides Graphephorum cooleyi (A. Gray) Farw. =

Graphephorum melicoides Graphephorum melicoides (Michx.) Desv. Graphephorum melicoides var. copievi (A. Gray)

Scribn. = Graphephorum melicoides Graphephorum melicoides

Graphephorum pringlei Scrib.ex Beal = Trisetum pringlei Graphephorum shearii(Scribn.) Rydb. - Trisetum

montanum Graphephorum wolfii (Vasev) Vasev ex Coult. Helictotrichon Besser ex Schult, & Schult, f.

Trisetum cernuum subsp. canescens Koeferia gweg Ten. = Trisetum aureum

Koeleria canescens Torr, ex Trin = Trisetum spicatum var. spicatum Koeleria spicata Reichb, ex Willk, & Lange =

Trisetum spicatum var spicatum Kaeleria subspicata (L.) Reichb. = Trisetum spicatum var. spicatum

Melica triffora Bigelaw = Trisetum spicatum var. spicatum

Peyritschia E. Fourn. Peyritschia deyeuxioides (Kunth) Finot Peyritschia koelerioides (Peyr.) E. Fourn Pod melicoides (Michae) Nutt. = Graphephorum melicoides

Rebentischia Opiz - Trisetum Rebentischia flavescens (L.) Opiz = Trisetum

flavescens Rupestring Prov. = Trisetum Rupestrina pubescens Prov. = Trisetum

spicatum var. spicatum Sphenopholis Scribn. Sphenopholis interrupta (Buckley) Scribn.

Sphenopholis pensylvanica (L.) Hitchc.

Triodia melicoides (Michx.) Sorena. - Graphephorum melicoides

Trisetaria Forssk. Trisetaria airoides Baumg. - Trisetum spicatum

var. spicatum Trisetaria aurea (Ten.) Pionatti = Trisetum

aureum Trisetaria flavescens (L.) Baumq. = Trisetum

Trisetaria spicata (L) Paunero- Trisetum spicatum var spicatum

Insetarium Poir. = Trisetum Trisetum Pers.

Trisetum airoides (Koel.) P.Beauv. ex Roem. &

Schult. - Trisetum spicatum var. spicatum Trisetum plaskanum Nash = Trisetum spicatum var spicatum

Trisetum ambiguum Rúgolo & Nicora Trisetum americanum Gand. - Trisetum

spicatum var spicatum Trisetum sect. Angulacoa Louis-Marie = Trisetum

subq. Trisetum sect. Trisetum Trisetum argenteum Scribn. - Trisetum montanum

Trisetum angustum Swallen Trisetum sect. Aulacoa Louis-Marie = Dielsiochloa Pilo

Trisetum aureum (Ten) Ten Trisetum barbatipalelum (Hultén ex Veldkamp) Finot

Trisetum bilichen subsp. s/biricum (Rupt.) Trisetum Kovama = Trisetum sibiricum

Trisetum bongardVLouis-Marie - Calamagrostis sesquiflora Trisetum beittonii Nash = Trisetum spicatum var.

spicatum Trisetum canescens Buckley = Trisetum

cernuum subsp. canescens Trisetum canescens Buckley fo. tonsum Louis-

Marie = Trisetum cernuum subso canescens Mario - Trisetum cernuum substrucanescens Trisetum canescens montanum (Vasev) Hitchc.=

Trisetum montanum Trisetum caudulatum var. correae Nicora

Trisetum cernuum Irin. Trisetum cernuum var. conescens (Buckley) Beal

= Trisetum cernuum subsp. canescens Trisetum cernuum subso canescens (Buckley) Calder & R.L.Taylor

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Trisetum cernuum Trin, subsp. cernuum

- Trisetum cernuum subso cernuum Louis-Marie = Trisetum cernuum subso.

Marie) Beetle - Trisetum projectum

Trisetum cernuum subso cernuum

Trisetum cernuum subsp. cernuum Trisetum cernuum var. sandberaii (Beal) Louis-Marie = Trisetum cernuum subsp.cernuum Tricetum considenti Scribn & Merc - Tricetum

spicatum var spicatum Disetum curvisetum Morden & Valdes-Revna

Peyritschia deyeuxioides Trisetum distichophyllum (VIII) P. Beaux. Trisetum durangense Finot & PM Peterson

Trisetum elatum Nutt. ex A. Gray = Trisetum cernuum subsp. canescens

Sphenopholis interrupta

Trisetum suba, Trisetum sect. Trisetum Trisetum filifolium Scribn, ex Real Trisetum flavescens (L.) P. Reaux

& Graebn. = Trisetum flavescens

Trisetum sibiricum Trisetum flaribundum Pila. - Dielsiochloa

floribunda Irisetum alabrum Buckley = Deschampsia danthonioides

Marie - Graphephorum

Trisetum aroenlandicum Steud. - Trisetum spicatum vac spicatum Trisetum hallii Scribn. - Sphenopholis

interrupta Trisetum subgen. Heterolytrum Louis-Marle = Trisetum suba Trisetum sect Trisetum

Trisetum interruptum Buckley = Sphenopholis interrunta Trisetum irazuense (Kuntze) Hitcho

Trisetum labradoricum Steud. Trisetum spicatum var spicatum

Trisetum liquiatum Finot & Zuloaga Trisetum (Itarale (Rupr ex Boshev.) Czer =

Trisetum sibiricum Trisetum longiglume Hack, var.longiglume Trisetum (udavicianum = Sphenopholis

pensylvanica Trisetum majus (Vasey) Rydb. - Trisetum

spicatum var spicatum Trisetum martha-gonzaleziae P.M. Peterson &

Trisetum melicoides (Michx.) Scribn. =

Graphephorum melicoides Scribn = Graphephorum melicoides

Graphephorum melicoides Trisetum molie Kunth - Trisetum spicatum var

spicatum

Trisetum montanum Vasey Trisetum montanum Vasey var. pilosum Louis-

Marie - Trisetum montanum Louis-Marie - Trisetum montanum Trisetum nutkannsis (LPrest) Scribner & Merr. ex

Dasy - Trisetum cernuum subso cernuum Trisetum orthochaetum Hitchc. Trisetum palmeri Hitcho

Trisetum palastre (Michx.) Torr. = Sphenopholis pensylvanica Trisetum paniculatum E. Fourn. - Trisetum viride & Schult, = Sphenopholis pensylvanica

Trisetum pinetorum Swallen Insetum protense Pers. = Trisetum flavescens Trisetum pringlei (Scribn. ex Beal) Hitchc. Trisetum projectum Louis-Marie Trisetum rosei Scribn. & Merr.

Disetum ruprechtii (Griseb.) Steud. -- Trisetum sibiricum

Inisetum sandberaii Beal = Trisetum cernuum subsp.cernuum Trisetum sesquiflorum Trin. = Calamagrostis

sesquiflora Riserum shearii Scribn = Trisetum montanum Trisetum sibiricum Buor

- Trisetum sibiricum

Buor ex Boshev = Trisetum sibiricum

Trisetum spellenbergii Sorenq, Finot & P.M.

Trisetum sect. Sphenophoidea Louis-Marie = Sphenopholis Trisetum spicatum (L.) K. Richt.

spicatum

Trisetum spicatum subsp. alaskanum (Nash) Hultén = Trisetum spicatum var spicatum ex Louis-Marie = Trisetum spicatum var. spicatum

= Trisetum spicatum var. spicatum & Merr.) Hitchc. = Trisetum spicatum var

Trisetum spicatum subsp. congdonii (Scribn. & Merr.) Hitchc. - Trisetum spicatum var.

Trisetum spicatum subsp. congdonii (Scribn. & Merr.) Hultén = Trisetum spicatum var.

Trisetum spicatum var. laxius (Lange) Lindm. --Trisetum spicatum var. spicatum

Trisetum spicatum var. laxius (Lange) Louis-Marie = Trisetum spicatum var spicatum Trisetum spicatum subsp. majus (Vasey ex Rydlo.) Hultén = Trisetum spicatum var spicatum

Trisetum spicatum var spicatum Trisetum spicatum var. spicatum

Trisetum spicatum subsp. molle (Michx.) Hultén = Trisetum spicatum var spicatum Trisetum spicatum var spicatum

Trisetum spicatum var. molle (Michx.) Piper -Trisetum spicatum var spicatum Trisetum spicatum subsp. montanum (Vasevi-W.A.

Weber = Trisetum montanum Trisetum spicatum subsp. pilosialume (Fernald) Hultén = Trisetum spicatum var. nilosialume Fernald

Trisetum spicatum var. pilosiglume Fernald Trisetum spicatum var.projectum (Louis-Marie) J. Howell - Trisetum projectum

Trisetum spicatum var spicatum Trisetum spicatum var spicatum

Louis-Marie = Trisetum spicatum var.

Trisetum subspicatum (L.) P. Beauv. = Trisetum spicatum var. spicatum

Trisetum subspicatum P. Beauv. = Trisetum spicatum var spicatum

Trisetum subspicatum var. laxius Lange = Trisetum spicatum var spicatum

Trisetum spicatum var spicatum

Trisetum spicatum var spicatum

- Trisetum spicatum var spicatum Trisetum subspicatum var. muticum Bol.

Graphephorum wolfii Trisetum subspicatum var. villosissimum Lange = Trisetum spicatum var spicatum

Trisetum tolucense (Kunth) Kunth = Trisetum spicatum var spicatum Trisetum tonduzii Hitch.

Trisetum spicatum var spicatum Trisetum trinii (Trin.) Louis-Marie = Bromus

berteroanus Trisetum subgen Trisetum Trisetum subgen, Trisetum sect, Trisetaera

Trisetum subgen Trisetum sect Trisetum Trisetum viride (Kunth) Kunth

Trisetum virletii E. Fourn Trisetum williamsii Louis Marie = Danthonia intermedia

Trisetum wolfii var. brandegei (Scribn.) Louis-Marie = Graphephorum wolfii Insetum wolfii fo, muticum (Bol.) Louis-Marie =

Graphephorum wolfii Tricetum wolfii subsp. muticum (BoL) Scribn. w.

Graphephorum wolfii Trisetum wolfii Vasev = Graphephorum wolfii

This paper is part of the doctoral thesis of VLF in the Dpto. Botánica, Universidad de Concepción, Concepción, Chile. We Thank the Directors and Curators 1450 RRITORG/SINA 21(1)

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BOOK REVIEW

Tony Pano and Dan Facier 2005 National Parks and Protected Areas: Approaches for Balancing Social, Economic, and Ecological Values. (ISBN 0-8138-1248-8, hib.) Blackwell Publishing Professional, 2121 State Avenue, Armes, 1A, 50014, U.S.A. (Orders: 800-802-6057): 915–329-334B, www.blackwell-professional.com/ . 3124-99. 446 pp. h. by flucinese graphs tables index, 7 × 107.

"This book is designed as a primary or supplemental text for upper division undergraduate courses and introductory graduate courses in conservation and management of national parks and protected areas, natural resource planning and management, natural resource economics, conservation biology, public land management, and related subjects."

Features of the book include (from the publisher's notes)

 a multidisciplinary, systems perspective;
 focus on science- and knowledge-based natural resource management, concentration on North American national parks and protected areas with information and examples from other parts

of the world;

* clarification of methods for dealing with social, economic, and ecological uncertainty;

 explanations of biophysical and economic simulation models and information management technologies GIS, remote sensing, decision support systems, computer animation, etc;
 discussion of the role of local communities and ionic decision making for designing and inrele-

menting management strategies.

* case studies that show multi-dimensional decision making for specific management problems

Britis 1980 Bris.

- Chapters are these:

 L. Contemporary issues in protected area management
 - 2. Role and status of protected area
 - 3. Cultural values
 - 4. Social, economic, and ecological values
 - 5. Institutional environment
 - 6. Selection and delineation
 - 7. Concepts for econostern managem
 - 8. Approaches to ecosystem management
 - 9. Case studies in protected area management--1
 - 10. Case studies in protected area management II
 - 11. Future planning and management
 - 11. Puture panning and managem
 - 12. Synthe

The brief and dry-sounding chapter titles belie the remarkable information and perspectives laid out in this book, hopefully to be read and absorbed by those who will help all of us preserve and maintain natural areas—Guy Nesum, Botanical Research Institute of Jesus, Fort Worth, TX, 76102-4060, IASA.

NEW COMBINATIONS IN FESTUCA CALIFORNICA (POACEAE)

Stephen J. Darbyshire Agriculture and Agri-Food Canado

Central Experimental Farm, Building #49 Ottawa, Ontario, K1A DC6, CANADA

DSTRACT

The Fenue analyteriac Vasay complex is examined. Geniderable merphological variation exists within and between populations which range from western Oregon to southern Caldina. The characters of shorth policycence, esterenchym distribution in the Bades of vegetative shores and liquid relight are of use in distinguishing there was in the complex. Analysis of character variation and aggographic distribution suggests that these was are best treared at the rand of subspecies the new combinations of Fenue and John from a long his finish which was an all relighterations by partial are provided.

RESUMEN

Se examine al complejo Fernica californica Vivey. Este una variación monitário Vivey. Este una variación monitário Vivey. Este una variación monitário vivey de la comprehensa
Californic Bessue, Fetture and Information Service Ser

Morphological variation was examined on 113 specimens of Festuae californiae sensu lato including here taxa that are sometimes recognized as separate species (e.g., Alexeev 1982, Allene et al. 1997). Variation in characters used to distinguish taxa did not consistently correlate to allow the unambiguous recognition of separate species, although three infraspecific taxa may be recognized with some confidence. In addition to their morphological differences, they have largely estparate distriptions, hence are best treated as subspecies.

Unless otherwise stated, the descriptions of leaves refer to those of the sterile vegetative shoots or innovations which form a large proportion of the densely caespitose clumps of these bunch-grasses. The width of convolute, involute or condumlicate leaf blades is given as the widest diameter. 1456 BRITORG/SIDA 21(3)

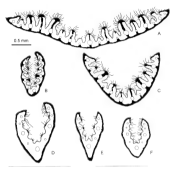
Festuca californica Vasey, Contr. U.S. Natl. Herb. 1(8):277. 1893. Type U.S.A. CALIFOR-NIA. Oxkland hills. 1862. H.N. Bolander 1505 (HOLDTYPE US-556212).

Bomusc kalmit var aristalanta Torr, Peelle Rail: Rep. 4(5)197; BST, Festura aristalata (Torr). Shrair ce Piper, Contr. US. Natl. Herb. 10(1)32; 1906. Festura altatuta subsp. realitatia var. aristalata (Torr) Sr. Yies, Canedelea 2273; 1923. Tive: U.S.A. CAUROIM, Mark Weets Creek. 30 Apr 1854; J.M. Bigriow in, UECTOTYP, Gragnated by Piper 1906; 33 US-596211; INCLECTOTYP. GHJ.

Plants densely caespitose, without rhizomes. Culms (30-)60-150(-275) cm tall; internodes glabrous to pubescent (often pubescent for up to 20 mm below the nodes). Prophylls 2-9 cm long, scabrous to pubescent (at least apically) and usually scabrous or ciliate on the veins. Sheaths open to the base, margins overlapping, glabrous or scabrous to pilose (sometimes only at the apex or on upper margins), persistent; collars usually densely pubescent, sometimes inconspicuously pubescent, with a few hairs at the margins, or glabrous, ligules (0.2-)0.8-1.5(-6) mm (ligules of the cauline leaves tend to be somewhat longer than those of the vegetative shoots), usually ciliate at apex, abaxial surface glabrous to pubescent: blades (0.5-)0.8-2(-2.5) mm wide (3-6.5 mm wide when flat) convolute, involute, conduplicate or flat, abaxial surface glabrous, scabrous or basally pubescent or pilose, adaxial surface puberulent to densely pubescent-pilose or more or less tomentose, 9-17(-19) veins, (3-)5-17(-19) adaxial ribs; sclerenchyma in a more or less continuous abaxial band or ring, usually with pillars or girders present at most veins, sometimes reduced to small strands at abaxial and adaxial surfaces (Fig. 1). Inflorescences (10-)15-25(-30) cm long, open; branches terete or angular, glabrous to scabrous-pubescent (especially on angles) and sometimes pubescent at the base in the axils of lower branches, spreading and lax, (1-)2(-3) per node, lower branches with a distinct pulvinus. Spikelets (8-)10-18(-20) mm long, borne toward the ends of the branches, usually green or sometimes reddish-purple, with (3-)4-6(-8) florets. Glumes lanceolate, elabrous or sparsely scabrous at apex. Lower glumes (3.5-)45-6.7(-8) mm long 1 yein: upper glumes (4.5-)6-10 mm long, 3 veins; lemma callus indurate, wider than long. scabrous laterally: lemmas (5-)7.5-11(-11.5) mm long, lanceolate, scabrous, or puberulent (rarely pubescent), sometimes minutely bidentate, acute, usually with an awn (0.5-)1-3(-4) mm long; paleas slightly shorter than to slightly longer than lemma body, emarginate or bidentate, glabrous or pubescent on the margins, scabrous or pubescent between the veins apically or throughout. the veins scabrous to about the middle or sometimes right to the base: rachillas scabrous to pubescent (sometimes sparsely) at least on abaxial side (away from palea), usually glabrous on the adaxial side, anthers 3, (3-)4-7.5(-8.5) mm; ovary

Distribution and habitat.—Dry open slopes and moist streambanks in chaparral, thickets, open forests and forest openings (coniferous, oak or mixed forests). Often on ultramafic substrates. Sea level to about 1500 m elevation. From

apex pubescent.



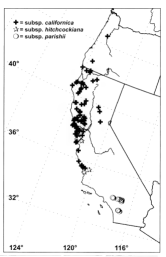
Fin. 1. Cross sections of heaf biades from regetative shoots of Festivar cultification (A, Huwell & True 42564, RSA 100178; B, Compton 4882, AMIC 250075, Chower & Mod. RSA 20156 (B, Ross 52, RSA-PAM 2614705, B, Ross & Boyl 6509, DAO 796417; B, Ranks & Boyl 6429, DAO 796414), A.= B. Subsp. cultifernia. C. Subsp. Allechackisma. B.—B. Subsp. porinibi. Scierenchyma tissue distribution indicated in blacks.

western Oregon to the Palomar Mountains in southern California (Fig. 2). It is reported as far north as Washington County, Oregon in the online specimen database of OSU (oregonstate.edu/dept/botany/herbarium/db.php).

KEY TO THE INFRASPECIFIC TAXA OF FESTUCA CALIFORNICA

1. Culms 30-80; 100; cm tall intermodes usually pubescent for 5-20 mm below the oddecilower helds usually develope theoretic proteins; promises passed purbescent or globrous: blades 0.5-1.2(-1.5) mm vide, conduplicate (sometimes bookly), with 3-30-9 valletive disable finds on about half a sidep as tolked thickness); science(spiral minal abouts strands to a continuous band and adams before on a blood protein and about strands or a continuous band and adams.

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Fis. 2. Distribution of specimens of Festuce collifornica examined in this study. ◆ = subsp. collifornica. ⇒ = subsp. bl/tchcocklana. ⊙= subsp. parishli.

- 1. Culm 66-188(-275) cm all literanoles glubrus or pubescent for less than 5 mm relevant for less than 5 mm rel
 - mm long; lemmas (5-)7.5–11 mm long 1 mm long; lemmas (5-)7.5–11 mm long 2 Lixules a longer membrane (scually 1-6 mm long), ciliate or not spikelets 8–12
 - (-17) mm long; lemmas 7-8(-8.5) mm long ______ subsp. hitchcockiana

Festuca californica subsp. californica

Calma 60-180(-275)cm tall internodes glabrous or often pubescent up to about 5 mm below the nodes Sheath glabrous to pubescent collars usually depend pubescent (at least at the margino), sometimes inconspicuously pubescent or glabrous Equiles (2)-(1-22) mm long, a ciliate membrane, Mades (30-22 mm wide (30-3 mm wide when flat), convolute, involute, conduplicate or flat, with 7-15 (-19) deep ribs (usually more than half as deep as blade thickness), selecendyma a continuous abaxalis band, with abaxia strands, usually forming girders at most veins (Flg. 1a, b). Influencences 15-25(-30) cm long. Spitclets (60-3)2-18(-20), m, with (30-4)-(60-5) floretts. Lemma (5-775-11 mm long, usually entire, or sometimes minutely bidenate: Chromosome number: 2n-50 (Stebbins & Love 1941).

This is the most widespread subspecies, occurring from northwestern Oregon south to southwestern California. The leaf sheath of the vegetative box are typically glabrous or scabous. although plants with a few pubescent sheaths are not uncommon. The hairs are, however, usually not strongly terrorse and are often restricted toward the top of the sheaths. Plants with pubescent leaf sheaths differ from subsp. purishing in possessing selectenelymag inferes are major veins in the leaf blades. Ligules are a ciliate membrane, usually about 0.5 mm long or less.

Selectual generitiems U.S.A. CALIFORNIA Manueck Co. When Brokeley 1906. PB Kennely, CALIFORNIA 1975. Berkeley Shanks and Naturing games done 1 June 1996. California 1975. Berkeley Shanks and Naturing games done 1 June 1996. It Compared to the Control of the Con

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For, Camp Ellendale area, ca. 35 mi E Alder Springs Ranger Station, elev. ca. 3000 ft. 11 Jun 1963. B Crampton 6831 (AHUC 29917). Humboldt Co.: Eureka, alt. 0-200 ft, 23 Jun 1900, J.P. Tracy 1175 (DAO 64999); Eureka, alt. 0-500 ft, 23 Jun 1901, J.P. Tracy 1175 (RSA-POM 206180); Willow Creek Canyon. alt. 2000 ft. 30 May 1926, J.P. Tracy 7518 (RSA 10106): T2S R5E Sec. 12, W of Alder Springs along 2507. growing on sementine, leffrey Pine woodland, to Jun 1976, T. Nelson & J. Nelson 2740 (RSA 273307). Lake Co.: near Clear Lake, western shore of lake, in Rhus-Pinus-Quercus assoc., 27 Apr 1927, A.A. Bretle 1736 (AHUC 5948; DAV 4049); 1/4 mi S Whispering Pines, State Hwv. 29, roudcut, vellow pine-Douglas fir-maple, some chaparnal, 13 Jun 1955, B. Crampton 2832 (AHUC 21080). Marin Co.; near Olema, Aug 1898, LR. Duwys, n. (RSA-POM 205834); Lagumitas, 7 May 1916, L.S. Smith s.n. (AHUC 2694). Mt. Tamalpais, Bootjack, on serpentine, 19 Jun 1938, J.T. Howell 13920 (RSA 221132): Point Reves, scat-10940); Angel Island, border between grassland and brush, In May 1946, J.T. Howelf 21888 (DAO 65002). Mendocino Co.: Ukiah. 24 May 1899, W.C. Blasdale & J.B. Davy 5030 (RSA-POM 206181), Sherwood. open woods on dry slope. 15 Jun 1915, A.S. Hitchoock s.n., Amer. Gr. Nat. Herb. no. 487. (DAO 65000). T20N R10W Sec. 33. Mendocino Natl. For, along forest service road 1N02 just north of Monkey Rock mixed evergreen forest, elev 5800 tt, 14 Jul 1977, J.P. Smith, J.O. Sawwer & T.W. Nelson 9412 (RSA 275370) Monterey Co.: coastal hills between Del Monte and Salinas, 2-3 mi on rd. to Johannesburg off rd. between Del Monte and Salinas, chapterral belt. 5 Jun 1946. A.A. Beerle 4283 (AHUC 12343): Sareent Cypress Forest, Alder Creek, serpentine, 2000 ft. 7 May 1960, C.B. Handham 5666 (RSA 180213). Nana Apr 1950, J. Street s.n. (AHUC 13901); Knoxville Ouad., THN R5W NW1/4 Sec. 25. Cedar Greek. 3.5 mi meadow and streamside, alt. 1800 ft. 6 May 1986. J. LaPre vn. (RSA 371706). San Francisco Co.: Daly City, Colma Canyon, Apr 1916, P.B. Kennedy s.n. (AHUC 2691); Mr. Davidson, summit, large clumps among brush, 22 Apr 1956, P.H. Raven 9004 (DAV 50413). San Luis Obisno Co.: Steiner Creek USerrano Canyon'), on brushy slones in area of serrentine 14 May 1947. R.F. Harver 7168 (DAC) 636(200) Santa Lucia Mts. between Rocky Butte and Pine Mt., 21 Jun 1950, R.E. Hower 7999 (DAO 635967). San Mateo Co.: Crystal Springs, 11 May 1902. Le Roy Abrams 2467 (RSA-POM 87695); on eastern flank of first ridge W of Son Andreas Lake on road to Pilarcitos Lake, elev 650 ft, 15 May 1956 R. Bacilhaluni et al. 5645 (AHUC 32293). Santa Cruz Co.: Lmi NW of Dovembert. THOSR 3W 15 May 1935. N.K. Carleson. J (AHUC 25862) Siskivou Co.: near Happy Camp. Pseudotsuga woods on slope above the Klamath River, 31 May 1942, A.A. Beerle & G.L. Stebbins Jr. 3441 (AHUC 7646); T40N R9W Sec. 21, 2.0 mi S of Sugar Creek on Parrott Mill road, roadside in mixed conifer forest on metamorphic rock, 4400 is 4 Jul 1972, J.P. Smith, J.O. Sawyer & M. O'Meura 5735 (RSA 273423). Soluno Co.: Vaca Mts. facing Sacramento Valley. Gates Carryon, slopes wooded with live oak, bay and chaparral, 12 May 1958, B. Crampton 4784 (AHUC 24872). Sonoma Co.: Duncan Mills Quadrangle, ToN RHW, near Bodega Port, elev. 25. 21 Apr 1934, H.S. Yates Str. (RSA 123473, 123478), and H.S. Yates 3806 (AHUC 25861): NE slones of Fitch Mt. near Healdsburg. 10 Jun 1932. P. Rubt 20ff 1236 (DAO 291944). Tehama Co.: Mendocino Natl. For, Paskenta Dist., Crane Mills logging road, Whiskey Saddle, under confers, elev. 4720 (t. 16 Jun. 1954, B. Crampton 1965 (AHUC 20661). Trinity Co.: New River trail from Gravs Falls Camperound on N side of Trinity River and W side of New River, rock outcroppings in California mixed evergreen with Douglas fix and disper line, elev 1000 fr. 7 Apr 1973 1.P Smirk 5962 (RSA 244973): T31N R10W Sec. 13, County Line Road along Brown's Creek, Garry oak woodland, elev. 2200 ft, 7 May 1978, J.P. Smith. LO. Sawyer & T.W. Nelson 9879 (RSA 296765); Bonanza King Quadrangle, T39N R7W Sec. 34. Shasta Trinity Natl. For, Bear Creek at its junction with Trinity River, mixed conifer forest, elex 3000 ft, 15 Jun 1979, J.P. Smith & T.W. Nelson 10103 (RSA 293182). Oregon: Benton Co.: T115 R5W Sec. 18 NW in Douglas-fir forest on slope, mostly sunny spot, 15 Jun 1994, R.L. Wilson & F. Camacho 70 M (DAO) 786419). Josephine Co.: Galice Creek road 3.0 mi from junction with Rogue River road at Galice, steep

serpentine hillside on N side of creek, common in partial shade at edge of oak-pine woods by the slope, elev 1250 ft, 10 May 1974, K.L. Chambers 3915 (DAO 540761).

Festuca californica subsp. hitchcockiana (E.B. Alexeev) S.J. Darbyshire, comb. et stat. nov. Basonrus Festuca hitchcolitana E.B. Alexeev, Byull Moskovsk. Obshch. Isp. Prir, Ord. Biol, ns. 87(2):HI. 1982. Type U.S.A. CALIFORNIA. Santa Clara Co.: 6 May 1921, A.H. Willey-Dad 207 (10):DTYPE K.).

Culma 60-120 cm tall, internodes glabrous or pubescent for up to 5 mm below the nodes. Shearing slabrous, exabrous or sometimes retoruse pubescent; collars densely to sparsely pubescent or sometimes glabrous ligates (1)-15-6 mm long, with or without apical citils labased 80-2-mm wide (2)-5 mm wide when flat), convolute, involute, conduplicate or flat, with 7-15-(7)-flore pubescalar in the stally insore than half as deep as blode trukkness), selectorelyma as in subsp. california (Fig. 10). Informer, control 20-2-2 mm long, selectorelyma as in subsp. california (Fig. 10). Informer, control 20-2-2 mm long, or california (2)-2 mm long, blodentate (Chromposome number unknown).

This subspecies is distinguished by its longer liguites which are usually not ciliate, but often lacerate Liguies of leaves of the vegetative shoots are usually (1-3)-2-2 mm long while those of the culm leaves may be even longer. The color lasm suby egilbarous or pubescent Sciernethym in the leaf badies on the vegetative shoots is well developed with girders present at the major veins (Fig. 12). The spikelets and lemmast need to be somewhat smaller in this taxon than the other subspecies. Although the range overlaps with that of subspecies although the range overlaps with that of subspecies and propose counters near the southern part of the range of the typical subspecies. It is less commonly collected than the other two subspecies and appears to have a more remainly collected than the other two subspecies and appears to have a more remainly collected than the other two subspecies and spends in dismonstrate and more remainly collected than the other two subspecies and spends to have a more remainly collected than the other two subspecies and spends to have a more remainly collected than the other two subspecies and spends to have a more remainly collected than the other two subspecies and spends to have a more remainly collected than the other two subspecies and spends to have a more remainly collected than the other two subspecies and spends to have a more remainly collected than the other two subspecies and spends are subs

Specimens seen: U.S.A. CALIFORNIA: San Luis Obispo Co.: See Canyon, 3 May 1948. R.E. Hoover 7512 (DAO 639974), See Canyon, 14 May 1964. R.E. Hoover 8864 (DAO 639612, 63990), RSA 201564); See Canyon, Sewer part of Perfumo Canyon, clay soil from serpentine: 14 May 1964. R.E. Hoover 8878 (DAO 639074).

Festuce californics subsp. parishi (Piper) S.J. Darhyshire, comb. nov housewer Federa articular subsp. parishi (Piper) Geru U. Sud Hebe (100.3) 800; Festua parishi (Piper) (Piper) litche in Jepone, H. Calif. Liber (912, Federa californica via parishi (Piper) litche in Adram, H. H. Pedici States (E.2. 1962, TVP, U.S.A. Californica via parishi (Piper) litche unis, Mill Crefe Falls, als. 500 (e. 20 jun 1901, SL Parish 2006 (arctive), sea famention Momturi, Mill Crefe Falls, als. 500 (e. 20 jun 1901, SL Parish 2006 (arctive), designated by Hitcheak in Henne (192), EU (1955), 500, 100.

Culms 30-80(-100) cm tall; internodes usually densely pubescent up to 20 mm below the nodes. Sheaths usually densely retrorse pubescent, rarely glabrous or sparsely pubescent; collars usually densely pubescent, at least at margins (rarely glabrous); ligules (0.2-)0.5-1.5(-2) mm, a ciliate membrane; blades 0.5-1.2(-1.5) 1462 BRIT.DRG/SIDA 21(3)

mm wide, conduplicate of loosely folded), with (3-79-9 shallow adaxial risks (up to about half as deep as blade risks; and exchange in small adaxial risks (up to about half as deep as blade risks; and a standard
This subspecies occurs in dry chaparral or open forests of southern California in the San Gabriel. San Bernardino and Paloma Mountains (Fig. 2). Al-though the lemmast cend to be somewhat larger than the other two subspecies, overall plaints tend to be smaller. Leaf blades tend to be narrower and shorter (DO-30-cm long, versus usually more than 30 cm long) and the sclerenchymast leas developed with the abaxial band often discontinuous or reduced to small fascicles opposite the vertus pillars only sometimes present and guidera shaser (Fig. 1d-7). Leaf sheaths of the vegetative shoots are usually densely retrorse pubescent to later sometimes sensely pubsecent to later sensely.

Selected specimens U.S.A. CALIFORNIA: Los Angeles Co.: San Dimas Expt. For, San Gabriel Mts. Wolfskill firebreak near Brown's Flat, 28 May 1942, KHB (624) 631, (RSA-POM 308944). San Bernardino Co.: San Bernardino Mts., 7 Oalos, Iul 1901, A. Davidson 2245 (RSA 415966); San Antonio Mts. alt. 4700 ft. 7 Jun 1919. J.M. Johnson 2166 (RSA-POM 1271, 6414, 6415); San Bernardino Mts. near Glen Martin, near falls on road below, I Jun 1941, J. Roos 92 (RSA POM 261420); San Bernardino Mts. Waterman Canyon, shudy hillside, 21 Apr 1943. J. Ross 2633 (RSA-POM 302531); San Bernardino Mts. Fredalba, open places in forest with Pinus ponderosa, Quercus kellogii, etc., alt. 5800 ft, 9 Jun 1951, J. Rous & L. Rous 5061 (RSA 78227). San Diego Co.: Palomar Range. Agua Tibia Wilderness Area, western crest of Agua Tibia Mt. at head of a steep draw in the Pechanga Creek watershed, just NW of the large Quercus agrifolia woodland about the junction of the Palomar Divide and Dripping Springs slopes with woodland of Pseudotsuga macrocarpa and Quercus chrysolepis and understory of Ribes amarum, Polystichum, Monardella macrantha son hallii, Carex triquetra, locally common on more Mts. Cleveland Natl. For, Agua Tibia Wilderness Area, E face of Eagle Crag. 5 of upper Arroyo Seco. W of Cutca Valley, along Palomar-Magee Trail, T9S R1W NE1/4 SW1/4 Sec. 14, elev. 4600 ft. big cone spruce woodland of Pseudotsiera macrocarna. Quercus chrysolopis, Linanthus flori bundus, Keckiella ternata. Phacelia imbricata, etc., granitic substrate with decomposed granite soil, aspect NE, slope 70%: 10 May 1995. D.L. Banks & S. Boyd 0429 (DAO 796414; RSA): NW Palomar Mts., Cleveland Natl. For, Agua Tibia Wilderness Area, N peak of Agua Tibia Mt. on NE corner of peak, just S of the Riverside Co. boundary, in a very steep bowl shaped depression on the N [lank of Agua Tibia Mt. T95] R1W SE 1/4 NW 1/4 Sec. 4, 33°2518'N 116°57'24'W, big cone spruce woodland of Pseudotsuga macrocarpa. Quercus chrysolepis, Rubus leucodermis, Ribes amarum Polystichum imbricans ssp. curriem, etc., granitic substrate and sandy humus-rich soil, aspect NW, slope 170% [sicl. 1 Jun 1995. D.L. Banks & S. Boyd 0509 (DAO 796417: RSA): NW Palomar Mrs. Cleveland Natl. For. Assa Tibia Wilderness Area, NE face of Earle Cray, SE of the Crosley Suddle, S of Cutca Trail along drainage that parallels trail. E of upper Arroyo Seco. T95 R1W SE 1/4 Sec. 14, elev. 4520 ft, big cone spruce woodland of Pseudotsuga macrocarpa, Quercus chrysolepis, Q. berberidifolia, Arctostaphylos elandulosa. Carex triquetra, etc., granitic substrate with decomposed granite humus-rich soil, aspect S. slone 50%, 15 Jun 1995, D.L. Banks & S. Boyd 0684 (DAO 796416; RSA).

ACKNOWLEDGMENTS

The curators of the herbaria AHUC, DAO, DAV, RSA and US are thanked for kindly providing specimens, including types, for study, Jochen Müller is thanked for his many helpful suggestions. Jacques Cayouette, WJ. Cody, and an anonymous reviewer commented on earlier drafts.

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ROOK REVIEWS

Tucchewis Steurs, Rount L. Union, and Dawil Lisses. 2004. Stern Novada Natural History, Revised Button, 1889-0-520-21271-His. 1889-0-520-0200-0, pilk. University of California Press, Berloley, CA 94704, USA (Orders, California Princiscon Fulfilliument Services, 1445) usone Ferry Road, Ewing, NJ 08618, USA, 609-883-1799, 609-883-7411 fax, www.ucpress.edu. 32495-pilk. 43990-color photos. Ny divaniena S. v. 8

The original edition by Saser and Utinger was published in 1965. Lakes has extensively revised of his people grade to the problegg goography and to the problegg goography and the problegg goography and the problegg goography and the problegg goography and the problegge goography are also provided and takes the problegge goography and the problegge goography are also provided and the proposed multi-unitary strength and the proposed multi-unitary to the problegge goography in the problegge goography and
The book is not definitive in species of the area her arbet these that are most likely to be countered. Following much species description, distributions in sents that is, the habitat, terrain, elevation. Remarks' lichder interesting facts, such as, in the case of flowering plains, the use of these the plant and after creatures. As in the ender edition, thereing a company many species in the test, and over 200 small but brillians color photographs enhance the book, serving as both aid to identification and sturmloss for the user.

The book is well bound and a comfortable-to-hold field guide size.—Joann Karges, Botanical Research Institute of Texas, Fort Worth, TX, 76102-4060, U.S.A.

PIYLLS M, FAIRE (Fb.) 1997. California's Wild Gardens: A Guide to Tavorite Do tanical Sites. (ISBN 0-520-24031-6, pbls). University of California Press, Berkeley, CA 94704, U.S.A. (Ordens: California Princeton Fulfillment Services, 1445 Lower Ferry Road, Ewing, NJ 08618, U.S.A., 609-883-179, 609-8837-413 Exc. www.ucoresed.ui S3459 pbts., 258pp., color photos, 9" x12".

This is a 2007 printing of a 100° talle California's Wild Godfers. A Living Legues Quoting from the professe: California's besselve with a wealth of pain life that reflects the discreasy of instantial landscape. Showcasing some of the state's new and unique plants and their distinctive hibitants along with some of the microcomment necessary. As both at mempera to provide an interduction co-California's priceless botanical heritage." Both the California Series and the California Experiment of Pito has Claims on the procurement of the California Series and the California Experiment.

EUGENIA INVERSA (MYRTACEAE), A NEW SPECIES FROM ESPÍRITO SANTO, BRAZIL

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ABSTRAC

Eugenia inversa, a new species from coastal rainforests of the Brazilian state of Espirito Santo, is described and illustrated. The new species is apparently related to the central Brazilian Eugenia witkaniatder, from which it is distinguished by pilose leaves and flowers, shorter pedicels and triangular acute cally kobes.

RESUMO

Eugenia inversa, uma nova espécie da floresta pluvial costeira do estado do Espírito Santo, Brasil, é descrita e llustrada. Esta espécie é aparentemente próxima a Eugenia mihanioides, coletada no Brasil central, da oula se distingue ne palas folhas e flores pilosas, pedicelos curtos e lobos do calife e triangularse.

Engerial is one of the largest genera of the Myrtaceae in Brazil with abour 350 natives species (Landrum & Kawasais 1997. The family as a whole compared and the Special should 1000 species in Brazil (Landrum & Kawasaki 1997.) and is especially well-represented in the southeastern Brazilian coastal forests, where it is frequently among the most sampled families in Boristic inventories (e.g. Mort et al. 1983. Peiscot & Gentry 1990. Thomaz & Montterio 1997). Among specimens coming from mortherir Espirito Santo, thave found an unidentified Eugenia that I consider a new and describe herris.

Eugenia inversa Sobral, sp. nov. (Figs. 1, 2). Type BRAZIL. Espikito Santo: mun. Conceição da. Barra, Itaúnas, 15 Jan. 2005, M. Sobral 9666 (IOCCOTYPE BHCB: ISOTYPE: BRIT, CEPEC, M. MINJ. R. MIML. RR. IVIES.)

Species hace a Eugenia mihanioides proxima, a qua folis et floribus pilosis, pedicellis parvis et lobis calycinis exterioribus triangularibus quam interioribus valde majoribus recedii.

Small tree 3-4m high Bath reddish, peeling, Twigs, petioles and abaxial side of blades with indumentum of exect, brownish or grapish trichomes 0-4-0 Bm mo long, pedicels and flowers with trichomes to 0-4 mm long. Petioles 15-25 × 1 mm long Batdes ovaste, elliptic or oblong-elliptic. 00-100 × 30-30 mm deflexed in living plants, discolored when dryk darker adashtally glandular dots visible abaxially to 0.1 mm in diameter and about 10 per square mm, apex exuminate to 20 mm, base conditions sometimes obtuse midvels must learn and occasionally and the conditions of the

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Fis. 1. Eugenia inversa. Scanned image of holotype (BHCB).





Fic. 2. Eugenia Inversa. Schematic drawings of flowers: a) flower bud; b) calys in an open flower viewed from above. Scales: 2 mm. Both from Solouf 9666 (BRCB).

with trichomes to 0.3 mm long adaxially, salient abaxially; secondary veins 7-9 pairs, faintly visible adaxially, evident and sometimes weakly salient abaxially. leaving the midvein at angles about 70 degrees; paramarginal vein (sensu Carr et al. 1986) 3.5-5 mm from the revolute margin, sometimes a submarginal vein (sensu Carr et al. 1986) 0.8-1 mm from margin. Inflorescences glomeruliform to shortly racemiform (bracteate shoots sensu Landrum & Kawasaki 1997), axillary or terminal, sometimes ramiflorous, the axis 6-10 × 0.5-0.8 mm, with up to 6 flowers (or the flowers occasionally solitary), when axillary sometimes concealed by the leaves when observed from above; bracts triangular 0.8-1.7 × 0.5-0.8 mm, persisting, pedicels 3-10 × 0.3-0.5 mm; bracteoles triangular, to 1 × 0.8-1 mm, densely covered with trichomes to 0.4 mm long and with 4-6 glandular setae to 0.2 mm long at the adaxial side, below the insertion of the flower; flower buds globose, to 3 × 2 mm, densely pilose; calyx lobes four, pilose on both sides, markedly unequal, the external ones lanceolate-triangular, 2-3 × 0.9-1.3 mm, visibly projected beyond the globe of the petals and sometimes slightly curved outwards in bud, the internal ones triangular, 0.7-1.3 × 1-1.8 mm; petals rounded, 1-1.3 × 1 mm, glabrous or with cilia to 0.1 mm long; stamens 30-40, 1-1.5 mm, the anthers globose, 0.2 × 0.2 mm, without evident glands; staminal ring 1 mm in diameter; style 1.8-2 mm, the stigma punctiform and finely papillose; ovary bilocular, with 1-4 central-basally attached ovules per locule. Fruits elliptic, vinose or black when ripe, sparsely pilose, 10-15 × 8-10 mm, 1-seeded; seed elliptic, with grayish testa; embryo with fused cotyledons and no evident hypocotyl.

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Hobitat distribution and phenology—Eugenta inversa is a small tree from restings, that is, scrubby forests to 10 m high on sandy soils that exist possible restributions of the minimum sources of the minimum sources in the presently it is known only for the municipality of Conceigoda Barrai, in norther Tsigririo Samo Guota 189/103, 2004; flowers were collected in January, February and June, and fruits in January, February Line and December.

Gars-wation status—According to the criteria proposed by ILCN (2001) for evaluation of conservation status, this species could be considered as an endangered one (EN), since it fits criteria Bi abilit), that is, has an estimated is range of less than 5000 km² (BI), sows in a severly fragmented habitat so restinated is range of less than 5000 km² (BI) sows in a severly fragmented habitate status known from less than five localities (a), and its habitat presents a continuing known from less than five localities (a), and its habitat presents a continuing when the same status of the same status

Taxonomic affinities.—This species is apparently related to Eugenia mikanioides O. Berg (for description see Berg 1857-1859: 298), from which it can be set apart by the characters in the following key:

- Leaves and flowers glabrous; pedicels more than 20 mm long; calyx lobes rounded, the internal ones larger than the external ones; plants from savanna formations of
- Golás (central Brazil) Eugenia mikanioides

 1. Léaves and flowers evidentis pilose: pedicels to 10 mm long calva lobes triangular

Etymology—The epithet, derived from the Latin word for inverted, is allusive to the different sizes of the calyx lobes of the flowers; in most species of Eugenia with unequal calyx lobes, the external lobes are smaller than the internal ones. In Eugenia inversat the external lobes are markedly longer than the internal ones.

Paratyres BRAZIL Espirito Santo: Conceição da Barra, 26 Feb 1992, O. Pereira 2867 (RB, VIES), 9 Jun 1992, O. Pereira 3467 (RB, VIES), 9 Dec 1992, O. Pereira 4357 (RB, VIES); 15 Jan 2005, M. Sobral 9670 (BHCB, MBM).

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DESCRIPTION

Bers, O.C. 1857–1859. Myrtaceae: In: Martius, K.F.P. von (org.) Flora Brasiliensis 14(1):1–656.

CAR D.J., S.G.M. CAR, and J.R. Levz. 1986. Leaf venation in Eucalyptus and other genera of

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1478 BBIT 086/SIBA 21(1)

BOOK REVIEW

ELISSO TORRIS AND TIMENT L. SOWYRE, JR. 2005. Curandero: A Life in Mexican Folk Healing. (ISBN 08263-3640 X. plsk.). University of New Mexico Press, 1601 Randolph Rd SE, Suite 2005, Albuquerque, NM 87106, U.S.A. (Orders: www.ummpress.com/Ordering.hrml.) 1800-249-7737). \$14.95,170 pp., b/w drawines. b/w photographs. \$1/2^2 s 8.

In this hybrid between a monair and an authorophogoia loss. Corradors A Life in Necision full Hording recounts Blees Corol Forties openious Blees and the Hording recounts Blees with cauniforms craitment blees and the horders. Pare Corol Forties was been and result in the book cores the epitrum and historical appears of the transitions with unique perion of caused the transitions are as is possived to also Crainadors or considers between their patients using perion of caused in the registers between their patients and perion and capture in the contractions of the consideration of their patients using their solid contractions of the consideration of their patients and period to the contractions of their patients and period to the contractions of their patients and period to the contractions of their patients and period their patients and period to the contractions of their patients and period to the contractions of their patients and period to the patients and period their patients and period period to the patients and period their patients and

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A MULTIVARIATE MORPHOMETRIC STUDY OF THE ASTER GENUS SERICOCARPUS (ASTERACEAE: ASTEREAE)

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ABSTRACT

Seriousquis is agents of five species of white-rayed asters native to North America. Three species in found in easier North America Serious (as Surphilos), and we are found in the result of the control
DECLIMEN

Seriousque se un gieren nortementrane cen cinco experies que tirente los radios blacos. Treserções se encuentra en el Este Cás sirredos, Sarafajáns. Sá lapisfica y dos en el Cecer (Soriganeria, S. rigida). Seriousque areginerenti ha sido dividido en des subseções losados en la pubecencia y la goçal isolape californicar y subpo respersario ha han examinado mas de 2300 especimenco de herbaro para dereminar la distribución y la rango metidos, con árrantes en para dereminar cado el de 1 actual en esta especia y 10 florados caminados en adlaganeiros, para las especies y que especies en las más semigiares. Los resultados de los atalites determinantes, y da grupamiente inducion que los cinco especies son diferentes las especies y diferencias por caracteris de allos, bajos y flores y en meser medida por un distribución gengralica y distos del batual. Para comprehen valeder de la devidente de Saragoneiros en dos taxa infraspecticos, se cum que 5 regionarios para de consecuencia de consecuencia de la consecuencia y la gorgal cam que 5 regionarios para de consecuencia de la consecuencia y la gorgal cara que a cam que 5 regionarios para de consecuencia y la gorgan de la consecuencia y la gorgan de la crealizados establicas y la medidas monómentes se usua para realizar decemplemen-

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detalladas y una clive de identificación de todos los taxa de Sericocorpus. Se encontró que el vilano era triole o razamente cuádruole en todas las especies.

INTRODUCTION

The genus Sericocarpus Nees (Asteraceae: Astereae) includes five species found only in North America according to the most recent reviews of the genus (Nesom 1993, 1994, 2000; Semple & Leonard 2005). Three of the species occur in the eastern United States (S. asteroides, S. tortifolius and S. linifolius) and two occur in the Pacific States of the United States and on southern Vancouver Island in British Columbia. Canada (S. aresonensis and S. rieidus). The first of these two western species has been subdivided into two subspecies subsp. oregonensis and subsp. californicus. Nees (1832) first recognized Sericocarpus as a genus distinct from Aster L. Others such as Gray (1884). Small (1903). Fernald (1950). and Nesom (1993, 1994, 2000) also treated Sericocarpus as a distinct genus. However, in the last fifty years, most botanists have followed Cronquist (1955, 1968, 1980: Gleason & Cronquist 1991) in treating Sericocarpus as part of the genus Aster in the broad traditional sense, including Jones (1980) and Semple and Brouillet (1980a). Semple et al. (1996) retained Sericocarpus within Aster subg. Aster on the basis of similarities in phyllary traits and the results of a restriction fraement length polymophism analysis of chloroplast DNA (Xiang & Semple 1996), but Semple et al. (2002) treated it as a separate genus based on ITS sequence data, which they summarized and on morphological traits. Sericocarpus is more closely related to the goldenrod genus Solidago than to other North American species of asters, which themselves can no longer be placed in a large traditionally defined genus Aster. DNA studies have shown Aster in the new sense is restricted to Europe and Asia with one arctic-alpine exception (Noves & Rieseberg 1999; Brouillet et al. 2001; Semple et al. 2002). Nesom (2000) included Sericocarpus in a narrowly defined subtribe Solidagininge O. Hoffmann: this is one branch of the "North American Clade" of the tribe Astereae (Semple at al. 2002).

Seriocarpus Inifolius L. B.S.P. is the nomenclatural type of the genus. It has been treated as Conycal Inifolius L. Aster Inifolius L. and Aster solidaginus Michas, the latter name reflecting similarities to the grass-leaved goldennois of the genus Eulahamia, which at the time was erroneously included in Solidago. Seriocarpus Inifolius lacks the prominent basal leaves and dentate leaf margins of S. asteroides. Its leaves are linear-oblong to linear-oblancedate all along the length of the serios, error course limitalities has the smallest heads in the entropy.

Seriescarpus astenidas (L.) BS.P has been treated in the past as Gorgea astenidas L., Aster astenidas (L.) MacMillan, Aster conjoued willid, and superioridade willid, and superioridade willid, and the patients (Group, Although other species may exhibit basal leaves, S. asteroidas has distinctive, serient; a spatialuse basal leaves and is the only species to may basal leaves usually present at the time of Howering. The lower stem leaves usually present at the time of Howering. The lower stem leaves has doednate, become progressively more narrowly ovate near the top of the stem.

Seriocarpus tortifolius (Michx) Nees also has been known, at one time or another, as Aster tortifolius (Michx). Aster hifoliustic (Waltz) Ahles, Conyza hifoliutus (Walt) Ahles, Conyza hifoliutus (Walt) And Seriocarpus hifoliutus (Walt) Porter. Its non-dentate leaves are smaller and more dender of the other four species. Its leaves and sets mare the most denderly pubescent in the genus Of the three eastern species, Stortifolius has the smallest range, which extends from southern Florida northeast to North Carolina and west to southern Missission.

Seriocarpus linfolius and Sastenides have similar ranges Both are found along most of the eastern seaband from New Hampshite down to South Carolina, but they never extend down to southern Georgia or Florida. Seriocarpus linfolius occurs a little further west than Sastenides generally does, occurring in western Brennsese and Kentucky Seriocarpus linfolius can also be found in a small larea in southeastern Indiana, while Sastenides generally does not extend beyond central Ohio in the north except for a few isolated collections in southern Wisconsin, southwestern Michigan and northwestern Indiana. These latter may be chance adventives.

Seriocarpus oregonensis Nut. has been teated in the past as Aster oregonensis(Mutz Conq. Seriocarpus californicas Durand and Seriocarpus rigidus Lindl. in Hook vat californicas (Durand) Blake. The lower leaves of S. oregonensis are distinctly reticulate: venied and the heads are usually found in several to many separate clusters. Ferris (1998) divided Seriocarpus oregonensis into two taxus subspecialfornicas (Durand) Ferris and subsperogenensis In the same year, Keck (1998) also recognized two subspecies but treated them in Ater oregonensis, and all Allen (1993). In contrast, Neson (1993) recognized two varieties in the species Seriocarpus oregonensis Nutt. vat oregonensis and contrast programments Nutt. vat colifornicas (Durand) Neson. Neson (1993) described vat oregonensis sa having scalirous puberulent leaves, while vat andifornicas had densely historic or pluse laves (Secons 1993). Seriocarpus eastern California, while subsp oregonensis extends from northern California western Weshinton alone the Costani (Zasada ernorthern California western Weshinton alone the Costania (Zasada ernorthern California western Weshinton alone the Costania (Zasada ernorthern California western Weshinton alone the Costania (Zasada ernorthern California

Seriocarpus rigidus Lindlin Hook has a number of nomendatural symmen including Aster curus Cronq and Seriocarpus regidus Lindlen in Hook var. Luevicaulis Nutt. It is by far the rarest of the five species of genus. Seriocarpus rigidus is similar in appearance to Sergomensis but is smaller in stature, being 1–3 dm tall as opposed to 4–12 dm tall. Furthermore, S. rigidus lacks the reticulate-veited lower lesi surfaces of Sergomensis The heaves are usually found in a single cluster with typically 1–3 ray florets as compared to 4–71 in the case of Sorgomensis Serbcapus rigidus is found in two isolated podeets, one in western Oregon and the second extending from western Washington at the south end of Puger Sound to the southern top Of Nancouver Island.

In 1990, Sericocarpus rigidus was included on the United States Fish and

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Wildlife Service's 'Endangered and Threatened Wildlife and Plants List' in the Federal Register (Clamprin 1993). in 1995, the Committee on the Status of Endangered Wildlife im Canada (COSFWIC) assigned to Aster currias (Cronq) the status of 'threatened' and revised the listing to Seriocarpura rigidas in 2000. COSFWIC describes threatened species as those 'likely to become endangered il limiting factors are not reversed'. Olosuglists of Illingsort 1995, in the case of 5-rigidus, the principal 'limiting factor' is habitat destruction. Most populations are also threatened by competitor from agreesiste exotic species, such as Cytiass scoperius. File suppression has also linewed the expansion of native spetral control of the competition of

All chromosome number reports in Seriscarpus are diploid. In total, 44 chromosome court reports of 2n - 9 not 2n - 18 have been published; 14 chromosome court reports of 2n - 9 not 2n - 18 have been published; 14 not 5 or stateoules, five for \$\$ intipolius, 14 for \$\$ or regorensis, and \$\$ Li for \$\$ to rejoin to \$\$ to

The goal of this study was twofold. First, a multivariate morphometric analysis of the genus had never been undertaken before. Second, detailed descriptions were needed to be prepare the treatment of the genus for Plora North America. Project (Semple & Leonard 2005). The names of taxa used in this paper are those accepted at the condusion of this surface.

MATERIAL AND METHODS

Over 2300 herbarium specimens of Serioucarpus were examined. These were borrowed from or examined at BRICAS, DAO, GH, LIMN, DN, YOR, BC, CU, CU, WAT, WILLU and WTU (Holmgen et al. 1900). Of these III specimens were selected for multivariate analyses based on their completeness and even developmental stage. Forty-four vegetative and 19 floral characteristics were measured for each of the selected specimens. Some traits such as lower steme leaf features were not available for scoring on all specimens Gable I). When possible all traits were measured in replaces of five Character measurements were then averaged and these averages were used in subsequent statistical analyses. Back yand disk acheen pubsecures was secored on a scale of 1-10 service for scoring and the production of the service of the character of the scoring of the service of the scoring of the service of the scoring of the service of the service of the scoring of the service of the service of the scoring of the service of the scoring of the service of the service of the scoring of the service of the scoring of the service of the service of the scoring of the service of the scoring of the service of the service of the scoring of the scoring of the service of the scoring of the service of the scoring o

Each specimen was assigned to an a priori group based on geography and morphological characteristics, which were determined through observations and a review of the literature (Nesom 1993). The exclusion of a priori traits from discriminant analyses avoided the introduction of circular logic and bias into

the statistical analyses. When a pair of traits highly correlated with one another (Pleasnos correlation coefficient (R = 0.71) one of the pair was excluded from further analyses. Highly correlated traits were excluded because two traits showing high correlation could indicate that the phenotype of those two traits resulted from the regulation of a single gene, in which cases, including both traits would be redundant.

Analysis of pubescence variation in the two subspecies of Sericocarpus oregonensis (subsp. oregonensis and subsp. californicus) was assessed by measuring the number of hairs per mm² for each of the traits listed in Table 2.

All clustering and discriminant analyses were performed using either SYSTAT 100 (SSS bin 2000) or SAS were 80 (SAS histitute lin 1999) sighter packages UPGMA cluster analyses using average linkage on squared Euclidian distances were performed in order to determine the relative similarities among the Ill specimens. The cluster analysis used standardized data and all measured traits, with the exception of basal leaf traits, which were only present on Seriocarpus detended as the time of flowering.

For the canonical analyses, characters not used to define a priori group determines which traits best expanse the a priori group determines which traits best separate the a priori group. Only nine traits with the highest E-values were then used in a classificatory discriminant analysis because only nine specimens of Servicearypis regidas were included.

A classificatory discriminant analysis assigns specimens a posterior to groups using the set of characteristics chosen in the stepwise discriminant analysis. The classificatory analysis also includes a test for equality between group centroids (Wilkls lambed, Pallas' Trace and Lawley-Hotelling trace). Geisser assignment probabilities and correct classification rates were also determined. These assess the reliability of the a posterior classification of despecimens relative to the a priori groupings and the strengths of alternative placements of the specimens.

Canonical discriminant analysis is a dimensional reduction technique used to help visualize the results of the discriminant analyses. The number of canonical scores that can be used is one less then the number of a priori groups up to three. Canonical score plots were rotated to determine if a single perspective would suffice to ultisartage groups separation. Two dimensional plots of combinations of canonical scores were also plotted and those that best revealed group separation were selected.

Digital photomicrographs of cyselse were taken using a Nikon CooPlrs 900 camera manually held against the cular lens of either the dissecting or compound microscope Pictures were taken of specimens under the compound light microscope with either below stage or abow stage lighting. Final digital listutations were made using CorelDraw 12# from digital images edited with Corel PhotoPaint 12* (Corel Cory 1) Is some liberations the contrast was manipulated

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Tyer I Traits	measured	for the morni	homotric and	Justic of Cari.	oncarn:

STLNG	Stem length (mm)	MUMIDE	Mid leaf width (mm)
STHRLO	Number of hairs on the lower stem	MLWTIP	Mid leaf measured from the wides
	per mm		point to the tip (mm)
STHRMD	Number of hairs on the mid stem per	MLARX	Mid leaf shape at its apex (1-10)
	mm:	MLBASE	Mid leaf shape at its base (1-10)
STHRUP	Number of hairs on the upper stem	MLDENT	Mid leaf dentation-number of ser
	per mm-		rations on the leaf margin
BLHRSU	Number of hairs on the basal leaf	MLBEAD	Number of resin beads on the mic
	surface per mm ⁻		leaf surface per mm:
BLHRMR	Number of hairs on the basal leaf	ULHRSU	Number of hairs on the upper lea
	margins per mm ²		surface per mm?
BLHRVN	Number of hairs on the basal leaf	ULHRMG	Number of hairs on the upper lea
	vein per mm ²		margin per mm²
BLLENG	Basal leaf length (mm)	ULHRVN	Number of hairs on the upper lea
BLWID.	Basal leaf width (mm)		vein per mm?
BLWTIP	Basal leaf measured from the widest	ULLENG	Upper leaf length (mm)
	point to the tip (mm)	ULWIDE	Upper leaf width (mm)
BLAPX	Basal leaf shape at its apex (1-10)	ULWTIP	Upper leaf measured from the wid
BLBASE	Basal leaf shape at its base (1-10)		est point to the tip (mm)
BLDENT	Basal leaf dentation—number of ser-	ULAPX	Upper leaf shape at its apex (1-10)
	ration on the leaf margin	ULBASE	Upper leaf shape at its base (1-10)
BLBEAD	Number of resin beads on the basal	ULDENT	Upper leaf dentation-number of
	leaf per mm-		serrations on the leaf margin
LLHRSU	Number of hairs on the lower leaf	ULBEAD	Number of resin beads on the up-
	surface per mm ²		per leaf surface per mm ²
LLHRWG	Number of hairs on the lower leaf	NOINEL	Number of heads on lateral branch
	margin per mm ⁻	HDHGT	Head height (mm)
LUHRVN	Number of hairs on the lower leaf	HOWIDE	Head width (mm)
	vein per mm ²	OUTPHY	Outer phyllary length (mm)
LLLENG	Lower leaf length (mm)	TWOPHY	Second layer phyllary length (mm)
LLWIDE	Lower leaf width (mm)	THRPHY	Third layer phyllary length (mm)
LUWTIP	Lower leaf measured from the wid-	INPHY	Inner phyllary length (mm)
	est point to the tip (mm)	RAYFLR	Number of ray florets per head
LLAPX	Lower leaf shape at its apex (1-10)	RSTRLNG	Ray strap length (mm)
LLBASE	Lower leaf shape at its base (1-10)	RCORTE	Ray corolla tube length-measured
LLDENT	Lower leaf dentation—number of		from base to beginning of strap
	serration on the leaf margin		(mm)
LLBEAD	Number of resin beads on the lower	RACHLNG	Ray cypsela body length (mm)
	leaf per mm ²	RPAPLNG	Ray cypsela pappus length (mm)
MLHRSU	Number of hairs on the mid leaf sur-	RPB5C	Ray cypsela pubescence (0-5)
	face per mm ²	DISFLOR	Number of disc florets per head
MLHRMG	Number of hairs on the mid leaf	DCORTB	Disc corolla tube length (mm)
	margin per mm ²	DACHLNG	Disc cypsela body length (mm)
	Number of hairs on the mid leaf vein	DPAPLNG	Disc cypsela pappus length (mm)
	per mm-	DPBSC	Disc cypsela pubescence (0-5)
MLLENG	Mid leaf length (mm)	DCORLB	Disc corolla lobe length (mm)

 $T_{ABE}\,Z. Traits\ measured for the pubescence analysis of\ Sericocorpus\ oregoners is; all counts\ are\ given in numbers\ of\ hairs/mm^2.$

STHRLO	Number of hairs on lower stem.	MILHRSU	Number of hairs on mid leaf surface
STHRMD	Number of hairs on mid stem.	MLHRVN	Number of hairs on mid leaf vein.
STHRUP	Number of hairs on upper stem.	MUHRMG	Number of hairs on mid margin.
LLHRSU	Number of hairs on lower leaf surface.	ULHRSU	Number of hairs on upper leaf surface
LLHRVN	Number of hairs on lower leaf vein.	ULHRVN	Number of hairs on upper leaf vein
LLHRMG	Number of hairs on lower leaf margin.	ULHRMG	Number of hairs on upper leaf margin

to increase the difference between pappus bristles and background for illustrative purposes.

RESULT

Cluster analyses

Sandardized data for \$3 characters (Table 1) were included in an UFCMA cluster analysis. Traits not included were those for which data was not available for all specimens, e.g. stem height and lower leaf traits. Results indicate separation into four main branches (Fig. 1, 4-0) and two small basis clusters. The three eastern species clustered into three groups corresponding to the species with only three exceptions. Branch it fluided all the specimens of Serrocarpias tortifolius and no other taxs. Branch B included all but one of the \$5 limifolius specimens, with notinusion of specimens and any other taxs. The single-except ton was a \$5 limifolius specimen (In 32), which occurred on a more basal branch along with one \$5 actuered specimens (act \$60 arch of 10 clusted all but to ord the measured \$5 actuered specimens, as well as two small \$6 organizers specimens (act \$20 clust) \$0 of the two smalls organizers specimens (act \$20 clusters) \$0 of the two smalls organizers specimens (act \$20 clusters) \$0 of the two smalls organizers specimens (act \$20 clusters) \$0 of the two smalls organizers specimens (act \$20 clusters) \$0 of the two smalls organizers specimens (act \$20 clusters) \$0 of the two smalls organizers specimens (act \$20 clusters) \$0 of the two smalls organizers specimens (act \$20 clusters) \$0 of the two smalls organizers specimens (act \$20 clusters) \$0 of the two smalls organizers specimens (act \$20 clusters) \$0 of the two smalls organizers specimens (act \$20 clusters) \$0 of the two smalls organizers specimens (act \$20 clusters) \$0 of the two smalls organizers specimens (act \$20 clusters) \$0 of the two smalls organizers specimens (act \$20 clusters) \$0 of the two smalls organizers specimens (act \$20 clusters) \$0 of the two smalls organizers specimens (act \$20 clusters) \$0 of the two smalls organizers specimens \$0 clusters \$0 of the two smalls organizers specimens \$0 of the \$0 of t

Banch D consisted of only members of the two western species Seriocarpus, or organization Sirgidus. The branch was subdividud into three clusters, but and c.) Branch is included all nine S-rigidus specimens as well as two smaller S-torganizations organizations organization organizations organization org

A cluster analysis was performed on a matrix of 12 stem and leaf pubescence traits scored on 107 specimens of 5. orgonensis. Specimens of the two subspecies were intermixed and did not form two distinct cluster groups corresponding to the geographically based subspecies. 1478 BRIT.ORG/SIDA 21(3)

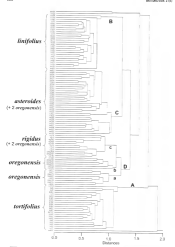


Fig. 1, UPGMA cluster analysis based on all characters. Branches indicated by letters are discussed in the text.

Discriminant Analyses

A canonical discriminant analysis was carried out on 107 specimens of Sericocarpus. A priori group membership was determined using the characteristics listed in Table 3. Leaf length, width and pubescence, as well as stem pubescence were diagnostic traits used in the assignment of all specimens into a priori groups. Specimens were assigned to groups in part on the basis of geographic distribution. In the literature, five species level groups have been widely accepted (e.g., Nesom 1993). Examination of more than 2300 specimens indicated that five species groups were recognizable using key characters from the literature. Three a priori groups included only specimens from the eastern United States. Specimens assigned a priori to the Stortifolius group were the most pubescent. had obovate upper stem leaves and all came from the southeastern United States. Specimens assigned a priori to the S. linifolius group were glabrous for all traits listed in Table 3, had narrowly elliptic, lanceolate or linear leaves, and all came from the eastern United States. Specimens of the S. linifolius group also had the longest mid and upper stem leaves. Specimens assigned a priori to the S. asteroides group were from the eastern United States and had basal rosette and lower stem leaves that were petiolate and obovate to oblanceolate and usually serrate: upper stem leaves were reduced, becoming sessile and ovate to lanceolate. The widest lower and mid stem leaves were observed on specimens of

Western North American specimens were assigned a prior to Sorognensis and S rigidus. Specimens with no or to von Pilorus with short straps were assigned a prior to the S rigidus group, these came from the south end of Vancouver laband in British Columbia and western Washington and Oregon. Western specimens with a least three pilorets with longe; broadler straps were assigned a prior to the S. oregonensis group, which was not subdivided into subspecies groups for the species level analysis. On average, S. oregonensis specimens tended to have the widest upper store lavees. A stepwise discriminant analysis was used to select traits to be included in

A stepwise discriminant analysis was used to select traits to ore inclined in the discriminant functions used in further analyses. The meant, sandard deviations, ranges, and minimum and maximum values of all characters analyzed are presented in Eides 1. The inner characters elected and used in further analyses are inclined by a sterislis. The stepwise discriminant analysis selected rewive traits as having some value in discriminanting groups. Of these, the three with the lowest F-values (HDHGT, RCORTB, DSFLOR) were discarded in order that the number of traits used in the classificatory discriminant analysis not exceed the number of specimens in the smallest a priori group rine suitable specimens of 8 rigidas were included. Other traits scord were rejected from further analysis because they correlated highly with traits included in the stepwise discriminant analysis.

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Tunit 3. Characteristics used to make a priori group assignments to five species level groups in Sericocarpus; means, \pm standard deviations, (ranges) and minimum / maximum all lengths and

Character	S. asteroides	S. tortifolius	S. Einifolius	5. aregonensis	S. rigidus
STHRLO	2.63 ± 2.37	34.45 ±12.85	0.00 ± 0.00	8.44 ± 6.46	1.78 ± 2.39
	(0.26-4.99)	(21.61-47.30)	(0.00 -0.00)	(1.99-14.90)	(0.00-4.16)
	0 / 9	0 / 55	0 / 0	0 / 23	0 / 6
STHRMD	6.00 ± 3.45 (2.55-9.45) 0 / 15	39.73 ± 6.85 (32.88-46.57) 30 / 55	0.00 ± 0.00 (0.00-0.00)	11.22 ± 4.76 (6.46 15.98) 3 / 18	2.37 ± 4.39 (0.00-7.05) 0 / 13
STHRUP	10.94 ± 5.48	42.41 ± 9.40	0.00 ± 0.00	11.28 ± 5.14	8.11 ± 8.74
	(5.45-16.42)	(33.01-51.81)	(0.00-0.00)	(6.14 16.42)	(0.00-16.85)
	0 / 25	25 / 59	0 / 0	2 / 20	0 / 25
LLHRSU	2.48 ± 2.10	22.43 ± 5.56	0.00 ± 0.00	8.36 ± 3.76	1.10 ± 1.93
	(0.37-4.58)	(16.88-27.99)	(0.00-0.00)	(4.59-12.12)	(0.00-3.03)
	0 / 7	14 / 36.67	0 / 0	0 / 13	0 / 4.67
LLLENG	60.03 ± 22.08	26.22 ± 5.71	50.39 ± 12.26	57.60 ± 16.82	38.95 ± 11.1
	(37.95-82.10)	(20.51-31.93)	(38.13-62.64)	(40.78 74.42)	(27.77-50.14
	29.70 / 106.25	15 / 38	25.13 / 75.67	39.60 / 97.75	24.83 / 56.50
LLWIDE	16.26 ± 5.55	9.33 ± 2.52	5.86 ± 1.52	10.40 ± 2.76	6.91 ± 1.04
	(10.71-21.81)	(6.81-11.85)	(4.34-7.38)	(7.63-13.16)	(5.86-7.95)
	7 / 28.25	5.25 / 14.00	3 / 9.50	7 / 16.13	5.50 / 8.92
MLHRSU	2.37 ± 2.36	26.85 ± 4.93	0.00 ± 0.00	11.52 ± 6.01	2.11 ± 3.06
	(0.01-4.73)	(21.92-31.78)	(0.00-0.00)	(5.51-17.52)	(0.00-5.18)
	0 / 7.00	18 / 41.33	0 / 0	0 / 21.67	0 / 8.80
MLLENG	37.22 ± 11.80	21.90 ± 5.69	41.53 ± 6.60	43.61 ± 12.42	33.50 ± 9.53
	(25.42-49.02)	(16.21-27.59)	(34.93-48.14)	(31.19–56.03)	(23.97-43.02
	16.17 / 57.90	12.75 / 34.60	27.10 / 52.40	29.50 / 80.25	20.88 / 46.50
MLWIDE	11.15 ± 3.52	8.52 ± 2.27	3.87 ± 0.74	10.33 ± 2.78	6.91 ± 1.43
	(7.63-14.67)	(6.25-10.79)	(3.13-4.61)	(7.55-13.11)	(5.48-8.34)
	6.50 / 20.75	5.20 / 14.00	2.40 / 6.10	6.44 / 16.27	4.97 / 9.25
ULHRSU	1.94 ± 2.13	30.74 ± 7.97	0.00 ± 0.00	14.96 ± 9.37	1.98 ± 2.55
	(0.00 ± 4.07)	(22.77-38.72)	(0.00-0.00)	(5.60-24.33)	(0.00-4.53)
	0 / 9.00	18.20 / 54.33	0 / 0	3 / 34	0 / 6.60
ULLENG	21.27 ± 6.50	14.37 ± 2.89	24.73 ± 5.42	22.97 ± 7.50	22.00 ± 6.71
	(14.78-27.77)	(11.49-17.26)	(19.31-30.16)	(15.48-30.47)	(15.29-28.72
	11.00 / 44.83	9.70 / 21.60	13.67 / 36.90	12.25 / 42.75	12.67 / 33.50
ULWIDE	6.16 ± 1.92	5.93 ± 1.32	2.81 ± 0.61	6.41 ± 1.63	4.98 ± 1.16
	(4.24-8.07)	(4.61-7.25)	(2.20-3.42)	(4.78-8.04)	(3.82-6.14)
	3.75 / 11.00	3.45 / 8.20	1.85 / 4.10	3.50 / 10.00	3.70 / 7.38
RSTRLNG	4.30 ± 0.84	4.80 ± 0.92	6.00 ± 1.47	4.46 ± 0.76	2.10 ± 0.55
	(3.46-5.15)	(3.88-5.72)	(4.53-7.47)	(3.70 5.23)	(1.55-2.64)
	2.48 / 6.03	3.38 / 6.35	4.19 / 10.50	3.10 / 5.59	1.56 / 3.00
RAYFLR	5.06 ± 0.99	3.90 ± 0.85	3.80 ± 0.98	4.08 ± 1.22	1.45 ± 0.54
	[4.07-6.05]	(3.05-4.76)	(2.82-4./9)	(2.86-5.29)	(0.91-1.99)
	3.20 / 7.60	2.00 / 5.40	2.80 / 6.40	2.00 / 5.80	0.75 / 2.33

Tive. 4. Characteristics included in a stepwise discriminant analysis of five a priori species groups of Sericocapus; means ± standard deviations; franges), and minimum and maximum values all lengths are given in mm and all pubescence counts are given in numbers of hairs/mm²; characteristics are shown in order of decreasing. P-values traits selected by the analysis are indicated by and asterist."

Character	S. asteroides	S. tartifolius	S. finifolius	S. oregonensis	S. rigidus
THRPHY*	5.70 ± 0.72	4.43 ± 0.59	4.62 ± 0.41	6.38 ± 0.64	7.26 ± 0.87
	(4.98-6.43)	(3.85-5.02)	(4.21-5.04)	(5.74-7.01)	(6.39-8.13)
	4.17 / 7.14	3.61 / 6.07	3.84 / 5.45	4.69 / 7.15	6.13 / 8.57
MLHRVN*	6.63 ± 3.12	14.29 ± 3.42	0.00 ± 0.00	7.67 ± 3.51	3.37 ± 2.56
	(3.52-9.75)	(10.87-17.71)	(0.00-0.00)	(4.16-11.17)	(0.81-5.93)
	0 / 12.00	10.20 / 22.00	0 / 0	2.00 / 15.00	0 / 6.90
DCORLB*	0.94 ± 0.18	1.37 ± 0.23	1.45 ± 0.23	1.21 ± 0.16	0.83 ± 0.10
	(0.76-1.12)	(1.15-1.60)	(1.22-1.68)	(1.05-1.38)	(0.73-0.93)
	0.6 / 1.5	1.05 / 1.78	1.05 / 1.94	1.00 / 1.66	0.63 / 0.96
ULHRMG'	5.68 ± 1.76	13.20 ± 3.08	3.85 ± 1.28	4.57 ± 5.32	8.77 + 1.39
	(3.92-7.44)	(10.12-16.29)	(2.57-5.13)	(0.00-9.88)	(7.37-10.16)
	2.67 / 8.60	8.80 / 22.00	1.33 / 7.20	0 / 12.40	7.20 / 11.50
DCORTB1	3.70 ± 0.33	4.82 ± 0.63	3.10 ± 0.38	4.59 ± 0.46	5.09 ± 0.52
	(3.37-4.04)	(4.19-5.46)	(2.72-3.47)	(4.12-5.05)	(4.58-5.61)
	3.22 / 4.35	3.84 / 5.95	2.25 / 3.75	3.39 / 5.15	4.44 / 6.23
RACHLNG*	1.19 ± 0.22	1.48 ± 0.29	0.97 ± 0.11	2.06 ± 0.56	1.58 ± 0.36
	(0.98-1.41)	(1.20-1.77)	(0.86-1.08)	(1.5-2.62)	(1.23-1.94)
	0.80 / 1.84	1.14 / 2.35	0.73 / 1.22	1.27 / 3.32	1.25 / 2.19
MLWTIP*	17.13 ± 6.29	8.46 ± 4.23	18.59 ± 3.62	20.02 ± 6.73	12.40 ± 3.35
	(10.84-23.41)	(4.23-12.69)	(14.96 22.21)	(13.29-26.75)	(9.05-15.75)
	7.38 / 30.25	4.40 / 24.50	13.30 / 27.00	11.50 / 33.30	8.06 / 18.50
HEWIDE*	4.44 ± 0.70	5.24 ± 1.49	3.19 ± 0.67	5.79 ± 0.84	5.55 ± 0.86
	(3.75-5.14)	(3.76-6.73)	(2.51-3.86)	(4.95-6.63)	(4.68-6.41)
	3.08 / 6.00	3.50 / 10.53	2.26 / 4.82	4.44 / 7.19	4.10 / 6.54
ULHRVN'	6.03 ± 2.70	12.62 ± 7.33	0.00 ± 0.00	8.63 ± 3.18	3.53 ± 2.72
	(3.34 8.73)	(5.29-19.96)	(0.00-0.00)	(5.45-11.81)	(0.81-6.25)
	0 / 12.33	0 / 20.80	0 / 0	3.00 / 16.50	0.20 / 7.40
RCORTB	3.08 ± 0.45	3.40 ± 0.39	3.08 ± 0.42	3.15 ± 0.33	3.07 ± 0.46
	(2.63-3.53)	(3.01-3.80)	(2.66 3.51)	(2.82-3.49)	(2.61-3.53)
	2.36 / 4.23	2.67 / 4.19	2.35 / 3.96	2.55 / 3.71	2.50 / 3.88
HEHGT	8.24 ± 0.84	10.63 ± 0.96	6.92 ± 0.72	10.17 ± 1.16	10.53 ± 1.01
	(7.4-9.09)	(9.67-11.58)	(6.20-7.65)	(9.02 ± 11.33)	(9.52-11.54)
	7.03 / 10.44	9.25 / 13.78	5.63 / 8.38	7.89 / 12.13	9.35 / 12.37
DISFLOR	13.51 ± 2.59	8.65 ± 1.21	8.61 ± 2.32	13.41 ± 3.08	13.03 ± 2.43
	(10.92-16.10)	(7.45-9.86)	(6.28-10.93)	(10.32=16.49)	(10.60-15.46
	9.60 / 19.20	6.40 / 10.80	5.20 / 14.60	9.00 / 19.25	9.5 / 16.8
DUTPHY	3.28 ± 0.44	2.24 ± 0.34	2.96 ± 0.27	3.92 ± 0.49	4.21 ± 0.73
	(2.84-3.72)	(1.9-2.58)	(2.69-3.23)	(3.43-4.42)	(3.48-4.93)
	2.36 / 4.20	1.76 / 3.12	2.40 / 3.49	2.76 / 4.57	3.14 / 5.29
ULWTIP	10.75 ± 3.64	5.35 ± 1.14	13.76 ± 2.95	11.56 ± 3.85	9.23 ± 2.10
	(7.10-14.39)	(4.22-6.49)	(10.81 16.72)	(7.70-15.41)	(7.13-11.33)
	5.19 / 19.50	2.42 / 7.50	8.83 / 19.00	5.88 / 20.75	6.95 / 12.30

Character	S. asteroides	5. tortifolius	S. linifolius	5. aregonensis	S. rigidus
MLHRMG	5.62 ± 1.72	11.93 ± 1.99	3.91 ± 1.42	4.71 ± 5.88	8.31 ± 1.97
	(3.90-7.34)	(9.94–13.92)	(2.49 5.33)	(0.00 10.59)	(6.34 · 10.28)
	3.00 / 8.25	8.67 / 17.33	1.00 / 6.60	0 / 18.50	7.00 / 13.00
NOINFL	3.50 ± 1.28	2.98 ± 0.41	3.18 ± 1.08	3.33 ± 0.36	2.87 ± 0.45
	(2.22-4.78)	(2.57-3.40)	(2.10-4.26)	(2.98-3.69)	(2.42-3.32)
	2.60 / 5.60	2.40 / 4.00	2.40 / 8.40	2.60 / 4.20	2.20 / 3.40

The Mahalanobis distances between group centroids and the associated Fastistics and their probabilities generated by the classificatory discriman analysis (Table 9) indicated that all five a priori species level groups were strongly supported (p-000) in all cases). Other tests, it he probabilities for the Wilks lambda, Pillas trace, and Lawley-Hotelling trace indicated there were significant differences between group centroids (p = 0,000).

In the classificatory discriminant analysis, specimen was assigned a praccipated by the classificatory discriminant function in the apparent of chastilication analysis (Table O. 100°s correct dassification was made a post ever for specimens assigned or prints for strong-parasteredos, Sortifician and Stiglads For S. Indiplica, 90°s of the specimens were correctly classified a posterior are for specimens assigned to Sactivation. For Sergionenia, 80°s were correctly classified, three of B specimens were assigned to Sactivation. Overall, 90°s, of specimens were correctly assigned a posterior to their respective a print groups in the Jackbrided classification analysis (Table 7), the overall correct posterior assignment area was 10°s, again, all specimens were assigned correctly to Stortifolius. The correct classification rates for the other four groups were 90% for Sactivation. Spot Sci Intolialia; 275% of someoments and 80% for Straides.

Plots of the canonical variate scores on the first and second and first and indicanonical assessars shown in Fig. 2 Specimens of S. Intifolius and Sortifolius are separated from the other taxon on the first two axis, while the other three species separate on the first and third axes although with slight overlap toward the center of the distribution of symbols.

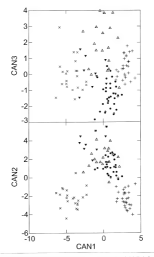
Univariate analyses of 5. oregoneratic subsp. oregonerats and subsp. californical Publiscencer trains of 107 specimens of Sertecturary prospensitis were analyzed. The means, standard deviations, ranges (as well as, minimum and maximum values) for sere and leaf pubsecence traits measured for subsp. organization and subsp. californicae are presented in Table 8 Results indicate that subsp. organizations, which grows in the Constal/Loncael Mountains region, was organized to the properties of the constal/Loncael Mountains region, was proposed to the constal of


Fig. 2. Plots of the first and second and first and third canonical variates of 107 specimens included in the five taxon canonical analysis of Senizoropus. Key to symbols: S. ostovolots, solid dots; S. littifoliux, +; S. oregonensii, liight shaded triangles; S. njolik, inverted blaker triangles; A. njolik stringles; and S. tortifoliux, ×.

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Tarut 5. Mahalanobis distances (squared) between group centroids and associated. F-statistics for the five species level groups analysis of Sericocorpus; probabilities between groups in all comparisons were 2 0.0001.

		apo	Isterori group		
a priori group	asteroides	tortifolius	linifolius	eregonensis	
S. tortifolius	70.173 91.201				
S. linifolius	20.281 30.077	97.071 122.457			
5. oregonensis	11.865 13.668	59.249 60.062	38.146 42.796		
S. rigidus	18.499 13.114	81.725 53.450	53.885 37.579	20.152 12.381	

Trate 6. Results of an aposteriori classificatory discriminant analysis of 107 specimens of Sericocurpus using a linear effection and function

Group	a posterori group							
a priori group	asteroides	tortifolius	linifolius	oregonensis	rigidus	N		
asteroides	30 100%	0	0	3 10%	0	30		
tortifolius	0	22 100%	0	0	0	22		
linifolius	1 4%	0	27 96%	0	0	28		
oregonensis	3 17%	0	0	15 83%	0	18		
rigidus	1	0	0	0	9 100%	9		
TOTALS	34	22	27	16	8	107		

was a statistically significant difference (p=0.00, \pm = 0.05) between the means for every trait.

DISCUSSION

Cluster and discriminant analyses support the division of Seriocarpis into five speeces. Seriocarpus Intiglia in and Sortifolius are the two most distinct species within the genus. Seriocarpus asternides, Sorgonensis, and Sorgidas are generally more similar to one another with the greatest similarity being between the latter two, which are the western North America peeces. The similarity between these three latter species is reflected in the inclusion of a few of the Sorgonensis specimens within the Sortenides and Sorgidab branches in

Taker 7. Results of an a posterior/jackknifed classificatory discriminant analysis of 107 specimens of Sericocorpus using a linear discriminant function.

Group	a posterori group						
a priori group	asteroides	tortifolius	linifolius	oregonensis	rigidus	N	
asteroides	27 90%	0	0	3 10%	0	30	
tortifolius	0	22 100%	0	0	0	22	
linifolius	1 496	0	27 96%	0	0	28	
oregonensis	5 28%	0	0	13 72%	0	18	
rigidus	1	0	0	0	8 89%	9	
TOTALS	34		27	16	8	10.	

the cluster analysis, even it such confusion it such confusion in the surface analysis even it such confusion of clearity is unlikely due to very different general provenances and provenances. Regardless of the similarity on technical traits as seen in the cluster analysis between S asteroides and such confusion western specials to the cluster analysis between S asteroides and S afteroides western specials (and the cluster analysis between S asteroides and S afteroides and the cluster of the such confusion and such as the such a

All of the specimens placed a posterior in the classificatory discriminant analysis into a different group than their a prior i placements were examined and found to have been correctly placed a prior on the basis of the diagnostic traits not included in the analyses. While readily identified as belonging to one of the a priori groups, the specimens generally were either stanted or robust compared to other members of the group. Thus, either shavable or midsovable growing conditions litely influenced others traits that were included in the may be a standard or the standard of the stan

The three misclassified Sericocarpus oregonensis specimens were examined, and though some did not always conform to the norm for one trait or another, the initial a prior is assignments were correct. One of the misclassified S. oregonensis specimens (e.2.3), clustered, along with a second S. oregonensis

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Take 8. Pubescence characteristics measured for the two subspecies of 5. oregonensis; means "standard deviations, (ranges), and minimum / maximum values; all pubescence counts are given in

Character	subsp. oregonensis n = 63	subsp. californicus n = 62	
STHRLO	9.54 ± 3.88 (5.65-13.42) 1.00 / 18.00	14.07 ± 3.52 (10.55-17.59) 4.00 / 23.00	
STHRMD	10.89 ± 4.36 (6.53-15.25) 2.00 / 24.00	14.27 ± 3.20 (11.07-17.47) 7.00 / 22.00	
STHRUP	12.03 ± 4.19 (7.84-16.22) 4.00 / 26.00	18.26 ± 4.96 (13.30-23.21) 11.00 / 33.00	
LLHRSU	8.57 ± 3.41 (5.16-11.98) 2.00 / 19.33	14.75 ± 4.57 (10.18-19.32) 7.00 / 25.20	
LLHRVN	5.16 ± 1.60 (3.56-6.76) 2.00 / 8.60	7.84 ± 1.70 (6.15-9.54) 3.00 / 11.40	
LLHRMG	7.57 ± 1.63 (5.94–9.20) 4.67 / 13.40	9.38 ± 1.75 (7.64-11.13) 6.00 / 13.20	
MLHRSU	10.00 ± 3.83 (6.17-13.83) 2.00 / 19.00	16.72 ± 4.12 (12.61-20.84) 6.67 / 27.00	
MLHRVN	5.52 ± 1.48 (4.04-7.00) 2.75 / 9.60	8.48 ± 2.04 (6.44-10.52) 4.00 / 13.80	
MLHRMG	7.54 ± 1.58 (5.96-9.11) 4.75 / 11.40	9.38 ± 1.92 (7.46–11.30) 5.80 / 14.80	
ULHRSU	12.32 ± 4.65 (7.67-16.97) 3.67 / 23.80	20.49 ± 4.56 (15.93-25.04) 8.33 / 29.60	
ULHRVN	5.90 ± 1.54 (4.36 7.44) 2.67 / 11.00	8.88 ± 1.75 (7.13-10.63) 5.33 / 13.40	
ULHRMG	8.00 ± 1.75 (6.24-9.75) 4.00 / 13.60	10.22 ± 1.79 (8.43-12.01) 6.60 / 14.20	

specimen, within the Sastenidel group Both of these were smaller less robust plants. Two Sargenorsis specimens clustered within the Srigidats. These specimens were dwarf plants with stem lengths corresponding to the lower end of the range for the species (STLING - 24 m and 46 5 cm, respectively, Men. ed. 24 mm). The remaining S. organensis specimens clustered into two groups. The branch beluster in Fig. 1s composed of four individuals of Sorganensis subsp. organensis and two of S. organensis subsp. californicus. The latter two specimens have low hair counts for the subspecies (ULIRSD - 166 hairs/mm² and 188 hairs/mm², respectively, mean - 205 hairs/mm²). The branch a cluster in Fig. 1s composed or six Sorganensis subsp. californicus and two Sorganensis sub

Of the five Sericocarpus species, \$\overline{S}\$ in triplins is the most distinct on scored technical traits. All cuses clustered together with no inclusion of specimens from any other species. Sericocarpus tertifelius is also the only species to show 100% correct classification rates in both the Classification and jakefuled matrices. The highest F-value (F = 122-497) and Mahalanobis distance (D = 97.071) occurred between the \$\overline{S}\$ intiglies and the Striplins group centroids there sults confirm the cluster analysis and canonical analysis results which indicate that of the five species, \$\overline{S}\$ infolius and \$\overline{S}\$ triplins are the most distinct.

Of the one-hundred and seven specimens assigned a posteriori during a classificatory discriminant analysis, only four specimens were misclassificatory discriminant analysis, only four specimens were misclassificator. The average Geiser assignment probabilities were O94 for S. asteroides, IOO for Scriffolius, O97 for S Imfolius, O82 for S orgognessis, and O97 for \$7 siglatus. These high Geiser assignment probabilities indicate that the within-group variances are small in comparison to the between group variances.

The strong F-values and low probabilities of the Wilk's lambda (F = 34 86.5) $p \sim 0.001$, Pillais' Trace (F = 22.640, $p \sim 0.001$) and Lawley-Hoelling trace (F = 48.065, $p \sim 0.001$) generated during the classificatory discriminant analysis, all indicate that the probability that all specimens rested are representative of one single enough rather than flues species groups is extremely small.

Scening of canonical traits on the first and second axes show strong group separation by S critifolius and S lindfuls. The overlapping of the three remaining species on the first and second axes is resolved when the canonical sorse are plotted on the second and third canonical axes. The separation visualized in the canonical analysis is supported by the aforementioned cluster and discriminant analysis.

The division of S. oregonensis into two subspecies, subsp. oregonensis and subsp. adifornicus, is based on both geographic and morphological traits. Those plants growing in the Coastal/Cascade Mountain ranges of Washington, Oregon and California (subsp. oregonensis) are more sparsely pubescent than those

plants growing in the Sierra Nevada region of eastern California Gubbp, californiava). The ranges for both subspecies overlap in for morther California, however, the means for all measured pubescence traits is consistently smaller in the case of Sergoments subsubp oregonerasis specimens. Bro-sample I test results indicate that the difference between the means of both subspecies is saidtistically significant (prob = 0.00, C.1 = 99%). Seriocarpus oregonersis is also found in an interroductate geographical region, namely butter and shosts counties in California, where both subspecies are found, but can easily be assigned to appropriate subspecies by examining pubescence traits.

In conclusion, based on the results of the multivariate morphometric analyses, and to a lesser extent on geographical data, the aster grous Seriocargus, should be divided into five species. S. attendies, S. tertificius, S. Intificius, S. orogenenis, and S. rigulas. Differences in the degree of publissence and in geographical location within S. orogeneniss, support the separation of this species into two infraspecific trans. Seriocargunos orogeneniss (sould in the constal/cascade region of Washington, Oregon, and Californis is more sparedy pubsecent than S. orogenenis subspeciel published in the Setera Nevada region of California. Subspecies mails is adopted following Semple (OP4) because the two infraspecific cans how essentially allopartic distributions. For an alternative usage of infraspecific canils see Turner and Neson (CAOS) who presented the argument that subspecies ranks hould be used as a CAOS) who presented the argument that subspecies rank should be used as a continued to see two infraspecific cans to subspecies and variety to compliance greaths features of the usas.

TAXONOMIC TREATMENT⁴

Sericocarpus Nees, Gett. et sp. Aster. 10, 148.1832. Aster subg. Sericocarpus (Nees) A.G. Jones. Brittonia 32: 238. 1980. Aster sect. Sericocarpus (Nees) Semple. Phytologia 38:429. 1985. LECTOTYPE [Britt. in Britt. & Brown 1913]. Sericocarpus solidagi neus (Michx.) Nees – Sericocarpus Infolius (J. 18 S. B.)

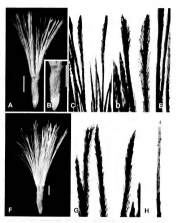
Aster sect. Serratifolii Loudan, Hort Brit. 347. 1830. "Leaves lanceolate and ovate. lower ones serrate" LECTOTYPE[Sundberg & Jones 1987] Aster conyzoides Willid. – Serioscarpus linifolius (L.) B.S.P.

Perennial herbs from rhizomatous to stout, branching, woody caudex. Sem erect, glabrate to pubsecent, (3-5)32-48-62-117 cm. Basal leaves usually absent actime of flowering, puberulent, (2-74-8-116-15) cm long, serrate near apex, spatulate to petiodate, retrolate veined, Semile leaves linear to (obbovate, sessils, acuminate to acute, sometime slightly cuspidate; (1-2-3-5-11) cm long, (01-) 0-9-08-11-3) cm wide, retrolate veined, glabrate to moderately hispidulous politics, hairs (03-5) of min long, longers bairs sometimes rivisted.

[&]quot;All measurements in the taxonomic treatment are given in the following format:(min.mum): minus the standard deviation: mean-plus the standard deviation-(maximum).

usually sparsely to moderately finely glandular punctuate, the stipitate-glands recessed, sometimes resinous, margins ciliate, serrate becoming entire or entire, upper leaves decreasing in size upward. Capitulescence corymbiform to broadly corvm biform, sometimes compact; heads 2-5 per branch; bracts, ciliate, glabrate to pubescent, broadly lanceolate to narrowly ovate. Involucre (3.8-)5.0-6.0-7.0(-86) mm high at anthesis. (2.3-)3.8-4.8-5.9(-10.5) mm wide: phyllaries in 3-5 imbricate series, ciliate, glabrate to pubescent, base narrowly to widely oblong, tip narrowly to broadly acute, outer series (1.8-)2.5-3.3-4.1(-5.3) mm long, mid series (2.7-)3.5-4.4-5.2(-6.5) mm long, inner series more linear and less chlorophyllous, margins ciliate, dark green zone at the apex, thumb-nail shaped. Ray florets 1-6, strap (1.6-)2.9-4.3-5.8(-10.5) mm long, corolla tube (2.4-)3.0-3.2-3 3(-4.2) mm long, cypselae strigose to densely strigose, (0.7-)1.0-1.5-1.9(-3.3) mm long at anthesis, increasing twofold by maturity,pappus, triple or rarely quadruple: secondary outer series of very few linear scales, 0.1-1mm long; middle and inner series of barbellate bristles, secondary inner series of mid length tapering bristles, 35-70% the length of the primary inner series: primary outer series of tapering bristles 80-95% the length of the primary inner bristles; primary inner series bristles strongly clayate. (35-)4.3-5.2-6.1(-7.8) mm long. Disc florets, 5-19 corolla lobe (0.6-)0.89-1.2-1.4(-1.9) mm long, corolla tube (2.3-)3.4-4.3-5.1(-6.2) mm long; cypselae strigose to densely strigose, (0.8-)1.1-1.6-2.0(-3.3) mm long at anthesis, increasing 2-3 times by maturity, pappus, triple or rarely quadruple: secondary outer series of very few linear scales, 0.1-1mm long; middle and inner series of barbellate bristles, secondary inner series of mid length tapering bristles, 40-75% the length of the primary inner series, primany outer series of tapering bristles 80-95% the length of the primary inner bristles; primary inner series bristles strongly clavate, (3.3-)4.7-5.8-6.8(-8.3) mm long. Chromosomal base number: x = 9, all reports diploid (2n = 18). Flowering midsummer to early fall.

The pappus has been reported as double in the past (e.g., Cronquist 1880). Hood and Semple (2003) noted that the pappus was biscriate with the outwhord slightly shorter than the strongly clavate inner whold with some overlapping of the bases of the bristles Semple and Hood (submitted) noted that a quadruple pappus was the likely plesiomorphic state in the North American dealer, their labels for the four whords are used there. Further examination of the pappus of Sericocarpus species revealed that it is usually riple (Fig. 3). What add been interpreted as an outer whord of variable length non-clavate bristles is reinterpreted here to be two whords that sometime grade from the few mid length secondary inner bristles thin the primary outer bristles. The secondary inner series bristles tend to be slightly shorter, and thus more distinct, in my fruit than disc fruit. The primary inner whoft bristles are very obviously clavate and are the longest. Very rarely, a few very short linear scales forming a secondary outer pappus series were present on some fruits, these were not easily



Fix.3. Fruit traits in Seriocorypus, disc fruits; scale bars = 1 mm. A.-F. S. osteroides (Scopple 9566 WAT). A. mature fruit. B. Fruit body detail. C. Silhouette of upper pertion of grimary whoris of pappers. D. Tips of primary inner wheel bristles. E. Tip of secondary inner whoel bristle. F.-H. S. seriologis (Scopple, Boueller & Canuel 3917 WAT). E. Mature fruit. G. Tips of primary whold thristles. K. Tips of primary inner whord bristles. H. Tip of secondary outer wheel bristle.

detected and can be obscured by the long hairs of the fruit body. The same rarity occurs in the related genus Solidago (Hood and Semple 2003).

KEY TO THE SPECIES OF SERICOCARPUS

- - Stems and leaves moderately to densely hispidulous or finely pilose-villous.
 Stems hispidulous hairs 0.1–0.5 mm long leaves obovate, acuminate to slightly
 - Stems hispidulous, hairs 0.1–0.5 mm long leaves octovate, acuminate to significate, lower leaves < 3 cm in length; phyllaries in 4–5 strongly gradua
 - series 3. S. tortifolius
 3. Stems hispid-pilose-villous, hairs 0.1–1.5 mm long, leaves elliptical with acute
 - bps, lower leaves > > cm in length; phystaries in 3 series outer half or more the length of the inner 4.S. oregonesis subsp. californicus 2. Stems and leaves clabrous to sparsely minutely hispidulous.
 - Leaves linear, involucres 4–6 mm high at anthesis, erect ray florets extending beyond pappus; eastern United States
 1.5. linifolius
 - Lewes elliptical to (oblianceolate, involucres IS-16-8 mm high at anthesis; erect rays shorter than pappus; California to British Columbia.
- 5. Roys 2-5 per head, ray strap >2 mm long 4.5.oregonensis subsp. oregonensis 5. Roys 1 per head, ray strap >2 mm long 5.5. rigidus 1. Sericocarpus limifolius (L.) B.S.P. Prel. Cat. N.Y. 26. 1888. non Britt. (1888). (Fig.
- 4E). Conyze Inafolia L. Sp. Pl. 861. 1753. nen Aster Inafolias L. TYPE Kalm sn. Herb. Linn. 993.10, right hand specimen (LINN). LICTOTYPE (Beveal In Jurvis & Turland (ed.), Taxon 47:399. 1998). Plukenet, Phytographia t. 79, F. 2. 1691 cited in protologue.

 - Atter solidaginoides VPEs, Syn. 2-943-1807. Orthographic variant of A solidaginess Michx. Aster solidaginoides VPEs, 2021-1803. Orthographic variant of A solidaginos Michx. Aster solidaginoides Nees, Syn. Ast. 18. 8188. Orthographic variant of A solidaginess Michx.

Perennial herb from stout, branching, woody caudes. Stem erect, glabstae, (2.9)
444–760. "750. m., tristae, the narrow membranous ridges often reddish Basal leaves absent at time of flowering. Stem leaves, linear, sessile, acuminate, (1-24–58) em long, (3) 10–30.24 0-46. Den wide refetulate veined glabartae, glandular punctuate, margins cilitate, entire, upper leaves decreasing in size upward. Capitulescence broadly corymbiolitom, heads 2–4 per branch, bracts, cilitate, glabartae, broadly lancedate to narrowly ovate involucir (38–32–46–50.85) mm high at anthesis, (2.32–53.3–3) 97.4 80 mm wide pybliatries in 3–41 mbri-cats series, glabartae, base widely oblong, tip broadly acute, outer series (2.4) 27–30–32(3.35) mm long, mid series (3.04) 33–36.07 4.4 91 mm long series more linear and less chlorophyllous, margins cilitate, dark chlorophyll zone at the apex, thumb-mail shaped Rsy [Toters, 2–6, stray 142–34–56.07.5] (-10.3) mm long, corolls tube (2.4–127.3–13.34.4 0) mm long, cypelae densuly striges, (6.7–30.8–10.11-12) mm long at anhesis, increasing woold by margins, woold by margins, of the densuly striges, (6.7–30.8–10.11-12) mm long at anhesis, increasing woold by margins, woold by margins, woold by margins, of the densuly striges, (6.7–30.8–10.11-12) mm long at anhesis, increasing woold by margins, woold by margins colinear, and the surface of the surface

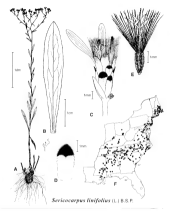


Fig. 4. Morphategy and distribution of Sericocarpus Britfolius, A. Habit, B. Lower mid stem leaf. C. Head, en only some Bireto shown; batch marks indicated location of bract and second head (not shown). B. Mid series phyliary with chlorophyllius zone dark. E. Mature disc fleret ochene with floret still attached. E. Distribution in the eastern United States based on all collections seen.

pappus double or rarely quadruple: secondary outer linear scales 0-very few. 0.1-Imm long, secondary inner bristles few, 40-60% of primary inner series. primary outer bristles 70-90% of inner bristles; primary inner bristles moderately strongly clavate. (35-3)3-4.2-47.(-51) mm long. Disc florets, 5-15, corolla lobe (1-1)-2-15-17(-19) mm long, corolla tube (2-3-)27-31-35(-38) mm long, cypselae densely strigose. (08-309-10-11(-13) mm long at anthesis, increasing 2 fold by maturity, puppus triple or rarely quadruple secondary outer linear scales 0-very lew 0.1-1mm long, secondary inner bristles few, 40-60% of primary inner series primary outer bristles 70-09% of inner bristles, primary inner series, primary outer bristles strongly clavate, (33->1,4-45-50,-55) mm long. Chromosome number: 2n = 18.

Flowering midsummer-early fall. Dry to moist sandy, clay and gravelly open solls of open deciduous and pine words, oak and pine harrens. readsides, fields, 5–850 m, southern New Hampshire, Massachusetts, Rhode Island, Connecticual, New Jeepsey, Long Island and adjacent New York, southeastern Pennsylvania, eastern Maryland, Delaware, D.C., Virginia, West Virginia, Kentucky, into souther Ohio and extreme southeastern Indiana, North Carolina, Tennessee, South Carolina, northern Georgia, Alabama, Mississippi, and extreme eastern Louisiana.

Sericocarpus asteroides (L.) Nees, Gen. et Sp. Aster. 150. 1832. (Figs. 3A–E, 5)
 Conyga asteroides (L.) Sp. P. 2866. 1793. Sericocarpus asteroides (L.) BS.P. Pel. Cat. N.Y. 26. 1898.

 Aster asteroides (L.) MacMillan, Meta. Minn. 524. 1892. Tyrn: Herb. Linn. 99310. the two left-band specimens (LINN). Licitorize (Reveal et al. Huntin 2724-1897).

Aster conyzoides Willd., Sp. Pl. 3:2043:1803. non Desf. (1829). Substitute name for and typified by Conyzo asteroides L.

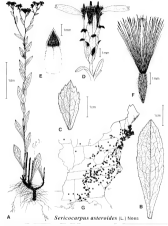
Aster marylandicus Michx., Fl. Bor. Amer. 2:108. 1803. Based illegitimately on Conyza asteroides L. (see Cronquist (1947) for discussion).

Sericocarpus conyzoides (L.) Nees _plantoginifolius Nees, Gen. et Sp. Aster. 150. 1832. Type: U.S.A. New Jussey: Nutrall's.n. (160:10770: 160:1990).
Sericocarpus asteroides (J.) Sp. Fl. a plosyposus Farwell, Pap. Michigan Acad. Sci. E100. 1923. Type.

U.S.A. MICHIGARE Galesburg, 31 Aug (818: Farwell 5097a (HOLOTYPE: not seen).
Sericocarpus asserbides (L.) B.S.P. f. rose us H.K. Svenson, Rhodora 30:136, 1928, Type: U.S.A. MASSA-

CHUSETTS Falmouth, "In sandy soil," I Sep 1926. Svenson s.n. (HOLOTYPE GH9

Ager pairwas Cons, Bull Torey but Chin't Have 1947 Board on Conyour accounted. It Perennial Arch From short-thranching, woody causides, Stern were sparsely to moderately hispidulous-puberulent, erect. (44-126-19-52-65). Go ma Baal leaves present at time of Bowering. (29-48). Bill-(15) mol mog, perrate near ages, agativalar to pretiolate, reticulate weined, puberulent Stem leaves, narrowly to broadly be counted, seasile, Cly2-40-6-6f-(1) or mol, (04-106-1)-(2-3) cm wide, cuneate, accuminante to acute, reticulate weined, glabrate to sparsely hispidulous, sparsely to moderately gladously purchased to senderate the season of the senderate of the se



Fix. 5. Morphology and distribution of Seriocorpus asteroxies. A. Habit. B. Lower mid stem leaf. C. Small servate ival. D. Hoad, on only some fixeet schome. E. Mid series phyllary with obseophylious zone dark. R. Matare disc floret achieve with florest still attached. G. Distribution in the exercise unkind States based on all collections seen; the collections from Michigan is based on a literature report and was not seen.

strap (25-35-4-3-52/c-60) mm long, corolla tube (24-2126-31-35-4-21) ong cypsale, densely strigeo (08-11-01-21-41-81) mm long at anthesis, increasing twofold by maturity, pappus triple or rarely quadruple secondary outer linear scales0-very kew 0-1-1mm long, accordary inner bristles few 40-77% of primary inner series primary outer bristles 70-99% of linne bristles primary inner bristles moderately strongly clavate (36-4)-04-418-32 jum long Disc flores 20-corolla lobe (06-038-09-11c1-15) mm long, bristles (22-33-437-40-44) mm long, crystles densely strigeo, (08-311-31-34-17) mm long at surface increasing twofold by maturity, pappus triple or rarely quadrupte secondary outer linear scales of very few 0-11-1mm long, secondary inner bristles few 70-70% of primary inner bristles few 50-90% of inner bristles rought values (37-33-43-70-54-5) mm long, 2n-18.

Flowering mid summer to carly fall. Dry sandy, clay, and shaly open soils in fields and open mised and pine woods, road margins, >1+550 m; extreme southern Maine, New Hampshire, Vermont, Massachusetts, Rhode Island, Connecticut, New Jeesey, New Yolf, Pennsylvania, Ohio, Maryland, Delawar, Co-Urignia, West Virginia, castern Kentucky, North Carollina, eastern Tennessee, South Carollina, northern and central Georgia, Alabama, and southern Marissiappi (Fig. 5G). The species has not been reported from Louisiana (Gandhi and Erlbanna 1989; USA). Patns usuda gove bestlet Single collections of Sa destalla labeled as being from northwestern Indiana and south central Wisconsin are of questionable provenance or are likely chance introductions A single cellection for or d'usbieus starting. (Yoss 1908).

 Sericocarpus tortifolius (Michx.) Nees, Gen. et Sp. Aster. 151. 1832. (Figs. 3F= H, 6) Auer Jortifolius Michx. FL Bec. Amer. 2:109.1803. non Clore & A. Gray) A. Gray (1868). TYPE U.S.A. 'Hab. in Carolina inferiore," Michaux s.a. (HOLOTYPE P-MICHX). BOTYPE P. several pieces on one sheet).

Conyza bifoliata Walt, Fl. Car. 204. 1788. non L. (1753), non Cham. & Less (1831). Sericocarpus bifoliatus (Walt) Porter, Mem. Torrey fixe. Club 5:322. 1894. Aster bifoliatus (Walt) Ahles. J. Elisha Mitchell Sci. Soc. 80373. 1964. Tyre U.S.A. Carolinas? (ICCUSTYPY/LECTOTYPE BM?, not seen, not on p.38 of Schubert's photographs of Walter Herbarium).

Serionarpus collinsii Nutt., Trans. Am. Phil. Soc. 2, 7:302. 1841. Sericocarpus bifoliatus (Walt.) Porter var. collinsii (Nutt.) Blake, Proc. Amer. Acad. Arts 51:515, 1916. Tyre: U.S.A. EAST FLORIDA: Mr.

Ware (HOLOTYPE: BM, not seen; simple sketch seen);

Sericocarpus acustisquamus Small, FL SEUS. 1206, 1339. 1903. Type: U.S.A. FLORIDA. Columbia Co: Lake City, 29-31. Aug. 1895, G. V. Nash 2486 (IRCLOTYPE: NY ex Columbia Collegel). Small lists. Sericocarpus bifoliatios (Waltz) Porter var. acustisquamus Nash but this name does not appear to have been published.

Perennial herb from short-branching woody caudex. Stem erect, (33-)39-61-83/-117) cm, puberulent, hispidulous-pilose-villous hairs (01-0.5 mm long, sparsely stipitate-glandular Basal leaves absent at time of flowering. Stem leaves sessile, obovate, acuminate to slightly cuspidate, (0.9-)12-2/(-4) cm long, (0.3-)

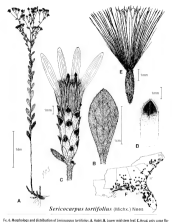


Fig. 0. Morphology and distillation of 2-erocorpsis contribuss. At Healt, B. Lover and stem leaf. C. Head, only some florest shawn. But diseries phyllary with chirotophylaro zone dark. E. Mature disc floret achene with florer still attached. E. Distribution in the eastern United States based on all collections seen.

06-08-1(-1) cm wide, reticulate veined, sparsely to moderately finely pilosescabrous, hairs 0.05-0.1 mm long, linely glandular punctuate, the stipitate glands minute, mazgins ciliate, entire, upper leaves decreasing in size upward. Capitulescence corymbilorim, heads 2-+ per branch, bracts, ciliate, pubescent, broadly lanceolate to narrowly ovate Invaluer (4 #,572-66-67-76,90 mm high at anthesis, (3.1-)3.8-4.4-5.1(-6.0) mm wide: phyllaries in 4-5 imbricate series. ciliate, puberulent base widely oblong, tin acute, outer series (1.8-)1.9-2.2-2.6 (-3.1) mm long, first mid series (2.7-)2.8-3.2-3.7(-4.4) mm long, second mid series (3.6-)3.9-4.4-5.0(-6.1), inner series more linear and less chlorophyllous. margins ciliate, dark chlorophyll zone at the apex, thumb-nail shaped. Ray florets, 2-5, strap (3.4-)3.9-4.8-5.7(-6.4) mm long, corolla tube (2.7-)3.0-3.4-3.8(-4.2) long, cypselae densely strigose. (1.1-)1.2-1.5-1.8(-2.4) mm long at anthesis. increasing twofold by maturity, pappus triple or rarely quadruple; secondary outer linear scales 0-very few. 0.1-1mm long: secondary inner bristles few. 40-70% of primary inner series: primary outer bristles 80-90% of inner bristles: primary inner bristles moderately strongly clavate, (5.4-)5.9-6.5-7.1(-7.8) mm long. Disc florets. 6-11. corolla lobe (1.1-)1.2-1.4-1.6(-1.8) mm long. corolla tube (3.8-)4.19-4.82-5.5(-5.6) mm long: cypselae densely strigose. (1.2-)1.2-1.5-1.9(-2.6) mm long at anthesis, increasing twofold by maturity, pappus triple or rarely quadruple: secondary outer linear scales 0-very few 0.1-1mm long; secondary inner bristles few 50-70% of primary inner series: primary outer bristles 80-90% of inner bristles; primary inner bristles moderately strongly clavate, (5.7-) 6.2-6.8-7.4(-8.3) mm long. 2n = 18.

Flowering midsummer-early fall. Dry to moist clay, sandy and gravelly open soils in oak and pine barrens, oak scrub, pastures, roadsides, mostly coastal plain; ca. 5–200 m; eastern North Carolina, South Carolina, Georgia, Florida, Alabama, southeastern Mississispio and adiacent Louisiana.

 Sericocarpus oregonensis Nutt., Trans. Amer. Phil. Soc. 2, 7:302. 1840. (Fig. 7) Aster oregonensis (Nutt.) Cronq. Vasc. FI. Pacif. Northw. 501. 1995. "Round Ft. Vancouver" [protologue]. "Margins of Wahlament & Wappunco Island" [Nuttall's handwritten label], 1835. Nuttall's n. (10x07179: BM. ebost).

Perenntal herb from stout, branching, woody caudes. Stem erect. (24-140-628-68-102) em, glabrousto very sparsely hispaldous-septions, hairs 0.03 min long, or moderately to densely hispaldous-pilose-villous, hairs 0.1-15 min long, or moderately to densely hispaldous-pilose-villous, hairs 0.1-15 min long, or moderately hanceolate to narrowly ovate, esselle acuminate to acute, (1-2-46-102) em. [10, 0.7-36-0.9-1-1.2] crite wide reticulate verined, linely scabrous or hispaldous-scabrous, more densely so on the abaxial veins, the hairs 0.1-05-22 min mong, glandialar pancture to every resinous margins cilitate, entite, upper levers decreasing in size upward. Capitalescence cosy mibriorm, heads 2-4 per branch branch sact cilians, pubseccan broadly lanceolate is narrowly on the most of the company o

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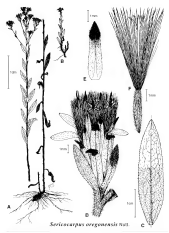


Fig. 7. Morphology of Seriocoupus oregonosis; A=B. Habits of large and small plants, respectively. C. Lower mid stem leaf; upger half subsp. oregonosis; lower half subsp. californicus. D. Head, on some florets shown; halfo marks indicated location of beact and second head (not shown). E. Mid series phyllary with chlorophyllous zone durk. F. Mature dist floret achieves with floret still attached.

2-6. strap(31-3)7-45-52(2-50) mm long, corollarube (26-2)8-32-35-35) mm long, cyspelae strap(soc. (3-3)5-1-6-6-33) mm long at mobes increasing two-threefold by maturity, pappus triple or rately quadruple secondary outer increases (3-6-5) every (9-0, 10-1 mm long, secondary inner bristles few, 40-7% of primary inner series primary outer bristles (90-9%) of inner bristles primary outer bristles (90-9%) of inner bristles primary inner bristles producing (3-10-3) even (3-10-3)

 Sericocarpus oregonensis SUbSp. oregonensis (Figs. 7c, 8). Sericocarpus oregonensis var. oregonensis. Aster oregonensis subsp. oregonensis.

Flowering midsummer to early fall. Stems glabrous-glabrate, the hairs minutely Flowering midsummer to early fall. Stems glabrous or very speak and minutely hispitultous prolipose hairs control hispitultous prolipose hairs 0.05 mm long, obviously revisious especially along the veins. Dry to moist sandy to control to rocky solls in whish lands; readsloads, distinctionally the properties of the control hair to read the control hair the control hair to read the control hair the control hair to read the control hair to read the control hair
4b. Sericocarpus oregonessis Nutt. subsp. californicus (Durand) Ferris, Contt. Dudley Herb 5100, 1938, (Figs. 7c, 8). Sericocarpus californica Durand, Acad Su. Sc. Ful. 2, 30, 1955 on Autre californicus Hess in Schild 3C Chem (801), no. Kustrus (1891). Sericocarpus rigidu Ituali in Tech even californicus Hessen Black Pers. Acad Arts 1913 190. Autrerorgonessi (Natt.) Conce pubp californica (Dazand Keck. Alto-410) 1908. Tre U.S.A. CAUTIONA, New Acad Cart. Station of 1000 1709.
Tre U.S.A. CAUTIONA, Newdak Cart. Newdak or 1000 1709 February 1000 1709.

Flowering midsummer-early fall. Stems moderately to densely hispidulouspluce, the longest hairs willow sturisch hairs of 1-15 mm long, leavest moderately hispidulous-scabrous, more densely so along the abaxial veins, the hairs on the surface 0.1-0.5 mm long, those on the veins to 1-2 mm long, finely glandular punctate. Dry to most standy solis in open areas in oul and prine voids, along dry streams, grantic and serpentine barrens; 800-2200 m, Sierra Nevada Range of eastern California.

Sericocarpus rigidus Lindl. in Hook., Fl. Bor.-Amer. 2:14.1834. (Fig. 9). Syntypes
U.S.A. OBECON or WASHINGTON Columbia River, Souther Jr. (LECTOTYPE/Cronquist 1952) CGEP,
not found in search of types (SOLITOTYPE): NY ex Torrey?).

Seriocarpus rigidus Lindl. in Hook, var. laevicaulus Nutt., Trans. Amer. Phil. Soc. 2, 7302. 1840.

Type U.S.A. WASHINGTON: Fort Vancouver. Nuttall vs. (100.0759); not seen)

Astereurus Cronquist, Vasc. Fl. Pacif. Northw. 5.80. 1955. New name for Sericocarpus rigidus Lindl.

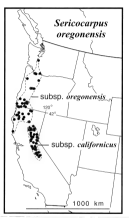


Fig. 8, Distribution of Sericocorpus preparators in the western United States based on all collections seen.

Perential herb from short, branching, thiomatous, woody caudee, Stem erect, pubmelanet, (10-2)-22-28-34. 73, nor. Basal leaves short at time of Howering, Stem leaves, puberulent, do bovate, sessile acute, upper leaves becoming acumstant, (2)-23-34 (5)-60 molog, (3)-30-56-60-84. 039 on wide erticulate veined, margines cliate; entire, upper leaves decreasing in size upward. Capitulescence broadly overwholdorm, compact heads 2-3 per branche brasets were cliate.

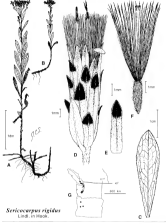


Fig. 9, Morphology and distribution of Seriocargour rigidos: A – B. Habits or large and small plants, respectively, C. Nidsten leak D. Head, only some florets shown. E. Mid series phyllary with chlorophyllous zone durk. F. Mature dist floret achieve with floret still attached. G. Obtribution in the Oregon, Washington and British Columbia based on all culter times seen.

puberulent. Involucre (6.1-)6.4-7.3-8.1(-8.6) mm high at anthesis, (4.1-)4.7-5.6-6.4(-6.5) mm wide: phyllaries in 3-4 imbricate series, slightly ciliate, puberulent, base narrowly oblong, tin acuminate to acute, outer series (3.1-)35-4.2-4.9(-5.3) mm long, mid series (4.6-)4.7-5.5-6.2(-6.5) mm long, inner series more linear and less chlorophyllous, margins ciliate, dark chlorophyll zone at the apex thumb-nail shaped Ray florets 1-2 strap ligulate (1.6-)1.6-2.1-2.6(-3.0) mm long, corolla tube (25-)2.6-31-35(-39) mm long, cypselae strigose, (13-) 1.2-1.6-1.9(-2.2) mm long at anthesis, increasing twofold by maturity pappus triple or rarely quadruple; secondary outer linear scales 0-yery few 0.1-1mm. long, secondary inner bristles few, 40-75% of primary inner series, primary outer bristles 80-95% of inner bristles; primary inner bristles moderately strongly clavate. (4.6-)5.1-5.7-6.2(-6.5) mm long. Disc florets, 9-17, corolla lobe (0.6-)0.7-0.8-0.9(-1.0) mm long, corolla tube (4.4-)4.6-5.1-5.6(-6.2) mm long. cypselae strigose (1.4-)15-1.8-21(-2.3) mm long at anthesis, increasing twofold by maturity pappus triple or rarely quadruple secondary outer linear scales. 0-very few, 0.1-1mm long; secondary inner bristles few, 40-75% of primary inner series; primary outer bristles 85-95% of inner bristles; primary inner bristles moderately strongly clavate, (5.7-)6.2-6.6-7.1(-7.4) mm long, 2n = 18.

Flowering midsummer to early fall. Prairie habitats, dry pastures, dry grassy Garry oak foresse with ecky outcrops, 10-120 m, externe southern British Golumbia, western Washington, and scattered disjunct locations in western Oregon (Fig. 6G.). Servicourpus regidast grows on the southern part of Vanorether part of Vanorethern part of Vanoret

ACKNOWLEDGMENTS

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BOOK REVIEW

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A history of gloss in the domestic scene it is, but this bod is in such more, infeed an envelopedic reference in the wardle plans. So with shorest more closed unless the badso exempedium of the continuous cultural diversity and consequently its culturary as well as horizontarial derivarily the continuous cultural diversity and consequently its culturary as well as horizontarial derivarily the analytic forms frome from from the control from an under real size that the more than the article continuous process and how they subspired to the plants that nature American rivines used for these and for other case. The last in inspired to the plants is that nature American rivines used for these and for other case. The last interpretation was the control of the control

While food and medicine are the major portions of the bods, the growing and use of plantamental through these to securities is externed, valuable. The subset tells usuab littles as that extons had become an economic crop by 1607 in Virginia and by the early 1703 was beginning to replace limental formerspant as an affectable faither, that American section were resting faither plants for dyes and number of native plants were being used for indis, that public kitches for the influent new restruction.

and Thomas elicities on The author delives into the categories and analysis and the categories are featured as well as the horizonlural contributions of William Burranium and Thomas elicities on The author delives into the teaching of bestimy in selvods. Septiming with the thorizonlural fraction of the categories was not limited to the classroom burned to the clas

This book is comprehensive—from the basic uses of plants for food to the ornamental uses of flowers in the parlor. It is well documented, authoritative, eminently readable, and a good resource for several disciplines—foann Karges, Botanical Research Institute of Texas, Fort Worth, TX, 76/02-aog 115.4.

NEOTYPIFICATION OF CEROPEGIA PALUSTRIS AND LYONIA MARITIMA (APOCYNACEAE: ASCLEPIADOIDEAE)

Alexander Krings

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ABSTRACT

Competing polluter is Partsh and Questia marritume Illiact (Apperquence Anchepiadodee) are currently exceptioned as very many as I feature are supplied from (Press) Lide (Seeve Tea deliminative vice, one of the most readily recognized he saw among a number of teacoomically delificated celluloge miles weeks in the conditioners Inlient Science reprintedly in assumpt, harminecks and admirately severe in the conditioners Inlient Science reprintedly in assumpt, harminecks and admirately and nearly severe proposed here for C. politicity, to severe years proposed here for C. politicity, to severe years proposed as Martinecks and a severe proposed as the Contract of the Contract Contrac

RESUMEN

Compaging policents thank by Questian martitiona. Ellinot (Apseymence Andephindelized) set reconsent unuslamente come minimismo de Famattram ampitigificial (me Para Jack de Moree, Esta proquenta, trepadera, que cu suito de los taca mais facilmente reconsecible centre un grupos tonosonicamente ridicial de trapaderas del service de los Estados Unidos, partere primartamente en pantamos plasma soludas. Se proposas que in mecopo por es, Capidarit, que a esta del consecuente apartamos plasma soludas. Se proposas que in mecopo por es, Capidarit, que a esta del consecuente anatomiento, de factuaris trambére experimento adiacional dos efertes estados historicas que secuentema de Med. (1481, 1794).

Cerupeçia palastris Pursh and Lyonia maritima Elliott (Apocymaceus-Asclepiadoidea) are currently recognized as synonymos of Funsatrum anguatifolium (Pers) Liede & Mere (a Cymanchum anguatifolium Pers). Liede & Mere 2003). The diminiative vine, one of the most readily recognizable taxa among a number of taxonomically difficult climbing miliswesse in the southseastern United States (Drapalis 1809). Sundell 1081; Romatri 1089; Liede 1907, its Innown from the Atlantic and Guif Coasts of the United States, Mexico, and Belize, as well as the Bahamas and West Indies Radador et al. 1968; Correli & Correll 1862; Balicle et al. 1999). It excurs to the Court of the Correli of the Correll 1862; Balicle et al. 1999. It excurs to the Court of the Correli of the Correll 1862; Balicle et al. 1999. It excurs to the Court of the Correli of the Correll 1862; Balicle et al. 1990. It excurs to the Court of the Correli of the Correll 1862; Balicle et al. 1990. It excurs to the Court of the Correli of 1598 BRITORG/SIM 21111

taxon (Setch Bot. S. Carolina (336), honoring John Lyon with a new genus, well-wave that Push had already described the taxon in Crepregical However, the conservation of Lyonia Plant (Ericaceae [188] against Jornia Blat (Polygonaceae 1880) is automatically extended to Joynia Ellistic (1808), Art. 14 10, Grent and 12000). Although the nomenclatural availability of Lyonia Ellistic (1808), Art. 14 10, Grent and Push's names remains of interest month in Succession (1808). The size of typication of Elliotics and Push's names remains of interest on an historical perspective as both men made important contributions to North American botany (Yusha 1814). Elliott 1817).

In his description of Ceropegia palustris, Pursh (1814) notes having seen a specimen in the Lyon herbarium. Liede and Meye (2003) list this specimen as the type, although without tracing it. Ewan & Ewan (1963) note that although John Lyon's journal has been saved, his herbarium, which apparently at one point had been left in Asheville, North Carolina (Gray 1842), has unfortunately been lost or destroyed. Additionally, no relevant specimen was found in BM, C, LIV, MANCH, PH. K. or OXF, herbaria known to house Pursh collections. In the absence of any specimens of Funastrum angustifolium known to have been seen by Pursh, a neotype must be designated. Unfortunately, the exact locality of Lyon's collection of the taxon cannot be ascertained. Lyon does not mention the taxon in his journal (Ewan & Ewan 1963). Further complicating matters is the fact that during Lyon's exploration of coastal Carolina, in 1803-1804 and later again in 1808, he collected from the southern border of South Carolina, northward to Wilmington, North Carolina (Ewan & Ewan 1963)-a rather expansive coastal strip of marshes. In the absence of a more narrowly definable locality, a neotype is thus chosen from the marshes of Charleston County (S.W. Leonard 2715 with A.F. Radford, NCLD.

As indicated in the protologue of Lyonia maritima, Elliot was well-aware that Ceropegia palustris Pursh was a synonym (Elliott 1817). Thus, L. maritima Elliott is superfluous and illegitimate and the neotype chosen for C palustris is automatically the type of L. maritima. However, from an historical perspective it remains of interest what specimens Elliott actually studied. His collections are known to be housed in the herbaria of CHARL and NY (Weatherby 1942; TLII). However, Weatherby (1942) makes no mention of a matching type for Lyonia maritima or its synonyms at CHARL. A search of the NY online type register has also proved unsuccessful. However, during a visit to CHARL to study Elliott's handwriting, an intriguing specimen was discovered-filed under Asclepias and mounted with material of Asclepias pedicellata (Fig. 1A). The specimen is clearly Funastrum angustifolium and is labelled "Asclepias" in Elliott's hand (Fig. 1B). Judging from the large script, CHARL curator Albert Sanders believes the specimen to stem from Elliott's early collecting days (pers. comm.). Apparently, Elliott's style of labelling, including the size of his script, changed noticeably over the years (Sanders, pers. comm.). Elliott was punctilious about



Fig. 1. A. Type of Lyonia manitima Elliatt (specimen at left, CHARL). The specimen on the right is referred to Asclepius perice(state Walter, B. (Inset) Label detail of type of Lyonia monitims Elliatt (CHARL).

noting the original collectors on labels associated with the plants given to him. No collector ame appears on the label in question. Therefore, although mention of Javonius is made on the sheet, it is clear that this is a personal collection of the plant ellitont would later describe as Javonius martitinu. Weather (1942) and orhers likely missed the specimen as it would not be expected under Asklepias.

A search of PH by James Macklin resulted in an additional intriguing specimen. The specimen is clearly the taxon in question and hears (1) the name "Vincetoxicum palustris A. Gr." on the PH label, (2) a cut-out from an older sheet bearing Elliott's name ("S. Carol Elliott"). (3) another cut-out from an older sheet bearing the name "Ceropegia palustris," and "Lyonia," (4) a cut-out bearing the handwritten "Baldw Geo," and (5) a cut-out bearing the handwritten "pub. nom. Ceropegia pal. Bald. Geo." This latter annotation appears to be in the characteristic small, dense hand of Muhlenberg. Although only one taxon is present, the sheet appears to bear material of mixed origin. The abbreviations Geo and S. Carol likely refer to the states of origin: Georgia and South Carolina, respectively. The presence of Elliott's name, along with the geographical origin South Carolina, indicates the material to have been Elliott's that was at some point sent to PH. Elliott corresponded with numerous botanists, including Muhlenberg and Baldwin. The other labels on the sheet indicate origin of respective material from Baldwin, who was in Georgia 1812-1813. Unfortunately, it is difficult to date this specimen. The taxon is not mentioned in the correspondence between Baldwin and Muhlenberg, reproduced in Reliquige Baldwinianae (Darlington 1843). The presence of an annotation bearing the name Ivonia, could indicate that the specimen was either received following publication of Elliott's Sketch or prior to and subsequently annotated. In either case. Elliott appears to have been the sender of some of the material.

Another interesting specimen is the Elliott sheet housed in dc.Candelle's Prodromus herbarruin G-CO. Decisione (1844) notes seeing this special content in his Prodromustreatment. Fortunately, the Prodromus herbarruin is available on microficle. The specimen in question can be found on IDC microfiche not in Seventien in the Common of Dict microfiche and Prodromustream of the Common right. Two labels are found on the sheet. One label indicates the name used by Decision (i.e., Scatter ameritima) and the other records the name as received by the Candelle from Elliott (i.e., Journal martifima).

As a final note, it appears that Thomas Walter collected this taxon in the course of his work on the Flow Candiniana (Walter 11898 Although the flowers (as well as the subsending sheet) have been eaten, it appears that the specimen found on Sheet 11 of his behavior and 8M and marked with a slashed 600 is indeed Punustrium angustfolians (Fig. 2). The glabrous specimen bears linera, sessile leaves and umbellite. 69–910 wored inforescences (based on the state of t



Fig. 2. Collection of Fanastrum angustifolium on Sheet 11 of the Thomas Walter Herbarium (BM).

number of pedicel stubs). The stems are flexuous and cawed in' in a manner consistent with recent collections of the vine versus erect asclepiads. Had he described the taxon in his flora, his name would have priority over Persoons. As it is, Walter's collection will remain one of the earliest known collections of the taxon, if no the earliest.

Funastrum angustifolium (Pers.) Liede & Meve, Nordic J. Bot. 22:587. 2003. Cynanchum angustifolium Pers. Syn. Pl. 1274. 1805. Type: "Hab ad littora maris in Carolina." Michaev. Cl. ps. 10075078 P. 1.

Compegia paliariti Patrih, El. Amer. Sept. 1144. 1814. Vine close com pulsatire (Omolio, A. Geny, Syra, P.) N. Amer. 2 (10) (2) 1878. Cysanolicus paliriarie (Carabicus paliriarie (Carabicus paliriarie (Carabicus)) (2) 1839. Sept. et al. (2) 1839. Sept

Izonia maritima Elliott, Sketch Bot. S. Carolina l:316. 1817. nom. illeg. Scutera maritima (Elliott)
Decree in DC Prody 8-980. 1844

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The book. The Flower Mound, Flower Mound, Levas A Husary and Field Guide to the Flowers and Grames in a wooderful recover for anyone interested in forming more about the binary and flexes of the Flower Mound the numerake of the small toes just northed Dallass. The opening chapters introduce readers to the learning, redoggs and whileful the Flower readers the learning, redoggs and while for the Flower roaders and well as a birth history of the mound including States American archeology and I to settlers. The author decreases chapter to the husary of row-meltip of the mound and her binaries cover ball the betroughth properties for the husary of row-meltip of the mound and her binaries cover ball the betroughth properties for the husary of row-meltip of the mound and her binaries cover ball the betroughth properties for the husary of row-melting the memoral and her binaries cover ball to the husary of row-melting the memoral and her binaries cover the husary of row-melting the second and the second of the the husary of row-melting the second of the second of the second of the second of the the second of the

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BOOK NOTICE

Timber Pres

BEVERLEY NICHOLS 2002. **Down the Garden Path.** (ISBN 0-88192-710-4, hbk.). Timber Press Inc. 133 S.W. Second Ave, Suite 450, Portland, OR 97204-3527, U.S.A. (**Orders:** www.timber.press.com, mail@timber.press.com, 503-227-2878, 1-800-327-5680, 503-227-3070 Jax) 524-95, 296 pp., b/w figs, 51/2' × 8°.

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A NEW COMBINATION IN MATELEA (APOCYNACEAE: ASCLEPIADOIDEAE) FOR AN ENDEMIC JAMAICAN VINE

Alexander Krings

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BSTRACT

A new combination in Matelea (Apocynscese: Asclepiadoidese) for an endemic Jamaican vine is proposed.

KESUMER

Se propone una combinación nueva en Matelea (Apocynaceae: Asclepiadoideae) para una trepadora endémica de Jamaica.

Critical study of West Indian specimens of subtribe Gonolobinae (Apocynaceae: Asclepiadoideae) has resulted in the need for a new combination for an endemic Iamaican vine:

Matelea rhamnifolia (Griseb.) Krings, comb. nov. Gonolobus rhamnifolius Griseb. Fl. Brit. WI. 420. 1862. Protologue: Jamaical. Al. 5. Anns, near Moneague: Tyre: JAMAICA: R.C. Alexander sn. 010.07197E (OEIT)

The critical character defining placement in Conolobus Michx —dorsal anther appendages (Woodson 1941; Rosatt 1909; Sevens 2001)—si lacking, although mistakenly attributed to the species by Adams (1972). Other characters that have been used to refer taxa to Gondelbus include winged follicles and the sence of glandular hairs (see Woodson 1941). Pfilicles are unknown for Matelea sence of glandular hairs (see Woodson 1941). Pfilicles are unknown for Matelea finities to M. correllit Spellman. The follicle character is most, however, as few frint collections were apparently wantable to Woodson (1941) and more rearrantly sha shown the character not to be useful in generic delimitation (Krings, unpubl.) Clandular hairs although the hough characteristic of Matelea (1941) and was without circumscriptional value in the Conolobus Michx. Woodson (1941), are also without circumscriptional value in the Conolobus Linkx. Concluding Matelea question, being present in both the type of Gonolobus Michx. Co. suderouss (L.) R. By and mumerous species lacking dorsal anther appendages (Rosatt 1989), including M. thaminifelia.

The Jamaican endemic Matelea rhamnifolia appears most closely related to the Cuban endemic M. nipensis (Urb.) Woodson (at least among West Indian taxa); both likely belonging to a complex also including the Cuban endemics

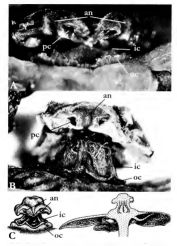


Fig. 1. Corona and synostegium morphology of: (A) the Jamaican endemic Matelear shomololio (Isom Proctor 17825, GH) and the related (B) (Juhan endemic M. operais (Isom Webster 3813, GH) and (I) Bahaman endemic M. operais (Isom Spellman 1978). Note absence of dorsal anther appendages in all three species.am—anther, ie–inner corona; oe–outer corona; pe–poilinium coatry.

Me bayatensis (Urb.) Woodson and M. Ligrina (Griseb.) Woodson and the Bahaman endemic Me Orrelli, Madeca hammjoliba and M. nigensis share oblog leaves that are basally truncate or rounded, reduced pedundes, short colong leaves that are basally truncate or rounded, reduced pedundes, short cortal tobes and gynostegia (corons of similar morphology. Both species exhibit a low somewhat undulating outer corona which subtends an inner corona and the associated staminal rule (Fig. 1A.B.). The same morphology is present in M. correlli and was well-illustrated in the protologue of this latter species in M. correlli and was well-illustrated in the protologue of this latter species in M. correlli and was well-illustrated in the protologue of the latter species in M. correlli and was well-illustrated in the protologue of the latter species to the character shared by the larger flowered members of the complex mentioned above and the continental M. pusilifilora i.D. Williams Matelea thammjolia distinguished from M. nipensis by is larger leaves, a longer and more well-veloped floral tube (ca. 13 mm vs. 0.5 mm), and a shorter filament tube (0.5 mm vs. 0.7 mm) ws. 0.7 mm vs. 0.7 mm).

Representative specimens examined: Matelea nipensis (Urb.) Woodson: CUBA: Ekman 9710 (surveys: NY. S): Berazain & Alyarez 24357 (HAIB): Clemente 4342 (NY): Websier 3813 (GH).

Matelca rhamnifolia (Griseb.) Krings JAMAICA: Alexander s.n.(110107171: GOET); Proctor 11825 (GH, IJ).

_KNOWLEDGMENTS

I thank the curators and staff of the following herbarus for access to their collections or loans of specimens BH, BM, BOLO, BBERM, BRITC, CCE, DUKE, E. F. FI, FLAS, FR, FTG, G, GA, GH, GOET, H, HAC, HAJB, HBG, IJJ, FK, KY, LL, MICH, MIN, MISS, MO, NCU, NO, NY, OO, NCX FP, FP, FR, SA, S, TENN, TLEX, U, UC, UNA, US, USCH, USF, WILLI, WU, Z. I also thank the curators and staff of the following herbaria for searching their collections for West Indian Gondobinae material, although finding no representation EQ, BKL, BB, USF, COLO, C. R. FLAS, I., SCL, D., MSU, NEU, NSV, UPS, TUR. Guy Neson and an anonymous reviewer provided helpful comments on an earlier version of this paper.

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BOOK REVIEW

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This book can easily be used by farmers, ranchers, students, gardeners, nature enthusiasts, and sessioned professionals alike Pamiliarity with betanical terminology is not required; authors provide a figure with all key parts bleked, as well as a glosary of key terms. The plants included in the books are listed in multiple ways by tribe, by indexes of common names, and by scientific names. Authors have also included a list of sould inference for finding additional information.

This gadde is highly recommended for anyone with no micreat in learning about north. Texas and southern Othsham garness fann been, in almanger, and agreemen will find useful information their agriculty and the southern of the southern and the s

A NEW SPECIES OF MATELEA (APOCYNACEAE: ASCLEPIADOIDEAE) FROM HISPANIOLA

Alexander Krings

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ABSTRACT

A new species of Matelea is described from Hispaniola, resulting from study of subtribe Gonolobinae (Apocynaceae: Asclepiadoideae) in the West Indies.

KESUMER

Se describe una especie nueva de Matelea de la Española como resultado del estudio de la subtribu Gonolobinae (Apocynaceae: Asclepiaoideae) en las Indias Occidentales.

In the course of on-going systematic study of subtribe Gonolobinae (Apocynaceae: Asclepiadoideae) in the West Indies, a new species of Matelea Aubl, was discovered from Hispaniola:

Matelea pentactina Krings, sp. nov. (Fig. 1, A-B, E). Type HATTE Les Roseaux, Massif de la Hotte western group, rocky ledge, ca. 1300 m. 16 Sept 1928. Ekman H 10685 (INCLOTYPE: S).

Species nova distinguibili a Matelea tammifolia (Griseb) Woodson folio basi rotundata, non cordata vel suriculata, a Matelea constanzana/jiméne zomila viridi vel flora, fobs sarrinque reticulato-venosis, superne puberulis, et a Matelea ovasitofia (Griseb) Woodson corolla trichomata 0.11 mm longa, corona segmentis erectis ovasis, CJ-917-19 mm, via antheram 0.9-06 mm.

Twining vine stems herbaceous when young, becoming woody with age, the bank cram-condex, onnewhate ordy, stems pubseer in lines, the trichomes white, multi-cellular, retroresly curved or sometimes straight, to 0.2 mm long, leaves opposite, simple, the blades ovate to elliptic, $65^{\circ}-12k^{2}-21$ mm $\times (2.6^{\circ}-0.8^{\circ}-1.6)$ mm, both surfaces glabrous or glabrate, the apiecs obtains to narrowly counsel, as piculate, the apiecs obtains to narrowly counsel, as piculate, the apiecs obtains to marrowly counsel, some consistent of the many sine sentire, glabrous or citilotate, the cilia ca, 0.08 mm long, collerers 2, yellow to orange, borne adatastilly on the multion at the base of the blade, to 0.2 mm long, peticles 29–94 mm long grooved adaxally, glabrous except for the grown, tri-chomes mostly an interest, to 0.10 mm long inforesteries and largy ambelliform, with trichomes to 0.12 mm, long or glabrate; sepals 5, owner to lancolate, call min long, the algorithm of the control of the contr

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Fix. 1. Matelea subgeaus Pricilis: A = B & L Matelea pentactina Krings (Ehman H 1065, 5); C = E. Matelea avatifolia (Griseh.) Woodsan (Wright 1295, GH); E. Matelea (tamidia (Griseh.) Woodsan (Wright 1.m., GH). Agr = Anther guide zail; Co = Compascium Co = ceret statemial como assignent, G = Cymototejum; LP i = Ind.

pubescent near the base of the lobes the trichomes whitish to 0.11 mm long, the abaxial surface glabrous faucal annulus [Cal pubescent; corona of fused staminal and interstaminal parts [Cisi], glabrous, the staminal segments [Cs] erect, [ohate, ovate (1.5-)17-19 mm long, the apices obtuse, deeply notched, higher than the apex of the gyossegium syntostegium styntaste, the stipe ca. 0.2 mm long dorsal anther appendages [Cd] lacking anther guide rails outwardly pronounced, 0.5-06 mm long pollinaria descending follicles unknown.

Etymology.—The epithet pentactina refers to the five, elongate, outwardly projecting anther guide rails, reminiscent of rays.

Additional specimens examined: Haiti: Massi! de la Selle, gr Crete-a-Piquants, Port-au-Prince, between Carrefour-Martin and Bois d'Orme, c. 800 m, limessone, 17 Dec 1926, Eleman H7402 (S).

Matelea pentactina is most closely related to Matelea ovatifolia (Griseb.) Woodson (Fig. 1, C-E) and both its holotype and paratype have previously been referred to the latter (see Liogier 1981). Vegetatively the two species are exceedingly similar and may not be conclusively distinguished. However, a number of floral character states distinctly separate them (see Table 1 and key below). Matelea ovatifolia appears endemic to Cuba and M. pentactina to Hispaniola, although the single specimen seen from the Dominican Republic (Fuertes 991, GH) is sterile and thus cannot be conclusively referred to either based on morphology. A handwritten note with the holotype of M. pentactina, presumably by Ekman, indicates it was "seen occassionaly throughout southern Haiti (at least), although seldom with first" A similar note on the paratype reads: "Rare, although I think I have seen it sterile before and taken it for some Metastelma [sic]." Matelea pentactina also appears closely related to the Hispaniolan Matelea constanzana liménez (nom. nov for Poicillopsis tuerckheimii Schltr. as the epither is not available in Matelea). This latter species was apparently known only from the type (Sto. Domingo prope Constanza, Tuerckheim 3466, Jul 1910; see also Liogier 1981) and appears to no longer be extant. The protologue indicated that M. constanzana also bears obtuse staminal corona segments, but exhibits glabrous white flowers. The striking reticulations evident in the pubescent. green or vellow-flowered M. pentactina were not described for M. constanzana. According to the subgeneric classification erected by Woodson (1941),

According to the subgeneric classification erected by Woodson (1971), Multiclay printication and Mountiplohia, as well as Manunphija (Griseb) Woodson (endemic to Cuba, Fig. I, F), belong to the entirely Antillican subgenus Portilla Woodson(1941) did not include the nertity now known as M. onstanzana in his treatment, but its affinites would seem to place it in his subg. Portilla as well. Although many of Woodson's (1941) buspeners are hisky ill-conceived (Sevens 1988), subgenus Fuicilla is maintained here in the absence of a rigorous test of Woodson's (1941) concept. A key to the subgenus is provided below. One going systematic study of West Indian Gonolobinae aims to improve generic and subgeneric circumscriptions.

1522 RRIT 086/UDB 2111

Tyeur 1. Floral	morphological	characters	distinguishing	Matelea pentactina	from the related M.

Character	Matelea pentactina	Matelea ovatifolia
Adaxial corolla surface trichomes	to 0.11 mm long	0.13-0.20 mm long
Erect staminal corona segments (C(s))	(1.5-)1.7-1.9 mm long, ovate, the apices	0.99–1.28 mm long, obovate to suborbicu-
	obtuse	lar, the apices rounded to emarginated
Anther guide rails	0.5 0.6 mm long	to 0.26 mm long

KEY TO MATELEA SUBGENUS POTCILLA

- Leaf blades lanceolate, the bases cordate to auriculate
 Matelea tamnifolia
 Leaf blades owate, the bases rounded to truncate (very rarely shallowly cordate).
 Vine oblibiting the combination of corolla lobes white, eabrous on both sur-

 - Vine not exhibiting the above combination of characters (i.e., if corolla lobes white, then corona segments obovate to suborbicular, the apices rounded to emarginate OR if corona segments obtuse, then corollas green to yellow,
 - reticulate)
 3. Adaxial corolla pubescence 0.13–0.2 mm long; erect staminal corona seg
 - - (1.5-)1.7-1.9 mm long, ovate, the apices obtuse; anther guide rails 0.5-0.6 mm long Matelea pentactina

ACMNOWLEDGMENTS

I thank the curators and staff of the following herbrais for access to their collections or learns of specimens BH, BM, BOLO, BREM, C.CGE, DUKE, E.E.F.I.F.R., FIG, G. GH, GOET, H. HAC, HAB, HBG, IJ, JE, K. M, MICH, MIN, MO, NY, O. OXF, PPH, RSA, S. U.C., U.S. USF, WU, Z. I also thank the curators and staff of the following nebratian for searching their collections for West Indiana Gonioblome material, although finding no representation, BG, BML, BB, BUF, COLO, C.R., FLAS, I.A. CLL, DM, SU, IU, NSV, UPS, TUR, The thoughtful review of a previous version of the manuscript by Mary E. Endress, Alain Liogier, and Phal Tentiz Segratually sckenopleded.

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BOOK REVIEW

MARIANA APTH KIPOW. 2003 Maya Medicine: Traditional Healing in the Yuetan. (ISBN 0-8263-2864-4, hbk.). University of New Mexico Press, IOOI Randolph Rd SE, Suite 2005, Albuquerque. NM 87106, U.S.A. (Orders: www. ummpress.com/Ordering.html.) 1-800-249-7737) \$2995.152 pp, tables, b/w floures a nonediace, slossary, index 6 / sey

Marianna Appel Kunow wrote her new book. Maya Medicine, in a refreshingly conversational and easy to read style. It was the cultimination of her graduate research into healing plants and the people of the Yucanan that use them. The text presents information about the author's field plant collection and also showcases the lives and practices of the healers with whom she worked.

Some of the studies into the Vacazan healers include discussions of how they become current some were trained fromly divenants, which teels learned from insultain numbers or textuded education in addition to traditional western training. The author shares some information almost the healers than its answer additional information includes the type of network practiced by the outer-meddural plans, massage ceremonal results and made with yet known also includes a chapter reduces detailed and the proposition of the proposition of the proposition of the proposition of the contrasts. Advant interpretation, and western medicine.

One of the more informative discussions is on the perceived causes of various diseases. Kunow introduces the concept of hot and odd types of conditions and various "magical" diseases such as the evil eye. Common ailments such as colds and skin complaints are also covered. Various plants used for these treatments are listed in table form.

With respect to the arrushly layout of the look, approximately half of its Econes on Kinosov, but lies (in Harts roses and field mores. The mobile recorded multiple addes to ordize host becoming and commission is to specify the first and commission in the second to the control of the first and commission in the first and commission of the first and commission in t

In her book Mayaw Medicine and whot Marians Appel Knows duries her personal experience of working with viscous cares in the Nacianal maje for graduat resonate. There are two leek of the context of this book the healest and the plants they are. The author speeds hall of the hole describing the healest subgrounds, perturned partners exchenges and prosenables. The remaining that its primarily tabular information about the name and use of the plant collected and the cancel during meant having to Novie the name and use of the plant collected and the cancel during meant having how the article information about the name and use of the plant collected and the cancel during meant having how the proposal p

NOTES ON THE MATELEA BAYATENSIS-CORRELLII-TIGRINA COMPLEX (APOCYNACEAE: ASCLEPIADOIDEAE: GONOLOBINAE) IN THE GREATER ANTILLES AND BAHAMAS

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ABSTRAC

As a component of larger analy of the West Indian Marida subgrouss Psycambre, this study sought to critically committee patterns of merphological variation within the embodded IA Mouterastic correlating committee and patterns of the committee of the control of

RESUME

Base entitio es un componente de orto mas amplio de Autrios subgenos Psystembres dels tollas Cocidentales, y está indicada a caminar criticiamente los patrones de variación meribilega, en el compigo de Houjeren/es cerefulir egen de Processa la resolución de las criticiamente/processa ando consecuente del processa de la composicia de la composicia del processa de la consecuente meribigo es atradizaron unante ano altra del personante, del vector note processa ANONA. Los resultados muestram que Marles hayacteros. M. cereful y M. reginas estas muy ANONA las resultados muestram que Marles hayacteros. M. cereful y M. reginas estas muy estas consecuentes del processa del processa del processa de la padescenta y estadiscide cazieren Ferrial en charavamente mences, algenos de los cuelos se solapan. Actualmente, amportan composições para que a los alexas majornales com para porta de la padescenta porta de la composição porta de la composição para porta de la composição de la padescenta porta porta porta puntidad porta de la porta de la padescenta de la padescenta porta de la porta de la padescenta de la padescenta porta de la porta de la padescenta porta de la padescenta de la padescenta porta de la p

The Metastelmatinae-Oxypetalinae-Gonobinae clade sensu Rapini et al. (2003) is the most morphologically divers of the New World Ascleptadee and most members have never been monographed. The circumscription of two Gonobiniae genera-Gonobious Michs and Mutdee, Audi-Has been particularly complicated by the swelling of the latter by Woodson (1941). Unable to come to terms with the large variation in corona morphology. Woodson floral to understand the submerged numerous genera within Matelea, increasing, its size from Guor to ver 100 species. Estimates of species numbers of Gonobious vary from 100 to 150 (Rosatti 1989). Mabberly 1997. Stevens 2001). The degree of variation is largely the result of differences regarding generic limits, as well as still poorly known.

SIDA 21(3): 1525-1533. 2005

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tropical taxa. Woodson (1941) considered the entirely Antillian subgenus Pyroanthera to 8 mirapely the deciding factor for his inclusive treatment of Matelea, noting that "were it not for the Antillean species, one might compose a fairly respectable key to several genera a pot the continent." As a component of a larger study of Musby, Pyramhera, that ultimately seeks to bear on issues of generic circumscription, this study sought to critically examine patterns of morphological variation within the methoded the Apartantis correllit-itgrina complex. Resolution of species-level circumscriptions are necessary before larger issues of subspecier and generic circumscription as he adequately addressed.

METHODS

Based on study of available specimens (Table 1), a matrix of morphological character states (Tables 2 &r 3) was developed for seven species and subjected to parsimony analysis using PAUP* (Swofford 2003). Besides Matelea bayatensis (Urb.) Woodson, M. correllii Spellman, and M. tierina (Griseb.) Woodson (all members of subs. Ptycanthera sensu Woodson 1941), the matrix also included three additional West Indian taxa, representing other members of subg. Ptycanthera, as well as subg. Poicilla sensu Woodson (1941). Closely allied to Matelea (Rapini et al. 2003), the type for the genus Gonolobus Michx. (i.e., Gonolobus subcrosus (L) R.Br.) was chosen as the outgroup (see also Krings & Xiang 2004). The morphological data matrix (Table 2) was comprised of sixteen qualitative characters. Multistate characters were treated as polymorphisms. Bootstrap support values were determined using the branch-and-bound algorithm with 10,000 replicates. To examine phenetic similarity, the morphological character matrix was also subjected to Neighbor-joining (NJ) analysis using PAUP* (Swofford 2003). Continuous data represented by pedicel and corolla lobe length, both characters historically used by authors to delimit taxa in the complex (see Grisebach 1863: Urban 1925), were critically analyzed using ANOVA. In all, thirteen herbarium sheets of Matelea bayatensis, M. correllii, and M. tigrina were examined, although only four individual collections exhibited flowers (Table 1). These specimens essentially represent the sum total of available herbarium specimens of the group, as material was requested from eighty-three institutions known or likely to house material of subtribe Gonolobinae in the West Indies. Only the holotype of M. correllii (MO), the lectotype of M. tigring (GOET fide Howard 1988), and a syntype of M. tigring (MO), were not studied as they could not be obtained on loan.

DECLUTE

Parsimony.—An exhaustive search using PAUP* (Swofford 2003) evaluated 945 trees and yielded two of shortest length (Length-2p, Cl-0.862; Rl-0.692, Fig. 1). Nine of the sixteen morphological characters (56%) were parsimony informative. The two trees are identical except for resolution of the Matelra bayatensis-

Type 1 Specimens avamined and chosen for analysis

Subgenus of Matelea sensu Woodson (1941)	Species	Locality	Source
-	Gonolobus suberosus (L.) R.Br.	Southeastern U.S.A.	Krings & Xiang (2004)
Poicilla	Matelea ovatifolia (Griseb.) Woodson	Cuba, Oriente	Wright 2965 (ST: G, GH, BREM, UC)
Ptycanthera	Matelea bayatensis (Urb.) Woodson	Cuba, Oriente	Engström 3056 (ST: NY, S)
Ptycanthera	Matelea correllii Spellman	Bahamas, Long Island	Spellman (1978), Carrell 49112 (TEF, FTG, GH, NY, US), Carrell 48157 (topotype: FTG, MO, NY); Carrell 44937 (FTG)
Ptycanthera	Matelea ablongata (Griseb.) Woodson	Cuba, Occidente	Britton & Wilson 14867 (NY), Britton et al. 7379 (NY), Ekman 17625 (S), Lean 17423 (NY), Shafer 13508 (NY)
Ptycanthera	Matelea pauciflora (Spreng.) Woodson	Hispaniola	Ekman H14296 (S), Garcio & Pimentel 2531 (MO)
Ptycanthera	Matelea tigrina (Griseb.) Woodson	Cuba, Oriente	Wright 1667 (ST: G, GH)

correllii-tigrina clade. The clade itself appears well-supported by bootstrap values, as is the Matelea ovatifolia-oblongata clade. The two Cuban taxa, Matelea buyutensis and M tigrina emerged nearer one another than either to M.correlli in one of the trees, although with very weak bootstrap support.

Ni and ANOVA—The neighbor-joining (Ni) analysis showed the Cuban Kasa—M bayustins and M kigirina—to be more similar to each other than either is to the Bahaman taxon M correllit (Fig. 2). The Ni tree is identical to the second of the shortest trees identified by parsimony analysis (Fig. 1a). Matelea (tigrina) bears sepalis that are densely pubescent with both glandular and eighandular hast and corollal lobes that are pubescent though not densely so) on the abaxial surface. In contrast, Matelea correllit bears glabrous calyces and corollal lobes that are pubescent though not densely so) on the abaxial surface in contrast, Matelea correllit bears glabrous calyces and corollal lobes employers in the intermediant its sepala are scattered (not densely) pubescent, with glandular and eglandular hairs, and the abaxial corolla lobes are glabrous. Sepalas are lancecaler in Matelea Suprission and Refirma and their cocolla lobes, white does at the cocolla lobe apiecs and similar corona and their cocolla lobe capital lobes (and corolla lobe length have been used to delimit casa in the complex (see Grischach 1860, Urban 1925), an analysis of variances showed no statistically significant difference in mean analysis of variances showed no statistically significant difference in mean

Type 2. Characters and states served for the narrimony and neignbor-joining analyse

Character	State
Adaxial leaf blade vestiture	0 = glabrous/glabrate; 1 = pubescent
2. Abaxial leaf blade vestiture	0 = q-abrous/glabrate; 1 = pubescent
3. Leaf blade apex	0 = acuminate; I = acute or obtuse; 2 = rounded or emarginate
4. Leaf blade bases	0 = cordate; 1 = rounded/truncate; 2 = cuneate
5. Adaxial sepal vestiture	0 = glabrous; 1 = pubescent
6. Abaxial sepal vestiture	0 = qiabrous; 1 = pubescent
7. Corolla coloration	0 = uniformly colored; 1 = reticulate; 2 = center differently colored
8. Corolla adomment	0 = absent; 1 = each lobe bearing a white spot apically
9. Corolla lobe shape	 0 – broadly ovate to suborbicular; 1 = oblong, triangular deltate, or lanceolate
10. Adaxial corolla lobe vestiture	0 - glabrous: 1 - pubescent
 Abaxial corola lobe vestiture 	0 = glabrous: 1 = pubescent
12. Cs (staminal corona, see Kunze 1995)	0 = absent or shallow; 1 = well-developed, and/or foliate
13. Stylar head shape	0 = flat or depressed; 1 = conical
14. Stylar head appendage	0 = absent; 1 = present
 Cd (dorsal anther appendages, see Kunze 1995) 	0 = absent; 1 = present
16. Orientation of pollinium cavity in	0 = +/- horizontal; 1 - descending

pedicel or corolla lobe length at the 95% confidence level between the three species (pedicel length: F = 1.98 < F_{crit} = 3.49, corolla lobe length: F = 3.65 < F_{crit} = 3.86). A graphical representation of these data shows evident overlap (Fig. 3).

The oldes name in the Marcia bayatensis-correllistigrina complex was provided by Grissboat (683) for a Cuban taxon their referred to the genus Gonolobus Grigrinus Griseb Urban (1925) later added C. bayatensis (this to the complex, distinguishing it from G. igrams by shorter pedicels. lancestlate spals (s. elliptic-oblong) which are scarcely pilose abaxially (s. pilose), and longer corollal lobes, these cover to orware rotund (s. or obsticular). A study of the types of both taxa quacidly shows these characters to be problematic (M. igrina Wayatin 687, G. G. Plan Mayatensis, Arth. Figations in her be Elman 205, NY, 25 Urbans interpretation of sepal and corolla lobe shapes is subjective and these features appear to the regardle Principal his peticle reassurements were not made actuar support to the regardle Principal his peticle reassurements were not made corollas of the circums support to the corollas of the circums weed each field in Gristoschi (26, 26-30) mm). Purchermore, corollas of G. icircums weed each field in Grisebach proceduce as 5-form line of corollas of G. icircums weed each field in Grisebach proceduce as 5-form line.

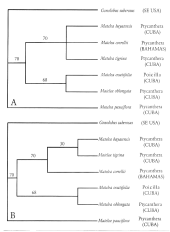
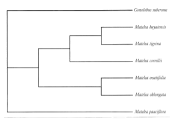
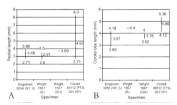


Fig. 1. The two shortest trees (A-B) resulting from a parsimony analysis of merghological characters (exhaustler search) in study of the Antilliean Mortech objectnosis correctly Signine complex (each tree: length = 2.9; Cl = 0.862; Ni = 6.092). Bootstrap support values appear above branches. Marginal annotations indicate subgroups of Materia sensu Woodson (1941) (if applicable), followed by experignable distribution of the species.

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Fis. 2. Neighbor-joining tree showing phenetic similarity in the Antillean Matcher bayatensis-correlli-digrisa complex - based on sixteen morphological character states.



Fs. 3. Continuous fixed characters historically used to definit Matrick objections, M. coverill, and M. objector. A. pedicel length. B. corolla lobe length. Measurements indicate maximum, mean, and minimum from tap to bottom (in min, unics only a single measurement was available. Engatives 1956 = M. Doystenis; Philippi 1667 = M. Doysten, Centerla 9712 = M. corolli. The two Wights specimens likely represent two different individuals collected at different times and io-cultilistic society from 41980.

TABLE 3. Morphological character matrix used in the parsimony and neighbor-joining analyses of the Matelea bayatensis-correllii-tigrina complex.

Taxon	Character states	
Gonolobus suberasus	{01}10001{02}01(01)110010	
Matelea bayatersis	001(01)011100001000	
Matelea correllii	0011001100001000	
Matelea obiongata	00(01)(12)000010021001	
Matelea avatifolia	001(01)000001020001	
Matelea paucillora	(01)1(12)1010010001100	
Matelea tiarina	001(011011100101000	

just a millimeter shorter than G. hayatensis. When dried both taxa have similar corolla lobe lengths (to 4.18 mm in G. hayatensis; to 4.4 mm in G. tigrinus) atthough differential shrinkage has been shown in other Matelea species (see Drapalis (1969). The sepal vestiture trait remains true. However, this seems insufficient basis for recognizing two separate species.

Without publishing a critical study of the complex, Woodson (1941) later provided new combinations for both taxa in Matelea, applying his concept that Ganolobus should be characterized primarily by dorsal anther appendages and smooth, winged follicles. Dorsal anther appendages appear to be lacking in both M. tiering and M. bayatensis. Follicles of the two were unknown to Woodson (1941), as they are today, as both species are known only from the type specimens, none of which bear fruit. However, the interpretation of the presence of dorsal anther appendages can be difficult from herbarium specimens. At least six species transferred from Gonolobusto Matelea by Woodson (1941) were considered by Schlechter (1899) and Urban (1925) to bear dorsal anther appendages to some degree. The controversial taxa fall into two Matelea subgenera sensu Woodson (1941)—Pachystelma and the Antillean Ptycanthera—and include M. bayatensis and M. tigrina. The utility of the follicle character (primarily winged in Gonolobus vs. primarily muricate in Matelea) is also problematic. With greater collections since Woodson (1941), it has become clear that several taxa apparently lacking dorsal anther appendages bear winged instead of muricate follicles. These taxa include the more recently described Matelea correllii Spellman (1978) from the Bahamas, which bears extreme resemblance in habit, foliar, and floral characters to M. bayatensis and M. tigrina.

Matelea bayatessis, M. corellii, and M. tigrina are clearly closely related morphologically (Figs. 1–3). The three taxa appear to differ only in pubescence and relatively minor loral character states, some of which overlap (Fig. 3). This minor variation may be due to the very limited number of collections and might be completely indistinct if more collections were available Flower sizes (including pedicel lengish) can likely be influenced by growing conditions, as can

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pubescence. At present, none of the observed variation appears important enough to warrant the continued recognition of three distinct species. At the least, based on current evidence fallset limited, the two Cubin appeire—Macfaci hypericans and Madeia algrima—on the considered synonymous. Considering geographic distribution, that the Cubin taxa appear more closely related to each other than each is to the Bahaman taxon, and that Goodholss agrirus is she oldest basionym, it also seems appropriate to treat the Bahaman taxon as subspecies within Marticlea (agrica The question of whether the species should be referred to Goodobus cannot synt be answered based on the material at hand. One going work toward a robust phylogony based on molecular data aims or address this question. Until then, new combinations are avoided to limit unnecessary names.

TAXONOMIC TREATMENT

Matelea tigrina (Griseb.) Woodson, Ann. Missouri Bot, Gard. 28:226.1941. Ganalabus tigrinus Griseb. Mem. Amer. Acad. Arts ser 2, 8:220.1863. Type: CUBA: Wright. 1667.1860 Curctorytre. GOET (fillet Howard 1988). SINTYPS: MOTimage onlined 16:1619.

Gomolobus hayatensis Urh, Symh. Antill. 9(3):420-421, 1925, [symon.nov] Matelra hayatensis (Urh.)
Woodson, Ann. Missouri Bot. Gard. 28:226, 1941. Tyre. CUBA: Arth. Engström in herb, Ehman
1936 (Governme MV).

Matelea correllii Spellman, Ann. Missouri Bot. Gard. 65:1257-1257. 1978. [synon. nov.] Type. BA-HAMAS. Long Bland: D.S. Correll 49/12 (HOLOTYPE: MC: ISOTYPE: PLFTGLGHE NYLUS)

Distribution.—The putative subspecific entity comprised by M.tigrina and M. bayatensis is apparently restricted to Cuba. The putative subspecific entity comprised by M.correllii is apparently endemic to the Bahamas.

Notes-Spellman's (1978) note of a resemblance between M. carvilli and M. grischeckinan Gelicht 2 Alain is puzzling as the latter was described with a Grischeckinan Gelicht 2 Alain is puzzling as the latter was described with leaves only to 0.7 cm wide (initially described as Gonolobus tigrinus var angustificius Grische) and oblong corolla lobes Leaves of M. carvilli average 15-25 cm diam. Schicchter (1899) also noted differences between M. figrina and M. grischeckinan in the outer corona and in the presence of conspicuous dorsal amber appendages (Cd. senui Kunze 1999) in the latter Unfortmately, the type of M. grischeckinan Gluba, Weight sin Jhas not up the enlocated and may have been destroyed. Additional specimens of M. grischeckinan Alban, who not been located and could this not be analyzed.

A CHARLEST AND A CHARLES

I thank the curators and staff of the following herbaria for access to their collections or loans of specimens: Bit, BM, BOLO, BREM, C, CGE, DUKE, E, EFI, FR, FTG, G, GH, GOET, H, HAC, HAJB, HBG, IJ, JE, K, M, MICH, MIN, MO, NY, O, OKE, P. PH, RSA, S, D, UCC, US, USE, WU, Z, I also thank the curators and staff of the following herbaria for searching their collections for West Indian

Gonolobinae material, although finding no representation; BG, BKL, BR, BUE COLO, CR. FLAS, IA. ISC. LD. MSU. NEU. NSW. UPS, TUR. The assistance of the North Carolina State University Libraries Inter-Library Loan Service is also gratefully acknowledged, as are the manuscript reviews by Bruce Hansen and Justin Williams.

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BOOK REVIEW

ARTIBIO COMEP. PROM., MICHAIN, E-PALINS, SCEPT, L. FEREZ, JOAN, J. JURNEZ-OCERNO. (Eds.) 2003. The to-Wand Maya Arce There Millennia at the Human William Interface. (ISBN 1-5002.2971.3. pbb.): Food Products Press. An Imprint of the Haworth Press, Inc. J. Didd. Server. Binghammon, NY 130041-1300. A. (Orders: www.shaworthpress.com., 1-800-429-6784). \$79.95, 659 pp., b/w
Illustrations. b/w photographs. 6" x 8".

The Lowford Mays have loved in the Yuctura Prisimods for over 2,000 years. This book takes as intergrative approach in secting to understand how the Joulina Mays have interacted with their environment to successfully without descriping its bodievarity. A notal of 8 chapters, this book is a compendum of security and anthrophological information from preclusions in well range of fields in meluding thrombotomy ecology geology, biodiversity archaeology horiculture: botany, anthropology and history.

Areas of Scots include the physical nature of the Isoeland environment, biodiversity, agriculture, interactions between plants and people, and a section on the future of the region Included in a discussion of the impact of climate charge on the area. The agriculture section includes an interesting chapter on the cultivation and disconsistent with Technologies areas and a supersible use of periphysion as a fertilizer, and a chapter on hopmosporting plants and fungi in El Edon. Technologies Rever in Mexico.

The El Eden Ecological Reserve is discussed extensively with several chapters on its blodiversity including butterfly fauna, fungi, periphyton in wetlands, and ants. Chapters on the Maya view of fields and forests, traduloual plant use, and anthropogenic plants document the Lowland Mayan concern of their extraorments moved files along the interesting multi-proceeding and their extraorments moved their extraorments.

his is a "big picture" book filled with detailed chapters intended to help the reader understand that picture. The helpfull "Summary of Recommendations" at the end of the book reviews this wealth of information and includes recommendations for the future—"Mariso Oppel, Museum Assistant, Beannical Research Institute of Texas, 509 Pecun Street, Fort Worth, TX 76/02-4060. U.S.A. move ellibrators.

BOOK NOTICE

Comm Muns Muns, Josse L. Zurczu, and Bazes Liros 2004. Dies also de addiones a la flora del Peru, 1993-2003. Arnaldos. Edición Especial. Noviembre 2004. Museode Historia Natural, Universidad Privada Antenor Orrego, Apartado 1001. Trujillo, PERC. Contact: asagusteguis@upao.edu.pc). Price not given, 242 pp. 6.122 × 9.1/8:

Summary:—"Of the 1845 new additions to the Peruvian Ilora, 840 are new taxa described from Peruvian material, 669 names are new records for Peru, and 336 are taxonomic changes. The new total for the flora is 18625 species of seed plants. Some 460 new bibliographic records are inserd."

ESTUDIOS EN LAS APOCYNACEAE NEOTROPICALES X: DEFINICIÓN DE LA VERDADERA IDENTIDAD DE MANDEVILLA LEPTOPPIYLLA, CON LA DESCRIPCIÓN DE DOS NUEVAS ESPECIES Y UNA NUEVA COMBINACIÓN DE MANDEVILLA (APOCYNOIDEAE MESECHITEAE) PARA SIJE AMÉRICA

I Francisco Morales

Instituto Nacional de Biodiversida: Apartado 22-3100 Santo Domingo, Heredia, COSTA RIC

RESUME

El entation del tipo de Mandevilla (Improphila (A. D.C.) & Schaim ha revoludo que el conceptor de esperce ha adornal mismorpretation-deude a lutim mesograti de aprese Protoro-ludo, et lupide é hirogacia la Natión, ación incorrectamente entatio como un incomino de M. nidiogratina (Haza de Pari, paria la Natión, ación incorrectamente entatio como un incomino de M. nidiogratina (Haza de Pari, masse combinación, de partira (Gimila)). Place a evalubecta, incominante de la referencia en tre este taxis y el verdadero econego de M. forprispi (sin independen descripciones lutraciones en tre este taxis y el verdadero econego de M. forprispi (sin independen descripciones) un tractiones en tre este taxis y el verdadero econego de M. forprispi (sin independen descripciones) un tractiones y reclas dalso a inocionim de M. gara itri, Adsisonalmente, dos uneves especies de Manderi la indigente per del descripciones de la composition de del partira del conservaciones de la conservacione del la conservacione del percentra del percentra del percentra del percentra del percentra del la conservacione del percentra del perc

ABSTRACT

A sadey of the type collection of Monder-like Iepsyloplici (A. D.C.) K. Schum. has revoked that the concept of this spector, has been misuser-period since the last monograph of the genus Howere. Editice graciili Kaimh, ermoeously placed in synonymy of M. misusgintau Gitait of Ford Woodcook, monspectic with the mentaril tradinicasily in trouted and. Is pispyloplic. Therefore, the new combination of Graciili Kaimh. J. metarila tradinicasily in trouted and a Ispyloply line. Therefore, the new combination of Graciili Kaimh.) J. Mentales in here proposed and the relationship with M. Isprophylin in ducumed. Clarifying desergation, Minutrations and spectome criticisms are triuded for before consoned. Clarifying desergation, Minutrations and spectome criticisms are triuded for before a species of Mander-like Junging in Endoncriment M. minutrative and M. notembround are also described and fillustrated, before accoming allitures with M. graciili and described and fillustrated, before accoming allitures with M. graciili and described and M. graciili a

Elestudio de la colección tipo de Mandevilla Jepophylla (A. D.C.) K Schum ha permitido determina que el concepto de cas especie mangho dos de la dilitum monografía del genero (Woodson 1933) es incorrecto, dado que el tipo es totalmente discordante con la descripción y Jos especimenes examinados citados por Woodson (1933), perteneción oficulos ou atrospiero diferente El tipo de M. Jepophylla el cual tiene corolas hipocrateriformes, proviene del estado de Baha en Brasil y peretnese al subgênero Mandevilla, debido a sua sestado de Baha en Brasil y peretnese al subgênero Mandevilla, debido a sua forma de la superior del consistente del superior positival del productiva del superior del productiva del productiva del superior del productiva del produc

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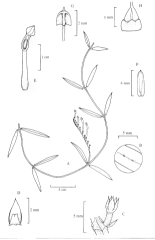
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láminas foliares con los coléteres agrupados en la base de la superficie adaxial del nervio central y tubo de la corola recto. Los especimenes citados por Woodson (1933), así como la descrinción provista en su monografía, caracterizan a un taxón perteneciente al subgénero Exothostemon, debido a sus láminas foliares con coléteres distribuidos a lo largo de la superficie adaxial del nervio central y corolas infundibuliformes, con el tubo algo giboso basalmente. De esta manera, el concepto de M. leptophylla manejado desde la monografía de Woodson (1933). carece de un nombre disponible. Sin embargo, el estudio de especimenes tipo en el herbario de París (P), ha revelado que el tipo de Echites gracilis Kunth, incorrectamente reducido a la sinonimia de Mandevilla subsagittata (Ruiz & Pay.) Woodson por Woodson (1933), es concordante con el mal aplicado concepto de M. leptophylla manejado hasta ahora. Por lo tanto, la nueva combinación M. gracifis (Kunth) J. F. Morales es establecida, brindandose una descripción completa de ese taxón y de M. lentophylla, incluyendo ilustraciones, especímenes examinados y discusión de sus afinidades taxonómicas. Finalmente, se describen dos nuevas especies pertenecientes al subgénero Exothostemon (Woodson 1933), ambas relacionadas con M. eracilis y con hoias muy angostamente elípticas hasta casi lineares. A través de las descripciones, las partes de las corolas infundibuliformes siguen lo propuesto por Morales & Fuentes (2004).

Mandevilla amazonica J.F. Morales, sp. nov. (Fig. 1). Tifo. Venezuela. Amazonas: O de San Carlos de Rio Negro, 28 Nov 1977 (II), Liesner 3968 (Holotific) INB; Botific MO).

A Mandevilla colombiana J.E. Morales, cui similis, pedicellis minoribus 2–3 mm longis (vs. 8–12 mm), et corollae 18–2.2 mm diametro (vs. 3–3.5 mm), differt.

Liana; ramitas teretes a subteretes, sólidas, no huecas, muy diminuta y esparcidamente puberulentas cuando jóvenes, glabrescentes con la edad; coléteres interpeciolares inconspicuos, menos de 0.5 mm de largo. Hojas opuestas: peciolos 1-2.5 mm de largo: láminas foliares 1.8-5.3 × 0.3-0.7 cm. appostamente linear-elípticas a appostamente linear-ovadas, el ápice agudomucronulado, la base auriculada y cordada, membranáceas, glabras a glabrescentes, con varios coléteres dispuestos en forma irregular a lo largo del nervio central adaxialmente, usualmente no revolutas marginalmente, la venación secundaria levemente impresa en ambas caras, la venación terciaria no evidente. Inflorescencia conspicuamente más larga que las hojas subvacentes. axilar, muy diminutamente y esparcidamente puberulenta, con 9 a 12 flores. pedúnculo 12-27 mm de largo, pedicelos 2-3 mm de largo, brácteas 15-2 × 0.5-1. mm, angostamente ovadas, escariosas; sépalos 2-2.2 × 0.9-1.2 mm, muy angostamente ovados, acuminados, el ápice usualmente no reflexo, algunas veces levemente reflexos distalmente, escariosos, glabrescentes, muy diminuta e inconspicuamente puberulentos, raramente inconspicua y esparcidamente puberulentos, el coléter solitario, entero, subentero a diminutamente lacerado:



Fix. 1. Mondevillo avnazenica (L'escer 3968, INB). A. Ramita con inflorescencias. B. Detalle de la superficie adassial de la higi, mostrando los collèteres a lo largo dei narvis contral. C. Caliz, pedicelo y bráctes. B. Sépale y coléte, vista adassial. E. Tubo de un botio parcialmente abierte, mostrando la posición de las anteras y el tubo giboso. F. Antera, vista dorsal. G. Cabeza astigmatica. B. Mectazio y vando.

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corola hipocrateriforme, amarillo-anatanjada o amarillo-verdosa, la gaganat rojiza interiormente, glabra externamente, el tubo 22-26 mm de largo, 18-22 mm de ancho, conspicuamente giboso, abultado en la posición de los estambres, el apuce del botón floral aqudo, lobulos 9-10 x 6-8 mm, obovados, extendidos, pero apuentemente crispados marginalmente estambres insertos en la didistad del tubo de la corola, anteras 4-4.3 mm de largo, glabras dorsalmente, auriculadas basidimente, con las auriculas redondedas, achez ac stigminite a 14-16 mm de largo, vario 12-15 mm de largo, glabras, cabez ac stigminite a 16-16 mm de largo, vario 12-15 mm de largo, flabras (por la contida de la longitud del ovario, levermente persalboluado Folicius de seconocida.

Distribución, hábitad y ecología.—Endémica al estado de Amazonas en Venezuela, donde se encuentra creciendo en bosques alterados y áreas abiertas en elevaciones de 50-150 m. Especimenes con flores han sido recolectados en Noviembre y Diciembre.

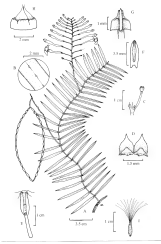
Mandevilla muzonica es una especie basante distintiva que se reconoce da lintate por su hojas muy angostas. 3-6 m de adron, con la lamina lintate por su hojas muy angostas. 3-6 m de adron, con la lamina lintate so lucer elipticas, suadmonte mos Modeladas y frágles al secar Se con facilidad por sus pedicelos más pequeños car Se 12 mm. hojas con con facilidad por sus pedicelos más pequeños car Se 12 mm. hojas con facilidad por sus pedicelos más pequeños caras (se 12 mm. hojas con con facilidad por sus pedicelos más pequeños caras (se 12 mm. hojas con con facilidad por sus pedicelos más pequeños caras (se 12 mm. hojas con con conscuencia de su se su laminas follares) con conscuencia de su aliminas follares angostantente linterar-elípticas as laminas follares angostantente linterar-outra puede confundires con M. gracílis, pero M. amgostas se seguina al instante por su cono a historiaterior su cono a historia de la cono a historia de la cono a historia de la con

Especimenes examinados. VENEZUELA. Amazomas: S del aeropuerto de San Carlos de Rio Negro, 3 De: 1977 (II) / Jennez d 53 (INIR MO).

Mandevilla colombiana J.E. Morales, sp. nov. (Fig. 2). Τιτο: COLOMBIA. CAQUETA: Solano, Paugli, rio Caquetà, No de Arancusara. 3 Dic 1993 (II, Ir), Arbetáez & Sueroque 303 (HOLOTIFO: COL: Portrose COLA II, III, II, III, III).

A Mandevilla amazonica J.F. Morales, cui affinis, pedicellis longiribus 8-12 mm longis (vs. 2-3 mm) et corollas 3-33 mm diametro (vs. 18-2.2 mm) differt.

Llana; ramitas terette a subteretes, sólidas, no huecas, muy diminuta y espacidamente papilado puberulentas, cederes intrapeciolares inconspicuos, menos de 0.5 mm de largo, Hojas opuestas pecidos 1-1.5 mm de largo; laminas folares 45-53 cm. × 2.5-4-6.5 mm, lineares la linear-leplicas agudas a guido mucronuladas apocialmente, la base cordado-auriculada, membranáceas, glabras, con los coléteres dispuestos en forma irregular a lo largodo le nevio central adaxialmente, usualmente no revolutas marginalmente, tranmente algunas hojas inconspicuamente revolutas, la venación secundaria y terciaria usualmente no impresa algunas veces las venas secundarias inconspicuamente impresas abaxialmente. Inforescencia más larga que las hojas subyacentes.



Fix. 2. Mandevillo asiambiano (Arbolazz & Sueroque 505, MUA). A. Ramita con inflorescencia y frutos. B. Detalle de la superficie dudasial de la hioja, mostanado los colletores a lo largo dela nervio central. C. Caliz, pedicio y tráctico. D. Sejalios y colletores, vista adaxial. E. Tubo de un botio parcialmente abierto, mostranado la psición de las anteras y el tubo basalmente giucos. F. Antera, vista decisal. G. Cabeza estigmática. M. Mectario y ovario. L. Semilla.

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mm de largo, pedicelos 8-14 mm de largo, brácteas 1.5-2 × 0.5-1 mm, ovadas, escariosas; sépalos 1.3-1.6 × 1-1.2 mm, muy angostamente ovados, acuminados. el ápice no reflexo, escariosos, glabros, glabrescentes o inconspicuamente puberulentos, inconspicuamente ciliolados marginalmente, coléter solitario subentero a variadamente lacerado apicalmente: corola hipocrateriforme, el tubo verde-rojizo, la garganta interiormente roja, los lóbulos amarillos, glabra externamente, el tubo 23-26 mm de largo, 3-3.5 mm de ancho, levemente giboso basalmente, el ápice del botón floral agudo: lóbulos 15-17 × 5-7 mm. oboyados. extendidos y levemente ref lexos y cristados marginalmente: estambres insertos en el extremo distal del tubo, anteras 4-4.5 mm de largo, glabras dorsalmente. auriculadas basalmente, con las auriculas obtusas, cabeza estigmática 1.7-2.1 mm de largo; ovario 1.5-2 mm de largo, glabro; nectario ca, la mitad de la longitud del ovario, levemente pentalobulado, el borde superior inconspicuamente eroso. Foliculos 10.5-19 cm × 1.8-3 mm, muy esparcida e inconspicuamente puberulentos a glabrescentes, monilifomes; semillas 7-8 mm de largo, inconspicuamente puberulentas a glabrescentes, la coma 0.9-1.8 cm de largo. canela.

Distribución, hábitud y cología —Endemica al 5 de Colombia, en los dedepartamentos de Amazonas y Capactá, donde croce en vegetación asocia de departamentos de Amazonas y Capactá, donde croce en vegetación asociadaría en flaramientos rocosos, así como vegetación secundaría en márgenes de deforma quebrodas y rios, en elevaciones de 80-300 m. Especimienses on flores hasí encelociados en Noviembre. Diciembre y Marzo, Material con frutos ha sido recolectados en Noviembre.

Mandevilla colombiana se encuentra relacionada con M. amazonia, corta especie do hojo linearse endemica al estado de Amazonosa, en Vineruela Aunque especie do hojo linearse endemica al estado de Amazonosa, en Vineruela Aunque ambos taxones comparten algunos caracteres meriódogicos, tales como la forma ambos taxones comparten algunos caracteres meriódogicos, tales como la forma gos (81-4 mm vs. 2-3 mm) y flores con el tubo de la corola más angosto Aunque también se puede confundir con Morgardía, este tulhor taxos finten como infundibuliformes. Mandevilla colombiana también puede confundires con M. amandari figlia Woodoso ve species afínes seg. M. benthamit (IA DCIS, SAS) por porte grupo de taxones se puede separar al instante por sus hojas verticidados. El lepiteto está deficiados o Colombia, pasá de bellera y diversidad florestá comparable, cuyo estudio de la flora me ha reportado una serie de novedades taxonomicas moy peculiarse en los oblimos años.

Mandevilla gracilis (Kunth) J.F. Morales, comb. nov. (Fig. 3). Bassénno: Béhtesgracilis Runth, Nor. Gen. Sp. 3219. IBBI BIB19] Evolvotermon gracile (Runth) G. Don, Gent Syst. 482. IBBI. Thro. VENEZUELA. AMAZONAS: inter Cataractas Ature et Maypure, May (II, tr), Humboldt sn. (DECOTIVE 7-HB. Botografia, S. NS).

Mandevilla linearis N.E. Br., Trans. Linn. Soc. London, Bot. 6:48. 1901, syn. nov. TIPC: GUYANA: Valle Kotinga, 1894 (TL). McConnel & Quelch 194 (LECTOTIPC: K, seleccionado aqui, fotografía en INB).

Lianas: ramitas teretes a subteretes, sólidas, no huecas, diminuta y esparcidamente puberulentas cuando jóvenes glabrescentes con la edad: coléteres interpeciolares inconspicuos, hasta 0.3 mm de largo. Hojas opuestas: pecíolos 1-3 mm de largo: láminas foliares 2.5-7.5 × 0.2-0.8(-1.2) cm, lineares a linearelípticas, angostamente agudas a angostamente acuminadas o mucronuladas apicalmente, la base levemente auriculado-cordada a angostamente cordada, firmemente membranáceas o subcoriáceas, glabras a glabrescentes adaxialmente, diminuta y densamente puberulentas a diminutamente tomentulosas abaxialmente, los coléteres irregularmente distribuidos a lo largo del nervio central adaxialmente, usualmente revolutas marginalmente, la venación secundaria y terciaria moderadamente impresa en ambas superficies, pero algunas veces las venas terciarias inconspicuas abaxialmente. Inflorescencia más corta o igualando las hojas subvacentes, axilar, diminutamente puberulenta a glabrescente, con 2 a 14 flores, pedúnculo 2-15(-20) mm de largo, pedicelos 1-2 mm de largo, brácteas 1.5-3.5(-5) × 0.5-1 mm, angostamente ovadas, escariosas; sépalos 1.7-2.3 × 1.1-1.6 mm, muy angostamente ovados, cortamente-acuminados apicalmente, el ápice no reflexo. escariosos, diminuta y esparcidamente puberulentos en la base a glabrescentes. el coléter solitario, subentero o irregularmente lacerado apicalmente; corola infundibuliforme, el tubo amarillo-anaraniado o matizado con rotizo, los lóbulos y la garganta amarilla, esparcida e inconspicuamente pilosulosa a glabra o glabrescente externamente, el tubo basalmente giboso, la parte inferior 23-29 mm de largo 15-3 mm de diámetro, la parte superior 11-14 mm de largo, cônica. 10-16(-20) mm de diámetro en el orificio, el ápice del botón floral agudomucronulado o agudo-mucronado: lóbulos 8-20 × 6-18 mm, obovados, extendidos y algo ref lexos marginalmente; estambres insertos en base de la parte superior del tubo: anteras 4.8-51 mm de larvo, glabras dorsalmente, auriculadas basalmente, las auriculas obtusas a redondeadas, cabeza estigmática 1.2-1.4 mm de largo; ovario 1.5-1.9 mm de largo, glabro; nectario leve a moderadamente pentalobado, 1-1.3 mm de largo. Folículos 9-14 × 0.2-0.3 cm. glabros a glabrescentes, levemente moniliformes; semillas 6.3-8 mm de largo, glabras, coma 0.7-1.5 cm de largo, amarillo-café.

Distribución, hábitad y ecología.—Restringida al S de Venezuela (estados de Amazonas y Bolivar) y al O de Guyana, donde crece en sabanas y vegetación arbustiva asociada a alloramientos rocosas, así como en bosques de galería y

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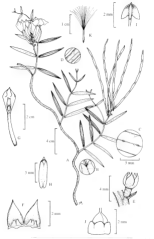


Fig. 3. Mendeville gracilis (Henkel et al. 5.579; NBI). 8. Ramits son inflareszencio y frustre. 8. Detaile de la base auriculada de la binisia foliae. C'Ostalle de la superficie adaissi de la hipi, mostrando los coleiteres a la large del menio central. 0. Deballe de la superficie abasilada le hipi, mostrando los coloeiteres. Cidiza, delecto y hipiciae. F. Giria, delecto y hipiciae. F. Giria, delecto y hipiciae. F. Giria delecto y mostrando la mostrando la posicioni de la sentrar y el tabo basilamente glososa. B. Alterio, visión dera sil. Caleira estratoria la posicioni de las antenzes y el tabo basilamente glososa. B. Alterio, visión dera sil. Caleira estratoria la posicioni de las antenzes y dela basilamente glososa. B. Alterio, visión dera sil. Caleira estignida (...). Riccialo y grain K. Semilla.

márgenes de bosques, en elevaciones de 750-1400 m. Especímenes con flores han sido recolectados de Marzo a Diciembre. Material con frutos se conoce en Marzo y de Septiembre a Diciembre.

Mandevilla graciis pertence al subginero Exothostemon, donde se encuentra algo relacionada con in Amazonica y M colimbiana, pero se des separar con facilidad por sus cordus infundibuliformes (vs. hipocrateriformes) (Oras especies dentro del mismo subgenero con corolas infundibuliformes en casionalmente pueden presentar hojas con láminas lineares a linear-elipticas, incluyen a M. lancifolia Woodson y M. nerioides Woodson, pero esto taxones se distinguen de M. gracilis por sus hojas con los nervios secundarios dispuestos ca. en forma perpendicular en relación al nervio centra di arcuados), así como por sus ramitas jóvenes irregularmente acostilladas o aladas (vs. terretas subteretes).

Echtre gracilis fue incluido en la sinonimia de Mandevilla subsugitata a (Ruit è Pavon) Woodson per Woodson (1933, 1904), pero el tipo de E. preo el tipo de C. preo

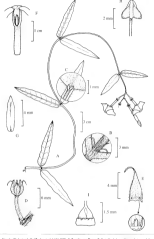
Mandevilla linearis e slectotipificado aqui. Dos sintipos fueron citados en la descripción original florown 1901, ambos colectados por MecOmell y Quech en las Guyanas. Estas dos colecciones se hayan montadas en una misma lamina y sencentran depositadas en el hrebato del Kew Bonanical Garden (X). A pesar de que ambos sintipos se encuentran en buen estado de conservación, se designa la colección McComell Se Quelch 194, montada en la sección derecha, como el lectotipo, debido a que posee una inflorescencia completa, mientras que el otro sintipo (McComell Se Quelch 152) montado en la sección izquierda, carece de una inflorescencia completa, mientras que el otro sintipo (McComell Se Quelch 152) montado en la sección izquierda, carece de una inflorescencia completa, mientras que el otro sintipo (McComell Se Quelch 152) montado en la sección izquierda, carece de una inflorescencia completa, mientras que el otro sintipo (McComell Se Quelch 152).

Especimense seaminados. VINIZUELA, Bolivar: Sífentes, La Hoyada, O de Sonta Elena de Utalrin, Oct 1866/110, Aprad. 465-1040, OPER, Gran Salana, Sed. et aclaidadela, Die Jordy Gli. Davidar et al. 4891 (AO). La Gran Salama, entre El Divado y Santa Blena, 4 Die, 1973 (II). Davidar et al. 4891 (AO). Gran Salama, Carrier Hayan, A de Kama-Merra A Del 1988 (II). Davidar et al. 4891 (AO). Gran Gran Salama, Marrain-Paria, A de Kama-Merrain-Paria, A Del 1898 (III). Abbie et al. 2213 (AII). Mixil profit et al. 2314 1544 BRIT.ORG/SIDA 21(3)

1044(II), Seyrmanh 25500 TMO, Coan Saham, earn Kim yı extrastud Radı—Meri 2011(144(II)), Seyrmanh 2510 LMO, Coan Saham, etm Kim yı extrastud Radı—Meri 2011(144(II)), Seyrmanh 2510 LMO, Coan Saham, etm Porsup Barrarı 3 extra Elexa, 3 Cerl 1941 (II, Fe), Seyrmanh 2510 LMO, Coan Saham, etm Porsup Barrarı 1941 Devide, 3 Ibe. 1970(II, II), Seyrmanh 2510 LMO, Coan Saham, etm Porsup Barrarı 1941 LMO, Coan Saham, etm Porsup Barrarı 1941 LMO, Coan Saham, etm Porsup Barrarı 1941 LMO, VINI (STANA), Porsup Sayramı, monstalan Eduraturu, etm porsup portunde ilt rollerşi, şhal 1949 (II), Herdel SASUNIS, E.U.S. 1950 Potens Sperum, monstalan Eduraturu, etm porsup Barrarı 1941 LMO, 1941 LMO, Potens Sperum, monstalan Eduraturu, etm Sayram, etm Malakvalur 1941 LMO,
Mandevilla Jeptophylla (A. D.C.) K. Schum, Nat. Pflanzenfam 4(2)171,1895 (Fig. 4). 4). Educin Jenez/Jela Szdalm Fine-24 (Bed Mil 8) feb tom oilige, no Deves than 1843 of Educin Jeptophylla A. D.C. Prock #945 (1844 Ambhanthrea Jeptophylla (A. D.C.) Moll. Arg., Educin Jeptophylla A. D.C. Prock #945 (1844 Ambhanthrea Jeptophylla (A. D.C.) Moll. Arg., Educin Jenez Miller (1845 (1846) Missee Jeptophylla (A. D.C.) Moll. Arg., BRASIL Bosins: Catingas entre Villa Newara Pkainha, Jecha perdida (II) Martins 2221 (Inccurren Mellor Fine 2014 (1846) Missee Pk.

Liana; ramitas teretes a subteretes, sólidas, no huecas, diminutamente hispídulas, glabrescentes cuando viejas, coléteres interpeciolares conspicuos, 1,5-3 mm de largo, usualmente muy desarrollados en tallos maduros. Hoias opuestas: peciolos (1-)2-3 mm de largo; láminas foliares 3.5-8 3 0.5-1.6(-2.2) cm, muy angostamente elipticas, muy angostamente ovado-elipticas a linear-elipticas. el ápice agudo, algunas veces cortamente mucronulado, la base obtusa a redondeada, algunas veces dispuestos sobre la costa del pecíolo, membranáceas. muy esparcidamente hispidulas adaxialmente, densamente hispidulas abaxialmente, con 2 ó 3 coléteres agrupados en la base del nervio central adaxialmente, el margen algunas veces levemente revoluto y ondulado, la venación secundaria y terciaria levemente impresa abaxialmente, usualmente inconspicua adaxialmente. Inflorescencia usualmente más larga que las hojas subvacentes, axilar a terminal, diminutamente hispidula, con 1 a 5 flores. pedúnculo 14-42 mm de largo, pedicelos 6-13(-17) mm de largo, brácteas ca. 1 mm de largo, angostamente ovadas, escariosas: sépalos 4-7 3 1-2 mm. angostamente ovados, largamente acuminados, el ápice usualmente reflexo. escariosos, diminutamente hispídulos, coléteres usualmente en pares, ubicados cerca de los márgenes, enteros a subenteros: corola hipocrateriforme, el tubo verde, los lóbulos púrpura intenso o rojizo-púrpura, la garganta verdosa, glabra a glabrescente externamente, el tubo 22-29 mm, 2.5-3.5 mm de ancho, no giboso. el ápice del botón floral angostamente agudo: lóbulos 11-18 3 8-13 mm. obovados, extendidos y ref lexos, estambres insertos en la mitad distal del tubo, cerca de la boca, anteras 5.3-6 mm de largo, dorsalmente glabras, la base auriculada, con las auriculas redondeadas, cabeza estigmática 1.9-2.1 mm de largo; ovario 1.3-1.5 mm de largo, glabro; nectario anular, 0.4-0.5 mm de largo, irregularmente lobulado. Folículos desconocidos.

Distribución, hábitad y ecología. — Esta especie está restringida al E de Brasil, en los estados de Bahia y Minas Gerais, donde crece en formaciones de Caatingas,



Fin. A. Mondevillo leptophyllo [Spylor et al., 148], NB]. A. Bamitta con Bores. B. Detallic de los coléteres interpeciolares. C. Detallic de las superficies adaxial de la haja, insutrando los coléteres aprupados en la base del meser central. B. Gillic. Dependico placificas. E. Opphylory coléteres, sirál adaxian insortando la destalle de un celetre. F. Ilub de la corolo paraisimente abbette, mestrando la posición de las anteras y el tubo no gibono. G. Antera, vista dorsal. H. Cabeza estigmatica. I. Rioctario y avazio.

Parazio.

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en suelos rocosos graníticos y de arenisca, en elevaciones 400-700 m. Especimenes con flores han sido recolectados de diciembre a marzo.

En la clitima monografia del género. Weedson (1933) cito cinco colecciones examinadas hay su concepto de Mandevilla Irangalha, dos ellas simipos de Mandevilla Irangalha, su consecuente consecuente del cons

Mandavilla l'epophylla fue erroneamente incluida en el subgienco Evothoetomo por Wolosdon (1933), basado principalmente en la incapacidad de examinar la colección trpo. Esta especie debe ser transferida al subgienco Mandevilla por sus flores con el tudo de la corda rectro, no giboso basalmente, sai como por sus láminas foliares con los coleteres agrupados en la base del nevio central adaxialmente y sepalos con los coderes dispuestos en los manda la periori de subgienco Mandavilla. Me tepophylla se puede confundir con Mangastificia (Malina) Woodoson, cetro tacas con hojos finear ellipticas, poro An angastificia (Malina) Woodoson, cetro tacas con hojos finear ellipticas, poro An adaxialmente (vs. glabras), cordos hipocrateriferenes (vs. infundibullafornes), con los lobulos porpura intenso a rogico-pier pura (vs. rosado) intenso o púrpurarosado) y antersa sais peaçuesa (25 - 6m m vs. 65 - 75 mm).

Especimenes examinados BRASH. Bahia:
AGRADECIMIENTOS

Se agradece a los siguientes herbarios por el préstamo y uso de sus colecciones. BHCB. COAH. ESA. F. HUA. R. M. MO. NY. P. PORTY, VEN SE US. Z. Quiero agradecer al Kew Botanical Garden (K) y a David Goyder por facilitar una fotografia del especimen tipo de Manderilla Intearia. También quierro agradecer a las siguientes personas por facilitar el acceso a diferentes herbarios o brindar facilidades logisticas para la vista de los mismos. Lucille Allorge (P), Julio Bettaucur (COL). Kicardo Gallege HUA). Assuncio Cano (USM), Dairon Cardenas (COAH). Alvaro Cogollo (JALM), Wilson Devia (TUIV.) Jose Lius Fernández-Alonso (COL). Ramino Fonograf (HOL). Paul el Hilly Massa(II). Francisco Javier

Roldán (HUA), Phillip Silverstone-Sopkin (CUVC), Bruno Wallnöfer (W) y Homero Vargas (QCNE).

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BOOK REVIEW

JAMES LCANINE, 2004. Photographic Atlas of Botany and Guide to Plant Identification. (ISBN 0-9625150-0-0, spiral pibic). Felline Press, P.O. Box 357219, Gainesville, Fl. 32635, U.S.A. (Onders: Feline Press, P.O. Box 357219, Gainesville, Fl. 32635, U.S.A. (Jeastner@aulcom). \$40.00, 310 pp., color photographs. glossary, index, 8 1/2" L".

It has been said that a picture is worth a thousand words—this is very true for Castner's Photographic Atlas of Becamy, Castner's book is a great teasource for both beginners and professionals in the plant sciences field. The author presents the reader with plant anatomy and taxonomic traits in hundreds of precise color photographs. This is the book I wish I had had on my shell when I started taking labbased rhant course.

The author begins with an approximenty 30 page proteinst guidest guide to great manning years seems. Beeres, lower structures, and furst types. Consider, includes plant guidest of the plant an antion seems and beere landed on the gliant and more seems and beere landed in the gliant manning vections are guidest manning with the great seems and the great seems and the great seems and the great seems are great to great the great seems and the great seems are great seems and great great seems are great seems and great great seems are great

The magnety of the book is devoted on plant tamonomy and above photographs of the various part further without the seculion variously partiant shrough the angiosperm. Each furnity section begins with training profess from a challenged partian through the sungiagenerm. Each furnity section begins with training profess of the profession plant in the plant of the profession plant in the plant with training from the coloring the relocation labels within the photographs are crops and clear, making trains easy to spec. Castere has collected a good diversity of photographs to the different furnithe and substantilis to the reader in view "the book finalises."

lame. Control hold a Plantage uppla. Makes flowers and Goale for Plant Identification is strongly retemmended for those learning plant annihory. The sound makes are worderful reference text for botantical based college controls. The book is organized by cludiori retationships beeres families which may frazerate some control. It be family in the is studied for from unfamiliar the color plotographs. These images under the tail of learning plant annihory and textonomy entire the color plotographs. These images under the tail of learning plant annihory and textonomy entire because the photographs have the made exactly what is being described it, and it has all consignthat this photographs after an all annihors recover for both regimens and professionals in the frint plantage of the color of the plantage of the plantage of the plantage of the plantage for the plantage of the color of the plantage
ESTUDIOS EN LAS APOCYNACEAE NEOTROPICALES XI: UNA NUEVA ESPECIE DE MANDEVILLA (APOCYNOIDEAE: MESECHITEAE) PARA SUR AMÉRICA, CON UN NUEVO REPORTE PARA LAS APOCYNACEAE DE PARAGUAY

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RESUME

El estudio de los tipos de Mandevilla l'asiscorpa y de los nombres ascitudos a este taxén como traticimas, revela que todos cen sinómicos de Al Pristra y que taxen para el que Viccion empleo de este nombre en su monografía necesia un nombre mevo. Por los tantos para el que Viccion empleo este nombre en su monografía necesia un nombre mevo. Por los tantos se propose Mandevilla manigramana, a describe el tutars da calladamente. discutados su relación com M. Miristra Addicionalmente, se propose una norve des exceptificación para Echire hiratár vas asquitifolia Stadém. Va cui na nor rimera ve la resenció de M. Alvisia en Passago.

ABSTRAC

The study of the types of Mandevilla latiocarpa and related synonymy has revealed that all of them are synonyms of Mc hirsua and the concept of the species Mc latiocarpa used by Woodson in his menograph don't has a name. Therefore, a new mane is proposed and this taxon is described and illustrated. The relations with Mc hirsua are discussed. Echitech hirsua war angostiplia Studetin is lectorarplied and the hirsua is reported for litts time from Barguay.

Dazante la preparación de una nueva monografía de Mandevilla (Apocynoldea. Meschirae), casa la totalidad de colecciones originaise de las especies desta hasta el dia de hoy han sido examinadas, con el fin de comprobar la correcta aplicación de nombres y sinónimos. Como resultado, es han producto tratamientos regionales que han propuesto la sinónimización de varios nombres (Morales) 1988, as como la descripción de varios taxonos (g., Morales SF Fuentes 2004). En este proceso, he determinado que el concepto de M. lasiocarpa (A. DC) Malme, utilizad o desde la monográfia de Woodson (1933), carece un nombre, pues tanto la colección tipo, como el resto de nombres sinonimizados bajo esa especie, representan especimenes de la comón M. Hirstua (Rot. Schum Por lo tanto, se procede a una discussión de los nombres involucrados este complejo y a la descripción de una neuva especie.

Echites lassocarpa A. DC., fue descrito por Alphonse de Candolle (1844), basado en un especimen colectado por Manso en Guiabá, en el estado de Bahia, Brasil y en el concepto de Echites hirsuta Ruiz & Pav. var. latifolia Stadelm, cuyotipo es una colección de Martius hecha en el estado de Bahia, Brasil, y que 1550 BRIT.DRG/SIDA 21(3)

corresponde a M. hirsuta. Ahora bien, el mismo De Candolle no estaba seguro de la identidad del especimen en Gindera (G.) puesa dicha colección solo nen el rusco y el mismo indició en su tratamiento specim fructil non entro "Este especimen, a pesar de posser solo frutos, es concordante en el resto de caracteres mortólogicos on M. hirsuta. El testudio de un duglecido de la colección de Manso, en el herbario de la Universidad Marrin Luther (HAL), en Halle, Alemania, ha demostrado que elcimitariamente se trata de un tipoco especimen de Mandevilla hirsuta (par que elcimitariamente se trata de un tipoco especimen de Mandevilla hirsuta (par del considera de la porte superior de la corda, se infiere que perrence a M. hirsuta.

Ahora bien, en forma posterior Woodson (1933) redujo Echites hi rsuta var. angustifolia Stadelm. a la sinonimia de Mandevilla lasiocarpa, así como E. lasiocarpa var lobbiana A. DC. El material tipo de E. hirsuta var. angustifolia, fue colectado por Martius en Porto D'Estrella, en el estado de Rio de Janeiro, Brasil. mientras que E. lasiocarpa var lobbiana fue descrita a partir una colección hecha por Lobb en el mismo estado. El estudio de ambas colecciones ha demostrado que a la vez, ambos especimenes pertenecen a M. hirsuta, dado la forma de la corola entre ambas es idéntica (infundibuliforme, con la parte superior del tubo cónica). Basado en la lista de especimenes examinados por Woodson en su monografia, es fácil inferir que él no examinó las colecciones originales de ninguno de estos taxones, pues no fueron citados entre los materiales estudiados y que probablemente, basó su descripción en las colecciones citadas en dicho trabajo, que en su mayoría, correspondian a especimenes colectados por Malme en Mato Grosso, con una colección adicional hecha por Ducke en el estado de Pará, Brasil. Así, aunque su concepto de Mandevilla lasiocarpa es correcto y de hecho las colecciones de Malme pertenecen a un taxón distinto a M. hirsuta, los tipos de todos los nombres que él incluye cono sinónimos, pertenecen a M. hirsuta. En todo caso, la preparación de una nueva monografía de Mandevilla ha demostrado que M. hi rsuta tiene corolas infundibuliformes, con la parte superior del tubo de la corola cónico, y se encuentra ampliamente distribuida desde México hasta Brasil, Bolivia, Paraguay y las Antillas, mientras que el concepto de M. lasiocarpa usado desde la monografía de Woodson (1933), representa un taxón raro conocido por pocas colecciones, caracterizado por sus corolas angostamente subinfundibuliformes, pero pareciendo hipocrateriformes, distribuido principalmente en el estado de Mato Grosso, en Brasil, con un par de colecciones disvuntas del estado de Bolivar, Venezuela y del departamento de Santa Cruz. Bolivia y que hasta el momento, no se ha examinado ningún especimen que demuestre su presencia en las estados costeros de Brasil. Por todos los datos expuestos, se hace necesario sinonimizar adecuadamente los nombres y proponer una nueva especie para el concepto de M. lasiocarpa utilizado por Woodson (1933). Las descripciones de las partes de la corola siguen el concepto usado por Morales & Fuentes (2004).

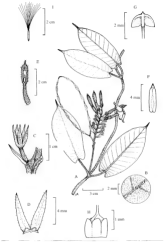
Mandevilla matogrossana J.F. Morales, sp. nov. (Fig. 1). Tije. BRASIL MATO GROSSE: Peixoto de Azevedo, cerca de Matupia, en camino a río Xingu, 24 Abe 1997 (Fl, fr), Souza et al. 15672 (HOLOTTIE: NB; ISOTIEGE ESA, MT).

A.M. hirsuta (Rich.) K. Schum., cui affinis, corollae augusta subinfudibuliformis, faucibus 9-11 mm Jonais (vs. 14-24 mm Jonais) et 4-7 mm diametro (vs. 12-20 mm) differi

Liana; ramitas cilíndricas a subcilindricas, usualmente sólidas, algunas veces huecas, esparcidamente hispidas, hispidulas, pilosas a pilosulosas; coléteres interpeciolares inconspicuos. 0.5 mm de largo o menos. Hojas opuestas: peciolos 12-37 mm de largo; láminas foliares 5-12(-13.5) × 2-6.5 cm, elípticas, obovado-elípticas a angostamente obovadas, abruptamente caudadoacuminadas apicalmente, la base cordada, con los coléteres dispuestos en forma irregular a lo largo del nervio central adaxialmente, membranáceas, esparcida a moderadamente estrigillo-sericeas adaxialmente, densamente a moderadamente sericeas abaxialmente, no revolutas marginalmente, la venación secundaria conspicua en ambas caras, la venación terciaria usualmente inconspicua e impresa adaxialmente, levemente impresa abaxialmente. Inflorescencia usualmente más larga o al menos igualando las hoias subvacentes, axilar, densamente a moderadamente tomentulosa o sericeotomentulosa, con muchas flores pequeñas, pedúnculo 18-58 mm de largo. pedicelos 5-8 mm de largo, brácteas 4-11 × 1-1.5(-2) mm, angostamente ovadoelípticas a angostamente elípticas, escariosas a algo subfoliáceas; sépalos 4-7 × 1-1.5 mm, muy angostamente ovados a angostamente linear-ovados, acuminados, el ápice no reflexo, subfoliáceos, esparcidamente a densamente seríceos, el coléter solitario, entero, subentero a inconspicuamente eroso apicalmente; corola angostamente subinfundibuliforme, pero pareciendo hipocrateriforme, el tubo verde o crema-verdoso, los lóbulos crema, la garganta púrpura interiormente, velutino-hispida a densamente hispida externamente. el tubo giboso, abultado en la posición de los estambres, la parte inferior 11-20. mm de largo, 2-2.5 mm de ancho, la parte superior 9-11 mm de largo. angostamente cilíndrica, 4-7 mm de diámetro en el orificio, el ápice del botón floral acuminado: lóbulos 14-22 × 11-14 mm, oboyados, extendidos y algo reflexos distalmente; estambres insertos en la base de la parte superior del tubo, anteras 4-4.5 mm de largo, glabras dorsalmente, la base auriculada, con las aurículas redondeadas, cabeza estigmática 1.1-1.3 mm de largo; ovario 1-1.3 mm de largo, glabro: nectario casi tan largo como el ovario, penta-lobulado, a veces casi totalmente dividido en cinco nectarios individuales. Folículos 10-14 × 0.2-0.3 cm, densa a moderademente villosos o hispidulosos, moniliformes; semillas 7-8.5 mm de largo, glabras, coma 1.5-2.3 cm de largo, café-canela.

Distribución, hábitat y ecologia.—Conocida en el SE de Venezuela, Brasil (estado de Mato Grosso) y el NE de Bolivia, donde crece márgenes de carreteras y quebradas, así como en vegetación de sabanas y cerrados, en elevaciones de

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Fix. 1. Mandralle motogrossane (Souze et al. 1567), INB). A. Ramita con inflorescencias y folicules. B. Detaile de la superficie adaxial de la hoja, mostrando los coléteres a lo lumpa del nervio central. C. Cáliz, pedicelo y bráctea. B. Sépalos y coléteres, vista adaxial. E. Bolon fibral parcialmente abierta, mostrando la posición de las anteras y el tubo basalmente elboso. F. Antera. Anter desea (S. Coleta estimbilica. B. Rescrito vouvin a. S. emilio y control.

 $50\text{--}350\,\text{m}$. Especimenes con flores y frutos han sido recolectados en febrero y de abril a julio.

En forma general, Mandevilla mategorosana ha sido tradicionalmente confundida con la comia M hisratus, ya que en ausencia de llores, anesencia del Tores, ante especies son prácticamente identicas, compartiendo forma y tamaño de hojos, iniliorescencias, indumente y foliciolos similares. Sin embargo, la forma corola edeterminante para separar ambas especies. De esta forma en M hisratut a la parte susperior de la corda es a nahamente coina (Efg. 2), nientras que dada da la parte susperior de la corda es a nahamente coina (Fig. 2), nientras que dada do la parte incide de una ceroa hipocateriforme (Fig. 1E). Assimismos dada do la partenica de una ceroala hipocateriforme (Fig. 1E) assimismos diditidas com puede ser confundida con M paronii (A, DC). Wocokion pero esta subsiniundibuliformes), sepalos más cortos (25-3 mm vs. 4-7 mm) y corolas con los tubos más largos.

El nombre de esta especie hace referencia al estado de Mato Grosso, Brasil, dado que la mayoria de colecciones conocidas provienen de esa zona geográfica.

Epiciemes cuanimadas NEGELIA, Balvaris (O.) de Nomes camino à sin relorde la Das hoses (App. 1978) (D.) de Ligore de General Campaignes (App. 1978) (D.) de Nomes Alba Pragasa (La recent Carrargiae, Armapolia, 27 fine 1909) (D.) de Noje (D.) de Noje (App. 1970) (D. MRM, 22) coils (A.) De Ligore (D.) de Noje (D.) de N

TRATAMIENTO TAXONÓMICO

- Mandevilla hirsuta (Rich.) K. Schum., Nat. PHanzenfam. 4(2):171. 1895. Echire hirsuta Rich. Actes Soc. Hist. Nat. Pairs L107 Tept. Mandevilla tomention var. hirsuta (Rich.) Kuntze. Revis Gen. PL-246 1891. Trus GUYANA FRANCESA: Cappene. 1792 (I). Lebond. 387 (LECTOTRO designado por Allerge-Boireau (1998). PLA: BOLICTOTROS. G-DC (Stot.) Frag. 3878(2):1813. https://doi.org/10.1016/j.j.com/pub.
 - Echites lastiacarpa A. DC. Prodr. 8463. 1844. Icminalema lasticarpa (A. DC.) Miers. Apoc. S. Am. 210. 1878. Mandeville lastiacarpa (A. DC.) Malme, Bih Kongl, Swinska Vetensk-Akad. Handl. 24 (3/10)25. 1899, syn. nov. Tirc. BRASIL. BAHHA Culabá (citado como Cuyabá), fecha perdida (IL) fr. Monso 29 (inctorrise G-DC. Istrituci MAL).
 - Echites hirsuta Ruiz & Parc var. angust folia Stadelm., Flora 24(1) Beth. 28, 1841. Echites lastocarpa A. D.C. var. angust folia (Stadelm.) A. D.C., Prodt. 8463, 1844. syn. nov. Troc. BRASIL. RIO DE JANERIC: Poeto d'Estrella. fecha perdida. (11). Martins 162. U.S.: IOTIFC: M., designado aqui, fotocopia, INB).
 - Echites hirsuta Ruiz & Pav. var. latifolia Stadelm, Flora 24(1). Beibl. 27. 1841. Tipo. BRASIL. Bahia: Dates perdidos (f)), Marrius s.n. (hot.otipo: M. lococopia, INB).
 - Echites Instructura A. D.C. var. lobbiuma A. D.C., Prodx 84-64, 1844. Temnadenia lobbiuma (A. D.C.)
 Miers, Apocyn. S. Amer. 209, 1878, syn. nov. Tiro. BRASIL. Rio De JANERO: montaña de Orgaos,
 fecha perificia (II). Lobb s., (HOLDITIO G-DC), SISTIPO. N.

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Fic. 2. Detalle de un corte longitudinal de M. hirsoto, mostrando la forma cónica de la parte superior del tubo de la corola.

Echites hirsuta Ruiz & Pax var. angustíplia Stadelm. es lectotipíficado y la colección de Martius 162 designado como el lectotipo, dado que el otro sintipo citado en la descripción original (Póhl s.n.) no pudo ser localizado entre las colecciones originales depositadas en los principales herbarios europeos ni norteamericano.

El tratamiento más reciente de las Apoxynacea de Paraguay (Escurra et al. 1992), aporto in total de 16 gienemos nativos y 49 danones, de las cuales corresponden a especies de Mandavilla. Mientras revisaba material en el herbario de Ginebra (G.), un especimen colectado por Bernardi en el departamento de Camendiyú, representa la primera colección conocida de M. Mirarda para Brarguay, lo que convierte a esta especie en el taxón con la mampla distribución del gienno, conocido aborn desde el S de México hasta el S de Brasil Paraguay. Boy que convica aborn desde el S de México hasta el S de Brasil Paraguay. Boy que convica aborn desde el S de México hasta el S de Brasil Paraguay. Boy que convica aborn desde el S de México hasta el S de Brasil Paraguay.

Especimenes examinados. PARAGUAY. Canendiyú: Salto del Guairá, 25 Oct 1978 (fl), Bernardi 18173 (G)

AGRADECIMIENTOS

Se agradece a los siguientes herbarios por el envío de material en préstamo, BM, ESA, G, HAL, K, M, MO, MT, S, US, Z y en forma especial a ESA y MO, por el numeroso envío de material como regalo por identificación.

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BOOK REVIEW

Phills LOWER 2005 Seeds: The Definitive Guide to Growing, History & Lore. (ISBN 0-88192-682-5, plbk.) Timber Press Inc. 133 S.W. Second Ave, Suite 450, Portland, OR 97204-3527, U.S.A. (Orders: www.timberpress.com, mail@timberpress.com, 303-227-2878, 1-800-327-5808, 303-227-3070 [ax). 317-95, 229 pp., approx. 481 by it'llus, tables: Index. 0.187 s-197.

Seeff The Options Good to Georgia (India) Seef by Bret Lever to an informatic, must read, and entermating both covering many topic and than jump in plant and This block is epocally all the lever to be returned to the second to because on because the because on because the because on because the because on because of the because on because of the bec

The fire few chapters cover the basics of plant families. Hower pollitation, seed clemings prefers seed disposal and seed germanism to the basic process of germanism is discribed there oughly with both text and peturus. Lower goes into more detail in another chapter on specific of germanism could be atomate process. The control of the preferred process of the preferred process of the preferred process of the preferred process. The preferred process of the preferred p

A manifest of thappers are devented to the basiness of seech because after all, the basiness of as high huminess. The chapter on thing and infling seed is surject yeequesting. The chapter in the seed of the chapter in the chapter i

There are a couple of chapters for the seed collector They contain such useful information as bow to collect, seed company contact information, and seed exchange information. To aid in your collection ventures a variety of seed starring guides and informational handbooks are also recommended. A couple of extraordinary seed collectors are profiled in this chapter, Chris Chadwell of the Sino-Himaliapus Plant Association for example.

The closing-chapter-order gualance and suggestions to increase your success with nativing scole. Here order is taken through the process those thousage exist, one timing medium, and a territization, labeling propagation frames, seed naturing conditions, are discovered sources (a territory design and interesting child and into guider both The antiver servees the importance of record less (pering and properties of the prope

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NEW SPECIES AND NEW COMBINATIONS IN ERICAMERIA (ASTERACEAE: ASTEREAE)

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ABSTRACT

One new species of Ericaneria is described and two new combinations are proposed. Using morphological and molecular evidence we describe Pricaneria arizonica Roberts, Urbatsch, & Anderson, prosently known only from the Grand Camyon, Arizona, and propose the elevation of E. discodica was Insens: and E. discodica was visious military to the E. Breams (Byth) Roberts & Urbatsch, and E. wineswift (Durin & Delmaired Roberts & Urbatsch, respectively).

RESUMEN

Se describe una nueva especia de Ericameria y se proponen dos nuevas combinaciones. Usando datos morfologicos y moleculares, describimos Exicameria artuonica Roberts, Urbasch, y Anderson, conocida solamente de El Gran Cañón, Arizona, y proponemos la elevación de Edisculdra vaz linearia y y Edisculdra vaz vinvaráli a rivel de especie como E. Biearia y E. wiewardii, respectivamente.

Sequence-based phylogenetic investigations and taxonomies studies of Eranneria done, in part, for preparing the treatment to appear in Flora North America (Asteraceae Astereae) have revealed one previously undescribed species and indicate that two known varieties would be more appropriately research at specific rank Ericameria arizonical from Arizonas is herein described as new and Editorialed (Nutri GL. Nesom vari intravis) (Web) CL. Nesom and Editorialed (Nutri GL. Nesom vari winward) (Dorn & Definica are tasted to the del chardes) (2002) (2004). Unleash et al. (2001) were involutable in circumscribing the genus that in recent decades had been the subject of numerous investigations (Urbates) (2004). Wellows the val. (2001) were involutable in circumscribing the genus that in recent decades had been the subject of numerous investigations (Urbates) (2004). Wellows the val. (2004) wellow (2004). Western Mel 1804. Nesom & Baird 1907. Anderson 1905. Urbatesh & Roberts 2004). Although low levels of lutrespecific sequence variation distillowed an assessment of detailed wheels of lutrespecific sequence variation distillowed an assessment of detailed.

¹Author for correspondence

SIDA 21(3): 1557-1564, 2005

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relationships among species, such data were not inconsequential either and offered some support for our present taxonomé decisions. Ericameria, in its most recent rendition, consists of 36 species that occupy and habitats of western North America anging from northern Mexico northward into Canada. Two species are restricted to Ruja California, E. junez censis (Moran) Urbatsch and E. tomattrensis Wiggins, while the other 34 grow in part or whely) north of Warner.

OMENCI ATURAL TREATMENT

Ericameria arizonica R.P. Roberts, Urbatsch & J. Anderson, sp. nov (Fig. 1). Tyre: USA. ARIZONA. Coconino Ca: Grand Canoyon National Park, South Rim, Mather Point, eastern edge of view point E of paved walkways, north-facing Kaibab Limestone chiff edges shaded by pinyon pine. I Oct 1998, N. Brian 98-29 (IGICOLYPE: ASC).

Fruters and 50 m disc cuoles ramon resionsi glandhus arguntis folia secredenta vi elf-tase eliquide via apace obbiscredenta de 30 m disquales do 30 m disc quales de 30 m disquales do 30 m disquales quales proprietatione processor, involuce no documes 3.5 ° 5 mm disquales partie masse proprieta «5 me a legis partie ta succeitas quale frutere cita quales da succeita quales da succeita quales da succeita quales da succeita quales quale

Shrubs to 0.5 m. Stems branched, bark reddish tan becoming darker when older, stipitate glandulat, usually resin coarded. Levers ascending to spreading, ellipter to harrowly oblancedular. 10–35 v.2–3 mm. Flat to somewhat concave aduxtally, markers entire, glandular typically resin-dorted, apiez-sectu, apiculate, markers evident and 1–2 fainter calleared veins often present, axillary lassicies of Jeans-52–73 v.3–13 pitulescences of cymose clusters to 4 cm wide. Involucies of Jeans-52–73 v.5–73 v.5–74 v

Etymology.—Ericameria arizonica is named for Arizona, the only state from which this species is presently known.

Distribution, ecology, and phenology.—The species has been collected from several sites along the south rim of the Grand Canyon where it grows on steep limited by the south rim of the Grand Canyon where it grows on steep chromosome number unknown.

Discussion.—Ericameria arizonica is allied to E. cervina (S. Watson) Rydb, a species that typically occurs on granitic and other non calcareous substrates. Ericameria arizonica is distinguished from E. cervina by having stipitate glandular hairs especially on its inflorescence branches, much narrower, elliptic to



Fig. 1. Holotype for Ericameria arizottica, N. Brian 98-297 (ASC). Size marker in lower left corner equals 1 cm.

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narrowly obovate leaves, more acute phylleny apiecs, and its occurrence on limerators usbarrase (Figs. 1.2). It is disriguished from E. man Nutt., another species in this complex, by its faller stature more widely spaced leaves, acute phyllenics, lock or reduction of availary leaf fascieles, and the presence of statures and plantiates also or reduction of availary leaf fascieles, and the presence of stature glandular pubescence. Certain specimens, mostly from Nevada, such as Train at 2494 (VIVIL) 20 mil Wo Planca in Lincoln County, are similar to Eura-Jerus in leaf form but lack the stipitate glands and possess availary fascieles of leaves. Relationships among such populations are not presently known.

Samples of all three taxa were included in the macromolecular-based investigations of Ericameria (Roberts & Urbasch, 20.0), where less than 18-divergence was detected among their ETS/ITS sequences. Similar sequence differences for this region of DNA were observed among more distantly observed to species of Ericameria Ericameria articonica and E-cervina consistently occurred in a cade with E. [Inguniveriids (E.M. Webb, G.D. Nesom, E. nelson, Les obsoulds (Rydberg) G.L. Nesom, and E-civinal in our above cited molecular with the properties of the pr

PRISTRY U.S.A. Arionea. Consoline Cas. Gland Cangon, hold to lepty Pietr. rem. (6001, 5) im 1077. Black 9988(107). Exp. consoline Cas. Gland Cangon, hold to lepty Pietr. rem. (6001). Sp. lim. Marcio, Pietr. Rem. (6001, 6) im. (6001, 6) im

Ericameria Inearia (Rydberg) R.P. Roberts & Urbatsch, comb. Inov. Buscower.
Marzentem Inicare Rydberg, Men. New York RG. God. 1383-1900. Johnpharys new owners.
A. Groy subsp. Inicare; (Rydberg) H.M. Hall, Carnege Inst. Wash, Publ. 38-20; 1928.
Hall, Carnege Inst. Wash, Publ. 38-20; 1928.
Ericameria idisoided Wast JG.L. Neomy van Innearis Kydberg R.D. Port. Vasc. P. Wyoming, 297-1988.
1950. Tyre U.S.A. Wassenic Tenne Preset Rever. New Wyoming Grow Swerne River. Tweedy

Distribution, ecology, and phenology—Ericameria linearis grows on dry, stony slopes at elevations around 2300 m and flowers from late summer into fall. It has been documented for Beaverhead County in southwestern Montana and in Fremont, Park. Sublette, and Teton counties in northwestern Womnine.

Discussion.—Leaves linear in shape, 1-25(3) mm wide, pubescence glandular or rarely glabrous, sometimes i foecose-tomentose but still glandular, and involucres less than 11 mm tall characterize Ericameria linearis. Its probable sister taxon, E. discoidea, differs in having elandular but otherwise elabrous.



Fis. 2. Pertion of probable isotype for Ericameria cerviou based on Haphpappus cervinus Wats., Utah, Antelope Canyon, 1872, Wheeler USS, Size marker in lower left corner equals 1 cm.

oblong to oblanceolate leaves, mostly wider than 3 mm often with crisped margins and a darker green color, and involucers 10–13 mm tall. Fricameria linearis grows in southwestern Montana and northwestern Wyoming. Except for the possibility of its being sympatric with E. dissoided in southwestern Montana, the geographic ranges for the two species do not overlap. The latter is widespread 1562 BRIT.DRG/SIDA 21(3)

in mountainous areas of southeastern Oregon, east-central California, Nevada, Utah, and Colorado, and it is not known from Wyoming. Ericamera liturairs grows at lower altitudes than E discaida and for the most part at higher latitudes. Rydberg (1900) originally described E. linearis as a distinct species the genus Macronema that, for the most part, is now included within the cocept of Ericameria. Hall (1928) reduced the species to subspecific rank in Haplipapupus macronema A. Graya and others have livesive retained its infraspecific status. We restore the taxon to specific rank based on its morphological differences and its restricted, putatively allogartic distribution.

Ericameria winwardii (R.D. Dorn & C.H. Delmatier) R.P. Roberts & Urbatsch, Stat. nov. Ericameria discusdea vaz winwandii Dorn & Delmatier, Madroino 5263. 2005. TVP: USA. WYOUNG. Lincoln Co.c. Il mi SW of Kemmerer, 41st 42.471 N, Il0 43.381 W, 2135 m, 26 Iul 2002. Dura 9393 (01001799) RM, SOTYPE BRY, COLO, IDS, MO, NY)

Distribution, ecology, and phenology—Ericameria winwardii is known from Bear Lake County, Idaho, and Lincoln County, Wyoming, It grows on sitty-clay and clay-shale slopes between 2050 and 2150 m (Dorn & Delmatier 2005). Flowering occurs late summer to fall

Discussion—Dorn and Delmatter (2005) observed a greater similarity of Ericameria winnudi to E. Imcarrishan to E. discolado on the basis of learn and pubsecence. Ericameria winnudi to Ericameria winnudi to E. Imcarrishan to E. discolado ericameria winnudi is readily distinguished from E. Imcarrishan E. discolado expression by the smaller stature. Biccoose-tomotrop pubsecence throughout, absence of glandular hairs, and 10 or fewer florets per capitulum. Its stems lack the white, felt-like tomentum characteristic of E. discolado E. Ericameria winnurful appears to grow in finer, moister, less sloping soils than the other two species which are adapted to dry, well-drained, soath splops and alpited leftleds (Hall 1928). We initially thought specimens of E. winnurful represented E. Imcarrish two sool learned of their differences Dorn and Delmateri (2005) independently concluded that E winnurful version and Delmateri (2005) independently concluded that E winnurful version to this two described transon. which they elected to treat as a variety within the E. discoladoc complexy restricted, allopartic distribution, and adaptation to different edoptic conditions.

The sequence-based investigations of Roberts and Urbatsch (2003) included Ericameta winson/Hi (Medifield as & Elssioder with Inears in that study) and explical E discolded Olyati (S.L. Neon, In the combined analyses of the ETS/HT Salas both tasa were placed in a lineage with E. nearouse (Bill & Purub) G.L. Neon & G.L. Baird and E. parryi K. Gray) G.L. Neon & G.L. Baird The former and latter pairs of taxa were sizer in the Bayesian analysis of the FTS data, whereas, the combined ETS/HTS resulted in a trichotomy consisting of E. discolder and E. winson/Hi with the third branch supporting E. nuscoon and E. parryi. Relationships among these taxa were unresolved writin Errametria when the TSdat awe enabyzed independently Assist Extraories. the percent sequence divergence among these taxa was comparable to that of other species in the genus (Roberts & Urbatsch 2003). Such low levels of divergence might indicate a relatively recent radiation of taxa or some measure of long generation time such that mutations in ETS and ITS regions accumulate slowly. Taxa in the E. discoidea/nauseosa lineage are characterized by a dense felty to floccose tomentum on some or all of their organs. Another measure of similarity among species in this clade is their ability to hybridize. Anderson and Reveal (1966) demonstrated the intermediacy of E. xbolanderi (A. Gray) G.L. Nesom & G.I. Baird between E. discoidea and E. nauseosa in several morphological and anatomical characters providing abundant, circumstantial evidence for its hybrid origin. At the time of their study the putative parental taxa were regarded as belonging to different genera. Halopappus section Macronema and Chrysothamnus. Subsequently, Anderson (1984) provided evidence for hybrids forming between E. nauseosa and E. parryi resulting in a stabilized derivative taxon regarded by Nesom and Baird (1993) as E × uintahensis (L.C. Anderson.) G.L. Nesom & G.I. Baird.

Despite the low level of resolution based on sequence data, Ericameria disordate, E. Incurris, and E. wirwardii are morphologically distinct and apparently geographically allopatric. Observations of populations in nature saye gest divergence in endphic adaptations for E-winwardii compared to E. Birch and E. Ilmorris (Dorn & Delmatier 2005). Features of the leaves including shape, purbasescence and margin characteristics can be used to distinguish among the Distributional data indicate that the geographical ranges for the three tasks are distinct (Dorn & Delmatier 2005).

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The authors thank the curators and staff personnel of ASC, ASU, BRY, CAS, DH, ML, USI, UT, and WTU for specimen loans on which this and related research was based. We also thank Kurt Neubig for preparing the Latin diagnosis for Earizonica, Yalma L. Vargase Rodriguez, and reviewers (Guy Nesom) for their comments on this manuscript.

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TAXONOMIC REVISION OF THE NEOTROPICAL GENUS: ERITHALIS (RUBIACEAE: CHIOCOCCEAE)

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ABSTRACT

A concomin revision of Erribalin genue of promisal rores and shrubs, is presented utilizing morephological data. Principal Component Analysis movinely a 18 vegation and flood chancers on yevided support for four morphologically shadest case it. e.g. experiments. External Exchangering and it. appearing a policy of the poly abdition colony. It of global L. Principal. External Exchangering and it. appearing a policy of the poly abdition colony. It of global L. Principal Exchangering and the consideration of the poly abdition of the policy of

RESUMEN

Se presents una revisión assortionis de Erificiale, un ginero de divisios y refusatos de higo present utilizando arabiam revisión (septimo de la compressión principale la conferencia en la cusarrientes exsegurativas y fondies confirma cuarrie taxones (E. esquelificia), E. harrini, E. derificia, E. dequientesquientes y outero corresplot. El figura E. Ericanos: a l'unionest y la socrapidad la conditione grava, in enhange, parde ultragante per vario cuarteres cudiativas, ademis de la colora que de la constancia de l'actività de l'actività en l'actività de l'actività de l'actività del colora aquatima cudiatione de Fratiscante l'actività en l'actività en este estudione roccosi de. Angrolistica, E. difficia E. Futivita E. harrini. E. deserfene, E. quadrenguien. E un lenerality y E. successificati, bassandosco cudifornica de la inflienzación de los higy à habitos e cercionistos y generatio a tradiciones del flagoria entre los especies, discepción modelogica de un infliencementa y frientes per l'actività del fratamenta de porte anche per la temperatura consistente productiva del fratamenta per deservità en color para la capitale del partia temperatura consistente productiva del fratamenta productiva del partia temperatura consistente productiva del fratamenta per consistente productiva del fratamenta productiva del partia temperatura societamenta productiva del fratamenta productiva del partia temperatura con la consistente productiva del fratamenta per consistente productiva del fratamenta productiva del partia reconsistente productiva del fratamenta productiva del fratamenta productiva del partia reconsistente productiva del fratamenta del partia del particular del partia del particular
INTRODUCTION TO ERITHALIS

Taxonomic History

Erithalis B Browne (Rubiaceae Chicococeae) is comprised of perennial tree or shrubs. It is distributed throughout the Caribbean Basin, Venezuela, and in the island of Permando de Noronha, Brazil (Fig. D. Twenty-six species, subspecies and varieties have been described in the genus (Andersson 1992, Candolle 1830; Correll (SC Gornell 1982; Ender 1897; Lioser (1962; Lioper 6 Wattorell 1982; Lioser).

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Fig. 1. Distribution of Erithalis. Symbols represent: ullet = $\mathcal E$, angustifalia, ullet = $\mathcal E$, diffuso, $x = \mathcal E$, harristi, \bigcirc = $\mathcal E$, derifero, ∇ = $\mathcal E$, quadrangularis, \Diamond = $\mathcal E$, satireasides, ullet $\mathcal E$, recuisifalia, Inset: disjunct distribution of $\mathcal E$, fruthoso.

Grischoch 1864 1866. Moore & Rendle 1936, Rainesque 1898, Stawalle 1896, Standler 1943. Feerpramal 1974. Unbun 1803, 1908. Zappi & Nunes 2000. 10 particular, the two widely distributed species—E fruitiona L. and E. doirriferra 1866. Rafinesque 1838. Urban 1903). For example, E. doirriferra hasse Senadol 1890. Grischoth 1866. Rafinesque 1838. Urban 1903). For example, E. doirriferra hass been nafied as synonym, variety, or subspecies of E. Fratiosa by many specialists on the Caribbean flora (Correll & Correll 1982. Grischoch 1864, 1866, 1809ard 1989. Lieger 1960.2 and on the encropical Rubaccee Standler) 1974. Stevermati 1979.

There has been little or no comprehensive examination of this genus across its entire range, and many species have been described on the basis of extremely limited material. Previous studies include the original species descriptions which are mostly brief (Hocker 1827, Correll 1977, Candide 1839; Engler 1897. Rafinessque 1838; Urban 1903; 1008; Zappi & Nunes 2000; taxonomic keys and/or species lusts for particular regions (Julians 1972; Andersson 1992; Correll & Correll & Correll 1981; Lioger 1904; Lioger and Matronell 1905; Grischach 1864; 1866; Moore and Rendle 1995; Suswalle 1869; Steyermark 1974), and phylogenetic and biogeographical studies based on molecular data (Negrior—Ortic & Watson 2002, 2003).

Among the regional floras, i.e., taxonomic keys and/or species lists for par-

ticular regions, the work done in Cuba (Grisebach 1866, Lloger 1962, Sauvalle 1869) is notable. In Catalogue Plantarum Cubensium, Grisebach (1866) lists for Cuba (without descriptions except when noted) four species of Erithalis and one variety. E angustfolia ICE, E pristions. E fruition war odorfiera Jacq, E. parviflora Griseb, and E. rotundata Griseb. He transferred E angustfolia tribination of the English of the Company
The most complete treatment, but limited to species descriptions, is by Standley (1934), who recognized six species of Erithalis. He ranked E angustifolia sensu Grisch as synonym of E. acuminata Krug & Urb., and recognized the Puero Nikamed Standley (1934) then placed the latter species in synonymy with E Frutional Martorell (1982) then placed the latter species in synonymy with E Frutional Standley (1934) was the first to proposed a broad delimitation for E Frutional be considered E olderifera. E intelory lacq. E cliptica Rad. E olderia Rad. E olderia Rad. E contradata. E pruvilional, E pruvilional Standley treated and E pruvilional variety of the Contradata. E pruvilional E pruvilional Standley treated E angustificia DC. Exclusive 1930 of the Contradata Contradata. E pruvilional E pruvilional Standley treated E angustificia DC. Exclusive 1930 of the Contradata Contr

Moore and Rendle (1938) followed Standle's classification for their treatment in Flora of Jamaica, but with several modifications in their classification, they maintained E-frutious, E-harrisi Urb and E-quadrangularis Krug & Urb, which were also later sustained by Adams (1972). They maked E-dourfus's returbed species level indicating that "this and E-frutious are very distinct," and that the leaves and cally-tube are "much larget." They also added a new variant the leaves and cally-tube are "much larget." They also added a new variant E-harrisis var angustá S. Moore ex Bendle. Adams (1972) placed the later two taxa in symonym with E-frutious.

In his checklist of Neotropical Rubiaceae, Andersson (1992) listed 21 Erithdia traxa, including synonyms varieties and subspecies Of those he tentatively accepted nine species, which represent merely Standley's six species with the addition of E submeoides Correll and E diffusa Correll (Correll 1977), and E doorleyen, which hedevated to species and ke speating if from E Putitosis following Howard (1989). Erithalis revoluta, synonymized with E Prutitors and Logier and Martorell (1982), was manianed as a separate species by Andersson, who was perhaps not aware of Liogier and Martorell's work Clearly, throughout these local flores and returnents. Frutious ranked as a distinct species 1568 BRIT.ORG/SIDA 21(3)

Species Concept

Various morphological characters have been used to delimit the species of Erthidis1 to use the basic framework of Andersson who recognized nitra-prescitation of the property of the Comparison of the Comparis

Erithalis harriai, E. quadrangularis, E. revoluta, and E. vaccinifolia are each considered endemic to one or several islands of the Greater Antilles (Fig. 1). Characters such as stipule length, the ratio of leaf length no width, periode length and robustes, leaf apex, and calys lobes shape have been used to separate these endemic species from E. Frutiona (Urban 1903). Erithalis acaminata, the only species reported endemic to the Leser Antilles, is separated these form E. Frutiona by the size of the corolla tube and height of the plant. Erithalis shiftshap and E. submodels currently considered endemic species to the Bahamish Archipelago (Correll SC Gorrell 1982). differ from each other and E. frutiosa in growth habit, corolla, and anther length.

Erithalis insularis, a species collected from the island of Fernando de Noronha, Brazil, was recently transferred by Zappi and Nunes (2000) based on a type specimen originally described as Pallourea insularis Rdd. They claim it differs from the other Erithalis by "its poorly branched, lew-flowered inflorescences and leaves distributed alone the new branches."

DEDUCACIONES AND EVEN UTION.

Morphometrics

Taxonomy of Island genera is often regarded as difficult because of their complexity including violespread and variable species that coman several more or less distinct forms, pined to one another by intermediates, and by the lack of discrete characters to separate these forms (Irdendesson Serveira 2020; Indiraand inter-specific variability of Island species and other groups of taxs have frequently here canimed by multivariate statistical techniques see, Printed requestly here canimed by multivariate statistical techniques see, Printed Ortic & Hickey 1904; Thompson & Lammers 1907; thus, I used multivariate retenhiques on investigate merphological variation within Erithdis. This was done as a precursor to determine the best characters for use in the phylogenetic analyses, and in the taxonomic treatment.

Morphological studies were based on specimens examined from herbaria BM, FTG, GH, LL, MO, MU, NY, Tex and US, and from field collections made in Jamaica, St. Vincent and the Grenadines (Lesser Antilles). Puerro Rico, Florida (USA), and Andros Island (Bahamas). Over 278 specimens were examined over the course of the study, representing the entire range of morphological and geographical variation within this genus. A total of 14 characters (leaf length, leaf width, corolla length, number of corolla lobes, style length, calvx length, anther length, filament length, inflorescence length, growth habit, petal type, stigma type, inflorescence type, position of anther relative to the stigma) were measured on 133 specimens. Specimens with complete data sets were selected for combined analyses of floral and vegetative data: these totaled 70 collections and represented ten species. The holotypes of E. acuminata (here after: E. angustifolia, see taxonomic treatment), E. quadrangularis, E. salmeoides, and E. vacciniifolia, isotypes of E. angustifolia, E. diffusa, E. insularis, E. parviflora and E. salmeoides, and syntypes of E. angustifolia, E. harrisii and E. rotundata were included in the study. The data matrix was subjected to standarized Principal Component Analyses (PCA) using JMP 3.1 (Statistical Discovery Software, SAS Institute Inc. 1995): scatter plots were generated using CA-Cricket Graph III 1.5.3 (Computer Assoc. International. Inc. 1992).

The results of the PCA indicate that the first three principal components for vegetative and floral characters accounted for 72% of the standardized variance. The first component explained 50% of the total variance, with the highest loading for the following characters leaf length, leaf width, corolla length, style length, and the reight, he different length and further 12% of the variance, with the highest loading for calyx length and inflorescence type.

Five clusters were evident in the two dimensional PCA (Fig. 2) The type specimen of E. angustiold is located in the upper part of the figure, separated from the other species by its narrow particulate and racemore inflorescence types, and larger acuminate leaf. Exhibits havrist forms a single cluster, separated from the other clusters by its densely branched panicle inflorescence type (senso Delprete 1996) and recurved cortal locks. A third cluster, separated from the rest by larger leaves, longer corolls and anthers, is comprised of Endarragularis and two specimens of Endarragularis. A third cluster, separated from the rest by larger leaves, longer corolls and anthers, is comprised of Endarragularis. A bring cluster is a comprised of Endarragularis. A fourth cluster grouped Endarragularis. A fourth cluster grouped Endarragularis A fourth cluster grouped Endarragularis and England paids and England and State for Endarragularis and England and state of England and State for Endarragularis and England England and England a

Erithalis diffusa, E. fruticosa, E. salmeoides and E. vacciniifolia formed a single cluster (Fig. 2), which also includes four individuals of E. odorifera. The

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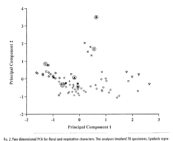


Fig. 2, two dimensional r is the trace and represent characters, the analyses involves σ by extinces, symmotry represents Φ = E installation, C = E diffusion, e = E finitions, e = E thermial, ϕ = E installation, C = E distributions, Φ = E installation, C = E distributions, Φ = E installation, C = E distributions, E = E installation,
types of E. Insularis and E. netundata group within this cluster. Although overple between E. diffigue. E. Particose, E. submendées and E. waccinifolia was eviedent in this cluster (Fig. 2), the geographic distributions of E. diffigue. E. sulmondées and E. waccinifolia are not continuous. Espoile. E. sulmondées is found on Great Inagua, Behamas, northern Dominican Republic, Jamaica and Cush. E. diffigue is found in Cuba and southern Dominican Republic, and action to their geographic distribution, they differ in growth habit and stigma type. E. sulmoide is an invert shrub. Erithalis diffusa and E. sulmoides posses a ble E. sulmoide is an invert shrub. Erithalis diffusa and E. sulmoides posses as the Dodd Stigmat (Fig. 4). R. E. whereasth estigma of E. succinificial consists of 5-8 minute lobes, with papillae spreading along the style (Fig. 4, C., D.F.). Also, the placement of the anthes above the stigma to distribute in E. sulmoides.

Erithalis fruticosa overlaps in distribution with many of the species, and in these areas of sympatry there are individuals with intermediate characters, masking species delimitations. For instance, Efruticosa and E. odorifera cooccur in the SW coast of Puerto Rico interprading continuously in vegetative and

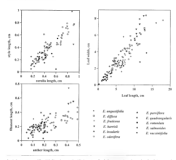
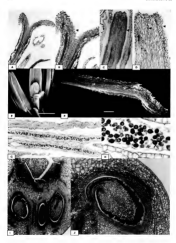


Fig. 1. Scattergrams of floral (A, B) and vegetative (C) characters. Symbols represent species, and each point represents an individual plant.

floral characters. Similarly, in Dominican Republic E vaccinifolia and E fruitions occur together along the SE coast and intergrade continuously in starture and leaf size (McDowell, pers. obs.). In the Bahamas, E fruitiona and E salmonidas intergrade in their vegetative characters, but their floral traits are distinct. The presence of intermediates suggests shybridization. However, no experimental work has been done to investigate the potential for hybridization between the recognized species of Erithalis.

Most of the quantitative characters are not good discriminatory characters (Fig. 3). Nevertheless, it is obvious that specimens of E harrisi, E quadrangularis, and E adorifera have distinctly larger flowers and leaves, compared to the other species of the genus (Fig. 3). Erithalis vaccinifolia has smaller and narrower leaves (Fig. 3C.), whereas E salineoides has smaller flowers (Fig. 3A.) By

In summary, the PCA presented here provides support for recognition of four morphologically distinct groups, and a fifth poorly defined group. The distribution of individuals in the PCA ordination indicated the specimens of E. 1572 #RITORG/SDA 21111



Fix. 4. Signars, wither, and wheeler of Erholds. 8.—Big. 4. Light micrographs of Immigraphs (and incident sections, 1–17. Scanling deep term incirages) (Signars, and Exercise Signars). In Co. B. Signars of all office citized as of English sections of Exercised Signars (Explained Control Signars) (Explained Co

angustiplio, E. harrisi, E. quadrangularis, and E. odorrifera were readily distinction guishable from each other and from specimens of the other species. The remaining taxa, E. diffusa, E. fruticosa, E. sulmoules and E. wacernifolia, do not show clear-cut axonomic distinctions based on the two diffusensional PCA. Although characters such as stigma type, placement of the anthers relative to the stigma growth habit, as well as strip grogarphic distribution for some extent o'can distinguish these four species, the lack of distinct groupings in the PCA could be a consequence of introgression between F frutious and any of the other species.

Phylogeny

Monophyly, phylogenetic relationships, and biogeography of Erithalis have been investigated by Negrón-Ortiz and Watson (2002, 2003) using DNA sequence data of the Internal and External Transcribed Spacers (ITS and ETS) of nuclear ribosomal DNA, and the chloroplast trnL-trnF intergenic spacer. These analyses involved seven species of Erithalis, including multiple populations of the widespread E. fruticosa and E. odorifera, but excluded E. angustifolia and E. insularis. I was unable to relocate E. anoustifolia, and E. insularis is only known from the type specimen (Zappi & Nunes 2000). Negrón-Ortiz and Watson. (2002) concluded that Erithalis is a well-supported monophyletic genus (Fig. 5); the evidence includes an eight base-pair indel in the trnL-trnF intergenic spacer present in all species of this genus but in neither of the outgroup taxa. In addition, both molecular and morphological data support a close relationship of Erithalis to Chiococca P. Browne ex L. (Bremer & Jansen 1991: Delprete 1996: Negrón-Ortiz & Watson 2002). Biogeographic analyses suggest that a combination of vicariance and dispersal events appears to be involved in the historical and present distributions of Erithalis, and support a Greater Antillean origin for Erithalis (Negrón-Ortiz & Watson 2003).

To provide a more robust resolution of phylogenetic relationships within Erithális (Larricko and prasimony analyses of a combine data as of molecular characters (ITS, ETS & trul. trul *sequences) and five morphological characters (CTS, ETS & trul. trul* sequences) and five morphological characters (corolla lobe recurved, straingle, growth habite prostrae, exect inflorescence type: corymbose, paniculate, racemose, others, position of anther relative to the stigma above, below; stgma lobes helbed, *35 using *BUP*+05B (Swofford 2001), with gaps treated as missing data and polymorphic states as uncertain. The branch and bound Search Option was employed with MULTREETs ineffect and Furthest Addition Sequence Bootstrap analysis was conducted for 500 replaces, with tree bacterion reconstruction (TIR) and \$TUPEPS* DESCENT in formed using Autocleay 402 (Eriksson 1999) in addition, the molecular data set was analyzed using hierarchical likelihood ratio tests to estimate the best fit model for the data set (MODELTEST v 306, Posada & Crandall 1998). This procedure showed that the K894 of model best fit de data, then the beursitic

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Fis. 5. The best maximum likelihood tree (-Ln = 4211.63789) inferred from analyses of molecular data. X = reduced 2.50 cm. Numbers represent clades.

ML analysis was done with random sequence addition for 100 replicates, MULTREES on and TBR branch swapping.

Analyses of the combined morphological and molecular data generated 3 most parsimonious trees of 101 steps (Cl-0.561, Rt=0.538, excluding constant and uninformative characters). Eight ML trees with a score of -l.n. +21163798 were recovered using the K80+G model of evolution (Fig. 5). The topology of the best ML tree is congruent with the 13 equally most parsimonious trees of combined morphological and molecular data set, and to those obtained via the analysis of ITS, ETS, and trnL-trnF spacer (Negrón-Ortiz & Watson 2000). Therefore, a cladogram with the results of heuristic ML analysis is shown in Fig. 5.

The phylogenetic analyses consistently identified two weakly supported angive clades (Fig. 5). Clade I weakly supports a sister group relationship of E. harrisis to multiple populations of E. fruitions that occur in the Greater Antille and Florida. These two shrubby species share corolla size (mean +4 + w + 40 mn, respectively), a stigmn of 5-8 minute lobes, but differ in leaf length (mean +20 w + 10 mn), respectively, Fig. 3.2. In all cell width (mean +40 tv. 283 cm, respectively), Fig. 3.2. In all cell width (mean +61 w + 283 cm, respectively), Fig. 3.2. In all cell width (mean +61 w + 283 cm, respectively), Fig. 3.2. In all cell width (mean +61 w + 283 cm, respectively), Fig. 3.2. In all cell width (mean +61 w + 283 cm, respectively), Fig. 3.2. In all cell width (mean +61 w + 283 cm, respectively), Fig. 3.2. In all cell width (mean +61 w + 283 cm, respectively), Fig. 3.2. In all cell width (mean +61 w + 283 cm, respectively), Fig. 3.2. In all cell width (mean +61 w + 283 cm, respectively), Fig. 3.2. In all cell width (mean +61 w + 283 cm, respectively), Fig. 3.2. In all cell width (mean +61 w + 283 cm, respectively), Fig. 3.2. In all cell width (mean +61 w + 283 cm, respectively), Fig. 3.2. In all cell width (mean +61 w + 283 cm, respectively), Fig. 3.2. In all cell width (mean +61 w + 283 cm, respectively), Fig. 3.2. In all cell width (mean +61 w + 283 cm, respectively), Fig. 3.2. In all cell width (mean +61 w + 283 cm, respectively), Fig. 3.2. In all cell width (mean +61 w + 283 cm, respectively), Fig. 3.2. In all cell width (mean +61 w + 283 cm, respectively), Fig. 3.2. In all cell width (mean +61 w + 283 cm, respectively), Fig. 3.2. In all cell width (mean +61 w + 283 cm, respectively), Fig. 3.2. In all cell width (mean +61 w + 283 cm, respectively), Fig. 3.2. In all cell width (mean +61 w + 283 cm, respectively), Fig. 3.2. In all cell width (mean +61 w + 283 cm, respectively), Fig. 3.2. In all cell width (mean +61 w + 283 cm, respectively), Fig. 3.2. In all cell width (mean +61 w + 283 cm, respectively)

Clade 2 contains four subclades of five remaining species, but also includes one sample of the white-pinkish futtled E-frutace from Florida, suggesting that E-frutiosa is not monophyletic and/or that sample is of hybrid origin. Within clade 2, E-doolfreis is largely monophyletic, with the exception of two samples from the Bahamas and Venezuela (subclade 2b), which fall outside the main E-doorliera subclade (2c). Perhaps, these populations lack sufficient molecular characters for supporting monophyly or represent two cryptic lineages.

The Jamascan endemic E. quadrangularis is placed sister to the second amprica ded Q. Estrihalis alord/right populations, morphologically resemble per quadrangularis, sharing, character states of Horal morphology linear nather to appear to the property of
The data weakly support a sister relationship of E. odorifera populations from the Lesser Antilles and Puerto Rico (subclade 2c) to subclade 2d which is composed of multiple species from the Bahamas, Florida, and the Greater Antilles. These two subclades exhibit more morphological differences than similarities. The E. odorifera subclade (2c) is comprised of shrubs or small trees with cromes of the Composition
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Fiz. 6. Inflorescences of Eritholis. B. E. quadrungularis (Harris 12013). B. Sollitary flower of E. vaccinilibrio (Pollout, Palmer B. Palmer 21). C-B. Asillary-cymose inflorescences of E. fraticuss (C. Negreio-Ortiz 195), and E. odorifera (D. Negreio-Ortiz 100). Bar = 1 cm.

inflorescences, larger corollas of 5-7 lobes, and long and wider leaves. The species of the Bahamas, Florida and Greater Antilles subclade (2d) are erect or prostrate shrubs, with corymbose inflorescences and/or solitary flowers or reduced cyme (sensu Delprete 1996), and small corollas (18-60 mm long, Figs. 3A, 6B).

The species of subclade. 2dare morphologically distinct from each other distinguished by differences in growth habit, feel length and width, ambre length, stigma type, and the placement of the ambres relative to the stigma. The taxa comprising this subbided very from erect shrubs, such as E differenced to sprawling shrubs with prostrate branches, such as E diffusion and E vaccinipidia Erithalis water implied appleys smaller and narrower leaves sugary of 5-9 minutely smaller and there and styles (Fig. 34, B), and the narrower leaves sugar of 5-9 minutely are there and styles (Fig. 34, B), and the narrower leaves sugar as the supersistance of the super-stream of the super-stream of the super-stream of the supersistance of the super-stream of the super-stream of the super-stream of the supersistance of the super-stream of the super-stream of the super-stream of the supersistance of the super-stream of the super-stream of the supersistance of the super-stream of the super-stream of the supersistance of the super-stream of the super-stream of the supersistance of the super-stream of the super-stream of the supersistance of the super-stream of the super-stream of the supersistance of the super-stream of the super-stream of the supersistance of the super-stream of the super-stream of the supersistance of the super-stream of the super-stream of the supersistance of the super-stream of the super-stream of the supersistance of the super-stream of the super-stream of the supersistance of the super-stream of the super-stream of the supersistance of the super-stream of the super-stream of the supersistance of the super-stream of the super-stream of the supersistance of the super-stream of the super-stream of the supersistance of the super-stream of the supersistance of the super-stream of the super-stream of the supersistance of the super-stream of the super-stream of the supersistance of the super-stream of the super-stream of the supersistance of the super-stream of the supe In summary, the phylogenetic analyses presented here are in agreement with previous studies (Negrón-Oriz & Watson 2002, 2003). The data confirm the monophyly of Erithalis, provide good resolution at the interspecific level, but do not support monophyly where more than one plant per species was sampled.

Geographic distribution and ecology

Erithalis is distributed from southern Florida throughout the West Indies, to Margarita and other Venezulen islands, Quintana Roo, Odexico, the cost of Honduras, Colombia and the Island of Fernando de Noronha, Brazil. The species occur in a wide variety of habritas, including coastal areas, open distributed locales, rocky areas, montane areas, copplices, pinelands, sand dunes, limestone soils, and near costal managrow communities.

The species have bird-dispersed fruits (Bancroft & Bowman 1994; Negrón-Ortiz & Watson 2002, 2003), which helps explain the distribution of the genus across so many islands in the Caribbean, and the disjunct geographical distribution of E. fruitcosa (Fig. 1).

FLORAL BIOLOGY

Inflorescence

The most common type of inflorescence is an axillary, many flowered compound syme (fig. 6), this varies greatly in length and number of flowers, and occurs either one or two per node. By various reductions or amplifications of development, these cymose inflorescences may appear particulate, crymbose, or racemose. In other cases the inflorescence is reduced to a solutary, axillary flower (Fig. 6). In addition to these axillary inflorescence types, rarely terminal cymose-file inflorescences also occur in Erithalis.

The proximal portions of the inflorescences typically bear leaf-like bracts (pherophylls) of variable size and shape. In some cases the leaf-like bracts are similar in size and shape to leaves in the vegetative portion of the plant. The bracts decrease in size towards the distal parts, becoming small to minute.

Flowers

The Howers are bisevaria, mainly white, but pinkish-white Collegere, peebosh and creamy-white corollast are also reported. The later color, however, could be indicative of Hower sensesnee (pees obs.) Pentamerous corollast are typical in most species, but plants with 4-8 merous corollast do occur, and the number can vary even within a single inflorescence. Corolla lobes are mostly straight, but recurved corolla lobes are also penent and characteristic of the James a species. E harristi, Bardy, both straight and recurved lobes occur within the same plant of certain species. Generally, the ousside and inside of the corollar are entitely glabrous. In E. harristi and some plants of E. quadrangularis an external fudimentum is neesen, comortied of short halt. 1578 BRIT.086/SIDA 21(3)

Stamens are present in the same number as the corolla lobes and alternate with the latter. The anthers are yellow bashfated ffig. 4F. G., and can be situated above, below or at the same level as the sitgma. The latter character can be leaved for the same level as the sitgma. The latter character can be leaved for species delineation, i.e. E. sulmoidels. The pellon grains are bride-atter. (Fig. 4H). The bases of the filaments are either glabrous, with scattered hairs, or densely subsection, and are connate forming a minute tube.

Erithulis exhibits two types of stigmas, which are of taxonomic importance (Fig. 4A+F). In almost all species the stigma consists of 5-8 minute lobes (usually 3), with papillus spreading along the style forming grooves (Fig. 4C.D., F). In only two species, E. admicoides and E. diffusa, a bi-lobed stigma is present with papillac consisting of the first type of stigma change color from white to purple, indicative of loss of recentivity and sense-ence:

Erithalis displays two ripe fruit colors, darle-purple and whitish pinish. Whitish-pinis fruit color has heen reported in the Bahamas (Andros, Great Abaco, Great Inagua and Cat Islands), Florida (Maimi), Virgin Islands (St., John), Cuba, and Mexico Unique to Frithalis stell presence of a multi-locular orary, whereas a single pendulous ovulpe per locule occurs in all genera of the

Breeding systems

All species of Erithalis are monomorphic and homossylous. The flowers are fragrant, and produce abundant nectar Neither secondary pollen presentation non heterostyly occurs in any of the species in addition, neither protandry nor protogyny was observed in the field (pers. obs.), so stigma receptivity appears simultaneous with anthesis

The breeding system of dark-purple and whitish-pink fruited morphs Efruitenea was examined at Fairchild Tropical Garden (FTG). Coral Gables FL. The garden hosts small, wild populations of Erithalias where both fruit color morphs grow sympatrically. Eleven plants of dark-purple, and 3 whitish-pink fruited E-fruitional were marked, and five pollination treatments were designed to test the type of manity system (Negro-or-trait 1990s). Timesculated and bagged flowers were rested for apomists Unpollinated and bagged flowers provided a test for autogram, hand pollinated and bagged flowers setted for selling, and emasculated, bagged and hand-pollinated flowers setted for selling, and emasculated, bagged and hand-pollinated flowers setted for selling, and emasculated, bagged and hand-pollinated flowers setted for selling, and emasculated, bagged and hand-pollinated flowers setted for selling and emasculated, bagged and hand-pollinated flowers setted for selling and emasculated flowers were collected and inspected for seeds.

A total of 350 flowers were monitored (subjected to pollination treatments and controls). Germinated pollen tubes were observed on the stigma of virtually every replicate for each pollination treatment, i.e., self, outcross, autogamy and control (Fig. 7A—C). Additionally a greater number of pollen tubes reached

the middle of the style than the base (Fig. 8A), suggesting intraspectife pollen tube competition in 97% of outcrossed flowers (63 of 65 monitored flowers) the tubes successfully reached the base of the style (Fig. 7A), and seeds were produced (Fig. 8B). In the self- and unpollinated-bagged autosgamy) treatments, however, approximately 90% of the tubes were arrested in the stigma (Fig. 7B), and only a few reached the base of the style producing frintis (Fig. 8).

The results indicate that allogamy, i.e., outcrossing, is the main mating system occurring in Efruitional However, self-servity is incomplete because a few mature fruits were produced after self- (2%) and unpollinated-bagged (autogamy, 6%) treatments (Fig. 88). There is no evidence for asexual seed production (Fig. 88).

Fruits et was significantly greater for cross pollimated flowers than for controls GPWs x 26 Sol, suggesting that most fruits from the control treatment for the form selfing and/or self-pollen deposition. In addition, comparisons between fruits et of annual cross-pollimated flowers and the control treatment of open-pollimated flowers reveals whether floral visitors are effective as pollimators. The results are consistent with an explanation of insufficient pollimation of insufficient pollimation efficiency (e.g., If most visitors are acting as nectar rorbbers). Nextra was abundant at noon, and the only visitors observed as its site were bees and butterflies. Thus, it is possible that the study site at FTG lacks the natural pollimation.

USES

Erithdis, specifically E. fruitous, has various economic and medicinal uses. The two data been used for pasts and torches (Kimber 1988; Little et al. 1074). The bank', fruits, and the resin have dureric and astringent properties and are used to treat inflammation of the kidney and bladder, and benomerboes (any mucousd sicharge from the urethra or vagina, Liogier 1993). The leaves are used to treat skin sones Chinevasty of the Virgin Islanda, 2020. Dother uses include treats ment of hemorrhoids and measles, use as a styptic, drink ('spirit'), and as charms assums strifts' whiches.

The leaves and fruits of E.fruitcosa are used as a source of food by the rock iguanas of British Virgin Islands, the Florida Key Deer and by the threatened white-crowned pigeon. The plant is used as a larval host by the coleoptera Plocetes bahamensis Cases (Anderson 1991).

SYSTEMATIC TREATMENT

Erithalis

Erithalis P. Browne, Civ. Nat. Hist. Jamaica. 165, t. 17, fig. 3. 1756. Type species Erithalis

Herrera Adanson, Fam. des plantes. 2:158. 1763. Tyre: based on P. Browne, Civ. Nat. Hist. Jamaica.

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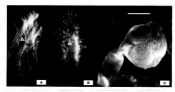
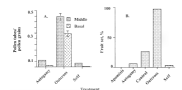


Fig. 7. Pollen grains and pollen tubes of Erithadis A-B. Epilluorescent micrographs of E. fraticosa (Negrolo-Ortiz 795), Pollen tubes following outcress (A) and self (B) pollimations. C SEM pollen grain and tube of E. voccini/folio (Delparte 7551), Bar – Durm.



Fix. 8. Pollen tubes and fruit set per treatment. A. Ratio of pollen tubes in the style to pollen grains on the stigma; bars represent SE.B. Percent of fruit set per treatment.

Shrukor small trees, raphide absent. Stipules interpretodar, connate a base intuiure-phaped sheart hrunace, deloted to benully tringually a giordan, rarely actionmate, persistent. Leaves opposite, enture, long: to short-periodar or sessile bades a cuminate, outer, broadly otate, broadly ollaptic, narrowly obstuate, both oblong or oblancedure, thinly to thickly cortaceous, domatia absent. Influencence availlary, paniculate and sparsely branched, corymbose, raeemose, creace availlary, paniculate and sparsely branched, corymbose, raeemose, uniflorous, cymose-paniculate, cymose-corymbose, glabrous or puberulent: middle bracts long or minute. Flowers bisexual, fragrant, pedicellate. Hvnanthium ovoid, obovoid or globose. Calvx cup-shaped, lobes small, 5 to 10, broadly triangular, broadly ovate or rounded, absent or minute, persistent. Corolla hypocrateriform or narrowly infundibuliform or rotate, actinomorphic, white to cream-white, rarely pinkish-white; tube internally glabrous, some with an external indumentum of short hairs; lobes 4-8, slightly imbricate, oblong or linear, margin entire, rounded at apex, recurved or somewhat straight. Stamens alternate to the corolla lobes, 4-8; filaments attached at base of the corolla tube basally connate filiform smaller equal or longer than corolla tube. puberulent or pubescent at basal portion (glabrous above) or with a tuft of hairs at base: anthers situated above, below or at the same level of the stigma; narrowly elliptic, narrowly oblong, or linear, round at base, round or acute at apex, dehiscing by longitudinal slits, basifixed. Pollen tricolpate, exine surface echinateperforate released as monads, binucleate. Style exserted just beyond the corolla, terete, glabrous. Stigma bilobed or 5-8 lobed, minute and agglutinated, ovate or oblong. Ovary inferior, 2-5 locules, 5-20 celled; placentation axile, placenta reduced, ovules pendulous. Fruit drupaceous, with woody pyrenes; pericarp fleshy, dark purple or whitish-pink. Seeds laterally compressed; embryo small.

KEY TO THE SPECIES

- Leaves sub-orbicular rounded at the apex, 3.8-5.9 cm × 1.8-3.4 cm, pedunculate; stigma bi-lobed, anthers 1.9-2.1 mm long, longer than the filament; inflor-E. diffusa
 - Leaves ovate, elliptic, oboyate, rounded to obtuse at the apex, 1.3 4.7 cm × 0.8-1.9 cm; sessile or short pedunculate; stigma with 5-8 small lobes; anthers approximately 1.2-2.8 mm long, shorter than the filament; inflorescence either a
- cyme, a solitary flower, a raceme, or found in any combination within the same E. vacciniifolia 1. Erect shrubs or trees, with upright branches
 - 3. Leaves narrowly elliptic with blade tip acuminate; inflorescence narrowly panir ulare with Iong stalks and/or racemose (Martinique, St. Vincent and Trinidad) E. angustifolia
 - 3. Leaf blades ovate, elliptic, or obovate. Leaf leathery, glossy above and scabrous beneath; inflorescence densely pan
 - iculate: corolla lobes recurved (Jamaica) 4. Leaves leathery or papery, glabrous above and predominantly smooth benearh-inflorescences primarily sympse some racemose narrowly paniculate.
 - or found in any combination within the same plant; corolla lobes typically straight, or somewhat recurved.
 - 5. Anthers positioned above the style; stigma bi-lobed; inflorescence usually less than 4 cm long, rarely longer (Bahamas, Dominican Republic, Cuba and Jamaica) E. salmeoides
 - 5. Anthers positioned below or equal to the style, rarely above the style or in any combination: stigma with 5-8 small lobes: inflorescences 5-9.7 cm long.

	6. Anthers linear, 1.4-5.0 mm long inflorescence 8 cm long or longer;	
	poiddle brack brack loss con a contractive 7.7. 31 6 cm loss con the	

3.4-10.4 cm long: corolla lobes recurved in anthesis: leaf coriaceous,

quadrangularis

E. odorifera

6. Anthers ellipsoid, oblong, subglobose, in some cases somewhat linear,

Erithalis angustifolia DC., Prodr. 4:465, 1830. Tyre CUBA: without locality, 1825, dc la Ossa (HOLOTYPE: G: IDC herbarium geneovense, microfiche).

Erithalis acuminata Krug & Urb. Notizhl. Koniel. Bot. Gart. Berlin, 1:319-320, 1807. Type: Lessen. ANTILLES: Martinique, Guilding, 1877. Duss 206 (HOLOTYPE B, destroyed: LECTOTYPE NYL here

Chiococca pulchervima Wernh, J. Bot. 51:322, 1913. Type: Lesser Antelies: Sr Vincent, without date. Anderson 308 (1101/01/91): BM: ISOTYPE IC).

Shrub 1-2 m high, the branches glabrous, Leaves coriaceaous; blades acuminate, gradually narrowed to the base, 6.2-13.8, 2.6-4.1; petioles 1.9-2.3 cm long. Inflorescences axillary, narrowly paniculate with long stalks and a few flowers, racemose, 9-10.5 cm long; glabrous; bracts minute. Flower pedicels 1-1.5 cm long. Calvx and hypanthium glabrate, calvx 0.9 mm long, denticulate. Corolla white, 1.7 cm long, lobes 5: style 5.5 mm long; stigmatic papillae 5 small lobes. Stamens 5; filaments white, 2 mm long, placed below the style; anther 3 mm long Fruit a drupe globose.

The name E. angustifolia is based on Candolle's description. The type is probably at G, while the photo is in the IDC microfiche, without number,

Distribution and ecology.—Found between 900-1100 m height in Montagne Pelée. Martinique. and St. Vincent and the Grenadines (Lesser Antilles). In addition, it was documented in the mountains of Trinidad.

Anderson collected E. angustifolia (as 'Chiococca pulcherrima,' Fig. 9) in Trinidad, and described it as a scarce "beautiful shrub that grows on the summits of the highest mountains" (Wernham 1913). However, personal communication with Mr. Winston Johnson from the National Herbarium of Trinidad & Tobago indicates that E. angustifolia no longer occurs on the island.

Kimber (1988) listed this species (among others), and mentioned that all the species in the list were collected in 1962, 1963 and 1975. However, the species is not listed for the island in the document "Arbres de la Martinique-Les arbres NEGRÓN-ORTIZ, REVISION OF ERITHALIS 1583



Fig. 9. Erithalis angustifalia (Duss 206) from Martinique, Lesser Antilles.

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de la forêt martiniquaise-répertoire complet" written by F. Palli (www.palli.ch/ "kapeskreyol/divers/arbres.html); only E. odorifera is documented.

Specimens examined. TRINIDAD: without locality.sd., Anderson 308 (Type of Chiococca pulcherrima, BM). LESSER ANTILLES: Martinique. Montagne Pelee. 1877. Dess. 206 (NY). Montagne Pelee. 1877. 1889. 1893. [Ones 206 9.17, 276 (Sensyre): NY, all numbers and dates on one label.]

Common name.-Bois flambeau montagne.

Concretation status—I was unable to locate E angustifolia in St. Vincent and the Grenadines According to Howard (1989), the Guilding collection citted by Urban may have been from St. Vincent Boanneal Garden. However, bearched the collection at this institution, and found neither the plant nor records of its existence. I recommend searching for this species in Martinique and Trinidad to determine whether this taxon, is extinct. Certainly, it should be among the taxan in highly neadingered of extinction.

Erithalis diffusa Correll., J. Arnold Arbor. 58:47. 1977. Typ: BAHAMAXXIII Ndvador. N of airport. 21 Nov 1974. Correll 43840 (INCOTYPE 40: INCOTYPE: FTG. NY)

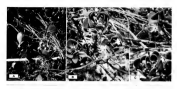
Sprawling shrulss to Im high, the branches prestrate on ground to low-arching. Leaves glossy show the blades leastery and thick, sale shockular to broadly oral, rounded at apex, 38–59, 18–34 cm, the peticles 0.8–10 mm long, young leaves slightly sticky. Indirescences assillarly syrmose, cymose-puniculate, 47–7 cm long middle bracts minute or solitary flowers. Flowers Iraginari, pedicellarle Callys and hypathinin glabarica, callys 3–6 deniculate, 0.4–0.5 mm long, the panethrum about 1.5 mm long Carolla white, 22–45 mm long, trube 1.5 mm long, loss 4 or 3, somewhat straight, Stamens 5, fillaments white, 1–2.5 mm long, anther yieldes literate 0.9–0.21 cm long struated below or at the same level with long through the control of the control o

Distribution and coology—Erishalis diffusi (Fig. 10) is endemic to the Bahamas. San Salvador and Crooked Islands. It grows in rocky shore locations, common in beach strand, scrub-land, coppiecs and coastal thickets. This species is a component of the coastal vegetation of San Salvador, which is defined as the east rand/sec acons community, consisting of sea coasts (Dinial) particular L.J. sea grapes (Caccoloba veifera L.J. and railroad vine (Ipomea per-caprae (L.) R.B. all of which assist in stabilization of the dumes.

Specimens examined. BAHAMAS. Grooked Island: 20 Feb 1975, Gerrell (FTG); 18 Feb 1975, Gerrell
44380 [FTG) SAN SALSADOR: Not airport. 21 Nov 1974. Gerrell 43840 [Tspc FTG, NY). Strittmatter
son. 2000 (MU); along Snow Bay. 2 May. 2000. Vincent et al. 8975 (MU); No f Polaris, 7 Feb 1973. Van
Eenwylet al. 4-2 (FTG); Eo f Field Station, 28 Dec 1980. Thirters 25333 (MU).

Erithalis fruticosa L., Syst. Nat., ed. 10, 930. 1759. Type JAMAICA: without locality, sd.,

Delebalic advects flow Son RI 1200 1805 man Alexander



Fis. 10. Erithal's stiffuse from San Salvador, Bahamas. A. Growth habit. B. Detail of the globose, dark-purple drupaceaus fruit (Photographs by Eric J. Tope and Michael Vincent).

- Erithalis elliptica Raf., Sylva Tellur. 123. 1838. Tyre: JAMAICA: based on Swartz' description of E-fruitosa.
- Erithalis harrisii Urb. var. angusta S. Moore ex Rendle: Fl. Jam. J. Bot. 73:279. 1935. TYPE JAMAICA: Luana Point. Harris 9821 (100:07):79. BMD.
- Euana Point, Farris voca (inclorive BPa).
 Erithalis inodora Jacq. Select. Stirp. Amer. 73.1763. Erithalis fraticosa var. inodora (Jacq.) Persoon.
 Svn. Pt. 1200. 1803. Type. CURACAO: (no Jacq. specimen located).
- System Edon 1605. The Corrol, Act in pace specimen tocated).

 Erithalis parviflora Griseb, Cat. Pl. Cub. 134. 1866. Tyre: CUBA: 1860-64, Wright 2727 (HOLOTYPE: GOET) ROTYPES RUMON NYLUS).
- GOB 1; BOTYPES RI, MO, NY; USO.

 Erifhalis revoluta Urb, Symb. Ant. 3379; 1903. Type: PUERTO RICO, Guánica, Cana Gorda, Sintenis

 3786 (no type located). One ser of sintenis West Indian collection was placed at B (now destroyed).
- Erithalis insularis (Ridl.) Zappi & T.S. Nunes, Kew Bull. 55:655-656, 2000. Syn. nov. Palicource insularis Ridl., I. Linn. Soc. Boc. 27-41. 1890. TYPE BRAZIL Pernambuco, Fernando de Noronha Island. 1887. Ridley, Lee & Ramage 86 (10/10/17) E. BM-12... not at BM per BM staff, Lic. 10/17/4. Kt. here designated; BOTYPE E-destroyed, photo NY9.

Surubs or small trees 0.6-8 m high, the branches mainly glabrous, some puberlett Leaves glossy, leathery and thick the blades dade green above, obevate oblong, elliptic-oblong, orbicular, oblanceolar, rounded or obuse at the apex 3-40-12.1-4-57 cm, the petiols 0.4-5 min long, fatherscence cymose-puniculate, axillary or terminal, 58-68 cm long, the branches glabrous, bracts variable in length to minute Howers white, fragrant, peticilate Callyx and hyparthrium glabrate, green, eally 0.2-0.05 min long, Goodla white; 2-65 min long, lobes 4-6, straight, Stamens 4-6. filaments white, 0.8-38 min long, the base with scattered hairs andre yellow 0.7-35 min long, straude below or above the stigma, style 11-60 min long, Stigma with 5-8 minute lobes. Fruit a drug-1.05 from in diameter, globose, dark-purple or whitely-pinel firs for 16 feelled.

Erithalis was established in 1756 (Browne 1756) based on E. fruticosa L. from Jamaica. In 1786, Forster, not aware of P. Browne's description, illegitimately used 1506 BBIT.0RG/SI04 21(3)

the name Erithalis for a description of an entirely different genus, Timonius DC. (= Timonius Rumph., originally described in 1743).

Erithalis fruitions (Fig. 11) is morphologically a highly variable species (Long & Lakela 1990. It is a slow gowing, evergene share that has typically is to 2 m in height, and can occasionally reach 8 m in height. Commonly, the species has multiple seman string near the ground. The banches root when they exceed to the contract with the ground. The hards is gray, and smooth to warry. The restrinous wood is brown, had, fine retextured and heavy. The foliage may be dense or superated depending on whether the shrubs grow in full sun or partial shade (pers obs.). The services flowers and fruits shrumshouth or word full feet al. 1974. Nel-

son lospecies those and truth throughout the year (Little et al. 1947). Netson 1990) with peaks during the dry momths of January, February and March. The fruits can be either dark: purple or whitish-pinik, and both color fruits security reparticulty in populations of Andros Island (Islands) and Corol Color. Sel John, U.S. Vinge Islands, Correll reported in Crit Handol (TT. 87–480) and Sel John, U.S. Vinge Islands. Correll reported in Crit Handol (TT. 87–480) and John, U.S. Vinge Islands. Correll reported in Crit Handol (TT. 87–480) and fruits have a bitterswer laws and are dispersed by binds (Bancroft & Bowrin 1994). Howard 1984 Lioger 1997, Little et al. 1974, Nebron 1996) Fruits collected in Pateria Rica averaged (1987 + 0.0071 g/Fruit and air-dried seeds separated from them averaged (1988).

Distribution and ecology—Erithalis fruitcosa occurs in Florida, the Babanas, the Greater and Lesser Antilles Frinidad, Quitina Roo (Mecico, Bebramas, the Greater and Lesser Antilles Frinidad, Quitinan Roo (Mecico, Bebrard 1989; Little et al. 1974). Brugue Nacional Morreccoy and Vencuedan Caribbean islands (Loiger 1962), son Andreis Providencia and Santa Catalinas (Colombia, Jiménee-B. 2002), and the island of Fernando de Noronhia (Brazil, Pernanduco). Although the species is reported for the Lesser Antilles, 101 on see evidence of E fruitosa during two recent collecting trips to St. Vincent and the Gronalinos (Longer Autilles).

Erithalis insularis is here placed as synonym of Eritations, thus extending the range of trithalis distribution to the Atlantic Cean. The fruits of Eritation are dispersed by the threatened white-crowned pigeon in the Florids of Keys and the Shahmans Gluncrick See howand 1994). Therefore, it is plausible that the disjunct geographical distribution exhibited by this species (Fig. D is a consequence of avoid appears).

Erithalis fruitions grows from near sea level to 120 m in elevation in Puerto Rico in areas that receive from 750 mm to about 1800 mm of annual precipitation (Little et al. 1974). The species is drought tolerant, and can grow in open areas and under the canopy of low-density forest. It is most common near beaches, on rock outrepripings and fulls near the shorteine, especially in moist limestone areas, and on limestone hills in the interior in Florida, it is found in beach strand vegetation, on sand dutes, and coastal harmocks (Nelson 1996).

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Fig. 11, Crithalis Frations, B., Growth habit. B. Detail of the flower, C.-D. White-pinkish (C. Negvin-Ortiz 794) and darkpurple (D. Negvin-Ortiz 795) fraits. (Phatas A. B taken at Discovery Bay, Jamaica, and C. D at Fairchild Tropical Garden, Coral Gable, Revields).

In Martinique, it is reported as a component of the community of the littoral hedge, "a dense thicket at the seaward margin of the littoral woodland" (Kimber 1988).

Representative speciments examined, U.S.A. FLORIEN, Dank Cas. Coral Goldes, Fairchild Posiglor, Golden, Ign. 1908, Nages-Out; 129–139, Nov. 1901. UK, Sey Bissery, Leng Floried State Berk 1901. 1907. GGHlq 943/6/TG1 Menner Cas. Big Piner Cay. 30 Agri 1908. Bener/TD101LLST Pfeb/1907. Gertal 1907. 1907. Gertal 1907. Gertal 1907. Gertal 1907. Gertal 1907. Gertal 1907. Solve 1909.
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(FTG, NY). Haiti: vicinity of Jean Rabel, 27 Jan-9 Feb 1929. Leonard St Leonard 12856 (MO). JAMAICA. St. Mary Parish: 5 m [mil] from Port Maria. 10 Jan 1960. Adams 6132 (MO): around Green Castle. 5 Jul. 1963. Costby et al. 509 (NY). Puerto Rico Cabo Roio: Esto 24 Dec 1998. Negrin-Octiv 725-726 (M1). Guanica: Dry Forest, I Jan 1998, Negrón-Ortiz 569 (MU). Isla de Mona: camino de Sardinera a Uvero. 28 May 1991, Acevedo & Siaca 4359 (FTG). Virgin Islands, St. John: 21 Jun 1989. Acevedo Rodríguez. 002731 (NY). LESSER ANTILLES. Auguilla: near beach, W end of the Island, 5 Feb 1985, Howard G-Kellog 19004 (NY). BAHAMAS. Ackling Island: about 4 m N of Pincfield, 21 Feb 1975, Correll 44462 (NY). Andros: May 1998. Negron-Ortiz 655 (MU). Anegada: NW part of the island. 8 Jul 1990. Smith s.n. (FTG). Cat Island: between Dolphin Head and Zonicle Hill. 22 Nov 1975. Carrell 46194 (FTG). Crooked Island: W of Colonel Hill, 20 Apr 1971, Will'is 10609 (FTG). Bimini Island: about 0.5 m S of Ferry landing, 12 Jun 1964, Stimson 709 (LL); near middle of Cat Cay, 10 Jul 1975, Correll & Correll 45583 (FTG). Great Abacoc E end of Well's Cay. 25 Jun 1975. Correll 45561 (NY). Grand Bahama: 9 m ESE of W end, 23 Dec 1968, Lewis 7153 (FTG). Grand Cayman: 11 Nov 1979, Correll 5-Correll 51034 (FTG): 16 Aug 1938. Kings G.C. 335 (NY). Great Exama: in marshland near Steventone, 7 Dec 1973. Correll 40770 (FTG): E of Stuart Manor. 9 Dec 1973. Correll 40862 (FTG): in coppier pear George Town airport: 9 Jul 1978. Correll 49996 (FTG): Far Bay: 16 May: 1989. Hauchton 1098 (MO): Fartz-40013 (FTG): Great Inagna: 18 Oct 1904, Nash & Taylor H49 (NY); Union Creek, 7 May 1970, Hill 479 (FTG). SAN SALVADOR: SE end, 27-28 Nov 1907, Wilson 7280 (NY), Belize: Cavo Caulker, 25 Jun 1981. Whitefood 3320 (MO), Turneffe Island: 28 Feb 1942, Egler 42-6 (LL), Gallows Point: Nend, 13 Oct 1977, Janzen & Ives 1117 (MO). Water Cay: 25 Mar 1967, Dwyer et al. 678 (MO). Mexico. Quintana Roos W of Puerto Morelos, 4 May 1982, Davidse et al. 20049 (LL); Playa Puerto Morelos, Téllez & Cabrera 10794 (MO): Venezuela. Purque Nacional Morrocov; cz. 5 km NE of Chichiri viche. 19 May 1984. Ramirez 925 (MO). BRAZIL. Pernambucu: Fernando de Noronha. 1887. Ridicy. Lea & Ramare 86 (K).

Common names and uses —"Black torch' (Bahamas, Belize, Florida, Puerto Rico & Virgin Islands): 'Black candlewood' (Cayman Islands): 'Cubra prieta' or 'Rompe machete' or 'Vibona' or Jayajabico' or 'Yayajabico' (Cuba): 'Candlewood' (Lesser Antilles): 'Tea' or 'Mantillio' (Puerto Rico & Virgin Islands):

The wood is resistant to rot and has been used for posts and toorhes (Kimber 1988, Little et al. 1974; University of the Vigins Islands 2002). Native people from Martinique used boughs of E fruitions for torches during late 1600s, and by 1930s the natives were still using it, thus contributing to the species decline in that island (Kimber 1988). The bark, fruits, and the resin have distorted a stringeng properties and are used to treat inflammation of the kindrey and blader, and bleanorhoea (Liogier 1990). The leaves are parched and ground for treating skin sores (University of the Virgin Islands 2002). Other uses include treatment of hemorrhoids and measles, and use as a stypic.

The leaves and fruits of E. fruitions are used as a source of food by a few animals. The leaves represent 3.5% of the rock iguanas' diet on Anegada, British Virgin Islands (Mitchell 1999). The fruits are consumed by the Florida Key Deer (Doodey 1975), a Federal Endangered mammal, and by the threatened white-crowned pigeon during mestling (Boacroft & Boardman 1994).

Conservation status.—Threatened in Florida (www.plantatlas.usf.edu/browse2asp?family=RUBIACEAE).

Erithalis harrisii Urban, Symb. Ant. 5:514. 1908. Fyre: JAMAICA: near Troy, 30 June 1904 (II), Harris 8743 (LECTOTIFE NY 00115115, here designated). Shrubsor small tree to 3+75 mt III, the branches puberulent. Leaves glossy above, seaborous below thick the blades obserte obloing to fullept-obloing, 4+10-76 em, the petioles 1+19 cm long, Inflorescences paniele, axillary or terminal, the branches puberulent. Practs 1+2 of 90-28 mm. However fingrant, pedicine. Hypanthium globose Callys and hypanthium globrate, calys 3-denticulate. On mm long, Goralla white, 4+8 mm long lobes 5, recurved Stamens S, flittle than the state of the sta

Distribution and ecology.—This species (Fig. 12) is endemic to the mountains of Jamaica. It is found in a few localities of woodland margins on rough limestone. It grows on rocky banks, at 500–800 m elevations.

Conservation status—This taxon is listed under the 2003 IUCN Red List of Threatment Species and considered all own vila species, subscaperry, VIII (WCMC 1997), Specimens examined, JAMACA size They 30, Jun 1004 IUI, Harris 1873 (NY), suppose INV (2001)1814 LIST Induced Tradia List Jam 1994 IVI, 1007 on Over 1994 IVI, 1004 IVI 440, 1914 (See London) of Andreas III 180 ILL3 Emigrae (new North Albert Tom. 20 II 2002, Follers 4950 1974) St. Andreas IVI 410 I

Erithalis odorifera Jacq, Select. Stirp. Amer. Hist. 72, pl. 173 (fig. 23: flower & fruit). 1763. Erithalis Janitow L. var. dorifera (Jacq) Grischach, Fl. Brit. Wi. 336: 1861. Erithalis fruitcosa L. subsp. odorifera (Jacq) Steyermark, Fl. Venez. 9869: 1974. Erithalis udorata Raf. Sylva Tellus 123: 1838 (LCCTOTYPE) Jacquin. Martinique Plaum ic. 249: 12. here selected).

Erithalis rotundata Griseb. Mem. Amer. Acad. Arts 2, 8507. 1862. Type: CUBA: Monte Verde, Jan-Jul 1890, Wright 1268 (INCENTYPE GOET) here designated), ibid. Wright 1267 (SYNTYPES GOET). MCD: ibid. Wright 1268 (INCENTYPES MCIC Contex). NYI/C contex).

Large shruls or small trees to 1-8 m tall, the branches glabrous, Leaves glossy, leatherly and thick or paper; the blades obsoura-tologin of elliptic-obliging, 6-13 3-77, cm; the petioles 0.05-3.2 cm long, inflorescences cymose axillary, 9-97 cm long, the branches glabrous, brates inhuiste to 2.2 cm long flowers sweet fragrant, pedicellate. Callyx and hypanthium glabrate, callyx 0.5-11 mm long. Corolla white, 39-9 mm long lobes 5-7, straight, rarely recurs (Samenes 5-7, filamentes white, the base glabrous or with scattered hist; 15-5 mm long active yellow, linear, 2-5 mm long. Style 12-8 mm long. Stigma of 5-8 minute lobes, rarely bi-food-frait at druge, globose, darle-pupe whem mature.

Distribution and ecology.—The Bahamas, Greater and Lesser Antilles, and Caribbean coast of Venezuela.

Erithalis odorifera (Fig. 13) grows near the beach, on sandy coastal thickets, coppice, along the road, and from sea level to '300 m in elevation, occurring solitary to abundant. This species is very distinctive in the Lesser Antilles, and according to Sandwith (1938), "it appears to replace E fructiosa" in most of these 1590 BRIT.DRG/SIDA 21(3)



Fis. 12. Crithalis Norrisis. A. Portion of a small tree with glossy leaves (arrows). B. SEM of the style and stamens. Bar = 1000 jun. C. Inflorescences with immature fruits, flowers in anthesis, and flower buds; note the recurved carolla lobes. Physics A & Cathon in February Psychia. Izmaical.

islands. When it overlaps in distribution with E.fruticosa, individuals with intermediate characters are formed, bridging the taxonomic-diagnostic character between these two species.

Specimen cammed. BABANNA. Audress 50 Madelmake Copper, 2 May 1987, Viscouries LTP 400, May 1988, Viscouries LTP 400, May 1988, Viscouries LTP 400, May 1988, Viscouries Cap 4 July 74, Centrel 11 at 425/26 LTP 61 New Providence Labe Cammingham, 25 Sp 1983, Propose that code 00000, ETFG 50, New 1981 in 1981 New 1982, De Cap 1981, Cambrid 50, May 1981, May 1



Fig. 1), Erithalis odorifora. A. Habit of an immature shrub. B. Fiswers in anthesis; note the variation of corolla lobe number. C. SEM of the style and stamens. Bar = 1000p.im. (Photos A & B taken on Bequia bland, St. Vincent and the Grenadisce, Lessor Antilles).

Ansedment on the northern coast. II. Aug 1964. Willhar et al. 8304 (Mo. 11.h Bluffe kending down to L'Anne Noire, 16) jul 1964. Willhar et al. 7317 (LL. MCN. St. Analrew Pairsis), 28 Aug 1992. Lee 57 (NY), 5. David Pairsis, 12 Mar 2473), Hill 24731 (NY). Guadatiouper without locality, 1894. Lee 2507 (NY), 6. Aug 1973. Saster 6- Jermei (Bol (MO.) Martisiques without locality, 1879, Daus 993 (NY). S. Vincest and the Greenaldees along the road, Jan 2000. Negrotio—Orizo Boo MUS, Negrotio—Orizo BOT (MO.)

Common names and uses—"Scented blacktorch' (Bahamas, Puerto Rico); 'Bwa Ilanbo' or 'Bwa chandel' or 'Flambeau noir' or 'Bois chandelle' or 'Bois Ilambeau' (Dominica, Martinique); 'Parrot apple' (Tobago). In Dominica, the plant (part not specified) is used as a drink ('spirits'), and the twigs as charms against spirits/witches flabel data. Higgins 102 (NYI)!

Erithalis quadrangularis Krug & Urb., Notizbl. Königl. Bot. Gart. Berlin. 1:320. 1897: Type JAMACA: Manchester, 29 Apr 1896, Harris 6318 (HOLOTYPE B-destroyed: IECKOTYPE NY). her designated). 1592 BRIT.09G/SIDA 21(3)

Large shruh or small tree to 3.5-0 m tall, the branches glabrous Leaves leathery and thick, the blades oval, ovate-elliptic, 8-216, 35-92 cm, the petides 1-19 cm long, Inflorescences cymose-corymbose, axillary or terminal, 325-115 cm long, braces 3.5-10.4 cm long, Elowers Fragrant, pedicellate Calyx and only punthum glabrate or puberulent, calyx denticulate, 1-21 mm long, Ches ob-8, recurved. Stameas 0-8, ftlam white, turning yellow, 68-12 mm long, lobes 0-8, recurved. Stameas 0-8, tellam months white, 27-8 mm long, the base with scattered hairs, anther yellow, linea, 3.5-48 mm long, Style 45-10 mm long. Stigma of 5-8 minute lobes. Fruit subbeloose.

Distribution and cology—Erithal is quadrangularis[Fig. 14] is endemic to Jamaica and to St. Vincent and the Grenadines. Rown from a few Jamaica parishes. St. Ann. Clarendon, Manchester, and from Unity Valley district. It grows in woodlands on limestone, on rocky slopes, along roads, from sea level to 457 melevation, and so rocommon. Althought in mary cases methologically symita lat to E. dovrifera, E. quadrangularis could be distinguished by longer wider and thicker levens, longer inflorescences, and recurved corolla lobes.

Conservation status—This taxon is listed under the 2003 IUCN Red List of Threatened Species and represents a volumeable species, criteria BL₂C (WCMC 1997). Specimeno cuminot JAMACA, Usany Sulley Bourser bewere Messages and Mr. Double, 2 July of Protor el. 13, s. no. Prantic. 2 July 1907. Protor 2002 IUL, Douglos Caule District, 1 Jun 1906 Protor el. 13, s. no. Prantic. 2 July 1907. Protor 2002 IUL, Douglos Caule District, 1 Jun 1906 1902. Partners NPS (Hollan 1906). Sulley 1907. Protor 2002 IUL, Douglos Caule District, 1 Jun 1906 1902. Partners NPS (Hollan 1906). Sulley 1907. Protor 2007. Sulley 1907. Protor 1907.

Erithalis salmeoides Correll, J. Arnold Arbor. 58:49. 1977. Tyre BAHAMAS. GRENT INAGUN: between Conch Shell Point and Lanter Head. 3 Aug 1975. Correll 45897 (HOLDTYN-

Shrubs 7-73 m tall, the branches glabrous Leaves leathery and think the blades obovate to broady oval. rounded at the apex, 19-4-12, 12-38 cm, the petioles 0.4-09 cm long, Inflorencences cymose, cymose paniculate, axillary 45-54-tem long, glabrous bracts variable to minute Howers fingrant, peticellate. Calys and hyganthium glabrate, calys denticulate, 0.1-06 mm long. Gerolla white, 12-74 mm long, 1050s + 15, arraight Samesen + 5, longer than the style filaments white, 0.3-25 mm long. Strage has been still controlled to the contr

Distribution and ecology.—Bahamas (Fig. 15): Great Inagua, Little Inagua, Mayaguana; Turks & Calcos, Dominican Republic, Jamaica, and Cuba.

This species is morphologically variable. In the southern Bahamian islands,



Fis. 14. Erithsiis quadrangularis (Proctor 26422) from St. Ann Parish, Jamaica.

the species is reported as a low shrub, but in other areas it is talle in habit and morphologically east, as a fixed an abape, inflorescence length) indistinguishable from E. Fraticosa, expert before the position of the anthers with respect to the stripm height and expert an

Faint Hill, IS Inc. 1997, Print 97-903 1000, I. 200, 1900. Avails 40 Tople 99-90 (VI), between Couch Sold Hill area and user lead. A July 1975, Carefle 1989) (Inc. pp. 1670), and in this Table 50 hold; between Couch Sold Hill area and Lanter Head. 23) all 1976. Corefl 14747) FTCS 1001, rare entirance to Flaming Receiver 23) Inflo Accord 14750 FTCS (Line Langua Mouse Inflor 167) Inflored 74730 FTCS. (Managamari 54) Low Part But 89, FTC 1011 Line Langua Mouse Inflored 7510 HTCS (FTC) ACCORD 1011 Line 1780 LINE 178

Erithalis vacciniifolia (Griseb.) Wright, Anal. Acad. Ci. Habana 6:126. 1869. Chiane vacciniifolia Griseb. Cat. Pl. Cub. 133. 1866. Erithalis/ruticosa L. subsp. vacciniifolia Griseb. Borhidi, Box. Kozlem. 3817. 1971. Type: CUBA: Bazacoa, 1860–64. Wright 2719 (siglicultype: CUBA: Bazacoa, 1860–64. Wright 2719 (siglicultype: CUBA: Bazacoa, 1860–64. Wright 2719 (siglicultype: CUBA: Bazacoa).

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Fig. 15. Eritholis salmeoides (Roven 28205) from Pine Cay, Bahamas.

Postrate or creeping shrush to 2 m tall, the branches glabrous or puberulent. Leaves glossy (satherty and thick the balast solvate or broadly owal 11–47, 08–19 em, sessile or short-periolate, the petides to 0.3 cm long, Indirectences cymose or cymose particulate or solitary flowers asullary; bracts minute up to 2 mm long, Bores Iragenat, pedicellate, Calyx and hypanthium glabrate, early ke denticulate, 0.9–0.8 mm long, Corolla white, 2.9–6.5 mm long, lobes 4–6, straight Saumes. 4–6 filaments white, 0.3–3.6 mm long, the base with seat-tered harts, anther yellow, linear to ellipsoid or oldong, 12–2.8 mm long, Style 12–2.5 mm long, gloss of 5-8 mitted lobes Furilg flobox, disk purples folkacións.

Distribution and ecology.—Cuba and Dominican Republic (Fig. 16) (Isla Beata, collected in 1950, but not re-collected since then). Found growing on



Fis. 16. Erithol's vaccinifolia from Dominican Republic, Greater Antilles. A. Habit. B. SEM of the style and stamens (Deforete 7551 NY), Bar = 1000µm, (Photo A was taken by Piero Delprete).

coastal thickets, on limestone hills or coastal cliffs, sandy beach, and in depressions in limestone rock. Common.

Specimens camined BMMMMS. Auflow: 18-May - 10-Sp 1906. Braze 2532: NYL CURA. Samingsol. 1907. Braze Chemistre Convention of the July and Zumagio, Cut 1909. Braze Chemistre Convention of the July and Zumagio, Cut 1909. Braze Chemistre Convention of the July and Zumagio, Cut 1909. Braze Chemistre Convention of the July 2018. Braze BMM Convention of the July 2018. Braze Chemistre 2007 Cell XVII. 2018. Braze BMM Convention 2018. Braze Chemistre 2007 Cell XVII. 2018. Braze BMM Convention 2018. Convention 2018. Convention 2018. Braze BMM Convention 2018. Convention 2

EXCLUDED TAX:

Illegitimate names include. Erithalis febouate Forst, Erithalis timon Speng, and Erithalis polypam Forst var timonius Willd, all of which are synonyms of Timonius (imon (Speng.) Metr. var timon (Darwin 1993). Erithalis uniflora Gaetti is Polyphragomo minas. A Rich ev DC., a description based upon timo of unknown origin (Standley 1934), and Erithalis cymosa Forst is Timonius forstri DC (Gandle 1830). Lioger 1902. Erithalis peratgonia DC is synony of Dendopanax arrborous CLI Dec. Se Planch, Araliaceae), described from Cuba (Looger 1902; Standley 1934).

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UNA NUEVA ESPECIE DE AIPHANES (ARECACEAE) DE LA CORDILLERA DE MÉRIDA. VENEZUELA

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DECLINATE:

Se describe e llustra una nueva especie de Atecaccae (Aiphames stergiosii M. Niño, Dorr, & F.W. Stauffer), y se presenta una clavre para distinguir entre la nueva especie con especies relacionadas. Asi mismo, se mencionan aspectos ecológicos y geográficos de su discribución.

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A new species of palm (Aiphanes stergiesii M. Niño, Dorr, & FW. Stauffer) is described and illustrated, and a key is given to distinguish this new species from related ones. In addition, information is provided on the ecology and ecorrambical distribution of this new species.

INTRODUCCIÓN

El género Aiphanes Wild. (Arecaceae) tiene amplia distribución en el neotrópico on su centro principal de diversidad en el centre de Cambia y Evudor (Borchsenius y Bernal 1996). Hasta los momentos se conocen 23 especies de este género (Borchsenius y Bernal 1996). Bernal 2001). En la revisión de Borchsenius y Bernal (1996) solamente. A cualitara Wild. fue reportada en Venezuela y localizada en los estados Barrians, Delta Amacuro (localidad ipo del siónium do Arinnecris Burre). Miranda (localidad tipo del sespecie) y Sucre. En el neotrópico, A cardiata se distribuye desde Trinidad y Venezuela hasta Boliviay Brasil (Indenderson et al 1904).

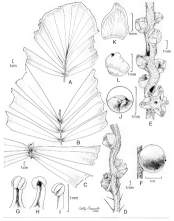
Recientes exploraciones botánicas por los Andes de Venezuela, llevadas a cabo por la Universidad de Los Llanos Occidentales "Ezequiel Zamora" (UNELLEZ) yel Smithsonian Institution de Washington, DC (USA) en el Parque Nacional Guaramacal, han dado como resultado el hallazgo de una nueva especie de Alphenes para la ciencia, asl como nuevos registros de distribución 1600 88T.CRECISIAN 21(3)

de palmas para la región andina venezolana (Dorr et al. 2000). El Parque Nacional Guaramacal está ubicado, entre los estados Portuguesa y Trujillo, coordenadas 9°21-9°02 latitud Norte y 70°00-70°1530' longitud Oeste (Cuello y Romero 1999). Dorr et al. 2000).

Alphanes stergiosii M. Nino, Dorr, & EW. Stauffer, sp. nov (Fig. 1). The VENEZU-ELA PORTUGRESA Municipie Sucre Parque Nacional Guaranneal, "La Concepciór" (Coord. UTM 19-88/175 y 1933356 NI 1700 m. De 2000, M. Nino & B. Siergios H31 GIOCOTRO-PORT, BOTUCOS K. US. VEN, Z-ZT).

Differt a A Indexica a Abbitu solitaro, folis glabris, costa prominente in superficiebus ambabus folis, pedunculo magis angustiore (3-5 vs.7-8 mm lato bass), sepalis floris pistillatae brevioribus (1-2.5 mm vs. 3.5-7 mm longs) et imarginibus semper fimbriatis-adpresse.

Palma solitaria de hasta 6 m de altura. Tallo densamente espinoso, 2-4 m de altura, 3-4.5 cm de diámetro: espinas pardo-negruzcas, agrupadas en el centro del entrenudo, con espinas aplanadas, grandes y pequeñas de 1-9 cm de largo. base estrecha de 0.5-2 mm que se reduce a una acicula a partir de la parte media, generalmente descendentes. Hojas 4-8 por planta, ligeramente arqueadas: vaina foliar de 18-20 × 3-3.5 cm, con indumento blanquecino, espinas similares a las del tallo, 0.2-8 cm de longitud, la base ligeramente cubierta con indumento de la vaina o completamente lisa y brillante. Peciolo de 20-30 cm de longitud, glabro, espinas largas en la base, hasta 9 cm de longitud, muy pocas y pequeñas en el ápice. Raquis de 85-95 cm de longitud, dorsalmente costado, de 4-6 mm de ancho en su parte media, cara adaxial con nineuna o muy pocas espinas. cara abaxial siempre con espinas, progresivamente de menor tamaño y cantidad hacia el ápice: espinas aceriformes, negras, dispersas, algunas con indumento blanquecino en la base, hasta 3,5 cm de longitud. Pinnas 18-24 por lado, insertas en grupos de 3-6. Pinnas mediales de 10-25 cm de largo y 5-85 de ancho, el ápice glabro por ambas caras, casi siempre con 0-4 espinas dispersas en el nervio central de la haz, bordes laterales lisos, glabros o con espinas dispersas de 1-5 mm de largo; ápice truncado, proyección distal sobresaliendo en una cauda de 5-25 mm de largo, con algunas espinas presentes muy delgadas de 1-4 mm de longitud: nervio medio amarillento y prominente en la haz y el enyés, con 0-15 espinas en las nervaduras de la haz de 5-15 mm de largo, el envés sin espinas. Pinna apical casi siempre partida en dos (producto de la acción del viento fuerte) o entera, con borde apical praemorso, 15-25 cm de longitud y 15-24 cm de ancho. glabra, con 10-12 nervios prominentes por ambas caras, y 0-3 espinas de 5-15 mm de longitud. Inflorescencia interfoliar, péndula, 1-ramificada; prófilo inserto desde la base del pedúnculo, aplanado, glabro, hasta 45 cm de longitud y 1.4 cm de ancho: bráctea del pedúnculo ligeramente tomentosa, con algunas espinas negras dispersas, 90-120 cm de largo y 4-5 cm de ancho; pedúnculo terete, de 100-120 cm de largo y 3-5 mm de diámetro en la base, cubierto con espinas pardo-negruzcas pequeñas y cilíndricas de 5-20 mm de largo, con indumento



Fix. 1. Alphanes stergiosi M. Nitio et al. A. Agrice de una hoja (la mayoria de los ápices oventualmente se presentan divididos, probablemente por factores ambientales). B. Parte media de una hoja. C. Base de una hoja. D. Flees estaminadas y probabledas L. Fleres estaminadas. F. Freto, G-I. Anteras. J. Piotilodios. K.-L. Sépalos de una filor estaminada (todo basado en Alio & Stergias 1471, US).

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ferrugineo disperso; raquis hasta 35 cm de longitud, densamente ferrugineotomentoso, decreciendo en grosor desde 4 mm en la base a 1 mm en el ápice, con espinas de 5-12 mm de longitud decreciendo en tamaño y cantidad hacia el ápice del raquis; raquillas con espínulas pardo-negruzcas, densamente tomentosas, presenta una bráctea muy delicadas y caedizas en su base: raquillas basales de 20-45 cm de largo y 0.7-1 mm de grosor en su parte media, espinas en la base, con triadas insertas cercanas a la base hasta 2/5 de la raquilla, luego flores estaminadas hacia el ápice: raquillas apicales de 5-12 cm de largo, sin espinas con flores estaminadas en diadas estrechamente cercanas o formando pares. Flores estaminadas blancas a violeta claro, superficiales, ligeramente sumergida dejando una pequeña concavidad: sépalos imbricados, 0.1-0.2 mm connados en la base, luego libres, 0.5-1 mm de largo; pétalos libres de 1.2-1.9 mm de largo; estambres 6, filamentos de 0.8-1.2 mm de longitud; anteras con 0.5-0.6 mm de longitud y 0.4-0.6 mm de ancho, dorsifijas, blancas, dehiscentes longitudinalmente y a los lados de cada teca, conectivo claro; pistilodio rugoso, piramidal, de 0.3-0.4 mm de altura; polen ovoideo, monosulcado. Flores pistiladas púrpura en la antesis: sépalos 1-25 mm de longitud, libres. imbricados, glabros, fimbriado-adpreso por los bordes; pétalos 3-4.5 mm de largo, connados ca. hasta la mitad de su longitud, o ligeramente más arriba, valvados, lóbulos triangulares: pistilo glabro, liso, piramidal, unicuspidado, de 2-3 mm de longitud; anillo estaminodial 2-3 mm de alto. Fruto globoso rojo o narania, epicarpo liso y brillante, caedizos, con 10-15 mm de diámetro.

Distribución y cologia— Aiphanes stergissil es unicamente conocida del lugartipo, en la vertiente sur del Parigo Nacional Guarmacal entre (800 y algurtipo, en la vertiente sur del Parigo Nacional Guarmacal entre (800 y and el suclos so poco porfunda, en reneso y el hosque es más abierto por los fuertes vientes de dominan en la zona. El hosque donde habita es de mentaña, húmedo siempre verde pluriestratificado, con abundames epfliras y abroles de hasta 25 en altura La intervención humana es muy escasa dado lo inaccesible del sitto, solo has evidencia de cazadores-seondelicos.

El fruso de Asphanes sergiosis es consumido por animales silvestres de los osque, seguramente por pequeños y medianos mamíferos, dadas das canacterísticas de las mondidas en restos de frutos encontrados en el suelo, además de algunas healles. Como es de suponer, la dispersión de las semillas las canacterísticas animales y algunas sovies de gran porte, como teacnes. Al domise rel el sitio donde deberian care los frutos, se aprecia que incluso las semillas son consumidas totalmente y/o transportadas. Como indica Utrera (1999), la mastolauna del Parque Nacional Guaramaccia, asociada a los bosques montanos, se caracteriza por el predominito de especies de habitos alimentarios primordialmente frugivoros. Sin embargos e punde apreciar buena regeneración de la especie, dado que se observan pequeñas plantas dispersas en el areción de la especie, dado que se observan pequeñas plantas dispersas en el areción.

Nombre vulgar:-macanilla.

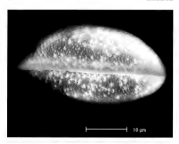
Relaciones taxonómicas—Hasta los momentos la única especie reportada para el género en Venezuela es Aiphancisculvaia, la cual as puede distriguir de A strejiosit por formar colonias en tierras bajas entre 100-500 m, además de poseer hojas grandes con más de 2 m, foliolos tricuspidados y flores anualitentas. Las especies más relacionadas se en encuentra en la región de los Andes Occidentales de Colombia, entre ellas están: A fundentana (H. Wendl). H. Wendl). A hirsta la Wendl. y A critace de II Rasti J. H. Wendl.

Aiphanes lindeniana es probablemente la especie que mayor afinidad tiene con A. stergiosii, además de compartir hábitats similares, poseen caracteres comunes como la inflorescencia 1-ramificada, espinulosa, con flores violeta o blancas y fruto globoso, naranja o rojizo. Se pueden distinguir principalmente por el aspecto que tiene A. lindeniana de ser más robusta y tener abundantes y densas espinas, con tendencia a formar colonias cespitosas, aunque se puede presentar solitaria. Las características más resaltantes que la separan de A. stergiosi i son el indumento ferrugineo en el peciolo y raquis de la hoja; los foliolos con indumento y finamente espinuloso por el envés; las espinas pequeñas y abundantes en los bordes: los nervios principales espinosos, prominentes solo por la haz; y el envés pubescente a espinoso. El pedúnculo de la inflorescencia de A. lindeniana es grueso (7-10 mm de diámetro) y con gran densidad de espinas grandes (2-4.6 cm de largo); las flores pistiladas son evidentemente de mayor tamaño (hasta 7 mm de longitud), los sépalos en sus bordes son ligeramente fimbriado-adpresos (no muy evidente); el ovario ovoide a subgloboso: el polen es casi siempre globoso, con la exina finamente reticulada. No logramos ver el holotipo de A. lindeniana, pero si examinamos algunos especimenes referidos por Borschenius y Bernal (1996) (ver el Anéndice I).

Alphanes stergiorii, en rodas las colecciones realizadas en Venceuela, se le ha observado solitario; el raquis de la hoja sin indumento, liso con algunas espinas dispersas, los fóliolos en sus bordes no tienen espinas o se presentan algunas dispersas, son glabros por ambas caras, los alevios principales son prominentes por ambas caras, los del envés no tienen espinas y algunas espinas están presentes en la haz; el pedinaculo de la inflorescencia es delicado hasta con 5 mm de diamero, las espinas son ralas o escasas y poqueñas (3-3) et cm de largo). Iso flores pistiladas son pequeñas, no mayores de 5 mm de longitud, los espalos poseen una linea amarilletura, evidentemente limbrado-adapresa de 1-2 mm de longitud, el ovario es piramidal; el polen es ovoide, ligeramente perfonado y verruccoso (fig. 2).

Otra especie similar es Aiphanes erinacea, hasta ahora sólo colectada en Colombia y Ecuador. Se puede diferenciar básicamente por poseer un hábito cespitoso, además de ser una planta de menor tamaño (hasta 5 m de tallo), conspicuamente prostrada, las hojas poseen espinas amarillas, y las pinas están

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Fis. 2. Grano de polen de Alphanes stergiosii M. Nitto et al. en MEB (Alito & Stergios 1431, US).

en grupos de 2-3 (-4), el fruto es rojo oscuro, el polen es ovoideo con evidentes verrugas o espinas supratectales (Borchsenius y Bernal 1996).

Alphanes hirsula tiene un amplio rango de distribución geográfica y altiudinal (100-2200 m), aparece una forma en Centro América (Costa Rica y Pananal), así como en Colombia y Ecuador, con gran variabilidad Sin embargo, difícre ampliamente de A. stergiosis, por ser eceptiosa los folloses en su cara abaxial poseen espinulas amarillentas, el pediancialo de la inflorescencia es densamente armado con espinas de 3-5 cm de longitud, el fruto (casi siempre espinuloso) es ropo seuro hastas pripura, cascionalmente blancuzo.

Existe una separación geográfica entre Aiphanes sterpisati y las especies relactionadas más ecranas, ca Aloo Mm con A Infacrianas, existiendo además barreras ambientales muy amplias, como el valle del Rio Uribante (en Venezulo, que baja at an solo 300 m.) el o altos andese de la Serra Nevnda del Merida, donde hasta ahora no se ha reportado otra especie de Aiphanes For este motivo dimensionales posibilidad de una forma geográfica La companción entre especimenes colombianos nos evidencia la similitud entre ellos, pero unabien una contro diferencia con la el Venezuela Presamos que se trata de

una nueva especie que puede ayudar a dilucidar la especiación de este grupo de palmas en los andes.

CLAVE PARA DISTINGUIR LAS ESPECIES DE AIPHANES DE VENEZUELA DE ALGUNAS RELACIONADAS DE CENTRO AMÉRICA Y LA CORDILLERA NOROCCIDENTAL DE COLOMBIA

- Tallos de 3-10 m x 6-10 cm; raquillas con indumento peltado, raramente espinoso; plstilodio de 0.5-1 mm de longitud (Venezuela, Colombia, Trinidad y Tobago, Brasil,
- Perú) A. aculeata Willd.

 1. Tallos de 3–6 m × 3–5 cm; raquillas pubescentes, glabras o espinosas; pistilodio
- diminuto hasta 0.5 mm de longitud (Costa Rica, Panamá, Venezuela, Colombia, Ecuador),
 - 3. Tallos v/o hojas armados con espinas amarillas.
 - Inflorescencia sin ramificaciones; tallos hasta con 2 cm de diámetro (Oeste
 - de Colombia)

 A. simplex Burre

 1. Inflorescencia ramificada: tallos de 2.5–5 cm de diámetro (Colombia y
 - Ecuador) A. erinacea (H. Karst.) H. Wendi.

 3. Talkis y hojas armados con espinas negras o pardo oscuro.
 - Iallos y hojas armados con espinas negras o pardo oscuro.
 Ramas de la inflorescencia densamente cubierta de espínulas.
 - namas de la inicipación de la contra de espinales, de la finación de espinales, de la finación d

 - Ramas de la inflorescencia sin espírulas
 A. leiostachys Burret
 Ramas de la hola con indumento y finamente espírulaso: foliolas con borde
 - densamente espinosos, envés con incumento y espinuloso, nervíos principales del envés pubescentes a espinosos y la haz con hiera de espinas; base del pedúnculo de inflorescencia de 5–10 mm de diámetro (NO de Colombia) A lindenjana (H. Wendil J.H. Wendil
 - 7. Raquis de la hoja casì siempre sin indumento, liso con algunas espinias dispersas, tiolobs con borces sin espinas o con algunas espinas dispersas, glabios por ambas caras, renorbo principales de tenvés sin espinas, algunas espinas presentes en la haz pero sin formar una hitera continua; base del pedicincio de inflorescencia de 3 s mm en difumento (Venezuela). A sterolosii

M.F

APÉNDICE I. MATERIAL EXAMINADO DE AIPHANES

Aiphanes aculeata Will

VENEZUELA: Miranda: Cárdenas, Valle de Siquire; 400-800 m.6 Apr 1917; P. Pittier 7676 (US). CO-LOMBIA: Valle: Puerto Caldas, Cauca Valley, 860-900 m,31 Aug 1922, E.P. Killip y T.E. Hazen 17039

Ainhanes (indeniana (H. Wendi.) H. Wendi.

COLOMBIA. Cundinamarca: Near Fusagasuga, 9000 ft, 12 Oct 1946, M.B. Foster & R. Foster 1870 (holotipo de Aphanes concinno H.E. Moore, BHJ. Huilla: Finca Merenberg, Cauca border E of Leticia (2*16 ft, 76*12/WJ), 227.5 2300 m./. Jul 1984, A. Gentry et al. 47724 (MO); Ibid, 2300 m.8 Jul 1984. A. Gentry et al. 47576 (MC). 1606 RRITORG/SIDA 21(1)

Aiphanes steraiosii M. Niño et al.

VENEZUELA, Portuguesa: Municipio Sucre Divisoria de La Concepción, 1900 m, Enero 2000, M. Coello et al. 1888 (mannos PORT, US); Parque Nacional Guaramacal, T.a. Concepción (Coord, UTM 19–382, 173 E y 1,033.526 N), 1700 m, Dix 2000, M. Niño 8.8 Siergios 1431 (mantre: PORT) sorreix. US. VEN. Z-ZT.).

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THREE PREVIOUSLY UNDESCRIBED SPECIES OF VACCINIUM (ERICACEAE) FROM COSTA RICA AND PANAMA

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ABSTRACT

Three new species of Vaccinium (Ericaceae) are described from Costa Rica and Panama: Vaccinium almedae Wilbur & Luteyn, V. furfuraceam Wilbur & Luteyn, and V. luteynii Wilbur.

Key Words: Ericaceae, Vaccinium, Costa Rica, Panama

RESUME

Se describen tres nuevas especies de Vaccinium (Ericaceae) de Costa Rica y Panamá: Vaccinium almodae Wilbur & Luteyn, V. furfurncessa Wilbur & Luteyn, y. V. Integnii Wilbur.

Palamas Chores Ericacene, Vaccinium, Costa Rica, Panama

NTRODUCTION

In order to validate the names of three new species of Vaccinium (Ericaceae) prior to their appearance in William Bugger's Flora Castarierusis, which from on such distractions appearing therein, their descriptions are presented here. A discussion of the presumed relationships of each of these species will specify in a later paper treating systematically all the species of Vaccinium known from Mexico and Certural America.

Vaccinium almedae Wilbur & Luteyn, 5p. nov (Fig. 1). Type BNAMA, Chrasque Edwin Fabrega Dam and Reserve in Fortuna, along trait to hydrological sataion, along Rio Hornito, below forestry house along the road in wet forest, 8°45N, 82°05W, 1200 m, 20 Jan 1989 (Ti. Almedade Neveri & McPherson 6369 (oct.otyre PMA): Bottyris: CAS, DUKE, MO. NYII.

Printer epilyhytista i 2-1 miluta Falia critisten, integra, glabra nervatios camprodosma Perida 77-38. 2-2 2-3 mm, glabri i filosecentura ramiforen Euschulatze pedreidi. 3-0 mm long, margii hverteedue. 2. defatars. 03-0 8 mm long, margii fimbristo Calyy opticelli sarris ulatus. 3-4 mm longun, glabrus 5-60 Euschyus transplant arusi, 02-9 mm long. Carlos eligini filosopi galaris. 5-7 mm longun, glabrus 5-62. 25 mm long. Samini 50, (Jaineroni 1-23 mm longus, glabra thecael 1+22 mm longue, laevagatate. 1-20 mm longun, damini 50, (Jaineroni 1-23 mm longus, glabra thecael 1+22 mm longue, laevagatate. 1-20 mm longus, glabra thecael 1+22 mm longus, glabra thecael 1+22 mm longue, laevagatate. 1-20 mm longus paramir samini
Coarse, rigid, epiphytic shrubs $1-2\,\mathrm{m}$ tall; branchlets and branches $\pm\,\mathrm{terete}$, glabrous or nearly so but current season growth not present, thin, brownish or

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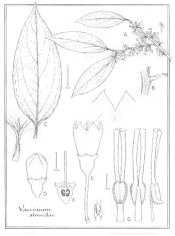


Fig. 1. Miccinium aimedice. A. Habit. B. Detail of lie af anil showing posudostipular anillary bud scales. C. Leaf with detail of adalasia parties of blade optical junction. D. Flower in bud. E. Flower at anthesis with detail of basal pediculary bacteoles and the thinner sinus tissue between the corolla lober. E. Longitudinal section of general inhusph calys. G. Stamess showing vontral. dorsal, and lateral views (all deawn from the holotype. Allended et al. 589).

gravish. Leaf-blades coriaceous, elliptic, mostly 6-18 cm long, 3-7.5(-9) cm broad. apically acute to acuminate, basally rounded to shortly tapering and sometimes curling or somewhat conduplicate around the petiole at the junction, marginally entire glabrous on both surfaces the venation 3-5-plineryed the wins ± depressed above except the midrib elevated for the proximal third to half while elevated beneath through the 3-4 order and forming an indistinct reticulum: petioles mostly 7-15 mm long, 2-3.5 mm diam., somewhat flattened above and there rather broadly and shallowly grooved, glabrous. Inflorescences mostly ramiflorus, of several to numerous, sessile fascicles (2-10-flowered) emerging from small, depressed mounds 1-2 mm diam, 1-2 mm long; floral bracts ciliate, scale-like, 0.6-1.5 mm long; pedicels slender, glabrous, 5-10 mm long, 0.2-0.3 mm diam: bracteoles 2. ciliate. deltoid. 0.5-0.8 mm long. Flowers 5-merous: calyx ca. 3-4 mm long, clearly articulate with the pedicels, the hypanthium evlindric-obconic, ca. 1.5-2.2 mm long, 1.6-2 mm diam., glabrous, the lobes broadly based, minute, varying from barely detectable to perhaps as much as 0.2-0.4 mm long, glabrous; corolla cylindric to more typically gradually funnelform, glabrous both externally and internally, greenish-white, 5-9 mm long, flaring to ca. 5-6 mm diam. from a 2-2.5 mm diam, base, the lobes narrowly triangular to deltoid, acute, ca. 2.5 mm long, stamens 10, included, 7-8 mm long, the filaments 1-2.5 mm long, united in the basal 0.5 mm, glabrous. flattened. the anthers attached medially, lacking spurs, 6-7 mm long, the thecae very finely pebbled, ca. 1.4-2.2 mm long, basally incurved and apiculate, the tubules ca. 3-4.8 mm long, dehiscing by truncate to slightly flaring, terminal pores; styles slightly exserted, glabrous, Berry immature, 3-4 mm diam., glabrous,

Distribution.—Presently known only from five collections, three made near the Fabrega Dam site at Fortuna (Chririqui Province), one from Cerro Colomado (Bocas del Toro Province), Panama in wet forest, at 1150-1500 m, and one from Cerro Arizona near Santa Fe, Veraguas Province. Flowering, Jan.; immature fruits: Apt.

Additional collections examined TNAMM. Bose of Two region of Certex-Colorado 7m Horn Chamile Campa, or 8790, R 1979, Ved. 120 0m. 1, 24 pp. 80d. Afferbrown 852 (MOC). Colorque Torrusa Cham region, along trail to hydrological station on Rie Hornich below forestry house on hwy. 9 4750, 8275/970, 1703-1200, pp. 2019, 1989, Markeys Balle DUDKEN, MOC, Formus adon size, along-stream on white analysis of LDO on. 7 e 76 1980, via der Worf of som Hundred 6600 (OL), phost NY size, 8275-8275, 1980, pp. 1980

Vaccinium furfuraceum Wilbur & Luteyn, sp. nov. (Fig. 2). Tyre: COSTARICA LIMON Canton de Talamanca, fila de exploración minera entre Rio Sukut, y Rio Carbri, Muragubishi, 922/207N, 8279507W, 700 m. 14 jul 1999 (II), Herrera 3286 (HOLOTYPE: INB: BOTYPES DUKE, P. NYTand 4 dusticases to be distributed).

Frutex epiphyticus; ramuli teretes pubescentes vel pilosi. Petioli 2-X-4) mm longi, pilosi. Lamina owan vel ovara-elliptica, (2.5-)+6-x (1.2-)18-2.5cm, basi rotundata, apice acuminata. Inflorescentale axillares, racemosae vel corymbosae, 3-10(-12) florae. Calyx pedicellis articulatus. Hyparthium seguamatum obconicum, 15-x 5-6 mm. Corolla extus seguamatus; tubus 8-12 mm longus.

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Fis. 2. Vaccinium furfuraceum, Isotype (Herrera 3286, DUKE)

Much-branched, epiphytic, lianoid shrubs with branchlets brownish. ± terete. finely ridged and grooved, densely spreading hirsurulous, 1.5-4 mm diam, Leafblades somewhat coriaceous, ovate to ovate-elliptic, (2.5-)4-6 cm long, (1.2-)1.8-2.5 cm broad, basally rounded, apically acuminate and ± tapering abruptly to the narrowly rounded tip, marginally entire, glabrous above or nearly so except moderately pilose along the principal veins, moderately to densely spreading pilose beneath along the principal, secondary and even tertiary veins with hyaline trichomes un to 0.7 mm long and also densely beset especially when young with short, thick, glandular, scale-like trichomes ca. 0.1-0.2 mm long on both the veins and the surface, the venation weakly 5-plinerved, the secondary nerves joining together in a series of prominent arches the lamina ± bullate the midrib and secondary veins impressed above and elevated beneath and the tertiary veins slightly elevated on both surfaces; petioles 2-3(-4) mm long, densely spreading pilose. Inflorescences axillary, congregated distally, sometimes appearing terminal, racemes but with the rachis often contracted and the flowers hence appearing somewhat corymbose, 3-10(-12) flowered, 2,5-5 cm long overall: rachises (2-)4-8 mm long, densely glandular-strigillose with thickened trichomes 0.1-0.3 mm long and sparingly to moderately pilosulous with hyaline spreading trichomes, 0.3-0.6 mm long; floral bracts narrowly lanceolate to linear-lanceolate, marginally glandular ciliate, 2.5-2.6 mm long; pedicels (0.6-)1-2(-2.4) cm long, moderately to densely glandularly strigillose and also sparingly pilosulous with hyaline trichomes; bracteoles 2, appressed. linear-lanceolate glandular-ciliate located in about proximal third ca 2.8 mm. long. Flowers 5-merous; calvx 3-4.5 mm long, strongly articulate with pedicels. the hypanthium shallowly obconic, ca. 1.5 mm long, ca. 5-6 mm diam, distally, prominently flaring from the approximately 3 mm diam. basal portion, densely and scurfily glandular-squamate throughout, the limb ca. 3 mm long including the lobes, the lobes deltoid-triangular to broadly oblongish with an abrupt distal tip. ca. 1-1.2 mm long, ca. 2.3 mm broad at base: corolla broadly cylindrical, relatively thin in texture, densely scurfily glandular-squamate externally, glabrous internally, the tube 8-12 mm long, ca. 8 mm in diam, distally, the lobes triangular, 2.5-3 mm long, ca. 3 mm broad basally, acute; stamens 10, included, ca. 7-9.5 mm long, the filaments conspicuously hyaline ciliate, flattened, 2-3 mm long, the anthers lacking spurs, ca. 7 mm long, the thecae granular, 2-2.2 mm long, basally incurved, the tubules ca, 3-5 mm long, dehiscing by latrorse. elongate clefts ca. 1-2 mm long: styles about as long as the corolla, straight, glabrous Berry not seen

Distribution.—Known only from the type collection made in Costa Rica in the Talamanca foothills of Limón Province at ca. 700 m.

Vaccinium Iuteynii Wilbur, sp. nov. (Fig. 3). Tyre: BANAMA. BOCAS DEL TORO: Fortuna Dam-Chirioui Grande Road. 2-3 km N of the Continental Divide. ca. 8°48N, 82°12'W, 7001612 BRIT.ORG/SIDA 21(3)

760 m, disturbed, steep roadside slopes, 15 Oct 1998 (fl), Luteyn, Riggs Guerra, and Sylva 15322 (IIOLOTYPE PMAE ISOTYPES: A AUL CASL DUKEL ELGUK, MOLNYL TEXT, USD.

Terrestrial or epiphytic shrubs to 4 m tall, with tan to dull reddish-brown, glabrous, terete branches. Leaves subopposite, the blades coriaceous, ovate to oblong-ovate or ovate-elliptic.ca. 5-15 cm long. 3-6 cm broad, apically acute to somewhat acuminate, basally rounded to almost subclasping, marginally entire and slightly thickened and revolute, glabrous or very nearly so on both surfaces, the venation 3-5(-7)-plinerved with lateral nerves arising from proximal 1/4-1/3 of midrib, midrib proximally much thickened and weakly elevated in basal 1/4 above, then thinner and weakly impressed becoming flush to slightly elevated near apex, lateral nerves weakly impressed to flush proximally above but soon slightly elevated distally, reticulate veinlets elevated above, all venation somewhat elevated beneath throughout; petioles stout, glabrous, 1-5 mm long, Inflorescences axillary (often appearing terminal), corymbose racemes mostly 5-8 cm long overall, 10-13-flowered, with glabrous to very sparingly and minutely puberulent peduncles; rachises 15-45 cm long; floral bracts persistent, triangular or lanceolate, scale-like, glabrous but often marginally, minutely ciliate, 2-2.5 mm long: pedicels glabrous, irregularly angulate or ridged, 20-40 mm long, ca. 0.6-1 mm in diam.: bracteoles 2, at or very near the base, subopposite, glabrous or minutely ciliate, lanceolate to narrowly triangular, persistent, 12-2 mm long, Flowers 5-merous: calvx 4-4.2 mm long, articulate with pedicels, the hypanthium subcylindric, deeply and bluntly rugose, glabrous, ca. 1 mm long, 4-45 mm in diam, the limb ca. 3 mm long, smooth above but broadly and saccately spurred opposite and below each lobe, the spurs solid (not hollow) and sometimes slightly and broadly bilobed, the lobes triangular, 0.6-1 mm long, acute, glabrous; corolla thick and somewhat fleshy, broadly urceolate to urceolate-campanulate, ca. 10 mm long, ca. 8 mm broadest diam, when fresh, but drying 5-8 mm long and ca. 6 mm in diam, just beneath the throat and 3.5-4 mm in diam, just above the calyx, green, externally glabrous and internally densely pilose with sordid, white trichomes especially in the throat and lobes, the lobes ca. 3 mm long, acute: stamens 10 included ca 65 mm long the filaments 35-4 mm long long-pilose in distal half, attached to the anther dorsally slightly above its middle, the anthers golden, lacking spurs, ca. 3.5 mm long, the thecae ca. 2-2.5 mm long, densely and finely papillate the lower third strongly incurved the tubules ca. I mm long dehiscing by introrse, strikingly oblique pores. Berry not seen.

Distribution.—Montane rainforests in Panama, along the continental divide, between Bocas del Toro and Chiriqui, at 700-950 m.

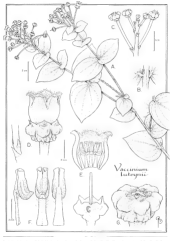


Fig. 3. Nocionium Integnial. A. Hobit Inhuming subapportite Internet. B. Netalis of fleet insertions on stem. C. Details of influencence post-anthesis. B. Nover showing sacrate gues below each cally a lobe and detail of pedicellarly based bracteries and fileral brace. E. Longitudinal section of crossis showing position of stamens and only (the sketch immediately beneath) F. Stamens showing lateral, ventral, and densal views. 6. Cally post-anthesis (all drawn from the holetype, Lutyor end. 15322).

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Additional collections examined: PASSMM, Bosca del Tuene shong rood between Profus and Christopher. Connad. Len 11m Sci. Contract Christopher. 12m Sci. 20m
ACKNOWLEDGMENTS

We both thank Bobbi Angell for the clear and precise illustrations that surely make up for our failure in verbal descriptions. The NPS is to be thanked for financial support to JLL and others for fieldwork expenses without which these species and many others would not have been found before the forest in which they have flourished for centuries were leveled. We also are most appreciation for Gay Nesom (BRTT) exchesting the faulty Latinol one out. And without Sherri Herndons devoted attention to detail little would be accomplished. We also are most grateful for the two reviewers, Laurence, I.D our and Lucia Kawassia and the editor for their helpful criticisms, suggestions and agreeing to evaluate the manuscription over short notice.

CUNICULOTINUS AND LORANDERSONIA, TWO NEW GENERA OF ASTERACEAE: ASTEREAE AND NEW COMBINATIONS IN CHRYSOTHAMNUS

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ABSTRACT

Conicolations in described as a new moneying groun from Collients and Nevada no accommediate Chrysyndamus grammers, restluing in the new combination Consciousing particulus Segurence, based polygopotes (investigations closis) demonstrate in reminerate affection (Chrysphanus and piles internet Seriousappe in conditional species inspired and Chrysphanus and Eribertschem to the phylorically distinct and are accommodated in the proposed new grams Lamadoronia. Formalism season also includes on septempor periodally recognised in Reportability. I Selision and two species period since included in Serious. In micropalistic, a Francisco. The combinations in Lamadoronia Lamadoronia and the Colling and Colling

RESUMEN

Se describe de glemer Garinectimas como un giraro novem montipico de Cultifornia y Nevola para duriera e Cisyndhama granimenta MAI MAI I me la tunta e malta nua mora commissione, comgoriamento inversagio como linguisticia basaltas en escribacio de ATN demineraria climantere del como de la companio de la companio de la companio del compan 1616 BRIT.DRG/SIDA 21(3)

INTRODUCTION

Phylogenetic investigations based on sequence data of the nuclear rithosomal DNA spacer region in the TSI and 2, plastn+ 858, and a portion of FETs, such or test decade-old hypotheses of relationships for species of Chrysothamnus, and readily demonstrate its non-monophyly (Roberts & Urbanis-DoQs) Hall and Clements (1923) comprehensively monographed Chrysothamnus, and Anderenset (1984) comprehensively monographed Chrysothamnus, and Andermation, leey, and distribution maps. During the intervening years, five species son (1986) provided an updated and melasive synopsis, momenchatural information, leey, and distribution maps. During the intervening years, five species unknown to earlier monographers were published or elected to specific rank. Chrysothamnus pyramidatas Hall & Clements was transferred to Ruchuris (Rezdowski 1972) and subsequently lapaced in Artecaters (Nosem) 1993. The treatments by Hall and Clements and Anderson also differed in species alignments at infraeeric levels.

The sixteen species accounted for by Anderson (1986a) are placed in four distantly related clades in our sequence-based gene tree shown in Figure 1 (Roberts & Urbatsch 2004). Except for Chrysothamnus sect. Punctati, infrasectional gene tree relationships compared to the five sections recognized by Anderson (1986a) are largely incongruous. Chrysothamnus alhidus (M.E. lones ex A. Gray) Greene (sect. Chrysothamnus), C. paniculatus (A. Gray) H.M. Hall and C. teretifolius (Durand & Hilgard) H.M. Hall (sect. Punctati), and C. nauscosus Pallas ex Pursh) G.L. Nesom & G.I. Baird and C. parryi (A. Grav) G.L. Nesom & G.I. Baird (sect. Nauseosi) were resolved within Ericameria, supporting the conclusions of Nesom and Baird (1993), whose decisions were partially influenced by cpDNA restriction enzyme investigations of Suh (1989) and Morean (1990). Thus, two independent molecular data sets, one chloroplast and one nuclear, corroborate the generic disposition of sect. Punctati and sect. Nauseosi. Chrysothamnus gramineus (sect. Gramini), the next most divergent taxon, is positioned outside of Sericocarpus and is here segregated as the monospecific genus Cuniculotinus.

Lorandersonia is proposed to accommodate four other species of Chrystohamus, estuding in the following new combinations: L-bulity and Lpulchella (Chrystohamus) creating the special probability and L-pulchella (Chrystohamus). Three additional species are robustly supported within the Lorandersonic clode and new combinations are made for these: L-microcephala and L-personii, formely regarded as Tonestus, and Lsationa, traditionally restude within the pependoria.

Chrysofiammus in the sense of Anderson (1986a) is left with seven species. Two additional taxa regarded as other genera are resolved within text. Chrysofiammus clade and new combinations are proposed for them. C scouplorum and C stylosus, previously treated as Heyernedoria scopulared Wanclewa Stylosus, respectively. Chrysofiammus as newly constituted comprises 9 sexceis (Fig. 1).

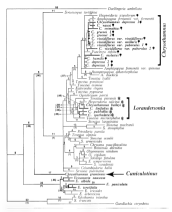


Fig. 1. Hity percent majority rule conservas tree resolution from Bayesian analysis of combined ITS and ITS statusets is shown. This figure is modified from one published in Roberts & Urbartos (2004). More details and a discussion of results from this and other analyses based on these sequence data are given. Boiled taxon names and wider branches highlight taxor tracted as Chrystodhamous Indeeson 1986a). Along armow indicates taxa treated therein as Canksisothous, the asterial signable "Two considered Canadermicians and the "P gravel to those taxas regreted as Chrystodhamous".

The primary purpose of the present paper is to provide formal nomenclatural changes reflecting the relationships discovered in our sequence-based phylogenetic studies. Taxa are also characterized and their relationships are discussed. A key to the taxa considered in this study is provided.

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NOMENCLATURAL TREATMENT

Cuniculotinus Urbatsch, R.P. Roberts, & Neubig, gen. nov Tvrv. Chryschamus: graminens H.H. All, Mullenbergia. 2392. 1916. Cunsculations graminess (H.M. Hall) Urbatsch, R.P. Roberts. & Neubig, combination und berein. Chryschamus sect. Gramin L.C. Anderson, in purt. Pirec Symp 8tol. Artensisia and Chryschamus. 29. 1986. Ericameria sect. Gramin L.C. Anderson, Care Blann Naturalis. 555. 1989, in part.

It miles persons multicoule, can be revert, a. I this shi ghid serious boul functioners wage of applice of book this data was sould be necessaria, sources. 20 4 min long 3-5 mill and to has 3-5 were globin, manipulsate integris scaleric capitals pause, here recensus 1-2 braction is bractice anguine acute quant monother describents policied loss of long long at sall salls former ordand invented cyclindroca; 1-10 min long 3-1 min lang. phyllari valide inhibition at a. 3-bratia colologic personners cyclindroca; 1-10 min long 3-1 min lang. phyllari valide inhibition at a. 3-bratia colologic personners described by the color of the angular color of the color of t

Subshrubs from a branching, woody caudex to 1 dm. Stems annual, several, to 6 dm. green with tan ridges descending from leaf bases, glabrous. Leaves cauline. alternate, ascending, sessile, linear to lanceolate or oblong-oblanceolate, 30-85 × 3-9 mm, coriaceous, margins entire or edged with conic trichomes, glabrous to sparsely pubescent, often resin dotted, midvein and 2-4 collateral veins prominent; basal leaves ± persistent; cauline leaves reduced in size distally and becoming bract-like in the capitulescence. Capitulescences solitary to cymose at branch tips, branches racemose. Involucres tubinate to cylindric, 11-15(-17.5) × 3-4 mm. Phyllaries in 4-6 series, graduated, silvery to pale yellow, generally marked with green to brownish distal patch, not keeled, ±imbricate, ovate or oblong to oboyate, 2-14 × 0.7-3 mm, mostly chartaceous, midvein and 2 collaterals evident, apices truncate, mucronate to caudate tipped. Capitula discoid, receptacles flat, finely alveolate. Disk flowers 4-7, vellow, corollas 9-12 mm, lobes acute. 1-1.3 mm; anthers 31-4.1 mm, appendages attenuate. 0.5-1.1 mm. Style branches 3.5-4.2 mm, appendages linear, 1.4-1.7 mm, apices acute. Cypselae tan-brownish, oblong, 7-9 mm, glabrous, 5-6 nerved. Pappi silverytan, ± 80 minutely-setose bristles, 8-10 mm. x = 9.

Etymology.—The generic name is based on the Latin word cuniculus, a rabbit, + "tinus" as applied to laurustinus (Viburnum tinus L.), a shrubby plant, "thus "rabbit brush" a commonly used name for species of Chrysothamnus in the traditional sense.

Prominent features, distribution, and relationships—Cuniculations to disfinguished by its betheecous annual serema string from a woody caudes, leaves relatively broad, nearly glabrous, with a prominent midvein and 1-2 pairs of collateral veines, capitula discoid, racemosely disposed, phyllaries multiseriate, imbrietate, mostly characeous, often truncate to emaginate and mucronatelytipped that when fresh are marked with a conspicuous, green, apical patch its only known species, C gramineus, occurs in Clark and Wwe counties, Nevada, and adjacent Inyo County, California, where it grows as an uncommon, understory element in yellow pine savanna communities artelatively high elevations. Sequence-based phylogenies show it in a relatively isolated position, with Seriocorpus as its closest kin, alternatively, it occupies a position between Seriocorpus and Ericameria (Roberts & Urbassch 2004, Beck et al. 2004). Seriocorpus and Ericameria (Roberts & Urbassch 2004, Beck et al. 2004). Seriocorpus and Ericameria (Roberts & Urbassch 2004, Beck et al. 2004). Seriocorpus sink two species in the western United States and their the east, also exhibits an herbaceous perennial life form and has coriaceous, greentipped, multiseriar, phyllaries.

Discussion.—The relationship of Chrysothamnus gramineus has puzzled systematists since its discovery and publication by Hall (1916) Hall and Clements (1923) noted the anomalous nature of the species relative to other Chrysothamnus but justified their placement of it by reference to its striate achenes, which are similarly seen in members of Chrysothamnus sect. Pulchelli and in C. vasevi. Potential kinship with the monotypic Petradoria and with Hesperodoria scopulorum were also suggested but dismissed due to morphological discordance (Hall & Clements 1923). Anderson (1964a) concluded that anatomical and morphological evidence supported the placement of C. gramineus in Petradoria, a genus previously containing but one species. P. pumila (Nutt.) Greene. The published name Petradoria graminea Wooton & Standley for a different taxon necessitated creating the epithet P. discoidea L.C. Anderson for C. gramineus. Anderson (1983) noted similarities in habit and other features of P. discoidea to C. eremobius L.C. Anderson, also from Nevada, subsequent to the discovery and publication of the latter. Shortly thereafter, he reevaluated the status of these species and reinstated P. discoidea within Chrysothamnus, accommodating both it and C. eremobius in his newly proposed Chrysothamnus sect. Gramini (Anderson 1986a). Molecular-based studies have shown Cuniculatinus to be distant from its earlier hypothesized congeners and its treatment as a distinct genus is warranted (Roberts & Urbatsch 2004).

Lorandersonia Urbatsch, R.P. Roberts, & Neubig, gen. nov. Tver. Lisosyvis pulchella. A. Gray, Pl. Wright. 196. 1852. Lorundersonia pulchella (A. Gray) Urbatsch, R.P. Roberts, & Neubig, combination made herein. Chrystchemus Natt. Trans. Amer. Philos. Soc. sez. 2, 7323. 1840, in part. Hoperodorius Greene, Leafl. Bot. Observ. Crit. 1473. 1906, in part. Tonestus A. Nelson, But. Gaz. 37.262. 1906, in part. 1629 BRIT.ORG/SIDA 21(3)

Planta funties vel diffuntes cuale erecti al ascenderes bli a ferunque sempervienta linearia and abbigos vel nacional sa diagnue debinocida, costa pomomento aliquanto destonal sa diagnue debinocida, costa pomomento aliquanto cuale recisionale, involuenti salde gradati vel subsequales 3 o-sertiati phyllara imbricata sel verticalati conditionate, capitala disolocide vel radiatati, descolocidariati, capitala disonele vel radiatati colocidariati, capitala disonele vel radiatati, descoloritariati, o-80 piculiati certicis, conditi latura floscoli latura filoscoli stati dei latura floscoli
Plants suffrutescent or shrubs to 3.5 m. Stems erect to ascending, often fastigiately or intricately branched; bark typically tan, becoming white to gray when older; twigs usually greenish, glabrous to scabrous, often resinous, punctate in one species. Leaves mostly evergreen, cauline, often crowded, appressed or ascending to spreading, becoming deflexed in one species, laminar, linear to oblong or lanceolate to narrowly oblanceolate, 4-75 × 0.5-8 mm, sessile or shortpetiolate, blades planar to concave, margins entire or edged with trichomes, apices acute, glabrous to scabrous, sometimes punctate, often ± resin-coated, sometimes resin-dotted: midvein prominent. 1-2 pairs of collateral veins sometimes present. Capitulescences usually congested, rounded compound cymes to corymbose, occasionally racemose. Involucres cylindric to obconic or hemispheric. 4-15 × 1.5-6 mm. Phyllaries in 3-6 series, imbricate to vertically aligned. strongly graduated or subequal, green to tan, ovate to oblong or lanceolate, to oblanceolate, 0.5-7 × 0.5-1.3 mm, apices acute, acuminate, cuspidate, obtuse, erect or slightly spreading, often resinous; midvein obscure to evident, sometimes enlarged subapically and glandular; lowermost sometimes herbaceous or herbaceous-tipped, otherwise mostly chartaceous. Capitula discoid or radiate in L. microcephala (rays have also been observed in L. spathulata). Howers 4-22. Ray flowers (1-)6-8, pistillate, fertile, ranging from pale to darker yellow; laminae elliptic to obovate, 3.5-5 × ±1 mm. Disc flowers 4-15, bisexual, corollas same color as ray corollas. 35-14 mm, lobes erect to spreading or reflexed. 0.5-2.2 mm. Style branches 1.7-4.6 mm, appendages lanceolate or attenuate to subulate, 0.7-2.2 mm. Cypselae mostly tan to brownish, usually prismatic, oblong to obconic 1.5-7 mm, glabrous to densely pubescent. Pappi similar in ray and disk flowers, whitish-tan, 20-80+, subequal, setose bristles, 3-12 mm. x = 9.

Etymology.—Lorandersonia is named for Loran C. Anderson, Professor of Biological Sciences, Florida State University, Tallahassee, Florida, who has dedicated much of his professional career to the study of Chrysothamnus and related Astereae and has significantly increased our knowledge of these taxa.

Prominent feature, distribution, and relationships—Features diagnostic for the genus include the following shrubs with leafy stems, stems annual in L. microcephala and L. petrosonii from a woody caudee, leaves ascending, offen parallel to the seem but not appressed, sessile to subsessile, lamman, obhancedate to narrowly so, margues entire to clitate, remodely serate in L. petrisonii, appeaattemate, obtase in L. petrisonii, and blades relatively thin, midvein conspectuous collateral views arising proximally often evident, capituda issually numers. ous small, congested, organized into rounded cymes, forming corymboid captulescences, monocephalous in L. perisonit; phyllaries in 3-6 series, periodicy strongly graduated, chartaceous except for an apical or subapical, often narrow, diamond-shaped green patch, median vein mostly evident, sometimes somewhat thickened distally, phyllaries subequal in L. perisonit; ny flowers absent except in L. microcephala and L. perisonit, rarely present in L. spathualtat. Evenly spaced gland-tipped hairs occur at least on young stems and enreal leaves, especially those transitional from leaves to phyllaries. The glandular portion is soon deciduous in most seceice but is persistent in L. perisonit.

The southern Rocky Mountains is the center of diversity for this genus, but its entire range includes central Cachulia and northern Chilubahu, Mexico, northward to southwestern Kansas, southern Montana, and central Utah, with one outlyer in Inyo and Moncoountees, California Species in this genus occupy a considerable altitudinal range. 300–3600 meters, and are adapted to various ard habitats ranging from sand dumes to story so lost and rock reviews.

Basal to Lorandersonia in our gene trees are Orocchrysum parryi (A. Gray) Rydberg, Tonestus psymarus (Torrey & A. Gray) A. Nelson, and Eastwoodia elegarus Brandegee. Sister to the just named taxa is a grade, although nor always fully resolved, consisting of three species of Tonestus, Acampiopappus, and Amphipappus promontili Torrey & A. Gray var aptionasis. A Nelson, crowned with Chrysothamnus sensu stricto. See Fig. 1 for more details and Roberts and Urbasech (2004) for additional discussion.

Lorandersonia halleyi (Wooton & Standley) Urbatsch, R.P. Roberts, & Neubligh, comb. Don Kooton & Standley) Urbatsch, R.P. Roberts, & Neubligh, comb. Don Kootonson & Green and Park Montal (Section 120 Alberts) (Wooton & Standley) L. Gheberts (180 Alberts) (Wooton & Standley) L. Gheberts (180 Alberts) (Wooton & Standley) S.P. Bilder, J. Washington Acad. Sci. 2046). 1940. Erranners published with public (Wooton & Standley) S.P. Bilder, J. Washington Acad. Sci. 2046). 1940. Erranners published with public (Wooton & Standley). Carloson, Grant Bann Sandleys S.P. Bilder, W. Washington Acad. Sci. 2046). 1940. Erranners published with the standard of the

Distribution, coolegy, and relationships.—This is asson has been documented for the states of Chinhuma and Coashula, Mexico and for Arizona. Golorado, Kansas, New Mexico, Oklahoma, Texas, and Utuh. It grows in open prairies typically in deep, andy solis at elevational pibor 2-2500 and 10 Howes from late summer to fall. Larandersonia bility is isoftent treated as subspectes of Lepukhella, and the two are very similar in balls. Ind form and in having involuces composed of relatively long, vertically aligned physlames. Chilate leaf margins and booms Lepukhella in our best resolved physiquenies. La bulge and L. saliciona are sister tasa, with L. limifolia basal (Roberts & Urbasals Dob). Presence of glandtupped histon on young stems and young lewes transational to phyllaries is a 1623 BRIT DECISING 23/31

feature seen in L. baileyl and to a lesser extent in other taxa with the exception of L. peirsonii, which is covered throughout with similar appearing indumentum

Lorandersonia Inifoliu (Greene) Urbatsch, RP Roberts, & Neubig, comb nov. Bascawa: Cryonhamma Inifolius Greene Princia 324 Mbs Righdoni Inifolius Abed son. Wyoning Agric Exp Sas Bull, 2012, 1896. Chrysthamma-visualipras (Inck) Nutr. sushpa Inifolius Greene Halle Centerne Princip Method Loran, 1849 325. Chrysthamma-visualipras (Inck) Nutr. sixthe Inifolius Greene Halle Centerne Princip Method Loran, 1849 325. Chrysthammavistaliferas var. Inifolius Greene Nitroll in Telestron & Kinell, E. Arizona and New Morsio, 2019 Urb. Erizonaria Inifolius Greene L. Anderson, Green Bost Naturalina, 1945 Tyre U.S.A. WYOMNG: in most alkalim van jelential along a streamler oear Rock Straing, 6 Vaga 1869 E.L. Greene va Grotterier NGC.

Distribution, ecology, and relationships.—This species is often locally abundant and widespread, ranging from Arizona and New Mexico northward to Utah. Montana, and Wyoming, It occupies alkaline moist sites along rivers, stream banks, and drainage areas at elevations from 1200 to 2400 meters and flowers late summer and fall. Growing to over 3 meters tall, it is the largest member of the genus. It superficially resembles L. spathulata but may be distinguished from that species by its leaf shape, glabrous to glabrate shoots, and densely pubescent achenes. A population sampled in Mesa County, Colorado, differed from the norm in having numerous spreading trichomes on its young twigs and capitulescence branches, and trichome-edged leaves with more noticeable resin dots. Lorandersonia linifolia is basal to L. bailevi and L. salicina in our genebased trees (Roberts & Urbatsch 2004) and combines some features of both species. This is especially true for the Mesa County population, whose foliage is conspicuously resin-dotted and which has pubescent achenes typical of L. salicina. Its pubescent stems and trichome-edged leaves, however, are characteristic of L. bailevi.

Lorandersonia microcephala (Cronquis) Urbatsch, R.P. Roberts, & Neubig, Comb. now Bossonst Happburgus microcephalus Groequis, Madreon Hilbs, 1981. Innexus microcephalus (Cronquis) G.L. Neom & D.R. Morgan, Phytologia 68178 1993. Tyru D.S. New Mixtro. Too Co. Tics Flederias, crevices of grantitic rocks in open yellow pine forest, attitude 8200 fee, Jul 1998. Right-of-Barnely M.B.I Genority W.S. Stortey Co.St.

Distribution, cology, and relationships—Lorander sonia microcephale grows on thin soils and cracks in grainte outcops at elevations from 4900 to 2700 meters and flowers from July to September Its distribution is restricted to a few sites in northern New Mexico and southern Colorado where it is uncommon and of special conservation concern. Cronquist (1931) discussed this species obscure affinities and regarded it as Haplopappus after considering Petradoria and Heppendoria as possible congeners. The species was transferred to Inocustus by Nesom and Morgan (1990). Lane et al. (1990) based on limited sampling nored that Limitercephalus shared more OPAA characters with their cpDNA constituted

Petradaria group than with Tonetus In our ETS/TTS based trees this species is based in Loranderstant and quite remote from Petradaria Tonetus as constituted by Nesom and Morgan (1980) is highly polyphyletic with L. petraoni the only Tonetus placed in the Lorandersonia clade. As with L. bulletis, L. microc phala has glandular trichomes on its young stems and leaves, especially those transitional to phyllaries as abundantly seen in on all aerial parts of L. petraonia Resides sharing similar trichomes types, the latter two tasa have hereaccoust sents from woody caudices with persistent claves and especially leaf bases, congested intermedes, radiate capitula, and both grow on granite orthogonal control of the personal control of the copy of the personal control of the

Lorandersonia peirsonii (D.D. Keck) Urbatsch, R.P. Roberts, & Neubig, comb nov 88.0670-Kaphepuppus curium M Hall subsep personii D.D. &ck. Madinos 5160 1940. Haphepuppus (Aphepuppus) personii (D.D. Keck.) J.T. Howell, Leaft. Western Bast 686, 1940. Roseas personii (D.D. Keck.) Cl., Neumin e.D. R. Megan, Phytologia (Eds.) 1840 Tyre. U.S.A. CALIFORNA, Brys Co. Transverse Rigg, Upper Rock Creek Lake Basin, NW corner of Inno Commis 380 m. 3. Aug. 1931. WP Person (Volcutz) (E. SOTTRE, IEDS.)

Distribution, cology, and relationships—Lorandersonia peirsonii is a morphologically divergent species in an otherwise relatively uniform genus It grows in the High Sterra Province in California rather than the Rocky Mountains and nearby plains its shoots are demostly and uniformly covered with glandular trichomes, leaf margins are remotely and conspicuously serrate, and its capitulescence monocephalous. Nevertheless, an oten of in the discussion of L. balley in all L microcephalu, there are some similarities to other Lorandersonia species. That this species is convergent in DNA sequence for the ITS/ITS region is yet untested. All sequences for L peirsonii taken from different speciments at different times with different speciences at different intensi via the different specitures are different into the proposition of the proposition of the proposition of the possibility of contamination needs to be unequivocally personness and the possibility of contamination needs to be unequivocally

Even more puzzling than Larander-sonta perisonici overall dissimilarity to other Larander-sonta its press stimilarity to offents continued MA HaliD. A Robon & J. F. Machride. Reck (1940) restuded L. perisonici as a subspecies of the latter in its original publication. Howell (1990) resided it to specific rank in their reinstancement of Tonestus. Nesona & Worgan (1990) grouped the two species together, along with T alignum & L.C. Anderson & Godnichi & CLE-Noom & P. D. Morgan, based on morphological similarities. The technical features that distinguish T. extinsis include its narrower captulic, develop hyllaries with more obsuse apiece, eleven ray (lowers, and shorter disk corollas. Yet the two species differ by several baseptism in the FETS/TS-sequences. Sometau eximalistic associated with a gade

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of taxa just below Chrysothamus sensu stricto, several nodes removed from Larandersonic (Fig. D). DNA exquences obtained from Felhy collected eleves of Lexinus were virtually identical to samples obtained from herbarium specimens were virtually identical to samples obtained from herbarium specimens and reported by Roberts and Ubbasis (2004). Here, too, nolecular variation aurelated to phylogeny is suspected. These two species and fonestus report a poses many used to phylogeny is suspected. These two species and constain to the control of th

Lorandersonia pulchella (A. Gray) Urbasseh, R.P. Roberts, & Neubig, comb. novel. Bescewer Leseviry judukella (A. Gray) Urbasseh, R.P. Roberts, & Neubig, comb. novel. Eryten 393 1895. Chrystalannus grabhellus George subap, 1596 and 1514 Extenses. 1899. By Method Touco. 1891. 23. Erzinarrap judukellu (K. Gray). Les Augents, George subap, 1596 and 1514 Extenses. 1899. By 1879. 1596. 1590. Type. U.S.A. TEXAS prairies below El Paso. Oct 1840. Wright 287 (1010) TYPE. CEL ENTITY EL SA. TEXAS prairies below El Paso. Oct 1840. Wright 287 (1010) TYPE.

Chrysothamnus elatior Standley, Proc. Biol. Soc. Washington 26(118: 1913. Chrysothamnus pulchellus (A. Gray) Greene subsp. deliter (Standley) H.M. Hall & Clements, Phylog. Method Taxon, 104: 1923. THPE U.S.A. NEW MEXICO. Dona Ana Co. San Andreas Mountains, sandhills. N. G. Goldenbrews Ranch. 12 Oct 1912. F. G. Waston s.n. (ISCC) TYPE U.S.).

Distribution, cology, and relationships—This species occurs in Chihalahua, Mexico, and in New Mexico and Texas, where it grows on dry hills and plains, offer in sandy soils, at elevations from 1800–2000 meters its similarities and differences to L. Publieyi are noted in the discussion of that species. In our sequence-based trees, Puplehellus is silver to L. pupleh

Lorandersonia salicina (S.F. Blake) Urbatsch, R.P. Roberts, & Neubig, comb. nov. BANDEYM Haplopopus salicinus S.F. Blake, Proc. Biol. Soc. Washington 48171, 1931. Hespendieria salicina (S. Blake) G.L. Nesum, Psytologia 71245 1991. Tree U.S.A. ARZOMA. Coconino Co. Grand Canyon, Bright Angel Tauli, 22 CC 1949, A. Eurowood & Ukcentyfe U.S.

Distribution, cology, and relationships—This species is restricted to a few sites in northern Arizona and is of conservation concern. Its habitat consists of recky cell if faces and stony soils from 300 to 950 meters. What became the type specimen for Happhappaps supplications (Eastwood 20) was earlier considered by Hall (2028) to be Happhappaps scopplington in sect. Heppendrafor Blake (1935) noted its distinctive nature when describing it as a new species but still allied it to H. Scomlorum. Soil di-Seoml (901). Who further noted numerous similarities and

differences between the vos species. Ormbining Respondania, Vanclevea, and the letter of the vision of the production of the production of the vision of vision of the vision of vision of the vision of vision o

Lorandersonia spathulata (L.C. Anderson) Urbatsch, R.P. Roberts, & Neubig, comb. Dny Roberts & Neubig, Comb. Dn

Distribution, cology, and relationships—Lorandersonia spathalata is known from south-central New Mexico and nearby areas in Texas, where it grows on loamy soils associated with pinon, juniper, and oak woodlands from around 7000 to 2200 meters. Anderson Ologob hored in sentimalizative to: viscidifferus (Hooke) Nutt subsp. funcciolatus (Nutt) Hall & Clements in coroll shape and style branch size, apparently spegaring this as some measure of relateofess. He specially so that the size of the size

Chrysothammus Nutt., Trans. Amer. Philos. Soc. ser. 2, 73.23, 1840. Tree. Chrysothammus penulis Nutt. (pyr. com.). Chrysothammus vicualiforus (1864) Nutt. Chrysothammus sect. Grammit L. Carderson, Proc. Symp. Bild. Artenitist and Chrysothammus 12, 10 1966, in part. Chrysothammus Penuliforus (1964) Bild. Chromos, Publ. Carmego Inst. Washington 326173 1923. in part. Resprenderia Greene, Leaf. Il Bot. Observ Crit. 1173, 1906, in part. Vascelvous Greene, East.

Discussion—Chrysthamus in the traditional sense has long been considered a difficult genus due to complex intraspectife variation in Chrysthamus nauseous, C parrys, and C, vistedifferia (Hods) Nitt, and also because of uncertainty concerning its monophyly (Hall & Clement) 1923, Anderson 1986b). Species in sect. Puncatar and Calbidas, in particular, have been noted for their anomalies relative to others in the genus and for their similarities to species elsewhere in tribe Astereac (Hall & Clements 1923). Sequence-based phylogenetic investigations have been invaluable in addressing oueseitons concerning

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generic circumscription and interspecific species relationships, as discussed in the present paper and elsewhere (Roberts & Urbatsch 2004; Sult 1989; Morgan 1990). Such data also have added a new level of complexity and have posed new hypotheses concerning the circumscription of Chrysthamnus.

Acamptopappus, Amphipappus, and Vanclevea are closely associated with or are included in Chrysothamnus in our sequence-based clade (Fig. 1). Acamptopappus is supported as part of a polytomy that also includes Amphingpous fremontii var. spinosus and Chrysothamnus (Fig. 1). Three taxa traditionally regarded as other genera are supported within Chrysothamnus (Fig. 1). Among these, Hesporodoria scopulorum and Vanclevea stylosa can readily be placed in Chrysothamnus because they exhibit no morphologically incongruous characteristics. Their affinities to one another (Anderson & Weberg 1974) and to Chrysothamnus had been noted (Nesom 1997, 2000) and sequence data support these hypotheses (Roberts & Urbatsch 2004). The presence of Amphipappus fremontii within the Chrysothamnus clade is perplexing because A. fremontii var. spinosus is placed several nodes below Functionally staminate disk florets and 1-2 pistillate ray florets, features unknown for other taxa in this investigation except in Petradoria, characterize Amphipappus. There is some evidence for intergradation between the two varieties of A. fremontii (Nesom 2005), and the pubescence characters, their major distinguishing feature, are regarded as technical and perhaps trivial. Although Nelson (1934) recognized A. spinosus as a distinct species, he noted its strong similarity to the typical taxon. Furthermore, some years earlier (Nelson 1909), he described the same variant as a variety of A. fremontii based on a different type.

Lane (1988) hypothesized that Acamptopappus, Amphizipapus, Chrysothammus, Mineleve, Ericameria, and others share a common ancestral soc. Sequence data support certain aspects of her hypothesis and her generalized statement is brought to a finer focus. Chrysothammus is paraphyletic such settlements in propagation of the properties of the statement of the propagation of the properties of the distribution of the properties
Chrysothamuus scopulorum (M.E. Jones) Urbatsch, R.P. Roberts & Neubig, comb, not 80,0000 Righton merciri via supulurum B. Benez hec Gild. Rad Sa sez. 2, 1502, 1807. Hagilongopus corpularum (M.E. Jones S.F. Bilda Come; U.S. Natl. Heb. 25542, 240, 1905. Hegyerdenia supulurum (M.F. Jones) Gerree, Leifl Bac Observ Cent. 1173, 1006. Truer U.S.A. UTAH: Canyon of the upper Virgia River above Springdale, 1219 m, 23 Sep 1894. ME. Jones Gild Cont. Control C

Haplopappus scopulorum var. hirtellus S.F. Blake, Proc. Bial. Soc. Washington 48:170. 1935. Type: U.S.A. Utan Iron Co.: Cedar Canyon, 2 Sep 1931. A.O. Garrett 6051 (HOLOTYPE: US 01623835)

Chrysothamnus scopulorum var. canonis (S.L. Wellch) Urbatsch, R.P. Roberts, &r Neubig, comb. nov. Bastonse Haplingappus Kopwiderum (M.E. Jones) S.F. Blake var. conneis S.L. Welsh. Utah Flora fed. 3), 200. 2003. TYPE U.S.A. UTAH Naturalish Cove, base of N facing cilifs, east of The Neck, Canvonlands National Park nd. S.L. Welsh 8931 (PRCOTYPE BRY).

Distribution coology, and relationships—Chrysothammus scopulorum grows on brushy mountain slopes and in the understory of ponderosa pine in Arizona and Urah between 1200 and 2200 m. Features diagnostic for this species in culed its compared tousters of 202 capitula on long peduncular branches bearing widely spaced, distally reduced leaves/bracts, 5-6 seriate involucers, imprincipely higher, relatively large capitula of 10-16-20-00/10rets, and pubsecent achienes. In our gene tree (Fig. 1), it is one of seven basal polytomic branches, its ster relationships unnecolved. Within Chrysothamnus it closely resembles C stylians but is readily differentiated from that taxon by its more full moviners, smaller expenditum convolucers, smaller exputula, and extere uppeals brisdes. Hes type for the ditypic voluces, smaller exputula, and extere uppeals brisdes the site by pel for the ditypic constitution. The convolucers are constituted in the discussion of Loranderousia, simularpus Genos Hall 19281. As noted in the discussion of Loranderousia, simularpus constitutions are conversed.

Chrysothamnus stylosus (Eastwood) Urbatsch, R.P. Roberts, & Neubig, comb. nov BARIONTH Grindelia sylosu Eastwood, Proc. Calif. Acad. Sci. ser. 2, 6293 1890. Vancleved stylosu (Eastwood) Greene, Pitronia 4.51. 1899. TYPE U.S.A. UTAH: 13 Jul 1895, A. Eastwood 36 (1010/TYPE, CAS).

Distribution cology and relationships—Chryspothamms stylosus tendemic to the Colorado Plateau and has been documented for a less six counters in southern Urah and in adjacent Artzona, where it inhabits dunes and sandy soil at elevations from 100-7100 metres. Its readily diagnosed by its glutinous shoots and involucres relatively broad spreading to deflexed, falcate leaves with acture apieces. 3-5-s-state involucres graduated, acuminate ritipped phyllaries, 20 or more flowers per head, and numerous, flattened pappus bristles. Previously treated in the moneytype gensy burkeleva, its similarity to Hecpendoria (as suggested by Anderson and Weberg 1974) and to Chrysothammus (Neson 1907, 2000) is supported in part by ETSITS sequence data (Roberts & Urbatsch. 2004). Within Chrysothammus, it and five other taxa, plus a branch bearing several other species form a basal polytomy (Fig. 10, is no ther studies of this nature (Roberts & Urbatsch. 2003, 2004), low levels of sequence variation provide little resolution within genera.

The following is key to taxa within and related to Cuniculotinus, Chrysothamnus, and Lorandersonia based ETS/ITS sequence data (Fig. 1). A key to the genera Chrysothamnus, and Lorandersonia is not possible due to appar1628 BBIT.09G/SIDA 21(3)

ent convergence among various species. Therefore, taxa in these two genera appear at various places in the key.

KEY TO TAXA IN THE CHRYSOTHAMNUS AND LORANDERSONIA CLADES

- Disk flowers 3-7, functionally staminate; ray flowers 1-2, pistillate, igule apices d
- tinctly 2–3 lobed; pappus of crinkly bristles, 2 to several fused at base Amphipappus

 Disk flowers bermanboodisis, often many more than 2 per capital unique 0 to pu-
- merous; ligule apices rounded or irregularly notined or toothed; pappus of separate bristles or scales, not conspicuously contorted.
- Rays 0; florets, at least the outer several series, associated with readily deciduous paleae, much longer than achienes; pappus of 5–8 narrowly deltate scales; capitula with 30 or more florets
 Eastwoodia
- 2. Rays 0-several: palea lacking, relatively short, conic projections present in certain taxa: pappus of 10 or more bristles: capitula may contain fewer or more
- than 30 florets.

 3. Phyllaries graduated, mid-level ones obovate, more than 2 mm wide distally,
 - - so, apices obtuse to rounded, never notiched, lower or outermost often herbaceous.
 - Receptacles with persistent, sharp, conic peojections; physiaries 2—3 senate; involucies hemispheric to mearly spheric desert shrubs of the southwestern U.S. with disk flowers 14 or more; rays present in one species, absent in
 - Receptacles without sharp, conic; phyllaries (2–13–6+ seriate; involucres cylindric; turbinate, or campanulate; disk flowers 15 or fewer in most spe cles except for certain low growing, montane, herbaceous-stemmed taxa
 - with 15 or more ray florets per capitulum. 5. Ray flowers 5 or more per capitulum.
 - Capitula in compact corymbiform clusters; disk flowers 15 or fewer
 Lorandersonia microcephala
 - Capitula solitary; disk flowers 40 or more.
 Leaf margins entire rarely with a few apical teeth; shoots and phyl-
 - 7. Leaf margins saliently toothest shoots and phyllaties pubescent
 - with shaggy crisped hairs, or with gland-tipped hairs.

 8. Matw-stemmed, tac-scoted nevential beets from an under-
 - Mat-forming herbaceous perennials from underground, branching caudices and deep-seated rhizomer; stems and involucres with abundant, gland-tipped hairs; mountains of east-central California and adiscent Nevada

 Lorandersonia eximius
 - Ray flowers 0; reported for L spothulate but rare.
 Disk flowers 8 or more par capital up.
 - 10. Disk flowers 30 or more; involucres and often stems distally glutinous
 Chrysothamnus stylosa

- 10. Disk flowers 20 or fewer; involucres and stems may be resin dot-
 - Basal leaves and lower cauline leaves bearing 1–3 pairs of salient teeth; shoots and involucres pubescent with relatively long plandstopped bairs
 - - 12. Stems and leaves resin-dotted; involucres 3-6 seriate
 - 12. Stems and leaves resin-dotted; involucies 3–6 seriate

 Lorandersonia salicina

 - head, but it may be distinguished by its leaves twisted on their long axes).
 - Leaves 10 or more mm wide, strong, y veined; stems annual
 Chrysothamnus eremobius
 - 13. Leaves less than 10 mm wide, midvein often evident, collat-

14. Leaves twisted about long axis Chrysothamnus viscidiflorus

- Leaves flat, not twisted.
 S. Achenes glabrous to sparsely pubescent throughout.
 - or distally only, sometimes with glistening atomiferous trichomes. 16. Stems and leaves glabrous or uniformly pubes
 - cent with snorr, spreading conic trichomes; distal portion of achenes usually with glistening atomiferous trichomes and sometimes a few elongated hairs or glabrous throughout. 17. Stems and leaves uniformly and abundantly
 - 17. Stems and leaves uniformly and aburnbandly pubescent with short, spreading, conic tricromes; distal portion of achenes usually with glistening atomiferous trichomes and sometimes a few elongared hairs or glabrous throughout; disk corollas 7–11 mm long
 - Chrysothamnus depressus

 17. Stems uniformly and abundantly pubescent
 with short spreading conic trichomes or gla
 - brous leaves glabrous or ciliolate margined; achenes glabrous; disk corollas 9 mm or more long. 18. Margins of leaves ciliolate; widespread in
 - New Mexico and adjacent states ___Lorandersonia ballevi
 - 18. Margins of leaves glabrous; central New
 Mexico and adjacent Texas Lorandersonia
 pulchella
 - Stems and leaves uniformly predominantly pubescent with gland-tipped trichomes, short, spreading conic trichomes if present sparsely so;

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achienes gastrous of ostat portion with a tew elongated haircolk acrolled 7 or more min long. 19. Stems and leaves mainly pubescent with gland-lipped trichomes, eglandular ones may also be present. Chrysothamnus molesta 19. Achene apices with a few elongated hairs or glabrous throughout; leaves resin dotted

glabrous throughout; leaves resin dotted

Chrysothamnus vaseyi

15. Achenes pubescent to densely so with organed

trichomes; atomiferous spheres typically lacking.

20. Leaves or capitulescence bracts extending to apices of the involucres or far beyond; leaves often resin diotted

Chrysothamnus h

ten resin dotted Chrysothamnus humilis
20. Leaves or capitulescence bracts not extending
to the level of the involucres.

 Leaves 1-2 mm wide or narrower, glabrous or remotely scaberulous; phyllary apices acuminate or cuspidate with a stender tip.
 Leaves 1(-2) mm wide or narrower, glabrous or remotely scaberulous; phyllary apices, acuminate or cyrundate with a

apices acuminate or cuspidate with a slender tip _____ Chrysothamnus greenei 22. Leaves 1–2 mm wide, glabrous; phyllary

thickened apically ______ Chrysothamnus _____ viscidiflorus subsp. planifolius 21. Leaves (2-13 mm or more wide:phyllary api-

 Cypselae densely pubescent; twigs glabrous or nearly so; leaves lanceolate, wid est point nearer the leaf base, glabrous, often resin dostred: northeastern New

Mexico and northward Lorandersonia linifolia

23. Cypselae sparsely pubescent twigs scabroux-leaves oblanceolate to spatulate, widest point nearer the leaf apex, scabroux lackion resin dots: southern New

Mexico and adjacent Texas _____ Lorandersonia spathulata

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SYMPHYOTRICHUM PYGMAFUM: TRANSFER OF FURYRIA PYGMAFA FROM THE FURYRIOID GRADE TO THE SUBTRIBE SYMPHYOTRICHINAE

(ASTERACEAE: ASTEREAE)

Luc Brouillet and Sugirthini Selliah

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Morphology and molecular phylogenetic data show that Eurybia psymaca is not a member of Eurybia but belongs in Symphyotrichum, close to S. vukonense of subg. Virgulus section Grandiflori, Therefore, we transfer the species to that penus, as Symphyotrichum pyemagum (Lindl.) Brouillet &r S. Selliah.

RESUMEN

Los datos filogenéticos morfológicos y moleculares muestran que Eurybia pygmaca no es un miembro de Eurybia sino que pertenece a Symphyot richum, próximo a S. yukonense del subg. Virgulus section Grandiflori. Por ello, transferimos la especie a ese género como Symphyotrichum pygmaeum (Lindl.) Brouillet & S. Selliah.

Eurybia pyemaea (Lindl.) G.L. Nesom, the pyemy aster, is endemic to the western Canadian Arctic and northeastern arctic Alaska. Described initially as Aster pyemaeus Lindley, it was later placed in synonymy of the morphologically similar Eurybia sibirica (L.) G.L. Nesom (A. sibiricus L. subsp. pyemaeus (Lindl.) Löve & Löve or A. sibiricus var. pygmaeus (Lindl.) Cody). Eurybia sibirica is a primarily western, boreal montane species that reaches the western North American Arctic and crosses into Eurasia, the only species of genus Eurybia to do so. This species clearly belongs to the eurybioid grade (Brouillet et al. 2004).

In his work on the North American species of asters, Nesom (1994) accepted the hypothesis of a close relationship between A. pyemacus and A. sibiricus, and therefore transferred the former to Eurybia at the rank of species. E. pyemaea (Lindl.) G.L. Nesom, Hultén (1968) and Porsild and Cody (1980), however, had drawn attention to the similarity of E. pvemaea (as A. pvemaeus) to another species. Aster vukonense Cronquist, an endemic of interior Yukon and Alaska, and of the Mackenzie drainage of the Northwest Territories, Nesom (1994) transferred A. vukonense to another North American segregate of Aster, Symphyotrichum, as S. vukonense (Cronquist) G.L. Nesom, as a member of subgenus Virgulus. He did 1634 BBIT.08G/SIDA 21(3)

not discuss the possible relationships of E pygmaea to S, yukonense. Scoggan (1978–1979) underlined the similarity of S, yukonense to S, campestre Subgenus Virgulus is characterized by its chromosome base number of x = 5, while Eurybia has x = 9. The chromosome number of E pygmaea is yet unknown.

In a molecular-based (nr DNA ITS and ETS) phylogenetic analysis of the eurybioid grade with respect to other North American Astereae (subsequent to Brouillet et al. 2004), Eurybia pygmaea did not group with other species of the genus, but was found embedded within the Symphyotrichinae with members of Symphyotrichum subg. Virgulus, in a clade comprising S. novae-angliae (ITS) dataset, which did not include S. yukonense) or S. novae-angliae, S. fendleri and S. vukonense (ETS dataset) (S. Selliah and L. Brouillet, unpublished). In the latter, E. pygmaea is sister to S. yukonense. Forcing E. pygmaea to Eurybia results in much longer trees and is therefore less parsimonious. Furthermore, genus Eurybia is characterized by a synapomorphic deletion of 9 bp in the trnL intron (cpDNA), a deletion not found in the closely related Oreostemma, Herrickia, Triniteurybia or Machaerantherinae, nor in any other North American Astereae investigated so far, including members of the Symphyotrichinae (M. Lauzé, pers. comm.). These data indicate that E. pwmaea is not a member of Eurybia, but instead belongs to Symphyotrichum subenus Virgulus, section Grandiflori. This hypothesis would be easily tested by counting the chromosome number of E. nyemaea: a count based on x = 5 (with a distinctive karyotype Semple & Brouillet 1980) would confirm membership in the Virgulus group of Symphyotrichum.

Morphologic examination of herbarium specimens reveals the striking similarity of Eurybia pygmaea to Symphyotrichum yukonense, to the point that a problem of a transition between the two species may be perceived (D. Murray. pers. comm.). Indeed, smaller, single-headed individuals of S. yukonense could be easily mistaken for the former. Both species have wiry caudices, stems short, branched, purplish, simple, brittle, villous, leaves vellowish-green, narrow, more or less clasping, entire (occasionally subserrate in E. pyomaea), sparsely villous or strigose to glabrate, marginally ciliate or villous-ciliate, capitulescences fewheaded and paniculiform or single-headed, and campanulate heads with phyllaries subequal, often purplish, not or little basally scarious, leafy, lanceolate to linear-lanceolate, more or less villous, rays 8 to 30, purple, 5-11 mm long, disc corollas weakly ampliate or funnelform, nerved cypselae with sordid or purplish, acute, barbellate bristles. Observation of the phyllary tips of E. pyemaea further revealed the presence of a few short-glandular hairs, which are absent from E. sibirica but typical of the Grandiflori and of S. vukonense. This needs to be confirmed by examination of live material to ensure that the small hairs observed are indeed glandular and similar to those of S.vukonense. Overall, similarities between E. pwmaea and S. vukonense are greater than those perceived between the former and F. sibirica.

Within the framework of preparing treatments for Eurybia and Symphyotrichum for the Flora of North America project, we are therefore proposing the transfer of Eubyria psymaca to Symphyotrichum.

Symphyotrichum pygmaeum (Lindl.) Brouillet & S. Selliah, comb nov Banonse. Aster pygmaeus Lindley in WJ. Hooker, Pl. Boe-Amer 2.6. 1894. Aster sibirios L. subsp. pygmaeus Lindley Liwe & Lies Be. Noz. 1283-1197/1909. Astershirus L. uz. pygmaeus (Lindley) W. J. Cody. Canud. Field-Naturalis 68 117. 1994. Earlybia pygmaeu (Lindl.) G.L. Neson, Phytologa 1726.11996 (1909)

ACKNOWLEDGMENTS

The authors wish to thank D. Murray (University of Alaska Fairhanks) for information concerning this problem and for constructive comments on the manuscript, Guy Nesom (Botanical Research Institute of Texas) for comments on the manuscript, the curators of ALA and MT for the loan of specimens, and M. Lauzé (Université de Montreal) for the chlorodast DNA data.

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BOOK REVIEW

RICARD SUE and BRANA GOOTOWIN. 2000. Signs of Life: How Complexity Pervades Biologs. (158N 0-465-01928-5, pib.). Basic Books, 387 Park Avenue South, New York, NY 10010, U.S.A. (Orders: 212-340-8100, 212-340-8115 fax; www.basicbooks.com). \$17.50, 322 pp., b/w figures, charts, notes, index, 6' \(\times \) 9.1/4'.

The book sign of Life addresses the concept of complexity in belong. To emplexity appreciate this text, reder's should not see a strong being much in readmentate, physics, being a real of parties that the contraction of the contraction of the contraction of the many mathematical equations that the reader in presented with during the athered discussions. The two-large of this book is advanced. I found it necessary to look up works and theory references other in a dictionary or colored extended to the contraction of the co

The first chapter serves as an overview of the book, which this reader found too mathematically physics intensive (i.e. technically term laden) to get a good dorshold on the examples and messages the authors were attempting to convey. A number of topics relating to nonlinearity, thoso and emergence were discussed in chapter one some explained and some not, including Lorenz attractors. Navier-Solokes countions, excitable models, shime model like evice. Bernard clels, beforeaxin, and con-

The second chapter focused on order, complexity and disorder. Although heavy on the physics and muth, this chapter was understandlike. The chapter discusses the hing model which was unitially explained with magnetic attractor changes at extreme temperatures. The bing model was carried into examples of tire spread, sandpile shape, and discussion of critical limits in various biological and physical systems.

Chapter three centered on the topics of genetic networks and what processes control cell differentiation and genetic development. Items discussed included the ideas of rate limiting steps, isolorous diversification and eren remulation of metabolic artistities.

My install interest and extensions about this look is used from both the title and description on the back. That interest was quickly replicate with frautations during the continual exposure to advanced mathematics, physics terminology and equations, and I support reading after chapter three Additional chapter rules include Frain Dyraman, Ann, Rossian Good, Rossian Quarter, Lik conditional chapter in the control of the readers more familiar or constructed with the many theories and equations referenced in the backet will be able to glean own with a bloostedge and interesting relatantspin credically the active with 28 she to glean own with a bloostedge and interesting relatantspin credically the active

The book Signa of Life covers the topic of complexity in biology. The authors have included many "books" which have text that eller readers an in-depth maltenancial equation, change in the extra their elerancies and in-plant particular collections of the superior terminal content of the extra their elevant particular analysis related to the topics discussed. Each chapter also has a reference are to the original particular analysis related to the superior lawer manufactural. Individually, the authority of the extra their elevant particular analysis of the extra their elevant particular analysis of
NEW COMBINATIONS IN ARTEMISIA (ASTERACEAE: ANTHEMIDEAE)

Leila M. Shultz

Utah State University Lagan, Utah, 84322-5230, U.S.A. Shultzilling usu edu

BSTRACT

Two combinations are proposed: Artemisia arbuscula subsp. longiloba (Osterhout) Shultz and Artemisia globalaria subsp. lutea (Hultén) Shultz. Artemisia globalaria subsp. lutea is lectotypified.

RESUMEN

Se proponen dos combinaciones (Artemisia arbuscula subsp. longiloba y Artemisia globularia subsp. lutea) y se lectotipifica Artemisia globularia subsp. lutea

Taxa for which new combinations are here proposed are included in the forthcoming treatment of Artemista in the Flora of North America North of Mexico (Shultz 2005). Both combinations already exist at varietal rank but they are made here at subspecific rank for better consistency with traditional usage in the genus (e.g., Shultz 1983, 1987) and with the FNA treatment.

Artemistia arbuscula Nutt. subsp. longiloba (Osterhout) Shultz, comb. nov of the Skotova Artemista quejimo udicinto use langiloba Contribo use Contribo use langiloba contribo use la langiloba contr

Artemist arbuscula is one of the more perplexing species in Artemista subject Tridentatet. Annotine and morphologic characteristics (leaf phenology and size of heads) suggest multiple hybrid origins and different parental taxa for the subspecies (Shultz 1987). The phenology of leaves on Howering plants in an otherwise evergreen species suggests a hybrid origin involving species of the A tridentat and A. cana lineages In most Instances, populations of A. arbuscula appear to be stable and self-reproducing from fully fertile seeds.

Artemista arbuscula occurs throughout western North America, primarily a siolated populations in Gallornia, Colorado, Idaho, Montana, Nevada, Oregon, Utah, Washington, and Wyoming, Artemista arbuscula subsp. longiloba differs from other subspecies of A. arbuscula by its distinctive leaf lobing and actly blooming time. It is the only member of the Tidentatae complex to begin flowering as soon as snow melts in early spring and it is ecologically distinguished from other subspecies by its occurrence at lower elevations, in fine-

SIDA 21(3): 1637-1639, 2005

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grained day soils. Morphological characteristics that separate subsp. Iongilobs from subsp. ar buscula are its smaller heads (2–3 mm diam. as opposed to 3–4.5 mm/s subsp. longiloba is separated from subsp. ther mopola by its shallowly lobed leaves (less than 1/2 their lengths) as opposed to deeply cleft leaves (more than 1/2 their lenstris).

I proposed the taxonomic status adopted here in my dectoral dissertation Subtlet 1983.) Societhout first recognized the longlishar morphological form, he considered it a variant of Artemista spiciformis, a species that also appears to be of hybrid origin. Because A arbaculas usbay, longlisha occurs sporadically in the Intermountain west and exhibits a broad range of morphological variation. Inave hestated to formalise in status: I wenty years of additional field work have helped to confirm my belief that this taxon should be recognized but with the covert that it may be derived from different taxonomic lineages (at subspecific rank) in different parts of its range. The taxon described as A arbacula subsp. longicuals 1x1 life was also Elm Mexthur (1999) may be a draward as tube. I propose the subspecific rank in different parts of the range of the complex contomists to present an interesting native that in all likelihood represents a partern of reticulates evolution.

Artemisis globularia Chamisso ex Besser subsp. Intea (Hulfen) Shultz, comb nov Busserva Artemising globularia va franchisher, has bush and 2-dist(50x 1950. Artemisis globularia L. Intea Otheren B. Bovin. Naturalistic Canad 9-4603. 1967. Tyre U.S. ALOSA S. Mathebe Halled Dipl. Ph. Andrews 40X U.S. Cortection 1987. Tyre U.S. or mated. Selected by D.P. Marray in 1988, who maded of the material available to Hulderhal Sotion of the Canada Selected Select

As currently circumscribed, Artemissiz globularia subsp. Intea is known only from Alaska It is common on Sc Mathew Island infrequent on surrounding Islands, and of conservation concern. The bright yellow corollas with orange glands distinguish it from subsp. globularia, which has reddish hock, eglandular corollas It is unusual to have such distinguishing characteristics, eglandular corollas It is unusual to have such distinguishing characteristics eather the subspecies level. Fiven et al. (2004) documented multiple chromosome cut within A globularia, suggesting need for further study to determine relationshing of this taxou.

ACKNOWLEDGMENTS

This research has been supported, in part, by a grant to the author from the USDA Forest Service Special thanks are extended to David F Murray, Robin Gandhi, and two journal reviewers for comments on this manuscript, and to I.u. Brouillet for his comments on the draft manuscript for Flora of North America. North of Mexico. Curators of the Gray Herbarium (CHJ of Harvium (UR) of University, the Intermountain Herbarium (UR) of Unit State University the Swedish Museum of Natural History (S), and the Rocky Mountain Herbarium (RM) of the University of Wyoming provided access to collections and databases.

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BOOK REVIEW

Mass Flansons and Toey Kinston. 2005. Plans: From the Edge of the World. New Suplements in the Frat East CISNO-888192-676. Libb.: Timber Press Inc. 133.5W. Second Ave. Suite. 450. Fortland, OR 97204-3527, U.S.A. at Timber Press. 2 Station Rd. Sawayes, Cambridge GH=50, U.K. Olordors: www.timberpress.com., mail@iimberpress.com, 503-227-2678, 1=800-37-5680, 503-227-3070 fast 1599-53. 120. pc.color maps, numerous color ph-5680, 503-227-3070 fast 1599-53. 120. pc.color maps, numerous color ph-

tos. 7 1/4" × 9 /14".

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Plants and hunting them form the heart of the book, but the story is as much an adventure tale

as one about heavy. Will written, never dry often exciting, sometimes bilations, the book allows the reader to experience exercise in an immediate way through the use of little-preson marriary. From their eight hour dimb to a Korean mountain tops to exessing a storm swelfern inver in Kisasia baultin band, the uturbes sheep it need's antiented. They be sat indeploy as they passed species a fixed to a second to ten it neveral memorability have. They host more kinally or spens that dops in a boding where the same the ten is neveral memorability have. They host ment kinally or spens that dops in a boding where having and the way they are builting them. They purpose their guide bringer has that here of all and this of signal, abovey with a seeme of humor. Think of Michael Palin cressed with a postumer beat site and you get the late.

The final chapter details what has happened at Kew and Wakehurst Place as the collections have been planted and grown. The book also includes homage to those who went before them at Kew, norably E.H. Wilson, in whose footsteps the authors found themselves walking as they gathered seed in the species rich temperate foreasts on the "edge of the world."

Mark Flanagan is currently Kerper of the Cordens in Windows Great Park, with responsible to fire the world-forwords sould and Valley Goodens and the gendera a Progenier. For Ny Kritham is Head of the Arbertum and Hortscultural Services at the Riyal Bosanic Gorden, New where the cases for the existing between greating Inflances and woody plant collections and maintains the integrity and development of the Irong securities plant collections. So this rare learness by fine plant collections. So that is required to the Corden of the

NEW COMBINATION IN CONOCLINIUM (ASTERACEAE-FURATORIEAE)

Thomas F Patterson

ABSTRACT

Conoclinium betonicifolium (P. Miller) King & H. Robinson vaz integrifolium (A. Gray) T.F. Patterson is an inland taxon that has mostly oblanceolate to ovate leaf blades.

Conoclinium betonicifolium (P. Miller) King & H. Robinson var integrifolium (A. Gray) T.F. Patterson es un taxon del interior que usualmente tiene limbos foliares de oblanceolados a ovados.

A study of the genus Conoclinium DC. (Patterson 1994) reaffirmed an earlier observation by Asa Gray that a bimodal pattern of variation exists within Conoclinium betonicifolium (Miller) King & H. Robinson. The inland taxon. which has distinctive leaf morphology, is formally treated here at varietal rank. The distributions of the two varieties in Texas were mapped by Turner et al.

1970. Eupatorium betonicifolium Miller Gard. Dict. ed. 8. Eupatorium no. 9.1768.

Conoclinium betonicifolium (Miller) King & H. Robinson, Phytologia 19:300. truncate to cordate, margins crenate; coastal habitats ________a, var. betonicifolium 1. Leaf blades mostly oblanceolate to ovate (commonly attenuate), bases obtuse, trun-

cate or cordate margins crenate or entire inland habitats along streams and around b. var. integrifolium

a. Conoclinium betonicifolium (P. Miller) King & H. Robinson var. betonicifolium Conaclinium betonicum DC. Prode 5135 1836 Eurotorium betonicum (DC) Hemsley Biol Cent-Amer. Bot. 2(7):93-1881.

Flowering Apr-Jun, Sep-Oct. Gulf coast, dunes, beaches, sandy loam, roadside ditches, edge of woods, salt marshes: 0-10 m: Texas: Mexico (Tamaulipas, Veracruz, southward along Gulf coast)

b. Conoclinium betonicifolium (P. Miller) King & H. Robinson var integrifolium (A. Grav) T.F. Patterson, comb. nov. Baskonym: Conoclinium betonicum DC. vaz. interrifolium A. Grav. Smithsonian Contr. Knowl. 3(5):88-1852. Conaclinium interrifolium (A. Gray) Small, Fl. S.E. U.S. 1170, 1903. Type: U.S.A. TEXAS. MAYERICK CO.: Rio Grande and Escondida Creek, 1848. C. Wright s.n. (HOLOTYPE: GHE ISOTYPES GHE US).

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Flowering Jun-Sep. Inland along streams, around lakes, marsh edges, saline soil near irrigation, old fields; 50–1000 m; Texas; Mexico (Chihuahua, Coahuila, Jalisco, Nuevo León, Puebla, San Luis Potosi, Tamaulipas).

ACKNOWLET/CMENTS

1thank Guy Nesom (BRIT) and John Strother (UC) for their assistance with this paper.

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A NEW COMBINATION IN THE GENUS PACKERA (ASTERACEAE: SENECIONEAE)

Debra K.Trock

Herbarium, Botany Department California Academy of Sciences 875 Howard Street

San Francisco, California 94103-3009, U.S.A.

ABSTRACT

The following new combination in Packera is made: Packera musintensis (S.L. Welsh) Trock.

RESUMEN

Se bace la siguiente nueva combinación en Pachera: Pachera musiniensis (S.L. Welsh) Trock.

Packera (Asteraceae: Senecioneae) is represented in North America north of Mexico by lifty-four species. During preparation of the treatment of Packera for the Flora of North America, the need for the following new combination was recognized.

Packera musiniensis (S.L. Welsh) Trock, comb. nov. Basionym. Senecia musiniensis S.L.
Walsh, Phydron 95400 (1993 (son crysts RRY))

Pachera musiniensis is a distinctive high elevation dwarf species known only from Musinea Peak and from the Wasatch Plateau (Welsh 1993) in Sampete County, Utah. Its affinities within Pachera are uncertain, but Welsh believes it to be closely related to either P. cana (Hook). WA. Weber & Å. Low, P. multilobata (Torr & A. Gray) WA. Weber & A. Low, or both.

ACKNOWLEDGMENTS

I would like to thank Kanchi Gandhi for his assistance with the nomenclature and Alan Prather for providing valuable comments.

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BOOK NOTICES

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The author have executed in the exp and of predicting a broke by and to gendere in surveyal in plane becoming, prevent on interesting and only affect metabolic forms in the metabolic protection has plenty of references are a hand for wheever might want to dig more despit. The first two Cups terms by the Collegess' eventues and an applications. 2 bert and application includes are to been large service, counterainty goets, and phylipoly, and Plant breeding—precised matters. In another the control of the process of the control transport of the control of the

Event fron interested in beeching, many gardeness and beatraical enabusians will enjoy reading sections of this book related to plants of their special interests for a cample, find imperatum must tons in African violes and the date on which each was first recorded, and read about the history of deplity by brindinging segarating representations in carellists by certaing and golding, and key groups and breeding lines in difficulties—Gay Neson, Batanical Recearch Institute of Texas, Fort Worth, T.X. 7022–900. U.S.A.

Paul Carmitto and Dos Sustava. 2005. Dogwoods: the Genus Cornus. (ISBN 0-88192-679-3, bibl. 7 limber Press Inc. 133 SW Second Awe. State 450-per land. OR 9720-H-3827, U.S. A and 2 Station Road. Swinesey, Cambridge C84-50/I, U.K. Orders swwwimberpress.com. malfellimberpress.com. 222-2222-2878, 1-800-327-5608, 033-227-3070 fax). S 3995, 224 pp. color photos, b/wdrawins. 57 1/2" x 11".

This is primarily an overview of all dogwoods of horischitant merit. Obviously some species are left of use of an Aboul 3 Species are included out of a possible 9470-57epende for the genus by the author A key to species treated would have been a nice addition. In spite of having no key, this book in filled with an enermous amount of horiscilculant lindomation on choice selections and by brides valuable to the degreed offour. The author provides in excessed 200 excellent photos—Borrey Lipsonh Betantical Revenuch horistical of Prices Software Survey Lipsonh Betantical Revenuch horistical Cortex Software Survey Lipsonh Betantical Revenuch Lipsonhoristical Revenuch Lipsonhoristical Revenuch Lipsonhoristical Revenue Lipsonhoristic

CORRECT AUTHOR CITATION FOR CIRSIUM EATONII VAR. ERIOCEPHALUM (ASTERACEAE: CARDUEAE): ERRATUM FOR SIDA 21:212. 2004

David J. Keil

Biologica Sciences Department California Polytechnic State University San Luis Obispo, California 93407, U.S. dkelilikalpolyedu

In a recent paper (Kel 2004) I proposed the new combination Cirrism neutron (A Gray) BL. Rob var eincephalium (A Nebon DJ. Kell 1 attributed that withorship of the varietal epithet erincephalium to Nelson (Coulter and Nelson) 1809 because Cirrism ericcephalium A Gray Proc. Acad. Nat. Sci. Philad 3680, 1864, was a lacer homonym. However, a colleague pointed out to me that Gray (1874) had validly published the epithet as Encius enriccephalius A Gray, and that Nelson (Coulter and Nelson 1809) had cited Gray's Criticas eriocephalius. A when he published Criticas hoderirans Natt. Keal ericcephalius. My activation of the epithet to Nelson was therefore incorrect. The combination is republished here with the corrected authorship and basionym.

Girsium eatonii (A. Gray) B.L. Rob. var. eriocephalum (A. Gray) D.J. Keil, comb. nov. Basionyse Cricus eriocephalus A. Gray, Proc. Amer. Acad. Arts 10:46.1874.

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BOOK NOTICES

Timber Press

Petras canus art Joses Massens, and Gaso Dasson Illustrations by Attase Barras 2005 Concomic and Chanamathe. (ISBN 0-8819-2615, bbl.). Royal Hort ticultural Society Plant Collector Guide. Timber Press Inc. 133 S.W. Second Ane, Suite 450, Petrland, OR 97204-3527, U.S.A. and 2 Station Road. Swavesey, Cambridge C849-5(U. N. Corders: www.timber.press.com, mail@umber.press.com, 503-227-2878, 1-900-327-5880, 503-227-3070 Lax). 5299-52. 2019. Dis Waterctool paths. Fold arthur 17-147-91/4.

Crocosmia and Chasmanthe are in the Iridaceae family. A key to species for both genera is a nice addition as are the beautiful watercolor plates.

TME Bassars 2003 Hardy Gingers Including Hodydnium, Roscous, and Zingder. (ISBNO 8-880)26-079-0 hbl. Ja Nogal Herticulum Josetty Plant Collector Gude Timber Press Inc 133 SW Second Ave. Suite 490 Portland, GB 97204-932. U.S.A. and 22 Station Road, Sweeseys, Cambridge CBH 50/L UK, Orders: www.imber.press.com., mail@iimber.press.com, 303-227-2878, 1-900-327-5680, 303-227-2070 (Dax 33-194). 26.7 pp., cclop 1040 rost 7 × 9.

This book is specifically about gingers that are perfectly at home in the temperate garden. The eight chapters in the book are: 13 Bonany, 23 Ecology, 33 Cultivation, 4) Propagation, 5) Cultinary and Medicinal Uses, 6) Cur Flower Uses, 7) Landscaping Uses, and 8) A-Z of Hardy Gingers.

Tostres Users and Jone M McDecas. Drawings by Birrise Users. 2004. Possigner Passion However of the World. (ISBN 9819)2-648-5 hibl. J Timber Press Inc. 1353.W. Second Awe, Suite 450, Portland. OR 97.04-3527. USA and 2 Station Road. Swavesey, Cambridge CH+50, UL N: Code-www.twittmeepress.com. mail@timberpress.com. 301-227-2878. 18-00-327-5600, 339-327-3705 lax). 544-95.43 pp. 343-Color Pottos. 2581 hv line reviewings. 71/2" v 1870-858.

Ulmer and MacDougal with the help of artist Bettina Ulmer have made a significant contribution to botany and horticulture with their Passifiora books It is full of good descriptive information and is beautifully illustrated with excellent line drawings and color photos. There are 19 chapters that discuss everything from history, systematics, morphology and cultivation to butterflies and diseases.

NESTOTUS AND TOIYABEA, TWO NEW GENERA OF ASTERACEAE: ASTEREAE FROM THE WESTERN UNITED STATES AND CANADA

Roland P. Roberts

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Kurt M. Neubig

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ABSTRACT

Nameus is described as new dryp ing run from the western Dirlind States and the Wholl Territory. Crunds, to accommodate Territoria Strategies of Nelline International Strategies of Nelline and Stratestarstraphyllatis. Gray Correct, resulting in two new combinations N. markoutist and N. samphyllatis. Sequence based phylorogenetic investigations consistently dimensionate and robushys supports the relations of their threat of the strategies of the relations of their threat of the strategies of the relations of their threat of their strategies
RESUMEN

Sederaribs Names come on ginen deligio o mes old esse de la listada Unidas y del intermendo Mision e canada para a basica a Section sonalem titudango e A liberty a Sectiona transpolisió (Aligni) Genero com las consecuentes combinaciones meses na Neudomi y Se anoma transpolisió (Aligni) Genero com las consecuentes combinaciones meses na Neudomi y Se anoma bita Dal Divit, y video per en caso des aposes, y a deferencia surren el como partir de la participa de la companio del participa en en caso a se a sectiona del combinacio del combinacio del combinacio del combinacio per un descripto del combinacio del combinacio del combinacio del combinacio per un delera del combinacio del combinacio del combinacio del combinacio per un delera del combinacio del combinacio del combinacio del combinacio per un delera del combinacio del combinacio del combinacio del combinacio per su della combinacio del combinacio del combinacio del combinacio del combinacio per su della combinacio del combinacio del combinacio del combinacio del combinacio per su della combinacio del combinacio del combinacio del combinacio del combinacio del combinacio per su della combinacio del combinacio della combinacio del combinacio del combinacio del combinacio per su della combinacio de

INTRODUCTION

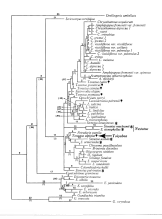
The sequence-based investigations of Roberts (2002) and Roberts and Urbatsch (2004) focused on sorting our relationships among several genera of the tribe Asterae. The patterns of relationship unveiled by the sequence-based investigations are in many cases incongruent with those inferred from morphology. Among the taxa included in those investigations were the six species of Stenatus

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Nutt. and the eight known species of Tonestus A. Nelson. Those investigations (Roberts 2002; Roberts & Urbatsch 2004) revealed that Stenotus as defined by Morse (1998) and Tonestus as defined by Nesom and Morgan (1990) are not monophyletic. A single species. Sarmerioides clustered with Sacaulis the type of the genus (Fig. 1), while the other species of Stenotus either were more closely aligned with other genera rather than with their congeners or their relationships were not fully resolved. Species of Tonestus included in the sequence-based investigations were also not closely aligned with each other. Three species including the type, T. Ivallii (A. Grav) A. Nelson, were part of a grade under the Chrysothamnus/Acamptonappus lineage, whereas the other five species were associated with other lineages (Fig. 1). Here we address the cladistic relationship of three taxa: Stenotus macleanii (Brandegee) A. Heller, S. stenophyllus (A. Gray) Greene, and Tonestus alpinus (L.C. Anderson & S. Goodrich) G.L. Nesom &r D.R. Morgan. The specifics of other species previously treated in Stenotus and Tonestus are addressed elsewhere (Brouilet et al. 2004; Urbatsch et al. 2005) or will be the subject of further investigation. In the sequence-based investigation summarized in Figure 1, S. macleanii and S. stenophyllus were consistently resolved with robust bootstrap and Bayesian support as sister taxa in all trees. though their relationship to other taxa included in the study was not fully resolved (Roberts 2002; Roberts & Urbatsch 2004). These taxa were also sister in the morphological study of the genus Stenotus by Morse (1998). Morse (1998) proposed that these taxa were closely related to S. lanuginosus (A. Gray) Greene and indicated that they are united by characteristics that include thin, stipitate-glandular leaves and herbaceous, stipitate-glandular phyllaries of equal lengths in two series. The sequence-based investigations of Roberts (2002) and Roberts and Urbatsch (2004) were inconclusive in reference to this proposition because the relationship of the S. macleanii /S. stenophyllus clade to S. lanuginosus was not fully resolved on all phylograms. Both clades typically were part of a large polytomy (Fig. 1). As a result of the consistent, strong, sequencebased support of S. macleanii and S. stenophyllus and their morphological distinctness from other Stenotus (sensu Morse 1998) and all other taxa included in the molecular investigation, we describe the genus Nestotus to accommodate these two species.

To judyou is proposed to accommodate one species. To next us alprans, which was previously placed in Paplopargus by Andresson (1980) and subsequently transferred to Tonestus by Nesom and Morgan (1990) in their reinstancement of that genus. The proposition of this new genus necessitates the combination Tojudyou alprain. In the sequence-based investigations (Roberts 2002; Roberts Tojudyou alprain, In the sequence-based investigations (Roberts 2002; Roberts Perradorta parallyla (Marx Lorenes; Season most define placed in a lineage with the proposition of the season consultance of the proposition of the season consultance of the season co



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data sets supported a trichotomy composed of Petradoria, Tonetus alpirus, plus a wealsh y supported clade consisting of Stendusscaulis and Samerinides as shown in Fig. 1 (Roberts 64 Urbatsch 2004). In both analyses this lineage was sister to a clade containing Schildage and usar representing three other genera. In the Buyesian analysis of the ETS data, Petradoria was sister to the Solidage lineage whereas Tonestandgrinus. Schentuscauslus sand Samerinides were greated as polytomy basal to Petradoria was sister to the Solidage in Experimental Control of the Complex of the Solidage and the Solidage in the maximum likelihood of the combined ETS Toldage in the maximum likelihood and sported sister to the Solidage lineage in the maximum likelihood and sported sister to the Solidage lineage in the maximum likelihood and spiss to the Solidage lineage in the maximum likelihood analysis, but part of a large polytomy above Seriecarpress in the parsimony analysis.

The proposed close relationship of Tonestus alpinus to T. extinuis (Anderson 1980) is not supported by the nrDNA data. Instead, this taxon is apparently closely aligned to Petradoria and the two species of Stenatus are morphologically distinctive from Petradoria and merit continued recognition at generic rank. We propose Enjuyleto acocommodate Tonestudential alpinus because of its distinctiveness from Petradoria and Stenatus and its failure to aggregate with any specific taxon in the sequence-based analyses.

NOMENCLATURAL TREATMENT

Nestotus R.P. Roberts, Urbatsch & Neubig, gen. nov. Tvre-Haplepappus stenophyllus A. Gray in Torrey, Wilkes, U.S. Expl. Exped. 173471 1874 - Neusaus senophyllus (A. Gray in Torrey). R.P. Roberts, Urbatsch & Presbig, combination made herich, Stenetin Natt, in part. Trans. Amer. Philos. Soc. set. 2.7334. 1840. Stenotus stenophyllus (A. Gray in Torrey) Greene, Erythea.

Plantae sulfrutices tegetes formantes; caules ad 12 cm plures e caudice lignoso ramoso; folia caulina ut viderur fasciculata marcescentia; pedunculi 1-5 cm; lavolucri 2-seriati vel raro 3-seriati; flosculi disci 9-27; ranti svibrum lancoolati; napio sistena albuda 20-5; cm.

Mat Gorming substituts. Stems to 12 cm, several arising from a branching, wody canades, prostrate to upright, but he coming dash brown to gray flaky to fix brows when older; twigs, mostly ascending, whitsh ran to purplish, mostly 1-8 to brow when older; twigs, mostly ascending, whitsh ran to purplish, mostly ascending, the several consideration of the properties of the

chartacous proximally, herbaceous and pliable distally, sometimes weakly keeled, margins scarious, herewel (arterly weakly 3-merved) Captula radiate, florets 20-30. Ray flores 5-11, pistillate, fertile, corollas yellow laminae ellipolica lea to oblong, 45-12 × 13-55 mm. Disk florets 9-27, bisexual, fertile, colonis narrowly or broadly vase-shaped, 45-73 mm, lobes 08-2 mm, tubes glabrouls narrowly or broadly vase-shaped, 45-73 mm, lobes 08-2 mm, tubes glabrouls narrowly or broadly vase-shaped, 45-73 mm, poles 08-2 mm, tubes glabrouls narrowly or broadly vase-shaped, 45-73 mm, poles 08-2 mm, unbes glabrouls, and shaped of the properties
Etymology.—Nestotus is an anagram derived from the generic name Stenotus, in which the two species in this genus have previously resided.

Prominent [eatures, distribution, and relationships—Phylogenetic studies (Roberts 20/Laskobert 8 Urbaset) 2003, 2004. Urbaset her al. 2004) indicate that the two species placed together in this genus deserve taxonomic distribution. They are both mater forming substitution from the entremethers the future distances and Valon Territory, Canada, characterized by crowded, linear, prominently uninervate leaves. The two can be distinguished from each other by leaf pubescence leatures and geographic distribution (Morse 1998) Morse (1998) also included a close relationship with 5. langingonsus, which is not supported by the nuclear ribsoomal data of Roberts and Urbatsch (2004). The relationship of this genuts to others investigated is not fully resolved and is in need of further study.

Morse (1988) observed that Stevnotis acauslis and Sarmerioide's intergrade in regions of sympatry and he suggested this might be due to interspecific hybridization. On the other hand, Satenaphyllas (Nestotis stenephyllas) and Sacauslist on ot appear to intergrade or hybridize where they are sympatric. These observations are consistent with the relationships shown by sequence data that support a close relationship between Sacauslis and Sarmerioides and a more distant affilitive of these species with Nestotias (Fig. 1).

Nestotus macleanii (Brandegee) R.P. Roberts, Urbatsch & Neubig, comb. nov. BABONYN: Haplengapus macleanii Brandegee, Bot. Gaz. 274-48. 1899. Stenotus macleanii (Brandegee). A Heller, Milhorberga IS 71000. Centoupist macleanii (Brandegee). A No. Bot. Gaz. 372-61. 1904. TYPE: CANADA YUKON TERRITOKY: neur Dawson, 1848. J. MacLean s.n. (GHOLTYPE US Trament US.).

Stemotus borcalis Rydb., Buil. N.Y. Bot. Gard. 2:184. 1901. Type: CANADA. YUKON TERRITORY: foot of Lake Lebange, 23 Jun 1899. I.B. Tarleton 51 (100.07YPE: US. fragment UC.).

Distribution, cology, and relationships—This taxon has been reported only from the Yukon River drainage in southwestern Valon Territory, Canada (Mose 1980). It inhabits rocky slopes, grasslands, and river bluffs. Nectoris macleurit is the more northern of the two species in the genus. It is found at elevations ranging from 450-500 interest and Houser's in late spring. The close relationship of N macleurit to N steephyllis was highlighted by Hall (1928) and Morse (1998) and its confirmed by the sequence-based investigations. The voto Xaar as 1652 BRIT. ORG/SIDA 21(3)

very similar morphologically but can be distinguished by differences in pubescence and geographic distribution, as highlighted in the key to species at the end of this treatment.

Nestotus scienophyllus (A. Gray in Torrey) R.P. Roberts, Urbatsch & Neubig, comb. not 8-Bassers Hepipirpups acceptible of Gray in Torrey Wilker, L. St. Epik Exped T. Felf 1867 A state stramphyllus (A. Gray in Torrey) Kinstra, Revis Gen. Pl. 1381, 1801, Servation stemphyllus (A. Gray in Nerry) Gener Cythyla ed. 221 (49) (1401) Kinstra, Revis Gen. Pl. 1381, 1801, Servation in Torrey) Pape Carul U.S. Mall Helin 1561 (1806). Tree Ustill 23 (4374) Poladagogodi the Columbia Revis (1809) Hel. P. Levine de Prad Kernley sos (1804). Tree Helin Columbia the Columbia Revis (1809) Hel. P. Levine de Prad Kernley sos (1804). Tree Helin Columbia the Columbia Revis (1809) Hel. P. Levine de Prad Kernley sos (1804). Tree Helin Columbia (1804). The Columbia Revis (1804) Hel. P. Levine de Prad Kernley sos (1804). The Columbia Columbia (1804). The Columbia Revis (1804) Hel. P. Levine de Prad Kernley sos (1804). The Columbia Columbia (1804). The Columbia Columbia Columbia (1804) Helin Columbia (1804). The Columbia Columbia (1804) Helin Columbia (1804). The Columbia Columbia (1804) Helin
Distribution, ecology, and relationships.—Nexotus stenophyllis is found in California, Idaho, Nevada, Oregon, and Washington. It inhabits sagebrush steppe on basaltic, rhyolitic, or granitic soils at elevations of 900–2300 meters. Flowering occurs mid to late spring. Its close relationship to N. macleanii has been previously discussed and affirities to other taxa are uncertain at this time.

Toiyabea R.P. Roberts, Urbatsch & Neubig, gen. nov. Tyv: Haplapappus alprina L.C. Anderson & S. Goodrich, Great Basin Naturalist 4073 1980 - Tojudkoa alpina (L.C. Anderson & S. Goodrich) R.P. Roberts. Urbatsch & Neubig, combination made hereti. Zoneatusalprina (L.C. Anderson & S. Goodrich) G.J. Nesom & D.R. Morgan, Phytologia 68177, 1990.

Herbar perrums et lignosus 0.5-2.0 dm altre: caule valle glandstois (ids in bas dovotas vel obstancettas areas vel deutas). 2-16 molgo 10-5 mm has folks caultura angustrost es erran 3-75 obstancettas areas vel deutas). 2-16 molgo 10-5 mm has folks caultura angustrost es erran 3-75 molgo 10-8 mm has, capitul discoiles aditata vel in cymis involuca 10-12 mm longs (car 2-11-2). The main Lap hyllaria 2-12 occurrientos universit es fols similhare qualitudisson interrubas unquitus, inflocial 10-95 flavi, cordita 58-71 mm longis, lobis circa 1.3 mm longis, cypicha 4-5 mm longue et producentus.

Perennial herbs, short rhizomatous, woody only at base, to 1.0(-2.0) dm tall. Stems several arising from caudex, typically unbranched, green, densely pubescent, hairs stipitate glandular Leaves basal and cauling ascending to spreading, both types similar, the latter somewhat reduced distally and sessile, spatulate to obovate or oblanceolate, 30-70 × 8-36 mm, herbaceous; bases attenuate to cuneate, clasping, more so distally; margins of distal half of blades coarsely dentate to serrate, apices acute to attenuate; midvein prominent, 1-2 pairs of smaller, ± parallel collateral veins often evident, both surfaces densely stipitate glandular, also often bearing resinous globules. Capitulescences usually monocephalous or with up to 5 capitula in an elongate or flat-topped cyme. Capitula discoid. Involucres campanulate to hemispheric, 10-12 × 7-10 mm. Phyllaries 2-3 seriate, 21-28, subequal, imbricate, outermost leaflike, broadly ovate. 3-nerved, stinitate glandular, slightly spreading, apices obruse with small. mucro, inner bracts narrower, lanceolate-spatulate, margins finely ciliate, apices acuminate-cuspidate. Receptacles convex, alveolate. Ray florets 0. Disk florets (29-)35-50(55), bisexual, corollas golden-vellow (5.8-)6.4-7.1(-7.6) mm, lobes (1-)1.3(-1.6) mm, lanceolate, slightly spreading to recurved. Anthers yellow, about 2.6 mm. Style branches 1.8-2.5 mm, appendages narrowly lanceolate, 1.2-1.7 mm.

Cypselae cylindric to fusiform, 4–5 mm, pubescent Pappi tannish, ca. 25 setose bristles, 6–7 mm. x = 9.

Etymology.—Named for the Toiyabe Mountain Range, Nevada. Toiyabe is said to be a Shoshone Indian word meaning "Black Mountains."

Prominent/features_distribution_and relationships—Toiyuake is monotyped and is known from the Toiyabe and Toiyuam amountains of southern New Admits species was originally described as Hapipoparpus (Anderson 1980) and later transferred to Dienetius (Nesome & Morgan 1990). Analyses based on DNA sequence data fail to support the monophyly of Tonestus sensus Nesom & Morgan 1990. Analyses based on DNA sequence data fail to support the monophyly of Tonestus sensus Nesom & Morgan 1990. And a 2004 Cities de all'inity of Toiyube alprina to Tonestus eximits (til. M. Hall). A Nelson & Michride and Ones tas per annu (Recal Nesom to Mengan suggested by morphological simitor of the state of the Nelson of the State of the Nelson of the

Totyabe a Jajina (L.C. Anderson & S. Goodrich) R.P. Roberts, Urbatsch & Neubig, comb. nov Businerius Haplayuppus alpinus L.C. Anderson & S. Goodrich, Great Busin Naturalis 4073 1980. Innestia alpinus L.C. Anderson & G. Goodrich G.L. Neom & D.R. Mergan, Phytologia 68177 1002. Twe UNITED STATES NEWADA (Nye Col grantic nocks at 10600 ft on 10477 fteps on Totable Creat between Washingson Creek and Altine Creek. 24 air mit.

SSW of Auszin, 1979, L.C. Anderson 4885 (HCLCTYPE BRY). Distribution, ecology, and relationships.—Toiyabea alpina inhabits rocky terrain near and above the tree line on the Toivabe and Toquima mountains of southern Lander and Nye counties. Nevada (Anderson 1980). This taxon occurs infrequently on various substrates and might be of conservation concern. It is found in association with several other species of Asteraceae and other alpine endemics of Nevada, including Draba arida C.L. Hitchc. and Geranium toquimense N.H. Holmgren & A.H. Holmgren (Anderson 1980). Plants of this species flower from mid-summer into the fall. In his description of the species. Anderson (1980) highlighted vegetative and reproductive features that suggested a close relationship with Tonestus (Haplopappus) aberrans (A. Nelson) G.L. Nesom & D.R. Morgan and T. (Haplopappus) eximius A. Nelson & I.F. Macbr. The sequence-based investigations did not confirm these relationships. Instead. Tonestus aberrans was assessed to be more closely aligned with the Machaerantherinae, resulting in the description of the genus Triniteury bia to accommodate that taxon (Brouillet et al. 2004). In addition, the position of Tonestus eximius was either not fully resolved or else weakly aligned in a grade below Chrysothamnus sensu Urbatsch et al. (2005). Toiyabea alpina, for the most part, received moderate to strong support in a clade in which it was unresolved with Petradoria pumi la and Stenotus acaulis/S. armerioides (Roberts 2002: Roberts &r Urbatsch 2004). Toiyabea alpina can be distinguished from the two species of Stenotus by its similar basal and cauline leaves, leaf-like outer phyllaries, 1654 BRITORG/SIDA 21/31

and discoid capitula. Its closest evolutionary affinities appear to be with Petrudoria, from which it is distinguished by its densely stipitate-glandular pubescent, spatulate, owate or oblanecolate leaves with coarsely toothed margins, foliaceous phyllaries, and eradiate capitula producing 35 or more bisexual

gins, loliaceous phyllaries, and eradiate capitula producing 35 or more bisexual disc florets. KEV TO DIESTOTIES PETRADORIA STENOTIES TOWAREA AND RELATED TAXA

1. Capitula in a densely corymbiform capitulescence, 5 or more per cluster; involucres	
cylindric to turbinate, up to 3 mm broad, phyllaries strongly graduated; disk flowers	
2-4 per capitulum functionally staminate ray flowers 1-3	Petrador

- Capiticia solicity of capitulescence at most wint in per classes, scappore involves campanulate to hemispheric, more than 3 mm broad, phyllaires subequal to graduated; disk flowers 12+ per capitulum, bisexual, ray flowers 0 or 5–17.
- Leaf margins coarsely toothed, cauline (peauncular) leaves well-developed and similar to basal leaves; phyllaries wholly foliaceous; Lander and Nye counties.
 - Nevada Toiyabea

 2. Leaf margins entire, cauline (peduncular) leaves much reduced or absent;phyllaries chartaceous at least proximally, not known from Lander and Nye counties
 - (except for S. acquilis).

 3. Capitula discoid: Sierra de San Pedro Mártir, Baia California Stenotus pulvinatus
 - Capitula discold; Sierra de San Pedro Martir, Baja Cantornia
 Stenotus pulvinatur
 Capitula radiate; western U.S.A. and Canada.
 - Shoots villous to lanate with long, crinkly hairs and stipitate, glandular trichomes; taproots poorly developed
 Shoots with short, straight or arching conic hairs, glandular hairs some
 - times also present; taproots usually well-developed; 5. Phyllaries weakly imbricate, phyllary apices acute, green portion much longer than broad offen extending full length of phyllaries; leaves gen
 - erally bearing short, gland-tipped hairs; intergrades with 5. armerioides coru in Colorado and eastern Wycening <u>Stenotus acaulis</u> 5. Phyllaries regularly imbicate, phyllary apices obtuse to rounded, green
 - Phylitaries regularly imbricate, phyllary apices obtuse to rounded, green portion about as long as bread and generally restricted to the distal one-third, leaves viscid or viscid dotted, stalked halfs not evident.

armerioides

KEY TO SPECIES OF NESTOTUS

- Leaf surfaces glabrous, margins often ciliate; Yukon River drainage, Yukon Territory,
 Caparla
- Leaf surfaces and margins abundantly pubescent with gland-tipped trichomes; northwestern U.S.A.
 N. stenophyllus

LCVNOWI ETYMENTS

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BOOK NOTICES

ROBINC (MANN, 2004, A Natural History of Ferns. (ISBN 0-88192-667-I, blk). Timber Press In: 133 W Second dve. Sulte+49 Portrain (O.8797-027). U.S.A. and 2 Station Road. Swavessy: Cambridge CB+50; U.K. (Orders: www.timberpresscom, malfelimberpresscom, 2012-27-878, 1-800-327-5860, 333-227-3878, 1300-337-5860, 333-227-3878, 1300-337-5860, 333-227-3878, 1300-337-5860, 333-227-3878, 1300-337-5860, 1300-337-580, 1300-337-580, 1300-337-580,

Robbin Meran's new book, A Natawal History of Ferns, is a delight. This book is nor a field guide to the identification of Gerns. The author is quock to point out.", "there are plenty of those liteld guides for most containing the belong of these plants because the containing the belong of these plants how they grow and develop reproduce and disperse, adapt and evolve." If you are into ferns then you will delight in this book.

Bur M.C. Aury. 2004. Encyclopedia of Dahlas. (ISBN 0-88192-689-2.hbk.) Timber Press Inc. 133 S.W. Second Ave. Suite 450, Portland, OR 97204-3527, U.S.A. and 2 Station Road. Swavesey, Cambridge CB4 50], U.K. (Orders: www.timberpress.com, mail@timberpress.com, 503-227-2878, 1800-327-5680, 503-227-3070 fax). 5995, 211 pp., 800-0 color photos, BLZY x II.*

Dublias are beautiful and if nething else you would enjoy this as a 'coffee table' book. About 700 selections are included with notes on their history, awards and cultural peculiarities. Thirteen chapters cover about every aspect of Dublia including dablia care and propagation, wild species of dablia, bublishing and elsoufferation.

Tox Lowave-Hai, and Biass Romeia. 2004. Hydranguas: A Gardener's Guide. Revised Edition. (ISBN 0-88192-669-8, hblc.). Timber Press Inc. 133 S.W. Second Ave, Suite 450, Portland, OR 97.204–3527, USA. (Orders: www.timberpress.com, mail@timberpress.com, 503-227-2878.1-800-327-5800, 503-227-3070 fax). 534-95, 176 Dep., color pelotos, b/w drawings. 7 UZ × 10.3 Timber.

From the Dustjachet.—This book is in two sections. In the first chapter, The Genus Hydrangea, the history and natural distribution of hydrangeas are outlined, and the general characteristics explained. The 14 species mostly commonly grown in cultivation are described in detail, with special reference to the naming problems of H man endwhaft. The second section describes 100 cultivation in detail.

CHROMOSOME NUMBERS OF GLANDULARIA (VERBENACEAE) FROM CENTRAL AND TRANS-PECOS TEXAS

B1 Turner

A. Michael Powell

Plant Resources Center
The University of Texas
Austin Texas 78717-0471 115

Sul Rass State University Alpine, Texas 79831, U.S.A.

Mexistic chromosome counts for 60 populations of the genus Gladulaira is censu Umber (1979) are reported all from the factor 6 Teas: These include counts for the following taxos: 6 primatiffyida via 15 pairs); 6 hiprinatifyida (n = 15 pairs); 6 hiprinatifyida (n = 15 pairs); 6 hiprinatifyida (n = 10 pairs); 6 macmou (n = 10 pairs); 7 macmou (n

RESUMEN

Se publisant los recuentos comosomaticos en meiosis de 65 peblaciones del ginero Giandalaria Gonesu. Umber 1979, todos del estado de Texas. Se incluyen recuentos de los siguientes taxas: G. hipinantifida var. hejinantifida (n. 15); G. hipinantifida var. bresspicatas (n. 15); G. pumilas (n. 10); G. quadrangylata (n. 10); G. racemos (n. 10); G. vercunda (n. 10); y. G. wrightis (n. 10). Se discute la importancia taxonómica de escos datos.

Glandularia is a difficult genus, as well noted by Umber (1979) in his systemic treatment of the group, and by both Henrickson (2003) and Turner (2003) in their running accounts of several taxa. In his efforts to utilize cytological data in evaluating taxonomic groupings. Umber summarized previous counts for the genus, this amounting to 47 reports for 20 species, including 10 of his own subsequently, few additionally counts have been forthcoming, although Poggio et al. (1992), without reference to Umber's work, noted that the genus is amphitropical in alteribution, those of South America possessing mostly dip-loid taxa (2n – 10 or 2k – 5), those of North America mass of Joinfundaria counted to extra control of the North American taxas of Joinfundaria counted to extreme the control of the North American taxas of Joinfundaria counted to the Control of the North American taxas of Joinfundaria counted to the Control of the North American taxas of Joinfundaria counted to the Control of the North American taxas of Joinfundaria counted to the Control of the North American taxas of Joinfundaria counted to the Control of the North American taxas of Joinfundaria counted to the Control of the North American taxas of Joinfundaria counted to the Control of Joinfundaria counted to the Joinfundari

In the present account we provide chromosome counts for an additional 66 populations from six species, all of these from Texas, as summarized in Table 1. We subsequently discuss the import of these data according to the treatment of Umber.

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Tasus 1. Chromosome counts of Glandularia (sensu Umber 1975)

Glandularia bipinnatifida (Nutt.) Nutt. var. bipinnatifida: all counts n=15 pairs.

Giandularia dipinnatirida (Nutt.) Nutt. Var. dipinnatirida: all courits (1 – 15 pa

Brewster Co.: Limi S of Almine Powell 6416 (SRSC)

Brewster Co.: 1 mil 5 of Alpine, Power 6417 (SRSC).

Brewster Co.: 9 mi SE of Alpine, Powell & Powell 6429 (SRSC).

Brewster Co.: 3 mi W of Alpine, Tumer 24-157 (SRSC, TEX).

Brewster Co.: 14 mi NE of Marathon, Turner 24 168 (SRSC, TEX).

rockett Co.: ca. 15 mi W of Ozona, Turner 24-532 (SRSC, TE

Hudspeth Co.: 6.1 mi W of Sierra Blanca, Turner 24: 184 (SRSC, TEX

Hudspeth Co.: Allamoore exit. IH 10. ca. 20 mi E of Sierra Blanca. Turner 24-318 (SRSC).

Jeff Davis Co.: 0.1 mi along Farm Rd 2017 from Hwy. 90, Turner 24-554 (SRSC, TEX).

Kimble Co.:ca. 3.6 mi along old Segovia Road from IH-10, Turner 24-221 (SRSC,TEX). Pecos Co.:ca. 3 mi W of Longfellow, Rodhiguer & Turner 24-201 (SRSC,TEX).

Pecos Co.: ca. 4 mi NW of Longfellow, Rodriguez & Turner 24-2078 (SRSC, TEX).

Pecos Co.: ca. 17 mil Swil East Stackton, Turner 34, 160 (SDCC TCV)

Pecos Co.: 23 mi S of Fort Stockton, Tumer 24-179 (SRSC, TEX)

Pecas Co.: 2.1 mi N of Fort Stackton, Powell & Powell 6436 (SRS)

Pecos Co.: 2 mi Sc of Fort Stockton, Powell & Powell 6438 (SR Pecos Co.: 1 S mi S of Fort Stockton Rough! & Rough! 6448 (SR

Pecos Co.: N part of Fort Stockton, Powell & Powell 6443 (SRSC).

Pecos Co.: ca. 15 mi E of Bakersfield, Turner 24-444 (SRSC, TEX).

Presidio Co.: ca. 22 mi W at Marta, Jumer 24: 183 (SRSC, TEX) Presidio Co.: ca. 20 mi 5 of Marfa, Tumer 24-27/ (SRSC, TEX)

Reeves Co.: 2 mi E of Balmorhea, Tumer 24 226 (SRS)

Glandularia bipinnatifida var brevispicata Umber all counts n = 15 pairs.

Culberson Co.: ca. 2 mi W of Guadalupe Mts. Natl. Park, Turner 24-228 (SRSC, TEX).

Culberson Co::3 mil along Hwy. 652 from its juncture with US 180, Turner 24-242 (SRSC, TEX).
Culberson Co: markinle park i ust W of Guardalune Mrs. Natl. Park Turner 24-254 (SRSC, TEX).

Glandularia pumila (Rydb.) Umber: all counts n = 10 pairs. Brewster Co.: ca. 5 mi W of Aloine. Tumer 24-141 (SRSC).

Crockett Co: above Fort Lancaster, Turner 24-32 (TEX).

Glandularia quadrangulata (Heller) Umber: all counts n = 10 pairs.

Crockett Cours S mi due N of Sheff eld Turner 34-72 (SRSC TEX)

Crockett Co: where Hwy. 1973 crosses into Val Verde Co, Turner 24-145 (SRSC, TEX).

Glandularia racemosa (Eggert) Umber: all counts n = 10 pairs.

Resource Co. Don Flats Rice Based Most Park Providing of Gross (S)

Brewster Co.: 5.6 mi S along Hww.385 from intersection with Hww.2627. Turner 24-57 (SRSC.TEX).

Brewster Co.: 6 mi E of Marathon, Turner 24-142 (SRSC,TEX)

Peros Co.: 9 mi W of Fort Stockton, Turner 24-29 (SRSC,TEX)

Pecos Co.; 3.5 mi E at Fort Stackton, Jurner 24-30 (SRSC, TEX).

Bacos Co.; 3.3 mi sloven Huss 67 from IH 10 Turner 34 42 ISBSC TEX).

Pecos Co. 11.5 mi SE of Imperial. Turner 24 59 (SRSC. TEX).

ecos Co.: 6 mi 5 of Fort Stackton, Farner 24 189 (SMSC, 1E

Tra.s 1. continued

Glandularia verecunda Umber: all counts ri =10 pairs.

Brewster Co::Dog Flats Big Bend Natl Park Rowell et al. 6405 (SRSC).

Brewster Co.: 10 mi N of Panther Junction, Big Bend Natl, Park, Powell et al. 6412 (SRSC).

Brewster Co.: 10 mil N of Parither Juriction, big bend Nati, Park, Power at 6472 (StSC).

Brewster Co.: 5.6 mi S along Hwy, 385 from Intersection with Hwy, 2627, Turner 24-50 (SRSC, TEX).

Pecos Co: 9 mi W of Fort Stockton along H+10. Turner 24-28 (SRSC TEX).

Pecos Co.: 3.5 mi E of Fort Stockton, Turner 24-30 (SRSC, TEX).

Pecos Co.: 2.2 mi along Hwy. 67 from IH-10, /u/ner 24-44 (SHSC, TEX).

Pecos Co.: 0.3 mi from Pecos River along Hwy. 67. Turner 24-664 (SRSC, TEX).

Pecos Co: 2 mi S along Hovey road from IH-10. Turner 24-121 (SRSC, TEX).

Glandularia wrightii (A. Gray) Umber: all counts n = 10 pairs. El Paso Co: Franklin Mts., ca. 8 mi N of El Paso, Loop Road, Fusselman Mt, Carvon trailhead, M

Turner 107 (SRSC).

Brewster Co.: Panther Junction, Big Bend Natl. Park, Fenstermacher s.n. (SRSC).

Brewster Co.: Panther Pass, Big Bend Natl. Park, Fenstermacher s.n. (SRSC).

rewster Co.: Pantner Pass, big bend Natt. Park, Perster/hotcher s.n. t.

Brewster Co.: a mi S of Alpine, Powell 6418 (SRSC, TEX).

Brewster Co.: Ca. 5 mi S of Alpine, Powell 6418 (SRSC., 1EX).

Brewster Co.: 9 mi SE Alpine, Powell & Powell 6430 (SRSC).

Brewster Co.: 6 mi N of Alpine, Powell & Powell 5432 (SRSC).

Brewster Co.: ca. 5 mi W of Alpine, Turner 24-156 (SRSC, TEX).

Brewster Co.: Turner Canyon, 5 mi W Alpine, Turner 24-429 (SRSC). Brewster Co.: 32 mi S of Alpine, Turner 24-159 (SRSC, TEX).

Brewster Co.: 32 mi S of Alpine, Jumer 24-159 (SRSC, TEX).

Jeff Davis Co.: ca. 8 mi NW of Fort Davis, Hedges 25 (SRSC).

Jeff Davis Co.: ca.8 mi NW of Fort Davis, Hedges 73 (SRSC).
Jeff Davis Co: 4 mi S of Fort Davis, Powell et al. 6433 (SRSC).

Jeff Davis Co: 4 mi 5 of Fort Davis, Power et al. 6133 (SRSC).

Jeff Davis Co: Davis Mts. State Park, Turner 24-200 (SRSC, TEX).

Jeff Davis Co.: ca. 20 mi E of Fort Davis, Turner 24-227 (SRSC, TEX).

Presidio Co.; ca. 20 mi S of Marfa, S. Powell 22 (SRSC).

Presidio Co.: ca. 14 mi S of Marfa, Turner 24-288 (SRSC, TEX).

Presidio Co.: ca. 23 mi S of Marfa, Turner 24-289 (SRSC, TEX).

Glandularia bipinnatifida var bipinnatifida

Umber reported chromosome counts for 18 collections of this taxon from over a broad range. Fifteen of these were listed as n = 15 pairs, three with n = 10 pairs. The latter counts, as noted below, perhaps relate to G. wrightii. We report herein counts for an additional 26 collections of G. b. var. bipinnatifida, all with n = 15 pairs.

Glandularia bipinnatifida var. breviscapa

Umber reported a single collection (the Type) of this taxon as n = 15 pairs. We have added three additional counts from the Guadalupe Mts. of Culberson Co., Texas, all with n = 15 pairs.

Glandularia pumila

Umber reported only two counts for this taxon, both by Lewis and Oliver (1961) from Central Texas, and both with n-10 pairs. We report here two additional counts from western Texas, both having the same number. 1660 BRIT.DRG/SIDA 21(3)

Glandularia quadrangulata

Umber listed a single count of n = 10 pairs for this taxon, as first reported by Lewis and Oliver (1961) from a population in southern Texas. We report two additional collections, both with n = 10 pairs.

Glandularia racemosa

Umber reported counts of only two collections of this taxon, an unwouchered count of n = 15 pairs by Derman (1996), and a count of n = 15 pairs by Umber himself, the latter from Peos Co., Texas On the basis of these two reports Umber berreckoos (the taxon to be a heavalpoid (6x = 30)) We present here counts from eight Texas populations, including the populational site from which Umber obtained his count of n = 15 pairs, all proved to be terrapiolis (6x = 40).

It would appear that G racemous is not a hexaploid as previously reported. both Uniber (1979) and Henrickous (2003) used such data to loddset reliant to loddset reload creptance of G racemous as valid species, as opposed to its submergence under G quadrangulate as originally prospect by Turner (1988). Actually morphological characters alone will serve to distinguish G racemous from G anadrangulated (Turner, in perp.).

Glandularia wrightii

Under reported counses of three collections of this taxon, all with n=10 pairs it decinowledged its close relationships to 6 hymnatifials for lars known an exaploid/ but noted its consistently retraploid chromosome number and seeming restriction to the higher portions of the Chisso, Davis, and Franklin mountains of Trans-Pecos, Texas: The only exceptional counts for G. highwattifials (i.e., n=10 pairs) reported by Umber are three two from Texas (EPso and Pecos counties) and one from Arizona (Apache Co.) Interestingly; two of the latter were identified by their collections as G. wrightir, all tetraploid with n=10 pairs. The species often grows in close proximity to G. highwattifials without above igages of hybridization, although patative lins generation hybrids would be exceedingly difficult to desire without cytological data. Nevertheless, field does retains and chromosomal extra visitions of prological data. Nevertheless, field does retains and chromosomal extra visitions of prological data. Nevertheless, field does retains and chromosomal extra visitions of prological data. Nevertheless, field does retains and chromosomal extra visitions of prological data. Nevertheless, field does retains and chromosomal extra visitions of prological data. Nevertheless, field does retains and chromosomal extra visitions of prological data. Nevertheless, field does retains and chromosomal extra visitions of prological data. Nevertheless, field does retains and chromosomal extra visitions of prological data. Nevertheless, field does retained to the prological data and the prological data.

All counts were obtained from meiotic material collected in the field; preservation and staining procedures follow the methods outlined by Powell and Weedin (2001)

ACKNOWLEDGMENTS.

We are grateful to Joselyn Fenstermacher for the collection of buds from Big Bend National Park, and to Matt Turner for buds from El Paso Co. Ray Umber provided helpful review comments.

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BOOK REVIEW

A. MICHAEL POWELL and JAMES F. WEEDIN. 2004. Cacti of the Trans-Pecos & Adjacent Areas. (ISBN 0-88672-531-6, bbk.) Texas Tech University Press, Box 41037, Lubbock, TX 79409-1037, U.S.A. (Orders: www.trupttruedu, 1-800-832-4042). \$60.00, 509 pp. 313 color files. h/w drawings and mans. 7" × 10".

A bode written by two experts on the card in the Cultualman Desert Region (CDR) of North America. The feature of this bode being the Catesteen in the Trans-Peteor region of wext Jesus and the reconcilitation of the nonemelatural/taxonament confusion that has evolved in the literature over the years. The authors have meticulously put together a complete synopsis of the taxonomy, biology, crology revolution, and ethnobostnuck history of this very complex and controversial family of plants.

Wetern Teas does have the unique claim of being the host to more species of cast than any ofther state in the LST his fac has jown the authors. Pet AR Powell, pofessor emission at Sal Ross Association and preclaims
The book includes very detailed Trans-Pecco distribution maps, as well as a continental distribution map for each taxon. The color photography that the authors have included shows the wide variety of habitati in the region. The readers are also given very detailed photographs of mature plants with the properties of
The detailed information that is given in the description and discussion of each taxon provide for readous whether scienture of hypersons with information, and promotes that leave no questions unansword or unaddressed. This hook covers the curie to history of the study of CDR cost and more than the contractive to the contractive to the study of CDR cost and more than the cost of the study of CDR cost and more study and this hook will flustrom as a scial loundation for that work; for many years to come. The study is the cost of t

These authors have now provided the world with the much needed scientific clarification on this family of succulent plants that humans have loved and hated for thousands of years—Justin W. Allison, Boranical Research Institute of Texas, 509 Perun Street, Fort World, TX 76102—9005, U.S.A.

DOCUMENTED CHROMOSOME NUMBERS 2005: 1. MISCELLANEOUS COUNTS FROM WESTERN TEXAS, MOSTLY TRANS-PECOS.

A. Michael Powell

B.L.Turner

Herbanium Sul Rass State University Alaine, Texas 79832, U.S.A.

University of Texas In, Texas 78712-0471, U.S

ABSTRACT

Twenty-seven meiotic chromosome counts are reported for 20 species in nine families of plants from western Texas, mostly the Trans-Pecos region. The counts for Pacher at exensis, Chamaesyre stictospora, Astragalus argillophilus, A bigelovit, and A. macridus are lirst reports.

RESUMEN

Se publican wintisiste recuentos cromosomáticos en meiosis de 20 especies de nueve familias de plantas del Oeste de Texas, la mayoria de la región de Trans-Pecos. Los recuentos de Packera iccensis, Chamaesyes rictospora, Autragalias argillophilas, A higdovii, y A. marcidasson los primeros realizados.

Bud collections were obtained and the following chromosome number determinations were made during the course of floristic fleddwork in Trans-Poco.

Texas and nearby areas of the state. Meiotic chromosome counts were produced by the first author of in some cases intrinated by the collector crited and verified by AMP, using techniques described in Turner and Johnston (1961); the second author also verified many of the counts. We acknowledge the collections and chromosomal observations of EF McRae, W. Jacobs, D. Foster, and S.A. Powell. Wouchers are in S.S.C. and/or TEX.

Asteraceae

Bahia absinthifolia Benth. 2n = 24 II. Brewster Co.: II.2 km ENE of Lajitas along Hwy 170, B.L. Turner 24-45.

Pachera texensis O'Kennon & Trock. 2n = 23 II. Gillespie Co: 2.4 km N of Keese-Sagebeil Road, ca.
1.3 km N of type locality, B.L. Turner 2+75.
Pathyntonicy vannoy (A. Gray H) II. Rob. 2n = 19 III. Pludsperh Co: ca. 5.1 km SE of intersect of Hwy

Putthyrotopsis scappus (A. Gray) H. Rob. 2n = 19 II. Hodsperh Co.: ca. 5.1 km 5E of intensect. of Plwy. 192 (to Indian Hot Springs) with Quitman Pass road. B.L. Turner 24-358.
Solidago rigantea Atton. 2n = 9 II. Presidio Co.: ca. 3.5 km NNE of Ruidosa, B.L. Turner 23-18I.

Brassicaceae

Streptanthus playtcarpus A, Gray, 2n - 14 IL Crockett Co; ca. 12.9 km E of Sheffield, roadside park along U.S. 90, where it drops off into Pecos River Valley, B.L. Turner 21-202.

Cactaceae

Opuntia macrocentra Engelm. 2n = 11 II. Culberson Co.: 3.2 km N of Kent, B.L. Turner s.n.

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Euphorbiaceae

Chamaryove stictospera (Engelm) Small 2n = 6 II. Pecos Co: 40 km N of U.S. 67 and U.S. 90 junct.

Chamaesyce (heriaca (L.C. Wheeler) Shinners, 2n = 14 II, Presidio Co.: 1.9 km W of Redford, E.E.

Fabaceae

Astranglus arvillophilus Corv. 2n - II II. Reagan Co.; ca. L9 km S of Big Lake, B.L. Turner 24-41

Astraeolus marcidus Greene ex Rydb. 2n = 11 II. Presidio Co: N of Marfa, 5.9 km S of Jeff Davis Co. line, B.L. Turner 24-134; near head of Pinto Canyon, 48 km SW of María, B.L. Turner 24-104.

Hydrophyllaceae

Phacelia integrifolia Torr. 2n = 11 II. Crane Co.: 16.4 km W of Crane, B.L. Turner 24-61.

Phacelia popei Torc & A. Grav. 2n = 11 II. Brewster Co.: ca. 8 km along Agus Fria road from Hwy

Phacelia robusta (J.F. Machr.) LM. Johnst. 2n = 11 H. Brewster Co.: ca. 12 km along Agua Fria road from Hwv 118, B.L. Turner 21-36.

Liliaceae

Schoengoudan terranum Scheele, 2n = 8 II. Peros Co.: Glass Mts. R. Warnock Park, ca. 43 km Sol.

Rannnculaceae Delphinium wootowii Rydb. 2n = 811. Brewster Co.: 4.2 km S of Alpine, A.M. Powell 6427.

Solanaceae

Chamaesaracha coniodes Britton. 2n = 24 II. Brewster Co: Alnine. above Kokernot Lodge. A.M. Powell and S.A. Powell 6282, 6282, 6283 (counts from three individual plants).

Chamaesaracha sondida (Dunal) A. Grav. 2n = 12 II. Brewster Co.: Sul Ross State University compus-W. Jacobs and D. Foster & sidewalk above Kokernot Springs, B.L. Turner 99-95. Alpine, near Kokernor Lodge, A.M. Powell and S.A. Powell 6279, 6280 (counts from two individual plants):

We thank Dale E. Johnson for his review comments.

DOCUMENTED CHROMOSOME NUMBERS 2005: 2. COUNTS FROM WESTERN TEXAS, MOSTLY TRANS-PECOS CACTI

A Michael Powell

James F.Weedin

Sul Ross State University Alpine, Texas 79832, U.S.A. Department of Science Community College of Aurora Aurora Colorado 80011, U.S.A.

ABSTRACT

Sorty-four chromozome counts are reported for 27 taxas, mostly of western Exas, and most a them are oparatised exact Di Counties of the Entance region. Mostler, or oliginations segges rists p[ef]. Davis and Persido county populations of O. davisti are triplied. Among the Operatis reports are [1] the operation of the operation indicate that at least some plants of O substiti var. substiti are partially or completely search.

RESUMEN

Se publicar senema y cuatro recurrentes comosomáticos de 27 taxa, la mayoría del Corse de Texas, y les mayoría del Osse de texas policias; y les mayoría del Osse de texas policias; y les mayoría del Ses poste de Texas Pocos Las configuras menoriates superem que las publicaciones de los condidados de fell Turos y Precisidos de O adentir a rempleidade fartile de recresçãos de O aprinta la condipienda y vide extrapidende a Texas de Introductivo de O adentir de Constitución de Desenvilla de Introductivo de pole insulacion que al memo algunas plantas de O actentir sur a destir no apertir al complicamente cercifica.

Most of the chromosome counts presented below are the product of long-term investigations of Catacaeai in Timas Posco Texas and adaptant arrass(cf. Weedin & Powell 198 Weedin 2001; 2004). Two counts are from New Mexico, and one is form Colorado Moiotic chromosome numbers were determined by the first author, following the techniques in Turner and Johnston (1961). The two pollen stansability texts with 100ers of 0.5 shofts three conducted after crushing authors in Cotton Blue in lactophenol (Powell et al. 1991). For Catacaeae, business were obtained from plants in the field, or buds were obtained from plants in the field, or buds were obtained from plants in the field, or buds were collected after from cattery and the control of the

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stem cuttings; P. Manning also nurtured and helped to relocate living vouchers. Herbarium specimen vouchers are at SRSC. An asterisk (*) denotes chromosome counts also listed in Pendley (2001).

Asteraceae

Berlandiera lyrata Benth, 2n = 15 II. Brewster Co: Alpine, G.M. Kliem 283; S. Tripp 12.

Engelmannia per istenia (Raf.) Goodman & C. A. Lawson, 2n – 9 II. Brewster Co.: Alpine, S. Tripp I. Xanthisma apinulosum (Parish). Dr. R. Morgan & R. L. Hatrin. var. spinulissum, 2n – 4 II. Brewster Co.: Alpine, S. Tripp 3. Alpine, Old Mosley Lane main gate of It yay 90, G.M. Kilem.

Psilostrophe togetina (Nutt.) Greene, 2n = 16 II. Brewster Co.: Alpine, S. Tripp 8. Senecio flaccidus Less., 2n = 20 II. Brewster Co.: Ligard Mt. Ranch, W of Alpine, G.M. Kliem 313.

Cactaceae

Ancistrocactus brevihamatus (Engelm.) Britton & Rose var. pallidus A.D. Zimmerman ex A.M. Powell, Zu = 11 II. Beewster Co. Marathon, F.R. Manning 1036. Ancistrocatus brevihamarus vaz brevihamarus z.B. + 11 II. Val Verde Co.: Devils River State Natural

Ancistrocatus brevifiamarus vaz. brevifiamarus, 2n - 11 II. Val Vende Co.: Devils River State Natural
Area, L. Hedges n.
Echinocreus ada spacamitus Engelm., 2n - ca. 44 (meiotic configurations show mostly II), possibly

some multivalents; also 2n – cs. 44, somatic count by JF. Werdin: Brewster Co. Big Berd Natl Park. W slopes of the Chicso Mis, below the Window. A M. Powell and S.A. Powell 6307; plants in this population morphologically approach. E-periantias technically Englin. Verclessified Englin.) Weinger et G. Prank. or E-tennides (Englin.) Rumpler So far as known. E-pertinants as beloys of placed Co.—II II. Powelf & Weelin. 2004).

Opuniu atrispina Griffiths, 2n – 11 II. Val Verde Co: Pecos River high bridge, A.M. Powell and S.A. Powell 6246.

Opuntia cf. atrispina Griffiths, 2n – 11 II. Val Verde Co.: Pecos River high bridge, A.M. Powell and S.A. Powell 6243; buds collected from more than one plant; meiocytes from one bud showed

Opuntia azu rea Rose vaz diplopurpurea A.M. Powell & J.E. Weedin, 2n – H. H. Presidio Co.: 17.5 km SE G. Ruidosa, A.M. Powell and S.A. Powell & S.S. Brewster Co.: Lizard Mt., W. of Alpine, G. Kilem 383° (no voucher); Big Bend Natl. Park, Maxwell Road Jet., A.M. Powell and M.P. Griffith 6310, Big Bend Natl. Park, Soid Vista, A.M. Fowell and M.P. Griffith 6311.

Opuntia azurea Rose vaz parva A.M. Powell & J.E. Weedin, Zn. – 11 ll. Brewster Go. Big Bend Natl. Park, 65 km S on Maxwell Road, "Eins" of Fine Exhibit, G. Kliem 137; 216 km S on Maxwell Road, G. Kliem 132* (no voucher), 136*, Black Gap, just inside N border, near paved road, G. Kliem 133*). Big Bend Natl. Park, K. Bar camping area, G. Kliem 143*.

Attenuary (1), (b)) so hand a visit best (1) a monotone of the annual numerous multivaents; big bend but l'aux, Katilesnake Mis, GG Krain 95-49, 2n eux ôt meiotic configurations indicate probable multivalents) Val Verde Co. Pecos River high bridge AM Powell and S.A. Fowell 6247.

Opuntia camanchica Engelm. Sz J M. Bigelow, 2n = ca. 33 II. Hudspeth Co.: N of Sierra Blanca, A.M. Powell and S.A. Powell 6238.

Opuntia cymochilla Engelm. & J.D. Bigelow, 2n - ca. 66 (meiotic configurations suggest numero: multivalents). COLORADO. Arapaboe Co: J.F. Weedin 1706, 2n - ca. 33 IL TEXAS. Moore G. Caerus, J.F. Weedin, 1671.

Opuntia duristi Engelm & J.M. Bigelow, Zn = 22 II. NEW MEXICO, Chaves Co. Roswell, A. Gausey, 18. Opuntia duristi, Zn = ca. 33 (meiotic configurations suggest II), Ix, and multivalents, as though 3x, some tetrads with microsuckell. TEXAS Jeff Davis Co. just W of Fort Davis, A.

- Causey 3. Presidio Co. 4 km S of Marfa, A. Causey 9. Meiotic observations of O. davisti support a taxonomic distinction between populations in New Mexico and Trans-Feos Texas (Powell & Weedin 2001, 2004). Amy Causey-Slover is studying the biology of O. davisti. Opuntia engelmanni Salm-Dyck xx Engelm. var. engelmannii (cl. O. valida Griffiths, D.J. Ferguson.
- pers.comm.), 2n = 33 II. Pecos Co: 19.3 km WNW of Fort Stockton, A.M. Powell and S.A. Powell 6009.
- Opuntia engelmannii var. lindheimeri (Engelm.) B.D. Parfitt & Pinkava, 2.n = 33 II. Uvalde Co.: ca. 1.6 km N of jct. of hwys 236 and 90, J.F. Weedin 1670.
- Opuntia mackensenii Rose var. mackensenii (O. gilvessens Griffiths, D.J. Ferguson, pers. comm.), 2n = 22 II. Terrell Co.: 6.5 km W of the Pecos River, along hwy 90, S. Lee 29.
- Opuntia cf. mackensenii var. mackensenii, 2n ca. 55 (meiotic configurations show possible IIIs, nad multivalents, 22-28 pc pole in anaphase [5,5]. Terrell Co.: 258 km W of Sanderson near Longiellow, AM. Powell and S.A. Powell 6220.
 - Opentius muckensemi Rose var minor (M.S. Anthony) A.M. Powell de J.F. Wevelin, Jr. a-21 II. Presided C.C. 1.0 Lim Ed. Maria, A.M. Powell and S.A. Powell 430 J. Fere Co.C. 2.2 S. im Ed Fort Sockton, A.M. Powell and S.A. Powell 630 III. Person Co.C. 200 Lim Ed. Marathon, A.M. Powell and S.A. Powell 620.5 Terrell Co.C. 22 S. im W. O. P. Dyen, G.G. Raus 889 H.N. Vill Verde, C. L. alguer, A.M. Powell and S.A. Powell 6249; 2.9 e. a. 22 II. Want Go. 21 Lim Sof Monabans, A.M. Powell and S.A. Powell 616. Brevare Co. A. Paper, A.M. Powell and S.A. Powell 620 III.
 - Opuntia macrocentra Engelm. 2n 11 II. Hudspeth Co: W of Sterra Blanca, Lasca Road, J. Brady s.n.; cs. 13 km W of Sterra Blanca, M.P. Griffith MD: D2. Cullerson Co: cs. 48 km N of Van Horn, Jalop Mry 94-P. Manning 2002, 2009; Horsen the DrIvavare and Appache mts. sleng FM 2183; cs. 48 km N of Van Horn, G. Kliem 165°, 306°, 309°, 300°, 32 km N of Van Horn, along FM 2183. Cs. 146:m. 307°, 312°.
 - Operation and occurrie Emplies, 2nd 22.21. El Base Co Tableses conneces; 21. Weeker 277. Collevene Co. 37 km n N et miss making bey 54 km Menning 2007. The ladge 60 for 11. Ultras after plot 61 x 22. Ul commo here arribated to the purple privaly year O macroceruse provide additional distantional information indees the wome purplesquely insulies systems (revised additional distantional information indees the wome purplesquely insulies systems (revised in 2002. 2009. La government of the construction - Opunica phacacamina Engelm, vaz phacacamina, 2n ca. 66 (meioric observations indicate possible multivalents and Is). NEW MEXICO, Santa Fe Co. E Cochiti Reservation near Santa Fe, type locality, D.J. Ferguson s. n.
 - Opuntia polyucantha Haw. var. (richophora (Engelm. & J.M. Bigelow) J.M. Coult., 2n = 11 II. Hudspeth Co: S of Dell City, S. Lee II.
- Opinital, Grasoma) schedit Engelin, van schielli, 2a v. ca. 44 (Entectic observations show poor sible multivolensh Browger Gr. Bleich Cangon, AM Powell Cand SA Powell EST/Spello rasiarish ability 47 %) Terrell Co. Sinderson, G.G. Raus 98-40, no chromosome count possible, only abnormal mesoryces observed in internet of flower bods. AV bred Co. Langery, AM Powell Co. 48, no company of the control of the contro

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Opuntia strieil Engelm., 2n = 11 II. Terrell Co.: 67 km E of Marathon, PR. Manning 1064; W of

Opuntia tunicata (Lehm.) Pfeiff., 2n = 11 II. Pecos Co: Glass Mts., Gap Tank. A. Causey 28.

Opuntia sp., 2n = 11 II. Brewster Co: Big Bend Natl. Park. Boquillas overlook. A.M. Powell and S.A. Powell 6276 same morphotype as that reported in Powell and Weedin (2001), as Opuntia sp., B.G. Hughes 800] suspected hybrid between O. rufida Engelm, and O. azurea var parva.

Loasaceae Cevallia sinuata Lag., 2n = 13 li. Brewster Co.: Lizard Mt. Ranch W of Alpine, G.M. Kliem 249.

Solanaceae

Solanum elacognisoli um Cav. 2n = 12 II. Brewster Co.: Alpine. G.M. Kliem 245. Solanum ristratum Dunal. 2n = 12 II. Gillesnie Co.: 50 km F of intersteet 1-10 and hwy 290 be-

ACKNOWLEDGMENTS

tween Fredricksburg and Junction, S. Tripp S. We appreciate the review comments of Peter Goldblatt.

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DOCUMENTED CHROMOSOME NUMBERS 2005: 3. CHROMOSOME NUMBERS IN NORTH AMERICAN SPECIES OF SILENE AND STELLARIA (CARYOPHYLLACEAE)

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ABSTRACT

Chremosome numbers are reported for 44 collections of Silene and 74 collections of Silelaria Carryophyllaceael (rem commental North America. First published reports include those for Silene drammondit Hock subsp. stratu (Riybberg) JK. Morton 2a – 72. Shirkhguiret Bocquet 2n – 24. S. unalessis (Rupe) Bocquet subsp. ag/si.emis (AE. Porsido) DF Branton 2n – 48. Silelaria Jonitanhis Chort of Ferer) Br. Robinson 2n – 26. Siniers Natual 2n – 20. 84 on and 5 para Pederson 2n – 48.

First published reports for material of North American origin include Silene dichotoma Ehrhart 2n – 24, S. dioica (L.) Clairville 2n – 24, S. flow cuchi (L.) Clairville 2n – 24, S. flatria alsi in Grimm 2n – 24, S. cuspidata Willd ex Schlidt subsp. prostrata JK. Morton 2n – 26, S. neglecta Weihe 2n – 20 & 22 and S. palaytris Retz. 2n – ca. 198.

RESUMEN Se publican los números cromosomáticos de 44 colecciones de Silene y 74 colecciones de Siellaria.

(Caryophyllaceae) de Norte America continental. Entre los primeros recuentos publicados secrucientran los de Silene d'auminodit i Heck subsp. rintas (Rydergy) R. Marton 2n - 72. S. his fuguirer Bocquer 2n - 24. S. arallemis (Rupe) Bocquer sushp. og/blemis (A.E. Porisld) D.F. Brunton 2n - 48. Seldiaria Jonitantis (Short de Peter) B.L. Robinson 2n - 26. S. nitren Nattall 2n - 20. de 40 y S. parva Pederon 2n - 24.

Los primeros recuentos en material originario de Norte América son Silene dichotoma Ehrhart 2n = 24, \$ dotota (L.) Clariville 2n = 24, \$ flore cuedi (L.) Clariville 2n = 24, \$ collario alsine Grimm 2n = 24, \$ conspidato Willd ex \$ chltdl. subsp. prostruta J.K. Morton 2n = 26, \$ neglecta Weihe 2n = 20 & r 22 y \$ pulsaris Retz 2n = ca. 198

NTRODUCTION

The purpose of this paper is to put on record previously unpublished data on chromosome numbers in the species of Silene and Stellaria, both native and introduced, occurring in continental North America.

METHODS AND MATERIALS

The methods used in obtaining these chromosome counts are described in Moton 2002. Voucher specimens are retained in the author's research collections and partial sets of duplicates have been distributed to WAT, MICH, DAO and VDB. Collection numbers prefixed with NA are J.K. Morton or J.K. Morton and Joan M. Venn collections.

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DISCUSSION

Many of these chromosome counts confirm those from previous workers. However, the following appear to be the first published accounts for their respective twans: Silene drammondit subaps strata 2n + 72.5, hitchguire 2n - 24.5, suralensis subaps og filivers is 2n - 48.5, Stellaria fontinalis 2n - 26.5. Sintens 2n - 20.5 and Signera 2n - 20.5.

The following chromosome counts appear to be the first published counts for North American material of these taxa: Silene dichotoma 2n = 24, S. dioica 2n = 24, S. flos cuculi 2n = 24, Stellaria alsine 2n = 24, S. cuspidata subsp. prostrata 2n = 26. S. neelecta 2n = 20 & 22 and S. pulsuris 2n = ca. 198.

Polyploidy is prevalent in the genus Silene, both within single species and between closely related taxa. Examples from the current study include Silene osterifeldii with Zn=24, 468-27.2, Satunmondii subsp. atramondii with Zn=24 (Conquist 1991) & 48. and subsp. striatu with Zn=7.2; menziesti with Zn=24 (Conquist 1991) & 48. and subsp. striatu with Zn=24 (Conquist 1991) & Striatu

Scalaria graminora has diploid (2n = 26) and tetraploid (2n = 52) cytotypes in Europe where its a native species all the populations that have been examined from North America, where it is an aggressive introduced thiomatous weed, are tetraploid with the exception of a serial terploid (2n = 39) colony in Newfoundland, Only the diploid cytotype is known to occur in the British Ides (Blackburn & North America) surprising in view of the close links between Britain, Newfoundland and the New Enraland states.

The chromosome counts for the broad-leaved form of Scillaria borralits are the first reports for his variant. These counts are for plants refealls to subspect ices sitchma. The name valually fall cannot correctly be applied to these plants because it was originally given to a similar broad-leaved form of S broadly subspect breads as Science and the state of the similar broad-leaved form of S orbital so that the state of the similar broad-leaved forms of subspections of early similar broad-leaved forms of subspections of early similar broad-leaved broad similar broad-leaved with rivers and streams at mid elevations (1200–1200 m) on the forested slopes of the Stern Newald Monniani of California.

A CHARLEST FIRE RESERVE

Lam indebted to Joan M. Venn for technical assistance during this study and for her help in preparing the manuscript for publication. Lalso want to thank Dale Johnson for reviewing an earlier draft of this paper.

Taxx 1. Chromosome numbers in Silene.

Taxon		Chromosom No. (2n)
S. acaulis (L.) Jacq. S. antirrhina L.	AB: Kananaskis, Highwood Pass, Morton s.n. AZ: Yavapai Co.: Rimrock, Phoenix to Flagstaff rd., Morto s.n., BC: Okanagan, Hedley, Morton s.n. MB: Whiteshell Prov. Pk., NA3/33. ON: Essex Co.: Point Pelee, Morton s.n.	24 n 24
S. caroliniana Walter subsp. wherryl (Small) P.T. Clausen	KY: Anderson Co.: US-62, W of Lexington, nr. Tyrone Bridge, NA6857	48
S. coronaria (L.) Clairville	BC: Vancouver Is., Hwy 1, 10 km N of Duncan, NA13582. ON: Waterloo region-Waterloo, McClintock s.n.	24
S. cserii Baumg.	ON: Waterloo Region, Waterloo, NASS79. SK: Estevan Alex s.n.	24
5. dichotoma Ehrhart	ON: Lambton Co.: Pinery Prov. Pk. Calvert.s.n., VA: Floyd Co.: Blue Ridge Pkway., ml 168 at Saddle Overlook, N46551	24
S. dioica (L.) Clairville	BC: Vancouver, Stanley Park, NA13499	24
5. douglasii Hook, var. douglasii	OR: Deschutes Co.: Halse 4669	48
5. drummandii Hook. subsp. drummandii For.	SK: Cypress Hills, NA3870 & NA13296.UT: Summit Co: Wasatch Natl along Hayden Fork, NA7282	48
S. drummendii Hook, subsp. striata (Rydberg) J.K. Morton S. flas-cuculi (L.) Clairville	CO: Larimer Co: Hwy, 34 in Rocky Mnt. Natl. Pk., Morron s.r.: NS: Kinos Co: Annapolis Vall. Avlesford, NAS447. NY:	72
5.gatica L	H81 between Binghampton & Syracuse, NA3581 BC: Vancouver Is., Victoria, Uplands Pk., NA13551.TX:	24
	Brazos Co.: Hensel Pk., Frystell 1270	
S. hitchguirei Bocquet S. involucrata (Cham. & Schlecht.) Bocquet subsp. involucrata	CO: Clear Creek Co.: Mnt. Evans, NA7375 NT: Tuktoyaktuk Gilleri 18719. YT: Dawson, Mortan s.n.	24 48
S. involucrata (Cham. & Schlecht.) Bocquet subsp. teneria (Tolm.) Bocquet	NT: Dempster Hwy, Campbell L., S of Inuvik, NA13830. YT: Dempster Hwy, km 141, Ogilvie Mnts., NA14010	48
S. fatifolia Poir.	AB: Fort Saskatchewan, NA3893	24
S. menziesii Hook.	AB: Coleman to Kananaskis rd., Livingstone Falls, NA4656. BC: Cache Creek, NA3406. Mannings Prov. Pk., NA13511. Princeton, NA13506	48
	YT: Alaska Hwy, NW of Haines Inct., NA2060	24
S. nactiflora L. S. astenfeldii (A.E. Parsild)	ON: Wellington Co.: Luther Lake, NA4950 AK: Taylor Hwy, near Chicken, NA2131	24 24
J.K. Morton	NT: Heart Lake, nr. Hay River, Packer 168. NT: Banks Is. Kuc; CAN 330826.	48
	YT: Klondike Hwy, at Moose Creek, SE of Dawson, NA2180	72

Taxon	Locality & collection number	Chromosome No.(2n)	
S. parryi (S.Watson) Hitchcock & Maguire	WA: Pierce Co.: Mnt. Rainier, Morton s.r.	48	
S. repens Patron	AK: Taylor Hwy:near Chicken, NA2128.YT: Dawson, Dome Mnt., NA13751	24	
	YT: Dempster Hwy. N of Engineer Creek, Ogilvie Mnts, NA13936	48	
S. uralensis (Rupr.) Bocquet subsp. ogiliviensis (A.E. Porsild) D.F. Brunton	AK: Kotzebue, Pscker 3473	48	
S. virginica L.	NC: Rutherford Co: Lake Lure, NA4437	48	
S. williamsii Britton	AK: Taylor Hwy. near Chicken, NA2127	24	

Taxon		Chromosome No. (2n)	
S. alsine Grimm	NF: St. George's Dist: St. Andrews, NW of Port aux Basques, NA12112 NS: Cape Breton Co.: between Sydney & North Sydney, NA3164		
S. bareal's Bigelow subsp. s/tchana (Steudel) Piper	BC: Vancouver Is: Malahat Dist, Shawnigan Lake, NA17204	ca.52	
	BC: Vancouver Is: Alberni Dist, Cameron R, W of Cathedral Grove, NA8365: WA: Pierce Co.:lower slopes Mt. Rainier, E side, NA3325	52	
	BC: New Westminster Dist: Garibaldi, N of Vancouver, NA3355	n = 26	
broad leaved form (var. "lati/lolia")	CA: Elderado Co.: W side Lake Tahpe, NA17398 Maripos Co.: Yosemite Natl. Pk., NA17405 Plumas Co.: CA-89, between Clio & Sierra Co. line, NA17395. Sierra Co.: Tahpe Natl. For at Sulphur Ck. crossing, NA17396	a 52	
5. crassifolia Ehrhart	AB: Cypress Hills Prov. Pic. NA 3825, Lac St. Anne, rte. 43, W of Edmonton, NA 1902. YT: S end Dempster Hwy., nr. Dawson, NA 2166	26	
S. cuspidata Willd. ex Schltdl. subsp. prostrata (Baldwin) J.K. Morton	TX: Hidalgo Co.: S of Mission, Morton s.n., Atascosa Co.: nr. Jourdanton, NA79111, Live Oak Co.: FM-99 at Atascosa R.: rossing, NA19124	26	
S. fantinalis (Short & Peter) B.L. Robinson	TN: Nashville Morron s.n.	26	
S. graminea L.	BC: Vancouver - Pitt Meadows, NA1304, NB; York Co.: Fredericton, NA4210, NF; St. Barbe South Dist: Borne Bay, NA3320, St. Johnis, NA5238, White Bay North Dist: St. Anthony (Nothern Peninsula) Marton s.n.	52	

FABLE 2. continues

Taxon		Chromosom No. (2n)
	NS- Halfa Co halfa Mornis is, Victoria Co Sperior Section S. Osporal Mornis is, College Beron S. Osporal Mornis is, College Beron S. Osporal Beron S. Osporal Mornis is College Beron S. Osporal Beron Marchael S. Osporal Beron S. Ospora S. Ospor	
S. humifusa Rattb.	NF: St. George's Dist: St. George's nr. Stephenville, NAS187. St. Barbe North Dist: New Ferolle (Northern Peninsula), VA12329	26
5. langipes Goldie subsp. langipes	CA: Shasta Co.: Lesser Volcanic Natl. Pk., NA17378, Plumas Co.: CA-89 at Sulphur Ck., NA17392. UT: Summit Co.: Wasatch Natl. For. Along Hayden Fork NA2777.	52
	CO: Clear Creek Co: slopes of Mt. Evans, NA7353, Rocky Mnt. Nat., Pk: US-36 above Estes Park, NA7332 NT: Demoster Hww. in Richardson Mnts. ca. 50	104 ca.104
	km S of Peel R. crossing, NA13852 WY: Albany Co.: Laramie, Snowy Range Pass, NA7294	106
5. media (L.) VIII.	CA: Mendocino Co.: Fort Bragg, NA15796. ON: Essex Co.: Point Pelee, NA3534. Essex Co.: Pelee Is., Fish Pt., MA3604	40
	ON: Waterloo Reg. Mun.: Waterloo, NA19383	40-42
5. neglecta Weihe	KY: Boone Co.: US-42, SW of Hume, NA7799	22
S. nitens Nutt.	KY: Grant Co.: Corinth, NA 19612 BC: Vancouver Is: Cowichan Lake Dist, Skutz Falls (W of Duncan), Morton sr.	20 40
	AZ: Glla Co.: AZ-188 between Punkin Center & Roosevelt. NAJ 1379	20

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Type 2 continues

Taxon	Locality & collection number	Chromosome No. (2n)	
5. pallida (Dum.) Crépin	AZ: Graham Co.: Aravaipa Canyon, NA 18504 KY: Boone Co:: I-75, S of Cincinnati, NA 7797, NC: Carteret Co:: Beaufort, NA 56460, ONE Elgin Co:: Hovy. 401 between Dutton & West Lome, NA 78900		
S. palustris Retz.	PQ: Cté de Verchères: Verchères (Montreal), NA4981 &, NA5452	ca. 198	
S. parva Pederson	LA: Acadia Parish: Crowley, NAT8461	34	
S. porsildii Chinnappa	AZ: Greenlee Co.: Mt. Baldy, NA7058. NM: San Miguel Co.: slopes of Sante Fe Baldy, NA7116	26	
S. umbellata Turcz.	CO: Clear Creek Co.: Mr. Evans, NA7373. WY: Park Co.: Beartooth Pass, N44608. YT: Dawson, at start of Dempster Hwy, NA2170	26	

FFFFFFFF

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MORFOLOGÍA DE TRICOMAS FOLIARES EN ESPECIES DE SOLANUM SECCIÓN ACANTHOPHORA (SOLANACEAE), PRESENTES EN VENEZUEI A

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ESUMEN

Securatorials Innovirlogia calilativa y causitativa de rictionals foliares et à scarefoliare Dari. Seguriani Sendini, Securioliare Dari. Seguriani Sendini, Securioliare Alla y Simunomoni Uncection Autoribaphoria Dani Service Gencentron 5-10 hops fereas en mateina expansión faliar, procedente de 3-5 individuos, que lego hacemo 5-10 hops fereas en mateina expansión faliar, procedente de 3-5 individuos, que lego hacemo 5-10 hops fereas en la seguriani per cala seguriani de la compansión de la comp

ABSTRACT

The qualitative and quantitative morphology of foliar revienmes in Scarrificians Dan. Squrrism Gandria, Scapticolis al. all. and Samanmann, Location Assubptive Danb where characterized Fried tone in reliability expanded leaves from 3-5 individuals, were preserved in RA-10%. Herbarman from the residual proposed in Parkarman areas and the Company of t

INTRODUCCIÓN

La sección Acanthophora Dun, conforma, con orras 26 secciones, al subgênero Leptostemonum (Dunal) Bitter del género Solanum (D'Arcy 1991). Comprende ca. 18 especies de América tropical y subtropical; algunas de las cuales, como Solanum aculeatissimum Jacq., Scapsicoldes All., S mammosum L., y S viarium Dun, fueron introducidas en de vielo mundo (Nee 1991, 1999). Esta sección fue 1676 BRIT.DRG/SIDA 21(3)

descrita por Dunal (1831), teniendo a 5 manmosum L, como especie tipo. Posteriormente en 1852, este mismo autor redefine el grupo e incluye la 53 especies hasta el momento conocidas, distribuidas en dos subgrupos denominados "Policorpio" y Lasiocarpor. En 1962, seithe estudió ampliamente la pubescencia en Solamuny seballo para la Sectio Simplicipilmo Bita (section Kanthophora Dun) tricomas estrellados, espínisoso y porrectos, de una a varias ecilusa altargadas Posteriormente la misma autora en 1979, reine la pubescencia de Solamun en coho tipos básicos de tricomas, describe sus variaciones y otros aspectos sobre el desarrollo ontogenerácio.

Dada la relevancia de las características asociadas al indumento en miembros solanáceos, identificamos y describimos los tricomas foliares en especies de Solanum sece. Acanthophora. Igualmente, se determinaron las dimensiones morfométricas de los tipos descritos y la ubicación de cada uno de ellos en las distintas nurres de la boia

MATERIALES Y MÉTODOS

En est estudio se usó material vegetal frisco y de herbario (Caudro B. El mutrial fresco se preservó en FAA 70% y se seleccionarno de 5-10 hojas adultas, del tercio medio de la plama y procedentes de tres o mis individuos. El material de herbario so re-hidratio en lacciolend durante 1-2 meses (Pétra y Saralegia 1982), y se tomanto 3-4 hojas por especimento. De las hojas se extragron la parte medio de la lamina faltar (10.5 m de ancho y lem de largo) y el pecido (10.5 m de largo), y se seccionaron transversalmente a mano libre. Les cortes se tieron con acud de toludinto 0.5% os ufrantina across (%), e inmediatamente se montaron en aguaelectran (s. v.) para procuraciones se morperamentes.

Para obtener preparaciones permanentes (Roth 1964), las porciones vegetales incluidas en parafina se cortaron con un micrótomo de rotación con un espesor 15 µm. Los cortes se tiñeron con azul de toluidina acuosa 19 (Sakai 1973) y posteriormente se desparafinaron y montaron en Bálsamo de Canadá.

Para observar las epidermis de la hoja en vista frontal, se elaboraron ondariando de la limina foltar siguiendo las metodologias els hole y Lern Horrio y Dizco de Strittmatrer (1973), con algunas modificaciones (Granada-Chacón y) Policio de Sorio 2005. Los materiales foltares frescos fijado en FAA 705 y colocaron en entienda el 80% el actolenol, se cortaron en segmentos de 1 cm² y se colocaron en entienda el 90% el hidróxido de sodio 5% en solución acuosa, durante 15 min a 60°C. Seguidamente el material e shave con agua destindad sivees y se colocaron en una solución de hipociorito de sodio 31 5278, hasta que el tejido se torno translúcido, lo que ceurrió en 3 min en 5 acer foltun y 8 manmonum, y 9 manmonum, y 100 min en la sespecio min en las especies restantes. Después el material se lavó con agua destindad veces durante 3 min. Finalimente las secçiones es tirtoren on araúl de obtada veces clurante 3 min. Finalimente las secçiones es tirtoren on araúl de obtada veces clurante 3 min. Finalimente las secçiones es tirtoren on araúl de obtada veces clurante 3 min. Finalimente las secçiones es tirtoren on araúl de obtada veces clurante 3 min. Finalimente las secçiones es tirtoren on araúl de obtada veces durante 3 min. Finalimente las secçiones es tirtoren on araúl de obtada veces durante 3 min. Finalimente las secçiones es tirtoren on araúl de obtada veces durante 3 min. Finalimente las secçiones es tirtoren on araúl de obtada veces durante 3 min.

Cuspac 1. Especimenes estudiados.

Especie	Especimenes (MY)	Altitud (m snm)	Estado	Hábitat
S. acerifolium	Granada, W. 61	1500	Miranda	Selva nublada
	Granada, W.62	1700		
	Granada, W.63	1450		
	Granada, W. 69	1000	Mérida	Maleza en cafetal
S. agrarium	Granada, W.58	50-100	Aragua	Espinar costanero, vegetación secundaria
	Fernández, Antonio 1481 (Material desecado)		Lara	Selva deciduas
	Trojillo, 8. 5556 (Material desecado)		Lara	Selva deciduas
	Trujillo, 8.6783 (Material desecado)		Lara	Selva deciduas
S. capsicoides	Granada, W. 66		Mérida	Cultivaga omamental
	Granada, W. 68		Mérida	Cultivada, omamental
S. mammosum	Granada, W. 59	450	Araqua	Sabanas arboladas
	Granada, W. 72		Carabobo	Cultivada, omamental
	Granada, W.73	400	Carabobo	Maleza en potreros

al 0.5% o con safranina al 1%. En el primer caso el tejido se mantuvo inmerso en el colorante durante 1 min, y en el segundo durante 5-15 seg.

Para identificar y describir los tipos de tricomas, se observaron con un increscopio optico (Biomed-Leiz) has preparaciones on sección transversal y aclarados de las porciones vegetales seleccionadas. Así, se identificaron los tipos básicos y las variantes en cada uno de clios, seleccionadose como finames consistentes, aquellas que ceurrian regularmen en cada especimen analizada que de los ripos respecis. Similatinamente, se consider o la localización topográfica de la faintia con de los ripos riccomáticos según superficies adaxial y abaxial de la faintia riccomático, se midierno con ayudio de un oculiar calharado a una escala de referencia determinados la longitud del tricoma. Jargo y ancho de sus celulas componentes y dimerro de la base en aquellos tipos con base pluricelular componentes y dimerro de la base en aquellos tipos con base pluricelular.

La determinación de las dimensiones morfometricas en los tipos tricomáticos, es lebos aclo por separado en cadi material analizado por este (Cuadro I). En cada estructura se hicieron 20-20 mediciones, para establecer un intervalode variación en cada caso. Las fosográfas de los triccionas se tomaron con una cámara incorporada al microscopio; también se elaboraron dibujos as según Ros (1971) y la terminología de las descripciones está apoyada en Font Oure (1933) Seran (1992) y Harris Vocel Harris (1964). 1678 BRIT.09G/SIDA 21(3)

Las características cualitativas del indumento, se observaron en los aclarados de lámina foliar y en especimenes de los herbarios CAR, MER, MER, MY, MYF y VEN (Holmgren et al. 1990), el material desecado se examinó con un microscopio esterosecónico Leica MS5

RESULTADOS Y DISCUSIÓN

A. Caracterización morfologica de los tricomas.—Los tricomas están constituidos por civos tricomas.—Los tricomas están constituidos por civos tricomas cuando constituidos por civos tricomas cuando constituidos por civos constituidos por civos en el tejido epiderime o y (b) el cuerpo, constituido por los neclulos organises desta discussas sobre la hase Entricomas simples el cuerpo incluyes las se cellulas dispuestas sobre la base, mientras que en tricomas simples glandidarses el cuerpo deliferención per jo cabeza El primer retimino se aplica el particular y composible el portugue de cellulas que sostienen una estructura apical (unicielular o discussa deliferencia deliferenc

Tricomas en Solanum acerifolium

1. Simples:

- A. Base de 1-2 células, cuadrangulares o rectangulares. Cuerpo unicelular cónico, ancho en la
- B. Base de 1-2 ecfulas. Cacepo acicular, de 1-3 células uniseriadas, de tamaño desigual y de paredes delgadas. A veces se observaron tricomas con el cuerpo de 2 células, con la apical corta, ligeramente triangular y obrusa. (Fig. 147).
- Variaciones raras: ocasionalmente ocurren tricomas simples del subtipo 1B, con un radio lateral reducido originándose de la base
- C. Base pluricelular de células cuadrangulares a redondeadas. Cuerpo en forma acicular, de 3 células uniseridas. (Fies. EJC. 2E. 2F v 2G).

2. Estrellados:

A. Base generalmente de 4 células pequeñas, cortas. Cuerpo muyormente de 4 radios lateroles, ocasionalmente 3, equidistantes, unicelulares, aciculares, de tamaño ligeramente desigual, porrectos o levantados hacias el rados central en singulo ligeramente menor a 49°. Un radio central unicelular de loneitud mayor a los laterales. (Fiss. 12A. 2A. 2B v. C.).

3. Glandulares:

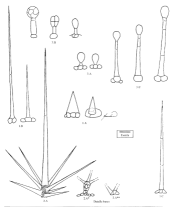
Cortos

A. Base untochular redondeada, en ocasiones sobresale de la epidermis. Cuerpor a) Pie de 1-2 células, en caso de 2 células la anterior a la cabeza es corta; y ligeramente más ancha en la zona de conexión con la cubeza. b) Cabeza de 4 o más células, encratore globosa a subglobusa u ovoídos, con la unite annosata conectada ail mie (Fijes. EM) y 2 fi.

Largos

A. Base de I-2 células, prolongándose aproximadamente unos 15 mµ sobre la epidermis. Cuerpo: a) Pie de 2 células, la primera ligeramente lageniforme. la segunda corta y pequeña. b) Cabeza de 3 células, alebosas y con contenido delmas (Fijas. 138 y 2.4H).

B. Ruse de 1-2 celulas, en ocasiones las células de la base presentan mayor grosor que las células epidérmicas típicas, por lo que se prolongan sobre la epidermis 7-15 mµ. Cuerpo: a) Pie de 3 células de tamaño desigual b) Cabeas generalmente unicelular, ovoidea con contenido denso. Firas 5:189 x 20.



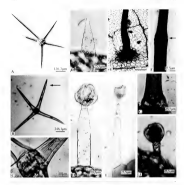
Fix. 1. Tipos de tricomas en S. ocenifolium. 1) Simples, subtipos: A, B y C. 2) Estrellado, subtipo: A, 3) Glandulares, subtipos: A, B y C. Escala: 1C: 30 µm. 1A, 18, 3A, 3B, 3C: 50 µm. 2A: 100 µm.

Tricomas en Solanum agrarium

1. Simples:

- A. Base unicelular redondeada; cuerpo acicular o ligeramente cónico, de 1-2 células; cuando dos, éstas de diferente longitud, generalmente la primera más lurga, (Figs. 31A y 41).
- B. Base unicelular obtusa piriforme (lageniforme), notablemente proyectada sobre la epidermis: cuerpo acicular de 1-2 células (Pia. 318).

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Fe, 2. Tricomas en 5. cercifolium. Tricomas estretadoro. A) De cuatro radios bateriales. B) De tres radios laberiales de radio central sefaiado con la flecha. C) Detallé de la zona de origim de los radios laberiales. Tricomas simples: D) Sobilipo TA. D. Petulla de la biaso planiciolista en tricoma subbigo CG. E) Señados con la flecha, se manestra en detalle la zona de unión de las celalas del cuerpo de un tricoma subbigo TC. G) Detalle de sección transversal de la base pluricibilar de tricoma subbigo TC. Goldenios en Consolidados en Con

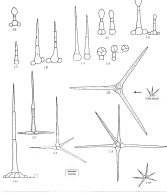
- C. Base unicelular cuadrangular, cuerpo alargado, grueso y formado por 4 células cortas, con puredes ligeramente gruesas (Fig. 34C).
- parcues ngeramente gruesas (19g. XIC.).

 D. Base pluricelular, prolongándose ligeramente por encima de la epidermis, cuerpo acicular, de 2-4 celulas. (Figs. 31D, 4-G y 4-H).

2. Estrellados:

- A. Cuerpo de 3 radios laterales, a veces 4 o 5, originándose de un punto común y colocados equidistantemente, unicelulares, aciculares, de tamaño desigual y porrectos. Un radio cen
 - tral unicelular ligeramente más largo que los laterales (Figs 3/2A, 4/A, 4/B y 4/C).

 B. Cuerpo de 3 radios laterales, aciculares, unicelulares, de tamaño ligeramente desigual.

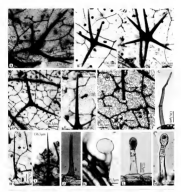


Fis. 3. Tipos de tricomas en S. agrariam. 1) Simples, subtipos A, B, C, y D. 2) Estrellados, subtipos A, B, y C. 3) Glandulares, Subtipos A, B, C, y D. Escala: 1A, 1B, 1C, 1D, 3A, 3B, 3C y 3D: 50 µm. 2A, 2B y 2C: 100 µm. 2A*: 200 µm.

originándose de un punto común y dispuestos en ángulo de unos 45º respecto al plano de la epidermis. (Figs. 3:2B y 4:D).

May raras veces so observé para el subtipo 28, un pedicelo alargado de 1-2 células, que levanta notablemente los radios sobre la epodermis. Otra variación muy poco frecuente, es el subtipo 28 con numerosos radios laterales, finisimos vun radio central, liceramente más erues 28 con numerosos radios hacerales, finisimos vun radio central, liceramente más erues.

Zu con numerosos razios saterates, insismos y un radio central, ligeramente mas grueso. C. Coerpo de 2 radios laterales unicultures originandoso de un punto común, actualres de tamaño ligeramente desigual, porrectos, rara vez ligeramente oblicuos; un radio central acicular, más largo que los radios laterales, de 1 2 celulas, cuando 2 la primera con paredes ligeramente grecasa (Figs. 32/2 EV 21). 1682 BRIT.ORG/SIDA 21[3]



Fix. 4. Tricums on S., agranium. Tricumsa estrelladors. A.) Solutiojo 2A, con ters radius Internets. 8) Subhipo 2A, con cautro modes laterales. C. Subhipo 2A, con 3 radios Internets. 8) Sub hipo 2B. El Subhipo 2A, con el radio central unicelalar. I Subhipo 2C, con el radio central biorialar. Tricumsa simples: 6) Subhipo 10. 8) Subhipo 1A. Il Subhipo 1A. L. Tricums glandulares. El Subhipo 3A. U Subhipo 3D. M/Subhipo 3D. F/Epidermis abasila! (VF) se muestra sebalado con las flechas, bases de tricumsa de 2.2 9 s chilass.

3. Glandulares:

Cortos y medianos

- A. Base unicelular. Cuerpo: a) Pie unicelular cilindrico, corto a ligeramente alargado. b) Cabeza
 - de 1-4 células (Figs. 33A y 4 K).
 B. Base unicelulas Cuerpo a) Pie de 2 células, la primera célula alangada y ligeramente ancha hacia la base. Juego una célula pequeña cusudrangulas: b) Cabeza unicelular aovada a rombolde liperamente audda hacia el ánoce (Figs. 33B).

Largo

- A. Base de 1-2 células. Cuerpo: a) Pie de 2 células, la primera alargada, más ancha en la base: la segunda corta y ligeramente rectangular b) Cabeza unicelular, aovada y alargada (Fig. 33C).
 - B. Base unicelular, a veces muy desarrollada y sobresale de la epidermis. Cuerpo. a) Pie de 2-3 celulas de tamano diferente, la celula próxima a la cabeza, corta, b) Cabeza unicelular aovada y angosta hacia la parte inferior (Figs. 330, 94., 490.

Tricomas en Solanum capsicoides

1. Simples:

- A. Base unicelular grande, prolongándose ligeramente sobre la epidermis. Cuerpo unicelular de forma cónica-alargada, casi acicular hacia la parte superior (Pigs. 5tl A y 6:A).
- forma cónica-alargada, casi acicular hacia la parte superios (Pigs. St.I. y 6cA).
 Base con 2-3 células, cuerpo cónico, de 3 células con paredes ligeramente gruesas y con un ligero engrosamiento de la pared celular, en las zonas de unión de las células (Figs. 5tB y 6cC).
- C. Base pluricelular. Cuerpo acicular de basta 6 células, de longitud desigual; la primera algo ancha hacia la zona de unión con la base del tricoma. (Pig. 31C).
 D. Base pluricelular de 3 casas, prodonavalous notablemente sobre la endermis. Cuerpo deleado
- en forma de "látigo," de 4-5 células alargadas (Figs. 3:D y 6:A).

2. Glandulares:

- Cortos y medianos

 A. Base unicelular redondeada. Cuerpo: a) Pie unicelular, alargado-rectangular o cortocuadrangular b) Cabeza de 1-2 celulus, zovada (Figs. 52A y 7:B).
 - B. Base de 1-2 cétulas cuadrangulares. Cuerpo: a) Pie alargado-rectangular o ligeramente-ancho hacis la base, de 1-2 cétulas; cuando 2 la anterior a la cabeza es más corra. B) Cabeza globosa, grande. de 4 o más cétulas, a veces con un angostamiento en la zona de unión con el pie. (Figs. 52B. 7A. 7B y 7C).

Largos

A. Base de 1-2 células, prolongándose ligeramente sobre la epidermis. Cuerpo: a) Fie generalmente de 2 células o unicelular, cuando 2 células. la segunda corta y cuadrangular. b) Cabeza uni ó pluricelular (Figs. 302. 7. D. v. Fis).

Tricomas en Solanum mammosum

1. Simples:

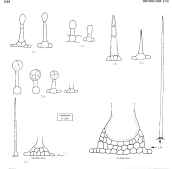
A. Base de 1-3 ligeramente de la epidermis. Cuerpo acicular generalmente de 3-4 células. (Fig.

2. Estrellados:

A. Base pluricelular corra o alargada, pedicelada, formando una estructura a medo de parpla (Fig. 82A**), rara vez la base no pedicedud (Fig. 82A**) y C.D. Radios laterales hasta 8, unicelulares, de longitud desigual y originandose de diferentes puntos: taza ver radios laterales bicelulares. El radio central acicular generalmente de 2 células, la primera más larga y de paredes ligeramente engrosadas (Fig. 82A; 9A y 9 8).

3. Glandulares:

A. Base unicelular de células redondeadas. Cuerpox a) Pie generalmente ausente, cuando presente, muy corto, unicelular, ancho en la zona de unión con la zbase y estrecho en la zona de unión con la cabeza. b) Cabeza micelular, ovolég y grande (Figs. 83-4). 1604 RRT.08G/S0A 23/37



Fis. 5. Tipus de tricomas en S. capsicoides. 1) Simples, subtipos A, B, C y D. 2) Glandulares, subtipo: A, B y C. Escala: 1A, 1B, 2A, 2B, 2C y detalle base de 10:50 um. 1C y 10:500 um. Detalles base de 1C:100 um.

- B. Base de 1-2 células. Cuerpo: a) Pic 1. 2 células, ligeramente ancho. B) Cabeza de 1-5 células o más, ovoide a globosa. (Figs. 83B, 91 y 9F).
- A. Base de 1-3 células redendeadas, a veces prolongándose sobre la epidermis. Cuerpo. a) Pie de 2-4 células; cuando 4 la última es estrecha en su parte inferior y ligeramente más ancha en la zona de unión con la cabeza. b) Cabeza de 1-varias células, ovoíde a ligeramente alargada. (Fins. 83C. 9 G. 9 9 H).
- B. Caracterización cuantitativa de los tipos tricomaticos y su ubicación topogatica en la hoja—Las dimensiones de los tricomas determinadas con dadu una de las especies tratadas (Cuadros, 2, 4, 4 y 5) estan referidas a la longitud de los diferentes topos de tricomas, groso en esceción transversal (ST) del del los diferentes y poso de tricomas, groso en esceción transversal (ST) del del diduerto en vista frontal (VF) en bases pluricelulares, longitud del cuerpo del pie o de los andios y longitud del a cuebace en tricomas glandulares.

leualmente para cada tipo tricomático se señala la ubicación topográfica,

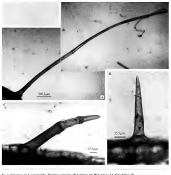


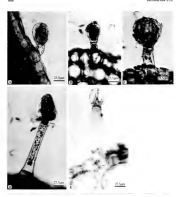
Fig. 6. Tricomas en S. capsicoides. Tricomas simples: A) Subtipo 1D. B) Subtipo 1A. C) Subtipo 1B.

según su ocurrencia en la lámina foliar: superficie adaxial y abaxial, nervadura media v peciolo.

La familia Solanaceae y en especial el género Solanum exhiben una amplia riqueza de tricomas, rasgo importante en la sistemática de este grupo (Solereder 1908: Metcalfe v Chalk 1950: Seithe 1962). En correspondencia con ello, para cada una de las especies estudiadas se identificaron patrones consistentes de diferentes formas de tricomas.

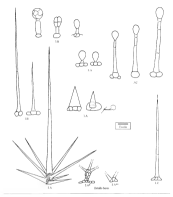
Las especies estudiadas mostraron tricomas estrellados de pocos radios v ocurriendo sólo en la cara abaxial de la hoja (excepto en S. capsicoides): igualmente presentaron tricomas simples de pocas células, hialinos o translúcidos y a veces tricomas simples con radios vestigiales en la base, como se observó en S. acerifolium. Todos estos rasgos se han mencionados para el indumento en especies de la secc. Acanthophora (Nee 1991).

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Fic. 7. Tricomas en S. copsicnides. Tricomas glandulares: A) y B) Subtipo 2A. C) Subtipo 2B. D) y E) Subtipo 2C.

De las especies aqui tratadas. S acerifolium presenta menor variabilidad en el tipo de tricome asterladas on empecto a S agrunium, en la que extrum, en la que extrum, en la que extrama en la que extrama en la que extrama en la compania de la compania de la compania del la com



Fir. 8. Tipos de tricomas en S. mannossam. 1) Simples, subtipos. A, B, y C. 2) Estrelludo, subtipos A, con das variantes para la base según 2. A* y 2. A**. 3) Giandulaees, subtipos: A, B y C, Escala: 1A, 1B, 2A**, 3A, 3B, y 3C; 50 µm. 1C y 2A*: 100 µm. 2A*: 125 µm.

D. Caracteristicas generales del indumento foliar—los tricomas estrellados ocurren en 3 de las especies analizadas (S. acerifolium, S. agrarium y S. mammo-sum) exclusivamente en la superficie abaxial de la hoja, por su parte, S. capstooides, que carece de este tipo de tricoma. Igualmente otro rasgo generalizado, es la presencia de tricomas simples y landulares.

El indumento registrado cualitativamente para las especies es.

Solanum acerifolium: indumento velloso en hojas jóvenes, luego puberuloso hasta

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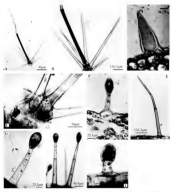


Fig. 9. Tricomas en S. mommosum. Tricomas Estrellados: A) Vista lateral del Subtipo 2A. B) Detalle de los radios laterales y la primera célula del radio central. O Detalle en sección transversal de una base ancha y no pedicelada. Tricomas timples: D) Subtine 1A. F) Subtine 1C. Tricomas glandulares: F) G) v H) Subtine 3C. I) Subtine 3B.

pubescente, los tricomas simples con densidad más o menos constante en ambas caras; los estrellados dispersos con tendencia a concentrase en el tercio basal de la lámina.

Solanum aerarium: indumento pubéruloso hasta velloso, con mayor densidad sobre los nervios; tricomas estrellados de 3 y 4 radios laterales, menos común de 2 y 5 radios laterales. Los tricomas estrellados con tendencia a ubicarse con mayor densidad hacia los tercios basal y apical de la hoia.

Solanum capsicoides: indumento de tricomas simples, pubéruloso hasta velloso,

			Base		Cu	ierpo		Ubicación
	Sub	N° de	Grosor y/o	P	ie		Cabeza	topográfica
	Básico	Tipo	células	diámetro Aproximado en Vista frontal (µm)	N° de células 6 N° de radios	Longitud _J Lm del cuerpo, pie ó radios	N° de células	Longitud (µm)
1. Simple	A B C	1 2 1-3 Pluricelular	g:17-25 g:15-37 g:55-179. Ø:125-520	1 1-3 3-4	C18-237 C08-422 C25-1100	-	-	Liad, ab; NP, Liad, ab, NP, Pe, Liad, ab.
2. Estrellado	A	Pfuricelular	g:6.8	r:5	r:217 - 625			L:ab.
3. Glandular	A B C	1 1-2 1-2	g: 12-25 g: 27-40 g: 27-42	1-2 2 3	p: 17-38 p: 142-170 p: 97-455	4-6 3 Pluricelular	17 -38 55-67 25-68	L:ad, ab. NP, Pe. L:ad, ab. NP, Pe. L:ad, ab. NP, Pe.

g: grosor. Ø: diámetro en vista frontal. c longitud del cuerpo, pr. ongitud del pie e longitud de radios L·lámina foliar: ad: superficie adavial. ab: superficie abavial. NP: nervadura principal. Pe-peciolo.

			Base .		Cu	егро		Ubicación	
Tipo	Sub	N° de	Gresor y/o	P	ie .		Cabeza	topográfica	
Básico	Básico	Tipo	células	diámetro Aproximado en Vista frontal (μm)	N° de células 6 N° de radios	Longitud _J Lm del cuerpo, pie d radios	N° de células	Longitud (µm)	
1. Simple	A B C D	1 1 1 Pluricelular	g: 25-55 g: 82-113 g: 30-37 g: 30-50. Ø: 120-2/3	1-2 1-2 4 3-4	c 132-330 c162-187 c 110-125 c 875-2125	-	-	L: ad, ab. NP, Pe. NP. NP. L: ad, ab.	
2. Estrellado	A B C	- Fluricelular		n4-6 n3 n2-3	r:270-825 r:500-700 r:200-790			L:ab. L:ab. L:ab.	
3. Glandular	A B C D	1 1 1-2 1	p: 12-25 p: 25-37 p: 12-37 p: 25-38	1 2 2-3 2-3	p: 22-47 p: 35-65 p: 37-70 p: 50-115	1-4 1 1	17-32 30-55 50-67 31-52	L: ad, ab, Pe L: ad, ab, NP, Pe, L: ad, ab, NP, Pe, L: ad, ab, NP, Pe,	

g: grosor. Ø: diámetro en vista frontal, e longitud del cuerpo, p: longitud del pie, r: longitud de radios I; lámina foliar, ad: superficie adaxial, ab: superficie abaxial NP:nervadura principal. Per pecíolo.

			Base		Cur	гро		Ubicación	
Tipo	Sub	N° de	Grasor y/o	P	ie		Cabeza	topográfica	
Básico	Básico	Tipo	células	diámetro Aproximado en Vista frontal (μ.m)	N° de células N° de radios	Longitud µm del cuerpo, pie é radios	N° de células	Longitud (µm)	_
1. Simple	A	1	47-52	1	c:115-130			L: ad, ab. NP, Pe.	
	В	2-3	g:9-15 Ø:30-35	3	c 150-170			L:ad,ab.	
	C	Pluricelular	g:50-90 Ø:125-250	3-7	c:210-2925			L: ab, ad.	
	D	Pluricelular	g:62-95 Ø:255-273	4-5	C: 5900-6000			Pe.	
2. Glandular	A	1-2	g:15-25	1	p: 22-37	5-6	22-100	L: ad, ab. NP, Pe.	
	В	1	g: 15-22	1-2	p: 30-53	2-4	37-52	L: ad, ab. NP, Pe.	
	C	1-2	g:30-35	1-2	p: 77-97	1	20-42	L: ad, ab. NP, Pe.	

g: grosor Ø: diámetro en vista frontal c longitud del cuerpo, priongitud del pie. L' lámina foliar ad: superficie adaxial ab: superficie abaxial. NP: nervadura principal Perpeciolo.

Curcro S. Morfometría y ubicación de tricomas en la hoja de Solonum mommosum.

			Base		Cuerpo				
Tipo	Sub	N° de	Grosor y/o	-	Se .		Cabeza	tepográfica	
Básico Ti	Tipo	células	diámetro Aproximado en Vista frontal (µm)	N° de células ó N° de radios	Longitud µ.m del cuerpo, pie ó radios	N° de células	Longitud (jum)		
1. Simple	A B C	1–3 1–2 Pluricelular	g: 20-45 g: 22-37 g: 25-30. Ø: 75-112	1 1=2 2=5	c:45 107 c:250-500 c:730-1360	:	:	L: ad, ab. Pe. L: ad, ab. NP. Pe. L: ad, ab.	
2. Estrellado	A	Pluricelular	g: 30-130. Ø:70-320	r: hasta 8	r laterales: 400 – 1250. r central: 1520– 1730			L: ab.	
3. Glandular	A B C	1 1-2 1-3	g: 15–20 g: 17–25 g: 22–38	0-1 1-2 2-3	p: 7-12 p: 12-75 p: 70-220	1 3-5 1	52-65 27-55 40-87	L: ad, ab. Pe. L: ad, ab. NP. L: ad, ab. NP. Pe.	

g: groso: Ø: diámetro en vista frontal. c longitud del cuerpo. p. longitud del pie. r. radios L: ámina foliar. ad: superficie adarial. ab: superficie abarial. NP: nenadura principal. Per pecíolo.

con mayor densidad en la haz; tricomas escasos en el envés y con mayor densidad sobre los nervios.

Solanum mammosum: indumento pubescente, velutino, velloso o rara vez puberuloso, pelos simples y glandulares en ambas caras; tricomas estrellados de radios laterales más finos que el radio central.

D. Clave para las especies de Solanum sección Acanthophora de Venezuela, con base en tipos de tricomas.

Indumento con tricomas estrellados ausentes en ambas caras de la hoja _____ S. capsicoides All.
 Indumento con tricomas estrellados en la cara abaxial de la hoja.

- Tricomas estrellados con pedicelo corto, radios laterales originándose de diferentes puntos
 S. mamm
- Tricomas estrellados sésiles, radios laterales originándose de un punto común.
 Tricomas con 4 radios laterales, en ocasiones con 3; radio central siempre.

AGRADECIMIENTOS

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INTRODUCED SPECIES IN KANSAS: FLORISTIC CHANGES AND PATTERNS OF COLLECTION BASED ON AN HISTORICAL HERBARIUM

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ABSTRACT

Herbaria with significant historical collections are critical to tracking floristic changes such as the introduction and spread of non-native plant species. To explore the importance of herbarium specimen data for understanding floristic changes in the central Great Plains, we utilized the Kansas State University Herbarium (KSC), known for its rich historical collections dating from the late 1800s. A list of all angiosperm plant taxa introduced to Kansas was obtained, and collection data (collector number, year and county) were recorded for all in-state specimens (excluding cultivated material). A total of 6,565 specimens were recorded, comprising 314 species, 201 genera and 50 families, and dating from 1869. Of the recognized introduced species, 153 are represented by KSC collections made in Kansas prior to 1900, and 243 prior to 1940. All Kansas counties are well-represented by the early KSC material (1890s), bolstering our ability to infer floristic changes since that time. While 988 different collectors are represented, 14 collectors account for 52% of the specimens of introduced species. Peak collecting at KSC occurred in the 1890s and 1930s, and assessment of biases suggest that our data are a reasonably accurate representation of the presence and distribution of introduced species in Kansas at those times. Species not represented by pre-1900 KSC material were likely not established or even introduced in the state at the time; if a species was not documented prior to 1940 it was likely still not well established by then. This study demonstrates the utility of data housed at KSC, and by extension in other historical collections, for the study of regional floristic changes,

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RESUMEN

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INTRODUCTION

Many non-native plants in North America were introduced decades and even centuries ago through agriculture, horticulture, shipping, and tainted seed imports, among other avenues (Mack & Lonsdale 2001: Reichard & White 2001: Costello & McAusland 2003: Cox 2004). After initial colonization, some introduced species became established and even spread in their new environments. at times altering the landscape profoundly (D'Antonio & Vitousek 1992: Gordon 1998; Callaway & Aschehoug 2000; Lavoie et al. 2003). The necessity of understanding the biological processes of establishment, spread, and invasion of introduced species has come into acute focus in recent decades as introduced species have caused immense economic and environmental damage (Pimentel) et al. 2000; Naylor 2000; Zavaleta 2000). New associations with seed dispersers. pollinators, microorganisms, herbivores, pathogens, and other plants sometimes inhibit the spread of alien plant species, and sometimes foster their proliferation (Richardson et al. 2000a; Klironomos 2002; Siemann & Rogers 2003; Parker &r Haubensak 2002: Callaway et al. 2004: Cox 2004: Kellogg &r Bridgham 2004). As the number of introduced species has grown, so has the complexity of their ecological interactions in their adventive environments (Daehler 1994; Daehler & Strong 1997; Gordon 1998; Simberloff & Von Holle 1999; Callaway & Aschehoug 2000: Vilá et al. 2000: Daehler 2003: Brooks et al. 2004).

Given that many introductions into North America occurred well over a century ago, studies of the distributional history of non-native species can provide us with the knowledge of temporal and spatial data (e.g. earliest locations. patterns of colonization, trates of spread, etc.) to understand past introductions more completely (Mack 2000; Meekins et al. 2001; Novak 64 Mack 2001). A herter understanding of the establishment, distributional changes, and community associations of introduced taxa over time is vital to making informed decisions in managing estisting introductions and in predicting future travisions (Ricciardt et al. 2000; Abrado et Lodge 2001; Lambrinos 2001; Lavoie et al. 2003, Dybos 2004; Simpson 2004)

The most reliable resources for historical research of biological distributions are natural history collections (Soberón et al. 2000; Ter Steege et al. 2000; Prather et al. 2004a, 2004b). As repositories of well-preserved plant specimens complete with spatial and temporal data, herbaria provide indisputable documentation of plant species occurrence, and form the very basis of floristic and plant taxonomic science as well as biodiversity studies (Prather et al. 2004b: Suarez & Tsutsui 2004). Herbarium specimens have been used effectively to document plant distributional changes such as species declines (Laughlin 2003; Lavoie et al. 2003) and spread of introduced plant species (Sheeley & Raynal 1996; Pyšek et al. 1998; Weber 1998; Lambrinos 2001; Novak & Mack 2001; Mihulka & Pyšek 2001: Pyšek et al. 2001; Delisle et al. 2003; Lavoie et al. 2003). Given that natural history collections contain inherent temporal and spatial inconsistencies, floristic analyses based on herbarium data must take into account collection biases (Soberón et al. 1996; Mack 2000; Mihulka & Pyšek 2001; Delisle et al. 2003). For instance, the date of first record of a species in an herbarium may accurately represent its approximate time of arrival in the region: alternatively, the date of first record may occur long after a particular species first appeared in the flora due to sparse collecting prior to documentation.

The Kansas State University Herbarium (KSC), founded in 1877, holds an extensive collection of significant historical specimens from the Graret Blood central North America. Indeed, an estimated 40% of its ca. 180,000 specimens of vascular plants were collected prior 19000 (Barrand 2003), largely in Consecution with the efforts of the distinguished botanist, A. S. Hitchcock, an early KSC curator who directed the herbardum from 1890 to 1901. Hitchcock promoted extensive collecting among his students and colleagues, and as a result, he and his protegés desposited air rich record of Kansas plant specimens at KSC prior to 1900 (Bartley 1905). Since then, KSC has been maintained and enhanced by numerous dedicated and productive curators (e.g. KC Gans, who directed KSC from 1910–1953, LC. Hulbert, 1055–1961, and TM. Barkley, 1961–1998). The result is an outstanding resource for researching historical diffortistic changes.

To explore the importance of herbarium specimen data for understanding floristic changes in the central Great Plains as represented by Kansas, we inventoried all specimens of non-native flowering plants collected in the state that are housed at KSC, identifying first records and subsequent temporal data for each species. Earlies date of collection for each species was also cross-referenced with

data at the R.L. McGregor Herbarium of the University of Kanasa (KANU). To enable more robust floristic inferences, we determined collecting biases based on the KSC material, ascertaining collecting activity levels across time periods, spatial collecting patterns and effects of major collectors. These patterns demonstrate the unlifty of the historical component of the collections within the KSC herbarium and, moreover, the general importance of natural history collections as tools for understanding, the dynamics of blodgocal history.

METHODS

An initial list of introduced (lowering plant species occurring in Kansas was obtained from the FLANTS bathsase (1950A National Recourse-Connervation Service, plants usdra gov). Introduced or non-native species (also synonymous with after, excited an onteningkrous species) are here defined as those originating on other continents that are present in North America due to human activity. While there are certainly seaso of native North America due to human activity. While there are certainly seaso of native North America taxos that have been introduced into Kansas from other regions, our definition enabled is to tanalyze data for heve saw mayority of species not native to Kansas and it minimized ambiguity regarding geographic origins. We aimed to include in this analyse species recognized as nativative algainst (near been 2000; Nicholand) and the species of the speci

KSC was then inventored for these species and the following data were obtained for each specimen: species, year of collection, county, collector(s), and collection number. KSC material is generally filed following Flora of the Great Plains Flora Association 1986). Thus, when a PLANTS name was encountered that was updated or otherwise differentially recognized over FGC the herbarium holdings were consulted for material potentially filed under the name recognized by PLANTS and the corresponding yaponomy(s) in FGC Differences in taxonomy as prepresented by PLANTS relative to FGP were reconciled prior to analyses.

Because our goal was to count collections, we deleted duplicates when we knew of them (e.g., same collector with all other data present and matching). However, there may be early collection duplicates that are not deleted because they could not be identified as such lies, I thichecked find not use collection numbers). Because of this ambiguity, we herein use the term specimen to refer to what was counted, i.e., early sheet representing—to the best of our knowledge—one collection. In addition, specimens were excluded if they lacked temporal whether one as specimen represented cultivated material was occasionally difficult, particularly for historical collections with limited label data. With regard to atoms dennification, we generally depended on the well-cuntred status

of the collection, only checking identifications when the investigators had questions or when preliminary analysis pointed to potential problems.

Temporal patterns were determined by conducting searches of the database for material corresponding to each decade. We defined a decade as beginning with the year ending in "0" and ending with the year ending in "5", for example the 1890 corresponds to material collected from Linguary 1890 oral December 1899. We also used a KSC data set from a related study (Parther et al. 2004s, on general temporal trends in collecting in the United States) to analyze temporal collecting parts of the Collecting in the United States) to analyze temporal collecting parts and species relative to or data for introduced species. Additionally, we compared our data on timing of first collection for each species to the earliest records housed at KAND based on the KAND specimen database.

Spatial collecting patterns were mapped to the county-level (ArcGIS sersion 90.1581) to explore numbers of species and specimens documented by the RSC collection by the end of major collecting peaks. Specimens lacking clear country information were evoluted from spatial analysis in Sussess spatial bis asses, were compared the spatial collecting patterns to population occurres (defined as counties that have or have had a population of 90.000 or generat at any time since 1900, based on data from the Kansas Census Bureau, www.census.gov/population/encounts/s18000904xxx; www.census.gov/population/encounts/s18000904xx; www.census.gov/population/encounts/s18000904xx; www.census.gov/population/encounts/s18000904xx; www.census.gov/population/encounts/s18000904xx; www.census.gov/population/encounts/s18000904xxx, www.census.gov/population/encounts/s180004xxxxxx.

To study biases due to particular collectors, we identified major collectors for this study (defined as individuals who contributed 100 or more of the Kansas specimens in our sample), and examined their collecting time frames, numbers of collections and numbers of counties covered.

RESULTS

Specimens of non-mative texas in the KSC collection—A cotal of 6,505 specimens of immoduced flowering plants were recorded from KSC, comprising 314-species, 201 genera and 50 families (App. 1). Of the 412 species on the initial list obtained from plant 150 because 1) they are in fact native species contrary to their listing in PLANTS as introduced, 2) we considered them to occur only under cultivation and not to persist in the Kansas floras as defined above, or 3) we found no vouchers at KSC or KANU (some of these were cited in previous literature to the one actually occur in Kansas, other one was the contraction of the contraction

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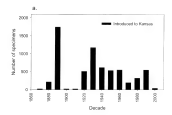


number of species on research between 1800 and 1900s is what would be apported as a result of high collecting activity (Fig. 3, 4) and an initial consentation provided unique which the apposits to heapth and long resistion in the filter were initially objected. The low rate of incoses them 1900s 1910 corresponds with low collecting parting speciesly with minimization systems (2, 2, 200s). The state may again the earth 1915; only in white the life the decode, despite which minimization systems (2, 2, 200s). The state may again the earth 1915; only in white the life the decode, despite time was in first. List souther for the collection of the state of the 20th or extract a state of the 20th or extract a collection parting in the desire and of the 20th or extract a state of the 20th or extract

presence in the Kansas flora. The changes made relative to the PLANTS list, with notes are provided in Appendix 2.

Temporal offlecting patterns—A total of 1994 Kansas KSC specimens representing 153 introduced species pre-date 1900. By 1940. 3,737 specimens and 243-species were represented (Figs. 1, 2a). Peaks in collection of introduced species in Kansas occurred in the 1890s and 1990s, with relatively reduced collecting activity in the 1900s, 1910s and 1970s (Fig. 2a). These results are highly congruent with collecting patterns for KSC inferred from a sample of native species (Fig. 3b. Pruther et al. 2004a).

Of the 356 introduced species wouchered at KSC and/or KANU, the first or concurrent first records for 76% reside at KSC, for the time period prior to 1940 (23) species total), 94% of the earliest collections reside at KSC, and for the time period prior to 1900 (15% species), 95% of the earliest collections reside at KSC, (App. 1). Based on both the KSC and KANU data of first records, 43% of the



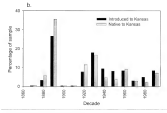


Fig. 2. Therepara justimes of justed tollerings at KC_all The number of introduced specimens non Massac culticred and confidencing better handlers in introduced progression at KC confidencing at the National Confidencial Action and the confidencial parties and the confidencial Action and Action and the Confidencial Action and Action and the Confidencial Action and Action an

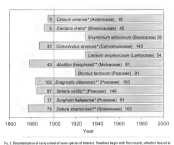
currently recognized non-native species were collected in Kansas prior to 1900; and 71% were present by 1940. Moreover, examination of data for particular species shows that several problematic weeds and/or invasives (Stubbendieck et al. 1994; Division of Plant Health 2003) were established prior to 1900 (Fig. 3).

Spatial collecting patterns—Kansss non-native flora prior to 1900 is well documented at KSC with representation from all 105 counties. Spatial mapping of species and specimens over time demonstrates a widely distributed collecting patterns at the level of counties prior 1900 (Fig. 4a,b), with an interesting bias over time toward educational and population centers (Fig. 4c), although statewide collecting continued. The most shorough collecting over the course of the 20th century was from four counties in central and eastern Kansas Cloud. Neosho, Riley and Saline. Not surprisingly, the county in which KSC resides. Riley County, is represented by the highest number of specimens of introduced plants 1025 (1956 of the total).

Major offectors—Fourteen collectors each contributed over 100 specimens of introduced plants to the KSS bedfings, and together their activity accounts for 3:405 specimens (22% of the material studied). Figure 5s shows, for each major collector, the number of sequeniens deposted and the number of counties represented by those specimens Figure 5s illustrates the time period in which each major collector actively contributed to KSc based on the material studied. Of the four major collectors who collected introduced species broadly from over 33% of Karassa countries, Histoched and CL. Clothier acquired most of their specimens prior to 1900, Cases in the early to mid 1900s, and Hubbert in the mid to late 1900s (Fig. 5). Of the re most active collectors who collected from less than 10% of Karassa countries, only one of these collected prior to 1900, while four were active in the early to mid 1900s and the 1900s of the 1900s of 1900s of 1900s. The primary collecting meta for puricular major contributors SV Finger in Could Country. I Hunkin in Saline Country and Wh. Holland in Nessho Country.

macon rockows

The flora of the Great Plains has changed radically with the introduction of non-native species, and many of these floratise shifts are documented in the Kansas Sate University Herbarium. With 153 species of introduced flowering plants established in Kansas prior to 1900 based on KSC. Feor ofs (1994 specimens), it is clear that the Great Plains had already undergone significant change by the turn of the last century. For example, Figure 3 shows many species currently considered noxious or agronomically important weeds and/or invasive species (Stubbedieck et al. 1994). Poission of Plant Health. 2003 were well-established within the state by 1900 Cirsium arwane (Astenceack Candraia draha, (Brassicaceach Candraia draha).



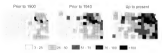
First, a Modernhanders was represented from present extraction of the section of

(Malvaceae) Erignostic Illinarisis (Roaceae), Seriaria virlalis (Proaceae), Lamitum amplicatauel Camineceae), Lamitum amplicatauel Camineceae), Lamitum amplicatauel Camineceae), Lamitum amplicatauel Camineceae) and Bromuss tectorum (Proaceaee), Centralis da ed documentanton via herbarium specimenso does not necessarily indicate a species was absent from tellora at the time, inferences reparalming be general timing of introduction of such species must be on careful analysis of collecting patterns and biasses for the herbaria examined, and eventually compared to introduction records for adjuent states.

In the case of KSC, we found the collecting of introduced species prior to 1900 and during the 1930s remarkably extensive (Figs. 1.2, 4), and the congruence we found in overall collecting pattern between our study and that of Prather et al. (2004a) corroborates these collecting "peaks". The historical na-



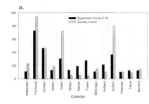
b. Number of specimens



c. Collector's bias



In 4. Spring partners of ordinating of intended sports in 25 Ge. A) Definite of sports and specimen, respectively, collected in advanced sport in the Counter in which remained registic companied upole sport in the counter in which per marker of sports decounter in the variation of the price of the counter in the price of th



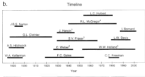


Fig. 5. Major collection of introducing species as KC, all Specimen cours and county yound for each collective contribution, more than 100 specimen of introducing states. Collection are in present demonstration of section for their activity at KC, MI Transfer representing the active periods of collection for each collective have do not have activity at KC, MI Transfer representing the active periods and collection for each collective have do not been dead or collection. The text is present and contributional difficulties of the trice period disclosed SKC viewes software indiction in forestore, to refer these collections have been and or as extra or after times develower e.g., flicthoods waved to VS. Freeman is converted or collective have one major and county quarks. This case will find the scale and flaunch concentrated their description is so in and flour countries, respectively, in the such profits for any collection scaled one profits for the contribution of the major distribution of the countries. The profit of the contribution of the countries of the major distribution of the countries. The profit of the countries of the countries of the major distribution of the countries. The countries of the countries

⁷A collector working in Saline County whose specimens were mainly deposited at Bethany College, Lindstoro,

Affiliation presumed to de KSC (labels indicate Kansas State University, but we have little information about this

Marymount College Herbarium was incorporated into KCS in 1 *KANU Curator, 1954-present (1988-, Curator Emeritus).

A doctor of vereinary medicine who works independently in Neosho County.

ture of the KSC collection in the region is underscored by the finding that KSC houses the overwhelming majority of earliest records of introduced species in relation to KANU.

Spatially, collecting at KSC was more evenly distributed across the state prior to 1900, and less so in more recent decades. Indeed, over time KSC shows an increasing bias (based on specimens of introduced plants) toward counties with four-year colleges and universities, and/or population centers (Fig. 4c), suggesting that many collectors focus their collecting efforts in areas that are easily accessed (e.g., near home and work). Other researchers have noted similar biases (in Mexico, Soberion 1906, in Texas, B. Lipscomb, Botanical Research Institute of Texas, pers, comm.), explanating an earl for increased collecting in the control of the control of the control of the control of the popular toward of the control of the control of the control of the control of the western facilities of the control of the control of the control of the western facilities of the control of the control of the western facilities of the control of the control of the western facilities of the control of the control of the western facilities of the control of the control of the western facilities of the control of the control of the western facilities of the control of the control of the western facilities of the control of the western facilities of the control of the control of the western facilities of the western facilities of the control of the western facilities
This study does not address the question of differences in species richness of introduced plansa carosa Kansas, an interesting awenue for future research. The observed patterns in this study document collecting bias at the county level as indicated by the correlation of higher species unmbers with higher numbers of collections (Fig. 2a, 2b). A demonstration that the number of species particular unit areas is fairly stadler regardless of increased collecting activity dover some moderate level; could enable exploration of geographical differences in species in chiese. We suggest that an intringuing unvestigation of species rich-indicated in the species of the

The role of individual collectors is highlighed by this study. Those who collected widely provided KSC with a broad, spatially distributed collection. For example, the profile is and broad collecting in the 1890s suggests that Hitcheck and his protegies worked systemstically to obtain, at a minimum, and specimen of each species present in each county. Collecting patterns during the 1920s through the efforts of Cates and numerous less profile collectors (many cited as loundate relatively through and even collecting, accomplished legally through the efforts of Cates and numerous less profile collectors (many cited as County Agracultural Extension Agents). Alternatively, those individuals who collected abundantly in limited regions (e.g., Frasce, Hancin, Holland) provided: KSC with a very through sampling of particular counties. Although counties although concentrated in four counties Cloud. Nessos. Riley and Saline, due in large to specific individuals. This results in KSC having excellent documentation over an extended time within these areas.

It should be noted that the major collectors as determined by this study likely do not correspond entirely with major collectors overall for KSC, as many botanists and taxonomists focus on certain groups of leants and, in many cases native species. Undoubtedly, some of the major collectors discussed here were generalists in their collecting (e.g., litticheck collected both native and introduced species widely). On the other hand, some workers, perhaps especially a nagricultural universities such as Kansas State University, are particularly interested in weeds [e.g., L.W. Davis' collecting (Fig. 5) took place while she were researching weeds of the region, cultiminating in Weed Seeds of the Grean Value (1993). Broader comparisons of KSC collector data will be feasible once the entire herbarium holdings are databased.

Based on our analyses of the strengths and biases of the KSC material, we are confident that the records from the IBONs and the JONS represent a reasonably accurate account of the presence and distribution in Kansas of increduced species at those times (although we acknowledge that some species and some species are may have been missed by collectors.). If an introduced species is not represented by pre-1900 KSC material, it most likely was not established in Kansas by then, and probably not even introduced to Kansas. If a species was not documented prior to 1940, it flustly was still not well-established in Kansas by that time. Appropriate floristic inferences for Kansas made in reference to period post-1940 must utilize complementary therefore some formation of the strength of the some flower to the proposal some flower to the pr

We encourage researchers to utilize the KSC collection more extensively, incorporating the collection biases identified here to form accurate floristic inferences. Although the temporal data for particular plant species presented in Appendix I are a primary result of this study, we hope that others will improve the taxonomic and distributional data to a more refined level. Looking to the future, increased collecting activity is fundamental to the goal of better understanding and managing balm introductions.

This study underscores the critical importance of natural history collections as resources for investigations in distributional changes of species-in this case, of introduced plants. Given the understanding of collecting biases and strengths of a particular collection, floristic changes can be rigorously studied. The increased use of information technology such as databasing and georeferencing, as well as analytical techniques that account for biases (Weber 1998; Soberón et al. 2000; Ter Steege et al. 2000; Mihulka & Pyšek 2001; Delisle et al. 2003) will continue to highlight the value of herbaria in accurately tracking the establishment and spread of introduced plant species, and changes in community associations. Ironically, just at a point when natural history collections are becoming more widely recognized as critical research infrastructure. drastic funding cuts threaten the very existence and curation of some collections (Dalton 2003; Gropp 2003; Suarez & Tsutsui 2004). Despite these setbacks, the increasing accessibility of herbarium specimen data online and the linking of these databases (via Distributed Generic Information Retrieval, DiGIR, sourceforge.net/projects/digir, e.g., the National Biological Information Infrastructure of the Global Biodiversity Information Facility, gbif.nbii.gov/search/ 1786 888T.0RG/SIDA 21(3)

search.hml) are beginning to enable inter-collection data-mining with great opportunities for tracking [I obristic patterns on a large scale As new text patterns on the scale patterns of the sca

APPENDIX 1

Species included in analyses, with general historical temporal information on specimens (see text). Taxonomy is alphabetical, with family recognition following the APG system (Angiosperm Phylogeny Group 2003) and taxa listed to species following the PLANTS Database (USDA NRCS, see text)1,2,3, Additional information is provided below the name only when necessary to reference the taxon in Flora of the Great Plains (FGP, Great Plains Flora Association 1986; i.e., when the species is treated under a different name there and the currently accepted name is not mentioned as a synonym or otherwise discussed, or, in some cases, where additional information is necessary to clarify treatment here relative to FGP). Note that some of the species here were mentioned but not described in FGP (usually because they were considered waifs, cultivated taxa not considered to escape or persist long, or uncommon species very similar to described taxa). A single asterisk denotes a species that was added to the FGP in the supplement accompanying the second printing (Brooks 1991), and is therefore not referenced in the regular index of that treatment. A double asterisk denotes a species that was not referenced at all in FGP.

Family/Species ^{1, 4}	KSC:				KANU:	
	earliest	prior to 1900	1900- 1940	total records	earlier than KSC? ⁵	earlies
Amaranthaceae						
Atriplex hartensis L.	1928	0	4	5		
Atriplex rosed L.	1932	0	1	2		
Atriplex prostrata Bouchér		0	0	0	×	1971
ex DC.						
Chenopodium album L.	1885	29	3	47		1952
Chenopodium ambrosioides L.	1890	16	16	38		1915
Chenopodium botrys L.	1888	3		5		
Chenopodium glaucum L	1897			3		1912
Chenopodium murale L.**	1897		0	3		
Chenopodium pumilio R. Br.		0	0	0	×	1992
Kochia scoparia (L.) Schrad.	1912	0	43	83	same	1912
Salsola collina Pall.	1923	0	2	3		1972
Salsola tragus L.	1894		21	51		1900

Family/Species ^{1,4}	KSC:				KANU:	
	earliest	prior to 1900	1900- 1940	total records	earlier than KSC? ⁵	earliest
Apiaceae						
Bupleurum rotundifolium L.	1890	1	0	8		1969
Conium maculatum L.	1927	0	11	38	same	1927
Daucus carota L.	1891	12	7	3.5		1929
Falcaria vulgaris Bernh. FGP: F. sloides (Wibel) Ascher	1936 s.	0	1	2	Х	1932
Foeniculum vulgare Mill.		0	0	0	X	1965
Pastinaca sativa L.	1896	6	1	10		1930
Torilis arvensis (Hudis.) Link	1926	0	1	21		1929
Apocynaceae						
Cynanchum Jouiseae Kartesz & Gandhi FGP: C. nianum (L.) Pers.	1941	0	0	4		1979
Vinca minor L.	1925	0	1	1		1969
Asteraceae						
Achillea millefolium L. var.	1876	64	25	131		1918
millefolium!	1921	0				
Acroptiion repens (L.) DC. Anthemis cotula L.	1921	27	16	31		1976
				38	Х	1880
Arctium minus Bemh.	1879	34	6	50		1913
Artemisia abrotanum L	1931	0	1	2		
Artemisia annua L. Artemisia biennis Willd.	1897		2	5		1995
Carduus acanthoides L.	1886 2001	8	8	19		1956
Carduus acantholaes L. Carduus nutans L.	1932	0	1	24	Х	1940
Centaurea biebersteinii DC	1951	0	0	4	X	1940
FGP: C maculosa auct, non Li	ern.				×	
Centaurea cyanus L.	1888	1	4	9		1952
Centaurea solstitialis L.	1919	0	5	10		1961
Cichorium intybus L.	1888	2	8	22		1929
Cirsium arvense (L.) Scop.	1895	5	2	18		1975
Cirsium vulgare (Savi) Ten.	1894	17	4	36		1929
Cosmos bipinnatus Cav.**	1929	0	1	3		1995
Crepis capillaris (L.) Walls.	1947	0	0	1		
Galinsoga parvillora Cav.	1921	0	1	3		1968
Galinsoga quadriradiata Cav.	1896	1	4	13		1932
Gnaphalium uliginosum L.	1892	1	0	1		-
Guizotia abyssinica (L. f.) Cass.**	-	0	0	0	X	1976
Lactuca saligna L.	1941	0	0	15		1949
Lactuca serriola L.	1895	25	17	72		1913
Leantadon hispidus L.		0	0	0	Х	1952
Leucanthemum vulgare Lam.	1887	10	8	31		1929
Matricaria discoidea DC. FGP:M.matricarioides auct. non (Less.) Porter	1931	0	1	12		1964

Family/Species ^{1, 4}	KSC:				KANU:		
	earliest	prior to 1900	1900- 1940	total records	earlier than KSC? ⁵	earlies	
Matricaria recutita L.	1929	0	3	5			
FGP: M. chamomilla L. 1755 & 1763. non 1753							
Onopordum acanthium L.	1933	0	1			1975	
Rarthenium histerapharus L.	1932	0	2	0		1950	
Scorzonera faciniata L.	1976	0	D	2	same	1976	
Senecio vulgaris L.	1992	0	0	1	×	1976	
Sanchus arvensis L.	1984	0	D	1	X	1959	
Sanchus asper (L.) Hill	1878	26	13	59		1915	
Sanchus oleraceus L.	1896	1	3	7		1918	
Tanacetum vulgare L.	1897	3	i	5			
Taraxacum (aevigatum (Willd.)							
DC.	1890		8	18		1929	
Taraxacum officinale G.H. Weber	1884	10	14	48		1887	
ex Wiggers							
Tragopogon dubius Scop.	1926	0	19	50		1932	
Trapopogan porrifolius L.	1920	0	10	16		1933	
Xanthium spinosum L.	1938	0	1	18			
Berberidaceae	1550						
Berberis thunberaii DC **		0	0	0	Y	1976	
Retulaceae							
Alnus glutinosa (L.) Gaertn.*	1939	O		2		1987	
Boraginaceae		0		~		1907	
Aspenuoo procumbens L.	1952	0	0	2		1959	
Bualossoides arvensis (L.) LM.	1902						
Johnston	1896	5	5	38		1913	
FGP: Lithospermum arvense L.		,		30			
Cynoglossum officinale L.	1887	15	2	19		1946	
Echium vulgare L.	1891		2	7		1938	
Meliotropium indicum L.	1995	o	ó	1	×	1947	
(appula squarrosa (Retz.)						1,547	
Dumort.	1878	8	2	16		1884	
FGP: tappula echinata Gilib.				10		1004	
Brassicaceae							
Alliaria petiolata (M. Bieb.)	1895		4	17		1947	
Cayara & Grande	1000						
Ahrstum afvssoides (L.) L.	1984	0	O	1	X	1975	
Alyssum desertorum Stapf		0	0	Ď.	×	1996	
Alvssum minus (L.) Rothm.		0	G	0	×		
Arabidonsis thaliana (L.) Hevnh.		0	o o	0	×	1984	
Barbarea vuloaris Ait. f.	1898	1	1	20		1933	
Berteroa incana (L.) DC.	1897	-		4			
Brassica juncea (L.) Czern.	1898	-	8	15			
		0	0	1			

Family/Species ^{1,4}	KSC:				KANU:		
	earliest	prior to 1900	1900- 1940	total records	earlier than KSC? 5	earlies	
Brassica nigra (L) W.D.J. Koch	1887	29	6	37		1929	
Brassica rapa L.	1894	15	3	23		1937	
Camelina microcarpa DC.	1887	5	13	49		1929	
Camelina rumelica Velen.*	1947	0	0	4		1970	
Capsella bursa-pastoris (L.) Medik		22	20	64		1911	
Cardaria chalapensis (L.) Hand-							
Mazz.	1932	0	3	4	X	1929	
Cardaria draba (L.) Desv.	1892	5	16	45		1935	
Chorispora tenella (Pall.) DC.	1956	D	n	23		1957	
Cleame hassleriana Chad.	1896	1	0	2			
Canringia arientalis (L.) Dumort.	1886	1	10	18		1923	
Descurainia sophia (L.) Webb							
ex Pranti	1930	0	2	16		1931	
Diplotaxis muralis (L.) DC.	_	0	0	0	X	1972	
Eruca vesicaria (L.) Cav.	1908	0	1	1		2001	
Erucastrum gallicum (Willd.)							
O.E. Schulz	1945	0	0	1		1967	
Erysimum repandum L.	1896	1	0	53		1940	
Hesperis matronalis L.	1932	0	6			1956	
Lepidium campestre (L.) Ait. f.	1896	1	0	4		1952	
Lepidium (atifolium L.		0	0	0	X	1985	
Lepidium perfoliatum L.	1919	0	7	10		1957	
Malcolmia africana (L.) Ait. f.	1956	0	0	23		1975	
Microthlaspi perfoliatum (L.)	1550			2.0			
F.K. Mey.	1993	0	0	d	×	1969	
FGP: Thlaspi perfoliatum L.						1507	
Raphanus sativus L.	1885	5	2	7		1971	
Rorippa sylvestris (L.) Besser	1978	0	Ď.	1	×	1972	
Sinapis alba L.	1935	0	1	1		1972	
Singais arvensis L.	1892	20	8	39		1933	
Sisymbrium altissimum L	1930	0	14	28	×	1929	
Sisymbrium Joeselii L.	1945	0	0	1	11	1976	
Sisymbrium afficinale (L.) Scop.	1879	27	2	37		1911	
Thiasai arvense L.	1870	4	27	76		1931	
Campanulaceae							
Campanula rapunculoides L.	1977	0	0	1			
Cannabaceae							
Cannabis sativa L	1884	16	14	49		1913	
Humulus japonicus Siebold							
& Zucc.	1930	0	1	7		1947	
Caprifoliaceae							
Dipsacus fullanum L.	1945	a	0	6		1947	
Dipsacus Iaciniatus I.	1979	0	o o	4	X	1966	
Lonicera iaponica Thumb.	1893	1	2	12		1928	

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Family/Species ^{1, 4}	KSC:				KANU:		
	earliest	prior to 1900	1900- 1940	total records	earlier than KSC? ⁵	earliest	
Lonicera maackii (Rupr.) Herder	1935	0	1	7		1981	
Lonicera tatarica L.	1892	1	1	4		1899	
Scabiosa atropurpurea L.**	1928	0	2	4		1995	
Caryophyllaceae							
Agrostemma githago L.	1873	3	6	14		1930	
Arenaria serpyllifolia L.	1930	0	4	23		1946	
Cerastium brachypetalum Desp.							
in Pers.	1892	3	9	20		1930	
Cerastium fontanum Baumg.	1891	5	6	19		1941	
Cerastium glomeratum Thuill.	1971	0	0	2	X	1946	
Cerastium pumilium W. Curtis		0	0	0	X	1965	
Dianthus armeria L.	1940	0	0	16	X	1937	
Holosteum umbellatum L.	1946	0	0	22		1955	
Myosoton aquaticum (L.)							
Moench		0	0	0	X	1970	
Saponaria officinalis L.	1879	18	11	42		1929	
Scleranthus annuus L.		0	0	0	X	1967	
Silene latifolia Poir.	1921	0	2	3		1932	
Silene noctifiora L.	1909	0	4	7		1975	
Silene vulgaris (Moench) Garcke	1888	2	1	5			
Stellaria graminea L.		0	0	0	X	1947	
Stellaria media (L.) Vill.!	1892	1	26	47		1940	
Stellaria pallida (Dumort.) Crép.1	1931	0	4	8		1974	
Vaccaria hispanica (Miil.)							
Rauschert	1888	4	3	13		1932	
FGP: V. pyramidata Medik.							
Celastraceae							
Euonymus fortunei (Turcz.)							
Hand, Mazz.**	_	0	0	0	×	1995	
Clusiaceae							
Hypericum perforatum L.	1889	5	2	29		1929	
Commelinaceae							
Commelina communis L.	1937	0	1	7	X	1911	
Convolvulaceae							
Calystegia pellita (Ledeb.) G. Don	1894	1	2	6		1932	
Convolvulus arvensis L	1887	33	85	143		1912	
(pomoea caccinea L.	1894	2	3	14		1929	
(pomoea hederacea Jacq.	1878	39	8	66	Х	1866	
(pomoea purpurea (L.) Roth	1892	39	10	59	×	1866	
Crassulaceae							
Hylotelephium telephium (L.)							
H.Ohba**	1897	1	0			-	
Diascoreaceae							
Dioscorea oppositifolia L.	1993	0	0	1	×	1981	
FGP: D. batatas Decne.							

Family/Species ^{1,4}	KSC:				KANU:		
	earliest	prior to 1900	1900- 1940	total records	earlier than KSC? ⁵	earliest	
Elaeagnaceae							
Elaeagnus angustifolia L.	1891	1	2	10		1944	
Elaeagnus umbellata Thunb.**	1993	0	0	1		1995	
Euphorbiaceae							
Euphorbia cyparissias L.	1887	7	6	14		1897	
Euphorbia esula L.	1933	0	4	12		1967	
Ricinus communis L.**	1924	0	3	6		1977	
Fabaceae							
Caranilla varia L.	1946	0	0	14		1956	
Kummerowia stipulacea (Maxim.)							
Makino	1933	0	3	23		1937	
FGP: Lespedeza stipulacea							
Maxim.							
Kummerowia striata (Thunb.)							
Schindl.	1897	3	2	5		1976	
FGP: Lespedeza striata							
(Thunb.) Hook & Arn.							
Lathyrus latifolius L.	_	0	0	0	X	1965	
Lespedeza bicalar Turcz.**	1996	0	0	2	same	1996	
Lespedeza cuneata (Dum							
Cours.) G. Don	1950	0	0	31		1960	
Latus corniculatus L.	1953	0	0	7		1966	
Lotus tenuis Waldst, & Kit, ex							
Willd.	_	0	0	0	X	1973	
Medicago lupulina L.	1892	4	20	54		1911	
Medicago minima (L) L.	1940	0	0	6		1973	
Medicago sativa L.	1886	44	17	70		1912	
Meillotus alba Medik.	1879	40	14	71		1911	
Melilotus officinalis (L.) Lam.	1887	14	21	55		1913	
Pueraria montana (Lour.) Merc**	_	0	0	0	X	1975	
Senna occidentalis (L.) Link FGP: Cassia occidentalis L.	1896	1	0	1		1968	
Sphaerophysa salsula (Pall.) DC.		0	0	0	X	1979	
Trifolium campestre Schreb.	1888	2	2	10		1929	
Trifolium dubium Sibthorp	1938	0	1	4		1972	
Trifolium fragiferum L.		0	D	0	X	1985	
Trifolium hybridum L.	1890	4	3	11		1974	
Trifolium incornatum L.	1885	1	1	2		1998	
Trifolium pratense L.	1889	29	14	52	Х	1882	
Trifolium repens L	1884	29	10	52		1887	
Trifolium resupinatum L.	1932	0	4	6		_	
Vicia sativa L.	1895	1	0	2		2001	
Vicia villosa Roth	1891	1	5	18		1933	
Geraniaceae							
Erodium cicutarium (L.) L'Hér.							
ex Ait.	1935	0	2	14		1957	

Family/Species ^{1, 4}	KSC:				KANU:		
	earliest	prior to 1900	1900- 1940	total records	earlier than KSC? ⁵	earlies	
Geranium pusillum L.	1933	0	2	9	Х	1929	
Haloragidaceae							
Myriophyllum aquaticum (Vell.)							
Verdc.	1935	0	1	1			
FGP: M. brasiliense Camb.							
Hydrocharitaceae							
Egeria densa Planch. FGP: Elodea densa (Planch.) Caspary	1934	0	1	1		1973	
Iridaceae							
Belamcanda chinensis (L.) DC.	1897	5	13	22		1929	
tris germanica L.**	1895	1	2	6		1999	
fris pseudacorus L.	1992	0	0	2	X	1959	
Lamiaceae							
Ajuga reptans L.	1957	0	0	2		1958	
Chaiturus marrubiastrum (L.)							
Rchb.	1940	0	0	1			
FGP: Leanurus marrubiastrum							
Glechoma hederacea L.	1892	7	5	17		1897	
Lamium amplexicaule L.	1929	0	20	54		1933	
tamium purpureum L.	1940	0	0	10	same	1940	
Leonurus cardiaca L.	1876	8	8	25		1929	
Marrubium vulgare L.	1890	29	15	59		1912	
Mentha x gracilis Sole (pro sp.) FGP: Mentha cardiaca (Gray) Gerarde ex Baker	1961	0	0	2	X	1912	
Mentha x piperita L. (pro sp.)	1899	1	2	4		1983	
Mentha spicata L.	1930	0	2	2		1975	
Nepeta cataria L.	1880	24	11	44		1912	
Perilla frutescens (L.) Britton	1924	0	7	10	same	1924	
Salvia nemorosa L.	1935	0	1	4		1995	
Salvia pratensis L.	1930	0	1	1		1955	
Salvia sclarea L	1945	0	0	2		1992	
Stachys annua (L.) L.	1896		0	1			
Liliaceae							
Allium porrum L.	1930	0	2	4			
Allium sativum L.	1943	0	0	4		1957	
Allium vineale L.	1931	0	3	9	same	1931	
Asparagus officinalis L.	1884	16	4	25		1911	
Hemerocallis fulva (L.) L.	1940	0	0	8	×	1929	
Muscari botryoides (L.) Mill.	1967	0	0	7	Х	1949	
Ornithogalum umbellatum L.	1888	1	2			1937	
Linaceae							
Linum perenne L.	1897	1		6			
Linum usitatissimum L.	1887	21	2	26		1913	

Family/Species ^{1,4}	KSC:				KANU:		
	earliest	prior to 1900	1900- 1940	total records	earlier than KSC? ⁵	earlie:	
Lythraceae							
Lythrum salicaria L.	1995	0	0	4	X	1989	
Malvaceae							
Abutilan theaphrasti Medik.	1878	43	11	81		1911	
Alcea rosea L. FGP: Althaea rosea (L.) Cav.	1932	0	1	4		1941	
Hibiscus trionum L.	1878	46	23	98		1911	
Malva neglecta Wallc	1892	8	11	33		1911	
Malva parvillora L.	1919	0	2	6		-	
Mafva pusilla Sm.?	1895	3	8	14		1929	
Malva sylvestris L.	1931	0	2	2		-	
Molluginaceae							
Glinus lotoides L.	1980	0	0	3	X	1952	
Moraceae							
Broussonetia papyrifera (L.) L'Hér. ex Vent.		0	0	0	Х	1965	
Morus alba L.	1887	2	20	43		1915	
Papaveraceae							
Fumaria officinalis L.		0	0	0	X	1961	
Glaucium corniculatum (L.)							
J.H. Rudolph		0	0	0	X	1979	
Papaver dubium L.	1983	0	0	1	X	1975	
Papaver rhoeas L.	1927	0	2	4		1948	
Plantaginaceae							
Plantago lanceolata L.	1999	0	0	1	×	1912	
Poaceae							
Aegilops cylindrica Host × Aegilotriticum sancti-andreae	1924	0	30	55		1926	
(Degen) Soó**	1924	0	4	11		_	
Agropyron cristatum (L.) Gaertn.	1960	0	0	1	same	1960	
Agrostis gigantea Roth FGP: A stolon/leva L, in part	1886	39	10	61	same	1886	
Agrostis stolonifera L.6	-	0	0	0	X	1930	
Arthraxon hispidus (Thunb.)							
Makino**	1999	0	0	2	X	1984	
Arundo danax L.**	1984	0 .	0	1	X	1974	
Avena fatua L.	1947	0	0	1		1966	
Avena sativa L. FGP: Avena fatua L., in part	1896	1	3	7		1967	
Bothriochloa bladhii (Retz.)						1050	
S.T. Blake	1952	0	0	12	same	1952	
Bothriochloa ischaemum (L.)							
Keng	1935	0	4	23		1973	
Bromus catharticus Vahl							

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nily/Species ^{1,4}	KSC:				KANU:		
	earliest	prior to 1900	1900- 1940	total records	earlier than KSC? 5	earlies	
Bromus commutatus Schrad.	1894	1	12	52		1929	
Bromus hordeaceus L. FGP: 8. moll/s L; 8. racemosus auct, non. L.	1888	1	1	2		1975	
Bromus inermis Levss.	1894	1	12	47		1935	
Bromus japonicus Murray	1889	5	35	111		1917	
Bromus secalinus I	1869	23	24	57		1887	
Bromus tectorum L.		0	26	91		1936	
Cynodon dactylon (L.) Pers.	1897	1	13	28		1935	
Dactvlis alomerata L.	1879	14	13	39		1903	
Digitaria richaemum (Schreb.) Schreb ex Muhl	1892	6	i	11		1948	
Echinochioa colona (L.) Link Echinochioa crus-aalli (L.) P.		0	0	0	Х	1974	
Beauv	1893	2	q	37		1913	
Echlnochloa crus-pavonis (Kunth) J.A. Schultes	1895	5	í	7		1929	
Echinochloa muricata (P. Beauv.)							
Fern.	1879	112	43	187		1902	
Eleusine indica (L.) Gaertn.	1895	5	3	16	X	1886	
Elymus repens (L.) Gould FGP: Agropyron repens (L.) P. Beauw.	1921	0	2	16		1972	
Erganostis barrelleri Daveau	1933	0	2			1937	
Eragrostis cilianensis (All.) Vignolo ex Janch.	1886	102	37	163	х	1884	
Eragrostis curvula (Schrad.) Nees		0	0	0	X	1967	
Eragrostis minor Host	1933	0	2	5		1935	
Holcus langtus L.	1921	0	1	1		1953	
Hordeum vulgare L.	1941	0	0	1	same	1941	
Lollum arandinaceum (Schreb) S.J. Darbyshire FGP: Festura arandinacea Schreh	1952	0	G	5	same	1952	
Lofium perenne L	1887	2		32		1888	
Lollum prateuse (Huds.) S.J.						1000	
Darbyshire FGP: Festuca pratensis Huds	1886	15	14	39		1902	
Labum temulentum I	1948	0	0	1			
Panicum miliaceum L	1896	i	2	11		1976	
Paspalum urvillei Steud.**		n n	0	0	X	1936	
Phalaris canariensis L.	1896	1	12	16		1969	
Phleum praterise L.	1879	75	10	42		1913	
Paa annua L.	1886		6	18		1936	
Rog bulbosa I	1936	0	2	11		1976	

Family/Species ^{1, 4}	KSC:	KANU:				
	earliest	prior to 1900	1900- 1940	total records	earlier than KSC? ⁵	earlies
Poa compressa L.	1888	12	5	29		1938
Poa trivialis L.**	1937	0	1	1		
Polypagon monspellensis (L.)						
Desf.	1931	0	3	8	X	1912
Saccharum ravennae (L.) L. FGP: Erianthus ravennae (L.) P. Beaux	1925	0	1	3		1975
Sclerochioa dura (L.) P. Beauv.	1975	0	0	16	X	1961
Secale cereale L.	1920	0	3	5		1974
Serang faberi Herrm.	1942	0	0	21	×	1929
Setaria italica (L.) P. Beauv.	1886	15	12	31		1912
Setaria pumila (Poir.) Roemer						
& Schult.**	1886	62	12	100		1902
Setaria verticillata (L.) P. Beauv.	1921	0	3	В		1975
Setanja viridis (L.) P. Beauv.	1885	87	27	148		1900
Sorahum halepense (L.) Pers.	1892			81		1902
Themeda quadrivalvis (L.)						
Kuntze**	1998	0	0	2		
Thinopyrum ponticum (Podp.)	1921	0	3	10		1964
ZW.Liu & RC.Wang FGP: Agropyron elongatum (Host) P. Beauv.						
Vulpia myuros (L.) K.C. Gmel.		0	0	0	X	1973
FGP: Festuca myuros L.						
olygonaceae						
Fagopyrum esculentum Moench	1892	6	2	10		1940
Palyganum arenastrum Boreau	1938	0	1	5	X	1929
Palyganum aviculare L.	1879	33	17	76		1995
Polygonum bellardii All. FGP: Polygonum aviculare L.	1897	1	4	6		
Polyganum raespitosum Blume var.longisetum (Bruijn) Steward		0	0	0	×	1995
Polygonum convolvulus L. Polygonum cuspidatum Siebold	1887	57	4	70	same	1887
& Zucc.	1951	0	0	6		1965
Polygonum hydropiper L.	1897	1	0	ż		1964
Polygonum prientale L.	1886	4	1	7		_
Palyapnum persicaria L.	1887	41	8	65		1911
Rumex acetosella L.	1874	12	10	31		1930
Rumer crispus L.	1879	35	12	65		1912
Rumex cristatus DC.	_	0	0	0	X	1980
Rumex obtusifolius L.	1892	10	1	17		1932
Rumex patientia L.	1888	8	9	21		1913
Rumex stenophyllus Ledeb.	1945	0	0	10		1948

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Family/Species ^{1, 4}	KSC:				KANU:		
	earliest	prior to 1900	1900- 1940	total records	earlier than KSC? ⁵	earlies	
Portulacaceae							
Portulaca grandiflora Hook.	1925	0	3	5		2002	
Potamogetonaceae							
Potamagetan crispus L.	1955	0	0	6	same	1955	
Primulaceae							
Anagallis arvensis L.	1887	5	2	11	same	1887	
Lysimachia nummularia L.	1901	0	1	2		1931	
Ranunculaceae							
Ceratocephala testiculatus							
(Crantz) Roth	1961	0	D	11		1975	
Clematis terniflora DC.	1955	0	D	5	same	1955	
Consolida ajacis (L.) Schur	1896	2	8	19		1932	
FGP: Delphinium alacis L.							
Ranunculus acris L.	1890	2	0	2			
Ranunculus arvensis L.		ō.	0	ō.	×	1969	
Ranunculus sardous Crantz	1993	0	0	7	×	1974	
Rhamnaceae							
Rhamnus cathartica L.		0	0	D	×	1908	
Rosaceae							
Malus flaribunda Sielbald ex							
Van Houtte**		0	0	0	×	1005	
Rotentilla recta L.	1887	3	2	10		1948	
Prunus armeniaca L.	1925	0	2	3			
Prunus cerasus L.	1933	0	1	1		1969	
Prunus mahaleb L.	1897	1	3	0			
Prunus persica (L.) Batsch	1893			9		1941	
Pwus communis L.	1999	0	0	2	same	1999	
Rosa eafanteria L.	1887	5	0	5			
Rosa multiflosa Thunb.	1958	0	0	8	×	1957	
Rosa spinasissima L.	1897	2	0				
Rubiaceae							
Cruciata pedemontana (Bellardi)							
Ehrend.**		0	0	0	×	1982	
Galium werum L		Ö	1	1		1502	
Sherardia arvensis L.		o .	i	1		1001	
Salicaceae							
Populus alba L.		0	Q	12	×	1913	
Populus niara L.	1926	0		0		2002	
Saliv alba L.		0		4		1972	
Satir fragilis L.	1896	4	2	8		1913	
Sapindaceae			-	-			
Koelreuteria paniculata Laxre.**	1934	n	1	1		1996	
Scrophulariaceae		-				.550	
Chaenorhinum minus (L.) Lange	1984	0	0	2	×	1968	

Family/Species ^{1, 4}	KSC:				KANU:		
	earliest	prior to 1900	1900- 1940	total records	earlier than KSC? ⁵	earlies	
Kickxia elatine (L.) Dumort.	1941	0	0	1		1949	
Linaria dalmatica (L) Mill.	1986	0	0	1	X	1967	
Linaria vulagris Mill.	1896	3	5	15		1913	
Verbascum biattoria L.	1888	8	6	46		1929	
Verbascum thansus L.	1885	22	13	52		1929	
Veronica arvensis L.	1890	3	10	35		1929	
Veranica bilaba L.		0	0	0	×	1997	
Veronica hederifolia L.	_	0	0	0	×	1993	
Veronica persica Poir.	_	0	0	0	×	1975	
Veronica polita Fr.	1931	0	11	20		1943	
FGP: Veronica agrestis L.							
Veranica serpyllifolia L.	1942	0	0	1	same	1942	
Veranica triphyllas L.	1943	0	0	d	same	1943	
Simaroubaceae					201110		
Allanthus altissima (Mill.) Swingle	1074	q	11	27		1936	
Solanaceae	1074	7		2.7			
Datura stramonium L.	1878	73	13	103	×	1877	
Lycium barbarum L.	1891	6	14	35		1913	
FGP: Lycium halimifolium Mill.	1091	0		33		1913	
Nicandra physalodes (L.) Gaertn.	1896	1	2	3			
	1890	n	0	0	×		
Perunia axillaris (Lam.)		U	0	U	^	2002	
Britton, Sterns, & Poggenb.**			3	R		1029	
Salanum dulcamara L.	1887	3	3	8		1929	
Tamaricaceae				0	×	1892	
Tamarix parviflora DC.		0	0	32	×		
Tamarix ramosissima Ledeb.	1877	1	8	3.2		1929	
Thymelaeaceae					¥		
Thymelaea passerina (L.) Lange		0	0	0	×		
Typhaceae				7		1946	
Typha angustifolia L.	1946	0	0	/	same	1946	
Ulmaceae						1027	
Ulmus pumila L.	1926	0	7	18		1927	
Violaceae							
Viola arvensis Murray	1931	0	3	4			
Viola patrini DC.	1953	0	0	2			
Viola tricalar L.**	1937	0	2	4			
Zygophyllaceae							
Tribulus terrestris L.	1909	0	55	99		1912	
Zygophyllum fabago L.**	1924	0	1	2		_	

¹Taxa were recognized only to the species level, with one exception; when infraspectic taxa of a species differ with respect to natively instance versus immoduced) and the introduced store occurs in Kansa; the infraspectic name was included in the link (we had only one such case, AckNew antifections via middletum).

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APPENDIX 2

Revisions to the list generated by PLANTS for angiosperms introduced to Kansas.

Native species listed erroperusty in PLANTS as introduced

Amaranthus bilitoides S. Watson (see Mosyakin and Robertson 2003), Amaranthus retroflerus L. (see Mosyakin and Robertson 2003), Datrura quercifolia Kunth, Eupharbia davidii R. Subils (see Mayfield Loope)

Cultivated species and apprint in the Press, discount

Excluded names:

Summarium (Leina
Species for which we found no vouchers of non-cultivated material at KSC or in the KANU database (some do not occur in Kansas, some may occur and may be naturalized, but require further study and documentation, cultivated species are indicated:

Additions (authorities listed in App. 1):

Continued from some 17

The name Molvo pusito here replaces At votundifolio L. nom rei (Conuter et al. 200

"Movement of the impact of each spec is leg perturbed between and and weed, ecological bissance end." and determination of particular propagatives or conjugate between the expect of the present today and the resident in effected to other source (e.g., or in PLANTS statebure, Count Plants Floor Association 1998) for this information. For the 20 case for which insultances in the records (by year and personal stock for SC and ANAIT shared.) are appeared cases of deplicate collect con between the two lens in the formation, with the biogest contributor to the detail calls with hims. (Anait Anait Ana

MSC material of Agrostis against a Considered a synonym of A stolonifera in FGPI has not been recently studied and annotated, and it is possible some of the KSC specimens counted here as A. gigantina may truly represent A. Agrostis stalonifera, Camelina rumelica (see Brooks 1991)

Additional taxa for Kansas discussed by Freeman et al.(1998):

Alysium desertorum, Atiplies prostrata, Chenopoalium pumilio, Digitatis kanata, Elseeginus ambellata, Evonymus fortunei, Jespedeza bicalor, Malus floribunda, Polygonum caespitosum. Rhamnus cathartica, Trifollium incarnatum. Wenoisa biolob. Venosica bederifollo. Veranica persica

Taxa recognized at the species level, rather than the infraspecific level:

Stellaria pallida!

Additional taxa for Kansas recognized heref:

*Aegilotriticum sancti-andreae, Crepis capillaris, Leantodon hispidus, Melliotus alba [Great Plains Flora Association 1986], Setaria pumila', Themeda quadrivativis [see Towne and Barnard 2000], Viola patrini

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Setaria puervia ssp. pumilar is the correct name for plants treated as 5, plauco (L.) P. Bauw, in FSP, and later as Pennisyam glaucomi in PLANTS (see draft treatment of Setario by J.M. Borninger for Floro of North America North of Mexico Pennisyam pure pumping and provided the provided of the Provided Provi

²There is actually one KANU specimen of Camelina solve that is equivocal with regard to cultivated status; however, the specimen apporently lack itemporal data (no year, and no locality data, in addition) and therefore way not lack-date in this much (now faithful).

³In one case, a taxon recognized at the subspecific level in PLANTS is here recognized at the specific level, following the preference of regional floristics workers: Settana media sisp, patidot (Dumort.) Asch & Gasebin. = 5, patidot (Demart.) Asch & Gasebin. = 5. patidot (Freeman et al.) 1998; App. 13.

In some cases inclusion is based on small numbers of KSC specimens esamined (App. 1), and may well be refined by future workers in the case of MeNons ofton a different taxonomic concept is favored. Retervant references are normical where work label.

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BOOK NOTICES

Timber Press

PIRKO D. SIXXUA. 2005. Waterfillies and Lottiness. Species, Califorars, and New Hybrids. (SIND-0-8802-04-H). hib.; Timber Press Inc. 1335. W. Second Are. Study. Fortland. OR 97:204–3527, U.S.A. and 2 Station Road, Swavesey, Cambridge Clab 5QL UK (Orders: www.timber.press.com, randletimber press.com, and indiember press.com, and indiember. 2003–227-2878, 1-800-327-880, 303-227-3970 [ax): 534-95, 260 pp. over 32-5color hotosa by Wartshires 71/2 - 101/2*.

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THE VASCULAR PLANTS OF A FOREST FRAGMENT IN SOUTHERN BAHIA, BRAZIL

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tropical moist forest to tropical semideciduous forest. A Floristic survey of a 200 ha reserve established on the mountain was carried out and a checklist of the vascular flora produced. The survey was conducted by random collecting efforts and the sampline of all specimens a 5 cm diameter within a one hectare plot. The Hora of the Serra do Teimoso Reserve (STR) comprised 727 species in 400 genera and 119 families. The angiosperms comprised 667 species in 363 genera and 100 families and the pteridophytes included 60 species in 37 genera and 19 families. Floristic relationships of the STR flora were discussed with regard to some florest types of eastern Brazil, especially those found at

RESUMEN

los bosques tropicales húmedos hacia los bosques tropicales semideciduales. Un inventario floristico de una reserva forestal con ca. 200 ha establecida en la montaña fue hecho y un checklist producido. El levantamiento fue conducido por medio de esfuerzos de coleta aleatorios y el muestro de todos los espécimens > 5 cm DAP dentro de um pior de uma hectárea. La Hora de plantas vasculares da la Reserva Serva do Telmoso (STR) (nobujó 727 especies en 400 géneros y 119 familias. Las angiospermas incluiron 667 especies en 363 géneros y 100 familias, y las pteridofitas incluiron 60 especies en 37 géneros y 19 familias. Relacciones floristicas de la flora de STR fueran discutidos con base en algunos tipos de bosques del este de Brasil, en especial aquellos localizados en el sur de Bahia.

INTRODUCTION

Brazilis Atlantic coastal forest open designation of the coastal forest of the coastal forest on the coastal f

Only about 76 percent of the original coastal forest remains standing (Morellato & Haddad 2000, Myers et al. 2000). In southern Bahia, for example, the forest has been reduced to 35 percent of its original extent (Thomas et al. 1988) with most of the deforestation due to logging, clearing for pastures, or planting of coco.

The few existing floristic or ecological studies of southern Bahian forests are of moist forest and confirm the uniqueness of these forests (Mori et al. 1983; Sambuichi 2002; Amorim et al. in press; Thomas et al. 1998, in press). Recent collections continue to reveal new species and augment the known distributions of many species.

In the Neotropies, seasonal, dry forests are comparatively more threatened, less studied, and less conserved than evergeren, mois forests (langer 1888; Centry 1937; Penningson et al. 2000). In Baha, the dry forests were cleared earlier and more completely than the most forest Mendença et al. 1994 and more without the most forest Mendença et al. 1994 and more valued to the season of pasture and coffee plantations (Vinha et al. 1976; Mori sci Mattos Silva 1994). There are no federal notected areas in Bahais coastal dry forests.

The Serra do Teimoso Reserve (STR) is situated in the transition between the moist forest and the semideciduous forest. The study of its flora offered us the opportunity to learn about the species of this transitional zone and their affinities.

Study Site

The Serra do Teimoso, in Jussari, Bahia (Fig. 1), is one of the easternmost ridges of the Serra do Ouricana and reaches ca. 850 m elevation (Fig. 2). At 15°12′S, 39°29′W, it is the source of the Água Preta River, an important component of the Rio Cachocira Basin (CEI 1993).

As the Portuguese coloniats moved into the interior of Bahia in the region of Jusarair, they displaced members of the indigenous Borocued to (Massimillano 1940). The Berbert family moved to the Jussari region and acquired the Serra do Teimons. The persistence of the squatters who were lying on the mountain in returning after they had been forcibly removed led to the mountain in returning after they had been forcibly removed led to the mountain bring called the Serra do Teimon's Teimon's measures studborn in Portugoria. In 1997, 200 ha, or 40 percent of the Berbert farm was officially recognized by the Parail as a private reserve here called the Serra do Teimono Seerye (SFR).



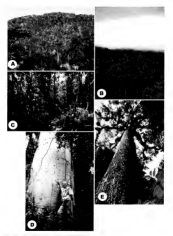
Fig. 1. Serra do Teimoso Reserve and its location in southern Bahia, Brazil and South America.

cially known as the "Reserva Particular do Patrimônio Natural Serra do Teimoso" established by IBAMA decree n° 93/97-N.

As a consequence of Teimoso's geological basement of granites and moderate rains, the soils of the STR are fertile and have low acidity (Gonçalves 1975). In the higher regions the soils are red-vellow laterites and on the mid-slopes.

they are shallow lithosols with gneiss outcrops (Carvalho Filho et al. 1987).

The median annual temperature of the STR varies from 23-24°C and the



Fix. 2. Vegetation of the Serra do Teimoso Reserve. A. View of the forested mountainside. B. View of the mountainside with the appearent forest hidden by the clouds. C. Interior of montane forest at the top of the mountain. B. Trant of a large Countlesia orbinea, one of the spocies characteristic of semidecidouss forests. B. Continuo legals; one of the emperate project, with 65 mt all. III. plants by MLX (Thomas).

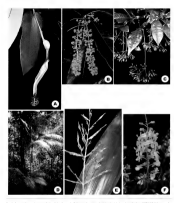


Fig. 1. Sem graduate diseases friend of the Sem de German Descriptor. A Lichardocke Implication Control (1971) 11 (1

annual precipitation averages 1250-1500 mm with two to three dry months a year (Roeder 1975). Thus, the climate can be categorized as Am (a transitional type between Af and Aw) in Können's (1948) classification.

Edaphic and climatic factors present a gradient from warmer and direr at the base of the mountain ideout 350 m elevation) to cooler and moister to summit. This difference is expressed in the vegetation, which changes from a torset with elements of semidecidenous forest at the base to submontane to forest with elements of semidecidenous forest at the base to submontane not forest near the summit (Gouvie et al. 1976; Vinha et al. 1976; Mori & Silva 1979; Brazzlo & Arnaito 1981).

Recause of the efforts of its owners, the STR still has a remarkable number of striking species [Fig. 31 in this obsert fragment, we found matter trees of species sought-after for their valuable wood, such as Brasiman guianness controlled and the striken of the striken striken and the striken
Research on the diversity of the Isauns of the STR has revealed two endangred primates. Callick-bas andapachty regulagy and Learthaphitesis calvisyments Critico-leio-de-cara-dourada y (Oliver & Santos 1991); 243 species of birds (JF, JP, Pacheco, pers comm.) 213 species of arachinds (A. B. Bescovit & R. Bertanto, comm.), and 79 species of ants, including several species new to science (J. H. Delabite pers comm.)

METHODS

The Boristic inventory was generated by repeated visits between 1997 and 2004 to the STR during which fertile plants were collected, both on and off the Reserve's trails. In addition, a quantitative inventory of woody plants 2.5 cm diameter at breast height was carried out during which many wouchers (mostly stertle) were collected and identified. Also, collections made in the 1998's in an adjacent property whose forest is configuous with the STR were included resulting in a total of 2028 woucher collections.

Vouchers of the collections are stored at CEPEC and NY with all unicates at CEPEC Executions to this are some pertridephyses which are found on the BHCS and some Orchidaceae which are stored only at HUEFS. While duplicates of some collections were set to specialists for detentilization, the major of the collections were identified by the authors using the well-documented collections are set to this longarity.

All of the species documented through collections were included in a checklist of the whole Reerve In the checklist, the angiopserms are arranged alphabetically by family genus, and species, with the families circumscribed according to the system proposed by the Angiosperm Phylogeny Group (2003). The peridophytes are organized according to Moran (1995). Authors of species are abbreviated according to Brummit and Powell (1992). Occasionally a specimen was identifiable only to genus or lamily, but was clearly distinct from all other members of that taxon. These were included in the list as "sp" or where there were more than one; "pal." "sp. 2" and so on.

KESULI

The wascular plant (for a of the STR is represented by 727 apecies in 400 genera and 119 farmilles (Appendix 1). The angiosperms comprised 667 species in 363 agenera and 100 farmilles and the pteridophytes included 60 species in 37 genera and 100 farmilles of the total number of species, 571 were identified to species, 132 identified to genus (but distinct from all other species of the genus) and 24 only to family (but differing from all other species of the family).

Several species collected during this study were or are being described as new by specialists. These include Arisatochia longspathulaud Arisatochiacusch, Discoarpus pedicellatus (Phyllanthaceae), Heteropierys nordestina (Maltipslineaee), and Jamania spiculati Ghomeliaceae). Then others have been indicated by specialists as being new but have not yet been described, including species of Duphapusi Chymolegocee—I. Ross, pers comm. A Heropretis (Maltipslineaee—A Amortin, pers comm.), Heropretis (Maltipslineaee—A Monetis—Open pers comm.), Personapsi (Normania (Rutaceae)—I Sallundi, pers comm.), Personapsi (Sallundi, persona

Brazil or just from state of Baha, Ison orniconcision stomiouseserin Brazil or just from state of Baha, Ison orniconcision men Brazil, these include Ampelocera globra (Cannabaceae), Ciscora in mellibolara Cisloleaceae), Ciscora in Ilindenia (Borneliaceae), Farmena oligambia and Ervildaris (Rubbaceae), Hetempereys biolor and Tetrapterys crispa (Maligaphiaceae), and Picioshion sp. now (Medisaomateaee). For the state of Bahia, they include: Agonnative excelsa (Opiliaceae), Mandevilla permixta (Apocynaceae), Picrasma crenata (Gintaroubaceae), and Rosen bergiodenions sp. now (Rubbaceae).

Species occurring in the STR that are rarely collected in Bahia include Andradea [forribunda and Ramista brasiliensis (Nyctaginaceae), Banisteriopsis putula and Byroanima cacaophila (Malpighiaceae), Bracteanthus atlamiteus (Siparunaceae), Chrysophyllam subespinosum (Sapotaceae), Citionella panticulata (Caccinaceae), Coussapoe currentii (Orticaceae), Licaria navieculistipula

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(Chrysobalanaceae), Naucleopsis oblongifolia and Pseudolmedia macrophylla (Moraceae), Meriania tetramera (Melastomataceae), and Porcelia macrocarpa (Annonaceae).

The most diverse families were Fabaceae (52 species), Myrtaceae (39), Rubiaceae (31), Orchidaceae (25), Sapotaceae and Solanaceae (24), Bromeliaceae (22), and Araceae, Rutaceae and Sopindaceae (19). These ten families comprised 378 percent of the Teimoso Reserve Hora. The most species-rich genera wor-Engenia (20), Solanum (16), Puetrica, Trischilae (20), and Percenomia (20).

As mentioned above, the forest of STB becomes more and more humid as one goes up the alope. At the bottom, the forest includes species characteristic of semidectiduous forest. Some of the species commonly found and characteristic of semidectiduous forest. Some of the species commonly found and characteristic of this zone are Aretrifoldium ganderiamum (Suprindeceale). Bymonimum Canacaphila and Musaugmia septiam (Mahipphiasceale). Camvilleisu arborat (Mahivaceae). Caltin igaumate (Cananbaceae). Chrysphyllium subpynnosium (Sapotaeeae). Discoarpus pedicellainotPhylliumthaceael. and Raddius ppa and Sucrea monaphyllic (Mocaceae). Near the top of the slope; the forest is characterized by elements of monator topical mosts forest Velsou 1992) and include Studypus cupidata and special control of the
At all elevations, the subcanopy is dominated by Rubiaceae, Rutaceae, and Solanaceae. Among the herbs, the most diverse families are the Bromeliaceae, Marantaceae. Orchidaceae, and Pyperaceae, as well as the pteridophytes—these groups together comprise 188 percent of the flora. The most diverse families of Ilanas include Bignoniaceae, Fabaceae and Malpichiaceae.

Along the forest edges, disturbed areas and areas under cultivation (e.g. areas where Theolomous cauch is gorne, as well as pastered, weekly species such as Centropogon currents (Campannalaceae). Euphorbia heterophylia (Euphorbia Delicacea), Labbia purawa (Fabresce). Labbia current (Verbenaceae), Madhara tinicioria (Moraceae), Momonifica charantia (Cacurbitaceae), Thumbergia alatia (Cacurbitaceae), Thumbergia alatia (Cacurbitaceae), and Founda (Cacurbitaceae) and poliume).

DESCRIPTION

Endemism

 (Sapotaceae), Conchocarpus diadematus (Rutaceae), Discoarpus pedicellarus (Phyllanthaceae), Licaria naviculisti pula (Chrysobalanaceae), Sucrea monophylla (Poaceae), and Trichilla florbranca (Meliaceae), all of these being examples of local endemics not found in either of the two forests studied by Thomas et al. (1998).

Floristic Relationships

A comparison of the STR checklist with lists from other tropical moist forest in southern Bahia reveals a high number of genera and species in common. One hundred initety-three genera are shared with the flora of the Una Biological Reserve (Amorim et al. in press) and 214 with that of the Serra do Conduru State Park (Martin et al. 2004).

Nevertheless, 122 genera found in the STR have not been encountered at either the Una Reserve or the Serra do Conduru. Some of these (e.g. Allophylus, Biougainvillea, Clavija, Diplazium, Haperzia, Pachystroma, Pseudolmedia, Surcaulas, Scyphonychium, and Sucreal are quite common in the Teinnoo Reserve in the lower elevation, drier portion of the forest and may be genera characteristic of southern Bahian seasonal submontane semideciduous forests (Veleno 1992; Thomas & Barbosa, In press).

The STR has both moist and semideciduous forests, the moist forests being loond at higher devations where rongraphic effects augment ratifialls, epecial during the dry season. The juxtaposition and gradual transition from moist to the seasonal dry forests in southern Bahis can be explained by the region's viscost topography and elevational gradients. In contrast, to the south, the abrupt change from flat, lookand florests to very seep mountainside moist forestization mountains of Serra do Mar clearly delimit these formations Collivera-Filho & Forness 2000.

Oliveira-Filho & Fontes (2000) analyzed the relationship between climar and species composition in the Atlantic coastal forest. They compared submontane and lowland forests as well moist and semideciduous forests using TWINSBNN analysis. Their results are discussed in the following floristic comparisons with the STR.

Comparison with Topical Moist Forests—Some of the indicator tree species associated with sestern low-artitude semidecideous cossal forests of Oliveira-Filho & Forests (2000) are present in the STR. Acacia polyphylla. Chrysophyllum genocarpum. Europain moraviana, Gunera guidonia, of, bunkhinan, Maries quijolium. Octora puberula. Printus sellowis. Trickilla casaretti, and T. elegans equijolium. Octora puberula. Printus sellowis. Trickilla casaretti, and T. elegans for east's reported propriation of their indicators species for 'nontren low-altitude relation seas' (tropical moist low-land and submontane forests) are found at STR. Brostima quianen; C. Campomanests quavividea. Carptroche brastlensis, Celerla ordania. Chrysophyllum/lucentifolium. Exclimas ramiflora. Galletia integrifoliu. Ingredulira Isratul, Jacaronal puberula, Jacarotta hepspalylla. Lecythis pisonis. Rendella.

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nigra, Mouriri chamissoana, Ocotea elegans, O. indecora, O. puberula, Protium warmingianum, Pterocarpus rohrii, Schizolobium parahyba, Solanum swartzianum, Tabebuia roseo-alba, Tetrastylidium grandifolium, and Virola gardneri.

Comparison with Scasonal Dry Strests.—The seasonal dry forests of South America have been suggested as a new phytogeographic unit based on a distinct Horistic composition (Prado 2000). These forests are found in areas subjected to ad sixture seasonality like the Chaco and Certado (Prado 1908, 1903). Ratter et al. 1906). On the other hand, Oliveira Filho & Fontes (2000) demonstrated that the seasonal semidecideus forests of southeastern Brazil area of the same floristic block as the coastal forests, even though these are subjected to a well-defined dry season.

The Hora of the STR is composed of species clearly distinct from those mentioned as characteristic of the Seasonal Day Topocal Foreas (SDTF) by Praningson et al (2000) indeed out of the 33 general endemic from SDTF (Pabergo 2000), only Boxistiliopariate was documented at STR, this one being also recommon in the Restinga Forests of Southern Bahia and Espirito Santo (Taylor & Zanosi 2004).

The floristic similarity of the STR forest with the moist forests from southmastern flazal and hose from southern Bablas corroborates the widely accepted view that the Atlantic forests should encompass all forest physiognomies cast of the dry corrobor (Prado & Galbo 1903, Prado 2000, As stated by Oliveira-Filho & Fornes (2000), these semidecidous forests should be viewed simply as a "physionomic and floristic expression of a single great Atlantic Fordomain", and not as an evidence of floristic connection with the Seasonal Dry Troposal Forests.

Disturbed Areas.—The forest margins and rere fall gaps in the STR are characterized by species quite different from those in the gaps and margins of the lowland moist forest of many areas in southern Bahla (Amorim et al. in press.) where species characteristic of disturbed areas include Baccharscalvecen BCL, Cyriscymura sorphiades (Lam.) H. Rob. Asternat diffuse accessed AUAD DC and Miconia mirabilis (Aubl.) LO. Williams (Medissomataceae). Ashefflera monotomic AUAD) Maguine. Severantak & Profit (Arealandasceae). Horostoria construction (AUAD) Maguine. Severantak & Profit (Arealandasceae). Brooms (Accessed and Baryring gaineress). Audl. Asternathaceae). Brooms (Auch Maguine.) Asternation (Aud.) Asternation (

Taxonomic Difficulties

A high number of collections were not identifiable to species. This is a result of the high diversity of the region's flora and the difficulty of identifying Neotropical plants in general. Identification is particularly problematic in diverse or portly studied families such as Fabaceae, Lauraceae, Meliaceae, Myriaceae, Sapindaceae and Sapotaceae—over 376 percent of the unidentified species belonged to one of these six families. The high number of sterile supples of trees also limited identification to species. The collection of sterile species more uniusual plants, however, documents potentially new species or new distribution records. These can be re-collected at a later date in flower or fruit for more precise identification.

PPENDIX I

Checklist of the vascular plants in the Serra do Teimoso Reserve, Jussari, Bahra, Brazil. Voucher collections are listed for each species using the initials abit, as Prazil Voucher Collections are deposited at CEPEC with a second set at NF Full manner Collectors are a follows: AA – André M. Amorim, AC – André M. de Carvalho, AS – Alexandre Salino EL – Ellon Leme, ES – Fire C. Smidt, P. Fabraices, J. Johnm, F. – Flavio Franc, D. F. – Flavio Franc, M. B. – Bather, A. Marcolle, M. S. – Millen A. M. S. – Millen A. – Millen A. S. – Millen A. S. – Millen A. S. – Millen A. S. – Millen A. – Millen A. S. – Millen A. – Millen A. S. – Millen A. S. – Millen A. – Millen A. S. – Millen A. – M

ANGIOSPERMS Trumbergia alata Bojer ex Sims—AA 4142

ACANTHACEAE		ACHARIACEAE		
Aphelandra blanchetiana (Nees) Ho 11815, 13353	ook.—Wf	Carpotroche brasiliensis 13399	(Raddi) A. Gray	

11815; 13353 Apherandra mildo Nees & Mart.—AA 2584; PF 1091; WT 11926 Amaranthea cf. samostissing (Mart.) Chodat -Alternanthea cf. samostissing (Mart.) Chodat -

Jacobinia paniculata (Niees) Oerst.—AA 2291;AC
6825; Ul 1729
Antakinia clausteniana (Niees) Profice—AA 24/4;Ul
2015: Bi 1579
Cefosia grandifolia Moq.—AA 3778; HP 21;V

391;3;PF 1578
(aphostocthys memoralis Mart.ex Nees—AA 2899; Celosia longilolia Mart.—AA 3789; HP 19; WT
(b) 1757
(c) 11811

11811

Chamissoa acuminata Mart.—AA 4129: W
Pieukerunthemum (p.—JJ 3168
Pieukerunthemum verbenserum (Nees & Mart.)

Chamissoa acuminata Mart.—AA 4129: W
11795

Chamissoa acuminata Mart.—AA 429: W
1

Raellia affinis (Nees) Lindau—HP 15; JJ 1528,
3734

Raellia ceneresis Lindau JJ 3928; PF 1583

Griffinis 50,—JJ 1531

Griffinis 50,—JJ 1531

ANACARDIACFAF

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ANNONACEAE

APIACEAE

APOCYNACEAE

ARACEAE

2446.2507

Philodendron scandens C. Koch, & Sello-AA

Rhadosnatha latifolia Roenn -- WT 11812

ARECACEAE

Desmoncus polyacanthos Mart. var.

ARISTOLOCHIACEAE

ASTERACEAE

Piptocarpha ramiflora (Spreng.) Baker-AA 2449

BALANOPHORACEAE

REGONIACEAE

BIGNONIACEAE

Amabidana sp.—WT 11920

Glaziovia bauhinioides Bureau ex Ball.—JJ 2377*; JP 213; WT 11916

Jacaranda puberula Cham.—AA 2673* Mansoa difficilis (Cham.) Bureau & K. Schum. 11.2478*: IP.218

33 2478"; JP 218 Stizophyllum riparium (Kunth) Sandwith—PF

Tabebula sp.—AA 2455*; JJ 2417* Tabebula bilibergii (Bureau & K. Schum.) Standi.—

AA 2630
Tabebula roseo-alba (Ridl.) Sandwith—AA 1641*,

BORAGINACEAE

Cordia sp.—JJ 2405*, 3849* Cordia aberrans LM. Johnst.—AA 2693: PF 1669

Cordia alliodora (Ruiz & Pav.) Oken—JJ 3834* Cordia curassavica (Jacq.) Roem, & Schult,—AA 3797

Cardia longifalia A.D.C.—WT 13360 Cardia magnotiaefalia Cham. AA 3789, 3892 Cardia superba Cham.—AA 2620, 2696; JJ 1502 Tournefortia bicofor Sw.—WT 11915 Tournefortia brevillora D.C.—AA 2349; PF 1969

BROMELIACEAE

Aechmea sp.—AA 4139

Aechmea curranii (L.B. Sm.) L.B. Sm. & M. A. Spencer—AA 2613; JJ 2085 Aechmea lingulata (L.) Baker—AA 2343, 2629

Araeococcus parvillorus (Mart. ex Schult. I.) Lindman—AA 2617 Bilbergia morelii Brong.—AA 2097: PF 1202: WT

11918
Canistropsis billbergioides (Schult, f.) Leme—AA

Cryptanthus beuckeri E. Morren—AA 2371; WT 11909, 13397

Edmundoa lindenii (Regel) Leme—JJ 2485; WT 11805

Hohenbergia augusta (Vell.) E.Morren—AA 2479 Hohenbergia disjuncta L.B. Sm.—AA 4126 Lymania alvimii (L.B. Sm. & Read) Read—WT

10871 Lymania zzurea Leme—LM 406 Lymania smithi Read—LM 407 Lymania spiculata Leme & Forzza—EL 4638 Nidularium innocentii Lem.—AA 2342 Nidularium proceram Lindman—WT 11808, Tillandsla geminiflora Brong.—AA 2341, 2464;WT 13358

Tillandsia stricta Sol.—AA 2339; JP 193 Tillandsia tenuifolia L. var. vaginata (Wawra) L.B. Sm.—AA 2458: JP 49: PE 1581

Tillandsia usneoides (L.) L.—IJ 1704 Vriesea duvaliana E. Morren—AA 2345

Wesea psittacina (Hook.) Lindl.—LM 2404; V 11818, 13348

BURSERACEAE Protium argrouphini (Aubl.) Marchand -- 11 3756*.

3833*, 3851* rotium warmingianum Marchand—JJ 1619

CACTACEAE

Brasiliopuntia brasiliensis (Wilks) A. Berger—AA 2616; JJ 1888; PF 1214

Epiphylium phyllonthus (L.) Haw.—IJ 1701 Hatriora solicornioides (Haw.) Britton & Rose.—WT 13356 Rhipsis's baccifera (J. S. Muell J. Stearn, subsp.

3697; JJ 3737; WT 11876

Rhipsgris floccosa Salm-Dyck ex Pleiff. —AA 3717;

CAMPANULACEAE

Centropogon cornutus (L.) Druce—AA 2917

CANNABACEAE Ampelocera glabra Kuhlm,—AA 2619, 2690; JJ

1485 Celtis iguanaea (Jacq.) Sarg.—AA 2688; HP 10; PF

Trema micrantha (L.) Blume—JJ 1582

CAPPARACEAE

Capparis frondosa Jacq.—LM 2385 Crataeva tapia L.—.JJ 1505; PF 1868

CARICACEAE

Jacaratia dodecaphylia A.DC.—JJ 1573*, 1914*, 2339* Jacaratia beotaphylia (Vell.) A.DC.—JJ 3767*

CELASTRACEAE

2304, 2332; PF 1192 Hippocratea volubilly L.—AA 2232*

Maytenus aff. aquifolium Mart.—AA 2245* Maytenus cf. macrodonta Reissek—AA 2627, 2712:WT 11898 1740 BRIT ORGANDA 21(3)

Sicudium cf. giracile Cogn.—AA 2346; HP 31; JJ

CHRYSOBALANACEAE

Couenia sp. -- AA 2198*, 2205*; IJ 3898*

CYCLANTHACEAE

CLUSIACEAE CYPERACEAE Zappi--- JJ 2338*; PF 1215; WT 12188

COMBRETACEAE

COMMELINACEAE

Commelina rulipes Seubert WT 13350

Dichorisandra leucophthalmos Hook.-- IJ 2087:

CONNARACEAE

COSTACEAE

CUCURBITACEAE Fewillers on --- WT 11 //s8

Melathrianthus smilacifolius (Coan.) Mart.

Psiguria cf. arandiflora Coan. -AC 6688: WT

CUNONIACEAE

Lamanonia sp.-- JJ 3897*, 3914*

Hypolytrum schraderianum Nees-WT 11803

DICHAPETALACEAE

DIOSCOREACEAE

EBENACEAE

ELAEOCARPACEAE

ERYTHROXYLACEAE

EUPHORBIACEAE

Acalenha beasiliensis Miill. Ara -- II 1885

Actinostemon appendiculatus Jabl.--AA 2612: LM 2408 WT 13378

Alchomea iricurana Casar.--- JJ 2398*

Cnidoscolus oligandrus (Müell, Arq.) Pax--WT

Dalechampia brasiliensis Lam.--PF 1181 Euphorbia comasa Vell.-WT 11949 Manihot pilosa Pohl-AA 2711

Omphalea brasiliensis Mijell, Ara.-- AA 2193*. Pachystroma longifolium (Nees) I.M. Johnst. AC

6861: JJ 1742: LM 2401

FABACEAE

Fabaceae sp. 1-JJ 1671* Acacia adhaerans Benth.--- JJ 1519, 1585* Lewis AA 3784: U 1530: IP 209

Andira fraxinifolia Benth.-- AA 2296

Bauhinia sp.-WT 13361 2462; PF 1096; WT 13141

Caesalainia ferrea Mart.--- AA 4269

(Benth.) G.P.Lewis-JP 201 Canavalia sp.--- AA 2450: AC 6852: JP 347

Copalfera lucens Dwyer--- II 1672*, 2393*, 2449* Cratylia hyparayrea Mart, ex Benth -- AA 2925:

Crotalaria retusa L.-MS 533

Exostyles venusta Schott-AA 2248*; JJ 2399* Cowan-AA 2288: JJ 1540: PF 1931

Hymengeg oblongifolia Huber var. latifolia Lee & Langenheim--- JJ 1645*, 1911*: PF 1933

logg sp.--- 11 3829*, 3886*

Inga capitata Desv.--- JJ 1610*, 2388*, 3853* Inga edulis Mart.-- JJ 3893*

Inga striata Benth.--- AA 3760; JJ 1590*, 1938*

Inga tenuis (Vell.) Mart.--- JJ 3899*

Lanchocarpus cultratus (Vell.) H. C. Lima-WT

Piptadenia sp.-- IJ 3828*, 3865* Piptadenia killipi J.F. Macbr. var. cacapphila G.P.

Piptadenia moniliformis Benth,--- JJ 1682*

Prerocorpus rofirii Vahl---- JJ 1679*, 3785*, 3793* Plathymenia reticulata Benth.--- AA 4270

Schizolobium parahyba (Vell.) Blake--- JJ 2333* Senna macranthera (Collad.) H. S. Irwin & Barneby AA 2911: JJ 3907*: JP 340

Swartzia simplex (Sw.) Spreng, var. ochnacea (DC.) R.S. Cowan-AA 3713: JJ 2448*: PF 1205 Zollernia sp. AA 2227*; JJ 3804*

GESNERIACEAE

Dalbergaria sanauinea (Pers.) Steud.--AA 2308.

Sinningia barbata (Nees & Mart.) Nichols-AA

HELICONIACEAE

Heliconia aemyadiana Burle-Marx subsp. aemyadiana-HP 27:SS 1018:WT 13364

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MALPIGHIACEAE Malpighiaceae sp. 1—JJ 1687*

3217: PF 1989

Dicella bracteosa (A. Juss.) Griseb.-AA 2703,

Heteropterys bicolor A. Juss .- AA 2710; JJ 1883,

Heliconia episcopalis Vell.-AC 6847; WT 11899,

Orimum aratissimum L -- AA 3750: LM 2398

Heficonia psittacorum L. f. – AA 3721 Heliconia spathocircinata Aristeg.– 3924;WT 12136 ICACINACEAE

2892: LM 2396: PF 1206

LAMIACEAE Lamiaceae sp.—AA 25/6

LAURACEAE Lauraceae so. 1—JJ 3906*

LYTHRACEAE

Aniba firmula (Nees & Mart.) Mez—AA 2347; JJ	Mascagnia rigida (A.Juss.) Griseb.—AA 4127;WT 11954
1945*, 2336* Cryptocarya aschersaniana Mez—AA 2226*; JJ	Mascagnia sepium (A. Juss.) Griseb.—PF 1869 Stiomgahvllon cavernulosum C. Anderson—AA
2104, 2351* Ocotea sp. 1—JJ 1694*	2469, 2921; PF 1930
Ocotea sp. 2—AA 2887; JJ 3824* Ocotea sp. 3—JJ 2466*	Tetraprierys acutifolia Cav.—AA 2699; JJ 1880; PF 1963
Ocotea divaricata (Nees) Mez-LM 2378	Tetrapterys crispa A. Juss.—AA 2919
Ocotea elegans Mez—JJ 1668*, 3808*	MALVACEAE
Ocotea indecora (Schott) Mez—JJ 1935*, 3789*; WT 11884	Byttneria catalpaefolia Jacq.—JP 341; PF 1948
Ocatea macrophylla (Meisn.) Mez—IJ 2392*	Cavanillesia arborea (Willd.) K.Schum.—AA 2467; IJ 1653*
Ocotea puberula (Rich.) Nees—JJ 2454*	Geiba ventricosa (Nees & Mart.) Ravenna—AA
LECYTHIDACEAE	2373; JJ 2472*, 3740*
Cariniana sp.—PF 1182	Eriotheca macrophylla (K. Schum.) A. Robyns— AA 3765*: IJ 3809*, 3831*
Cariniana legalis (Mart.) Kuntze—JJ 1630*, 1527, 7471*	Guazuma ulmifolia Lam.—JJ 1508
Lecythis pisonis Cambess.—JJ 1622*	Luehea cymulosa Spruce ex Benth.—AA 3768*;
LILIACEAE	JJ 3838*, 3882*
Hagenbachia brasiliensis (Nees & Mart.)	Quaranbea penduliflara K.Schum. AA 2908;HP 23: JJ 2443*
Ravenna—JJ 2094	Sterculia curiosa (Vell.) Taroda—AA 2222*, 2229*
LOASACEAE	Triumfetta semitriloba Jacq.—JP 344
Loasa parviflora SchradIJ 3931; WT 11820,	Lirena lobata L.—AA 4140; PF 1867
11913	MARANTACEAE
LOGANIACEAE	Calathea sp. 1—WT 13336
Strychnos sp.—PF 1649	Calathea sp. 2 —PF 1952
LODANTHACEAE	Calathea brasiliensis Kärn.—AA 2897; PF 1959

Calathea cf. rufibarba Fonzl—AA 2470; JJ 3921; PF 1582

Calathea zebrina Lindl.—PF 1986;WT 11810 Ctenanthe sp.—AC 7139

Maranta arundinacea L.—AA 4145; JJ 1739,2088 Maranta bicolar Ker Gawl.—AA 2356, 2895; WT 11880

Stromanthe porteana Griseb.—JJ 1700; WT

Stramanthe schottiana (Körn.) Eichler—AA 229: PF 1085, 1993

MELASTOMATACEAE

Bertolonia carmol Baumgratz—AA 2318; JK 439; WT 10232

Leandra Ionopogon (Mart.) Cogn.—AA 2325;WT 11824, 13325 Leandra reversa (DC.) Cogn.—AA 2324;WT 13344 Micania sto.—JJ 3885°

Miconia calvescens DC.—JJ 2457*, 3912*
Miconia centrodesma Naudin.—AA 2889
Miconia nervosa (Sm.) Triana.—JJ 1495
Meriania cf. tetramera Wurdack.—JJ 3929
Mourii: chamissoana Cogn.—AA 2891

Veiochiton sp

MELIACEAE Meliaceae sp.—JJ 1669*,3751* Cedrela adorata L.—IJ 2475* Guarea guidonia (L.) Sleumer—JJ 3909*

Guarea kunthiana A. Juss.—AA 2247*; JJ 1572, 2337* Guarea macrophylla Vahl subsp. pochycarpa (C. DC.) T.D. Penn.—AA 2681*; JJ 1732; JP 188

Trichilia sp. 1—JJ 1692*,3783*; JP 199 Trichilia sp. 2—JJ 3817*,3864* Trichilia sp. 3—JJ 1640*,3813*

Trichilla sp. 4—PF 1216 Trichilla blanchetii C.DC.—WT 11964 Trichilla casaretti C. DC.—JJ 1865; WT 11875,

Trichilla elegans A. Juss. subsp. richardiana (A. Juss.) T.D. Penn.—JP 350; PF 1973; WT 11912 Trichilla florbranca T.D. Penn.—AA 2583; PF 1666, 1977

1927
Trichila martiana C. DC.—JP 349; WT 11952,
11732
Trichila olerana (A. Juss.) D. DC.—AA 2295; JJ

2401*; JP 167 Trichilia pseudostipularis (A. Juss.) C. DC.—AA

Trichilia pseudostipularis (A. Juss.) C. DC.— 2241*, 2372; HP 09 Trichilia silvatica C.DC.—AA 2674*; JJ 3742*; WT 11733

MENISPERMACEAE

Menispermaceae sp.—PF 1587

ondodendron microphyllum (E Moklenke—AA 2888; PF 1090, 1662

Odontocarya sp.—PF 1089
Orthomene schomburgkii (Miers) Barneby &
Knykoff—WT 12197

MOLLUGINACEAE Mollugo verticillata L.—WT 11883

MONIMIACEAE

Mollinedia sp.—PF 1200

Monneola selloi (spreng.) A. DC. —WT 1333

MORACEAE Brosimum cf. glaziovii Taub.—WT 11752*

1946* Clarisla ilicifolia (Spreng.) Lanj. & Rossberg—JJ

1479, 3891*; PF 1204 Clarisia racernosa Ruiz & Pav.—JJ 1589*, 1609*; WT 11794a*

W1 11794a*

Dorstenia bahiensis Fisch. & C.A. Mey.— JJ 1537;
PF 1657;WT 11739

Dorstenia cayapia Vell. subsp. cayapia—AC 6710; WT 11957 Dorstenia contensis Carauta & C. C. Berg—WT

Darstenia turneraefolia Fisch. & C.A. Mey.—AC 6851; JJ 1706; PF 1648 Ficus sp.—JJ 2341*

Ficus gamelleira Kunth & Bouché—AA 2280*; II 1534

Ficus nymphaelfolia Mill.—JJ 3760* Maclura tinctoria (L.) Steud.—JJ 1887: JP 214: PF

1645
Naucleopsis oblongilolia (Kuhlm.) Carauta—JJ 1555*, 1658*, 2432*
Pseudolmedia macrophylla Trécul—JJ 1899*,

1941*, 2389*
Sorocea guilleminiana Gaudich.—JP 212; LM

MYRISTICACEAE

Virola gardneri (A.DC.) Warb.—AA 3786; JP 170, 203

MYRSINACEAE

Ardisia semicrenata Mart.--LM 2136

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Cyblanthus sp.—AA 2317 Myrsine umbellata Mart.— IJ 2381* 2397* 2470*

MYRTACEAE

Myrtaceae sp. 2—JJ 2438* Calyptranthes sp.—JJ 1586*, 3/64*; PF 1076

Campomanesia guaviroba (DC.) Kiaersk.—JP 208 Eugenia sp. 1—IJ 1673*, 1907*, 2436*

Eugenia sp. 1—IJ 1673*, 1907*, 2436* Eugenia sp. 2—JJ 3745*, 3788*; PF 1075

Eugenia sp. 3 - AA 2281*, 3736*, 2704 Eugenia sp. 4—JJ 1614*, 2367*, WT 11776* Eugenia sp. 5—JJ 2762*, 3695*, WT 13394

Eugenia sp. 6—JJ 1616*, 3884* Eugenia sp. 7—JJ 1520, 3768*, 3840*

Eugenia sp. 8—AA 2208*; PF 1937;WT 11757* Eugenia sp. 9—JJ 1588*, 1943*, 3799* Eugenia sp. 10—AA 3724*;WT 13331

Eugenia cf. beaurepaireana (Klaersk.) D. Legrand—JJ 2411*, 3872*

Eugenia cf. candolleana DC.—AA 2190*, 2250*, JJ 2355*

6701; JJ 2387* 'ugenia itapemirimensis Cambess.—AA 2331;

WTT1828.13335 ugenia mandioocensis O. Berg—JJ 3819*; PF 1102:WT13329

JP 175 ugenia piatyphylla O. Berg—AA 2590, 2689; AC

6686 Eugenia pruniformis Cambess.—JJ 3863*, 3900*

Marikrea sp.—JJ 1675*, 1688*, 2465* Marikrea cf. regeliana O. Berg.—AA 2218*, 225 JJ 2462*

Marlierea cf. strigipes O. Berg—IJ 3847*, 38 3859*

3859* Marlierea cf. tomentosa Cambess.—IJ 24 2467*

Myrcia sp. 1—AA 3793; PF 1588 Myrcia sp. 2—AC 6829; PF 1088 Myrcia sp. 3—WT 11758*

Myrcia acuminatissima O. Berg—AC 6850; J. 1922*; PF 1186

Myrcia bicolor Kiaersk.—AC 6829;JJ 1617*, 2409* Myrcia fallax (Rich.) DC.—JJ 3795*, 3815*, 3845* Myrciaria sp.—AA 2211*;JJ 3/58*;LM 2149 Plinia sp.—JJ 1491, 1869; WT 13135 Plinia arandifolia (Mattos) Sobral—IJ 236

3/52*, 3854*
Plinig rivularis (Cambess) Botman—AA 262

Plinia rivularis (Cambess.) Rotman—AA 262 NYCTAGINACEAE

Andradea floribunda Allemao—AA 2294 1686*

Baugainvillea spectabilis Willd.—PF 1655
Guanita lavillora (Choise) Lundell—AA 2311:

11885, 13323 Guspira opposita (Vell.) Reitz AA 2253

Guapira venosa (Choisy) Lundell—JJ 1567 1611*, 3823*

6822

OCHNACEAE

Connected efectionery Timely --- HE 33: DE 1066

Ouratea decipiens Tiegh.—HP 33; PF 1966 OLACACEAE

OLEACEAE

hionanthus sp.—JJ 1652*, 2459*

OPILIACEAE Agonandra excelsa Griseb.—AA 2598; JJ 2476*; PF 1647

PF 1647

ORCHIDACEAE

Acianthea sp.—ES 307 Anathallis rubens (Lindl.) Pridgeon & M. W Chase—ES 303

8ulbaphyllum sp. 1.—E5 309

8ulbaphyllum all (panemense Hoehne—JJ 148
Catasetum luridum (Link) Lindl.—PF 1988

Cattleyd warner T, Moore ex Warner—PF 1870

Chytroglossa marileaniae Richb.f.—PF 1656
Cyclogogon congestus (Vell.) Hoehne—AA 369
Lockhartia aff. Amilera (Lindl.) Richb.f.—PF 121:
Gongora quinquenervis Ruiz & Pav.—JJ 4051

Microchilus lamprophyfus (Linden & Rohb Ommerod — JJ 3733, 4044; PT 1580 Miltonia flavescens Lindl. — AA 4137; JP 68 Notylia hemitricha Barls, Rodr. — AA 2609

Natylia heroitricha Barb. Rodt.—AA 2609 Octomeria sp.—JP 50 AC 6824 Oncidium barbatum Lindl.—JJ 3738

Phymatidium tillandsioides Barb. Roar.—WT 11804 Pleurothalis sp.—PF 1865

Prosthechea aemula (Lindl.) W.F. Hippins.—AA

1740 Sarcoglottis grandiflora Klotzsch—PF 1661; RO

Schomburgkia crispa Lindl.—JJ 4262

Stanhopea sp.—WT 13349 Xylobium variegatum (Ruiz & Pav.) Garay &

OXALIDACEAE Oxolis alata Mart. ex Zucc.—A/

PF 1081

Oxolis debilis Kunth—AA 4144
PASSIFLORACEAE

assifiora sp.—JJ 2106

PHYLLANTHACEAE

Discocarpus pedicellatus Fiaschi & Cordeiro—AA 2082*; PF 1672: WT 11750* Margaritaria nobiiis L. f.—AA 3699; WT 10852.

11914

PHYTOLACCACEAE
Gallesia integrifolia (Spreng.) Harms—JJ 3877*;
LM 2402:WT 11770*

Hilleria latifolia (Lam.) H.Walter—AA 3780;HP 11; PF 1101 Petiveria afiiacea L.—HP 04;JJ 1749

Phytolacca dioica L.—JP 206; JJ 1665*, 1693* Rivina humilis L.—AA 2289 PICRAMNIACEAE

Picramnia glazioviana Engl. WT 11902 Picramnia ramiflora Planch. AC 6690: JJ 1515.

Picramnia ramifiora Planch. AC 6690; JJ 15: 1705 PIPERACEAE

eperomia sp. 1—JJ 1761 eperomia sp. 2—JJ 1760; PF 1210

Peperomia sp. 2—JJ 1760; PF 1210 Peperomia alata Ruiz & Pav.—AA 2623; PF 196; Peperomia gardneriona Miq.—AA 2290, AC 6857; PF 1983

Peperomia glabella (Sw.) A. Dietr.—JJ 1730; WT 13347 Peperomia magnolifolia (Jacq.) A.Dietr.—JJ 1754

Peperomia rhombea Ruiz & Pav.—AA 2465,3746 JJ 1875 Peperomia serpens (Sw.) Laudon—JJ 1763

Peperomia trichocarpa Miq.—AA 2445 Peperomia urocarpa Fisch.& C.A.Mey.—AA 2355, 2448; PF 1183

Piper amalago L.—PF 1946; WT 13372 Piper amplum Kunth.—AA 2302; HP 25; JP 166 Piper caldense C.DC.—WT 11827; 13345

per avatatum Nich.—PF-1651 |per miquellanum C. DC.—AA 2591, 4123; PI 1922

Alper obliquium Ruiz & Pav.—WT 11826, 13324 Piper umbellatum L.—AA 2376; PF 1658; W

POACEAE

Atractantha sp. 1—WT 11903 Atractantha sp. 2 WT 13334 Digitaria ciliaris (Retz.) Koeler—WT 11951 Emmilis sp. — II 4041

ichnanthus hirtus (Raddi) Chase—WT 11901, 13380 Ichnanthus umbraphijus Bernotze—WT 11726.

11905, 13376 Lasiacis Iguriata Hitchic. & Chase—AA 2607 Merostachys sp. 1—WT 11800

Merostachys sp. 2—WT 13330 Olyra katifolia L.—JJ 1860; WT 11744, 12394 Ophismenus hirteflus (L.) P. Beauv.—JJ 3730 Phorus latifolius L.—AA 2893

nadala arasiiensis Bertol — 1) 2089 Baddia portoi Kuhlm — WT 11942 Sucrea monophilla Soderstr — AC 6821: U 14

POLYGONACEAE

Coccoloba declinata (Vell.) Mart.—AA 2709, 11 2453* Coccoloba pblonaa Lindau—JJ 1489

Auprechtia sp. 1 — JJ 3759*, 3820*, 3825* Ruprechtia sp. 2—AA 2618

PROTEACEAE

noaporo sp.—33 331

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PUTRANJIVACEAE	Rosenbergiodendron sp. nov.—JJ 4042
Drypetes sessiliflora Allemão-AA 2292, 2581; JJ	Rudgea sp. 1JJ 3875*, 3935
1955	Rudgea sp. 2-AA 3704, 3743
	Rudgeg aff.crossifolig Zappi & E.Lucas-PF 19

QUIINACEAE Quina glaziovii Engl.-WT 11727

RAFFLESIACEAE

ROSACEAE

RUBIACEAE

Amaioua sp.-- JJ 3888* Amajoua aujanensis Aubl.--WT 11816 Rathysa cuspidata (A.St.-Hil.) Hook E.--AA 2886

JJ 3919, 4046 Forgmen Invacinthing Mart.—AA 3711: JJ 3977.

PF 1863 Faramea rivularis Gardner-AA 2906: II 4043.

Homelia patens Jaca.—AC 6699: HP 28: JP 196

Drova sp.-WT 13132

Pasagueria latifolia (Budge) Roem & Schult.--- AA

Psychotria deflexa DC.-WT 13327

Psychotria tenuifolia Sw.--AA 2884: JP 200: PF

Randia spinosa (Jacq.) Karst.—AA 2587: JJ 1501:

Rudgep.igsminpides (Cham.) Müll. Arg. -- AA 2316:

Simira glaziovii (K. Schum.) Steyerm.--- JJ 3846*,

Angosturg bracteata (Nees & Mart.) Kallunki---AA

Conchocarpus adenantherus (Rizzini) Kallunki &

PF 1977;WT 11890 Conchocarous fontanesianus (A.St.-Hill) Kallunki

& Pirani--- AA 2602.2708: AC 6692

Metrodores nigra A.St.-Hil.--- U 1481:WT 10851.

Rauja resinosa Nees & Mart. WT 11886, 11888. Zanthoxylum acuminatum (Sw.) Sw.---JJ 2390*.

2484.3784*

Zanthoxylum rhoifolium Lam.--- JJ 2105: WT 10865

SALICACEAE

Casegnia decandra Jacq -- 11 3901*, 3908*

Casearia melliodora Eichler—JJ 1594*, 2342*; JP 197

SAPINDACEAE

Sapindaceae sp.—AA 3707; JJ 1908 Alfophylus leucoclados Radik.—WT 13328 Alfophylus cf. leucophloeus Radik.—AA 2625; AC

6848; WT 13387 Allophylus sericeus (Cambess.) Radik.—PF 1211 Averrhoidium gardnerianum Baill.—HP 05; WT

11922 Cardiospermum integerrimum Radik.—AA 2297;

Cupania bracteosa Radik.—JJ 3841* Matayba sp.—JJ 1662*, 2365*, 2400*

Melicoccus sp.—AA 2223*; JJ 1553*, 1908 Paullinia sp.—AA 2201* Paullinia revoluta Radlk.—AA 2482

Scyphonychium muftillorum (Mart.) Radlk.—AA 2261*; JJ 1583*, 1932* Serjania sp. —AA 3732*

Serjania sp. —AA 3732* Serjania caracasana (Jacq.) Willd,—AA 2666*; AC

Serjania clematidifolia Cambess.—AC 6813;WT 12198

Serjania faveolata Radlk.—JJ 2099; LM 2373 Talisia cerasina (Benth.) Radlk.—JJ 2095, 2482; PF 1187

Thinoula sp.—JP 211
Urvillea laevis Radlk.—AC 6833; JJ 2101

SAPOTACEAE

Sapotaceae sp. 1—AA 2265*, 2335; JJ 1654*
Sapotaceae sp. 2 —PF 1928
Chrysophyllum sp.—JJ 1574*
Chrysophyllum flexuosum Mart.—JJ 2384*, 3807*

Chrysophyllum gonocarpum (Mart. & Eichler) Engler—IJ 1529:PF 1198:WT 12190 Chrysophyllum lucentifolium Crong.—IJ 2410*,

2480*, WT 11755*
Chrysophyllum subspinosum Monach.—JJ 2428*
Diplobr cuspidatum (Hoehne) Cronq.—JJ 1631*.

2423*, 3856* Ecclinusa ramiflora Mart.—JJ 3913* Manikara longifalia (A.DC.) Dubard—AA 2269*

Pouteria sp. 1—JJ 3797* Pouteria sp. 2—JJ 1587*, 1620*, 2415* Pouteria sp. 3—JJ 2331*, WT 13340 Pouteria sp. 4—JJ 1561*, 2461*

Pouteria sp. 5—JJ 1597*, 2463* Pouteria aff. bangii (Rusby) T. D. Penn.—JJ 1514, Pouteria bapeba T.D.Penn.—JJ 2362*;WT 11785*, 11789*

Pouteria butyrocarpa (Kuhlm.) T. D. Penn.— 2224*, 2275*; JP 165 Pouteria aff. hispida Evma— IJ 2364*, 2414*

Pouteria aff. macrophylla (Lam.) Eyma—JJ 3837 PF 1924

Pouteria procesa (Mart.) T. D. Penn.—JJ 1676*, 1918*; JP 198

1598*, 1629* Pradosia lactescens (Vell.) Radik.—JJ 1648

2396*;WT11730 Sorcaulus brasiliensis (A. DC.) Eyma—JJ 1939*, 2350*, 2483

SIMAROURACEAE

Picrosma crenata (Vell.) Engl.—WT 11919

SIPARUNACEAE

2427*; JP 164

SMILACACEAE Smilax sp. 1 —WT 13384

ax sp. 2—PF 1926

SOLANACEAE

Acnistus arborescens (L.) Schltdl.—AA 3798; JJ 2100

(Sendtn.) Hunz. & Barboza—JJ 1512, 1868 Capscum frutescens L.—AC 6863

Cestrum sp. 1—JJ 2378;WT 11924 Cestrum sp. 2—WT 13392 Cestrum laewigatum Schitdl,—AA 2477, 3748;AC

6815
Datura suaveolans Humb.& Bonpl.ex Wild.—AA
2336

2336 Solandra langiflara Tussac—JJ 1535;WT 11877 Solanum sp. 1.—JJ 2407*;WT 13381 Solanum sp. 2.—JJ 1486

Solanum sp. 3 — AA 2621 Solanum afternato-pinnatum Steud. — AA 2915 Solanum bahlanum S. Knapp — AA 2351 Solanum caavurana Vell. — WT 11911

Solanum depauperatum Dunal—AA 2468; AC 6818
Solanum hexandrum Vell.—AA 2706; JJ 1743; PF

1987 Solanum melissarum Bohs—JJ 3890* 1748 BRIT.ORG/SIDA 21(3)

Solanum megalonyx Sendtm.—AA 2475; AC 6834; PF 1990

Solanum ovum-fringillae (Dunal) L. Bohs—J. 1492, 1892, 2391* Solanum paniculatum L.—AA 2579

Solanum cl. paraium Bohs—JJ 4050; SS 1002; W 13322

Solanum pensile Sendtn.—AA 2249*, 2326, 2914
Solanum robustum H.L. Wendl.—WT 11821
Solanum swartzianum Roem, & Schult.—HP 24

STYRACACEAE

THEOPHRASTACEAE

THEOPHRASTACEAE Clavija coloneura Mart. & Miq. — AC 6702; LM

THYMELAEACEAE

Daphnopsis sp. nav.—AA 2334 Daphnopsis racemosa Griseb.—LM 2397 URTICACEAE

Boehmeria sp.—WT 13341 Cecropia glaziovii Snethl.—JJ 1913* Cecropia haloleuca Miq.—JJ 1579*

2374*
Coussapoa curranii Blake— JJ 1931*, WT 11766*, 11769*

Myriocarpa cordifolia Liebm.—JJ 1493,382/ Wea pubescens Liebm. -JJ 1735; JP 345; WT 13375

Piled misobola Miq.—AA. 2314; HP 20; WT 13355 Urera baccifera (L.) Gaudich.—JJ 1753; JP 56; WT 12392 Urera caracisana (Jaca.) Griseb.—AA. 2298; JJ

1504; JP 346 hera minis (Voll.) Min IP 187

VERBENACEAE

Aegiphila vitelliniflora Klotzsch ex Walp.—. 2920: FF 3404: II 1884

Casselia sp.—AA 2594 Casselia veronicaefolia Chem.—JJ 1756, 1855; F

Lantana camara L.—MS 536

VIOLACEAE Amphirnhoxlatifolia Mart.—AA 2614;JJ 1621*, 1891 Hybanthus of breviousis (Mart 1 Baill — AA 2301

Hybanthus cf. brevicaulis (Mart.) Baill.—AA 23 Noissetia orchidiflora (Rudge) Ging. 55 102 WT 13343 VITACEAE Cissus nobilis Kuhlm.—JJ 2700; JP 195

Cissus verticillata (L.) Nicolson & C.E. Ja 2006: PE 1860

2926; PF 1860 ZINGIBERACEAE

nealmia alpinia (Rottb.) Maas—JJ 149

PTERIDOPHYTA

ASPLENIACEAE

Antigramma balansae (Baker) Sylvestre & P.G. Windisch—AA 2615; AS 8171; J 1881 Asplenium audum Sw.—WT 11900

Asplenium kurzeanum Klotzsch—AA 2320; AS 8201; FN 1036 Asplenium sematum II —AS 8165; FN 1040; WT

11748 Ambanium consolicioum Kauld - WT 11363

Asptenium scandicioum Kaulf.—WT 13362

BLECHNACEAE Blechnum binervatum (Poir.) C. V. Morton Lellinger subsp.acutum (Desv.) R.M.Tryon

Stolze—AS 8182 echnum accidentale L.—AS 8168; FN 103-

CYATHEACEAE Alsophila setosa Kaulf,—IF 1491 Cyathna sp.—AA 2882

DAVALLIACEAE
Nephrolepis of pectinata (Willd.) Schott-

8174

DENNSTAEDTIACEAE

Dennstaedtia globul/fera (Poir.) Hieron—AS 8189 Saccoloma elegans Kaulf.—AS 8180

DRYOPTERIDACEAE Didymochilaena truncatula (Sw.) J.Sm.—AA 2313

Stigmatopteris prionites (Kunze) C.Chr.—AS 819 Fectaria incisa Cav.—AA 2360, 2903, 3716

HYMENOPHYLLACEAE Hymenophyllum cf. hirsutum (L.) Sw.—AS 8214 Trichomanes colloriatum Bosch—WT 11804

Trichomanes radicans Sw.—AS 8159; FN 1046, 1047 LOMARIOPSIDACEAE

LOMARIOPSIDACEAE Elaphoglossum sp.—AS 8199

LYCOPODIACEAE Huperzia mandiocana (Raddi) Trevis --- AA 2306

MARATTIACEAE

Marattia laevis I. Sm.—AS 8187

POLYPODIACEAE

Campyloneurum phyllitidis (L.) C.Presl.-AA 2909:

Microgramma percussa (Cav.) E. R. de la Sota-Microgramma vacciniifolia (Langsd. & Fisch.)

Pleopetris sp.—FN 1045 Pleopetris anausta H.B.K. ex Willid --- WT 13362 Polypodium monoides Weath.-AA 2471.3714:

PTERIDACEAE

Adiantoasis radiata (L.) Fée-AS 8153

Dorwopteris sagittifolia (Raddi) J. Sm.--AS 8205 Hemionitis tomentosa (Lam.) Raddi - FN 1031 Pteris denticulata Sw.-WT 13374

SALVINIACEAE Azolla caroliniana Willd.—AS 8211

SCHIZAFACEAE

SELAGINELLACEAE

TECTARIACEAE

Crenitis distans (Brack) Ching-AS 8162

THELYPTERIDACEAE Thelypter's sp. nov .-- AA 2366, 3715; AS 8160

Thelypter's opposita (Vahl) Ching-AC 6869: FN

VITTARIACEAE

WOODSIACEAE Diplazium expansum Willd,--- AS 8150

Pter's propingua J. Agardh. -- AC 6867: FN 1035

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THE VASCULAR FLORA OF RATTLESNAKE FALLS: A POTENTIAL STATE NATURAL AREA ON THE WESTERN HIGHLAND RIM ESCARPMENT IN TENNESSEE

Dwavne Estes

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DOTRACT

Rathenine Falls is located in the dissocied Watern Highland Stim Europeane of Many County.

Temosers: The central factor of this size is the largest known waterfall on the enzymen which falls it in over two degies man a large yillah is ped at the head of a narrow wedge degie for water falls its surrounded by a 200-20 to taxe or in egged must be branch and un which a boarned a rearry was confidented from the branch 2000 to August 2000 its hundred twenty acres to as representing. 186 the second of the s

RESUMEN

Las furthermore Fulls or localizars on of Women Highbord Rim Exceptions del considuo de Many. Temenese Las activations gravingal devel lugge is algo massa alaque or las from yords represent un garan extange de sulpseduar en la coberca el una gergania bocora entrecha. La cascada esta redinada perma externada de interna activationa de 25 hin en un mopen dement de insigue se residuar o menula destinaca diodi debem de 2000 haria asgona 2003. Es construma testicientos sentidares en estados de debem de 2000 haria asgona 2003. Es construma testicientos sentidares de constante de 2000 haria asgona 2003. Es construma testicientos sentidares de constante de 2000 haria asgona 2003. Es construma testicientos sentidares de constante de 2000 haria estados en las cualdos constantes (2009) incrementares o mineror de taxa vegandos del constante de 2000 haria y 40% las taxas ranso includades en las especies follocados anos influentos de general verta especial conferendos sos influentos de general verta especial lasadas a mile de cualdo como simulacidades del Many 4 x 90% las taxas ranso includades en las especies follocados anos influentos de general verta especial lasadas animentos de constantes de cons 1754 BBIT.096/SIDA 21(3)

INTRODUCTION

Rattlesnake Falls, with its encompassing trace of rogged, mostly forested land, is located in southwestern Maury County, Tennessee. Since the late 1800s, it has been a popular recreational landmark (Carrett 1966) in 1874, the name of the waterfall was changed to Antoinette Falls in honor of the Columbian suo-calite Antoinette Polk, daughter of the wealthy Civil War blockader Polk, Caughter of the Wealthy Civil War blockader Polk (Turner 1957). However, the name Rattlesnake Falls was too firmly enternethed and the new name was soon discarded. The original name apparently was reasonable given the abundance of snakes reported from the art Garrett 1960s.

Quarterman and Powell (1978) listed Rattlesnake Falls as a potential geological and ecological landmark of the Interior Low Plateaus Physiogocial Province, Ecologically, they noted that the ravine was the 'best' one they had surveyed on the Western Highhand Rim and was nationally significant whose over, Rattlesnake Falls is one of the tallest waterfalls (ca. 18 m) in this region of Middle Tennessee Clemensese Valley Authority 1983).

The purpose of the present study was to document the vascular flora of the tract of land surrounding Battlesanke Falls. Communities were qualitative described. The community and relative abundance were recorded for each taxon. In particular, the presence and status of rare plants, their habitat, and posttion that the presence and status of rare plants, their habitat, and posttion that the presence and status of rare plants, their habitat, and posttion that the presence and status of rare plants, their habitat, and posttion that the presence and evaluation of the site and minorative natural area deserving motorston.

STUDY AREA

Ratlennake Falls is located on 27 km southwest of Columbia, near Summertown, in Maury County, Temessee Centered 39:2700 YA, 87:1938 W). The study unit included 02.3 ha (Fig. L1 k was bound by United States Highway 43 on the west, at about unit-slope on the eastern side of Falls Creek, and in major ravines north and south of Kattleshake Falls Creek (egge The major trailwary is an unsamed stream thereafter referred to as Ratlesnake Falls Creek (promed by three streams merging approximately 300 m upstream from the Falls Elevations within the study site range from 243 m along Falls Creek, to 304 m above mean sea level, at the ridgetory Oktorber's 16 km. Server 1966.

Encompassing Rattlesanke Falls Corge are two narrow ridges that roughly parallel one another in a west-east direction. Rattlesanke Falls Creek belsets these ridges, resulting in a deep narrow gorge with steep-sided dopes descending directly to the margin of Rattlesanke Falls Creek in most places. Throughout the gorge, these steep slopes have rugged rock outcrops and small Buldis, and only in a few places adjacent to the creek may level to slightly sloping bullet vial deposits be found. Two small cases are located on the north side of Rattle-snake Falls Creek near its confluence with Falls Creek. A case spring exclusion.



Fig. 1. Location of Rattlesnake Falls, and boundaries of the study area (Summertown USGS topographic quad).

the north side of Rattlesnake Falls Creek approximately 100 m upstream from Rattlesnake Falls.

The site is within the Highland Rim Escarpment portion of the Duck River Beastin Subsection. Central Basin Section of the Interior Low Plateasa Physiographic Province (Quarterman & Powell 1978). This area represents the interact of the Western Highland Rim (711) and the Outer Nashville Basin (71h) of Griffith et al. (1998). Strata of the Missisappian-aged Fort Payne Formation underlie most of the study area. The Fort Pyner Formation consists of limes to the Western Highland River. So the Strata Payner Formation or Strate Consists of University and siltstone facies. Only along Falls Creek is limestone of Ordovician-aged Leipers and Catheys Formations exposed (Marcher & Lounsbury) 1966. Quarterman & Fowell 1978).

Four land/soil types are found in the study area (Harmon et al. 1999). Riverwash, Rockland, Bodine series, and Mountview series. Riverwash is in a very narrow band along Rattlesnake Falls Creek and Falls Creek. This land type mostly occurs along swift, forested streams and contains a mixture of chert, other rock Iragmens, and soil particles that have washed down from adjacent slopes. The steep Rockland land type of Harmon et al. (1999) is bound along the deges of Rattlesnake Falls Gorge and ascends from the bottom nearly to the days. 1756 BRITORG/SDA 21/31

ridge-tops in some localities and varies in slope from 12-60% with occasional vertical rock diffs present on lower slopes of the gogge. The Rockland type is characterized by well-drained shallow soil Portions of the slopes of the gogge below Rattlesmake Falls and of the small ravines, as well as the narrow ridgetops, are composed of cherry silt loam of the Bodine series. These soils have slopes that vary from 4-60% and are strongly to very strongly acid, well drained, and cherry. The Mountwiew series occurs in the highest elevated areas of the study site. This soil series is a silt loam or silty clay loam, has slopes that range from 6-12%, and soils that are low in tertility and highly acide (tharmon et al. 1959).

The study site is in Koppen's Cfa climatic type, i.e., a mild rainy climate with hot summers but without a slinic city assean chieferman [491]. In Kockerman [491], In County, the average growing season is 192 days and extends from April 12 to County, the average growing season is 192 days and extends from April 12 to Cockede 21. The mean annual temperature is 15.7°C, while January is the coldest with month with an average temperature of 25.6°C, while January is the coldest with an average temperature of 4.9°C. Annual precipitation totals 128.6 cm. Snow-fall is about 20.1 cm. January and March are the wettest months, while September and October are the drives of Harmon et al. 1999).

The study site lies within Braun's (1950) Western Mesophytic Forest Region and Kuchler's (1964) Oak-Hickory Vegetation Type. Generally, ridge and slope forests are oak-dominated and ravines contain forests characterized as mesophytic (Bryan et al. 1993. Chester 1995).

METHOD

The study site was regularly sampled from late February 2000 to mid-November 2000 and from March 2001 to August 2001 with about three visits per mouth. Ten trips also were made during 1998 and 1999, prior to the beginning of the project. Thus, the site was visited during 57 trips over the entire study period. The area sampled included the goog that contains Rattlensiale Falls the ridges adjacent to the falls and associated ravines, a section along Falls Creek, the access road and trial leading to the talls, and an uplant field near the norther errodge of the study site Vous bers for all but 14 species encountered during fieldwork were collected.

Identifications were made using standard manuals Small (1933), Fernald (1950), Radford et al (1968), Conquist (1986), Leyel (1904), Oclasson and Cronquist (1904), and Yatskievych (1990). County records were determined using Chester et al (1993), 1907), Specimens were deposted in herbrain of the University of Tennesses-Knowville (TENN), Vanderbit University (VDB) now housed at the Botanical Research Institute of Texas (BRT), and/or Assut Freely State University (AFSC). Element occurrence records for federal and state-Issted rare species were provided to the Tennesse Division of Natural Heritaga and the Natural Resources Division of the Ennessee Valley Authority to aid in the protection of rare found to conduct the state of the Property of the Natural Resources Division of the Cennessee Valley Authority to aid in the protection of rare found to conductions within the study are wit

A literature search was performed to compile a list of other Floristic studies from Tennessee. 13 of these were selected for comparison with Rattlesnake Falls. The numbers of native and nonnative taxa were calculated, and the 10-ristic lists examined for rare species (cf. Tennessee Natural Heritage Program 2001). The numbers of taxa were converted to an area basis according to the area published in the study.

RESULTS AND DISCUSSION

Floristic Summary

Based on 938 collections, a total of 627 species and infraspecific taxa from 348 genera and 107 families comprise the known vascular flora of Rattlesnake Falls. Families containing the largest number of taxa were the Asteraceae (94). Poaceae (69), and Fabaceae (44). These families also are among the largest in the flora of Tennessee (Wofford & Kral 1993). Trees, shrubs, and woody vines accounted for 135 species (21% of the flora), with the greatest numbers of taxa in the following genera: Quercus (11), Carva (5), and Rubus (5). The following genera each had four woody taxa: Cornus. Smilax, Ulmus, Vaccinium, and Vitis. Acer, Celtis, Crataegus, Hypericum, Rhododendron, Rhus, Rosa, and Salix each had three taxa. There were 492 (78%) herbaceous species in the flora. The largest genera of herbaceous plants (15%) were Carex (19), Solidaeo (14), Dichanthelium (11), Desmodium (9), Lespedeza (9), Symphyotrichum (9), Eupatorium (7), Polygonum (7), and Viola (7). Twenty-seven (4%) ferns and fern-allies were present. Ten state rare taxa, including two federally listed species, were found. Five hundred forty-six taxa were native (87%) and 81 taxa (13%) were not native. County records (294) increased the number of plant species and subspecific taxa in Maury County from 621 to 915.

Plant Communities

Six communities were recognized at Rattlesnake Falls, delineated mostly along propagnikaci contours and physical aspect. The most extensive, comprising approximately 50% C3I ha) of the study area, and least floristically diverse was the cal-hickory forest of the updant digietops and upper slopes of ridges. Ravine forest, occupying, 47% C7F ha), was the most floristically diverse A to field at the western edge of the site was about 1 ha C293. The remaining three communities, representing ea. 5% C3 ha) of the study area, included bluff or rock outcrop areas, calcarroous eeps, and disturbed sites.

Only-History Forests.—The canopy of the oak-history forest was dominated primarily by Quercual Bale, Queenine, Q primary, Q sallest, and Q whitenine and by Garya alba and C glabos. On series sleepes and ridgetops, individuals of Q. Queenine and C. glabos. On series sleepes and ridgetops, individuals of Q. Queenine and C. glabos. On series sleepes and ridgetops, individuals of Q. Queenine and C. Queenine and Conference and Confe

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woody vines. Notable herbaceous species included Antennaria plantaginifolia, Aureolaria pectinata, Carex picta, Cunila origanoides, Desmodium rotundifolium, lonactis linariifolius, Lechea tenuifolia, Lespedeza procumbens, Spiranthes tuberosa, and Viola hirsutula.

Ravine Forests.—A much greater abundance and diversity of plants distinguished the ravine forest from the oak-hickory forest. The difference in floristic diversity and composition was most likely correlated with moisture availability. The dominant canopy species in the ravine forest included a wider representation of genera than in the oak-hickory forest. Common species were Acer saccharum Liriodendron tulipifera and Quercus muchlenbergii. Small trees and shrubs that comprised the understory included Asimina triloba, Carpinus caroliniana, Cornus alternifolia, Hamamelis virginiana, Hydrangea cinerea, Lindera benzoin, and Staphylea trifolia. The diversity and abundance of herbaceous species was particularly impressive in the portion of the gorge just downstream from the waterfall. Notable representatives included Actaea pachypoda, Geranium maculatum, Maianthemum racemosum, Phlox divaricata, Solidago curtisti. Waldsteinia fragarioides, and Valeriana pauciflora. More than 20 species of ferns and fern-allies were found. The bryof lora also was noted for its significance and diversity, particularly in the gorge near the waterfall (Quarterman & Powell 1978; P. Davison, pers. comm.).

acteristics of barrens (Oes-lein 1994; Buskin et al. 1994) areas dominated by perminal grasses that are successional but maintained as open communities by anthropogenic disturbances in Inc., Rartlensake Falls is located in the portion of southwestern Burny County that was included in the Fahrerson of the Southwestern Burn's Ioristic region by Shanks (1998, Deslein 1988). The field was maintained by occasional mowing, Important grass species were Andropogon virginicus, Dicharthelium spp., Panicum anceps, Saccharum alopecianidum, Schizachyrium soziarum, and Thirtae, Ilous Forbs were well represented by numerous species of Dermodalum, Heilanthus, Lespedezu, Stridago, and Symphystrichum. The field was undergongs succession with low-statured, desepport to Carandas was mercum and Phase social from Mach of the field also growth of Carandas was mercum and Phase social from Mach of the field also growth of Carandas was mercum and Phase social from Mach of the field also growth of the Carandas was mercum and Phase social from Mach of the field also growth of the Carandas was mercum and Phase social from Mach of the field also growth of the Carandas was mercum and Phase social from Mach of the field also growth of the Carandas was mercum and Phase social from Mach of the field also growth of the Carandas was mercum and Phase social from Mach of the field also growth of the Carandas was mercum and Phase social from Mach of the field also growth of the Carandas was mercum and Phase social from Mach of the field also growth of the Carandas was mercum and Phase social from the Carandas was mercum and Phase social from Mach of the field also growth of the Carandas was mercum and Phase social from the Phase and Phase social from the Phase social from the Ph

Old Fields. - The floristic composition of the old field exhibited some char-

Bulls and Rock Outcops.—Large boulders and rock promontories covered with shallow soil and open sparse segeration characterized the bull and rock outcrop community. The largest and best-developed section was located on the north side of Rattlesnake Falls. Greeke downstream from the waterfall. Other bull and rock outcrop communities were present throughout Rattlesnake Falls. Greeke observation greeke included Hyperican formed and rock outcrop communities were present throughout Rattlesnake Falls. Gorge and along Falls Creeke. Noteworthy species included Hyperican fundame, Philadelphus hirstins. Aquilegia canualensis, Actiquas verticalbutus. Best characteristics of the production of the pr

scoparium, Sisyrinchium albidum, Asplenium resiliens, Cheilanthes lanosa, and Cystopteris bulbifera.

Calacromo Scops.—The calcarrous seep community was characterized by an open canopy and gravelly, continuously waterlogad, substrate. Two types of seeps were found in the study area. The most common type was dominated by Impatries agents An Igrav Impatries adominated seep was present on the steep slope adjacent to Battlesnake Falls and a few other ones were found along. Falls Creek. The other type of seep was dominated by Paransias grandifolia. One rather extensive Paransias dominated seep was found on a steep slope on the eastern side of Falls Creek. The eastern side of sides of paransia grandifolia. One rather extensive Paransias dominated seep was found on a steep slope on the eastern side of Falls Creek. Frequent as species from in both seep types were register. The eastern side of Falls Creek. Frequently of Salls was a steep slope on the eastern side of Salls was a steep slope on the eastern side of Salls was a steep slope on the eastern side of Salls was a steep slope on the eastern side of Salls was a steep slope on the eastern side of Salls was a steep slope on the eastern side of Salls was a steep slope was shown to the eastern side of Salls was a steep slope and steep slope s

trails, a campaie and a recently constructed utility substation. They were subpeted to regular human data treams and often had higher numbers of nor instress pecies compared to area less frequented and affected by humans. Some of
the common species included exortes, such as Albrica juliform. Some of
the common species included exortes, such as Albrica juliform. Some of
the common species included exortes, such as Albrica juliform. Some of
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the common species included exortes, such as Albrica juliform. Some of
the common species included exortes in the common species of
the common species included exortes. The common species in the common species

Rare Plant

Apino pricoma is listed as electrally threatened and as endangered in Termessee (Ironnessee Natural Heritage Program 2000). Unfortunately the plants a Rattel her snake Falls did not flower during the period of study, and the morphology of snake Falls did not flower during the period of study, and the morphology of the flowers is the diagnostic identification feature. Vegetative characteristics and habitat were used to tenatively determine the identity of the plants US. Falls and Wildlife Service 1993. EV. Obeste, pers comm.). About five clumps were found in two types of habitat in Rattlesnake Falls Gorge a mosts semiopen streamband and on a rocky wooded hillsde. The individuals along the streamband were located close to a trail, and trampling might impact the popusation. Associated task included Carray confillorins, Gorgeras also, Oxtrya virginiana, Parthenoxissa quinquefolius, Agrimonia rostellata, Dioxorea quaterranta, and Pastollora biase.

Itelandus eggerii is listed as federally and state threatened (Tennesse Natural Herrings Pengram 2001) Many individuals serve found along a dir road as well as in the adjacent upland field. The area along the road was subjected to infrequent disturbance by whicular traffic until a gate was erected at the road extrance in 1992. Consequently, the road margins where H. eggerii to ecuts are becoming overgrown. Moreover, the plants in the field may be shaded out due to encroachment of woody species if periodic moving or prescribed fire is not

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implemented Prolonged absence of moving has allowed the growth of Lespedees belook Loneire apparence, Rhos copalitums, Rubai biffors, and Sussigns athludum, Jones (1994)-(considered competition from weedy species, shading due to traccession of habitato to woodland, and maps are sill sturbance events such as buildocing to be the leading factors in population declines or extripations of He aggertii. In addition to the woody competition mentioned above, other associatated species, some of which Junes (1994) listed as typically occurring with He aggertii, were found These included Corresponding to the property of the contraction of the property of the Solidogouthy fidelia, Symphotic than patent, Budopogus registrics, Schizology many congruins, and Friender Barons.

Lilium michiguneme is listed as threatened in Tennessee (Tennessee Natural Heritage Program 2001). There plants, only one in flower, were found upstream of Rattlesnake Falls and an additional five vegetative individuals were found downstream. The flowering specimen occurred along Rattlesnake Falls and one programs and object of the control of the programs and object in the program of the program

Symphyericham oderaungiene islated as special concern in Tennesec (Erne nessee Natural Heritage Program 2001). The species previously was reported from two countries in the Caustal Plain physiographic region of Tennessee and the collection from Ruttlenauke Erlais was the first from the Western Highand Rim of Tennessee (Chester et al. 1997). The plant was collected in low density cosh-hickory woods on a xeris slope above Rattlenauke Falls.

Parasavia gundifolia is listed as special concern in Tennessee Gennessee Natural Heritage Perogram 2001. Hundreds of plants were found growing densely in one calcareous seep with an area of approximately 25 m² Assentia steel species included Almas servitalita, Apios americana, Impatters casped seed to the continuant of the property of the property of the property for property of the property for property of the property

Phlox pilosa ssp. ozarkana is listed as special concern in Tennessee (Tennessee Natural Heritage Program 2001). Only a few individuals were found in the upland field and edges adjacent to US Highway 43. The plants were growing with Helianthus cenerii and with H. coverliis previously mentioned associates. The major threat to the population of this phlox at Rattlesnake Falls would be woody plant encroachment.

Panax quinquefolius is listed as special concern in Tennessee as a result of commercial exploitation (Tennessee Natural Heritage Program 2001). About 20 individuals were found in cherty, humus-rich soil of moist woods at scattered localities in Rattlesnake Falls Gorge and adjacent ravines.

Hydrastis canadensis is listed as special concern in Tennessee as a result of commercial exploitation (Tennessee Natural Heritage Program 2001). The population consisted of about 30 individuals located in three separate forested ravines.

Castanea deniata, once a prominent forest tree, is listed as special concern in Tennessee Chemesee Seatural Heritage Program 2000.1 k was found mostly in oale-hickory forests on dry ridges in the study area. Most of the specimens were small, with only a couple 5-15 cm in diameter. Quercus alba, Q. coccinea, Q. prinus, Q. velinita, Caryual Ruc, Galphan, Nysasyishutta, Smilan vortundifolia, Toxicodendron radicans, Vitts activalis vaz. acutivalis, and Vitts rotundifolia were common associates.

Comparison to Other Floristic Studies

Rattlesnake Falls had approximately 87 mative and 13 nonnative taxa per ha, and 0.16 rare plants (Table 1). Compared to 13 other areas in Tennessee, Rattlesnake Falls had the second largest numbers of native, rare, and nonnative taxa per ha. Barnett Woods in Montgomery County, Tennessee had the largest numbers of native, rare, and nonnative taxa per ha. The average numbers of native, rare, and nonnative taxa per ha. The average numbers of native, rare, and nonnative taxa per ha among these 13 studies were 0.63, 0.01, and 0.11, respectively.

ANNOTATED CHECKLIS

The following vascular plants represent the known flora of Battlesnake Falls. They are arranged alphabetically by family within six groups Lycopolophyta. Equiscophyta, Polypodiophyta, Proophyta, and Magnolophyta, Lincluding the Magnolophyta, and Lillopsiak. Nonenclature mostly follows Astress (1999) except for ferns, fern alltes and gymnosperms which follow the Flora of North America Editorial Committee (1997) recently described species follow Campbell (2000) and Nucci et al. (2001, 2002). Also, we depart from Kartes (1999) in recognizing Melliotus alla, in accordance with the USDA, NRCS (2004), and Dicharthelium dichotomum var ramufosum and D yudhirense based on Fernald (1950). County records are denoted by a cross (4) and non-native taxa are indicated by an assersic? (7) Sepcies native to portious of Temessee but not to the study area are indicated by two assersies. (**) Rare taxa are listed and by an Societies? (**) Species native to portious of Temessee but not to the study area are indicated by two assersies. (**) Rare taxa are listed and by Collection numbers are those of the sention suthor. For 14 septements

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THEIR 1. Comparison of the flora of Rattlesnake Falls with those of other study areas in Tennessee according to physiographic regions.

	Number of taxa (taxa per ha)		
	Native	Rare	Nonnative
Highland Rim			
Rattlesnake Falls	546 (8.72)	10 (0.160)	81 (1.296)
Barnett Woods	400 (24.69)	4 (0.247)	43 (2.654)
Bear Creek*	610 (1.88)	9 (0:028)	123 (0.378
Cross Creeks National	501 (0.14)	6 (0:002)	132 (0.037
Wildlife Refuge			
Land Between the Lakes*	915 (0.04)	28 (0.001)	247 (0.010
Short Mountain'	401 (0.33)	3 (0.002)	76 (0.063)
Cumberland Plateau			
Fall Creek Falls State Parid	769 (0.09)	16 (0.002)	
Obed Wild and Scenic River		18 (0.004)	59 (0.015)
Savage Gulffi	636 (0.16)	17 (0.004)	44 (0.011)
Wolf Cave ^o	544 (0.54)	8 (0.008)	29 (0.029)
Valley and Ridge			
Oak Ridge Reservation to	708 (0.05)	19 (0.001)	134 (0.009
Red Clay State Historical Area ¹¹	416 (3.96)	2 (0.019)	78 (0.743)
Unaka Mountains			
Big Frog Mountain ¹²	458 (0.16)	17 (0.006)	21 (0.007)
Chilhowee Mountain ¹³	825 (0.03)		128 (0.005

Chester (1986) - 16.2 ha, Montgomery Count

not collected, the words "not collected" are listed in parenthesis. Although several specimens were collected for many of the species and given separate collection numbers, only one number is given per taxon in this checklist. Unless otherwise indicated voucher specimens are deposited at TENNA. I have description of the habitat in which each species was collected is given. A qualitative assessment of the relative abundance of each taxon in their characteristic habitat was made, and classified as follows (Murrell & Wolfford 19817).

Sovner and Chester (1994) – 325 ha, Stewart County

Chester (1993) 25090 ha, only Stewart County:

McKinney (1986) 1214 ha, Cannon County;

Schmalzer et al. (1985) – 4000 ha. Cumberland and Morgan cour

^{*}Wofford et al. (1979) - 4047 ha, Grundy County:

[&]quot;Clements and Wofford (1991) – 1000 ha, Franklin County;
"Mann et al. (1965) – 15000 ha, Anderson and Boane counties:

[&]quot;Houck (1990) - 105 ha, Bradley County:

Murrell and Wofford (1987) - 2843 ha, Polk

[&]quot;Thomas (1976) - 25899 ha, Blount and Sevier counties.

Very rare -a single locale, few individuals

Rare -one or two localities, generally small populations -several localities or scattered small populations Scarce

Infrequent -scattered localities throughout -characteristic and dominant

Occasional -well-distributed but not anywhere abundant Frequent -generally encountered

LYCOPODIOPHYTA

Common

SELAGINELLACEAE Selaginella apada (L.) Spring, wet rocks under

EOUISETOPHYTA EQUISETACEAE

†Equisetum hyemale L. ssp. affine (Engelm.) Calder & Roy L.Taylor, wooded streambank; rare (00302).

POLYPODIOPHYTA

ASPLENIACEAE Asalenium platyneuron (L) B.S.P. woods: frequent

(00498) Asplenium resiliens Kunze, limestone bluffs; very rare (03502). Assignium rhizophyllum L. limestone bluffs: fre-

DENNSTAEDTIACEAE

Pteridium aquilinum (L.) Kuhn var. latiusculum (Desvaux) L.Underwood ex A.Heller, old field

DRYOPTERIDACEAE

Athyrium filix-femina (L.) Mertens var. asplenioides (Michx.) Farw, wooded ravines:

Cystapteris builbifera (L.) Bernh, limestone bluffs and boulders; frequent (00515). Cystopteris promusa (Weatherby) Blasdell, rich

† Deparia acrostichoides (Sw.) M.Kato, rich wooded ravines: rare (01356).

Dietazium evenocareon (Spreng.) Broun, rich †Dryopteris celsa (W.Palmer) Knowlt., Palmer, &

Pollard, calcareous seeps and moist

†Onoclea sensibilis L., streambank; very rare (00891). Polystichum acrostichoides (Michx.) Schott, var.

Woodsia obrusa (Spreng.) Torr. ssp. obrusa. lime-

stone bluff; scarce (02673).

OPHIOGLOSSACEAE Botrychium dissectum Spreng, rich alluvial ter-

vines:frequent (00729). rOphinglossum vulggrum L. rich alluvial terrace:

OSMUNDACEAE

Csmunda cinnamomea L. rich wooded ravine: Osmunda regalis L.var. spectabilis (Willd.) A. Gray. calcareous seep and rich wooded ravine:

POLYPODIACEAE

Phopeltis polypodioides (L.) Andrews & Windham ssp. michauxiana (Weath.) Andrews & Windham limestone bluffs and boulders:

PTERIDACEAE

Advantum pedatum L, rich wooded ravines; fre-Chellanthes lanosa (Michx.) D.C. Eaton, dry lime-

stone bluffs; rare (00742). Pellana atropurpurea (L.) Link, dry limestone

bluffs: scarce (00892). THELYPTERIDACEAE

Phegapteris hexagonoptera (Michx.) Fée, rich

Thelypteris palustris Schott var. pubescens (Lawson) Fernald calcareous seeps very rare (01245). 1764 BRIT DRG/SIDA 21(1)

PINOPHYTA

CUPRESSACEAE

Juniperus virginiana L., dry limestone bluff and margin of old field; scarce (00633).

PINACEAE

- †Pinus echinata Mill., dry, thin upland woods, scarce (02677).
- t**Pinus taeda L., old field margin; very rare (01487).

MAGNOLIOPHYTA

MAGNOLIOPSIDA ACANTHACEAE

†Ruellia caroliniensis (J.F.Gmel.) Steud., old field

and dry woods; occasional (00870). ACERACEAE

- Acer negundo L., rich wooded ravine; very rare (01159), †Acer rubrum L. var. trilobum Torr. & A. Gray ex
- K.Koch, upland woods; frequent (00534). Acer saccharum Marshall var. saccharum, rich

ANACARDIACEAE

- Rhus aromatica Aiton, dry wooded bluff; rare
- Rhus copalinum L. var. latifolia Engl., old field; common (00616).
 †Rhus alabra L. woodland cleaning: rare (00690).
 - Taxicodendron pubescens Mill, dry woods; rai (00686).

ANNONACEAE

simina triloba (L.) Dunal, rich woods a streambanks; frequent (01363).

APIACEAE Angelica venenosa (Greenway) Fernald, old fi

- scarce (00634).

 Chaerophyllum procumbens (L.) Crantz, rich wooded streambank infirequent (05976).
 - quent (01023).
 *Daucus carota L., old field; frequent (00724)
 - Daucus carota L., old field; frequent (00724) igusticum canadense (L.) Britton, rich woo

- 10smorhiza claytonii (Michx.) C.B.Clarke, ric
- Oxypolis rigidior (L.) Raf., calcareous seeps; common (01115).
 - mon (UTTTS). anicula canadensis L. var. canadensis, woods;
 - †Sanicula smalli E.P.Bicknell, dry upland woods: scarce (00620).
 †Sanicula tritoliata E.P.Bicknell, rich wooded.
 - slope; very rare (00727).

 Thaspium trifoliatum (L.) A. Gray var. aureum Brit
- ton, rich woods and streambanks; commor (00526).
- rich woods; rare (02215 VDB).
 - *Toniis arvensis (Huds.) Link var. arvensis, di turbed site and old field; scarce (00709).

APOCYNACEAE †Apocynum connobinum L., dry upland woo

very rare (02551).

- ARALIACEAE

 †Aralia racemosa L., rich woods; very rare (00853).

 †Aralia spinosa L., edge of old field and woods;
 - rare (01543).

 1Panax quinquefolius L., rich woods; scarce

(00739). ARISTOLOCHIACEAE

- Aristolochia serpentaria L., rich woods; scaro (00736).
- Asatum canadense L., rich woods; frequer (04291).

†Asclepias exaltata L, rich wooded streamba very rare (02605).

- Asclepias quadrifolia Jacq, rocky wooded bani rare (02155).
- Ascletius tuberosa L. ssp. interior Woodson, old field; scarce (00759).

 Ascletius uniconso L. old field-scarce (02220).
 - Asclepias verticillata L, dry rocky wooded bluffs very rare (02675).

ASTERACEAE

ASCLEPIADACEAE

- *Achillea millefolium L, old field; frequent (00871, 02228).
 †Ageratina ahissima (L.) R.M.King & H.Rob. var.
- †Ageratina altissima (L.) R.M.King & H.Rob. v altissima, old field and woods; occasion (01222)
- Ambrosia artemsidolia L., old field and disturber site:occasional (01212).

- †Ambrosia trifida L. var. trifida, old field and di turbed site; scarce (01214).
- Antennaria plantaginifolia (L.) Richardson, upland woods; frequent (01819). †Antennaria salitaria Rydb., upland woods; infre-
- t Arnoglossum atriplicifolium (L.) H.Rob., ric woods; occasional (01231).

quent (01841).

- †Arnoglossum muehlenbergii (Schultz-Big H.Rob., rich woods; rare (02587). †*Barchark hallmifolial . disturbed site vervrai
- (not collected). †Bidens aristosa (Michx.) Britton, old field; infrequent (01215).
- Bidens frondosa L, old field, disturbed site, and streambanks; occasional (01218).
- *Carduus nutans L., disturbed site; rare (00710). †Chrysopsis mariana (L.) Elliott, dry upland
- Cirsium discolor (Muhl.ex Willd.) Spreng., old field; occasional (01096).
- †Civium moticum Michx, calcareous seeps and wet streambanks; infrequent (01236). Conoclinium coelestinum (L.) DC, streambanks
- and old field; infrequent (01230).

 Conyza canadensis (L.) Cronquist var. canadensis old field and distributed sites operations.
- (01106). †Careapsis major Walter, old field; frequent
- (00692).

 Coreopsis trioteris L. old field: occasional (01079
- Eclipta prostrata (L.) L., disturbed site; very rare (01410). Elephantopus carolinianus Raeusch., woods.
- roadsides, and trails; occasional (00880). †Efephantopus tomentosus L, dry upland woods, infrequent (02536).
- Erechtites hieraciifolia (L.) Raf. ex DC., old file disturbed site, and dry burned-over wood frequent (01770)
- frequent (01210).

 Erigeron annuus (L.) Pers., old field; infrequent (00723).
- Erigeron philadelphicus L var philadelphicus, disturbed site; infrequent (02014).
 †Erigeron pulchellus Michic var, pulchellus, rockiv
- wooded streambanks; infrequent (01840). Erigeror strigosus Muhl, ex Willd, var. strigosus, ol field; occasional (00644). Harathy in consilifolium (Lam) Small, old field
- †Eupatorium capillifolium (Lam.) Small, old field: infrequent (01402).

- †Eupatorium fistulosum Barratt, streambanks; inframuent (11116)
- †Eupatorium hyssopifalium L, old field; common (01175).
- †Eupatorium perfoliatum L, old field; very rare (02961). †Fupatorium rorundifolium L, var. ovatum (Big-
- elow) Torr, old field; common (00625). †Eupatorium serotinum Michx, disturbed site; rare (01297).
- Eupatorium sessilifolium L. old field; occasiona (100875)
- tEurybia hemispherica (Alexander) Nesom, dry wooded slopes and old field; occasional
- †Eurybia macrophylla (L.) Cass., rich wooder streambank; very rare (01122 VDB).
- †Gomochaeta purpurea (L.) Cabrera, disturbed site; infrequent (01008). †Helianthus divaricatus L., dry bluffs; very rare
- (02579).

 Helianthus eggertii Small, old field and edge
- of oak-hickory forest; infrequent (00643).

 [Helianthus hirsutus Raf., old field and margins; frequent (00863).
- and margins; infrequent (01217).
- ravines; occasional (00903).

 Hieracium gronovii L, dry woods; occasional
- †"Hypochaeris radicata L., grassy bank; very rar (01396).
- slopes; rare (01466). Krigip bifloro (Walter) Blake, upland woods; fr
- quent (00541). †Knigiarcaespitosa (Raf.) Chambers, disturbed site;
- rare (UC) To). †Krigia virginica (L.) Willd, upland woods and disturbed site rare (D450R)
- tLactuca canadensis L., old field; infrequent (00886).
 tLactuca floridana (L.) Gaertn., woods and old
- field; infrequent (01125). +*Lactuca serriola L. disturbed site; rare (01084). *Leuconthernum vulgare Lam. old field and dis
 - turbed site; occasional (00721). Packera anonyma (Wood) W.A.Weber & A.Löve, old field:common (00218).

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- †Packera glabella (Poir.) C Jeffrey, streambanks,
- Packera obovata (Muhl. ex Willd.) WA.Weber I A.Löve, upland woods and rocky banks scarce (not collected).
 - Nymnia canadensis L, rich wooded ravines among boulders and on bluffs; common
- †Prenanthes altissima L., rich woods and bluffs occasional (01361)
- Burtt, old field; frequent (01216).
- Pyrrohopappus carolinianus (Walter) DC., old field; frequent (00867). Rudbrckia fulakia Akton var umbrosa (Roynton
- streambanks; common (01123).
- field; frequent (00574).
- †Sericocarpus linifolius (L.) B.S.P., old field; rai (02545)
- Silphium asteriscus L. var. asteriscus, s-ope in
 - Silphium motivii Small, old field and disturbe site: rare (01081).
 - +Smallanthus uvedalius (L.) Mack. ex Small, rici woods; infrequent (01281).
 - olidago arguta Aiton var.caroliniana A.Gray.o field and dry woods occasional (01061).
 - olidago caesia L., rich woods and bluffs; fi quent (01167).
- frequent (01362 VDB). †Solidago erecta Pursh, dry upland woods; fre
- quent (01511). †Solidago gigantea Alton, streambanks, mesi
- Salidago hispida Muhl, ex Willd., dry upland woods and rocky banks; infrequent (01058). Salidago juncea Aiton, old field; common
- (01102). †Solidago missouriensis Nutt. var. fascicular
 - Holz, old field; infrequent (10866). †Sālīdago nemaralis Aitan, ald field; cammor
 - Solidago odora Aiton, old field; occasional

- Solidago patula Muhl.ex Willd., calcareous seep and streambanks; frequent (01364).
- † †Solidago rugosa Mill. ssp. aspera (Aiton Cronquist, woods and streambanks; occa signal IN1967).
 - Solidago ulmifolia Muhl.ex Willd, upland woods;
 - *Sonchus asper (L.) Hill, disturbed site; rare (02240). Symphyptrichum cordifolium (L.) Nesom, rich
 - woods: infrequent (01490). + Symphyotrichum dumpsum (L.) Nesom, old field
 - and dry woods; frequent (01376).
 - Symphyotrichum Jarerifforum (L.) A. & D. Löve, woods and streambanks; frequent (01372).
 1 Symphyotrichum oolentangiense (Riddell)
 - Nesom, dry woods; very rare (number u available VDB).
 - Symphyotrichum pateris (Aktori) Nesorn, old field, frequent (01398).
 Symphyotrichum pilosum (Willd.) Nesom var.
 - Symphyotrichum pilosum (Willd.) Nesom w pilosum, old field and disturbed site; occi
 - Symphyotrichum shortii (Lindl.) Nesom, woods; frequent (01369).
 - field; infrequent (02967 VDB). =Symphyotrichum urophyllum (Lindl.) Neso
 - rich woods and rocky banks; frequent (00638). 1*Tanasacum officinale G.H.Weber ex Wiggers.
- disturbed site:scarce (02219). Verbesina alternifolia (L.) Britton ex Kearney, r
 - /enbesina virginica L., ald field; rare (01242). /emania gigantea (Walter) Trel, old field; occ

BALSAMINACEAE †Impotiens capensis Meerb, calcareous seeps

and streambanks; common (01114).

REPREPRIDACEAE

Podophyllum peltatum L, rich wooded stream

BETULACEAE

- Inus serrulata (Alton) Willd., streambanks an seeps:occasional (not collected).
- drpinus caroliniana Walter ssp. virginiani (Marsh.) Furlow, rich wooded ravines and streambanks-occasional (IDMRT)

Corylus americana Walter, woods and streambanks: common (00489).

Ostrya virginiana (Mill.) K.Koch, rocky upland woods; occasional (01368).

BIGNONIACEAE

(00005).
Campsis radicans (L.) Seem.ex Bureau, disturbed

site; very rare (01551). **Catalpa cf. speciosa (Warder) Warder ex

BORAGINACEAE †Cynoglossum virgingnum L., upland woo

quent (01270).

BRASSICACEAE

Arabis laevigata (Muhl. ex Willd.) Poir, var laevigata, rich rocky woods, bou ders, and

bluffs; frequent (00814). †Barbarea vulgaris Ait.f., disturbed site; rare

†Lardamine angustata U.E.Schulz, woods; frequent (00451). Cardamine bulbosa (Schreb, ex Muhl.) B.S.P.

seeps and streambanks; infrequent (01883). Cardomine concatenate (Michic) Sw. rich woods; infrequent (00327). "Cardomine birouta L., woods, bluffs, and dis-

turbed site; frequent (00301). †Cardamine parviflora L., dry rocks; rare (01010). Cardamine pensylvanica Muhl. ex Willd., calcare-

ous seeps; scarce (01999). Rorippa nasturtium-aquaticum (L.) Hayel

BUXACEAE

Pachysandra procumbens Michx, rich wooded ravines and streambanks; common (not collected)

CALLITRICHACEAE

Collitriche heterophylla: Pursh, ssp. heterophylla, swift, shallow stream; very rare (00480). †Collitriche terrestris Rafi, disturbed site; very rare (04511).

CAMPANULACEAE

obelia cardinalis L., streambanks and ser

†Lobelia Inflata L., upland woods and disturbed site; occasional (00902).

(01087). Lobelia siphilitica L., streambanks and seeps: or

casional (01165).

CAPRIFOLIACEAE

*Lonicera japonica Thunb., old field and woods; common in old field, occasional elsewhere (00046).

Lonicera sempervirens L., dry, rocky wooded slopes; rare (00090). I Sambucus nigra L. ssp. canadensis (L.) R.Bolli,

moist openings and streambanks; infrequent (01580). Symphoticarpos orbiculatus Moench, dry upland

woods and edge of old field; infrequent (00978). Triosreum angustifolium L. dry upland thicket:

very rare (00889). Viburnum rufidulum Raf., dry rocky wooded banks:infrequent (00676).

CARYOPHYLLACEAE

*Cerastium brachypetalum Desp. ex Pers. ssp. brachypetalum, disturbed site; rare (02227 vrbs)

| Cerastium brachypodum (Engelm. ex. A. Gray) | B.L.Rob., dry rock outcrops; rare (00815).

rare (04510).

Cerastium notons Raf, rocky woods; infrequent (00387).

†*Cerastium pumilum W.Curtis, disturbed site;

†Silene stellata (L.) Ait.f., upland wooded ravine: and streambanks; scarce (00843).

Silene virginica L., wooded banks and rocky slopes; frequent (01028).

in streams, and moist creek banks, occasional (00396). †Stellaria pubera Michx., rich ravines and

streambanks; frequent (00071). CELASTRACEAE

†Euonymus americana L., woods and streambanks; frequent (00525).

banks; frequent (005.25).
Euonymus atropurpurea Jacq., rich wooder stream terrace; very rare (not collected).

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CHENOPODIACEAE

*Chenopodium album L, disturbed site; ra

CISTACEAE

1Lechea mucronata Raf, old field; rare (01405). †Lechea renuifolia Micha, dry wooded slopertare

CLUSIACEAE

tHypericum drumi

Hypericum frondosum Michx., dry bluffs; rare (02471).

†Hypericum hypericoides (L.) Crantz. ssp. hypericoides, dry upland woods; occasional (00857).
†Hypericum hypericoides (L.) Crantz ssp.

Iand oak-hickory forest; common (01512).
1Hypericum mutilum L, disturbed site; very rare (03495).

edge of woods; frequent (00888). CONVOLVULACEAE

†Calystegia catesbeiana Pursh, dry upland thicket; very rare (02154). (pompeg pandurata IL.) G.Mex.dry wpods scarce

(00905).

CORNACEAE

Cornus alternifolia L.f., rich woods and

Cornus amornum Mill, streambanks and see rare (00738).

Carnus drummandii C.A.Mey., upland woods, very rare (01170). †Carnus florida L. woods: common (00105).

CRASSULACEAE

Sedum ternatum Michx, Moist rocks by stream very rare (01493).

CUCURBITACEAE

bank; very rare (02459).

CUSCUTACEAE

†Cuscuta compacta Juss. ex Choisy, streamquer and calcareous seeps; infrequent (01223) †Cuscuta granovii Willd. ex Schult. Calcareo compune pres (01235). Cuscuta pentagona Engelm, at edge of wood

EBENACEAE

Nospyros virginiana L., upland woods and thick etc. very rare (00548)

FLAFAGNACEAE

*Elaeagnus umbellata Thunb, upland wood very rare (00839).

FRICACEAE

†Kalmia latifolia L, dry upland slopes and rocky banks: frequent (00530).

banks; frequent (00530). Oxydendrum orboreum (L.) DC, dry woods and

slopes; common (01489).

Rhododendron alabamense Rehder, dry to moist.

wooded banks and terraces; frequent (01164) Rhododendron canescens (Michx.) Sweet, dry

Rhododendron periclymenoides (Michx.) Shinners, upland woods; rare (01498).

†Vaccinium arboreum Marsh, dry woods and slopes; frequent (00488).
†Vaccinium coventosum L. wooded bank very

Vaccinium pallidum Aiton, dry woods; commo (00540).

banks; occasional (00617). EUPHORBIACEAE

† Acalypha gracilens A. Gray, dry woods and roadsides; scarce (02717).
Acalypha ostroifolia Riddell, disturbed site; very

rare (01503).

Acolypho distributed Raf, unland woods rich

Chamaesyce nutans (Lag.) Small, old field and disturbed site; infrequent (01412).

Chamaesyce prostrata (Aiton) Small, disturb

Site; rate (0.1575).

Croton capitatus Michx., disturbed site; rare

turbed site; rare (01099).

FABACEAE

1*Albizia julibrissin Durazz, upland woods; rare

(U1488). mphicarpaea bracteata (L.) Fernald, rich woods Apios americana Medik, Calcareous seep: rare

Apios priceana B.L.Rob., rich streambank and rocky hillside: very rare (02679). Cercis canadensis L. woods: occasional (00674).

†Chamaecrista fasciculata (Michx.) Greene, old field and disturbed site; occasional (00862). †Chamaecrista nictitans (L.) Moench old field:

†Desmodium ciliare (Muhl.ex.Willd.) DC. old field:

Desmodium glabellum (Michx.) DC., upland

woods: infrequent (02945 VDB).

Desmodium nudiflorum (L.) DC., upland woods:

Desmodium paniculatum (L.) DC, upland woods. rich wooded streambank, old field, and dis-

and streambanks: occasional (00846)

†Desmodium rotundifolium DC, dry upland

†Desmodium viridiflorum (L.) DC, old field; infre-Galactia volubilis (L.) Britton, old field: frequent

(00865) +*Kummerowia stipulacea (Maxim.) Makino dis-

and disturbed site: infrequent (01103). †*Lathynys hirsutus L. disturbed site:rare (02167) †*Lespedeza bicolor Turcz, old field; frequent

t*Lespedeza currenta (Dum.-Cours.) G.Don, old

tLespedeza hirta (L.) Hornem, dry woods and

thespedeza repens (L.) W.Bartram, old field and ary woods infrequent (00752).

tLespedeza stuevei Nutt. old field: rare (01285)

t Lespedeza violacea (L.) Pers., old field; scarce t/espedeza virginica (L.) Britton, old field: occa-

*Medicago lugulina L., disturbed site; infrequent

†*Medicago sativa L., disturbed site; very rare

*Melilotus alba Medik, disturbed site and old

+Orbexilum peduncularum (Mill.) Rydb. old field

edges of old field: infrequent (01573). Seona manlandica (L.) Link disturbed site and

†Tephrosia virginiana (L.) Pers., old field and dry *Trifolium compestre Schreb, old field and dis-

turbed site; scarce (01979).

†*Trifolium repens L., disturbed site; scarce (02168).

scarce (02018).

EAGACEAE

*Vicia villosa Roth ssp. varia (Host) Corb., dis-

†Castanea dentata (Marsh.) Borkh, dry upland

Fagus grandifolia Ehrh., rich ravines; occasional Quercus alba L., woods; common (00628).

Quercus coccineg Muenchh., dry upland woods:

†Quercus falcata Michx, upland woods; occa-†Ouercus marilandica Muenchh., dry ridges: in-

Quercus muehlenbergii Engelm, rich racky wood-

†Quercus phellos L. old field: rare (00631). Quercus prious L., dry upland slopes and ridges: 1770 BBIT.ORG/SIDA 21(3)

(00/40).

Outerus V could Schmid faller v princel unland

Quercus × sauli Schneid (alba × prinus), upland woods; very rare (not collected). Quercus stellata Wangenh, upland woods; fre-

quent (80545).

Quercus velutina Lam, upland woods; frequent

FUMARIACEAE

Corydalis flavula (R

GENTIANACEAE

Frasera caroliniensis Walter, rich woods an stream terraces; infrancent (03737).

†Gentiana villosa L., dry upland woods; very rare (06054).
†Oboloria virginica L. upland woods and ravines:

rare (03177).

GERANIACEAE

Geranium carolinianum L. var. carolinianum, disturbed site: scarce (02217).

Occasional (UUU/8):

Homamelis virginiana L, woods and ravines; fi quent (00513).

quent (00841). HYDRANGEACEAE

tHydrangea cinerea Ser., rich bluffs an streambanks; common (00573).

bluffs;rare (00517).

HYDROPHYLLACEAE

streambank terrace; scarce (00344). Phacelia bipinnatifida Michx., rich woods often among rocks and boulders; infrequent (01890).

JUGLANDACEAE †Carya alba (L.) Nutt. ex Elliott, upland woods;

common (00627).
'arya'cordiformis (Wangenh.) K.Koch, rich woods and ravines: scarce (00900).

and ravines; scarce (00900), ryd glabra (Mill.) Sweet, upland woods; occasional (not collected).

Carya ovalis (Wangenh.) Sarg., upland woods; infrequent (00725).

ravines; infrequent (02674).

Juglans cinerea L., rich ravines; scarce (00898).

Juglans rives I., rich ravines ravo (01540).

Juglans nigra L., rich ravines, rare (01540). LAMIACEAE

streambanks; infrequent (00911).

rCollinsonia canadensis L, rich woods and ravines; occasional (01353).

woods and slopes; occasional (01209).
*Glechama hederacea L., disturbed site; scarce incasm

Hycopus rubellus Moench, in streams, wet bank and calcareous seeps; frequent (01111).
Monorda brodbusiana Beck, upland woods an

rocky slopes; occasional (00523). Monarda fistulosa L, old field and disturbed site

infrequent (00701). 1*Perilla frutescens (L.) Britton, disturbed site; rai (01556).

*Prunella vulgaris L., disturbed site and streambanks; occasional (00543).
*Pycanthemam (pomisii Nutt., old field; common (00872).

†Pycanthemum tenuifolium Schrad., old field; i quent (00632).

(00609). Solvia urticifolia L., upland woods;rare (0450 1 Scutelloria elliptica Muhl. ex Spreng, var. hirs (Short & Peter) Fernald, woods and stres (Short & Peter).

> panks; occasional (UUs / 2). nium conadense IL, rich streambank; very rar

LAURACEAE

† Lindera benzoin (L.) Blume, rich woods; frequent (00487). Sassafras albidum (Nutt.) Nees, upland woods and address of old field infrastrum (NASM).

LOGANIACEAE

(00890).

MAGNOLIACEAE Liriodendron tulipilera L., rich woods; occasional

MALVACEAE

MENISPERMIACEAE

#Menispermum canadense L., rich wooded ra-

MONOTROPACEAE

†Monotropa uniflora L., upland oak-hickory

MORACEAE Morus rubra L., rich wooded ravines; scarce

OLEACEAE

Chionanthus virginicus L. rich streambanks; rare

Fraxinus pennsylvanica Marsh, moist upland de-

ONAGRACEAE

Magnus, rich woods and streambanks; occasional (00894).

+Oenothera laciniata Hill. disturbed site: very rare

ORBANCHACEAE

†Conopholis americana (L) Wallsf., woods beneath oak trees: occasional (00606).

OXALIDACEAE

site: occasional (00510).

Oxal/s violanna L., dry rock outcrops; infrequent

PAPAVERACEAE

Sanguinaria canadensis L. rich woods: scarce

PASSIFLORACEAE

site:infrequent (00623).

PHYTOLACCACEAE

Phytolacca americana L. disturbed soil: scarce

PLANTAGINACEAE

+*Plantago (anceolata L., disturbed site: occa-

†Plantago rugelii Done., disturbed site; occasional (00712).

PLATANACEAE

POLEMONIACEAE

Phlox alaberrima L., Calcareous seeps; very rare †Phlox pilosa L. ssp. ozarkana (Wherry) Wherry,

old field; very rare (02233). Polemonium reptans L. rich woods and streambanks; common (00117).

POLYGONACEAE +*Polygonum coespitosum Blume var.fongisetum

Polyapnum pensylvanicum L, disturbed site; rare

+*Polyponum persicaria L., disturbed site: scarce

scarce (00640). Polyapnum scandens L. Edge of old field and

†*Rymex crispus L., disturbed site: rare (00546). +*Rumex objusifolius L., wet streambank; very

PORTULACACEAE

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PRIMULACEAE

†Lysimachia ciliata L., wet streambanks; infre quent (01060).

Lysimachia cf. hybrida Michx, upland woods; fre quent (00756).

field; rare (02165). Samolus valvrandi L. ssp. parvillarus (Raf.) Hultén. wet streambank; varu rare (00849).

PYROLACEAE

†Chimaphila maculata (L.) Pursh, upland woo

RANUNCULACEAE

Actaea pachypoda Ellio

†Anemone quinquefolia L., rich woods and streambanks; scarce (00076).

Anemone wirginiana L., old field and upland woods; scarce (01070).

Adulledia canadensis L., rich bluffs and stopes:

occasional (00979). Clematis versicolor Small ex Rydb, rich woods;

Clematis virginiana L., rich wooded ravines; rare (01357).

†Hepatica nobilis Schreb. var. acuta (Pursh) Steyermark, rich woods and slopes; common

†Hydrastis canadensis L., rich wooded ravines; scarce (01354). †*Ranunculus bulbosus L., old field; very rare

(00415 VDB). Ranunculus hispidus Michx. var. hispidus, ro

lanunculus micranthus Nutt., limestone blui rare (01822).

quent (00519).
*Ranunculus saralous Crantz, disturbed site and

Thalictrum revolutum DC., rich woode streambanks; infrequent (00878).

Thalictrum thalictraides (L.) Eames & Boivin, rie woods; frequent (00127).

RHAMNACEAE Ceanothus americanus L. old field and edge of

Ceanothus americanus L, old field and edge of dry woods;infrequent (00566).

rangula caroliniana (Walter) A. Gray, wood edges of old field; scarce (01486).

ROSACEAE †Agrimania parvillara Alton, wet streamba

rare (01057). Agrimonia rostellata Wallr., woods and

streambanks; frequent (00850).

1 Amelanchier arborea (Michx.f.) Fernald, upland

Trataegus colpodendron (Ehrh.) Medik., rocky woods and slopes; infrequent (00518).

very rare (01030 VDB). †Crataegus pruinosa (Wendlif) K.Koch, dry racky

†Crataegus pruinosa (Wendl.f.) K.Koch, dry rocky slope forest; rare (02602 VDB).
†*Duchesnea indica (Andt.) Focke, disturbed sites

and gravel bars of streams; rare (05975).
Gewn conadense Jacq, woods and bluffs; occasional (00094).

† Malus angustifolia (Aiton) Michx. var. angustifolia, dry rocky wooded slope; very rare (02957).

†Porteranthus sripulatus (Muhl.ex Willd.) Brittor dry woods: infrequent (00726).
Porentilla significa Michaeltra, dry woods and old field

frequent (00514).

Physics mexicana S. Watson, dry woods and roc

slopes; rare (00528). Prunus serotina Ehrh., upland woods and edg

osa carolina L, edge of woods and old fie scarce (00570). *Rosa multifora Thunb ev Murr, moist stream

Banks; infrequent (00520).

Rosa setigera Michx., limestone outcrops woods; very rate (01124).

†Rubus allegheniensis Porter, upland woods; frequent (00883).
†*Rubus bifrons Vest ex Tratt, old field; comm

†Rubus invisus (L.H.Bailey) Britton, upland woods; infrequent (02021).

Rubus accidentalis L., woods; infrequent (00042). †Rubus pensilvanicus Poir, upland woods and citaturhad sits; infraguent (00622).

† Waldsteinia fragariaides (Michx.) Tratt., rich woods:rare (00073).

RUBIACEAE

Cephalanthus occidentalis L., streambank; very rare (00845)

Diodio teres Walter old field frequent (00882)

- †Galium aparine L., rich woods; occasional (00509).
- Gallum circaezans Michx, rich woods; occasion (00483).
- Galium pilosum Alton, old field; occasional (10624)
- Gallum trifforum Michx., rich woods and moist bluffs; frequent (00641). †Houstonia caerulea L., upland woods; frequent
- (00386).
 Houstonia purpurea L. var. purpurea, woods and
- †Moustonia pusilla Schoepf, grassy roadbed; very rare (00813). Mitchella segens L. moist woods: infrequent

SALICACEAE

- Populus deltoides Bartram ex Marsh, gravel bar
- †Salix caroliniana Michx., calcareous seep; very rare (01496).
- Salk humilis Marsh, var humilis, old field and thickets; infrequent (00060). †Salk nigra Marsh, wet streambank; rare (01156).

SAPOTACEAE

- Sideroxylon lycloides L., rocky banks; rare (00910)
 SAXIFRAGACEAE
- †Heuchera americana L. var. americana, rich woods; scarce (00533).
 - euchera villosa Michx. var. macrorhiza (Smal Rosend, Butters, & Lakela, limestone bluff and bou ders: frequent (00511).
- Parnassia grandifolia DC, calcareous seep:rare (01495).
- Saxifraga virginiensis Michx., limestone bluffs and boulders; frequent (00081). †*Tionella cardifolia* L., rich woods and banks; fre-

SCROPHULARIACEAE

- †Agalinis gattingeri (Small) Small, dry rocky woods; rare (01375). Aurolaria flava (L.) Fany, dry woods; rare (not
- collected).

 L'Aurenlaria necrinara (Nutt.) Pennell dry wo
- rare (00899). †Chefone globro L., wet streambanks and cale
- Mimulus alatus Aiton, wet streambanks; infrequent (01067).

- †*Paulownia tomentosa (Thunb.) Sieb.& Zucc.ex
- Pedicularis canadensis L, rich streambanks; infrequent (00080).
- (01467).
 *Verbascum blattaria L., disturbed site; rare
- (01344). †*Verbascum thapsus L., disturbed site; scarc (00876)
- *Veronica arvensis L., disturbed site; infrequent
- (02019). +*Veronica serpyllifolia L., rich moss ctroambanks are (00563)
- Veronicastrum virginicum (L.) Farw., old field and disturbed site; very rare (00887). SIMAROUBACEAE

*Ailanthus altissima (Mill.) Swingle, clearing in woods very rare (10879)

SOLANACEAE

- +*Datura stramonium L., disturbed site; very rare (01409). Physalis heresophylia Nees, old field and upland
 - vnysalis neterophylia nees, old neid and upiand thicket: scarce (01574). +Physalis lonaifolia Nutt. var. subalabrata (Mack.
- Bushi Cronquist, old field; infrequent (00708).

 Physalis pubescens L. var. integrifolia (Dunal) Waterf. gravel bar in stream scarce (04292).
 - Solanum carolinense L., old field and disturbed site; infrequent (00707). Solanum atvchanthum Dunal, moist woods:
 - scarce (01027).

 STAPHYLEACEAE

taphylea trifali:

streambanks: occasional (01359).
STYRACACEAE

turay arandifol

THYMELAEACEAE

Dirca palustris L. rich wooded stream bank rare

(00639).

7ilia americana L. var. heterophylla (Vent.) Loud, rich wooded streambank; very rare (01506). **ULMACEAE**

Celtis laevigata Willd., disturbed site; rare (00716).

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- Celtis occidentalis L., rich wooded ravines an
- Celtis tenuifalia Nutt., dry wooded, rocky slope very rare (01149 VDB).
- Ulmus alata Michx, upland woods; infrequent
- Ulmus americana L., rich stream bank; rare (00082).
- (00389).

 Ulmus seroring Sarg, limestone bluffs and rocky

URTICACEAE

- Boehmeria cyfindrica (L.) Sw., wet strea
- (aportea canadensis (L.) Wedd, rich woods; in frequent (01022).
- Patietaria pensylvanica Muhl ex Willd, Bluffs and rock outcrops: infrequent (01880). †Pleu pumila (L.) A. Gray, streambanks and seeps:

frequent (01225).

VALERIANACEAE †Valeriana paucifiora Michx., rich woodeo stream terrace; rare (01878).

scarce (01992)

- VERBENACEAE †Phryma leptostachya L., rich woods; occasion
- Verbena simplex Lehm., old field; scarce (00688). †Verbena urticifolia L., disturbed soil and gravel

VIOLACEAE

- ryparithus concolor (T.F.Forst) Spreng, woods; rare (01885). Vold hicolor Pursh, disturbed site: rare (045)
- †Viola cucullata Aiton, wet streambanks seeps; occasional (01832).
- casional (02541). Xola sororia Willd., rich wodos; infrequ
- (01826). Wilola striata Aiton, rich streambanks and t races infrequent (01884).
- Wola triloba Schwein, rich woods; infrequen (01843).
- Viola tripartita Elliott var. glaberrima (DC. R.M.Harper, upland woods and ravines; oc

VITACEAE Parthenocissus quinquefolia (L.) Planch., mo

- varinenocissus quinquetoid (L.) Planch., moist woods and bluffs; occasional (00507). #Vitis gestivalis Michx. dry upland woods: occa
 - sional (00490). Vitis cinerea (Engelm.) Millard var. baileyana
- (Mulison) Correaux, ncri woods; infrequent (00485). †Vitis rotundifolia Michx, upland woods; com
 - mon (01076). Nis vulpina L., moist upland thicket; rare (02540)

MAGNOLIOPHYTA, LILIOPSIDA

ARACEAE Arisonma trinindium (L.) Schott son, trinindium

woods; frequent (00568).

COMMELINACEAE

- moist trails; infrequent (00901). ammelina virginica L., streambanks; infrequen
- (01063). radescantia subasowa Ker Gawl, var. subaspen

CYPERACEAE

- †Carex amphibola Steud, rich wooded ravine
- 1 Corex cumberiandensis Naczi, Kral, & Bryson, i
- Carex albicans Willd, ex Spreng var. albica
- †Carer albursina E.Sheld, rich wooded ravin occasional (02590).
 - †Carex blanda Dewey, wooded ravines an streambanks; frequent (s.n.).
- Carex cephalophora Willd. ex Willd., woods; accasional (00755).
- land woods and dry ravines; occasion (05983).
- rare (01689).
 - very rare (02604). †Carex hirsutella Mack., old field; frequent
 - †Carex krallana Naczi & Bryson, rich wooded n
 - arex faevivaginata (Kük.) Mack., streamban and gravel bar; rare (05981).

- †Carex laxiculmis Schwein.var.laxiculmis, upland woods; rare (05980).
- †Carex lurida Wahlenb., streambanks; infrequent (00442).
- †Carex pensylvanica Lam., upland woods; rare
- †Carex picta Steud, upland woods and dry ravines; common (00443).
- races and adjacent slopes; scarce (06056).

 Carex roses Schkuhr ex Willd, rich wooded ravines: infrequent (03500).
- †Carex forta Boott ex Tuckerman, streambanks scarce (D1833).
- Cyperus echinatus (L.) A.W.Wood, old field; occasional (01041).
- Cyperus oxioratus L., old field and waste places; scarce (01578). Eleacharis obtusa (Willd.) Schult, moist stream-
- Eleocharis obtusa (Willd.) Schult., moist stream bank; very rare (03727).
- (02460). †Schrpus polyphyllus Vahl, streambanks; infre-
- quent (01054). Scleria oligantha Michx, upland woods; scarce (06053).

DIOSCOREACEAE

- †Diascorea quaternata J.F.Gmel, rich woods; frequent (00484).
- this cristata Aiton, woods and streampanks; t quent (01829).
- Sisyrinchium albidum Raf., dry limestone bluff; rare (01817).

JUNCACEAE

- †/uncus cariaceus Mack., calcareous seeps and streampanks; frequent (00683).
- Juncus renuis Willd., old field, roads and paths; occasional (00714).
- Fernald, upland woods; occasional (01985). Lualla echinata (Small) FJ.Herm, upland woods, common (01830).

LILIACEAE

IRIDACEAE

Allium canadense L. var. canadense, old field; occasional (00535).

- tAllium canadense L. var. mobilense (Regel) Ownbey, old field; rare (02456).
- †Chamaelinium luteum (L.) A. Gray, rich wooded ravine; rare (00673).
 - ravines, stream terraces and streambanks; in frequent (00753).

†Lillum michiganense Farw., wet streambank and wooded alluvial terrace; rare (00636).

- Malanthemum racemosum (L.) Link. ssp. racemosum, rich woods; frequent (00681).
- *Narcissus pseudonarcissus L., Old field; rare (not collected).

 Polyapnarum biflorum (Walter) Elliptt, wooded
- ravines and streambanks; frequent (02004). Prosartes fanuginosa (Michx.) D.Don, rich woods;
- Trillium stamineum Harbison, rich woods; infre quent (00390).
- †CAvularia grandiflora Sm., rich woods; occasional (01026).
- tivularia sessilifolia L., rich woods and streambanks; scarce (00675). ORCHIDACEAE

allarrhiza wisten

- streambank; very rare (not collected). +Cypripedium parwiflorum Salisb. var. pubescens
- (10699). 1Goodvera pubescens (Willd.) R.Br. ex. Ait.f. rich
- stream terrace; very rare (04293). †Liparis liliifolia (L.) Rich, ex Ker Gawl., rich wooded slope and stream terrace; rare Inot
 - 1Platanthera clavellata (Michx.) Luer, mossy
- IPlatanthera peramoena (A. Gray) A. Gray, wooded alluvial terrace and streambank; spec (1992).
 - tSpiranthes tuberosa Raf, upland oak-hickory forest; rare (01150).
 - †Tipularia discolar (Pursh) Nutt., rich woods; infrequent (00895).

POACEAE

- 1Agrostis perennans (Walter) Tuckerman, upland woods; frequent (01169).
- *Agrostis stolon/fera L, old field and disturbed site:infrequent (00704).

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- †Andropogon gerordii Vitman, old field at edge of oak-hickory forest; very rare (02962).
- Andropogon virginicus L. var. virginicus, old field; common (01541).
- quent (02162). †*Arthraxon hispidus (Thunb.) Makino, di site: scance (not collected).
- 1Arundinaria gigantea (Walter) Muhl., wooded streamside terrace; rare (01547).
- Brachyelytrum erectum (Schreb. ex Spreng. Beauv, rich woods; frequent (00691).
- 1*8romus commutatus Schrad, disturbed site infrequent (00702).
- *Bromus japonicus Thunb. ex Murr., old field; infrequent (02166).
- and streambanks; infrequent (00577 VDB).

 Chasmanthium latifolium (Michx.) Yates, woods
- t Cinna arundinacea L., rich woods and wi
- *Cynodon dactylon (L.) Pers, disturbed site:ra
 - (00706).

 Danthonia snicota (L.) Reasy ex Roemer I
 - Schult, oak-hickory forest; frequent (100749 Dichanthelium acuminatum (Sw.) Gould CAClark var acuminatum old field; occi-
 - sional (00618). Dichonthelium boscii (Poir.) Gould & C.A.Clark, dry
 - to mesic woods; occasional (00751). †Dichanthelium clandestinum IL.) Gould, marqi
 - Dichanthelium commutatum (Schult.) Gould, c to mesic woods and streambanks; comm
 - †Dichanthelium dichotomum (L.) Gould, v dichotomum, dry oak-hickory forest; co mon (00750).
 - †Dichanthelium dichotomum (L.) Gould, var. ramulosum (Tarr.) R.J.LeBlond, moist
- Dichanthelium laxiflorum (Lam.) Goula, a woods; common (00629).
 - Dichanthelium malacophyllum (Nashi) Gould, field; rare (01039).

- †Dichanthelium scoparium (Lam.) Gould, oli field; rare (02234).
- †Dichanthelium sphaerocarpon (Elliott) Gould var.isophyllum (Scribn.) Gould & C.A.Clark, old field and wooded streambanks; infrequent (02544).
- moist to wet streambanks and calcareous seeps; scarce (00685).
 †Digitaria ciliums (Ret J Koeler disturbed site rare
- (01407). *Digitaria ischaemum (Schreb.) Schreb.ex Muhl.,
- "Digitatio schaemum (schreb.) Schreb ex Muni disturbed site; rare (02944). "Erbinachina colona (1.1) Link moist depression
- along road; rare (02529). 1"Echinochioa crus-galli (L.) Beauv., moist de
 - pressions along road; rare (01074).
 Flamus hystric L. wonds and streambanks or
- casional (00679). †Elymus macgregorii R.E.Brooks & J.J.N.Campbel
- rich wooded streambank; scarce (not collected). tElimaus villosus Muhl. ex Willd, dry woods and
- banks; occasional (00854). Elymus virginicus L. var. virginicus, woods as
- †Eragrostis spectabilis (Pursh) Steud, old held; infrequent (01295).
 Festuca subverticillata (Pers.) Alexeev, wooded
- (02609). Glyceria striata (Lam.) Hitchc, wet streamban
- (02178). Leersia virginica Willd, Moist streambanks and
- seeps; occasional (02960). 1*Lolium arundinaceum (Schreb.) Dorbysh., ol
- t*Lollum perenne Lssp.multiflorum (Lam.) Husn., old field and disturbed site; occasional (00547).
- woods; occasional (00391). :*Microstegium viminteum (Trin.) A.Camus, mois
- bars in streams; frequent (00671). I Muhlenbergia schreberi J.F.Gmel, disturbed site

- Muhlenbergia sylvatica Torr. ex A. Gray, woods, streambanks, and calcareous seeps; frequent
- (02720). †Panicum anceps Michx, old field; common
- (00881). †*Panicum dichotomiflorum* Michx. var.
- †*Paspalum dilatatum Poir., old field and disturbed site; infrequent (04269).
- Paspalum setaceum Michx., old field; infrequent (02964).
- †*Phleum praterise L., disturbed site; rare (03497), *Paa annua L., disturbed site; rare (01984 VD8), †Paa autumnah; Muhl. ex Elliatt, Maiss woods, bluffs, and streambanks; frequent (00524), †Paa chaamankana Scribn. old field: rare (02220)
- VDB). †*Paa compressa L., disturbed site; rare (01978). †*Paa pratensis L., old field; occasional (04519).
- Poa sylvestris A. Gray, moist woods, bluffs, and streambanks; occasional (00527). †Saccharum alopecwoidum (L.) Nutt., old field:
- 1Saccharum giganteum (Walter) Pers., old field rare (01583).
- rare (01583). Schizachyrium scoparium (Michx.) Nash var. scoparium, old field and in thin oak hickory

- 1*Setaria faberi Herrm., disturbed site; rare (02528).
- †Setaria parvillara (Poir.) Kerguélen, old field; occasional (01345). †Sorahastrum nutans (L.) Nash, old field; very rare
 - (03506). iorghum halapense (L.) Pers, old field and dis-
- turbed site; infrequent (02526). TSphenopholis nitida (Biehler) Scribn., woods;
- occasional (01983). Tridens flavus (L.) Hitchc. var. flavus, old field; fre-
- quent (01040).
 *Triticum aestivum L., disturbed site; very rare
- †Vu/pia octoflora (Walter) Rydb. var. octoflora, dry soil in old field; very rare (01980).
 SMILACACEAE

Smilax bona-nox L., dry wooded slope; scarce

- (00719). †Smilax ecirrata (Engelm, ex Kunth) S. Watson
 - †Smilax glauca Walter, dry woods and thickets; common (00694). Smilax rotundifolia L., dry woods and thickets:
 - common (00542). †Smilax tamnoides L, rich woods: infrequent
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ENDEMIC VASCULAR PLANTS OF THE INTERIOR HIGHLANDS, U.S.A.

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ABSTRACT

We collare the B endemic vascular plants of the Interior Highlands of Actiunus, Himsis, Korusa, Musour, and Oklahom, Mort of the endemic Gord of the agent are believe uppermals. Alterior post of the great production of the properties of the coloring plant tasa are annuals. An analysis of the community dilitations of the reposts redently for acres which them to endemic time are associated with glick behaves must ratured by eclopic conditions and fire. Repartan haditure and the manuscraped pre-east workfulled are done had the acres consists with against entered time. As The Ochardon Homanister region of the area of each had the acres consists with against entered time. As The Ochardon Homanister region of the alternative although the entered time and the acres of the Charles portion of the Institute Philipshinds.

Kry worns: Interior Flighlands, endemic flora, biogeography, biodiversity, Ozarks, Ouachitas, Arkansas, Illinois, Kansas, Missouri, Oklahoma

RESUMEN

Henne cealus do la Sephartas succidare endemaca de las internet Highlands de Arianas. Illinos. Sixuas Misona (5 Albanos La morp merch de liberadema de la Pesta Sephartas succidares anuaça casa la curta para de las plantas endemosas cora anuales. Un analisia de la perferencia de la comunidade de la libera collencia de las comunidades de la libera collencia de las comunidades de la libera collencia de las comunidades de la libera collencia de las condiciones collencia per la materia sociolado con habitatos participos desporte des anualmento per las condiciones cellificas y el finge. Inso bibliatos que importante materias per del ague solo tenero habitatos controles controles una representación deserporsonado de taxa melmo cade desta fara, aumage habitatos que las que a la controles deservorsonados de taxa melmo cade desta fara, aumage habitatos controles una representación deserporsonado de taxa melmo cade desta fara, aumage habitatos de las hereites (habitatos).

INTRODUCTION

Lists of endemic taxa are valuable tools for defining the uniqueness and conservation significance of biogeographic regions (Takhtajan 1980) and in establishing biodiversity 'hotspots' for conservation priorities (Diamond et al. 1997, Ricketts et al. 1999; Myers et al. 2000; Stein et al. 2000; Istill & Cruzan 2001). Few biogeographic regions, however, have detailed endemic vasculish plant lists.

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For example, only recently have endemic plant lists been developed for the Atlantic and Gulf Coastal Plain and the West Gulf Coastal Plain (Sorrie & Weakley 2001; MacRoberts et al. 2002).

The Interior Highlands physiographic region has been relatively well-described physically and hiotically Ferenman 1998. For 1919; Holos 1980; Hom & Wilson 1980, Bryant et al. 1993; Nigh and Schrecker 2002; Skeen et al. 1993. For its Bukenholte 1998, Delcour & Delcourt 2000. The region has an extensive botanical literature; including Joras and atlases (Steperman's 1963, Peck 98; Peck 1988; Smith 1988; 1994; Taylor & Taylor 1989; Peck et al. 2001; Yatsidovid 1999; but it has no comprehensive list of endemic vascular plants, and most botanical literatures in scomparine alleged by state.

As shown in Figure 1, the Interior Highlands are comprised of the Ozarks, Ouachitas, and Arkansas Valley sections, and include significant portions of Arkansas. Missouri, and Oklahoma, along with minor areas of Illinois and Kansas. This region has long been recognized as a geologically, physiographically, ecologically, and culturally distinct region of North America, and constitutes the only highlands in midcontinental North America. The Quachita Mountains are east-west trending fold-belt ranges of intensely deformed sandstone, shale, and chert (Miser 1929). The northern ranges are long hogback ridges of sandstone separated by broad valleys. The southern ranges are sharp ridges of novaculite separated by narrow, stony valleys (Croneis 1930). The Arkansas Valley is a broad alluvial plain with isolated mountains that generally separates the Ouachita Mountains from the Ozark Plateau. Structurally, the Ozark Plateau is a dome that has been slowly uplifted and eroded, resulting in high levels of tonographic, geologic, edaphic, and hydrologic diversity. Bedrock geology includes exposures of Precambrian igneous rocks surrounded by alternating zones of Paleozoic sandstone and carbonate sedimentary rocks (Nigh and Schroeder 2002). Both the Ouachita and Ozark portions of the highlands are characterized by rugged, dissected uplands with abundant exposed rocks and highly variable soil depths.

This paper enumerates the endemic vascular plants of the Interior Highlands, along with information about each species, its plant enomannity affiliations and the ecological processes that maintain these species. These data can be used to focus activities on the habitats, ecological systems, and ecological process regimes in greatest need of conservation action. Glade is used here to mean, open herbaceous dominated habitats with sparse tree and shrub cover, shallow soils and abundant excosoed tock.

METHODS

For this study, a taxon is considered to be endemic if its range essentially does not extend outside the Interior Highlands. Hybrid taxa are excluded from this list. Nomenclature generally follows Kartesz (1999).

We searched all available sources of information, including extensive con-

sultation with knowledgeable experts, to determine global ranges of species in the vascular flora of Arkansas, Illinois, Kansas, Missouri, and Oklahoma. This included general references such as Kartesz (1999), Kral (1983), Mollienbrock (2002), Robison and Allen (1995), Smith (1988), Steyermark (1993), Taylor and Taylor (1989), Taksieveych (1999), Flora of North America Editorial Committee (1995-), and more specific papers (e.g. Tucker 1974; Weckman 2002). Also included were various lists of species of concern kept by the Arkansas, Illinois, Kansas, Missouri, and Oklahoma Natural Heritage programs and the Ozark, Ouachits, Mark Twain, and Shawner National Forests.

Once the preliminary list was compiled, we investigated many of the same sources and additional ecological references to determine the plant community affiliation of ole ach species throughout the literior Highlands. This determination involved developing a general plant community list for the literior Highlands and assigning each taxon to the most appropriate plant community was used. The Nature Conservancy's classification at the ecological system level (Commer et al. 2003) making ecological system conceptually analogous to plant community as applied here. Some taxa were characteristically affiliated with two or more ecological systems. Ecological systems of the Interior Highlands are literal to Table.

RESULTS

Included below Châle D is an annotated list of the 36 vascular taxa endemic to the interior Highlands, arranged alphabetically by family and genus For each taxon, one or more characteristic plant community types are indicated in brackets after the plant name, using the numbers designated for each community in Table 2. For each species in this list, we also indicate the family physiognomic profile, distribution pattern within the Interior Highlands - Ozarks (Oz.) Ouachinas (Ou), or both - and additional relevant information and comments where applicable The Arlansas Valley is included in the Ouachtas section.

DISCUSSION

We identified a total of 36 endemic vascular taxa within the Interior Highlands; there are no endemic families or genera. There are 24 endemic species, and 12

In addition to the tax installed in this paper is to peace of Cristopia (Routered C. convienter Surje. Interpretation C. Convienter Surje. Condition (A. Condition) (A. Convienter Surje. C. Routered Surje. C. Convienter Surje. C. Condition) (A. Condition) (A. Convienter Surje. C. Convienter Surje. C. Convienter Surje. C. Convienter Surje. Convienter Surje. Convienter Surje. Convienter Surje. Convienter Surje. Conviente Con

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endemic subspecies or varieties of more widely distributed species. Most of the endemic plant taxa in the Interior Highlands are on the Arkansas. Illinois. Kansas. Missouri, and/or Oklahoma Natural Heritage programs "species of concern" lists.

Most (58%) of the endemic vascular plants of the Interior highlands are perennial forbs; this parallels the physiognomy of the overall vascular flora of the region, as well as the ecoregions of midcontinental North America Only three endemic taxa (8%) are woody, and there is a single endemic fern. Although only nine endemic taxa (25%) are annuals, this is a higher proportion of annuals than in the total native vascular flora of the region, and is likely reflective of the harsh conditions that characterize glade environments, which harbor a disproportionate component of annual species as compared to other habitats in the region.

Type: 1. Endemic vascular flora of the Interior highlands with community associations in brackets (see Table 2); $\mathbf{Ou} = \mathsf{OJachita}$ Mountains; $\mathbf{Oz} = \mathsf{OZark}$ Plateau, $\mathbf{both} = \mathsf{both}$ sections.

APOCYNACEAE

Amsonia hubrichtii Woods. [12] both; perennial

forb

ASTERACEAE
Echinacea paradoxa var. paradoxa (J.B.S. Norto

Britt. (?) Oz; perennial forb

Liatris squarrosa (L.) Micho: var. compacta Torr. &

A. Gray (B) Ou: perennial forb; center of distribution in the Nexaculite Usilift subsection

of the Quachita Mountains.

Polymnia cossatorensis A.B. Pittman & V. Bates [14]

Ou; annual forb; known only from the Novaculite Uplift subsection of the Quachita

Solidago ouachitensis C.&. J.Taylor (6) Ou; perennial forb; center of distribution in the Novaculte Uplift subsection of the Ouachita

Mountains.

Vernonia lettermanni Engelm.ex A.Gray [12] Oup
perennial forb

BRASSICACEAE

E.B. Smith [4,5] **Ou**; perennial forb; known only from the Novaculite Uplift subsection of the Ouachita Mountains.

(escurvelly filtering Rollins [7] **Oz**; winter annual

forb; restricted to limestone glades, almost totally within the Springfield Plain subsection of the Ozarks.

Streptanthus maculatus Nutt. ssp. obtusifolius

(Hook,) Rollins (8) **Ou**; annual forb

Streptonthus squamiformis Goodman (6) **Ou**;
annual forb:known only from the Novaculite

CAPRIFOLIACEAE Viburnum ozorkense Ashe (5.12.14) both; shrub

COMMELINACEAE

Tradescantia fongipes E.S. Anderson & Woods. (A.G.) both; perennial forb; although known from both the Quachtiss and Ozaris, this species is especially characteristic in acidic woodlands on dissected uplands in the Current River drainage, and relatively rare else-

Tradescantia azarkana E.S. Anderson & Woods. [4,5,14] both; perennial forb

CYPERACEAE

Carex latebracteata Waterfall [5,6,12] Ou; peren-

nial sedge

FABACEAE Amorpha ougchitensis Wilbur (12) both: shrub

FAGACEAE

Our tree: although long thought to be closely related to, or even conspecific with Cythurnardi. recent research indicates that this taxon is more closely affiliated with Q arkansara (Williams 2003). The global population is less than 600 individuals.

HYDROPHYLLACEAE

Hydrophyslum browner Kral & Bates (12) **Ou**; pe rennial forb; center of distribution in the Novaculite Uplift subsection of the Ouachita

LAMIACEAE Monarda fistulosa ssp. fistulosa L. var.

POACEAE

stipitatogfandulorsa, comb. nov. ined. (6,8) both; perennial forb; this taxon has apparently not been validly published at the varietal level, although Waterfail (1970) first described it at the species level, which was conceptually endorsed by Smith (1988). Scuellaria buth first 17,20 pereennial forb; re-

stricted to dolomite glades, with the majority of the world's population in the drainages of the Current, Eleven Point, and White rivers.

LILIACEAE Memastwis nutraliii Pickering [7] Oz: perennial

forb

Elymus glaucus Buckley ssp. mackenzii (Busl J.J.N. Campbell [7.8] **both**; perennial forb

PTERIDACEAE

Pellaca glabella Mett. ex Kuhn ssp. missouriensis

(Gastony) Windham [14] Ozz fern; this is the

disploid, sexual variety of a wide-ranging species. Except for the spores, it is morphologically indistinguishable from the apomictic ssp. globello (Wagner et al. 1965). 1786 RBITORG/SIBA 21(1)

_ . .

RANUNCULACEAE Delphinium newtonianum D.M. Moore [4.5]

both; perennial forb
Delphinium treleasei Bush ex K.C. Davis [7] Oz;

RUBIACEAE

KOBIACEAE

sallum arkansanum A. Gray var. arkansanum [8 both; perennial forb

GdBum arkansanum A. Gray vas, publikorum E.B. Smith (6,8) Our perennial forb; morphologically, this taxon appears closely related to the parent variety and needs further genetic evaluation. Known only from the Novaculite Inhilfs subsection of the Chae hita Mountains.

Ou; perennial forb; center of distribution in the Novoculite Unifit subsection of the Oua-

chita Mountai SAXIFRAGACEAE

uchera villosa Michx.var.arkansana (Rydbers E.B.Smith (12,14) **both**; perennial forb Saxifiaga palmeri Bush [12] both; perennial forb Saxifiaga virginiensis Michx, var. subintegra Goodman [1,13] both; perennial forb

SCROPHULARIACEAE

Agalinis nuttaflii Shinners [17] Ou; annual forb

[7] Oz; perennial forb; although the typical variety is a wide ranging species of the prairie biome, this variety is restricted to glades on carbonate bedrock in the Interior Highlands.

VALERIANACEAE

Valerianella longiflora (Torr. & A. Gray) Walp. [1] both; annual forb

Valerianella nuttallii (Torr. & A. Gray) Walp. [1,1 both; annual forb

Valerianefla ozarkona Dyal [7] both; annual forb Valerianefla palmer/ Dyal [1,12] Ou; annual forb; center of distribution in the Novaculite Uplift subsection of the Ouachita Mountains.

The Ouachita Mountains comprise 2% of the total area of the Interior Highlands, Fourteen taxa, representing 3% of the region's endemic plants, are lound only in the Ouachita Mountains. Fifteen taxa (42%) are found in both the Ouachita and Ouak regions, while seven taxa (19%) are restricted to the Ouachita and Ouak regions, while seven taxa (19%) are restricted to the Ouarit Paltana. Also significant is that 2% of the endemic Interior Highlands Ilora is associated with the Novaculiu Cplifst subsection of the Ouachitas This geologie substrate with its glades, woodlands, and stream complexes is an ecological hotspot for endemism within the Interior Highlands.

More than half (\$983.0 ft he endemic species in the Interior Highlands are associated with glade hobitats acided; calcareous, nonceillo? As defined by Nelson and Ladd (1982.) glades are open habitats with arrong litchologic control that are dominated by a characteristic herbaceous vegetation, with sparse tree and shrube cover; shallow soils, and often with abundant exposed rock. These exposed serie or hydro serie habitats have extreme environmental parameters including long usually annual drought periods in the growing season, limited water retention in the shallow soils, and intense solar heating. Many glades are also saturated through much of the domanta season, with frequent freeze-thank or a construction of the standard soil upheavals. Drought and fire maintain most glades in a neady treeless standard.

The life histories of the endemic plants associated with glades show diverse

TABLE 2. Characteristic plant community affiliations of 36 endemic Interior Highland vascular plants. Numbers in the percent column refer to the percent of Interior Highlands endemic taxa occurring in this habitat type. All habitat types listed.

Community Complex	Number	Percent
Central Interior Highlands Dry Acidic Glade and Barrens	5	14
2. Ouachita Montane Oak Forest	0	0
3. Ozark-Ouachita Dry Oak Woodland	0	0
4. Ozark-Ouachita Dry-Mesic Oak Forest	4	11
5. Ozark-Ouachita Mesic Hardwood Forest	5	14
6. Ozark-Ouachita Shortleaf Pine-Oak Woodland	8	22
7. Central Interior Highlands Calcareous Glade and Barrens	8	22
8. Ouachita Novaculite Glade and Woodland	8	22
9. Arkansas Valley Prairie and Woodlands	0	0
10. Central Interior Highlands and Appalachian Sinkhole and		
Depression Pond	0	0
11. Quachita Forested Seep	0	0
12. Ozark-Ouachita Riparian	9	25
13. Central Interior Acidic Cliffs and Talus	2	6
14. Central Interior Calcareous Cliffs and Talus	5	14
15. Ozark-Ouachita Fen	0	0
16. North-Central Maple-Basswood Forest	0	0
17. South-Central Interior Large Floodplain	1	3
18. Southeastern Great Plains Tallgrass Prairie	0	0

evolutionary traits that allow for survival in these habitats, but which presumably confer no competitive advantages in surrounding woeded habitat. For example, Echinacea paradiox war, paradiox and Liairis squarrous var, compactate are shade-interleant, long-lived preemalias with ether deep rostors ware-holding subterranean tissues and grow in open habitats. The Valerianella species are vernal annuals that quickly complete their life cycles in the spring when conditions are relatively cool and wer, they are usually associated with those areas of the glade habitat that remain seasonally assurated due to wellseepage. Species distributions may also be controlled by an affinity to particular substrates with specific lithological characteristic and mineral available; For example, Scutellaria bashit is found only on dolomite, these glades are characterized by high levels of soluble cations such as imagenium and activus

Twenty-eight specent of the endemic flora occur in riparian habitats. Three Admonia habitats, it, Permia lettermannit, Malerandia palmer) of the endemic species found in riparian areas are associated with place-like habitat structures, it. only, open habitats along ephement or intermittent structures. It only in the These habitats are zero-hydric, and maintained by flashy stream flows and soil conditions that make them seasonally serie and nearly treeless.

We found that 22% of the endemic species are characteristically associ-

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ated with dry pine-eak and oak woodlands. These plant communities are relatively open, with sparse to moderate tree cover, a diverse an udel-I-devoloped he behavecoss understory with a prominent grammined component, and a relatively frequent fire regime. The endemes species susceited with woodland habitats appear to be intokerant of both extreme exposure and deep shade. Solidago consultivaries, for example, appears to owner to here of the consultivaries of the more exposed glade habitats. Woodland plant in closed canopy forests or the more exposed glade habitats. Woodland plant in closed canopy forests or the more exposed glade habitats. Woodland plant communities are maintained in an open condition by the and intermittent drought but have prevailing environmental conditions relatively less extreme and dynamic than the excoosed addes.

Across the Interior Highlands region glades, open woodlands, and intermitten streams form landscape complexes that are closely associated on the landscape. These plant community complexes are maintained in an open or treeless condition by drought, fire, and Hood. More than 80% of the endemic Hora of the laterior Hibhlands occur in these landscape complexes.

The list of endemics presented in this paper will change as new information becomes available on plant community associations and species distributions, and as new taxa are discovered and others relegated to synonymy However, it is now possible to compare the Interior Highlands region with adjacent regions that are physiographically different. For example, the 36 endemic vascular taxa of the Interior Highlands represent perhaps 2% of the native flora, but exhibit no patterns of endemism at or above the genus level. In fact, the Interior Highlands for all of its physiographic uniqueness, including age, longterm isolation from its mojety—the Appalachian Region—and its reputation as a "well-known refugium" (Meyer 1997) shows surprisingly little floristic uniquity from surrounding regions. By comparison, the West Gulf Coastal Plain with virtually no relief and no antiquity, has about 100 endemic taxa (about three percent of its flora) of which three are above the species level (MacRoberts et al. 2002). It is not known whether this same pattern and level of endemism occurs among other organismal groups, but there are suggestions that endemism rates may be higher than among the vascular flora. For example, there are 24 endemic crayfish taxa in the Ozarks (The Nature Conservancy 2003); this represents more than seven percent of North American Craylish diversity. Preliminary data (Harris & Ladd 2003) indicate that the Ozark region is characterized by an unusually high level of undescribed lichen taxa, including at least two new genera, but current data gaps preclude determining levels of endemism.

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BOOK NOTICES

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REFERENCE CONDITIONS OF THE RED RIVER FLOODPLAIN AND UPLAND, CADDO PARISH, LOUISIANA

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Red River Watershed Management Institu Louislana State University-Shreveport Shreveport: Louislana 71 115-U.S.A.

ABSTRAC

We studied the presentlement would vegetation of the field kine I food plan and adjacent upland in Califor Partia, Instanta, by analyzing the ISSO Government and Collice surveyor Food will be looked for residence of mesospecial pines as round, forest in the uplands as historical account relate and enempted the workly vegetation of the Hoogelian with that of the upland. We load will be upland was an inted hastbood pine better with some zeros almost exclusively handwood, that there upland was an inted hastbood pine better with some zeros almost exclusively handwood, that there and different Cold was seen used to Mandalian and the course of seer quiete from with the fellowing different Cold was seen used to Mandalian and the course of seer quiete from with the fellowing.

KEY WORDS: Red River, Louisiana, Caddo Parish, Floristics, Government Land Office, land plat

RESIMEN

Hemos erculation la vegrutación fetoros perios la colomización de la liturario de mundición del del Rivery la teritrans discripente cincidade l'ende indissana andiaziondo les registrario de los spervisorios del Governament Land Cittir en la sincialió. Il tennos bisuados practicas de los Sonques adunas del conservación de la companio de la companio de la sincialión de la sincialión de la sonque aduna de la segredación focusa del laturario de innodes con de la sincianada inhimente comercialo que no las efernos altas había un bosque misso de puno y articlos de madere dara con algunos senses que casi tenno exclusivamente albora de mandro del produción de la sinciana de las port habies de losgos misoscopicios de punos, y que las teritos altas y las liturarios de finandicion son districcionente della contra con del sense a cara en la lituración andiación e prosi de las las paderas prosumas.

INTRODUCTION

The prerequisite to ecological management, conservation, and restoration is knowing what existed in the past (Egan & Howled (2001). There are two main methods of discovering this The first, and most desirable, is to have some of the original functioning ecosystem left to study. If none of the original remains, or if it is uncertain if any remains, the next recourse is historical records.

Unfortunately, little, if any, of northwestern Louisiana remains in a natural

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condition certainly not large landscapes. Thus, we turned to bisocircial materials to understand the reference conditions of the region. These included accounts of the region and the reference conditions of the region. These included accounts of travelers, naturalists and others, and cohers, a

Consequently, we focused on 1830s Government Land Office surveyors' records. Our objectives were to determine, in so far as these sources would allow, D whether the upland was pine savanna/forest or mixed hard wood-pine forest, and 21 if and in what wass the floodobain and unland differed in woody weetation.

RED RIVER ELOODELAIN AND LIPLAND: CADDO PARISH

The Red River originates in the Great Plains of eastern New Mexico and the panhandle of Texas and flows east and southeast until it reaches the Mississippi River in central Louisiana (Fig. 1). Red and brownish-red silt and clay particles, eroded from mainly Paleozoic rock, give the river its distinctive color it is a sluggish river with a low-lying fline, extensive Plestocene Pidocene alluvial floodplain valley live to thirry km wide, with oxbows, sloughs, and backware swamps. As the glacters receded and the sea level store, the gradient of the river lessemed, making it braid and meander widely with resultant deposition of alluvium that we see roday (Newkirk & Mueller 1980).

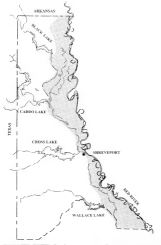
Native American hunters entered the Red River area about 12,000 years ago at the end of the last glaciation, long before the present climate and biota were established. Settled agriculturists along the river probably do not exceed 3000 BP. Their effect on the ecology is not known, but it was probably comparatively minor (Neuman 1984; Ames 1999). The Red River was first seen by European explorers in the sixteenth century, Its lower portion was colonized by the French in the eighteenth century, but because of the Great Raft-hundreds of log jams measuring from a hundred meters to a kilometer in length. damming the river and causing overflow resulting in extensive flooding including the creation of numerous raft lakes adjacent and upstream from the rafts-its upper portions were not explored until the nineteenth century when. in 1806, the Freeman and Custis expedition went through and around the Raft to near the present day border of Oklahoma and Arkansas (Flores 1984), Marcy and McClellan (1854) completed exploring the river in the mid-nineteenth century. The Raft was cleared in two stages between 1833 and 1873, with the result that the extensive raft lakes drained, the river lowered and became navigable. allowing rapid exploitation of the floodplain with the establishment of farms, plantations, towns, and cities (see Talfor 1873; Triska 1984; Bagur 2001 for full description of the rafts and raft lakes).



Fig. 1. Course of Red River and location of Caddo Parish, Louisiana (stippled area).

Flanking the floodplain at its western edge is the upland. This often involves an abrupt elevation transition generally in the range of 20 to 40 m. The upland is geologically older than the alluvium, generally consisting of Tertiary

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Fis. 2. Caddo Parish (2,283 sq. km) showing Red River, floodplain (stippled), and uplands (not stippled).

deposits. Elevations rise to no more than 137 m, and topography is rolling low hills or relatively flat terraces.

The rive, its floodplain, and adjacent upland ecosystems have undergone major modification over the past two enturies. Virtually the entire landscape has been converted to farms and plantations and, more recently, urban sprawd. What once was a continuous swarman forest with numerous plant communities covering hundreds of thousands of hectares is now virtually gone with only fragments of the natural vegetation mensaining and few if any, in virgin condition Buld-cypress swamps, black willow riverbank shrublands, and cottonwood forests persist while some floodplain communities such as eastern red-cedar forests, canebrakes, and prairies have vanished entirely (MacRoberts et al. 1997). The upland has also been modified mainly by turban sprawl, logging, and clearing for farms. Vast areas of forest were clear-cut in the latter part of the nime-teeth and early war off the twentieth encury.

While floodplains in general have received substantial phytogeographical and ecological attention and there are numerous generalized descriptions and classifications according to hydrologic conditions, soils, and vegetation (e.g., Sharitz & Mitsch 1993: Messina & Conner 1998: Mitsch & Grosselink 2000). the Red River floodplain is poorly known especially floristically (see Newkirk &r Mueller 1980). Aside from checklists of parishes and counties along the Red River (e.g., MacRoberts 1979, Thomas & Allen 1993-1998), its last floristic survey was in 1806. The Red River floodplain has never been the subject of an ecological assessment or community study: however. Van Kley and Hine (1998) described the wetland vegetation of Caddo Lake, a raft lake: Ware (1956) briefly described the vegetation on a sand bar near Natchitoches. Teague and Wendt (1994), concentrating on Bossier and Caddo parishes, conducted the first parish-wide comprehensive survey of high quality natural communities in Louisiana, only a few of which turned out to be floodplain communities; and Mundorff (1998) studied bottomland hardwood forests on the Angelina and Neches rivers in east Texas. Dale and Ware (2004) studied wetland tree species in relation to flooding gradient in Arkansas but excluded from their analysis areas dominated by baldcypress, black willow, and cottonwood. Two non-quantified reports round out the list: Palmer (1923) provided an anecdotal report of the Red River forest at Fulton, Arkansas, and the Henderson State University Biology Department (1979) prepared a report for the Army Corps of Engineers that purports to be a "biological inventory of the Red River waterway," but it is of limited value since few details of data collection are provided.

Except in the longleaf pine region of central Louisiana (Bridges & Orzell 1989, Van Kley 1999), the upland in the Red River drainage is no better studied and in general is taken to have been continuous with what characterized the upland of the remainder of the upper West Gulf Coastal Plain: south Arkansas, northeast Texas, and north Louisiana; that is, a mixed pine-hardwood savanna/

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forest or a monospecific pine savanna/forest Creague & Wendt 1994. Carr 2000. Furthermore, there are conflicting historical accounts were the uphand to see the confliction of all three (Hilgard 1873, Lockett 1876, Mohr 1898, Mattoon 1915; see reviews in Carr 2000 and fings 2002)?

METHODS

 Bearing tree data. We used the 1830s Government Land Office. Caddo Parish. Tree Book (a summary of the surveyors' notes that gives only the bearing trees to species at each section and quarter section corner, their diameter, and their distance from the corner), surveyors' line notes, and land plats to determine the woody vegetation of Caddo Parish just before Anglo-European settlement. In general, in these surveys four bearing trees were recorded for each section corner and two bearing trees at each quarter section corner. In addition, for each mile, surveyors gave impressionistic "line notes" describing the timber and land quality. Surveyors only used common names, and in many cases were not specific as in the case of hickory, ash, elm, willow, hackberry, locust, and occasionally oak. Nonetheless, using modern information, it is usually possible to determine which species or group of species they meant. Since the limitations of GLO surveys are well known and discussed. little needs to be said here (Delcourt 1976; Whitney & DeCant 2001; Bragg 2002, 2003) except to point out that we analyzed four townships to see if there was bias. We found that there was not (Appendix 1). Using topographic maps, we divided the landscape into upland and floodplain and then entered each bearing tree listed in the Tree Book according to where it occurred on the landscape. The sample involved 5974 trees in the upland and 1805 trees in the floodplain for a total of 7779 trees.

2. Monospecific pine forest. We looked for evidence of monospecific pine savanna/forest in each township by examining the total percentages of various species recorded and, in townships with a high percent of pine recorded, for regional clumping of pine.

3. Roadside surveys. We surveyed both the Red River floodplain and upland by driving highways and backendo between Rushchiche els, Louisiana and the Louisiana-Arlamsas border to form an impression of the present day woody vegetation of both. We did not attempt to quantify this aspect of the study. While clearly extensively modified by human activity especially over the last two centuries, it is possible by these surveys to see what species grow in the uplands and floodplain today.

4. Because of the lack of overlap in tree species between uplands and floodplain (see results), we were especially interested in any situation where taxa from one area occurred in the other. We therefore carefully examined areas of the floodplain that had oals.

RESULTS

- 1. Bearing tree data. Table I lists the Government Land Office bearing tree abundance data for the Red River Hoodplain and upland for all of Caddo Parish. Surveyors' designations are given as common names; modern interpretations follow in parenthesis. Only taxa with 0.5 percent or higher presence are included.
- 2. Monospectife pine forest. We found no evidence for monospectife pine savanna/forest. The closest to this condition was in sandy areas in the very northern tier of the parish in T23NR3-16W where pine reached 50 percent of the bearing trees. Nonetheless, even here the surveyors line notes most commonly read: "oak, hickory, pine & etc." although occasionally "poor rolling pine and," or "poor land oak & pine". There is no mention of the ground cover, and there is no indication in the surveyors records of pine savannar/forest. Some upland areas had little or no pine, northy T17NR14-15W and T18NR31-16W where pine ranged from zero to six percent of the trees and the line notes community to the pine of the pine and pine of the pine and pine of the pine and pine and pine of the pine and pine of the pine and pine of the pine and pine and pine of the pine and pine of the pine and pine an
- 3. Roadside surveys. Distributed all across the floodplain and often intermixed with one another are ash (Fraxinus pennsylvanica Marsh), bald cypress (Taxodium distichum (L.) Rich.), boxelder (Acer negundo L.), button bush (Cephalanthus occidentalis L.), cottonwood (Populus deltoides Bart. ex Marsh.), elm (Ulmus americana L.), hackberry (Celtis laevigata Willd.), honey locust (Gleditsia triacanthos L.). mulherry (Morus rubra L.). Osage orange (Maclura pomifera (Raf.) C.K. Scheid.), pecan (Carya illinoensis (Wang.) K. Koch.), persimmon (Diospyros virginiana L.), rough-leaved dogwood (Cornus drummondii C.A. Mey.), swamp privet (Forestiera acuminata (Michx.) Poir.), sycamore (Platanus occidentalis L.), and willow (Salix nigra Marsh). Chinese tallow (Sapium sebiferum (L.) Roxb.) was common and Chinaberry tree (Melia azedarach L.) was occasionally encountered. The absence of oak, notably floodtolerant oaks such as overcup (Quercus lyrata Walt.) and willow (Q. phellos L.) remains puzzling since we are aware that most southeastern floodplain descriptions have these species (see Sharitz & Mitsch 1993; Messina & Conner 1998; Mitsch & Grosselink 2000)

Our roadside surveys of the upland showed an entirely different woodly forc consisting largely of white case (Querus allah L.), southern red oak (Q. falcata Michel), post oak (Q. selfalata Wangerin), blackspack cask (Q. marilandica Whenethh), blackspack cask (Q. selfalata Wangerin), blackspack cask (Q. marilandica L.), shortled at pred cask (Q. selfalata Wangerin), blackspack cask (Q. planaradi Backl.), bluegoic oak (Q. planaradi Backl.), bluegoic oak (Q. planaradi Backl.), sold cask (Q. pl

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Table 1. Tree abundance data (as percent of total for each landscape) for floodplain and upland

TREES	UPLAND	FLOODPLAIN
Black, Red, and Spanish Oak (Quercus		
vefutina Lam. Q. shumardii Buckl.,		
Q. falcata Michx., Q. texana, Buckl.)		
Q pagoda Raf.	31.5	2.7
Pine (Pinus echinata Mill., P. taeda L.)	16.3	
Post Oak (Quercus stellata Wang.)	11.2	0.6
Hickory (Carya texana Buckl., C tomentosa (Poir.)		
Nutt., C. cordiformis (Wangenh.) K. Koch)	10.3	1.2
Blackjack Oak (Q. marilandica Muenchh.)	10.2	
White Oak (Quercus alba L., Q. michauxii Nutt.)	10:0	1.5
Sweet Gum (Liquidambar styraciflua L.)	3.1	6.0
Pin Oak (Quercus phellos L., Q: nigra L.,		
Q. faurifolia Michx., Q. texana Buckl.)	1.6	0.9
Dogwood (Cornus Norida L.)	1.3	
Ash (Fraxinus pennsylanica Marsh)	0.7	10.0
Elm (Ulmus americana L.)	0.6	6.2
Willow (Safür nigra Marsh)		16.3
Hackberry (Celtis laevigata Willd.)		11.8
Cottonwood (Populus deftoides Bart. ex Marsh.)		9.1
Cypress (Taxodium distichum (L.) L. Rich.)		7.0
Box Elder (Acer negundo L.)		5.1
Locust (Gleditsia triacanthos L.)		4.7
Sycamore (Platanus accidentalis L.)		4.6
Tupelo Gum (Nyssa aquatica L.)		2.5
Persimmon (Diospyros virginiana L.)		1.5
Pecan (Cayra illinoensis (Wang.) K. Koch)		1.3
Oak (Quercus species not designated)		1.1
Mulberry (Morus rubra L.)		0.9
Overcup Oak (Quercus lyrata Walt.)		0.8
Red Elm (Ulmus rubra Muhl.)		0.7
Privet (Forestiera acuminata (Michx.) Poir.)		0.7
Sassafras (Sassafras albidum (Nutt.) Nees)		0.6
Other	3.2	2.2
Total	100.0	100.0

4. In the 1830s, on the floodplain, old and hickory were found to occur until by in and around the Caddo Partis. The selong vanished prairies morther nation Partises in morther Caddo Partis. The selong vanished prairies were briefly described by Freeman and Custis in 1806. But Anglo-American settlement soon created all evidence of them (Flores 1984: MacRoberts et al. 1997). What these prairies were like will, unfortunately, item and a mystery, the two plasts collected from them by Peter Custis in Cleventian and any other control of the c

Surveyors line notes mention "small came" being present, and that the prairies were dry and rich," the soil was "black and lirts quality." This condition contrasts markedly with the surrounds, which were desembed as "overflow land," and "inundated." Additionally, the difference is marked by the fact that by 1838—a year after the Great Raif that been first cleared—there was a "conton field," "come life." Scorts limpowement." "Scott Beild," and "Hamilton's Farm" in Caldo Prairie. These were the only fields, farms, or "improvements" in the entire flownship, indicating that natural prairies were a very different habitat than characterized surrounding areas. These prairies appear to have been an atypical part of the floodplatin-they were on higher elevations, had different soil, and were considered the surrounding that th

DISCUSSIO:

We found that the woody vegetation of the Caddo Parish floodplain and upland is different. There is virtually no overlap in tree species today nor was there 170 years ago.

Upland forest structure of Caddo Parish appears to have been mixed onlehickory and mixed cale-jine-hickory swanna/forest. He GLO surveys, both bearing trees and line notes) show that there were only a few areas of the Caddo Parish upland the were dominated by jine and probably lone where pine a lone dominated. Other areas were hardwood dominated, and this undoubtedly was the more characteristic canopy structure for the entire region, both cast and west of the Missistopia River (Skent et al. 1993, Dale and Ware 1999), notably where the fire return interval was less frequent than further south (Prost 1998).

A comparison of our Caddo Parish surveyors record results with those of Bragg (2002, 2003) and Williams (1909) for the upland areas of Ashley and those of Countries, southern Arkansas, and Williams and Smith (1995) for the Caneye Ranger District in north central Louisiana, supports this conclusion Bragg and oak, pire, and hickory in about the same proportions as we did Williams (1993) found pine to vary from 51 percent to 4 percent depending on landform (Milliams and Smith found pine only slightly better represented than it is in Caddo Parish but with oak again dominant. Thus, at the time of Anglo-Andreir can settlement, pine was probably not as common as it is today (Skeen et al. 1903) Bragg (2003) and was definitely less common overall than colk.

These Indings contrast markedly with the GLO survey records for areas with monospecific pine savaman, Poten's such as within he logleaf pine region of central Louisiana (Bridges & Orzell 1989). On the 182 sa; lem Vernon Ranger District of the Kisachke National Forest, 59 percent of the bearing test expension and only along stream courses were there hardwoods and cypress. Pine was the only bearing tree in the undand areas (Grace & Smith 1995's even Smith 1995's even was the only bearing tree in the undand areas (Grace & Smith 1995's even Smith 1995's even the stream of the potential potenti

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by Platt 1999). Historical documents describe monospecífic pine savanna/forest or the upper West Gulf Coastal Plain (Hilgard 1873, Lockett 1876, Mohr 1898; Mattoon 1915, see review in Bragg 2002), but the surveyor's notes for such areas have not been analyzed to see how they compare with other pine-dominated savanna/forse.

Our [foodplain findings are also somewhat unusual. We had expected out to be common—notably flood tolerant species. Except in the vicinity of Caddo Prairies, this was not the case. Oak was virtually absent from the floodplain. While there were distinct communities such as eypress swamps, oabtows, and others, the vegetation in general was what has been described as "Butture" or "Populus defaulds temporary flooded forest alliance" (Louisiana Natural Heritatee 1988: Wesley et al. 1998).

Bois d'arc (Macfur a pomifera), which is now common on the floodplain, did pomiferation of the Book and presumably was not present until recently (Weniger 1996; Schambach 2003), although Peter Custis reported a large bois d'arc at Natchitoches in 1806 (Flores 1984), and Chinese tallow tree (Supium) is now bulguitous in He floodplain, as is over so much of the south (Bruce et al. 1997).

The Hoodplain vegetation of the Bed River has not been studied. Our is the first study to use the original. Government Land Office records to reconstruct reference conditions. Caddo Parish consists of only a fraction of the Red River Hoodplain, and until the surveyors notes are fully studied along the entire course of the river, generalizations are not possible. Nonetheless, on the has is of our road surveys, it looks like oad is largely missing from the lower stretches of the Hoodplain, at least from Natchitoches north to Arkansas. This situation may not prevail north of the Arkansas Inte Paliner (1922) described the Red River forest at Fullon. Arkansas and found a combination of plant associations that closely parallels those described in text-books (e.g. Sharite & Misch 1932). Measure for Comer 1936 Misch 60 cross-ordering 2000 centomoud. Misch 1932 Measure for Comer 1936 Misch 1932 Measure for Comer 1936 Misch 1932 Measure for the Section of the Comer 1936 Misch 1932 Measure for the Section of the Comer 1936 Misch 1932 Measure for the Section of the Comer 1936 Misch 1932 Measure for the Section of the Comer 1936 Misch 1932 Measure for the Section of the Comer 1936 Misch 1932 Measure for the Section of the Comer 1936 Misch 1932 Measure for the Section of the Comer 1936 Misch 1932 Measure for the Section of the Comer 1936 Misch 1932 Measure for the Section of the Comer 1936 Misch 1932 Measure for the Section of the Comer 1936 Misch 1932 Measure for the Section of t

ARRESTMY

Since in base for suggested that there was sometimes bias in a surveyor's selection of basing research with the Section 2003, we checked for bias. We be a surveyor selection of the bias with the selection of the bias which piece and sea was used to be a surveyor of the selection of the select

FARE 2: Results of line notes comparison with bearing trees reported for T17NR14-15-16W and F73NR16W

	Species			
	Pine	Oak	Other	
No.	32	570	187	
96	4	72	24	
No.	24	200	200	
96	6	47	47	
No.	196	112	74	
95	51	29	19	
No.	62	54	61	
96	35	3.1	3.3	
	96 No. 96 No. 96	No. 32 % 4 No. 24 % 6 No. 196 % 51 No. 62	Princ	No. 32 570 187 65 4 22 24 Mo 24 200 200 66 47 20 24 No 196 47 20 20 No 15 29 19 19 No 6.2 54 61 61

sampling methods. Nonetheless, we did expect that line notes would not disagree totally with corner results, and they did not.

The results, given in Table 2, show that there is no reason to suppose bias. Line notes for the areas with high percentages of pine as a bearing tree most commonly read: "Timber oals & nickory & etc.," "oak & etc.," and "oak & pine," "pine & oak." Where pine was absent, they read: 'oak & rhickory."

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ANNOTATED CHECKLIST OF THE VASCULAR FLORA OF THE TURKEY CREEK UNIT OF THE BIG THICKET NATIONAL PRESERVE, TYLER AND HARDIN COUNTIES, TEXAS

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ABSTRACT

An annotated, vouchered checklist is provided of the vascular plant taxa of the 3150 hectare Turkey Creek Unit, Big Thicker National Preserve, Fyler and Hardin counties, southeastern Texas. Six hundred ninety one (691) native taxa and 47 exotic taxa are documented for the unit. The communities of the Turkey Creek Unit are provided.

RESUME

Se aporta un listado comentado de los taxa de plantas vasculares junto con los testigos, de las 3150 hectáreas de la unidad Turkey Creek, Big Thicker National Piecerve, en los condados de l'iyler y Hardin, Sureste de Texas. Se documentan estelectes onventa y un (60) 10 aza nativos y 47 taxa exóticos en esta unidad. Se aportan las comunidades de la unidad Turkey Creek.

INTRODUCTION

This is he second part of an intended inventory, based upon available woucher specimens, of the floor of the light Thickert National Prever, southeastern Texas. In a previous paper we provided an annotated checklist with community associations of the vascular Floor of the Hickory Creek Unit (Mick Roberts et al. 2021). In this paper we provide an annotated checklist for the Turkey Creek Unit without community affiliations for specific provided and the provided of the Floor Community affiliations for specific provided in the provided of the Provided Provide

SITE AND METHODS

The Big Thicket is located mostly within the longleaf pine region of the West Gulf Coastal Plain in southeastern Texas (Parks & Cory 1936; McLeod 1971;

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Harcombe & Marks (1979 Marks & Harcombe (1981; Harcombe et al. 1993). The Big Thicker National Preserve consists of 12 units statered over seven Texas counties. The units range in size from 222 hectares to 10,100 hectares and total about 34,000 hectares (Peacock) 1994). We selected the Turkey Creek Unit, which consists of week per seven a 1930 hectare area located in southern Febre and northern Hardin counties (Fig. 1). The Turkey Creek Unit, which consists of week plant communities, was chosen for inclusion in the Big Thicket National Preserve because it is exertify located, its corridor unit along the Anticology of the Creek and is diverse (Ajlbysg) 1979. Watson 1979. Harcombe & Marks 1981. MacRoberts 508 The unit is about 18 km from north to south and is about 4 km at 16 widest east-west point. The unit ranges from about 15 to 45 meters in Capital Programment of the Unit in the Control of United Controls (1979), and Marks and Harcombe (1981). A community man of the unit is not freenome and Marks (1979).

Like all units of the Big Thicket National Preserve, the Turkey Creek Unit has not been the subject of a floristic inventory although extensive but desultory collecting has occurred there (Watson 1982, MacRoberts & MacRoberts 1998).

The MacRoberts collected 620 specimens from the Turkey Creek Unit during II field days beginning 13 Sperimber 2001 and ending 3 April 2003. These are temporarily deposited at Rice University In addition, in 1997 and 1998, the MacRoberts collected and deposited 50 specimens from the Turkey Creek Unit at TEX for a study of wetland pine savannas MacRoberts § MacRoberts 1998. Larry Brown collected 243 specimens during 2 field days on 43 July 2002 and 25 October 2003 and about 05 specimens between October 1981 and Septem-1996. Dau Johnson collected about 168 specimens or T days between 25 October 2002 and 20 July 2003 Geraldine Watson collected about 236 Turkey Creeks specimens over several versi in the late 1970s and early 1980s.

Since our purpose is to produce a list of taxa known to occur on the Turkey Creek Unit, a souchered specimen was considered to be the only evidence acceptable for inclusion in the list. In all, about 1340 herbarium specimens form the data for this perort. All specimens have been annotated by Larry Brown except for William Carr's four collections at TEX (which have all been recollected) and the MacRoberts of Specimens desposted at TEX for a welland savanna study. These taxa are listed in MacRoberts and MacRoberts (1989) and most have been recollected during our current survey. The following taxa in the 1988 paper have not been recollected, thus the wouchers for them reside only a transport of the study of the st



Fig. 1. Location of Turkey Creek Unit within the Big Thicket National Preserve, Texas.

Drosera brevifolia, Drosera capillaris, Polygala cruciata, Photinia pyrifolia (as Aronia arbutifolia), and Viola primulifolia.

On August 29, 2004, loc liggio took the senior author to a new addition of the Turkey Creek Unit. It ranges on the east side of Highway 69/28 Peter Highway 420 north to Village Creek in a swanna community north of Highway 420, wordered the following. Mynchosyor paulie. Future hubsith; stricta way 420, wo collect the following. Mynchosyor paulie. Future hubsith; stricta war obscura. Bigdowin nuttallii, sliphium gracile, and Tephrosia ondervehoides. Only Repusille and Bentafilli were no more hubsith of the superior description.

In most cases the nomenclature follows Jones et al. (1997) and Kartesz (1999).

Some recent literature sources were followed, especially some nomenclatural

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adjustments published in the Flora of North America volumes. In cases of multiple collections, no more than four are listed for each taxon. For each taxon we list the county of collection if known. Some of Geraldine Watson's collections do not designate county.

The following is a list of communities (mostly using the nomenclature of Marks and Harcombe [1981) in the Turkey Creek Unit. For each community, except for ponds, we list up to three of the dominant woody species as presented by Marks and Harcombe (1981).

Sandhill Pine Forest: Quercus incana, Q. margaretta, and Cornus florida.

Upland pine forest: Pinus palustris, P. taeda, and Callicarpa americana.

Wetland pine savanna: Pinus palustris, Nyssa biflora, and Cyrilla racemiflora.

Upper slope pine oak forest: Pinus echinata, Quercus falcata, and Ilex vomitoria.

Mid slope oak pine forest: Pinus taeda, Quercus falcata, and Cornus florida.

Lower slope hardwood pine forest: Magnolia grandifolia, Quercus nigra, and Ilex opaca.

Floodplain hardwood pine forest: Pinus tacda, Fagus grandifolia, and Carpinus caroliniana.

Cypress tupelo forest: Taxodium distichum, Nyssa aquatica, and Planera aquatica. Floodplain hardwood forest: Quercus nigra, Liquidambar styraciflua, and Carpinus carollniana.

Baygall/stream course: Cyrilla racemiflora, llex coriacca, and Magnolia virginica.

Ponds: Juncus repens, Quercus laurifolia, and Crataegus opaca

RESULTS

Annotated list of the Turkey Creek Unit vascular taxa. The following abbreviations are used in the annotated check list.

CL = C. Lui. His 15 collections are at Rice University.

DJ - Dan Johnson. His 163 specimens are temporarily at Rice University.

GW = Geraldine Watson. Her National Park Service specimens are at Rice University.

LB - Larry Brown. All of his Turkey Creek specimens are at SBSC.

MM = Barbara and Michael MacRoberts. Their collections are temporarily at Rice University except for the 23 taxa whose vouchers are at TEX.

KC - Katie Caldwell. Her collections are at Rice University.

PH = Paul Harcombe. His 15 specimens are at Rice University. SE = Sandy Elsik. Her 13 collections are at Rice University.

WC = William Carr. His 4 collections are at Rice Univer

(H) - Collected from Hardin County.

(T) = Collected from Tyler County.
(NC) = A Geraldine Watson collection with no county indicated.

* = exotic (not native to North America).

+ = see note at end of list.

ACANTHACEAE

Hyarophila lacustris (Schlecht. & Cham.) Nees, (H T\D11948 1728

Justicia avata (Walter.) Lindau var. Janceolata

(Chapm.) R.W.Long.(HT) MM 5634,5427; GW

Ruellia humilis Nutt., (H T) MM 5675,5451; GW

Yeatesia viridiflora (Nees) Small, (H) AMI 5635; LB 27090

ACERACEAE

Acer barbatum Michx. (T) DJ 2079; LB 11093 Acer rubrum L. (HT) LB 27476; MM 4963, 5237

AGAVACEAE Manfreda virginica (L.) Salisb. ex Rose, (T) AMM

Yurca louisianensis TreL (T) MM 5286

ALISMATACEAE

Sagittaria latifalia Willd., (T) DJ 1894 Spaittaria papillosa Buchenau, (H) MM 5667.

2608P-D/1003

AMARANTHACEAE Froelichia floridana (Nutt.) Moq. (H) MM 5144-GW

ANACARDIACEAE Rhus glabra L., (HT) MM 5194,5117,4973:LB 27155

Toxicodendron radicans (L.) Kuntze, (T) (DJ 2101.

ANNONACEAE Asimina parviflara (Michx.) Dunal (HT) MM 5000

SE 2009: LB 27508 APIACEAE

Centella erecta (Lf.) Fernald (HT) MM 5664.5077

*Cyclospermum leptophyllum (Pers.) Sprague ex Britton & P.Wilson, (T) (U 7886: MM 6064 Erypaium integrifolium Walter (HT) MM 3507-LB

Erymaium prostratum Nutt. ex DC...(HT) DJ 1812.

Hydrocotyle verticillata Thunb., (NC) GW 2767.

Chypolis filiformis (Walter.) Britton, (T) MM 5202 Oxypolis rigidior (L.) Raf., (T) MM 5203, 5888

Philimnium capillaneum (Michx.) Raf. (HT) GW

Ptilimnium costatum (Elliott) Raf., (T) MM 5774,

Sanicula canadensis L. (HT) MM 5473: GW 2609c:

Thaspium trifoliatum (L.) A. Gray var. gureum Brittan (H) GW 2471, 2610b

APOCYNACEAE

Amsonia taberngemantana Walter, (NC) GW 3241 Trachelospermum difforme (Walter) A. Grav. (H)

AQUIFOLIACEAE

fier ambigua (Michx.) Torr., (HT) GW 2631,2752; riex corisces (Pursh) Chapm., (T) MM 5245, 3892;

first decidus Walter, INC1 GW 2693a, 2673

LB 27481, 27552 fier opaca Aiton. (HT) MM 5004, 5285

Sex vomitoria Aiton, (HT) MM 4978, 5284

ARACEAE Arisaema triphyllum (L.) Schott, (HT) MM 5317,

5260: GW 1033 ARALIACEAE

Aralia spinosa L., (T) MM 5423

ARECACEAE Sabal minor (Jacq.) Pers., (HT) MM 5930, 5316; LB

ARISTOLOCHIACEAE

ASCLEPIADACEAE

Asclenias (ongifolia Michx. (T) MM 5080 Asclepias obovata Elliott, (T) MM 5758, 5050, 5190;

Asclepias perennis Walter, (H) MM 5636 Asclepias rubra L, (H) GW 544 Asclepias tuberasa Woodson, (T) MM 5468

Asclepias variegata L. (H) GW 76, 2627; MM 5379,

Matelea cynanchaides (Engelm.) Woodson, (H) LB 27126: GW 2649

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Matelea gonocarpos (Walter) Shinners, (H) (8

ASPLENIACEAE

Asplenium platyneuron (L.) Britton, Sterns Poggenb., (H) DJ 1789

ASTERACEAE Ageratina aftissima (L.) R.M. King & H. Rob., (H)

Ambrosia artemisiifolia L., (H T) L8 27499; MM

Ambrosia psilostachya DC., (H) MM 593 Ambrosia milida L. (T), D1 2092

Ambrosia Intida L.,(T) DJ 2092 Amoglossum ovatum (Walter) H. Rob., (T) MM 5070, 1508-030 2695

Berlandiera pumila (Michx.) Nutt. var. pumila, (H T) MM 5463, 5395

Berfandiera pumila (Michx.) Nutt. var. scabrells Nesom & B.L. Turner, (H) MM 5463: (8 27146 Bidens gristosa (Michx.) Britton. (H T) MM 5660

5409; GW 2826, 2629 Bidens bipinnata L., (H) DJ 2000 Bidens frondosa L., (HT) GW 2895; DJ 1945, 2041

Boltonia diffusa Elliott, (HT) MM 5673, 5785, 5501 GW 2440 Chaptalia tomentosa Vent., (T) MM 5288, 3625

5761; LB 5578, B155 Chrysopsis pilosa Nutt., (HT) CL 901190, 90119: GW 2189

GW 2389 Drsium horridulum Michx., (T) AIM 6069 Conoclinium coelestinum (L.) DC., (H T) AIM 5768

5809 5917; LB 27075 onyza canadensis (L.) Cronquist var. pusili

+Coreopsis intermedia Sherff, (T) DJ 2088a Coreopsis linifalia Nutt., (T) MM 3627 Coreopsis tinctoria Nutt., (H) DJ 2012

Croptilan divaricatum (Nutt.) Raf. (HT) 18 2/4 MM 5146, GW 2379; CL 901184

Echinocea pallida (Nutt.) Nutt. var. sanguinea (Nutt.) Gandhi & R.D.Thomas, (H T) LB 27575; MM 5378, 5462

MM 5378, 5462 Elephantopus carolinianus Raeusch., (H T) M 5796; LB 27513

Elephantopus rudatus A.Gray, (T) GW 2868, 286 Elephantopus tomentosus L.(HT) MM 5745, 51 ii (B 27120 Erechrites hieracifolia (L.) Raf. ex DC., (HT) DJ 1788 Erigeran philadelphicus L., (HT) MM 5445, 6035 Erigeran strigosus Multi. ex Willd., (HT) MM 5445,

6946; GW 2541; DJ 2104 Eupasorium capillifolium (Small) Lam., (T) LB 27586

Eupatorium compositifolium Walter, (T) D/ 2083,

Eupatorium Iancifolium (Torr.& A. Gray) Small (MM 5748, 5114; LB 27526; D1 2052

Supatorium leucolepis (DC.) Torr.& A. Gray, (T) MI 5747, 5059

Eupatorium mohrii Greene, (H T) GW 2179; E 2067

Eupatonum pertokatum L., (1) (2) 1981 Eupatonum rotundifalium L., (T) MM 5102 Eupatonum semiserratum DC, (HT) LB 27581; G

2180; DJ 1946, 1994 Eupatorium serotinum Michx., (H) MM 5148 Eurobia bemischerica (Alexander) Nesom. (T) MM

5891, 518R, GW 2847; LB 6660 Euthamia leptocephala (Torr. & A. Gray) Gred

ex Porter & Britton, (T) GW 2864b Gaillardia aestivalis (Walter) H. Rock var. aestivalis, IHI MM 4964

Gaillardia pulchella Foug. var. pulchella, (H) MI 5678

GW 2479; MM 6059 Gamochaeta purpurea (L.) Cabrera, (H) GW 2473;

Helenium amarum (Raf.) H.Rock var. amarum, (I T) MM 5762,5140 Ferienium drummonyli H. Rock (H) MM 53/11

Helenium (Renuosum Raf., (T.) GW 2626; MM 543 LB 18654

Helianthus debilis Nutt. var, silvestris (Helser Cronquist, (H) LB 27131a Heteroebeca subaxillaris (Larn.) Britton & Rushy

leterotheca subaxillaris (Larn.) Britton & Rusby (H) MM 5156 lieracium gronovii L., (H T) (B 27464a, 27130

27547; MM 5145 Hymenopappus artemisiifolius DC, vi

artemisiifalius, (1) MM 5450,5281 Iva angustifalia DC., (H) DJ 2102 Iva angusti L. (T) GW 2850

Krigia cespitosa (Raf.) K.L.Chambers, (H) GW 253-2617b Krigia wrightii (A. Gray) K.L. Chambers ex K.J. Kim, (T) MM 5277

Lactuca canadensis L., (H) DJ 2109 Lactuca floridana (L.) Gaertn., (H) DJ 1793

Liatris acidota Engelm. & A. Gray, (HT) MM 5676, 5082; LB 27153 Liatris elegans (Walter) Michx, var. elegans, (HT)

MM 5896, 5915, 5184 Liatris pycnostachya Michx., (T) MM 5091

Liatris squarrosa (L.) Micho, var. squarrosa (T.) MM 5771 Marshallia, araminifolia, (Walter), Small, var.

cynanthera (Elliott) Beadle & F.A. Boynt, (T MM 4006 Mikania scandens (L.) Willd, (H) (U 1689

Oligoneuron nitidum (Torr.& A. Gray) Small. (HT MM 5755, 5062, GW 2846; DJ 1693

Palafoxia reverchonii (Bush) Cary, (H) MM 4130; GW 2380 Pitvaosis araminifolia (Micha:) Nutt. (T) MM 5283.

3715 Pluchea comphorata (L.) DC., (HT) MM 5804

276f; DJ 1939 Pluchea foerida (L.) DC., (HT) MM 5680, 5196 Pluchea rosea Godfrey, (HT) MM 5689, 3653 Pseudognaphalium obtusifolium (L.) Hillard & Burtt, (H) MM 5913, 5161, 5159; GW 2367 Ruffoedio hight. J. HTJ MM 4927; 3367, PM 291

Pyrrhopappus carolinianus (Walter) DC.(T) DJ 1/23 Silphium gracile A.Gray,(T) MM 5189 Smallanthus uvedallus (L) Mack.ex Small,(H) MM

\$388; LB 27124 Splidago caesia L., (T) GW 3464, 3465 Splidago caesia C., (T) GW 3961, 3962, 3479

3471 Solidago ludoviciona (A. Gray) Small, (H.T) MM 5767: 5788: GW 3468: JB 27150

5767, 5788; GW 3468; 18 27150 Solidago edora. Aiton var. odora, (T) GW 2372, 2864a; 18 27566

Solidago petrolaris Alton, (1) GW 273 (, 3499) Solidago rugosa Mill.ssp. asper (Aiton) Cronquist, (HT), 18 27488; GW 2431, 2832 Solidago rugosa Mill. ssp. rugasa, (T). DJ. 1964

Solidago torrifolia Elliott, (NC) GW 3458b *Sonchus asper (L.) Hill, (T) MM 5902 *Sonchus aleraceus L., (T) MM 5294

Symphyotrichum dumosum (L.) Nesom, (H.T) G 2429b: 2430a: MM 3743:1B 27113 Symphyotrichum divaricatum (Nutt.) Nesom (T) GW 2429a, 2866 Symphyotrichum lateriflorum (L) A.& D.Love, (H T) GW 2834, 3445 Symphyotrichum protense (Baff) Nesom (T) MM.

mphyotrichum pratense (Rat.) Nesom, (T) MM 5908; CL 901189; GW 2897 mphyotrichum prosmotum (Elliott) Nasom, (T)

mphyotrichum racemosum (Elliott) Nesom, (T) (8 27570

Thelesperma flavodiscum (Shinners) B.L. Turno (H) GW 2653, 2827; LB 27129 Valuering Inflavolini Michael (H) D. 1662

Verbesina helianthoides Michx., (H) DJ 1663 Verbesina wirginica L., (H) MM 5924, 5171 Verbonica mirrorica Ball, (H), GW, 2066, 2689, D.

ernonia texana (A. Gray) Small (T) MM 5752

BERBERIDACEAE

BETULACEAE

Betula nigra L., (H) DJ 1673 Carpinus caroliniana Walter, (H T) LB 27491; MM 4987 5437-GW 918

Ostrya virginiana (Mill.) K. Koch, (H) GW 206a BIGNONIACEAE

Bignonia capreolata L., (HT) MM 6052, 6043 Catalpa speciosa (Warder) Warder ex Engelm.

BLECHNACEAE

Woodwardia areolata (L.) T. Moore, (T) MM 5261 Woodwardia virginica (L.) Small., (T) MM 5087; DJ

BORAGINACEAE

iotropium indicum L..(H) MM 5644 nospermum caroliniense (Walter ex J.F. Gmel.) MacMill., (H) L8 27131

Myosatis macrosperma Engelm., (H) MM 5304

BROMELIACEAE Tillandsia usnenides (L.) L. (H) LB 27469: MM 517

BUDDLEJACEAE
Polypremum procumbens L., (H) MM 4994, 5364,

BURMANNIACEAE

Apteria aphylla Nutt., (T) DJ 1895 Burmannia capitata (J.F. Gmel.) Mart., (T) MM 5777 1814 BRIT.0RG/SIDA 21(3)

CACTACEAE

Lobelia appendiculata A.DC. (HT) MM 5365 5456

Lobelia puberula Michx, (H T) MM 5894, CL 901197.901112:188148

2831 Triodanis perfoliata (L.) Nieuwl. (H) GW 2614 *Wahlenbergia marainata (Thunb.) A. D.C. (H.T.)

CAMPANULACEAE

Lobelia appendiculata A.DC. (HT) AMI 5365 5456 Lobelia puberula Michx., (H T) MM 5894, CI

Lobelia reverchonii B.L. Turner. (H.T.) AMM 5895: GW

Triodanis perfoliata (L.) Nieuwl, (H) GW 2614 *Wahlenbergia marginata (Thunb.) A. DC. (H.T.) DJ 2062: MM 6056

CAPPARACEAE

CAPRIFOLIACEAE

*Lonicera japanica Thunb, (H) MM 5391 Lanicera sempervirens L., (H) MM5244: DJ 1685 MM 5384: (R 27170

Wburnum acerifolium L. (HT) LB 27487:GW 2629 Wburnum.dentatum L. (HT) MM 5795, 5005, 4970

Gray (including V.nitidum Aiton).(T) DJ 1731 Whomum rufidulum Baf. (HT) D12003.2085

CARYOPHYLLACEAE

Silene subciliata B.L. Rob., (HT) MM 5801, 5157;

CELASTRACEAE

CHENOPODIACEAE Dysphania ambrosioides (L.) Mosyakin & Clem-

ents, IHI MM 5932:18 27457 CISTACEAE

T) DJ 1646, 1891; MM 6057

Helianthemum aeorgianum Chapm...(T) DJ 2064

CLETHRACEAE

COMMELINACEAE

CONVOLVULACEAE Dichondra carolinensis Michx, (HT) MM 5251; SE

Jacquemontia tamnifolia (L.) Griseb., (T) DJ 2044

*Ipomoea hederacea Jacq, (T) MM 5799 Inomoea pandurata (L.) G.F.W.Mey, (T) DJ 1733.

CORNACEAE

Cornus florida L. (H.T.) (8 27470: MM 5170, 5238:

Nyssa biflora Walter, (HT) MM 5197, 5086; DJ 2004; Nyssa sylvatica Marshall, (HT) MM 5116a, 5001

CRASSIII ACEAE Penthorum sedoides L. (H) GW 2675

CUPRESSACEAE

DO MM

CUCURBITACEAE

Melothrig pendulg L., (H) (J) 1792 CUSCUTACEAE

DJ 2090

CYPERACEAE

cogretate (Elliott) Kral, (HT) MM 5158, 5002.

Carex atlantica Bailey ssp. capillacea (Bailey) Reznicek, (T) MM 5256

Carex brevior (Dewey) Mack.ex.Lunell.(T) DJ 1880 Carex caroliniana Schwein., (T) MM 5418 Carex crebriflora Wiegand, (T) MM 5415 Carex debilis Michx. var. debilis, (H T) MM 5419,

5270;1827083
Carex flaccosperma Dewey, (T) MM 5430
Carex glaucescens Elliott, (T) MM 5775, 5073
Carex intumescens Rudge, (H T) MM 5413; (8

27086 Carex joonii Bailey, (HT) MM 5789; LB 27459; DJ 2075, 1813

Carex Ionchacarpa Willd., (H) MM 5649; LB 27072a Carex Iouisianica Bailey, (H) MM 5642; LB 27093 Carex Iurida Wahlenb., (T) DJ 2036

Carex muehlenbergii Schkuhr ex Willd. var. enervis Boott, (H) MM 5405 Carex stylofiexa Buckley, (T) MM 5414, 5262 Carex tenax Chapm., (H) MM 5632

Carex televisis (Tors) Bailey, (T) MM 5431 Carex tibuloides Wahlenb, (T) DJ 1/46 Cyperus compressus L., (T) DJ 2024

Cyperus croceus Vahl, (H T) MM 5153, 5006; DJ 1794; LB 27071 Cyperus digitatus Roxb., (H T) DJ 1969, 2050

Cyperus echinatus (L.) Wood, (T) LB 18631
*Cyperus entrerianus Boeck., (T) MM 5784
Cyperus esculentus L., (T) D/2040
Cyperus gravioldes Mohlenbs, (I-I) MM-4131, 5652-

DJ 1803; LB 27071a Cyperus haspan L., (T) LB 27594; WC 10844 Cyperus hystricinus Fernald, (H) MM 5923, 4968;

Cyperus Plukenetii Fernald, (H) DJ 1653 Cyperus retroflexus Buckley, (T) DJ 2023 Cyperus retrosus Chapm, (H) MM 4961; LB 27482 Cyperus strigosus L., (H) AM 5151 Eleochans microcarpa Torr., (T) LB 6662; MM 3937;

Eleocharis montana (Kunth) Roem. & Schult., (T) DJ 1861

Eleocharis montevidensis Kunth, (T) MM 5247 Eleocharis tuberculosa (Michx.) Roem. & Schull (T) MM 3883

DJ 1971, 1835 Fuirena breviseta (Coville) Coville, (T) LB 6664 Fuirena bushii KraL(T) MM 3511

Fuirena bishii Kral, (T) MM 3511 Kyllinga odorata Vahl, (T) DJ 1753 Rhynchospora cephalantha A. Gray, (T) DJ 1822 Rhynchospora colorata (L.) Pfeifer, (H) MM 5375 Rhynchospora comiculata (Lam.) A. Gray, (H.T.)

MM 5811, 5643 Rhynchospora divergens Chapm. ex M.A. Curtis, (H).DJ 2009, 2016, 2017

(H) DJ 2009, 2016, 2017 Rhynchospora elliottii A. Gray, (T) MM 5432; DJ

Rhynchospora fascicularis (Michx.) Vahl, (T) DJ 1707, 1710

Rhynchospora filifolia A. Gray, (T) DJ 1827, 1824 Rhynchospora globularis (Chapm.) Small var. globularis, (T) DJ 2094

Rhynchospora globularis (Chapm.) Small var. pinetorum (Britton & Small) Gale, (H) DJ 1992,

2000 Rhynchospora glomerata (L.) Vahl, (HT) MM 5665; D J 2096, 1854; LB 27066

Rhynchaspora gracilenta A. Gray, (T) MM 345 Rhynchaspora grayi Kunth, (H) LB 27137

18659
Rhynchaspsora inexpansa (Michx.) Vahl, (HT) :

27084, 6680 Rhynchospora Istifolia (Baldwin ex Elliott) W.W. Thomas (T) MM 3891: (8 18656

Rhynchospora macrostachya Torr ex A. Gray, (T) DJ 2096a Rhynchospora mixta Britton, (H T) MM 5653: LB

27123, 18636 Rhynchospora oligantha A. Gray, (T) I.B 11092; M

Rhynchospora perplexa Britton, (T) DJ 1819, 1832,

Rhynchospara plumosa Elliott, (T) MM 3885; (1708

Rhynchospora rarifiora (Michx.) Elliott, (T) MM 3884

Rhynchospora recognita (Gale) Kral, (T) DJ 1760, 1781 Sciera ciliata Michx. (T) KC SS

Scleria georgiana Core, (T) MM 3882 Scleria adigantha Michx., (T) MM 5471 Scleria reticularis Michx., (T) MM 5491 Scleria trigliomerata Michx., (T) MM 5269 Scirpus cyperinus (L) Kunth, (T) DJ 1823

CYRILLACEAE Cyrilla racemifiora Raf., (HT) LB 27473a; MM 3505, 5089

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DENNSTAEDTIACEAE

Pteridium aquilinum (L.) Kuhn, (H.T.) AfM 5

DIOSCOREACEAE

 Dioscorea villosa L., (H) DJ 1796, 1811, 1962; Mñ 6036

DROSERACEAE

Drosera brevifolia Pursh, (T) MM 3789

DRYOPTERIDACEAE

Athyrium filix-femina (L.) Roth var. asplenioide (Michx.) Farw. (T.) MM 5429, 5258: DJ 1967

1729 Onoclea sensibilis L. (H) D/ 1683

EBENACEAE

ERICACEAE

1807 Rhadadendena capescens (Micha) Sweet (H.T.

MM1326, 3237, 3c. 2020 Rhododendron viscosum (L.) Torr., (T) PH 004 Vaccinium arboreum Marshall, (H), MM15088, 5407 Vaccinium corymbosum L., (HT), MM 5280, 5312.

DJ 1742, 2086 Vaccinium stamineum L., (T) LB 27580;PH 008, 237

ERIOCAULACEAE

nocaulon decangulare L., (1) MM 5083 achnocaulon anceps (Walter) Morong, (HT) M 5059-5W 2556

EUPHORBIACEAE

Acalypha gracilens A. Gray, (T) LB 27523; DJ 17 Acalypha rhomboidea Raf., (H T) GW 2671;

1775 Chamaesyce cordifolia (Elliott) Small, (H) L8 270c

Chamaesyce maculata (L.) Small (T) LB 27554;1 2100 Chamaesyce cytrosc (Luc.) Small (T) LB 27562

Chamoesyce nutans (Lag.) Small, (T) LB 27562 Cnidoscolus texanus (Mull. Arg.) Small, (H) M 4988, 5389: LB 27178

Croton argyranthemus Michic, (H T) MM 5058 5449, GW 2613; LB 27141

5449, GW 2613; LB 27141 roton capitatus Michx., (T) MAI 5208, 5064; (Croton glandulosus L. var. septentrionalis Mull. Arg. (T) MM 5204, GW 2656

Croton michausii G.L. Webster, (H) GW 2423 2438;1827119

toton willdenowii G.L.Webster, (T) DJ 2063; Li 19685

S109, 5192

hullonthus coroliniansis Walter (T.) (11,1773

*Phyllanthus urinaria L., (T) LB 27561 Sebastionia fruticosa (W. Bartram) Fernald, (HT) LB 27498, 27073: MM 5053, 4962;

LB 27498, 27073: MM 5053, 4962; Stiflingia sylvatica Garden es L., (T) MM 5054, 5448 Tragia smalli Shinners, (T) MM 5056; LB 78633 Tragia urens L. IHB GW 2382,2650,2658: LB 27119a

FABACEAE

Albizia julibrissin Durazzo, (H) MM 5167;1,8 2710; morpha paniculata Torr. & A. Gray, (T) MM 580; pios americana Medik., (H) D) 1951

Gentrosema virginianum (L.) Benth., (T.) MM 5798; GW 2709a, 2745

Chamaecrista fasciculata (Michx.) Greene, (T) MM 5760, 5065; GW 2744; CL 901118 Chamaecrista nictitans (L.) Moench, (NC) GW

2739 Citoria mariana L., (H) LB 27081 Centalaria seointalis I. (T) (D) 1851-C1 90191

Desmonthus illinoensis (Michx.) MacMill. ex B.L. Rob. & Fernald, (T) D/ 1854 Desmodium citiate (Muhl. ex Willd) DC. (HT) MM

Desmodium ciliare (Muhl.ex Willd.) DC., (HT) MM 5893; GW 2738; DJ 2107, 1804 Desmodium glabellum (Michx.) DC., (NC) GW

Desmodium (aexigatum (Nutt.) DC. (T) D/201 Desmodium nuttatili (Schindl.) B.G.Schub. (H D/2111 1656 1853

D12111, 1656, 1853 Desmadium obrusum (Muhl.ex:Wild.) DC., (H) L 27507

GW 2740
Desmodium rotundifolium DC., (T) D/ 1959

Desmodium rotundifolium U., (1) D7 1959
Desmodium viridiforum (L.) DC., (T) GW 2747
2742

Erythrina herbacea L. (T) DJ 1750 Galactia volubilis (L) Britton, (H) LB 27477; GV

- Lespedeza hirta (L.) Hornem. (H.T.) DJ 1809, 1764 Lespedeza repens (L.) Barton. (T.) (J.) 2030
- Turner, (T) MM 5443: PH 009 Mirmosa latidens (Small) B.L. Turner (H) / 8 22139.
- Rhynchasia difformis (Elliott) DC. (HT) LB 27464. J8657; GW 2430b; DJ 1988a
- *Senna occidental/s (L.) Link (T) DJ 2022
- Sesbania drummondii (Rydb.) Corv. (T.) (U.) 1779 Strophostyles helvula (L.) Elliott, (T) LB 27546
- Strophostyles umbellata (Muhi, ex:Willd.) Britton. (HT) MM 5785; 5746; LB 27097; GW 2760.
- Pongenh, (T) MM 5057, 5454 Tephrosia anabrycholdes Nutt., (T) LB 27584 Technosia viralniana (L.) Person, (HI) (D.) 1659: LB
- Wisteria frutescens (L.) Pair, (H.T.) MM 5311: D.I
- 2409/48A 1/8801 EAGACEAE
- Fagus grandifolia Ehrh., (HT) MM 5115, 5264; (8
- Quercus alba L. (H T) LB 27480: MM 5063, 4977.
- Quercus hemisphaerica W. Bartram ex Willd. (H) MM 4984, 4957, 5406:18:27502
- Quercus incomo W. Bartram, IHD MM 5394, 5396-

- Cuprous laurifolia Michy, JHT LMM 5024-5025-LB
- MM 5112, 4979, 4995
- Quercus nigra L., (H) MM 4985, 5386

GENTIANACEAE

- Bartonia verna (Michx.) Raf. ex Barton, (T) MM Sabatia pentiangides Elliptt. (HT) MM 5670, 4007
 - GERANIACEAE

GROSSULARIACEAE

- HALORAGACEAE
- &Poagenb. (T) GW 2308
- HAMMAMELIDACEAE
- Hamamelis virginiana L. (H T) MM 5010, S436.

HIPPOCASTANACEAE

- HYDROPHYLLACEAE
- Hydrolea avata Nutt. ex Chaisy, (HT) MM 5279:

- HYPERICACEAE Hypericum drummondii (Grev. & Hook.) Torr. & A. Gray, (HT), DJ 1997; PH 901136
- Hypericum gentianoides (L.) Britton, Sterns &

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Hypericum hypericoides II. VCrantz (HT) MM 5055.

Triadenum tubulosum (Walter) Gleason, (H) MM

IRIDACEAE

Sisyrinchium angustifolium Mill., (T) MM 5472

6067,6044

JUGLANDACEAE Carva aquatica (Michx. () Nutt. (H) MM 5640, 5639

Carva alabra (Mill.) Sweet, (H) DJ 1984, 1985

5815, 5433-(0) 1987-18-27142

JUNCACEAE

Juncus repens Michx., (T) MM 5778; DJ 1836 funcus scimoides Lam. (T) D1 2032, 2089, 1768. 1887

funcus renuis Willd. (H) 18 27715

LAMIACEAE

Lycopus rubellus Moench, (T) MM 5805; GW 286/ Lycopus virginicus L..(HT) GW 2894: DJ 2082. 2087 Monarda punctata L. (HT) MM 5816, 5745

MM 5180: GW 2899: LB 27578

Solvia funata L. (HT) MM 4981, 5254

5356: LB 27149, 18629

Stachys tenuifolia WilkL (H) GW 2674 Trichostema dichotomum L., (HT) MM 5914.5899. 5817. CL 901185

LAURACEAE Perseg piglystris (Raf.) Sarg. (HT) MM 5918, 5195.

Sassafras albidum (Nutt.) Nees, (H) LB 27080

LENTIBULARIACEAE

LILIACEAE

Hypoxis birsuta (L.) Coville, (T) MM 3720.

*+Lilium formosonum Wellace.(T) DJ 7896 Nothoscordum bivalve (L.) Britton, (T) MM 529: SE

Schoenolition croceum (Michx.) Wood, (T) MM

LINACEAE

Linum medium (Planch.) Britton var. texanum

LOGANIACEAE

MM 5787; DJ 1758

Mitrenia sessilifalia (LE Gmel.) G. Don. (T) MM LYCOPODIACEAE

(vropodiella appressa (Chapm.) Cranfill.(T) MM

LYGODIACEAE

*Franctium (appnicum (Thumb.ex Murr.) Sw. (H

T) MM 5119 5225-18 27094

LYTHRACEAE

Ammannia coccinea Bottb..(T) GW 2855 MM 5812, 5650; WC 10841; GW 2432 Rotala rampsior (L.) Koehne, (H) DJ 1938

MAGNOLIACEAE

Magnolia arandiflora L. (HT) LB 27489; MM 4999.

Magnolia virginiana L., (T) MM 5085 MALVACEAE

Hibiscus moscheutos L. (NC) GW 2560 Malvaviscus arboreus Dill. ex Cay var. drummo (Torr.& A. Gray) Schery, (H) MM 5633; GW 2836;

Sida rhombifolia L., (H) AM 5645 Sida sainosa L.(T) DJ 2056

MELASTOMATACEAE

Rhexia lutea Walter, (T) MM 3944; DJ 1714 Rhexia mariana L. (T) MM 5756.3942: GW 2753.

Rhexia petiolata Walter, (T) GW 2433 MENISPERMACEAE

MOLLUGINACEAE

MONOTROPACEAE Monotrona uniflora L. (T) MM 5892: SE 2033

MORACEAE

Morus rubra L. (HT) MM 5769, 5427: GW 2464b.

MYRICACEAE

Morella caroliniensis (Mill.) Small, (HT) MM 5092, Morella cerifera (L.) Small.(T) MM 5093, 5246; GW

OLEACEAE Chionanthus virginicus L, (T) MM 6061

Forestiera acuminata (Michx.) Poir, (T) GW 2293 Fraxinus americana L. (HT) MM 5808: GW 1446a.

Franinus caroliniana Mill., (H) DJ 1970 Fraxinus pennsylvanica Marshall, (HT), MM 5791, 5792:18:27461a

*Ligustrum sinense Laur., (H) MM 5385: LB 27105 ONAGRACEAE

Gauraiongillora Spach (HT) MM 5889,5141:DJ 2103 Ludwigig decurrens Walter, (T) GW 27550, 2861 Ludwigia glandulosa Walter, (HT) GW 2672, 2762:

D/ 1086 Ludwigia hirtella Raf. (T) DJ 1770

Livitylgia linearis Walter, IH T) MM 5781, 5668. +Ludwigia microcarpa Michx, (T) DJ 1885

Lucivigia actovalvis (Jacq.) Raven. (H) DJ 2008 Ludwigia polustris (L.) Elliott, (H) DJ 1943 (udwigia pilosa Walter, (HT) GW 2758; MM 3599;

Genothera biennis L. (HT) DJ 2054, 2110 Genothera mexicana Spach, (H) MM 5380

OPHIOGLOSSACEAE

Rotrychium bitematum (Sav.) Underwood (HT)

ORCHIDACEAE

Spiranthes cernua ILD L.C.Rich., (T) MM 5897, 5903;

Spiranthes vernalis Engelm. & A. Gray, (H) MM 5376 Tipularia discolor (Pursh) Nutt., (T) MM 5296

OROBANCHACEAE

Epilagus virginiana (L.) Barton, (T) MM 5257 Osmunda cinnamonea L. (T) MM 3794; DJ 1846

OSMUNDACEAE Osmunda readiis L. var. spectabilis (Willd.) A. Gray. (T) MM 3793

OXALIDACEAE +Oxalis corniculata L. var. wrightii (A. Gray) B.L. Turner (T) GW 2524: MM 5206, 5447, 5276

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Lourteig, (T) D/1771

PASSIFLORACEAE

PHYTOLACCACEAE

Phytolacca americana L. (HT) MM 5813-GW 306

PINACEAE

27067 *Pinus elliottii Engerm. (T) MM 5223

Pinus palustris Mill., (T) MM 5088: GW 823, 917

PLANTAGINACEAE

PLATANACEAE

POACEAE

Agrostis perennans (Walter) Tuck (H T) Dr 1952

5768, 5265, GW 1305: LB 27488

Chasmanthium latifolium (Michx.) Yates, (H T)

Coeforachis rugosa (Nust.) Nash. (T) MM 5 199: GW

MM 5387: LB 27107, 18635

5375:(819682.11088

Dichenthelium oligosanthes (Schult.) Gould. (T)

- Dichanthelium avale (Elliatt) Gould & C.A. Clar ssp. avale (T) MM 6277
- Dichanthelium polyanthes Mahlenbr. (T) LB 11089: MM 5453 Dichanthelium scabriusculum (Elliott) Gauld &
- C.A. Clark, (T) MM 3938 and at SB5C 3949 Dichanthelium sphaerocarpon (Elliott) Gould, (I
- Digitaria ciliaris (Retz.) Koel., (HT) MM 5647, 5648, GW 2851; LB 27595
- 2902; Cl 901192 *Digitaria ischaemum (Schreb.) Schreb., (T) L8
- 27525; PH 901137 Digitaria filiformis (L.) Koel, var. villosa (Walter)
- Fernald, (H) MM 5925; LB 27453; GW 2368, 2384 *Echinochloa colona (L.) Link, (T) GW 2854
- Eragrostis elliottii S. Wats., (T) KC105

 Eragrostis hirsuta (Michx.) Nees, (H) AMI 4971
- Eragrostis hypnoides (Lam.) Britton, Sterns 8 Paggents, 04) GW 2681 Eragrostis intermedia Hitchc, (T) DJ 1849
- Eragrostis Intermedia Hitchc, (T) DJ 1849 Eragrostis Ingeris Nees, (T) DJ 2028, 2024 Eragrostis refracta (Muhl.) Scribn, (T) MM 3621;
- Eragrostis secundiflora J. Presl & C. Presl ssp oxylepis (Torr.) S.D.Koch, (HT) MM 5658, 566
- ragrostis spectabilis (Pursh) Steud., (1) MM 5743 S900; D7 2027
- Eremochiaa aphiuroides (Munra) Hack, (T) E 1844
- Gymnopagon ambiguus (Michx.) Britton, Sterns & Paggenb. (T.) CL 901183 Leetila bezandra Sw., (T.) DJ 1838
- Leersia virginica Willd., (T) DJ 1751 Melica mutica Wilter, (HT) MM 4966, 5268; GW
- Ophsmenus hirtellus (L.) Beauvis., (T) LB 2/577 Panicum anceps Michx., (HT) MM 5/57, 5646; DJ 1940, LB 27085a
- 7940, LB 27085a

 Panicum brachyanthum Steud., (T) AIM 59
 3634 LB 27522 CL 901117 901193
- Panicum rigidulum Bosc ex Nees, (HT) MM 5797;
- Panicum tenerum Beyr. ex Trin., (H T) MM 5657, 5095-701-2007

- Panicum verrucasum Muhl., (T) MM 3634b Paspalum dilatatum Poir., (T) DJ 1762
- Paspalum floridanum Michec, (T) MM 3626; LB 27555 Paspalum langei (Fourn.) Nash, (H) D/ 1698
- Paspalum faeve Michx., (T) LB 27536, 27539
 *Paspalum notatum Flugge, (H) MM 4969
 Paspalum notatum Klugge, (H) MM 5656, 5701.
- 53/0; GW 2664 Paspalum praecox Walter, (T) MM 3933, 3/19, 3937
- Paspalum repens Bergius, (HT) DJ 1975, 2081 Paspalum setaceum Michx., (HT) GW 2381, 2361 LB 27079, 27140 *Paspalum urvillei Steud., (T) MM 5191, 5066
- Piprochaetium avenaceum (L.) Parodi, (H.T.). 5255, 5408; GW2546 *Poa annua L.: (T) MM 5275, 5290
- Poa autumnalis Muhl, ex Elliott, (H) GW 2523a, 2551
- Saccharum giganteum (Walter) Pers., (T) D./ 183 Schizachyrium scoparium (Michx.) Nash va divergens (Hack.) Gould, (HT) MM 5201, GV
- Setaria parvifiora (Poir.) Kerguelen, (T) IJJ 1783 Sorghastrum eNiottii (Mohr.) Nash. (T) KC 108 Sorghastrum nutaris (L.) Nash. (H) IJJ 1975
- : 5362 Sporobolus clandestinus (Biehler) Hitchc., (H) LB
- Sporobolus compositus (Poir.) Merr. var. macer (Trin.) Kartesz & Gandhi, (T) DJ 2069
- Steinchisma hians (Elliott) Nash, (T) D11766 Sporobolus junceus (Beauvis.) Kunth, (H T) GW
 - 2365; LB 27532 Tildens ambiguus (L.) Schult., (HT) MM 5677, 362
 - 2005; DJ 2013 Pidens flavus (L.) Hitchc. var. flavus, (HT) DJ 1991 2026
- Tridens strictus (Nutt.) Nash. (h) MM 5666 Urochloa platyphylla (C.Wright) R.D.Webster, I
 - Urochioa texana (Buckley) R.D. Webster, (T) DJ 2045
 - Vulpia octoflora (Walter) Rydb., (H) GW 2623

POLEMONIACEAE Phlox pilosa L. (T) MM 5455

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POLYGAL ACEAE

Polyapla cruciata L. (T) MM 3943 Polygala polygama Walter, (T) MM 5461: DJ 1857

Polyagla ramosa Elliott. (T) MM S081 POLYGONACEAE

POLYPODIACEAE

PORTULACACEAE

PRIMULACEAE *Anagallis arvensis L. (H) MM 5372

GW 2677; LB 27096a RANUNCULACEAE

RHAMNACEAE

Clematis reticulata Walter, (H.T.) 1.8 27478: MM

Reschemia scandens (HIII) K Koch (HT) ANA 5765

Rhamnus caroliniana Walter, (T) MM 5186 PH 012

ROSACEAE

Cratarous marshallii Egglest, IHT) MM 5229-18

2008, 2011; DJ 1863 Cratagaus spathulata Michx. (T) 01/2097

Prunus caroliniana (Mill.) Alton, (H) DJ 1646 Prunus seratios Ehrh. (H) MM 5381

Rubus trivialis Michx. (T) MM 5287

RUBIACEAE

Cephalanthus occidentalis L., (H) MM 4990 Diodia teres Walter (HT) MM 5750 5068:18 27093:

Diodia virginiana L., (T) MM 5777, 5179:18:27530

Gallum aparine L. (H) MM 6040 Gallium hispidulum Michx, (H) MM 5929; LB 27509

Houstonia pusilla Schoepf. (T) MM 5272: SE 2016 Oldenkandia uniflora L. (T) GW 2843

RUTACEAE Ptelea trifoliata L. (HT) MM 5466: GW 1126-2648

Zanthoxylum clava-herculis L., 8-8 MM 5163: GW

SALICACEAE

Sofix nigrg Marshall, (T) D7 1889: MM 6050

SAPOTACEAE Siderarulum lanuainosum Michx, II-II MM 4989.

SARRACENIACEAE

Sarracenia alata Alph, Wood, (T) MM 5984; PH 541 SAURURACEAE

Squirurus cremuns L. (HT) / R 27471: MM S428

SCROPHULARIACEAE Agalinis fasciculata (Elliott) Raf. (T) GW 2750:18

Agalinis purpurea (L.) Pennell, (HT) MM 5996: GW 2830:LB 27541, 14886

Aureolaria flava (L.) Farw.(H) MM 5639 Aureolaria grandiflora (Benth.) Pennell, (H) MM

5764,5651; GW 2679; LB 27074

Bacopa caroliniana (Walter) B.L. Robins, (T) DJ
1821

Buchnera americana L., (HT) MM 5662; DJ 2038 Gratiola brevifolia Raf., (T) GW 2765; MM 3936 Gratiola pilosa Michx., (H) GW 2655 Gratiola virginiana L., (HT) MM 5228: DJ 1944, 1947

Gratiola virginiana L. (HT) MM 5228: DJ 1944, 1947
*+Lindernia crustacea (L.) F. Muell., (T) DJ 1881
Lindernia dubia (L.) Pennell, (H) DJ 1937, 1982,

1942, 1985 Mecordonia acuminata (Walter) Small, (H T) GW 2844, 2859, LB 27548; DJ 1936

Micranthemum umbrosum (J.G.Gmel.) S.F.Blake, (I-I) (DJ 1949

Mimulus alatus Alton, (H) DJ 1791 Nuttallanthus canadensis (L) D.A. Sutton, (H) GW 2554

Pensteman Iaxiflorus Pennell, (HT) MM 5446; GH 2544 Scaparia dulcis L., (HT) MM 5763, 5780, 5672; WC

10842 *Verbascum thapsus L., (T) GW 2647

*Veronica arvensis L, (I-0 MM 5249

SELAGINELLACEAE Selaginella apada (L.) Spring, (H) MM 5374

SMILACACEAE Smillay borne pour L (IA) DV 1688

Smilax glauca Walter, (H T) MM 5411, 4976; Gt 2877; LB 27582 Smilax laurifolia L.,(T) MM 3632

Smilox Journiolla L., (T) MM 3632
Smilox pumila Walter, (H T) LB 27473, 27465; MM
5059, 5289

Smilax rotundifalia L., (H T) MM 4980, 5253, 6068 Smilax smalli Morong, (H T) MM 4986, 5113, 5278,

SOLANACEAE

Datura wrightii Regel, (T) KC 85 Physolis heterophylla Nees, (H T) GW 2644, N11; DJ 1892

Physalis pubescens L., (T) DJ 1882 Physalis pumila Nutt., (H) MM 5369,5404; GW 2660 *Solonum capsicastrum Link ex Schauer, (T) DJ

2084 Solanum carolinense L., (HT) MM 5804; L8 271 Solanum ptychanthum Dunal, (H) GW 2550b

STYRACACEAE

Halesia diptera L., (H.T.) MM 5232, 5240; DJ 2076; LB 27492 Styrax americanus Lam., (H.) GW 2616

Styrax grandifolius Aiton, (T) SYMPLOCACEAE

SymplocaceAe
Symplocos tinctoria (L.) L'Her, (HT) MM 5187,

5300; LB 27111

THELYPTERIDACEAE
+Thefypteris hispidula (Done.) C.F. Reed var. versicolor (R. St. John) Lellinger, (T) D/1726

Thelypteris kunthii (Desv.) Morton, (HT) MM 5227; D11950, 1974, 1776

DJ 1950, 1974, 1776

TILIACEAE

Tilia americana L. var. caroliniana (Mill.) Castiol.

Na american

(NC) GW 2297 ULMACEAE

ULMACEAE Celtis Jaevisasta Willd. UH) LB 27474.27069: GW 2625

Planera aquatica J.F. Gmel., (H) LB 27069 Ulmus alata Micho., (H.T) MM 5162, 5399; GW

us americana L., (HT) DJ 2105, 207

URTICACEAE

sehmeria cylindrica (L.) Sw., (H) LB 27087, 2747 lea pumila (L.) A. Gray, (T) GW 2906

VALERIANACEAE Visterianella radiata (L.) Dufr. (H) MM 5250-SE 2015

VERBENACEAE

Cawcarpa americana L., (F) MM 4993, 3409 Glandularia canadensis (L.) Nutt., (T) KC 95 *Glandularia pulichella (Sweet) Tronc., (H.I.) 112, 5279, 5221

Phyla nadillora (L.) Greene, (H) DJ 7694 Stylodon carneus (Medik.) Moldenke, (H) GW NO1 *Verbena brasiliensis Vell., (H) DJ 7690

VIOLACEAE

VIOLACEAE Viola lanceolata L.,(HT) MM 5302, GW 2538, 2539, 2540 Viola palmata L., (T) MM 5292, 5282, 6048; SE 2013

Viola primulifolia L., (T) MM 3788

VITACEAE Ampelopsis arborea (L.) Koehne, (H.T.) MM 5802, 4974; LB 27089

Parthenocissus quinquefolia (L.) Planch., (HT) MM

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Vitis gestivalis Michx, IHI GW 1451b NG3

Vitis rotundifolia Michx., (H T) MM 5104, 4965.

XYRIDACEAE

Xvris ambiaua Bevr. ex Kunth. (T) MM 3631: GI9

Xiris baldwiniana Schult. (T) MM 3879 Xyris jupicai L.C. Rich., (H T) WC 10843: DJ 2046.

Xirris stricta Chapm. var. obscura Kral. (H T) MM

Notes

Bulbostylis barbata.—lones and Wipff (1992) reported this exotic sedge new to Texas from Newton County. Turner et al. (2003) mapped it only in Newton County. Our Tyler County collection is a new county record. At SBSC, there is one additional collection from the Liberty County portion of the Menard Creek Unit.

Coreonsis intermedia.—This west gulf coastal plain endemic has appeared on some Texas endangered and threatened species list. Smith (1976) mapped it in six northeastern counties. Turner et al. (2003) mapped it in 15 counties mostly in northeast Texas centering largely in Leon, Freestone, Anderson, and Houston. counties. Tyler County is a new county record. At SBSC, there are collections from Harris and Jasper counties that were also not mapped in Turner et al. (2003).

Dioscorea villosa.—We follow Raz (2002) in merging D. quaternata with D. villosa even though Al-Shehbaz and Schubert (1989) maintained them as distinct species and provided some characters to senarate them.

Dysphania ambrosioides.-We follow Clemants and Mosyakin (2003) in segregating the glandular Chenopodium taxa into the genus Dysphania.

Lilium formosanum.-Brown and Elsik (2002) reported this exotic lily, as Lilium longiflorum Thunb new to Texas from Newton and Tyler counties Howeyer in a re-examination of these two collections and the one from the Turkey Creek Unit, we found that the perianth segments were basally papillose on the adaxial surface. This trait is not present in L. longiflorum but is present in both L. formosanum A. Wallace and L. phillippinense Baker fide Skinner (2002). The shorter perianth segments and wider leaves best fit the description of L. formosanum, but our collections lack the reported wine-purple time on the abaxial perianth surface. Skinner (2002) indicated that most reports of L. formosanum in the United states are referable to L. phillippinense, which according to him, is becoming somewhat frequent in Florida especially in the Tallahassee area. For now the correct name to apply to the Texas collections of this escaped lily is problematic.

Lindernia crustacea. - Brown and Marcus (1998) reported this Asian native new to Texas from the Trinity River National Wildlife Refuge in Liberty County and Turner et al.(2003) mapped it only in this county. At SBSC there are additional collections from Hardin and Harris counties. Our Tyler County collection adds another county to its Texas distribution.

Ludwigds microcarpa.—Bitdges and Orzell (1989) reported this small flowered seedbox new to Texas from Hardin County, Brown and Marcus (1998) reported collections from Hardin and Chambers counties. Our Tyler County collection is a new county record and at SBSC there is also a recent collection from Polk County, It is now known from four Texas counties.

Ophiopogon Jaburan.—Kartesz (1999) mapped this Asian native only in Arlanasa, and Smith (1988) indicated that it was escaping in areas around Pine Bluff, Arkanasa. This species is commonly planted for ground cover and is commonly referred to as monkey grass. The Hardin County collection came from the Kirby Nature Trail near Turkey Creek lar from any house of tarm land.

Onlis corniculation var wightit.—Turner (1994) used the varietal rank for some east Texas populations of yellow-flowered Oxalis. The names O. dillenii and O. stricia have been applied to this complex in Texas. We concur with Turner's taxonomic designation in light of the present state of knowledge regarding the complex.

Quercus volunta.—Although Turner et al. (2003) mapped this species in a number of east Texas counties. It is a rare species in the more southern counties of east Texas Counties. It is a rare species in the more southern counties of east Texas. Shade leaf collections of Q welutina and Q falcata are difficult to separate and may account somewhat for the numerous mapped counties. The Tyler County collection, deposited at Rice University, and one from the Lance Rosier Unit in Hardin County are the most southern county records known to:

The label name on the Hardin County collection was Q marifandica and it was subsequently annotated Q whethird is shade form by the oak expert DM the work.

The hyperis hispidula var versicalor—Correll and Johnston (1970) called this feer T. x versicalor They considered at a hybrid between T. Learning and Theological Control and and stated that it was usually found in Texas with one or both of its suspected parents. It is currently treated as a variety of the tropical Thispidula Chia. Smith 1993. Turner et al. (2003) mapped it only in San Jacinto, Jasper, and Orname counties. Our Tweer Courties Collection is a new country coord.

Trillium recurvatum.—Nison et al. (1970) and Turner et al. (2003) reported this Trillium only from Rusk and Nacogdoches counties. Singhunst et al. (2002) reported an additional collection from Shelby County Our Flardin County collection is a significant range extension and a new station for this rare species in Texas.

DISCUSSION

There are 123 families and 388 genera for the 738 taxa on the species list. Five imilies: Asterneeae (96 taxa), Poaceae (98 taxa), Cyperaceae (69 taxa), Fabaceae (47 taxa), and Euphorbiasceae (20 taxa) account for 44% of all taxa collected. The largest genera are Rhynchospora (23 taxa), Carex (17 taxa), Dichanthelium (60 taxa), Cyperus (13 taxa), and Querus (12 taxa).

While it is the case that our list is incomplete, as are all floras, and that a

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few taxa may no longer exist in the unit, most taxa that have grown in the Turkey Creek Unit during the past quarter century have been collected (probably 90+ percent). We estimate that the Turkey Creek Unit has about 710 to 735 native species/taxa.

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BOOK NOTICES

Texas A&M University Press

C. ALLAN JONES. 2005. Texas. Roots: Agriculture and Rural Life Before the Civil War. (JSBN 0-98544-429-4; pbk.). Texas A&FM University Press, John H. Lindsey Bidg, Lewis St. 4394 TAMU, College Station, TX77843-4339, USA. (Orders: whavence@tamu.edu, http://www.tamu.edu/upress, 800-826-8911). S1999, 256 pp. John Figs. 6 1/8" > 9114.

The objective of this book according to the author, "... is to bring alive a part of Texas history that is rarely addressed: the relationship of Texans to their land before the Civil War—the time when the foundations of Texans' identity were longed." This book is divided into two parts: 1) Los Tejanos Farming and Ranching in Hispanic South Texas and 2) The Texans Antabellum Farmers and Stock Raisers.

Groff Course, Foreword by Dow L. Froess, 2005. On the Great Plains: Agriculture and Turtonoment. (ISBN 0-58541-400-6, pbk.). Texas AGM University Press, John H. Lindsey Bidg., Lewis St. 4354 TAMU, College Station, TX 77843-4354, U.S.A. (Orders: wlawrence@tamuedu, http://wwwtamuedu/upress. 800-826-8801). S80.0 320-801. S80.0 320-881. S80.5 400-881. S80.5 400-881.

From the Introduction—The book is an agricultural and environmental history of the U.S. Great Plains from the advent of agricultural sentlement around 1870 to the end of the twentieth century. Table of contents: 1) Introduction, 2) Pasture and Plows, 3) Grassland Grazing, 4) Crop Diversity, 5) Horsecower, 6) Prought and the Dust Bowl, 7) Ogallial prigation, 80 Fertile Ground, and 90 Gonduston.

Blackwell Publishing

CEIL LEUWS with contributions from Asser was the Rox 2004. Communication for Rural Innovation: Rethinking Agricultural Extension. (ISBN 0-632-05249-X, pbk). Blackwell Publishing Ltd., 2121 State Avenue, Arnes id., 5/0014, U.S.A. (Orders: 800-96.057); 1-515-292-3348; www.blackwell-publishing.com). \$4909, 412 pp. b/w figures; graphs, tables; index; 7 x 107.

From the back cover—"This important book is the re-titled third edition of the extremely well received and widely used Agricultural Extension (can den fin of thankins, 1986, 1996). Building on the pervious editions. Communication for brail throuseirum eministra and adapts the insights of enceptual models of value today, while reflecting many new ideas, angles and modes of thinking concerning how are arcultural extension is sunth and carried through."

CHECKLIST OF THE VASCULAR PLANTS OF GREENE COUNTY, PENNSYLVANIA

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ABSTRACT

Although Greene County Iseased in the southwest corner of Pennsylvania, has been bustained since the early 1800s, a deschife of its vascalife from lass not previously been compled. A search of herbaria sugmented by targeted feldowerk has resulted in a list of 800 tass of native and naturalized plants competing of 8 genera and 18 families. The five largest naturalies by number of species, were Auteraceae. Procese, Cyperaceae, Rouceae, and Fabaceae. The six largest genera were Curex, Solidago, Gallune, Rubase, Solygonia, and Vidao.

RESUMEN

If Condisido Greene, e localiza en los equina surreser del entro de Nemoylvana. Este condisido econsiderado unde la sera mais diversas y de importo en el casida so intempo lasta adan en al esta descendenda una lista de verificación fasal luna de verificación contrate familia, agirente y usas especialmente a destruita de la graya cel familia so internativa entre presente y usas establicamente de la graya cel familia serior parte parte del la composition de la graya cel familia mentional destruita del contrato de presente del presente de la graya cel familia resulta indiscion considera que con entre en Condisido Greene l'insuel de familia l'insuel del mention del destruita del destruita del mention del presente del mention del familia del del mention d

INTRODUCTION

Even though Pennsylvania lades checklists for most of its country, the vacular flora known that his ris quited viewer. Bhouds and Klein 1999 Proprietd 33B; taxa of vascular plants for the state, including 220° native and 124°2 introduced. Of the 60° country in Pennsylvania approximately 24 have Porson completed, however a number are unawaliable to the public because they are unpublished theses and surveys. The exact number of genera and species in the flora of Greene Country was not previously known as a checklist had never been complied. However, Greene Country is currently being seriously immacted by coal 1830 BRIT.DRG/SIDA 21(3)

mining, making documentation of the flora all the more urgent. This checklist will be needed when reclamation and revegetation decisions are made of the areas that have been mined for coal. Checklist contain baseline information that can be used to monitor changes in our environment and to help us make wise conservational decisions.

Site Description

Greene County Pennsylvania is located in the southwestern corner of the state (Fig. 1). It is bordered by the counties of Washington to the north Fayette to the east, Monogalia and Veterd counties, West Virgina to the south and Maishall County, West Vingina to the west. The county was named for harhantic Green on February 9, 1796; it contains approximately 37,1000 acres Greene County receives total annual precipation of approximately 37,1000 acres Greene County receives total annual precipation of approximately 37,1000 acres Greene County for the county of the perfect of the cases in smally sound by Prim and the fine of the county of the county of the county of the season, from the last killing frost in spring to the first killing frost in a training.

The soils of the county consist of three main series: Dormont-Culleoka association, Dormont-Culleoka-Newark association, and Glenflord-Dormont-Library association.

The Dormont-Culleoka association consists of hills with benches and ridges that make upabout 75 percent of Grenee County Dormons soils are found predominantly on hillsides and benches and commonly have slips on them. These soils are deep and moderately well drained. They consist of shale silts tone, limestone and colluvium. The Culleoka soils are mostly or ridges and hilltops but some areas are on hillsides. They consist of limestone, sandstone, sittsone, and shale soils to the consistence and shall c

The Dormont-Culleoka-Newark association consists of hills and flood plains. Dormont and Culleoka soils are as described above. The Newark soils are on flood plains. These soils are deep and somewhat poorly drained. These areas were formed from an alluvium derived from limestone, sandstone siltstone and shale

The Glenford-Dormont-Library association consists of terraces, bills ridges and benches. Glenford soils are on terraces. These soils are deep and moderately well drained. These areas were formed in slackwater alluvium derived from calcarcous shale and sandstone. Dormont soils are as described above Library soils are mostly uplands. These soils are deep and somewhat poorly drained. These areas were formed in slackwater alluvium derived from siltstone, calcarcous shale, and limenstone (USDA 1983).

Greene County is part of the Kanawha section of the Appalachian Plateau Province. The Kanawha section consists in most places of rounded hills and



F.s. 1. Top. Counties of Pennsylvania. Adapted from Map 2, The Plants of Pennsylvania (Rhoads & Block 2000). Bottom. Townships of Greene County, Origin anknown.

ridges, products of the submature dissection of a once featured plain whose character is suggested by the few flat summit areas. The maximum elevation is about 1,600 feet. The entire Greene County drainage area is a tributary of the Mississippi River system, the Ohio River being the immediate master stream (RISAA 1983.)

History

Indians and fur traders were in Greenc County long before the white settlers In 1760 Pennsylvania and Maryland agreed to the Mason and Dixon Line as a boundary between the two colonies. Obstacles such as Indian attacks retarded the actual demarcation. The line was extended to its western limits in the autumn of 1784 and drawn northward in 1785, finally fixing the southern and 1832 BRITORG/SIBA 21(3)

western boundaries of Washington County, which included Greene County Washington County was apart of Virginia until Pensylvation and Virginia 1-1. And the County of the C

By 1790 the best lands were taken and there was sufficient population to warrant the formation of Grence Lounty, separate from Washington Courty. As mentioned above, Greene County was named in February 9, 179%, in holor of General Nashanad Grence, one George Washington spera general boring the American Revolution. The gradual opening of roads, improvement of the Monongabela River for anxigation and construction of raillecoads were important in the development of the country. The first railroad to enter Greene County was the Waynesburg and Washington Railroad in 1877.

Agriculture was the mainstay of Greene County's economy from its earliest settlement. Most of the residents farmed or raised stock. The 1890 census indicate that almost 90 percent of the people lived on farms, most were engaged in agricultural pursuits, and most of the wealth was agricultural in nature. There were no large-scale commercial mines in Greene County in 1886, however, coal had been mined in the county for many years in dirt mines. In the early 1890s. improved transportation brought outside investors and the beginning of largescale coal mining. The gas and oil boom of 1894-1905 changed Greene County. Major oil and gas companies leased thousands of acres and drilled scores of wells attracting new people and outside capital. The 1900 census ranked the progress of manufacturing for the county near the bottom of all Pennsylvania counties. Up until the 1940s agriculture, coal mining and oil and gas production were the main industries in the county. During the 1950s agriculture became less important and coal mining has become dominant in the economy. In 1945 there were 2.860 farms in the county but by 1992 only 633 farms remained. The decline of agriculture may be partly due to the inevitable subsidence of the surface of land that accompanies to coal mining. Subsidence can cause a loss of ground water in wells and springs creating problems for the farmers and other landusers, as well as changing the vegetation. Subsidence and water loss for the lands and people of Greene County has been the subject of much controversy in recent years. Documentation such as what is contained in this report is a necessary precursor to land restoration needed in order to restore the land back to its original state (Smith 1996).

Major Collectors

Collecting in Greene County for the Carnegie Museum Herbarium began in the early 1800s and has continued to the present. Most of the collectors have been

members of the Botanical Society of Western Pennsylvania and the staff of the Section of Botany at Carnegie Museum.

Botanists who have made significant contributions to the knowledge of the Greene Country flora are EH. Beer, F. Bell, W.E. Buker, R. Coxe, M.J. Haywood, L.K. Henry, B.L. Isaac, J.A. Isaac, O.E. Jennings, C.M. Morton, S.A. Thompson, and I.H. Nishida.

METHODS

The checklist was compiled by searching the herbaria of the Carnegie Museum of Natural History (CM) and the Morris Arboretum of the University of Pensylvania (MOAR) for Greene county specimens. In addition, fieldwork was conducted targeting under-represented areas of the county, Most of the collections were made during the last two years however several specimens due date back as early as 1893 and 1896. The majority of the specimens except for 28 seasons, from which collection information was obtained from the Morris Arboretum. Other herbaria that were examined for specimens include the Academy of Natural History (CM) Herbarium. Other herbaria that were examined for specimens include the Academy of Natural Sciences of Philadelphia and Kent State University. The Hora of Rhoademy of Natural Sciences of Philadelphia and Kent State University. The Hora of Rhoadem of State University. The Hora of Rhoadem of State Christian State University. The Hora of Rhoadem of State Christian State University. The Hora of Rhoadem of State Christian State University. The Hora of Rhoadem of State Christian State University. The Hora of Rhoadem of State Christian State University. The Hora of Rhoadem of Natural State University. The Natural State University of Natural State University. The Natural State University of Natural State University. The Natural State University of Natural State University of Natural State University. The Natural State University of Natural State University of Natural State University of Natural State University of Natural Sta

RESULTS AND DISCUSSION

This list includes the names of all native and naturalized species known to occur in Greene County It includes a total of 118 families, 438 genera, and 850 species. The five families, with the largest number of species, are Asteroscies. Pacaciae, Cyperaceae, Cyperaceae, Rosseceae and Fabeciese. Carez, Solidago, Galliam, Rubas, Polygoma and Viola, are the largest genera. There are approximately 179 non-native species that have been introduced untaily from fumpe and fareasas. This effects that the compared of the compared

Of the 26 plants that have global or state ranking only Scutellaria saxatifish as a global ranking of G3 or vulnerable status. The remaining 25 plants are either a G4 or G5 status, indicating an apparently secure or secure condition. The genus Scutellaria, a member of the mint family, is very distinctive and easily identified by the protuberance on the upper lipof the corolla. This species is a solioniferous plant with leaves through Unancedate to traingular and has corduce for sea the base. The laves are coursely centate. 45 cm long, with a long reason in the vowed so coccessionally in mobils areas along sections. This species is

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not common but is inconspicuous and may be overlooked. Its recovery potential is unknown but will be poor unless people search for its existence.

There are five taxa listed by the Pennsylvania Department of Agriculture (2004) as noxion sweek it is therefore lilegal to propagate, cell of transport the following taxa in the commonwealth Cirisim arways (Canadian thistle). Ross multiflora (multiflora ona), Cirisia wil agrice ball or spart institle). Datus arraymonium (minsonweed), and Jahrum sollicarii (aprile lossestrile). Other men-monium (minsonweed), and Jahrum sollicarii (aprile lossestrile). Other men-wation and Natural Resources (2000) are. Alliania petiolata (gashi mustard). Lonicrai pipinola (Japanees honeyswidel), Lonicrai morrowi (innorwi hono) expanello (2000). Calcaira (2000) are alliania petiolata (gashi mustard).

While this list is probably not all-inclusive, it is the most comprehensive list available

Plant Communities

Based on our field observations and the classifications of Fike (1999), the study area contains the following nine major community types; terrestrial forests, palustrine forests, retrestrial woodlands, hearborne woodlands, terrestrial shrublands, palustrine of break, created a shrublands, palustrine shrublands, retrestrial herbaccous openings, herbaccous weelnads, and community complexes in the discussion below additional divisions are made within these nine caregories. In categories dominated by woody plants the drivision is based on the phenodogy of the dominant species. In herbaccous wetlands the division is between persistent and non-persistent way extended the division of the plants and the division of the plants the division of the plants and the division of the plants and the division of the plants and the plants are divisionally and the plants and the plants are divisionally and the plants and the plants are divisionally and the plants are divi

Terrestrial forest.—The two subcatagories of this plant community are conifer broadleaf terrestrial forests and broadleaf terrestrial forests.
The conifer broadleaf terrestrial forest is defined by communities of pitch pine—

mixed oak forest, dry white pine (hemlock)-oak forest, hemlock (white pine)northern hardwood forest, hemlock (white pine)-red oak-mixed hardwood forest, hemlock-tuliptree-birch forest, and hemlock-mesic hardwoods forest.

The pitch pine-mixed oak forest community generally occurs on acidic, sandy soils, often on ridgetops and dry southern exposures. Typical shrubs include Kalmu latifolia and Gaylussacia baccata. The herbaccous layer is sparse with Peridium aquilinum, Aralia mulicaulis, Gaultheria procumbens, Cypripedium acaid; and various graminoids.

The dry white pine (hemlock)-oak forest community occurs on fairly dry sites, often with portions of the forest floor covered by rocks, boulders and/or exposed bedrock. The canopy is open and tree growth can be suppressed. The dominant species are Pinus strobus or Tsuga canadensis and a mixture of dry-

site hardwoods, predominantly oaks. Kalmia latifolia is an important shrub with typically a sparse herbaceous layer present.

The hemlock (white pine)-morthern hardwood forest community can be comprised by any of the three named components. The forests occur mostly on mesic sites, often north-facing, sometimes rocky and seep Rhadadendron maximum is usually abundant. The herbaceous layer is generally sparse with a rich broombret laver.

The hemlock (white pine)-red cale-mixed hardwood forest contains Tugar canadersis and/or Prints frobus with usually Quercus rubra and other hardwoods present. Shrubs include Viburnum acerifolium, Rhalodendrom pericipmenoids and Ameliancher spp. Herbaceous species include Maiantheumsum racemous, Polygonatum biflorum, Gaultheria procumbens and Podorbillum editation.

The hemlock-tulptree-birch forest contains tulptrees and a mix of more southern species it is generally a lower slope or covery. Buga canadensis usually contributes 29% or more of the canopy with Liriodendon tulpifera and Betala 9s as the characteristic hardwood species. Shrubs include them-ameries virgniana, Rhodode dron maximum and others. The herbaceous layer is highly variable.

The hemlock—mesic hard wood forests are species-rich lower slope forests with a strong Tuga canadensis component. Shrubs such as Rhadaden an maximum, Hamamelis virginiana and Lindera bergionare common. The herbaceous diversity under the hardwood is diverse while under the dense hemlock the vegetation reflects a more northern flora.

The broadleaf terrestrial forest is defined by communities of dry oak—beath forest, dry oak—mixed hardwood forest, red oak- mixed hardwood forest, ruliptree—beech—maple forest, sugar maple—basswood forest, mixed meso-phytic forest, red maple (terrestrial) forest, aspen/gray birch forest and black locus forest.

The dry oak—heath forest community is fairly broadly defined and usually occurs on series to moderately dry acidis tests, often on shallow sandy stalls. The most characteristic tree species is Querus montana occurring with a mix-ture of other oak species. The shrink layer is dominated by ericaceous species result hayer is dominated by ericaceous species result hayer is dominated by ericaceous species result in the property of
reactly of you file. It is frequently (under south and southwest-facing slopes. Characteristic strubs include Cormus florida, Caprinus carolinian and Ameline their arbora. The herbaccous species include Maintheumum racemusa, Polygonatum biflorum, Asplenium plutyneum, Desmodium spp. Heractum venosum. Aralia madicatus Garex pennyhumica Garex communisand psimachia quadriolia.

The red oak-mixed hardwood forest is a broadly defined community occurring on mesic sites. Quercus rubra is dominant/codominant with various taxa of 1836 BRIT.09G/SIDA 21(3)

Quercus spp, Betula spp., Fagus grandifolia among others. The shrubs include taxa of Viburnum, Amelanchier, Kalmia latifolia, Capinus caroliniana among others. The herbaceous layer is highly variable.

The tuliptire-beech-imaple forest occur on fairly deep, slightly acidic soils, at a mid to lower-slope position. Acer raburn, Liriodendron unliptiera and Fagas grandifolia are the most consistent species for this very mixed forest. Topical shrubs include viburnum, Capinus caroliniana, Cornus florida, and Ostrya virginiana. The herberbaccous layer may be rich.

The sugar maple-basswood forest type occurs on a wide range of sites. Dominant tree species are Acer saccharum and Tilia americana. Shrubs include Lindera benzion, Hamamelis virginiana and Asimina triloba. There is usually a rich vernal flora.

The mixed mesophytic forest is an extremely rich community type that Cocurs on deep solid at the base of slopes Dominant tree species are Liriford nor talipifers. Acer succharum, Eque sprandfolia, Ilia americana and Magnolia acuminata. The behaveous layer is very rich and includes Filliums pp. Lorent sp. Tarella corthfolia. Hepatica nobilis, Sangainaria canadensis, Bot sychium virgitanum and Mittell alphylli.

The red maple (terrestrial) forest is an early to mid successional type that is becoming common in Pennsylvania. Acer rubrum is dominant, but more information needed for the species composition of the community type.

The aspen/gray birch forest is frequently mixed, but can contain nearly pure stands of Betula sp. or Populus sp. The forest type is commonly found on former agricultural lands or where forestry practices maintain an early successional stage.

The last type of terrestrial forest is the black locust forest. This community type occurs on highly disturbed sites. Robinia pseudoacacia is the dominant species with Betula lenta being the codominant species. There is usually a dense graminoid understory with many exotic species common.

Palustrine Forest.—The one subcatagory of this plant community has broadleaf palustrine forest, defined by communities of bottomland oak-hardwood palustrine forest, red maple-black-gaun palustrine forest, sycamore-(river birch-) box-ldeer (loodplain forest, silver maple floodplain forest and red mapleelm-willow (floodplain swamp.

The bottomland oak-hardwood palustrine forest are characterized by the dominance of Quercus palustris and/or Q-brolors. Shrubs include Linder benezoin, Vaccinium corymbosum, Dirta palustris and Viburnum sp. The understory includes Impatiens sp., Thelypteris palustris, Polygonum sp. and Agrimonia parvillora.

The red maple-black-gum palustrine forest is dominated by Acer rubrum and/or Nyssa sylvatica. The shrub layer is variable and may include Vaccinium

corymbosum, Nex verticillata, Alnus spp. and Cornus spp. The herbaceous layer includes such taxa as Viola spp., Osmunda cinnamomea, Carex spp. and Onoclea sensibilis.

In the silver maple floodplain forest community the forest occur along large rivers with a well-developed floodplain. Various Acer spp. and Ulmus spp. are dominant with shrubs including Cormus spp. Lindera benzoin and Toxtcodendron radicans along with several invasive exotics. The herbaceous layer includes Imputiers spp. [Pica pumila, and Allaria petiolate].

The last community of palustrine forests, the red maple—elm-willow floodplain swamp lands, is primarily associated with lands surrounding the major river systems that are subject to periodic flooding, Besides the above mentioned taxa of red maple, elm and willow, Carya condiformis, Cornus amonum, Lindera benzoin. Vitis intaria. Onolecula sensibilis and Polwenum spo. are also found.

Terrestrial Woodlands—The three subcatagories of this plant community are conferous terrestrial woodlands, confer-broadleat terrestrial woodlands and broadleaf terrestrial woodlands. The conflerous terrestrial woodlands consist of communities of pitch pine-heath woodland and pitch pine-scrub oak woodland.

The pitch pine hearth wocelland is a community that occurs on rocky ridgetops typically with sandy soils. Soils are usually acide and dry and the asciated free species are drough-screesed and small in stature. Hardwoods if present only contribute less than 29% of the tree layer Narious skrubs mostly explofiger and the pitch and the pitch are supported by the pitch and the pitch form a low shrub layer Herbaceous species include Ptertiflum aquillinum, Carex son, Lenedera on and Ilchens.

The pitch pine-scrub oak woodlands are very similar to the pitch pineheath community except for the understory species which consist of *Pteridium* aguillnum. Carex spp., various grasses and Aralia nudicaulis.

The conifer-broadleaf terrestrial woodlands community is defined by pitch pine—mixed hardwoods woodlands. Soil, drought tolerance, shrub layer, and percent hardwoods are similar to the pitch pine-heath woodland type. Some of the associated taxa are slightly different.

The broadleaf terrestrial woodlands are defined by communities of dry cak-heath woodland, birch (black-gum) rocky slope woodland and yellow oakredbud woodland.

The dry oak-heath woodland occurs on dry, acidic soils. Dominant tree species are Quercus spp., Nyssa sylvatica, Sassafras albidum, Betula spp. and Acer

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rubrum with pines species contributing less than 25%. The shrub layer is variable composed of either low shrubs like Vaccinium spp. or there may be an additional layer of taller shrubs like Kalmia latifolia. Herbaccous layer contains taxa like Peridium aquilinum, Carex spp. Oryzopsis spp., and Aralia nudicaulis.

The birch (black gum) rock slope woodland occurs most commonly on rocky slopes although it may occur on benches ridgerops or boulderfields it is usually present with either birch or black-gum dominant. Strubs such as Ralmin latfolia, Vibrarum acceptlatum and Finaments's rytiniana are used present. The herbaccous layer is commonly sparse with an often rich bryophyte and lichen assemblase.

Palustrine woodlands.—The one subcatagory of this plant community, broadleaf palustrine woodlands, is defined by red maple-sedge palustrine woodlands and red maple-mixed shrub palustrine woodlands.

The red maple-sedge palustrine woodlands is a type which occur in disturbed areas frequented by beavers. Acer rubrum is often the only tree species, however others may be scattered. The shrub layer is variable and may be dense in upland areas to nearly absent in wetter areas. The herbaceous layer is dominated by sedges.

The red maple-mixed shrub palustrine woodlands occurs on mineral soil with a thin layer of muck. Acer rubrum dominates the tree layer with Cornus amomum, llex verticillata, Lindera benzoin, Alnus serrudata, and Salix sericca as representative shrubs. The herbaceous layer is dominated by Ierns.

Terrestrial shrublands.—The two subcatagories of this plant community are conifer-broadleaf terrestrial shrublands and broadleaf terrestrial shrublands.

The confer-broadlest trrestrial shrubbands are defined by red-ecta-redbud shrubband. The red-ecdar-redbud shrubband covers on calcarous solar areas where the conditions are dry enough to prevent forest development. Junipreus vigrationa and Certis canadensias are both characteristic trax of the sites. The herbacrous layer contains various grass species along with Lithospermul talfiblium and Anatyletic anadensis.

The broadleaf terrestrial shrublands are defined by low hearth shrubland and scrub oak shrubland. The low hearth shrubland are found on either sandy soil or on thin soil over bedrook. Upsteadly found in exposed areas such as ridgetops where frost or drought conditions limit the establishment of trees and call shruble. Dominant species are Vaccinium spon, and/or Gaylassaccia baccata. There is an herbaccous and creeping shrub layer with a moss and li-then cover that may be considerable.

The scrub oak shrublands have soil conditions similar to the low heath shrublands, however the former are usually situated in areas where frequent or recent disturbance has removed the tree layer. Scrub oak is the dominant specles, occurring along with low growing shrubs such as Vaccinium spp., Gauli $heria\ procumbens$, and $Gaylussacia\ baccata$. The herbaceous layer contains mostly various grasses.

Palustrine shrublands.—The one subcatagory of this plant community broadleaf palustrine shrublands, is defined by buttonbush wetland, alder-minebark wetland, alder-sphagnum wetland, highbush blueberry-meadow-sweet wetland and black willow scrub/shrub wetland.

The buttonbush wetlands are characterized by prolonged flooding. Other shrubs besides Cephalanthusoccidentalis would include Cornus spp., Salix spp., and Sambucus canadensis.

The alder-ninebark wetlands are shrub swamps dominated by Afnus and Physocarpus opulifolius. They occur at the upland edge of marshes the wetter edge of red maple wetlands, in small upland depressions, or at the base of slopes. The soil generally contains minerals with a thin organic layer, although it may occur on shallow pear. The species composition is variable, and dominance may be shared by various shrubs species. The herbaceous layer contains. Theytextrict raduleris. They distillura size.

The alder-sphagnum wetlands are dominated by Alnus servulata and/or.
A incanu with a sphagnum layer. The substrate may be peat or a mineral layer with organic matter. Shrubs associated with this community are Vaccinium corymbosum, llex verticillata, and Cornus racemosa along with a variety of ferns and sedges.

The highbush blueberry-meadow-sweet wetland is dominated by Vaccinium oraymbosum, Spiraca latifolia or 3 alba with associates of Amelanchier spp, and Sambucus canadensis. The herbaceous layer is generally dominated by graminoids and ferns with the sphagnum either forms a continuous layer of forms a hummon.

The black willow scrub/shrub wetlands are types most typical of stream and irrethanks. Salix nigra dominates with Alnus spp. Cornus ssp. and Salix spp. also present. The herbaceous layer is variable and includes Polygonum spp., Bidens spp. along with Phalaris arundinacea.

Terrestrial herbaceous openings.—This type is defined by little bluestem-Pennsylvania sedge openings and calcareous opening/cliff lands.

The little bluestem-Pennsylvania sedge opening are grasslands that are on dry, acidle sites which discourage woody species growth. Mosses and lichens are abundant on some sites.

The calcareous opening/cliff lands are on calcareous cliffs, outcrops and rocky slopes. Species composition varies with the amount of moisture, shade and exposure. Woody species may occur at the margins or scattered and would include Juniprensi virginiana, Rhis aromatica, Toxicodendron radicars, and Certis canadensis to name a few. The herbaceous layer would include such species as Aquilegia canadensis. 50 declarknon meadia, and Aster spp.

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Herbacous welands.—The two subcategories are persistent emergent wellands and non-persistent emergent wellands are defined by the following fourteen types: bluejoint-reed canary grass marsh, cattail marsh, tussecks edge marsh, mixed forb marsh, herbacous vertail pond, wet mendow bulmsis marsh, parine sedge—sported per, per weed marsh, golden saxifrage—edge rich seep, skunk cabbage—golden saxifrage forest seep, golden saxifrage forest seep, golden assatirgae, water willow Quisticia ameicana)smart weed riverbed community, tiverside ice seour community, and big bluestern—Indian grass river grassland.

These wetlands maybe flooded for most of the year as are the marsh communities, or they are subject to seasonal flooding and/or ice scour. The substrate is usually peat, muck, mineral soil, sand deposits or rock; however, clay or clay-loam soils are found in the prairie sedge-spotted joe-pye-weed marsh. The water can be acidic, alkaline, calcareous or spring-like in nature. Although most of the communities are dominated by a herbaceous layer, shrubs and small trees may be present. Some communities are dominated by a single genus and/or species such as the bulrush marsh (Schoenoplectus spp.), the cat-tail marsh (Typha spp.), and the tusock sedge march (Carex stricta). Some areas are dominated by a general type of plant, such as the mixed forb marsh, where broadleaved plants occur, or the wet meadow, where graminoids are typical. In the herbaceous vernal pond community the species composition varies between sites, as well as annually and seasonally. These habitats, especially the herbaceous vernal pond communities, are critical breeding habitat for amphibians and supply important habitat resources for many species of birds, mammals, reptiles, amphibians and invertebrates. The most common taxa include Carex spp., Scirrus spp. and Typha spp. Invasive species, such as Lythrum salicaria are found in some of the communities. The non-persistent emergent wetlands are defined by spatterdock-water lily wetland. These areas contain a combination of emergent and floating-leafed vegetation dominates this community where the substrate is seldom dry. The substrate is mineral soil, muck, or peat. Dominate species are Nymphaea odorata and Nuphar lutea, along with other aquatic vegetation.

Community complexes.—The one subcatagory is the river bed-bank—floodplain complex. Community types that characterize this complex are sycamore-(river birch)-box elder floodplain forest, silver maple floodplain forest, or maple the willow floodplain some, while the maple that willow scrub/shrub wetland, riverside itse scour community, black willow scrub/shrub wetland, riverside itse scour community and the scourse of the scourse of the scott of the scourse of the scott of the scot

ANNOTATED CHECKLIST OF THE SPECIES OF GREENE COUNTY, PENNSYLVANIA

Taxa are listed according to the following format taxon name, author(s), (year) accollector and number global-state ranking [Synonymad and *-exotic without collector and number global-state ranking [Synonymad] and *-exotic without numbers are designed by The Nature Conservancy (1996 version). The global (G) ranking systems developed by The Nature Conservancy (1996 version). The global numbers are designed from 1 (critically imperited) to 5 (secure). Other notations include \$III - historical occurrence, and SR-reported without persuasive documentation Synonyma have been included for recognized genera that are not yet in common usage in the state or regional manuals. In cases where there was more than one specimen present in the collection, the use of current known collectors for the west-ern Pennsylvania region was used.

Families, genera, specific and infraspecific taxa are arranged alphabetically within vascular plant groups Lycophytes, Pteridophytes, Gymnosperms, and Angiosperms.

LYCOPHYTES

LYCOPODIACEAE

- Huperzia (ucidula (Michx.) Trevis., (1971) Buker, W.E.; Leighter, L.D.
- Lycopodium digitatum Dill, ex. A. Braun, (1995) Isaac, B.L.; Isaac, J.A. 7543
- Lycopodium tristachyum Purch, (1951) Henry, L.K.; Beer, F.H.

PTERIDOPHYTES

ASPLENIACEAE

- Asplenium pinnatifidum Nutt., (1996) Grund, S.P. 1444: G4:S3
- Asplenium platyneuron (L.) Britton, Sterns & Poggenb., (1995) Isaac, J.A.; Isaac, B.L. 7097 Asplenium rhizophyllum L. (2003) Isaac, J.A.; Isaac,
- Asplenium trichomanes L., (1907) Jennings, (

BLECHNACEAE Woodwardia areolata (L.) T. Moore. (1971) Bukes.

W.E.; G5:S2 DENNSTAEDTIACEAE

DENNSTAEDTIACEAE Dennstaedtia punctilobula (Michx.) T. Moore.

- (1993) Haywood, M.J. 251 Pteridium aquilinum (L.) Kuhn var, latiusculum (Desv.) Underw.ex A. Heller, (2003) Isaac, J.;
 - lesv.) Underw. ex A. Heller, (2003) Isaac, , oxe, R. 17128

DRYOPTERIDACEAE

- (Willd.) Clausen, (1951) Henry, L.K.; Beer, F.H. Cystopten's bulbifera (L.) Bernh., (2003) Isaac, J.A.
- 16363 Cystopteris fragilis (L.) Bernh., (1996) Haywood,
 - Cystopteris protrusa (Weath.) Blasdell, (1994) Isaac, J.A.6007
 - Cystopteris tenuis (Michac) Desv., (2002) Isaac, J.A.; Takacs, M. 14492 Deparia acrostichoides (Sw.) M. Kato. (1994) Isaac.
- JA 6006 Diplazium pycnocarpon (Spreng.) M. Broun,
- (2002) Isaac, J.A. & Takacs, M. 14401 Dryopteris carthusiana (Vill.) H.P. Fuchs, (1995)
- Dryopteris cristata (L.) Gray, Wherry & Bell Dryopteris goldiana (Hook.ex Goldie) Gray, (1996)
- Isaac, B.L.; Isaac, J.A. 8878
 Dryopteris Intermedia (Muhl.ex Willd.) A. Gray, (1996) Isaac, B.L.; Isaac, J.A. 8857
- Dryopteris marginalis (L.) A. Gray, (1996) Isaac, B.L.; Isaac, J.A. 8892
- Onoclea sensibilis L., (1995) Isaac, B.L.; Isaac, J.A. 7132
- (1996) Isaac, B.L.; Isaac, J.A. 8877 Woodsig objuse (Spreng.) Torr. (1951) Henry, L.K.:

Buker W.E.

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FOUISFTACEAE

Equisetum grvense L. (2003) Haywood, M.J. 581 Equisetum hyemale L., (2003) Isaac, J.A., Isaac, B.L.

OPHIOGLOSSACEAE

Botrychium dissectum Sprena. (1996) Haywood. Botrychium matricariifolium (A. Braun ex Dow-

Rotrychium oneidense (Gilbert) House, (1998)

Botrychium simplex E. Hitchc. (1996) Isaac, B.L.:

R: Frost S 15894: **G5:S3** OSMUNDACEAE

Osmunda cinnamomea L. Myers

POLYPODIACEAE

Polypodium apadiachianum Haufler & Windham.

PTERIDACEAE Adiantum pedatum L., (2003) Isaac, J.A. 16005 Pellana alabella Mett. ex Kuhn. (1950) Henry, L.K.:

THELYPTERIDACEAE Phegopteris hexagonoptera (Michx.) Fée, (2003)

GYMNOSPERMS

CUPRESSACEAE Auniperus viralniana L. (1950) Henry, L.K.: Buker.

PINACEAE

*Picea ables (L1 Karst. (1922) Jennings O.E. Europe Pinus rigida P.Mill. (1921) Jenninas O.E. Jenninas

Trugg canadensis (L.) Carr. (1985) Thompson, S.A.:

TAXACEAE

ANGIOSPERMS ACANTHACEAE

G4G5:S2

ACFRACEAE

Acer negundo L. (2003) Isaac, J.A.; Isaac, B.L.; Mor-

Acer saccharinum L. (2003) Isaac. J.A. 16029 Aper supplyanum Marsh. (2003) Isaac, J.A.: Isaac,

ACORACEAE

ALISMATACEAE

Sagittaria latifolia Willd. (1984) Thompson, S.A.:

AMARANTHACEAE Amaranthus hybridus L, Bell 641

ANACARDIACEAE

Rhus copallina L. var latifolia Engl., (1951) Henry.

Toxicodendron radicans (L.) Kuntze, (1995) Isaac,

ANNONACEAE

APIACEAE

"Chaerophyllum procumbens (L.) Crantz, (2003) Isaac, J.A. 15879; Europe

*Conium maculatum L. (2003) Isaac, J.A. 16179; Europe

Cryptotaenia canadensis (L.) DC, (2003) Isaac, J.A. 16131

*Daucus carota L., (1993) Haywood, M.J. 305; Eurasia

Erigenia bulbosa (Michx.) Nutt., (2004) Isaac, J.A. 17304; G5:S2
Heracleum maximum Bartr., (1992) Haywood, M.J.

57 Osmorhiza claytonii (Michx.) C.B. Clarke, (1995

Isaac, B.L.; Isaac, J.A. 7532 *Osmorhiza longistylis (Torr.) DC., (1993)

Haywood, M.J. 253; Eurasia *Pastinaca sativa L., (2003) Isaac, J.A. 16168; Eurasia

Sanicula canadensis L., (1998) Grund, S.P. 2057
Sanicula odorata (Raf.) K.M. Pryer & L.R. Phillippe
(2003) Isaac, J.A. 15991

Sarucula intoliata Bickin, (1953) Buker, W.E.
Taenidia integerrima (L.) Drude, (2003) Isaac, 1.
17134

Thospium barbinode (Michx.) Nutt, (2003) Isaac, J.A. 16111 Thospium trifoliatum (L.) Grav. (1996) Hawwood.

*Torilis Japonica (Houtt.) DC., (2003) Isaac, J.A. 16627; Eurasia

Zizia aurea (L.) W.D.J.Koch, (1993) Haywood, M.J. 214 APOCYNACEAE

Apocynum androsaemifolium L., (1952) Henry, L.K.: Beer, E.H.

Apacynum cannabinum L., (2003) Isaac, J.A. 16406 *Vinca minor L., (1993) Haywood, M.J. 107; Europe AQUIFOLIACEAE

Nex montana Torr.& Gray ex Gray, (1936) Bell, F.H. Nex verticillata (L.) Gray, (1921) Dickey, S.S. ARACEAE

ARACEAE

Arisaema dracontium (L.) Schott, (2003) Isaac, J.A.;

Arisaema triphyllum (L.) Schott ssp. pusillum (Peck) Huttleston, (1951) Henry, L.K.; Beer, F.H. Arisaema triphyllum (L.) Schott ssp. triphyllum, (1996) Isaac, B.L.; Isaac, J.A. 8886 Symplocarpus foetidus (L.) Salisb. ex Nutt., (2003) Isaac, J.A.; Isaac, B.L., 15851

ARALIACEAE

Aralia nudicaulis L., (2004) Isaac, J.A. 17625 Aralia racemasa L., (1996) Haywood, M.J. 644 Aralia sainosa L., Bell 304

Panar quinquefolius L., (2003) Isaac, J.A. 16581

ARISTOLOCHIACEAE

Aristolochia serpentaria L., (1974) Buker, W.E. Aristolochia serpentaria L., (2003) Isaac, J.A. 16045 Asorum canadense L., (1996) Isaac, B.L.; Isaac, J.A. 8891

ASCLEPIADACEAE

Asclepias exaltata L. (2003) Isaac, J.A. 16205 Asclepias incamata L. (1996) Haywood, M.J. 645 Asclepias quadrifolia Jacq. (1996) Isaac, B.L.; Isaac, J.A. 8858

Aschipias syriaca L. (1995) Isaac, B.L.; Isaac, J.A. 7502

Asclepias tuberosa L., (1993) Haywood, M.J. 11 ASTERACEAE

*Achillea millefolium L., (2003) Isaac, B.L.; Isaac, J.A.

Ageracina arissima (L.) king a File Robins, (1995) Haywood, M.J. 156 Ambrosia artemisii/folka L. (2003) Isaac, J.A. 17140 Ambrosia trifida L. (2003) Isaac, J.A. 17139

Antennaria howellii Greene ssp. neodioica (Greene) Bayer, (2003) Coxe, R; Bradburn, M. Antennaria neglecta Greene, (1994) Haywood,

Antennoria parlinii Fern., (1995) Isaac, J.A.; Isaac,

Antennaria plantaginifolia (L.) Richards, (199 Isaac, B.L.; Isaac, J.A. 7114

Antennaria solitaria Rydb., (2002) Isaac, J.A.; Takacs, M 14413; G5:S1 "Anthemis arvensis L. (2003) Isaac, J.A. 16601:

Europe *Anthemis cotula L., (1971) Buker, W.E.; Europe *Arctium (appa L., (1993) Haywood, M.J. 167;

Eurasia *Arctium minus Bernh., (1984) Thompson, S.A.; Nishida, J.H.; Bier, C.W. 1974; Eurasia

Bidens bipinnata L. (1921) Jennings, O.E. Bidens cernus L. (1993) Haywood, M.J. 181 Bidens frondosa L., (1984) Thompson, S.A.; Nishida. H: Bier C.W. 1981 1844 BRITORG/SIDA 21(3)

7487; Europe

3671; G5:53

Henry, L.K.; Beer, F.H.; [Aster infirmus Michx.]

Eclipta prostrata (L.) L. (1974) Buker, W.E. LA 18497

Erigeron philadelphicus L. (1996) Isaac B.L. Isaac

Erigeron strigosus Muhl. ex Willd., (1993)

Eurybia divaricata (L.) Nesom. (1998) Grund. S.P. 2044: (Aster divaricatus L.)

Eurybia schreberi (Nees) Nees, (1993) Haywood,

*Gafinsona quadrinadiata Cav. (2003) Issac. LA

Hasteola suaveolens (L.) Pojark, (2004) Isaac, J.A.

Helenium autumnale L. (1993) Hawwood M.J. 152

17228: G5:S3

Loctuca floridana (L.) Gaertn. (1993) Haywood.

"Lactuca serviola L. (2003) Isaac, J.A. 16619; Eu-*Lapsana communis L., (2004) Isaac, J.A. 17525;

Packera aurea (L.) A.&D. Löve, (1996) Isaac, B.L.:

A. Löve. (1995) Isaac, B.L.: Isaac, J.A. 7173: (Senecia obovazas Muhl. Ex Willd.)

Prengothes crepidines Michx. (2003) Isaac B.L.:

Rudbeckia hirta L. var. pulcherrima Farw. (1995)

- Rudbeckia laciniata L. (2003) Isaac J. 17143 Sericocarpus asteroides (L.) B.S.P., (1951) Henry, LK: Beer EH
- Silphium asteriscus L. (1958) Buker, W.E. Silphium trifoliatum L. var. trifoliatum (2003) Isaac
 - Smallanthus uvedalius (L.) Mackenzie ex. Small. (2003) Isaac, J.A.: Coxe, R. 16289: G4G5:SR
 - Splidago altissima L. (1991) Baac, J.A. 3676
- Splidago bicolar L., (2004) Isaac, J.A. 18522
- S.A.; Nishida, J.H. 2010; G4G5:S1 Solidago flexicaulis L. (1993) Haywood M.J. 397
- Salidaga aigantea Aiton, (1949) Jennings, O.E. Salidago nemoralis Aiton. (2004) Isaac, J.A. 18521.
- Salidago squarrosa Nutt., (1954) Henry, L.K.: Buker,
- Solidago ulmifolia Muhl. ex Wilid. (1992)
- Symphyatrichum cordifolium (L.) Neson. (1984)
- Symphyotrichum (anceolatum (Willd) Nesom ssa
- Interiflorum (2003) Isaac J.A. Havwood M.J.
- (1993) Haywood, M.J. 203: (Aster novae-Symphystrichum nilasym (Willel) Nesom. (1984)
- Thompson, S.A.; Nishida, J.H. 2024: [Aster pilosus Willd.]
- Symphyotrichum prenantholdes (Muhl. ex Willd.)

- *Taraxacum officinale G.H. Weber ex Wiggers.
- *Tussilago farfara L., (1996) Haywood, M.J. 412:
- Verbesing alternifolia (L.) Britt, ex Kearney, (1993).
- Vernonia gigantea (Walt.) Trel., (1993) Haywood,
- *Xanthium strumgrium L. var. canadense (P.Mill) Torr. & A. Gray, (1957) Henry, L.K.; Beer, F.H.;

BALSAMINACEAE

- impatiens capensis Meerb., (2003) Isaac, J.A.
- BERBERIDACEAE
- Berberis thunbergii DC., (2003) Isaac, J.A.; Isaac, B.L.
 - Isaac, B.L.: Isaac, J.A. 8894 Jeffersonia diphylla (L.) Pers. (2003) Isaac. J.A.
- Podophyllum peltatum L., (2003) Isaac, J.A. 16415

BETULACEAE

- Cominus combiniona Walt (2003) Baac 1 & Baac
- Corylus americana Walt, (2003) Isaac, J.A.; Coxe,

- RIGNONIACEAE
- Harwood, M.J. 61 Catalpa bianonioides Walt. (2004) Isaac, J.A.

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RORAGINACEAE

- *Cynoplossum officinale L. (1904) Jenninas OE:
 - Isaac, J.A. 8867
 - Hackelia virginiana (L.) LM. Johnston, (1994) Isaac,
 - Lithernermum Intifolium Michael D0031 Isaac | A-
 - Coxe R : Frost S 15890: 64:53 Mertensia virginica (L.) Pers. ex Link. (2003) Isaac
 - J.A.: Isaac, B.L.: Morton, C.M. 15809
 - Myosotis macrosperma Engelm, [1996] Isaac, B.L.; Isaac, J.A. 8854

BRASSICACEAE

- Isaac, J.A. 16011; Europe
- Arabis conadensis L., (2003) Isaac, J.A. 16154
- Arabis laevigata (Muhl. ex Willd.) Poir., (2003) Isaac, J.A.; Isaac, B.L. 15843
- Arabis Arata L. (1950) Henry L.K.: Beer F.H. *Barbarea vulgaris Aiton f. (1996) Isaac B.L.:Isaac J.A. 8882; Eurasia
- *Brassica rapa L. (1924) Wood S.: Europe

- J.A.: Isaac, B.L.: Morton, C.M. 15803
- Cardamine douglassii Britt., (2003) Isaac, J.A.; Isaac,

- O.E.Schulz. (1951) Henry, L.K.; Buker, W.E.
- Cardamine pensylvanica Muhl. ex Willd. (2003)
- *Hesperis matronalis L. (1996) Isaac, B.L.: Isaac, J.A.
- Stewart; GS:S1
- *Lepidium.compestre (L.) Alton f., (1995) Isaac. B.L.:
- "Microthlaspi perfoliatum (L.) F.K. Mey., (1996)
- Isaac, B.L.: Isaac, J.A. 8843: Exotic Rosinna malustris (L.) Bess, ssp. fernaldiana
- Isaac, J.A. 7103; Europe
- CAMPANULACEAE

Campanulastrum americana (L.) Small. (2003)

- - Lobelia spicata Lam. var. Jeptostachys (A. DC.)
 - Triodanis perfoliata (L.) Nieuwl.. (1995) Isaac.B.L.:

CAPRIFOLIACEAE

Diervilla fonicera P. Mill., (1922) Dickey, S.S.

- Lonicera canadeosis Bartr. ex Marsh. (1993)

- Lonicera sempervirens L. (1896) Hoge, M.K.

Symphoricarpos orbiculatus Moench, (1984) Thompson, S.A.; Nishida, J.H.; Bier, C.W. 1976 Triosteum aumotiarum Bicko, var. plaucecoms

Wieg. (2003) Isaac, J.A. 15978

Friosteum aurantiacum Bickn. var. illinoense
(Wieg.) Palmer & Stevermark (2002) Isaac.

J.A.; Takacs, M. 14488 Viburnum averifolium L., (1996) Isaac, B.L.; Isaac, J.A. 8860

J.A. 8860

Wiburnum dentatum L., (2003) Coxe, R.

Wiburnum nudum L. var. cassinoides (L.) Torr. & A.

Gray, (1993) Haywood, M.J. 112
Whumum prunifolium L., (2003) Isaac, J.A.; Isaac,
B.I.: Morton, C.M. 15796

CARYOPHYLLACEAE

*Agrostemma githago L., (1896) Hoge, M.K.; Europe *Arenaria serpyllifolia L., Bell 555; Europe

Cerastium orvense L., (2002) Isaac, J.A., Takacs, M. 14400 *Cerastium fontanum Baumg.ssp. vulgare (Hart-

man) Greuter & Burdet, (2003) Coxe, R.; Bradburn, M.; Eurasia Cerastium nutans Raf. (1949) Henry I. K.

Cerastium nutans Raf., (1949) Henry, L.K. *Dianthus armeria L., (1995) Isaac, B.L.; Isaac, J.A. 7541; Europe

*Myosoton aquaticum (L.) Moench, (1995) Isaac, B.L.:Isaac, J.A. 7175; Europe Paranychia canadensis (L.) Wood, (2002) Isaac,

J.A.; Takacs, M. 14415 Paronychia fastigiata (Raf.) Fern., (1997) Grund,

S.P. 1975 Saponaria officinalis L., (2003) Isaac, J.A. 1661

Europe *Silene latifolia Pair. (2003) Isaar. J.A. 16626:

Silene stellata (L.) Aiton f. (2003) Isaac, J. 17136 Silene virginica L. (1996) Isaac, B.L.;Isaac, J.A. 8865 "Stellaria graminea L. (2003) Isaac, J.A. 16398;

Stellaria longifolia Muhl. ex Willd., (1992) Haywood, M.J. 59 "Stellaria media (L.) Vill., (2003) Isaac, J.A.; Isaac.

B.L. 15818; Europe Stellaria pubera Michx. (1955) Henry, L.K.; Buker,

CELASTRACEAE

*Celastrus arbiculatus Thunb., (2003) Coxe, R.;

Euonymus atropurpurea Jacq., (2003) Isaac, J.A.; Coxe, R. 16296

CHENOPODIACEAE

Chenopodium album L.var. missouriense (Aellen)
IJ. Bassett & C.W. Crompton, (1954) Henry,
I.K. Bulon, M.C.

*Chenopodium ambrosioides L., (1984) Thompson, S.A.; Nishida, J.H. 2042; Tropic America.
*Chenopodium botrys L., (1955) Buker, W.E.:

CISTACEAE

Lechearacemulosa Michx., (1995) Isaac, B.L.; Isaac, J.A. 7149

CLUSIACEAE

Hypericum gentlanoides (L.) B.S.P. (1951) Her L.K.; Buker, W.E.

Hypericam hypericoides (L.) Crantz, (1951) Henry, L.K.; Beer, F.H.

Hypericum mutilum L., (1959) Henry, L.K.; Beer, F.H. Hypericum perforatum L., (2003) Isaac, J.A. 16185;

Hypericum prolificum L. (2003) Isaac, J.A. 16147 Hypericum punctatum Lam., (1993) Haywood,

COMMELINACEAE

Commelina communis L., (1993) Haywood, M.J.

CONVOLVULACEAE

Cafystegia sepium (L.) R.Br., (1951) Henry, L.K.; Beer, F.H. Cafystegia silvatica (Kit.) Griseb., (2003) Isaac, J.A.

Calystegia swithamaea (L.) Pursh. (1994).

*Eanvalvalus arvensis L., (1896) Hoge, M.K.; Europa

(pomoea pandurata (L.) G.Mey., (1958) Buker, W.E.

CORNACEAE Cornus alternifolia L.f., (1995) Isaac, B.L.; Isaac, J.A.

7091 Cornus amomum P. Mill., (1995) Isaac, B.L.; Isaac,

Cornus florida L., (2003) Isaac, B.L.; Isaac, J.A. 15819
Cornus racemosa Lam., (2003) Isaac, J.; Haywood,
M.J.; Coxé, R.; Brandburn, M. 17229

Mus; Caxe, H.; brandburn, M. 17229

Mussa sylvatica Marsh. (1951) Henry L.K. Beer F.H.

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CRASSIII ACEAE

CUCURBITACEAE

Henry, L.K.; Beer, F.H.

CUSCUTACEAE

Cuscuta aronovii Willd. ex. J.A. Schuites, (1984)

CYPERACEAE

Carex appalachica J. Webber & P.W. Ball. (2003)

Carex bromoides Schkuhr ex Willd, Bell 180 Carex bushii Mackenzie, Bell 192

Carer cephalophora Muhi. ex Willd., (1993). saac

Carry conjuncta Boott. (2003) Isaac. J.A. 16303

Henry, L.K.: Beer, F.H.

Carex platyphylla Carey, (2003) Isaac, J.A.; Isaac,

Carex prasing Wahlenb. (1951) Henry, L.K.; Beer,

Carer vulpinoidea Michx. (1995) Isaac. B.L.: Isaac.

JA. 7500

Cyperus strigosus L., (2003) Isaac, J.A. 16567

DIOSCOREACEAE

DIPSACACEAE *Diosgcus fullonum L. (2003) Isaac. J.A. 16629:

Exotic Exotic

ELAEAGNACEAE

*Elaeagnus umbellata Thunb., (2003) Isaac, J.A.; Isaac, B.L. 15820; Asia

FRICACEAE

pigaea repens L. (1951) Buker, W.E.

Saultheria procumbens L. (1950) Henry, I Buker, W.E.

Isaac, J.A. 17375 Kalmia latifolia L. (1951) Henry, L.K.: Beer, F.H.

Kalmia latifolia L., (1951) Henry, L.K.; Beer, F.H. Oxydendrum arboreum (L.) DC., (2004) Isaac, J

17638; **G5:S3S4** Rhododendron maximum L., Bell 590

Rhadodendron periclymenoides (Michx.) Shinners, (2004) Isaac, J.A. 17377 Vaccinium corymbosum L. (1907) Jennings, O.E.

Vaccinium pallidum Aiton, (2002) Isaac, J.A.; Takacs, M. 14402 Vaccinium stamineum L. (2002) Isaac, J.A.;Takacs, M. 14404

EUPHORBIACEAE

Acalypha rhomboldea Rafi,(1992) Haywood,M.H. 404 Acalypha virginica L., (1993) Haywood, M.J. 211 Chamaesyce maculata (L.) Small, (1955) Buker,

Chamaesyce nutans (Lag.) Small, (1993) Haywood, M.J. 170

S.P.: Gray, A.; Folman, J.; Gardner, M. 1820 Euphorbia covollara L., (2003) Isaac, J.A. 16390

FABACEAE Amphicarpaea bracteata (L.) Fern., (1984)

Thompson, S.A.; Nishida, J.H.; Bler, C.W. 1945 Apios americana Medik., (1993) Haywood, M.J. 159

Cercis canadensis L., (2003) Isaac, J.A.; Isaac, B.L. 15821 Chamaecrista nictitans (L.) Moench, (1953) Buker,

W.E.

Desmodium canadense (L.) DC.,(1993) Haywood

M.J. 194

Desmodium glutinosum (Muhl. Ex Willd.) Wood, (2003) Isaac, J.A. 16349

Desmodium marilandicum (L.) DC., (1966) Buke W.E.

Desmodium nudiflorum (L) DC. (1951) Henry, LK; Beer, F.H.

Desmodium paniculatum (L.) DC., (2003) Isaac, J. 17156

Desmodium perplenum Schub., (1993) Haywoo MJ. 157

Desmodium rotundifolium DC., (1954) Henry, LK Buker, W.E.

Gredissia triacanthos L., (2004) Isaac, A.A. 17508 Gymnocladus diolcus (L.) K. Koch, Donley 160 *Lathyrus sylvestris L., (1995) Isaac, B.L.; Isaac, J.A. 7485; Exotic

Lespedeza hirta (L.) Hornern., (1974) Buker, W.E. Lespedeza procumbens Michx., (1921) Jennings,

Lespedeza repens (L.) W. Bart., (1954) Henry, L.K.; Buker, W.E.

espedeza violacea (L.) Pers., (1969) Buker, W.E. espedeza virginica (L.) Britt, Lohr 174

Europe
*Medicago lupulina L., (1995) isaac, B.L.; isaac, J.A.

"Medicago sativa L. (1958) Buker, W.E.; Eurasia "Mehiotus officinalis (L.) Lam. (2003) Isaac, J.A. 1611 Millianis

Robinia pseudoacacia L., (2003) Isaac, J.A. 16039 Senna hebecarpa (Fern.) Irwin & Barneby, (2003) Isaac, J. 17153 Senna markinglica (L.), Link. (1851) Manay, L.K.

Senna marilandica (L.) Link, (1951) Henry, L.K. Beer, F.H.; **G5:S1**

Eurasia *Trifolium campestre Schreb., (2003) Isaac, J.

15988; Europe
*Trifolium hybridum L., (1985) Thompson, S.A.;
Nishida, J.H. 2351; Eurasia

*Trifofium protense L. (1995) Isaac, B.L.; Isaac, J.A. 7496; Europe *Trifofium repens L. (2003) Isaac, J.A. 16117; Europe

Vicia caratiniana Walt., (1994) Haywood, M.J. 446 *Vicia caratiniana Walt., (1994) Haywood, M.J. 446

FAGACEAE

astanea dentata (Marsh.) Borkh., (2003) Isaac,

BRIT.ORG/SIDA 21(3) 1850

Quercus alba L., (1985) Thompson, S.A. 2435 Guercus bicolor Willd., (1921) Dickey, S.S.

Quercus muehlenbergii Engelm. (1984) Thomp-

Currous rubra L. (1985) Thompson, S.A. 2432.

FUMARIACEAE Corydalis aurea Willd. (1996) Haywood, M.J. 634 Corydglis //gyulg (Raf.) DC. (2003) Isaac B.L. Isaac

Dicentra cucullaria (L.) Bernh., (2003) Isaac, B.L.; Isaac, J.A. 15858

GENTIANACEAE

Sobatia angularis (L.) Pursh. (1998) Grund, S.P.

GERANIACEAE

Geranium maculatum L. (2003) Isaac, J.A.; Isaac,

Paxton, (1984) Thompson, S.A.: Nishida, J.H.

GROSSULARIACEAE

*Ribes rubrum L. Rhoads, A.: Eurasia HALORAGRACEAE

Myrionfullum heterophyllum Michx. (2003) Coxe

R: G5:S1

HAMAMELIDACEAE

HIPPOCASTANACEAE

Aesculus flava Aiton, (2003) Isaac, J.A.; Isaac, B.L.; Morton, C.M. 15811

HYDRANGEACEAE

HYDROPHYLLACEAE

Hydrophyllum appendiculatum Michx. (1995) Isaac, B.L.; saac, J.A. 7183

Isaac, J.A. 7164 Hedrophellum macrophellum Nutt. (2003) Isaac.

J.A. 15882: G5:S1 Hydrophyllum virginianum L., (1996) Isaac, B.L.;

Isaac J.A. 8846

IRIDACEAE

Iris cristata Aiton. (2004) Isaac. J.A. 17380: G5:S1 Sisyrinchium angustifalium P. Mill., (1993) Isaac.

JUGLANDACEAE

ILINCACEAE

Juneus acuminatus Michx. (2003) Coxe. R.:

Auncus effusus L. var. solutus Fern & Wieg. (2003)

Auncus tenuis Willd. (2003) Isaac, J.A. 16307

Luzula echinota (Small) F.J. Herm., Bell 422

Luzula multiflora (Ehrh.) Lej., (1996) Isaac, B.L.; Isaac, J.A. 8887

LAMIACEAE

Agastache nepetoides (L.) Kuntze, (1975) Buker, W.E.

Blephilia hirsuta (Pursh) Benth., (1995) Isaac, B. Isaac, J.A. 7520

*Clinopodium vulgare L., (2003) Isaac, J.A. 16370; Europe Collinsonia canadensis L., (1984) Thompson, S.A.;

Nishida, J.H.; Bier, C.W. 1992 Cunila origanoides (L.) Britt., (1951) Henry, L.K.; Reer, F.H.

*Glechoma hederacea L., (1996) Isaac, J.A.; Isaac, B.L. 8840; Eurasia

Hedeoma pulegialdes (L.) Pers., (1994) Thompson, S.A.; Rawlins, J.E. 11731 Isanthus brachiatus (L.) B.S.P., 1921) Jennings. O.E.

*Lamium amplexicaule L., (1996) Haywood, M.J. 631; Eurasia *Lamium maculatum L., (1947) Henry, L.K.; Eurasia *Lamium purpureum L., (2003) Issac, J.A.; Issac,

B.L.; Morton, C.M. 15802; Eurasia
"Leonurus cordioca L., (1995) Isaac, B.L.; Isaac, J.A.
2481-Adia

Lycopus americanus Muhl. ex W. Bart., (1984) Thompson, S.A.; Nishida, J.H. 2026
Lycopus unifiorus Michx, var. uniflorus. (1993)

Haywood, M.J. 154
Lycopus wirginicus L., (2003) Isaac, J.A. 16572
Meehania cordata (NutL) Britt, Bell 619, GS.51
Mentha arvensis L., (1950) Henry, L.K.; Buker, W.E.
"Mentha v proenita L. (ppo sp.), (1951) Henry, L.K.

Beer, F.H.; Eurasia *Mentha spicata L., (1951) Henry, L.K.; Beer, F.H.; Europe

Monarda clinopedra L., (2003) Isaac, J.A. 16388 Monarda fistulosa L., (1995) Isaac, B.L.; Isaac, J.A. 7538 Menarda media Willst. (1997) Jennings, Q.E.

*Nepeta cataria L., (1954) Henry, L.K.; Buker, W.E.; Europe Prinella vulgaris L. ssp. (anceolata (W.Bart.) Hulter (1995) (anc. 81 - knor. 1.4, 7528)

Hulten, (1995) Isaac, B.L.; Isaac, J.A. 7529 Pycnanthemum incanum (L.) Michx., (1951) Henry, L.K.; Buker, W.E.

Pycnanthemum tenuifolium Schrad., (1951) Henry, L.K.; Buker, W.E. Salvia lyrata L., (2003) Isaac, J.A. 16048

Salvia Iyrata L., (2003) Isaac, J.A. 16048 Scutellaria incana Biehler, (2003) Isaac, J.A. 16579 Scutellaria Jateriflara L., (1984) Thompson, S.A.; Nishida, J.H. 2077

Scutellaria nervosa Pursh, (2003) Isaac, J.A. 16332 Scutellaria saxatilis Riddell, (2003) Isaac, J.; Haywood, M.J.; Coxe, R.; Brandburn, M. 17230; G351

G3.51 Stachys nuttalli/Schutthw.ex. Benth., (2003) Isaac,

J.; Coxe, R.; Bradburn, M. 17214 Stachys tenuifolia Willd., (2003) Isaac, J.; Coxe, R.; Bradburn, M. 17223

chostema dichotomum L., (1921) Dickey, S.S.

LAURACEAE

LILIACEAE

Linders benzoin (L.) Blume, (2003) Isaac, J.A.; Isaac, B.L.; Morton, C.M. 15799 Sassafras albidum (Nutt.) Nees, (1995) Isaac, B.L.; Isaac, J.A. 7095

LEMNACEAE

Lemna minor L., (2003) Isaac, J.A. 16402

Allium canadense L. (2003) Isaac, J.A. 16132 Allium cennuum Roth, (2003) Isaac, J.A. 16583 Allium bilooccum Alton, (1996) Haywood, M.J.411 "Allium sineale L. (2003) Isaac, J.A. 16139; Europe Citrotnia umbeliulatat (Michick) Morong, Bell 377 "Convalilatia majolik L., (1896) Hope, M.K.; Europe Erreferonium albidium Nutz. (1993) Haywood, M.J.

77; G5:53

J.A.; Isaac, B.L. 15832 "Hemocollis fulva (L.) L., (2003) Isaac, J. 16317;

"Hyacinthus orientalis L.. (1941) Henry, L.K.; Exotic Hypoxis hirsuta (L.) Coville, Sebben Lilium superbum L.. (2003) Coxe, R.; Bradburn, M.

Maionthemum rocemosa (L.) Link (2003) J.A. basc 16023 Medeola virginiana L. (1993) Isaac, J.A. 4367 "Narcissus poeticus L. (1896) Hoge, M.K.; Europe

*Ornithogolum umbellatum L. (1995) Isaac, B.L.: Isaac, J.A. 7182; Europe Polygonatum biflorum (Walt.) Ell. var. com-

(1975) Buker, W.E.
Polygonatum pubescens (Willd.) Pursh, (1996)

Prosartes lanuginosa (Michx.) D.Don, (1970) Buker, W.E.; [Disporum lanuginosa (Michx.) Nichols 1 1852 BRITORG/SIDA 21(3)

Trillium erectum L., (2003) Isaac, B.L.: Isaac, J.

Trillium grandiflorum (Michx.) Salisb., (2003) Isaac, J.A.; Isaac, B.L.; Morton, C.M. 15807

Triffium nivate Riddell (1997) Grund, S.P.; Gray, A.; Folman, J.; Gardner, M. 1818; G4:S3

ton, C.M. 15808 Dvufaria grandiflora Sm., (2003) Isaac, J.A.; Isaac,

B.J. 15841

[Andreig perfoliate]: 71993) Hypercard M.J. 70

LIMNANTHACEAE
Floenken prosenningenisies Willel (2003) Juge: 1.4

Isaac, B.L. 15830

LINACEAE Linum virginianum L. (1951) Henry, L.K. Beer

LYTHRACEAE
Cuphea viscosissima Jacq., (1991) Isaac, J.A. 367-

Europe

MAGNOLIACEAE Liviodendron tulipifera L., (1996) Isaac, B.L.; Isaac,

Magnolia acuminata (L.) L. (1904) Jennings, O.E.
MALVACEAE

"Abutilon theophrastii Medik., (1951) Henry, L.K. Beer, F.H.; Asia

Nishida, J.H. 2044; Europe Walva moschata L. Lohr; Europe Walva moslocia Willi, Lohr, 260 Europia M. Missa

*Sida spinasa L., (1951)Henry, L.K.; Beer, F.H.; Tropics MELASTOMACEAE

evia virginina L. (200

MENISPERMACEAE

Menispermum canadense I., (2003) Isaac, 16339

MOLLUGINACEAE
*Mollugo vert/c/l/ata L., (1951) Henry, L.K.; Beer, F.

Tropic America

MONOTROPACEAE

Monotropa hypopithys L., (2004) Isaac, J.A. 17653

MORACEAE Maclura pomifera (Raf.) Schneid. (2003) Isaac, J

16316 *Morus alba L., (1951) Henry, L.K.; Beer, F.H.; Asia

Morus rubra L., (1996) Isaac, B.L.; Isaac, J.A. 886

OLEACEAE Chionantheus virainicus L. (1896) Hoge, M.K.

Fravinus americana L., (2003) Isaac, J.A. 16403 Fravinus nigra Marsh., Bell

ONAGRACEAE

DNAGRACEAE

Circaea futeriana L. ssp. canadensis (L.) Aschers, & Magnus, (1996) Haywood, MJ. 620 Epiloblum coloratum Biehler, (1984) Thompson.

S.A.; Nishida, J.H. 2043 Gaura biennis L.; (1993) Haywood, M.J. 179 Ludwiga alternifolia L. (2003) Isaac, LA, 171 al

Ludwigia arternitoria L., (2003) Baac, J.A. 1714 Ludwigia: palustris (L.) Ell., (2003) Coxe, Bradburn, M. Denothera biennis L., (2003) Isaac, J.A. 16605

rnothera traticosa L., (1896) Floge, M.K. enothera parvillora L., Donley, B.F. mothera pererinis L., (1994) Haywood, M.J. 46

ORCHIDACEAE

Shriver, J.S.; Shriver, A.; Smith C. 868; **G5:53** Cypripedir. Acquire Alton, (1922) Dickey, S.5. Cypripedires and proper (MSB), P. R. S. S. Alton

(1997) Shriver, J.S.; Shriver, A.; Smith, C. 867 isotnia medecololes (Pursh) Raf_a (1922) Bright, J. isotnia verticillara Raf., (1922) Dickey, S.S. Charrie Milifolia II. V.I. C. Bleh, ew Kos Grand, (1995)

Isaac, B.L.; Isaac, J.A. 7159 Platanthera lacera (Michx.) G. Don, (2003) Isaa

J.A.; Coxe, R. 16292 Platanthera orbiculata (Pursh) Lindl., (195 Krouse D.M.

Krouse, CUH.
Spiranthes cernua (L.) L.C. Rich., Lohr, W.N.
Spiranthes lacera (Raf.) Raf. var. gracilis (Bigelov

piranthes ochroleuca (Rydb.) Rydb., (1969) Buke W.E.

Spiranthes ovalis Lindl., (2003) Isaac, J.; Coxe, R.; Bradhurn M. 17725

OROBANCHACEAE

Conopholis americana (L.) Wallr. E, (2003) Isaac, LA 16165

JA. 16165

Orobonche uniflora L., (1996) Isaac, B.L.; Isaac, J.A. 8871

OXALIDACEAE

Oxalis dillenii Jacq. (2003) Isaac, J.A. 16376 Oxalis grandis 5mall (2003) Isaac, J.A. 16326 Oxalis stricto L., (1993) Haywood, M.J. 100 Oxalis stricto L., (1994) Haywood, M.J. 100

PAPAVERACEAE *Chelidonium majus L. (1994) Haywood MJ. 426:

*Cheldonium majus L., (1994) Haywood, M.J. 42b; Europe Sanguingria canadensis L., (2003) Isaac, J.A.; Isaac.

PASSIFLORACEAE

Passiflora lutea L., (2003) Isaac, J.; Coxe, R.; Bradburn, M. 17221: **GS:S1**

PHYTOLACCACEAE

Phytolacca americana L, (1993) Haywood, M.J. 308

PLANTAGINACEAE

Plantago aristata Michx., (1954) Henry, L.K.; Buker, W.E. "Plantago Janceolata L., (1996) Isaac, B.L.; Isaac,

J.A. 8900; Europe "Plantago major L., (1984) Thompson, S.A.; Nishida, J.H. 2050; Europe

Nishida, J.H. 2050; Europe Plantago rugelii Done, (2003) Isaac, J.A. 16399 Plantago virginica L., (1975) Buker, W.E. PLATANACESE

Platanus accidentalis L., (1995) Isaac, B.L., Isaac, J.A.

POACEAE

*Agrostis alganted Both, (2003) Isaac, J.A.; Coxe,

*Agrostis gigantea Hoth, (2009) Isaac, JA; Coxe, R. 16285; Europe Agrostis perennans (Walt.) Tuckerman, (1994)

Thompson, S.A.; Rawlins, J.E. 11969 Agrostis scabra Wild., Pohl 5922 Andropagon virginicus L., (1951) Henry, L.K.; Beer,

*Anthoxanthum odoratum L. (2003) Isaac, 15989; Eurasia Adulida disharana Misha yar disharana

Aristida dichotoma Michx, var. dichotoma, Bell 334 *Arrhanathan malatins (L.) Boson ay L&C Pard

*Arrhenatherum elatius (L.) Beaux, ex J. & C. P. (1995) Isaac, B.L.; Isaac, J.A. 7516; Europe *Avena fatua L., (1971) Buker, W.E.; Europe Bromus ciliatus L., (2003) Coxe, R. *Bromus commutatus Schrad., (2003). Isaac, J.A. 16175; Europe

"Bromus inermis Leyss., (1995) Isaac, B.L.; Isaac, J.A. 7489; Europe

> LL; Isaac, J.A. 7488; Eurasia nus lariglumis (Shear) A.S. Hitchc., Fogs

Bromus pubescens Muhl. ex Willd., (2003) Isaac,

J.A. 16416
"Bromus racemosus L., (1985) Thompson, S.A.;

Nishida, J.H. 2419; Europe *8romus steniis L., (1996) Isaac, B.L.; Isaac, J.A. 8844 Furope

Europe Chasmanthium (atifolium (Michx.) Yates, (2003) Coxe, R.: Bradburn, M.; **G5:S1**

Cinna arundinacea L., (1984) Thompson, S.A.; Nishida, J.H.; Bier, C.W. 1987 **Darryk olomental L. (2003) Isaac, J.A.; Isaac, B.L.;

*Dactylis glamerata L., (2003) Isaac, J.A.; Isaac, B. saac, H.R. 16096; Europe Danthonia compressa Austin. ex. Peck. (200

sasc, J.A. 16151 Danthonia spicata (L.) Beauv. ex Roemer & J

Schultes, (2003) Isaac, J.A. 16352 Diarrhena americana Beauv., (2002) Isaac, B.L.: Isaac, J.A. 15787; G42:S1

Dichanthelium acuminatum (Sw.) Gould & C.A. Clark (2004) Isaac, J.A. 17733 Dichanthelium boscii (Poir.) Gould & C.A. Clark,

Dichanthelium clandestinum (L) Gould, (199) Isaac, B.L. Isaac, J.A. 7535

Dichanthelium commutatum (J.A. Schultes Gould, (2003) Basc, J.A. 16409 Dichanthelium dichotomum (L.) Gould, (1904

Jennings, O.E. Dichanthelium Intifolium (L.) Gould & C.A. Cla (2003) Isaac, J.A. 16346

Dichanthelium (inearifolium (Scribn. ex. Nash) Gould, (2004) Isaac, J.A. 17629

Dichanthelium sabulorum (Lam.) Gould & C.A. Clark var, thinium (A.S. Hitchc. & Chase) Gould

*Digitaria ischaemum (Schreb.) Schreb.ex Muhl, (1984) Thompson, SA, Nishida, J.H. 2075; Eurasia *Echinochloa crus-galli (L.) Beauv., (1993)

Haywood, M.J. 165; Eurasia *Eleusine indica (L.) Gaertn., (2003) Isaac, J.A. 16616; Old World Tropics 1854 BRIT ORG/SIDA 21(1)

- Elymus canadensis L., (1951) Henry, L.K.; Buker,
- Elymus hystrix L., (2003) Isaac, J.A. 16299
 *Elymus repens (L.) Gould, (2003) Isaac, J.A. 1611
- Exotic

 Elymus riparius Wieg., (2003) Isaac, J.A. 16172

 Elymus villosus Muhl, ex Willd., (2003) Isaac, J.A.
- 16135

 Elwitus virainicus L. (1951) Henry I. K.: Buker W.E.
- Engrostis spectabilis (Pursh) Steud, (1941) Davis, H.A.: et al.
- lsaac, J.A.; Isaac, B.L.; Isaac, H.R. 16103 Glyceria septentrionalis A.S. Hitchc, Bell 271
- 16192 *Holcus Innatus L. (2003) Isaac, J.A. 16172: Europe
- "Holcus lanatus L., (2003) Isaac, J.A. 16172; Europe Leersia oryzoides (L.) Sw., (1951) Henry, L.K.; Beer,
- Leersia virginica Willd., (1984) Thompson, S.A.; Phlax st W.E. Nishida, J.H.; Bier, C.W. 1999
- *Lolium perenne L., (1995) Isaac, B.L.; Isaac, J.A. 7498; Europe
- Isaac, J.A.; Isaac, B.L.; Isaac, H.R. 16097; Europe Muhlenbergia frondosa (Poir.) Fern, Bell 3645 Muhlenbergia schreberi J.E. Gmel., (1984) Thomp-
- son, S.A.; Nishida, J.H. 2076 Panicum dichotomiflorum Micho. (1984) Thomp-
- son, S.A.; Nishida, J.H. 2045 Panicum philadelphicum Bernh, ex Trin., (1985)
 - Thompson, S.A.; Nishida, J.H. 2516
- M.J. 164; Exotic Pholoris crundinacea L., (2003) Isaac, J.A. 16309
- Europe Pour A. Gray, (1951) Henry, L.K.; Beer, F.
- *Poa annua L., (1996) Thompson, S.A.; Rawl J.E. 12466; Eurasia *Poa component J. (1992) Issue J.A. 4275-5---
- Poa cuspidata Nutt., (2003) Isaac, J.A.; Isaac Morton, C.M. 15805
- *Poa pratensis L., (1984) Nishida, J.H.; Biec C.W. 709; Europe
- Poa sylvestris Gray, (1951) Henry, L.K.; Beer, F.H. *Poa trivialis L., (2003) Isaac, J.A. 16198; Europe Schlaschynium scoponium (Michx.) Nash, (190 Jennings, C.F.

- Schizachynium scoparium (Michx.) Nash var scoparium, [1904] Jennings, D.E.
- "Setatia faberi Herrm., (1951) Henry, L.K., Beer, F.H.; Asia
- Asia
 "Setoric viridis (L.) Beaux var. viridis (2003) Isaac,
 L 16389-Euracia
 - Sphenopholis intermedia (Rydb.) Rydb., (1996) Thompson, S.A.; Rawlins, J.E. 12459 Sphenopholis nitida (Biehler) Scribn. (2003) Isaac.
- Spheropholis nitida (Biehler) Scribn., (2003) Isaac J.A. 16160
- Sporobolus vaginiflarus (Torr. ex Gray) Wood, (2003) Isaac, J.:Coxe, R.: Bradburn, M. 17227
- Tridens flavus (L.) A.S. Hitchc., (2004) Isaac, J.a. 18557

POLEMONIACEAE Phfax divaricata L. (1999) Havwood M.J. 607

- Phlox maculata L. ssp. maculata, Wherry Phlox poniculata L. (2003) Isaac, J.A. 16607 Phlox trolopiforo Simo (1007) Hopes J. V. B.
 - W.E. Polemonium reptons L. (2003) Isaac, J.A. 16170

POLYGALACEAE

- Polygala sanguinea L., (2003) Isaac, J.A. 16639 Polygala verticillata L. var. verticillata, (1954) Hen
- POLYGONACEAE
 "Polygonum aviculare L., (1994) Thompson, S.A.;
- Rawlins, J.E. 11730; Europe *Polygonum coespitosum Blume, (2003) Isaac, J.
- *Polygonum convolvulus L, (1954) Henry, LH
- Polygonum erectum L., (2003) Isaac, J.A. 16571 *Polygonum hydropiper L. (1984) Thompson, S.A.
- Projigonum hydropiper L., (1984) Thompson, S., Nishida, J.H.; Bier, C.W. 1986; Europe Polisonnum hydroninemider Mirhy. (2003) Issu
- Polygonum pensylvanicum L., (1984) Thompson, S.A.: Nishida, J.H. 2054
- "Polygonum persicaria L. (1984) Thompson, S.
- (Meisn.) Fassett, (2003) Isaac, J.A. 16590 Polygonum sogittatum L., (1984) Thompson, S.A.
- Nishida, J.H.; Bier, C.W. 1975 Polygonum.scandens L.var.scandens, (2004) Isaa
- J.A. 18515 Policopara sicolologum I. (1998) Go and S.P.2041

"Rumex acetosella" L., (1996) Isaac, B.L.; Isaac, J.A. 8874; Europe "Rumex crispus L. (2003) Isaac, J.A. 161 10: Europe

*Rumex crispus L., (2003) Isaac, J.A. 16110; Europe *Rumex obtusifolius L., (2003) Isaac, J.A. 16302; Europe

PORTILI ACACEAE

Claytonia caroliniana Michx., (2003) Isaac, J.A.; Isaac, B.L. 15853

Claytonia virginica L., (2003) Isaac, J.A.; Isaac, B.L.; Morton, C.M. 15797

PRIMULACEAE Lysimachia ciliata L. (1995) Isaac, B.L.: Isaac, J.A.

7525

Austroachia Innocedate West (1993) Heach a second March (1993) Heach and the Control of th

69
*Lysimachia nummularia L., (1995) Issac, B.L.;

Isaac, J.A. 7508; Europe Evrimochio ouodrifolio I. (1995) Isaac B.L. Isaac

PYROLACEAE

Chimophila maculata (L.) Pursh, (2004) Isaac, J.A.

Pyrola americana Sweet, (1968) Buker, W.E.

RANUNCULACEAE Acanitum uncinatum L, (1932) Bright, J. 7641;

G4:S2 Actoria pachyooda Ell. (1969) Buker, W.E.

ctada racemasa L.var.racemasa (2003) Isaac, I.A 16575 nemone quinquefalla L., Lohr nemone quinquefalla L., 2003) Isaac, I.A. 16121

Aquillegia canadensis L. (2003) Isaac, J.A. 1590 Caltha palustris L. var, palustris, Bell 423 Clemats occidentalis (Hornem.) DC. (1896) Hoge

Clematis virginiana L., (2003) Isaac, J. 17138 Delphinium tricorne Miche., (1996) Isaac, I Isaac, I.A. RASD

*Helleborus viridis L., (1940) Baker; Exotic Hepatica nobilis Schreber var. acuta (Pursh)

Steyermark (2003) Isaac, B.L.:Isaac, J.A.: Morton C.N.: 15814 Hepatica nobilis Schreber var. obrusa (Pursh)

Hepatica nobilis Schreber var. obrusa (Pursh) Steyermark, (1952) Henry, L.K.; Buker, W.E. Hydrostis canadensis L. (2003) Isaac, J.A. 16335 Ranunculus abortinus L. (2003) Isaac, J.A.; Isaac, B.L.; Isaac, H.R. 16098

*Ranunculus acris L., (1995) Haywood, M.J. 561; Europe

Ranunculus allegheniensis Britt, (1996) Isaac, B.L.; Isaac, J.A. 8909 "Ranunculus ficaria L. (2003) Isaac, J.A.: Isaac, B.L.;

Morton, C.M. 15812; Eurasia Ranunculus hispidus Michx. var. hispida, (2003)

Isaac, J.A.; Isaac, B.L. 15835 Ranunculus hispidus Micha, var. nitidus (Chap-

man) T. Duncan, (1994) Haywood, M.J. 25 Ranunculus micranthus Nutt., (2003) Isaac, J.A.: Isaac, B.L. 15828

Ranunculus recurvatus Poir., (1996) Isaac, J.A.; Isaac, B.L. 8902 "Ranunculus repens L. (1995) Isaac, J.A.; Isaac, B.L.

"Kanuncurus repens L., (1995) Isaac, J.A.; Isaac, B. 7178: Europe Tholictorn dinicum L. (2003) Isaac, I.A.; Isaac, B.

15842 Thalictrum pubescens Pursh, (2003) Isaac, J.A.

halictrum thalictroides (L.) Eames & Boivin, (2003) Isaac, J.A.; Isaac, B.L.; Morton, C.M.

RHAMNACEAE

Ceanothus americanus L., (2003) Isaac, J.A. 16378 ROSACEAE

Agrimonia gryposepala Wallr. (1993) Haywood, M.I. 95 Agrimonia parviflora Alton, (1951) Henry, L.K.;

Beer, E.H. Agrimonia pubescens Wallr, (1998) Grund, S.P. 1058

Agrimonia rostellata Wallir. (2003) Coxe, R.; Isaac, J.; Haywood, M.J. Amerians hier arbanea (Michx.f.) Fern. (2003) Isaac.

J.A.; Isaac, B.L.; Morton, C.M. 15806 Amelonchier stolonifera Wieg., (1949) Henry, L.K. Aruncus diolcus (Walt.) Fern., (2003) Isaac, J.A.

Crataegus crus-gall\(\text{VL}, (2003) Coxe, R.)Isaac, J.A.;
Frost S

Crotaegus punctata Jacq., (2003) Isaac, J.A. 16020 Fragania virginiana Duchesne, (1994) Haywood, M.J. 39

Geum aleppicum Jacq., (1993) Haywood, M.J. 68 Geum canadense Jacq., var., canadense, (1995) Isaac, J.A.; Isaac, B.L. 7517

Geum vernum (Raf.) Torr.& Gray, (1996) Isaac, J.A.; Isaac, B.L. 8856 1856 BRIT.0RG/510A 21(3)

- Physocarpus opulifolius (L.) Maxim., (1994)

- *Pranus avium (L.) L. (2003) Coxe, R. Braoburn.
- Isaac, J.A. 15977; Japan

RUBIACEAE

- Golium oporine L. (1996) Isaac B., Isaac J.A. 8872
- Galium circaezans Michx, var. hypomalacum

- Houstonia caerulea L. (1996) Isaac, B.L.; Isaac, J.A.

SALICACEAE

- FH G5-51
- Salix discolar Muhl., (1985) Thompson, S.A.
 - Safix eriocephala Michx. (2003) Isaac, J.A.; Isaac, Salivewigua Nutt. (1995) isaac B.L. Isaac, J.A. 7122

SAXIFRAGACEAE

Tigrella condifolia L. (1996) Isaac, B.L.: saac, LA.

SCROPHULARIACEAE

Agaliais tenuifolia (Vahl) Raf. (1969) Buker W.F. *Antirrhinum majus L., (1896) Hoge, M.K.; Europe Aureoloria flava (L.) Fany, var. flava, (1975) Buker.

Autroloria virginica (L.) Pennell (1969) Buker W.E. *Chaenarhinum minus (L.) Lange, (2003) Isaac, J.A.

Collinsia verna Nutt. (2003) Isaac, J.A.: Isaac, B.L.

*Linaria vulgaris P. Mill., (1974) Buker, W.E.; Eurasia Lindernia dubia (L.) Pennell var. dubia. (1974)

Mimulus ringens L. (1951) Henry, L.K.: Beer, F.H. Pedicularis canadensis L. (1995) Isaac, B.L.: Isaac,

Peristemon digitalis Nutt. ex Sims, (2003) Isaac,

J.A.; Coxe, R. 16288 Peristemon Jaevigatus Alton. (2002) Isaac, J.A.:

Takacs M 14399-G5-53 Scrophularia marilandica L., (1984) Thompson, S.A.: Nishida, J.H.: Bier, C.W. 1973

*Verbascum blattaria L., (1995) Isaac, B.L.; Isaac, *Verbascum thansus L. (1995) Isaac, B.L.; Isaac, J.A.

7540: Eurasia Veronica americana Schwein, ex Benth. (2002) Isaac TA-Takacs M 14403

Veronica anagallis-aquatica L., (1996) Haywood.

*Veranica arvensis L., (2003) Isaac, J.A. 15867;

*Veronica hederifolia L., (2003) Isaac, J.A. 15880; *Veronica officinal's L. (1996) Isaac, B.L.: Isaac, J.A.

*Veronica serpullifolia L., (1995) Isaac, B.L.; Isaac,

J.A. 7177: Europe

SMILACACEAE

Smilax herbacea L. (1993) Harrwood, M.J. 327

Smilax ramnoides L. (1970) Buker, W.E.

SOLANACEAE

*Datura stramonium L., (1994) Isaac, J.A. 6015 *Nicandra physalodes (L.) Gaertn. (1921) Jen-

Physalis longifolia Nutt., (1951) Henry, L.K.; Beer, Physal's pubercens L. var. pubercens. (1921) Jen-

*Solgnum nigrum L., (2004) Isaac, J.A. 18556;

STAPHYLEACEAE Staphylea trifolia L. (2003) Isaac, J.A.; Isaac, B.L.

THYMEI AFACEAE

Direa palustris L., (2002) Isaac, J.A.; Haibach, M.

TILIACEAE

Tilia americana L. var. americana, (2003) Isaac, J.A.

Tilia americana L. var. beterophylla (Vent.) Loud... (1951) Henry, L.K.; Beer, F.H.

TYPHACEAE

*Typha anaustifolia L. (2003) Issae, J.A.: Coxe. R.

HIMACEAE Celtis accidentalis L. (1921) Jenninas O.E.

Ulmus americana L. (1985) Thompson, S.A.: Ulmus rubra Muhl, (2003) Isaac, J.A. 16026

URTICACEAE

Boehmeria cylindrica (L.) Sw., (2003) Isaac, J.A. Lapartea canadensis (L.) Weddell (2003) Isaac, J.A.

Parietaria nensylvanica Muhl. ex Willd. (2003).

Pilea pumila (L.) Grav. (1993) Havwood, M.J. 142 Urtica dialog L. ssp. gracilis (Aiton) Seland. (2003)

VALERIANACEAE

Valeriana pauciflora Michx. (1992) Isaac, J.A. 3910

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Valerianella chenopodiifalia (Pursh) DC., (1996)

Isaac, B.L.; Isaac, J.A. 8855 Valerianella radiata (L.) Dufr., (1999) Haywood, M.J.

VERRENACEAE

Phryma leptostachya L. (2003) Isaac, J.A. 16408 Verbena hastata L., (1985) Thompson, S.A.; Rawlins, J.E. 12882

(1993) Haywood, M.J. 169

VIOLACE AF

Hybanthus concolor (T.F. Forst.) Spreng. (2003

basc, B.L.; Isaac, J.A. 15839 Viola bicofor Pursh, (1950) Henry, L.K.; Buker, W.E. Viola blanda Willd., (1951) Henry, L.K.; Beer, F.H.

Haywood 422 Viola cucultara Aiton, (1996) Haywood, M.J. 432

Viola hirsutula Brainerd, (2003) Isaac, J.A.; Isaac, B.I. 15824

ola labradorica Schrank, (1976) Buker, W.E.

Ex Torr. & Gray, (2003) Isaac, J.A.; Isaac, B.L. 15846

Haywood 540
Viola sororia Willd., (2003) Isaac, J.A.; Isaac, B.L.;

Morton, C.M. 15813 Viola striata Aiton, (1996) Isaac, B.L.; Isaac, J.A. 8901 Viola x eclipes H.E. Ballard, (1976) Buker, W.E.

VITACEAE

Parthenocissus quinquefolia (L.) Planch., (1951) Henry, L.K.; Beer, F.H. Vitis gestivalis Michx., (1995) Isaac, B.L.; Isaac, J.A.

7104
Vitis cineran (Engolm), Millard you bollango

(Munson) Comeaux, (1995) Isaac, J.A. 6017; G4G57:SH

Vitis liabrusca L., (1994) Isaac, J.A. 6024 Vitis riporia Michx., (1994) Isaac, J.A. 6026 Vitis vulpina L., (2003) Isaac, J.; Coxe, R.; Bradburn,

ACKNOWLEDGMENTS

Our thanks go to the Wild Resource Conservation Fund of the Pennsylvania Department of Conservation and Natural Resources for partial funding of the field work. We would also like to thank Dr. Ann Rhouds, an anonymous reviewer and the editor for their helpful comments. We are also thankful to Melanie Van Olffen and Matthew Oborski for data entry.

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BOOK NOTICE

Deutsci, Fruttisse, H. Bisourt's Startes, and Davia: Swartscort feels). 2004. Annual. Review of Ecology, Evolution, and Systematics: Volume 53, 2049. (ISBN 243-41435-2, bile; ISSN 1543-592X). Annual Reviews Inc., 413 PEI Camino Way. O Box 10/39 Pulo Alto CA; 493-00-100 USA: Oxfores wowAnnualReviewsorg. 800-523-8633, 650-493-4400, 650-424-0910 Jax.). \$168.00 (USA), \$173.00 (Inc.): 73.20 no. 6'-9''.

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Are Diseases increasing in the Ocean? K.D. LAPPERTE, LW. PORTE, and S.E. PORD

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Application of Ecological indicators, G.J. Niemi and M.E. McDonald

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Foological Effects of Transferric Crops and the Escape of Transferres into Wild Populations, D. Ph. Co.

and H.R. PRENDEVILLE

Mutualisms and Aquatic Community Structure: the Enemy of my Enemy is my Friend, M.F. Hay, 1.D.

PARKER, D.E. BURKETTLE, C.C. CALDRAL, A.E. WILSON, Z.P. HALLINAN, and A.D. CHIQUER

Operational Criteria for Delimiting Species J.W. Sites, Jr. and J.C. Marshau

The New View of Animal Phylogeny K.M. HALANYCH

Landscapes and Riverscapes: the influence of Land Use on Stream Ecosystems. I.D. All AN

Long-Term Stasis in Ecological Assemblages, evidence from the Fossilyserins JD, Atlan.

Britanseatring, TD, Olszmosz, CC, Languagua, JM, Pandoura, SL, Wass, and R, Boir

Avian Extinctions from Tropical and Subtropical forests, N.S. Scott, L.H. Laow, and F.A. Bazzaz Evolutionary Biology of Animal Cognition, R. Dezas

Pollination Syndromes and Floral Specialization. C.B. Fenster, W.S. Armmuster, P. Wilson, M.R. Dudour, and E.D. Themson

On the Ecological Roles of Salamanders, R.D. Dawe and H.H. Witter, Jr.,
Ecological and Prolutionary Consequences of Multispecies Plant Animal interactions, S.Y. STRAINS

and R.E. Iteans

Spatial Synchrony in Population Dynamics, A. LIEBKUD, W.D. KOENG, AND C.N. BIOPENTAD

Ecological Responses to Habitat Edges: mechanisms, Models, and Variability Explained. L. L. Rus, R.J. Fletcher, JR., J. Batte, and T.D. Sesc

Exobutionary Trajectories and Biogeochemical Impacts of Marine Eukaryotic Phytoplankton, M.E. KAIZ, Z.V. FINKH, D. GEZIFIN, A.H. KSEILI, and P.G. FAIKOWSKI.
Regime Shills, Resilience, and Biodiversity in Ecosystem Management, C. Folke, S. CARTSTIR, B.

Regime Shilts, Resilience, and Biodiversity in Ecosystem Management. C. Forkt. S. Carristin, B. Walker, M. Schitter, T. Elseyter, L. Gusenston, and C.S. Holling.

Ecology of Woodland Herbs in Temperate Deciduous forests. DF Wingham
The Southwest Australian Floristic Region: evolution and Conservation of a Global Hot Spot of

Biodiversity, S.D. Hower, and P. Grota Predator-induced Phenotypic Plasticity in Organisms with Complex Life Histories, M.F. Besaren

VEGETATION AND FLORA OF AMERICAN BEECH WOODS NATURE PRESERVE, CLARK COUNTY, ILLINOIS

Bob Edgin

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Minois Nature Preserves Commissio Springfield, Illinois 62701, U.S.A.

Eastern Illinais University Charleston, Illinais 61920, U.S.A.

ABSTRA

American Beech Woods Nature Preserve is less and in Illinoism till in the Washash Board Division of account Illinois. The Julie I of this Sh has its essex assemined using the Jobe 2004 growing season. We documented a read of 207 weards plant speece in 148 genera of 71 limities (10) percelaphyrics. I growing present the present control of 207 control

RESUMED

La Return's Naumal de Haya A mencinan esta ublicada en reterreso Ultutes en la fotostera del Riso Mobilità en Ultimost contra la Chia del biosaya et mel mel Rivesturios foi comita india distritate la temporazia de cretamiento en los aniso 1999-2001. Henos identificado 207 especies de plantaro saviculares que incluyo el Refugieros del Talmanda admiranta la procedicia sua impanienza. Pedimostraciónicos, y 147 discribidatoria. Minestramino la vegenación surando el interdado del linea-franja platentaria. Se producida demostrado del mention del mention de la media del procedicia del media del procedicia
INTRODUCTION

At the beginning of extensive European settlement (ca. 1800), about 61% of Illinois was prairie and savanna. The remainder, mostly the more rugged terrain, was woodland and forest (Kochler 1964; Anderson 1970, Iverson et al. 1991; Ebinger 1997). In such areas of rugged terrain, tree species composition varied

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locally with eaks (Quereus spp.) and hickories (Caryus spp.) being the common forest species on drier mostly updated sites. Mesophyris species such as dm (Ulmus spp.), and Frazirina spp.), and sugar maple (Acer succharum Marsh.) and particularly in the Whishash Border Warness and narrow particularly in the Whishash Border Martinard Division, many of these forest such as the successful superior such as the successful superior such such as the such as the successful such as the such

Beech-maple forests usually included some species of oaks and hickories and reached the western limit of their range in east-central and southern Illinois. In Illinois, the few remaining examples of this community type are associated with steep, deeply dissected ravine systems, narrow sulleys, and now to broad ridges. The beech-maple component has a rich herbaceous layer on the mesis alopse and an oak-hickory component on the ridges and more level uplands. These remnants have been variously disturbed by logging, grazing, and exotic species invasion.

Three examples of this fosest community located in the Wabash River Valley have been dedicated at Illinois Nature Peccieves (MeFall & Karnes 1989). Co-currences of American beech in this region have enhanced significance as these populations represent the western older of the range of a wide ranging eastern North American species. The American Beech Woods Nature Preserves contains one of these protected beech-maple forests. The objectives of our study were to document the vascular flore, to determine the composition and structure of the woody and herbaceous vegetation; and to analyze changes in the forest semantic based that occurred since the forest was lost studied in 1973.

The American Beech Woods Nature Preserve, dedicated as a nature preserve in 1981, si located in Lincoln Trail States Park (Fig. Labout 54m south of Marshall, Clark County, Illianou (SE4, AW) (4, SZ, TIOK, RIZW), 392-20 3078, 374-24 5W). Located in the Southern Upland Section of the Wabshab Bodler Natural Divisionabout 15 km from the Indiana state line, the preserve is situated on Illinoian glacial till about 20 km south of the terminal moraine of Wisconsin placiation (Schwegman 1973). The preserve, about 8 ha in size, has rugged ropography, ranging in elevation from 167 and the edge of Lincoln Trail Lake to 190 m at the highest point. Topographic features include steep-sided ravines valley walls for the preserve of the second control of the Property of the province of the property of the province of the



Fig. 1. The location of Clark County in eastern Illinois, and the location of American Beech Woods Nature Preserve in Lincoln Trail State Park, 5 of Marshall, Illinois (courtesy of the Illinois Nature Preserves Commission).

at the Illinois State Archives in Springfield (Hutchison 1988), the woods still retains many of the species present prior to settlement by Europeans. The overstory of the preserve was sampled in 1973 as part of an extensive

study that examined the structure and composition of beech-maple forests in Illinois, Indiana, Michigan, and Wisconsin (Dunn 1978). Two prescribed burns (Nov 1993 and Dec 1998) have been conducted in the preserve, while seedlings and saplings of sugar maples have been removed recently from the flat uplands and ridgetops.

The soils of the ridgetops are Stoy silt loam, a somewhat poorly drained soil that formed in loess underlain by Illinoian glacial till (Awalt 1979). Soils of the wooded slopes and drainages are Hickory loam, a well-drained soil that developed in Illinoian glacial till. These soils overlay bedrock composed of Pennsylvanian shale and sandstone (Dunn 1978).

The climate is continental, characterized by hot, humid summers and cold winters. Weather station records for Murshall, Illinose, about 6 km north of the preserve, indicate that the area receives an average annual precipitation of 104 cm which falls mostly as rain during the period of April through September (Weathercom 2002), January is the coldest month with an average high term perturur of 1°C and an average low temperature. 9°C. The record high for the month was 2°C con January 9, 1932 and the record low was -3°C con January 18, 1930, July 18 the hottest month with an average low the transcription of 3°C can da an average low of 1°C. The record high for the month was 43°C con July 1, 1935 and the record low was 7°C con July 1, 1937 (weathercom 2002).

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MATERIALS AND METHODS

The area was visited numerous times during the 1999, 2000, and 2001 growing seasons. During oach trip all now flowering or fruiting species encounting species encounting species encounting species encounting species encounting species encounting the Endarding Hilly of Easert Illinos University, Charleston, Native statistics no Native statiscens Native

Wegetation sampling to determine quantitative abundance of woody and herbaceus species was conducted on August 29 and 30, 2000 We employed the stratified-random line-strip method of Lindsay (1959) as modified by Doneslman (1973), Levenson (1973), and Dunn (1978). Using this methoders story trees, saplings, shrubs, and ground layer strata were sampled simultaneously in recanqual roles positioned along transect lines.

Sample plots for the overstory trees(>10) Cen dbb) were delimited using a 100 n taped violed into 25 ms excitos. Overstory trees were sampled in 10 n s. 25 ms (0.025 ha) with four located along each transect. All trees whose centers were located within the plots were included in the sample Aspect of the plot, species, and diameter at breast height (dbh) were recorded for each individual located within the boundaries of each plot Large spings (50 cm dbh) – 90 cm dbh), intermediate saplings (>2.5 cm dbh; « 49 cm dbh), and saplings (< 50 cm dbh) – 90 cm dbh) and and the promultipute (woody seedlings < 500 cm tall – 24 cm dbh). The dbh and the ground layer (woody seedlings) = 500 cm tall – 30 m, and 75 m mats of the tage. Aspect, species, and then unbe for dividuals were recorded for all vascular plants in each category that fell within one meter from the tage along a section 2.5 m long (0.0025 ha plot).

When all plots along the 100 m transect line were sampled, a section of 1/2 steel conduit marked 'Edgin 2000' was driven at each end of the tape to facilitate the relocation of the transect line for future studies. A new 100 m transect line, located a minimum of 27 m distant from the first line and perpendicular to the ravine was then established and the sampling procedures repeared. This process was replicated along ten 100 m transect lines providing a total of 40 obtosis in each categories.

Density (trees/ha) basal area (n²/ha) frequency (%), relative density relative dominance, relative frequency, importance value (relative density » relative dominance – relative frequency.) and average basal area were determined for each species in the overstory tree startum. Density (stems/ha), frequency (%), relative density, relative frequency, and importance value (relative density) » relative frequency/2) were determined for each species in the small, intermediate, and large seating, shrub, and ground lawer strate.

The Floristic Quality Index (FQI) of the site was determined using the Coefficient of Conservatism (CC) assigned to each species by Taft et al. (1997). The CCfor each species in the Illinois flora was determined by assigning an integer from 0 to 10 for each species based on its offerance to disturbance and its fidelity to habitat integrity. The FQI is a weighted index of species richness (Selicity To habitat integrity. The FQI is a weighted index of species richness (Selicity To habitat integrity. The FQI is a weighted index of species (Selicity To Habitat Habitat (Selicity). The species (CSF) interfluid by the square root of the species richness (VA) FQI C+CVAILe (VA)). Therefore the FQI indicates the level of habitat degradation and provides an assessment of the quality of each tract based on the taxa present it is particularly useful when combined with quadrate-based sampling methods and provides as way of making quantitative comparisons among users. The seriescent Coefficient of Committing quantitative comparisons among users. The seriescent Coefficient of Committee (Selicity) and the special control of the comparisons among users. The seriescent Coefficient of Committee (Selicity) are special to the comparison of the different slope aspects in the study area. The index is calculated as 2 (Va) a b 2-20, where is the number of species unique to sample a had it is the number of species where the software by both samples (Small Q McCarthly 2001).

RESULTS AND DISCUSSION

Overstory and woody understory composition and structure. - During the sampling of the overstory, a total of 17 tree species was encountered, including two understory species having little chance of reaching the canopy; seven additional tree species were found elsewhere on the preserve, i.e., outside the sampling transects, accounting for a total of 24 species. Overall tree density was 249.0 trees/ha and total basal area was 22.91 m2/ha. American beech ranked first in basal area, relative density, relative dominance, and importance value (Table 1). It was the most frequently encountered species, occurred in 70% of the plots, and was evenly distributed throughout most diameter classes. Sugar maple ranked second in importance value and relative density and third in basal area. It occurred in 57.5 % of the plots and was most abundant in the smaller diameter classes with 63% of the individuals encountered being in the 10-19.9 cm diameter class. Ouercus veluting Lam. (black oak) (IV = 11.7) and Carva elabra (Mill.) Sweet (pignut hickory) (IV = 10.0) were the only other taxa encountered with importance values greater than 10. Black oak was most abundant in the medium and large diameter classes while pignut hickory was most abundant in the smaller diameter classes.

Of the remaining overstory trees, tully tree was the only species to be represented in most dimeret classes, shed present in low numbers in all but the largest diameter class (Table 1). Carya outar (Will) K. Koch (shagbark hickory) was present only in the smaller diameter classes with no individuals over 399 cm of bib being concurrented. Carya demotional 60% of the Minkowski of the charge his hickory) was present in low numbers in the small and medium diameter classes while Quereas after L. (white took) was present only in the medium diameter.

Tall I. Density (#/ha) by diameter classes (cml, total density (#/ha), basal area (mi/ha), frequency (fil), relative density, relative dominance, relative frequency, importance value, and average dish are given for tree take encountered during sampling of American Beech Woods Nature Preserve, Clark County, Illinois. Moly included its preportance and a series are county of the controlled in the preportance and a series area for the controlled in the controlled in the preportance and a series area for the controlled in the control

									Total	Basal						Avg. Basal		1973 Basal
	10.0 -19.9	20.0 -29.9	30.0 -39.9	40.0 -49.9	50.0 -59.9	60.0 -69.9	70.0 -79.9	80.0+	Density (#/ha)	Area (m²/ha)	Freq. (%)	Rel. Den.	Rel. Dom.	Rel. Freq.	īv	Area/ tree	1973 IV	Area/ tree
Fagus grandifolia	16.0	12.0	12.0	10.0	8.0	4.0		1.0	63.0	7.34	70.0	25.3	32.0	21.1	26.1	0.12	25.9	0.09
Acer saccharum	29.0	6.0	4.0	5.0		2.0			46.0	2.59	57.5	18.5	11.3	17.3	15.7	0.06	15.5	0.06
		4.0	9.0	6.0	2.0		1.0				30.0		16.2	9.0				
Carya glabra	12.0	7.0	8.0	2.0	1.0				30.0	1.87	32.5		8.2	9.8		0.06	4.3	0.08
Uniodendron tulipilera	3.0	3.0	4.0	2.0	1.0	1.0	1.0			1.80		6.0	7.9			0.12	5.4	0.18
Carya ovata		9:0	4.0						24.0	0.95		9.6	4.1			0.04	0.8	
Carya tomentosa	4.0	2.0	2.0	3.0	1.0	1.0			13.0	1.02	20.0		4.5	6.0	5.2	0.08	4.1	0.06
Quercus alba			4.0	1.0	1.0				7.0	1.12	17.5	2.9	4.9	5.3	4.4	0.16		
Quercus rubra					1.0	1.0		1.0	3.0	1.06	10.0		4.6		2.9	0.36	8.2	0.14
Ulmus americana	6.0								7.0	0.13	10.0	2.8	0.6	3.0	2.1	0.02	0.4	
Fraxinus pennsylvanica				2.0						0.44			1.9		1.8	0.15	0.7	
Nyssa sylvatica			3.0						3.0	0.29		1.2		2.2	1.6	0.10	6.2	0.04
Ulmus rubra		1.0		1.0					3.0						1.5	0.08		
Sassafras albidum	3.0								3.0	0.04				1.5	1.0	0.01	0.7	0.09
Acer rubrum					1.0	1.0						0.4		0.8	0.9	0.23		
Juglans nigra			1.0							0.08		0.4		0.8		0.09		
Cornus florida	1.0								1.0			0.4		0.8	0.4	0.01	0.8	
Others (7 taxa)																	8.7	
Totals	96.0	46.0	61.0	220	160	140	20	2.0	2400	22.02			100.0	100.0	2020		2020	_

classes. Of the remaining trees, most were present as widely scattered individuals with two, Sassafras albidum (Nutt.) Nees (sassafras) and Cornus florida L. (flowering doewood) being understory trees.

The overall tree density declined from 3900 trees/ha in 1973 no 2490 trees/ha in this study (Dunn 1978) (Table D) total basal area also decreased from $3900 \, \mathrm{hm}^2/\mathrm{ha}$ in 1973 to $2291 \, \mathrm{m}^2/\mathrm{ha}$ in 2000. However, the importance values for American beech sugar maple, and most other species were very similar to those reported in the previous study. The importance value of shagbark lickofory was considerably higher in the present study while those of white oak and red oak were considerably lower.

Seven species having a combined importance of 8.7 in the 1973 study were to encountered during the sampling in this study. Of those species, Carya configormis (Wang, Xioch (bitterun bickory) and Fraxinusamericana L. (white ash) had IV's totaling 1.5 in the 1973 study, Amelanchier arbora (Michx, 1) Fernald (Sahabush), Carpinus confishiana Walt. Immacelewood), and Ostrya virginiana (Mill) K. Koch (trouwood) are understory trees that had a combined importance value of 4.8 in the 1973 study. Since no permanent transects were established in the previous study, these changes may be more reflective of sampling error rather than changes in the composition of the forest stand. Tilla americana L. (basswood) (IV v. 2-4 in 1973) was encountered neither during the sampline, nor the six visits and appears to have been exitypated from the preserve.

In the understory, sugar maple and American beech ranked first and second, respectively in all three sapling categories. Of the remaining understory trees, only flowering dogwood and fromwood were present in all of the sapling categories (Table 2). Hischories were not common in the understory and no oaks were encountered.

A total of 26 dead-standing saplings were encountered in II plots. These stems were all in the medium and small sapling categories and occurred in plots located on ridgetops or slopes with an east, west, or southwest aspect. Of 26 stems encountered, 19 appeared to have been top-tilled by fire (14 sugar mayle, two iromood, two American beech, and one history). Seven dead-standing do; wood saplings were encountered, but it was not clear as to whether these individuals were dead as result of fire or anthracnose.

Hydrangea arborescens L (wild hydrangea) and Lonicera maackii (Rupt.) Maxim, (bush honeysuckle) were the only shrub taxa encountered. Wild hydrangea was present in one plot located in a creek bottom while one bush honeysuckle shrub was encountered in a plot with a north-facing aspect.

Groundlayer composition and structure—A total of 70 tass was encountered groundlayer (Table 3). The Carex spp (sedges) as a group ranked first in importance value (IV –88) and occurred in 50% of the plots Pilea pumila (L). A Gray (clear weed) ranked second in importance value, being most abundant in plots that occurred in creek bottoms and on the northest-strianglapless. Saniculad

Tails 2. Density (stems/ha) arranged by aspect, total density (#/ha), frequency (% of plots in which each taxon was observed), relative density, relative frequency, and importance value for large saplings (# 5.0 cm dbh-9.9 cm dbh), ritermediate saplings (# 2.5 cm dbh-4.5.0 cm dbh), and small saplings (>50 cm dbh-4.5.0 cm dbh).

					Aspect							All plots		
						Larg	e Saplings	(5-10cm db	ıh)	Total				
	Crk. Bot.	SW	Ridge top	N	w	E	s	NE	SE	Density (#/ha)	Freq. (%)	Rel. Den.	Rel. Freq.	IV
Acer saccharum		114	66	198		400	400			130	17.5	65.0	46.7	55.9
Fagus grandifolia	57			66	80					30		15.0	20.0	
Carpinus caroliniana	114									20	5.0	10.0	13.3	11.7
Cornus fiorida		57								10	5.0	5.0	13.3	9.1
Carya ovata										10	2.5	5.0	6.7	5.8
Totals	171	171	66	264	80	400	400			200		100.0	100.0	100.0
						Intermed	iate Saplin	ps (2.5-4.9	om dbh)					
Acer saccharum	228		198	132		400	133	800	400	200	30.0	52.6	46.3	49.4
Fagus grandifolia	57	160	66	198	160		266		400		22.5	31.7	34.6	33.2
Cornus florida			132		80					30	5.0	7.9		7.8
Carpinus caroliniana					80							2.6	3.8	
Ulmus rubra						80				10		2.6	3.8	
Carya avata		80								10		2.6	3.8	
Totals	285	240	396	330	320	480	399	800	800	380		100.0	100.0	100.0
						Small Sapl	ings (>50	cm tall-2.4	cm dbh)					
Acer saccharum	513	720	462	924		80	266	3200	800	600	47.5	43.4	31.1	37.3
Fagus grandifolia	456	320	66	330	320		133	200		240	37.5	17.4	24.5	20.9
Ostrya virginiana				528	80			400	400	120	12.5	8.7	8.2	8.5
Ulmus rubra	114	80		66				800		90		6.5	9.9	8.2
Cornus florida	57	80	198	66	80					70			9.9	7.5
Asimina triloba						1280				160	2.5	11.6	1.6	6.6

	Crk.			Ridge			Small Sapl	ings (>50	cm tall-2.4	m dbh)	Total Density	Freq.	Rel.	Rel.	
	Bot.	SW	top	N	w	E	5	NE	SE	(A/ha)	(%)	Den.	Freq.	TV .	
Carpinus caroliniana	57				80					20	5.0	1.5	3.4	2.5	
Fraxinus pennsylvanica	57			66						20	5.0	1.5	3.4	2.5	
Prunus seratina								400		20	2.5	1.5	1.6	1.6	
Liriodendran tulipifera								200		10	2.5	0.7	1.6	1.1	
Morus rubra								200		10	2.5	0.7	1.6	1.1	
Sassafras albidum				66						10	2.5	0.7	1.6	1.1	
Fraxinus americana				66						10	2.5	0.7	1.6	1.1	
Totals	1254	1200	726	2112	560	1360	399	5400	1200	1380		100.0	100.0	100.0	

Twice 3. Density (Wha) arranged by aspect, total density (Wha), frequency (% of plots in which each taxon was observed), relative density, relative frequency, and importance value for groundlayer taxa including woody species (< 50 cm fall) encountered during sampling of American Beech Woods Nature Preserve, Clark County, Illinois.

					Aspect				All plots					
	Crk. Bot.	sw	Ridge top	N	w	E	5	NE	SE	Density (#/ha)	Freq. (%)	Rel. Den.	Rel. Freq.	īV
Corex spp.	9324	2880	25974	13320	1332		6660	2000		14100	50.0	10.4	7.2	8.8
Pilea pumila	46620		1998	1332			333	70000		14600	22.5	10.8	3.3	7.0
Sanicula spp.	1332		2664	666	22644	800	4662	28000		10500	30.0	7.7	4.3	6.0
Asarum canadensis				87246		800	4662			14600	7.5	10.8	1.1	5.9
Viola sororia	11988	800	10656	666	4995	4000	1998	1400		7800	35.0	5.7	5.1	5.4
Liriodendron tulipifera	888	7200	1998	3996	999	800	7326			4500	35.0	3.3	5.1	4.2
Solidago caesia		8800	7992	9324	333		333	18000		4800	32.5	3.5	4.7	4.1
(mpatiens capensis	11544			6660	2664		333	2000		4600	20.0	3.4	2.9	3.1

Bat. SW tea N w All plots

Rel. Rel

4800 Totals

Aspect

Ridge

Taxir 4. Ranking of tree species by importance value for plots that occurred on 9 slope aspects at American Beech Woods Nature Preserve, Clark County, Illinos. In species listed are those with the 10 highest overall importance via ues throughout the preserve and are arranged by descending importance via year parameters.

			Aspect				All piets	
Species	Creek Bottom (7 plots)	Southwest (7 plats)	Ridge top (5 plots)	North (5 plots)	South & Southeast (5 plots)	West (4 plots)	East (4 plots)	Northeast (3 plots)
Fagus grandifolia	28.3 (1)	33.9 (1)	10.0 (5)	30.2 (1)	20.4 (2)	26.7 (1)	33.3 (1)	53.7 (1)
Acer saccharum	17.7 (3)	19.2 (2)	5.4 (7)	16.9 (2)	4.5 (10)	27.2 (2)	15.3 (3)	20.2 (2)
Quercus velutina	_	12.2 (3)	26.5 (1)	6.8 (5)	13.8 (3)	12.1 (3)	_	12.7 (4)
Carya qlabra	_	6.8 (6)	23.9 (2)	15.0 (3)	4.8 (9)	9.2 (4)	_	_
Liriodendran tulipifera	28.1 (2)	6.8 (5)	_	5.6 (6)	10.2 (4)	6.3 (5)	-	
Carya avata	_	4.0 (7)	8.4 (6)	4.9 (8)	22.0 (1)	9.2 (6)	12.7 (4)	
Carva tomentosa	5.9 (6)	2.3 (9)	10.3 (4)	_	6.2 (6)		4.7 (8)	13.4(3)
Quercus alba			10.7 (3)	4.7 (9)	5.9 (7)	_	16.4 (2)	_
Quercus rubra	_	7.2 (4)	_	10.7 (4)		_	_	
Eaccoforc olhidism	2.0 (0)					4.5.775		

Turus 5. Savenson Index for groundlayer taxa encountered during sampling of American Beech Woods Nature Preserve, Clark County, Illinois.

	Creek Bottom (30 taxa)	Southwest (20 taxa)	Ridge top (27 taxa)	North (23 taxa)	West (20 taxa)	East (18 taxa)	South (25 taxa)	Northeast (18 taxa)
Southwest	44.0							
Ridge top	56.1	63.8						
North	49.1	32.6	52.0					
West	36.0	40.0	55.3	41.9				
East	45.8	42.1	48.9	39.0	26.3			
South	43.6	48.9	53.8	50.0	44.4	46.5		
Northeast	50.0	31.6	57.8	39.0	47.4	22.2	41.9	
Southeast (3 species)	6.1	8.7	6.7	15.4	8.7	0	7.1	9.5

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spp. Sankeroot). Astrama canadense L. (wild ginger) and Viola somria Willd (woodly blue violet) were the only other herbaceous taxa with IV's greater than five Snakeroot was most abundant in plots that had a west and northeast aspect while wild ginger was most common on the north-facing alope. Woodly blue viole twis spresent in low to moderate numbers in most policy. Stulp tree, suggar maple, and assadras were the most commonly encountered tree seedlings. Oak seed-illings were care with only one seedlings being encountered on north-facing slope.

Nope aspects.—Among the overstory trees, American beech ranked first in importance value in plots located on most slope aspects fallet 4). It ranked second in plots with a south or southeast aspect and fifth in plots that occurred on ridge tops. Sugar maple ranked second in importance value in plots having a southwest, north, west, or northeast aspect. Black oak ranked first in plots that occurred on the ridge tops, but no higher than third on the remaining aspects. White oak ranked second and third in plots with an easterly aspect and on the radge tops, but was only a minor component or was absent from plots occurring on the remaining aspects. Red oak ranked fourth in plots with a southwest or north aspect and was not remountered in the remaining plots with a southwest or north aspect and was not remountered in the remaining plots with a southwest or north aspect and was not remountered in the remaining plot of the plots of the control
The plots located on the ridgetops and the southwest-facing slopes had greatest similarity (5.0%). Sensense Coefficient of Community Sensensol 1948. (Table 5.9) Plots located on the southeast-facing slopes were considerably dissimilar to plots located on other slope aspects having Sensons Coefficient of Community percentages that ranged from 0 to 15.4. These low values may be attributed to the low number of plots with southeast supports (3) and the low species scheness of the plot (3). Most other plots had similarity indices that ranged from 0.5% and 52.8%.

During the study we observed 207 vascular plant raxa in the study axes 11 letters fer allies and gymnosperms, 49 monocos, and 147 dictors. Of that thin bet 23 (11%) had a Coefficient of Conservatism (CC) of seven or greater and 10 (48%) were non-antive taxa. The average CC, when calculated for all taxs. 338 and the FQI was 558. When calculated for native taxs only the average CC. 348 and for plant of the conservation
The composition of American Beech Woods is similar to other beech-maple forests in Illinois and Indiana, having American beech and sugar maple codominants on the mesic slopes with oaks and hickories preclominating on the drier slopes or more level uplands (Elbinger 1907; Cowde Ig nakeou, 2002) the decline in overall tree density and total basal area in this preserve is typical edition amay similar forest stands in the region (Petry & Lindsey 1906; Lindsey) seed.

Schmelz 1964: Barton & Schmelz 1987). Oak density declines as mature individuals die while shade-intolerant and successional species such as tulip tree. ash, and sassafras, persist as minor components because of gap-phase disturbances (Cowell & Jackson 2002).

APPENDIX I

Vascular flora of American Beech Woods Nature Preserve, Lincoln Trail State Park, Clark County, Illinois arranged alphabetically by taxonomic group. Nomenclature follows Mohlenbrock (2002). Collection numbers with the T prefix are those of Tucker; while the E prefix indicates specimens collected by Ebinger. All specimens were deposited in the Stover-Ebinger Herbarium at Eastern Illinois University, Charleston, Illinois, with some duplicates at ILLS. Taxa preceded by an asterisk (*) are non-native.

FERNS AND FERN ALLIES

ADIANTACEAE

ASDI ENIACEAE

Asplenium platyneuron (L.) Oakes E29720 Cystonter's protoust (Blasci) Weatherby T11750.

EQUISETACEAE

OPHIOGLOSSACEAE

Botzychium dissectum Spreng, var. dissectum

Onbjoalossum vulgatum L.E29889

THEI YPTERIDACEAE Phegopteris hexagonoptera (Michx.) Fée E29604 CUPRESSACEAE

GYMNOSPERMS

DICOTYLEDONS

ACFRACEAE

Acer saccharum Marsh, E2989 Aper robrum L. (Observed)

ANACARDIACEAE

ANNONACEAE

APIACEAE Cicuta maculata LT 11739

Cryptotaenia canadensis (L.) DC.T11738

ARALIACEAE

Panax quinquefolius L. E29892 ARISTOLOCHIACEAE

ASTERACEAE

Ageratina afrissima (L.) R.M. King & H. Robins.

Aster lateriflarus (L.) Britt, E30437 Aster sagittifolius Wedern, ex Willd, E30438

Enlamon abiliadelphicus L. T12047

Euthamia graminifolia (L.) Nutt. ex Cass. E30293 Helianthus divaricatus L.E30160

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Solidago caesia L. E30442 Solidago nemoralis Aiton E30443

BALSAMINACEAE

BERBERIDACEAE

Podophyllum peltatum L.E29487 CORYLACEAE

Carpinus caroliniana Wait, var. virginiana (Marsh.)

BORAGINACEAE

BRASSICACEAE

CAESALPINIACEAE

Cercis canadensis L.TI1765 CAMPANULACEAE

CAPRIEO JACEAE *(anicera maackii (Rupr.) Maxim. E29610.

CARYOPHYLLACEAE

CORNACEAE

EBENACEAE

ELAEAGNACEAE

FUPHORRIACEAE

FARACEAE

FAGACEAE

GENTIANACEAE

GERANIACEAE

HAMAMELIDACEAE

HYDRANGEACEAE

HYDROPHYLLACEAE

HYPERICACEAE

JUGLANDACEAE Carus condiformis (Wannenh) K Koch F30431 Carva globra (Mill.) Sweet E30301

LAMIACEAE

Monarda bradburiana Beck E29617

LAURACEAE

MAGNOLIACEAE

MENISPERMACEAE

Menispermum canadense L. E29615

MORACEAE Morus rubra l

NYSSACEAE Nyssa sulvation Marsh, F29908

OLEACEAE

Fraxinus americana L.E29729 Fraxinus pennsulvanica Marsh I

*Ligustrum vulgare L. E29730

Circaea lutetiana L. ssp. conadensis (L.) Aschers.

& Magnus E29910

OROBANCHACEAE Concepholis americana (L.) Wallr. E29619

OXALIDACEAE Oxalis stricta L. E29624

Oxalis violacea L. E29625

PAPAVERACEAE

PHRYMACEAE

Phryma leptostachya L.T117i PHYTOLACCACEAE

Phytolacca americana L. E299 POLEMONIACEAE

Phlox divaricata L. spp. laphamii (Wood) Wherry

POLYGONACEAE

Intenaran virginianum (L.) Roberty & Vautle E30170

PORTULACACEAE

PORTULACACEAE Slaytonia virginica L. E2948

RANUNCULACEAE Actaea pachypada Elliott E29616

Hepatica acutiloba DC. E29496 Ranunculus abortivus L. E29495 Ranunculus recurvatus Poir. T12046 Ranunculus septentrionalis Poir. E29494

ROSACEAE

Animania annosenala Walli F30173

Igrimonia parviflora Soland, ex Ai Igrimonia pubescens Wallr. E3017 Iznelans bier arbossa (Michx. fil.) E

Geum canadense Jacq. T11761 Geum vernum (Raf.) Torrey & A. Gray E2 Potentilla simplex Michx. E29630 Propus servino Ehrh. E39631

"Rosa multiflora Thunb.ex Murr. E29628 Rubus allegheniensis Porter ex L.H. Bailey E29634 Rubus flagellaris Willd. E29632 Rubus accidentalis L.T.1.1777

Rubus pensilvanicus Poir. ex Lam. T11732 RUBIACEAE

Cephalanthus occidentalis L.T11734 Gallum aparine L.E29489

Galtum circaezans Michx, Tl 1740
Galtum concinnum Torrey & A. Gray E2973
Galtum triflorum Michx, Tl 1743
Haustonia purpurea L. E29732

SAXIFRAGACEAE

Penthorum sedoldes L. E30244 SCROPHULARIACEAE

Mimulus alatus Alton T11774
Pedicularis canadensis L. E29735
Scrophularia marilandica L. E30174

Ulmus americana L.T117

Ulmus rubra Muhl.T11768

Boehmeria cylindrica (L.) Sw. E30247 Laportea canadensis (L.) Wedd. E30246 Parletaria pensylvanica Muhl. ex Willd. E29915 Pilea pumila (L.) A. Grav E30304

VERBENACEAE Verbena urticifoli

VIOLACEAE Viola palmata L. E29503 Viola pratincola Greene E29502

VITACEAE Parthenocissus quinquefolia (L.) Planch. E30248

MONOCOTYLEDONS

ALISMACEAE

Aliema triviale Pursh T11733

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ARACEAE

COMMELINACEAE

CYPERACEAE

Cares albicans Willd, F29510 Carex cephalophora Muhi, ex Willd, E29637

Carex rasea Schk. ex Willd, T12037

DIOSCORFACEAE

JUNCACEAE

Juneus tenuis Willel T11772

LILIACEAE

ORCHIDACEAE

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POACEAE Agrostis hyemalis (Walt.) BSP.E30230

Muhlenbergia schreberi J.F. Gmel. E30429

SMILACACEAE

Smilax tamnoides L. var. hispida (Muhl.) Fernald

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SOIL AND ECOLOGICAL FEATURES OF HEXALECTRIS (ORCHIDACEAE) SITES

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ABSTRACT

Sail and ecological features of the cooled agents threaders; were causined to obtain a more accurate description of the features influencing the distribution and a direct finance more resistant on the concernation of the resistant of the relationstate of the re

RESIMEN

Se examinam ha camerirations excligious y del modo de la especia de orquidas Paraclerira para observar una descripción na periosa de los factores que influyera so damicionos y para finama esfarera de comerciación. Se observiron dinade de acoupte y de recliminarios obvenidad de repectos arbeiras, y servica de conferencia de la compta y de recliminarios obvenidad de repectos arbeiras, y servica de conferencia de la compta de la compta de la compta de la conferencia de la conferencia canada de los atotos de Resulterira so excelleran el 60% y admined á mar cobiera, la devenidad de especiaciadosas, y de procump sobile rendero mombiente misti esto devenidad con comi eficialmente. La arteria del sudo succulsos à Hesalizariza en acura pagon entra sodo ficial y función con des al 20 per conciona deministración la pela desde fora un indicionel preseno para pode fora conciona de considera de la pela desde fora un indicionel preseno para pode inpresent de la conposida en qual se productiva en estado de la considera de la considera de la considera pode a qual se productiva en considera de la considera de la considera de la considera de considerad al gual que la considera de la considera de la considera de la considera de considerad al gual que la considera de la considera de la considera de la considera de considerad al gual que la considera de la co

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INTRODUCTION

Most orchids begin life by forming a mycorrhizal relationship, as seed germination is dependent on a mycorrhizal association to supply the seedling with carbon during its early stages, a relationship known as myco-heterotrophy (Dressler 1981; Leake 1994; Smith & Read 1997). Ultimately, approximately 80% of orchids switch from the myco-heterotrophic lifestyle to one in which carbon exchange occurs in the opposite direction, from orchid to fungus (Atword 1986). Only 20% of orchid species maintain this symbiosis throughout their lifetime, which can evolve to a high degree of mycorrhizal specialization (Rasmussen 1995; Taylor et al. 2002). Within the recognized orchid subfamilies, the appearance of myco-heterotrophic species is nearly ubiquitous and these kinds of orchids can be found within all tribes of the Orchidaceae (Dressler & Dodson 1960; Chase et al. 2003). Although recent work has sought to understand the nature of the mycorrhizal associations for orchids and how they relate to orchid taxonomy (Zelmer et al. 1996), less is known about how myco-heterotrophy is related to geographic distribution. It is thought that a high degree of specificity between orchid and fungus may have broader conservation implications as protection of endangered myco-heterotrophic forms requires both the maintenance of the orchid itself as well as its associated fungus (Taylor et al. 2003). Because these orchids have a relatively low ability to withstand transplantation from the wild (Liggio 1999), determining the specific features found in the habitat of myco-heterotrophic orchids can provide a key to understanding their geographic distribution, and ultimately aid their conservation worldwide.

Corallorrhiza Gagnebin and Hexalectris Rafinesque are the only two genera of myco-heterotrophic orchid that occur in Texas. Members of both genera are commonly called "coral root" orchids, due to the presence of anthocyanin in the rhizome, stalk, and flowers (Liggio 1999), although the genera differ in their broader appearance, habitat, and distribution. Corallorrhiza includes ten species, of which nine are native to North and Central America (Freudenstein 1997). The genus Corallorrhiza is found within all the lower 48 states and Alaska. Hexalectris is found in a much narrower range, with a center of diversity in northern Mexico (Luer 1975). As a result, only five of the Hexalectris species occur in the United States, and of these species four are limited to parts of Texas (H. warnockii Ames & Correll, H. revoluta Correll, H. nitida L.O. Williams, and H. grandiflora (A. Richard & Galeotti) L.O. Williams). Arizona (H. warnockii), and New Mexico (H. nitida) (Fig. 1). Only Hexalectris spicata (Walter) Barnhart ranges widely, occurring along the eastern seaboard as far north as Maryland and West Virginia. The range of two Hexalectris species (H. grandiflora and H. revoluta) is restricted to only two counties in west Texas (leff Davis County for H. grandiflora, Jeff Davis and Culberson counties for H. revoluta: Liggio 1999: Hatch et al. 1990).

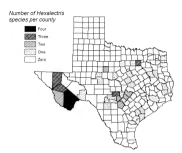


Fig. 1, Distribution map of Revoluteris in Teas (based on counties, divided by species, using information from Hatch et al. 1990) Most counties with only one species have either H. spicate or H. nivide. Most counties with two species have H. spicator and H. attildo.

In Texa, most of the counties with Hexalectris populations are within only three of the state's I ecological regions the Trans-Pecos, the Edwards Plateau, and the Blackland Prairies (Fig. 1. Hatch et al. 1990. Turner et al. 2003). Only H. Hatch et al. 1990. Turner et al. 2003). Only H. Baptata extends beyond these three regions, occurring in all but the High Banand Rolling Plains of the Texas parahandle. Dallas County (in the Blackland Plateau, Hell Davis and Brewster in the Trans-Pecos are the other three) that have three or more appeared prigon in sonly one of four counties (Gillespie in the Edwards Plateau, Hell Davis and Brewster in the Trans-Pecos are the other three) that have three or more appeared in the alternity of the trans-Pecos are the other three) that have three or more appeared in the alternity of the trans-Pecos are the other three) that have considered in the state of the

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Dallas County However, as most information on Hexalectris has appeared only within the last fifty years (Liggio 1999), and relatively few herbarium collections have been made for this genus, Hexalectris may perhaps be present over a very large geographic area, and thus be more common than previously thought (Goldman et al. 2002).

In this study we wished to expand the information known about Hexalectris abundance and distribution by conducting a detailed census of Cedar Ridge Preserve (CRP) in southwest Dallas County. This is an ideal site for a broad study of Hexalectris due to its large area (approximately 256 hectares) and its protected status as both a Dallas County Open Space Preserve and a park within the Dallas Parks and Recreation Department. CRP is also the location of extensive historic study by several orchid hobbyists (V. Engel. D. Williams), long-term plant research and inventory by the Dallas Nature Center (G. Stanford, J. Varnum) and the University of Dallas (M. Brown, A. Collins), as well as the range expansions for H warnockii and H nitida, and the discovery of H. spicata var. arizonica (Catling and Engel 1993). The goals of this study were to 1) compile historic data for Hexalectris at Cedar Ridge Preserve. 2) assess the number of Hexalectrisat the preserve in 2004. 3) determine the ecological characteristics of Hexalectris sites, to help provide a more complete description of its habitat, and 4) provide a map of orchid locations at the preserve, to determine whether there are any predictors that may be used to help identify other potential Hexalectris sites in Texas.

MATERIALS AND METHODS

All data were collected at Codar Ridge Preserve, in southwest Dallas County, Crease Rive Island and one of the few remaining undevolped areas of the Australian (Texas CRE) is located in one of the few remaining undevolped areas of the Australian (Texas CRE) is located and the Codar (Texas CRE) and the Codar (Texas CRE) and southwest past (Valco and Austri moth Efstwards Planeau (Dallas Department of Urban Planining 1977)). In Dallas Codar (Texas CRE) and the Codar (Texas CRE)

Historical data on specific Hexalectris locations were obtained by conducting a waller-through of the site outside of the Hexalectris blooming season in November 2003) with Dale Williams, who had significant background knowledge of past orthorit eroods at CRP (Williams 1986.) at each site identified by Williams, GPS coordinates were recorded using a Garmiae firex Legend. Information on dates of specific range extensions for particular species were featured in the control of the con

fied from published accounts by V. Engel, who had conducted surveys similar to Williams (Engel 1987) and had co-described H. spicata var. arizonica 11 years earlier (Catling & Engel 1993).

Recent data were obtained through both easual sightings as well as detailed censusing. Casual sightings of Hexulectris were recorded during ongoing botanical inventory of the preserve (Brown et al., in prep). During that botanical inventory of approximately 75 hectares of the preserve in 2003 and 2004 we recorded GPS coordinates for any Hexulectris observed on study transects. Each Hexulectris found during surveys was identified by species, and photographed whenever nossibility.

On July 23 and 24, 2004 we conducted more extensive surveys to specifically count and map all Hexalectris found blooming at the preserve. Survey dates corresponded to dates when Hexalectris were found on the preserve in 2003 (S. McCabe, pers. obs.), Survey areas were of two different types: 1) areas where historic data on Hexalectris were available or 2) areas that were ecologically similar to places where Hexalectris were found in the past. GPS coordinates for these sites were logged and mapped. Censusing was conducted with the help of volunteers from the Master Naturalist Program and other volunteers with significant background knowledge of plants. For most census locations we obtained data from small transects on both the right and left sides of the trail whenever possible, and each transect counted as a sampling point. Transects were 20 m long and approximately 3 m wide. In each transect we counted 1) number of Hexalectris colonies, 2) total number of Hexalectris stems. and 3) number of Hexalectris of each species. Data on plant height were recorded for some Hexalectris if they appeared to fall outside the typical height values for the species. In each transect, general ecological data on tree species, canopy, and ground cover were obtained for all sites regardless of whether Hexalectris were counted or not. Canopy cover was measured as a percentage value, and ground cover values were estimated as percentage of deciduous leaves, juniper scales/leaves, and bare ground.

Satisfical analyses were conducted using Microsoft Excel 2000. During analysis, the actual value of the canopy was used, as well as canopy class (< 20%, 21–40%, 41–60%, 61–60%, 5-80%), 5-80%). Ground cover was divided into five different groups as artio of junipire lawers to deciduous leaves (01/00, 2575, 50/50, 75/23, and 100/0). Diversity of tree species was calculated for each transect using the Shannon Index, coaccount for both the diversity and evenness of tree species within the transect. Diversity was compared between sites where or childs were present and alies where orthids were above. We also compared the orthid swerp present and alies where orthids were above. We also compared the orthid presence/above, as well as the percent of trees belonging to genus Dwersus and orthid presence/above, as well as the

GPS data for all Hexalectris sites (both current and historic) were converted

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to Are View shape files using DNR Carmin Vension 4.028 (Minnesota Department of Natural Resources 2001) and imported into AreView 8.3 Are interchange files for soil data were obtained from the Soil Survey Geographic (SSURGO) Database, available from the Soil Survey Laboratory, National Soil Survey Center (Soil Survey) Staff 2004). Details on soil series found in Dallas County were obtained from the Soil Survey of Dallas County (Coffee et al. 1980).

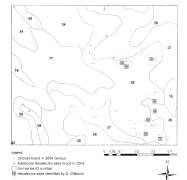
SULTS

Historic and current Hexalectris distribution at Cedar Ridge Preserve

The delege records of Hexalest in a Cedar Righe Perever are those described in the depter by first page to the described in the depter by first page to describe several orchids originally though the configuration of the described in all by the configuration of the described in the configuration of the described in the described

We were able to identify eight sites at Cedar Ridge Preserve where Hexalectris were historically found (Fig. 2, based on D Williams, pers comm.) all of which fell on two trails in the southeastern part of the preserve, within an area dominated by musel hardwoods and the two conflictors species Junipress virginarian (Eastern red cedar) and Junipress ashed (Sahe Junipre). This matched the common description of Hexalectris habitat variously described as conflict woods on calcarrous soils (Diggs et al. 1999), onk litter and decaying junipre scales/leview (Eight 1987), leaf mole in the shade of cedars or onesis (Luci 1973), and often upon a slight slope (Colemin et al. 2002), in 2003, the preserve's Hexalectris were reducescerted acting boardeal inventions (S. McCale, per Resulter); was reducescerted acting boardeal inventions (S. McCale, per Resulter). A strain of the control of the preserve in 2003 H speciale and H article were not found/counted anywhere on the pressure.

In 2004 we conducted transect sampling of 80 different locations which were either Dareas for which historic data on Heuderian were available (N-12) or 2) areas that were ecologically similar to places where Heuderian severe lound in the pan (N-17) (Fig. 2). In 39(4389) of the 89 sites Heuderian sepresent. In seven out of eight of the sites dentified by Williams Heuderian sup resent. In seven out of eight of the sites dentified by Williams Heuderian sup present. In seven out of eight of the sites dentified by Williams Heuderian support of the sites of the si



Fin. 2. Ostribution map of Hearlectris found at Cedar Ridge Preserve. Sail 10 numbers are as follows: 16 (Brackett Joan, 3-3% stopes). 28 (Eddy Aracter) — 3-5% stopes). 28 (Eddy Aracter) — 3-5% stopes). 28 (Eddy Brackett compres. 3-2% stopes). 24 (Filentia Hearlest Hearles

Hexalterix in one colony that were at ypical, in that they appeared to completely lack any authoryanin pigment, and thus were pale yellow to light green. Well-liams had also noted these atypical individuals during his exploration of the preserve. A sample of this type was later tentatively identified as H mittid by researchers at the Botanical Research Institute of Texas (B. Lipscomb, personni), although further examination of the sample is pending. Due to the large numbers of Hexalteris counted in 2004 and limited time, we were unable to

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identify plants of the variety H spicata arizonica, but more detailed censusing with trained orchid observers is recommended for inclusion of this type in future censuses. Of the transects studied, only three out of the 39 (8%) had more than one species C2 sites with H warnochii and H nitida, I site with H nitida and H spicata).

In the course of sampling we identified several Individuals that were taller than the plant height recorded in the literature. He surroubt is described as ranging up to 30 cm tall (Luer 1975, Diggs et al. 1999), although more recent published accounts have them within a range of 15–40 cm tall (Coleram et al. 2002). In our study we routinely lound H wirneAct; within 30 to 40 cm, with the tallest of this species being 64 cm. For H. mixida, published plant heights range from 10–32 cm. Goleman et al. 2002, 15–30 cm. (Diggs et al. 1999), and up to 30 cm. (Luer 1975). Our H. mixida were frequently found to be greater than 30 cm tall with the tallest at 44 cm.

Ecological characteristics of Hexalectris sites

Data on canopy cover, ground cover, and tree diversity were obstaned from 90 different locations in 2004 Heavietris censuing; 10 determine whether the presence/absence of orthods is affected by level of canopy cover, canopy was divided immirve categories (<2002, 1–10%, 14–10%, 56.) 8-0%, and >80%), which were compared. We found that there was a significant association between comprop cover and orthing presence/basence (c^2 of association = 13.06 F < 0.01, di -4. Fig. 3. Fifty-four percentiof the sites with orchids had canopy ob between comprop cover and of the control of the cont

Diversity of tree species was not significantly different between sites with and without Heckertrist findependent two-talled tops = 1094 n.s.) Sites without Hevatlectrist had a Shannon diversity index of 1.09, compared to 117 for sites out Hevatlectrist had a Shannon diversity index of 1.09, compared to 117 for sites of the trees counted in transects were jumipreus spip ciether] virginiana or J. adeit). Followed by oaks (28% of all trees counted). Sites with and without Hevatlectrist did not significantly differ from one neither in the percent of Juniperus spip present (\$\frac{1}{2}\circ association - 5+3, df-3, n.s.), or in the percent of Juniperus spip present (\$\frac{1}{2}\circ association - 5+3, df-3, n.s.), or in in the percent of Juniperus spip present (\$\frac{1}{2}\circ association - 5+3, df-3, n.s.), or in in the percent of Juniperus spip present (\$\frac{1}{2}\circ association - 5+3, df-3, n.s.), or in in the percent of Juniperus spip present (\$\frac{1}{2}\circ association - 5+3, df-3, n.s.), or in in the percent of Juniperus spip present (\$\frac{1}{2}\circ association - 5+3, df-3, n.s.), or in in the percent of Juniperus spip present (\$\frac{1}{2}\circ association - 5+3, df-3, n.s.), or in the percent of Juniperus spip present (\$\frac{1}{2}\circ association - 5+3, df-3, n.s.), or in the percent of Juniperus spip present (\$\frac{1}{2}\circ association - 5+3, df-3, n.s.), or in the percent of Juniperus spip present (\$\frac{1}{2}\circ association - 5+3, df-3, n.s.), or in the percent of Juniperus spip present (\$\frac{1}{2}\circ association - 5+3, df-3, n.s.), or in the percent of Juniperus spip present (\$\frac{1}{2}\circ association - 5+3, df-3, n.s.), or in the percent of Juniperus spip present (\$\frac{1}{2}\circ association - 5+3, df-3, n.s.), or in the percent of Juniperus spip present (\$\frac{1}{2}\circ association - 5+3, df-3, n.s.), or in the percent of Juniperus spip present (\$\frac{1}{2}\circ association - 5+3, df-3, n.s.), or in the percent of Juniperus spip present (\$\frac{1}{2}\circ associati

Soil characteristics of Hexalectris sites

When soil survey maps were overlaid with maps of Hexalectris sites, we were able to show some association between soil type and Hexalectris presence (Fig.

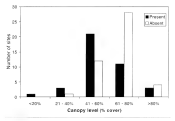


Fig. 3. Relationship between cover class and orchid presence/absence at Hexalectris sites

2) Nearly all (93.7% total) of the orchids found were on the Dallas Country soil service Sidy Brackett complex (87-20% slopes). This soil serties is classified as a loamy-skeletal, carbonatte, thermic, shallow typic ustorthent (within the entisels), and is often found on strong to moderately sloping hillsides, with a soil depth to approximately II inches and a surface layer of gryshis brown city loam 4 inches thick (Coffee et al. 1980). Soils within this complex have rapid runoff, with severe rossion hazard.

Unfortunately, although the data appear to point to an association between sol series and Hexaletrist presence, interpretation of three data is hampered by the fact that only 16 of the 89 sites examined were something other than the Eddy Brackett complex (8-20% slopes). To further examine the relationship between sol type and Hexaletris, following our intuit law oday survey we specifically searched two other areas of the preserve with this soil series, and some mapped datapoints for Hexaletris detected during ongoing botanical surveys for other projects at the preserve. Overall, nine additional H initial wave found the state of the st

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DISCUSSION

In this study we have been able to provide what is perhaps the larges known count of multiple species of Herulacrics couched as a single research site in the United States. With the initial census from this study, we will be able to follow upon data with future crossings and the preserve and perhaps expansion of the study area into other sites with ecological and soil characteristics similar to those found in this year cleans, it is possible that the large number of Mexalterist seen this year may be a result of the late spring runs that occurred in Dallas County in June 2004 Dublas experienced record-breaking ruinfalt reaching over 10 inches of rain for the month or over 250% above the normal June precipitation (Office of the Teas State Climatologica 2009) is Insteadily that generous control of the contro

Based on the general ecological data collected in this study, we cannot necessarily provide any new information on the plant community with which Hexalectris is associated. Oak and jumper are clearly the primary genera that make up both the compy and gound over, providing both shelter and a source of decaying organic matter for the lungal symbion. Yet oak and jumper alone of once necessarily make for good Hexalectris habitat. Having a relatively open campy may also be important, as our study has shown these orchidos to be almost completely abose into one jumper state with 60% cannot go regreater. As his is not believed to be due to a need for santigist for photosymbios there species do non have chlorophy lid and are completely all and are completely as a sould further direction of the completely are completely as a sould further direction.

The most important result derived from this study is that we were able to predict the occurrence of Neurlactiva rothick based on soil maps Alter our initial census efforts, we were able to dentily areas on the soil map where a particular soil complex, and consequently the orchids, should occur, and confirm their occurrence through targeted searches. Predictions based on soil type were also corroborated by information from other areas in other parts of Dalba Salo corroborated by information from other areas in other parts of Dalba County, Neurlactivis have frequently been found in Dogwood Canno, an area approximately 2 Allouneers to the southwest of our study area (D. Huta, pear, page 1997). The county of the control
and Gorallorrhize, nather than Hexalectris (Paul Baldon, CHSP, pers. comm.). Cedar Hill State Bald kes mostly on chromasters tools of the Heiden or Vertel complex, which are vertisels, rather than an entisel such as Eddy Brackett Finally, we were advised of two small colonies of Hexalectris in east Dallas, adjacent to Lower White Rock Creek known as the Seynen overlook. (J. Flood, pers. com.) These colonies were located in city parks within an area geologically similar to Austin Chail. Becarpment, and were confirmed to be on Eddy Brackett complex (93–20% slope). This confirmation helps to solidify the connection between soils and *Rexalectris incidence in Dallas County.

Based on the information from this study, we have planned to extend this research to other areas with similar soil types in Dallaic County, approximately 1.3% of the land area (S127 hectares) falls within the Eddy-Brackett (8-20%) oil series, and nearly all of these soils are found at 36 locations in the county. With a broader search area, we have the potential to expand the lonovir range of Hexalectris within Dallas County, and to protect these areas from expanding development within the county if the soil-orchid relationship is confirmed in Dallas County, it can potentially be applied to all of Texas. The map of Hexalectris distribution in Texas indicates that Dallas County has a high Hexalectris distribution in Texas indicates that Dallas County has a high Hexalectris distribution in ones other counties, by this may be an artifact of a fact of censisting in order areas, or prepays a limited knowledge of the represensed and occological characteristics that this genus requires. With the interest of the control of the service of the county of the county of the process of the county of the co

ACKNOWLEDGMENTS

Many thanks to Dale Williams for providing his background knowledge of the orchids at Cedar Ridge Preserve, and for his historical information about the orchid search at Cedar Ridge Preserve. The initial observations of orchids in 2003 that set in motion this study would not have been possible without the efforts of Sussann McCabe. Karen Gempel assisted in our informal census of Hexalectris in 2003. Stephanie Varnum assisted greatly in survey efforts, data compilation and manuscript editing. Survey efforts in 2004 were aided by members of North Texas Chapter Master Naturalist programs (Marguerite Kaufman, Annie Smirmaul, Holly Toland, Dana Wilson), other plant enthusiasts (Joann Cross, Shirley Lusk, and Kathy Saucier) and the University of Dallas (Heather McWilliams, John Rueda). Ken Garrison provided photography expertise and photos of these species. Richard Marsden, Winward Software Technology, constructed the range map for Hexalectris used in this paper. We acknowledge the support of the Botanical Research Institute of Texas, particularly Gary Jennings. Barney L. Lipscomb, and George M. Diggs, Jr. (and Austin College), Jim Flood (North Texas Chapter, Master Naturalist programs), Paul Baldon (Texas Parks 1890 BRIT.08G/SIDA 21(3)

and Wildlife, Cedar Hill State Park) and David Hurt (Dogwood Canyon) provided historic data on Hexalectris in other Dallas locations.

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Krings and Braham include all native and naturalized tendrillare climbers, lianas and vines, known to occur at elevations over 700 m in the monatains of Costa Rex. This tanonemic guide inducise keys to lamilla, part genera, and species: "Most family and genus entries contain information on distinguishing the family or genus from other similar bodoing taxa," Synonymy, Description Phenology and Distribution are movided for each taxon as well as detailed layer line of reviews.

ALAM PETERS with contributions from Cital V AMELI RELEASE and [Jose Flean 2004].
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From the back cover—", this book contains profiles of 43 temperate species, many of which are regaining importance in the context of agricultural extensification. Amply illustrated, each profile includes a description of the plant, fire coolegical requirements, its agronomic characteristics and its uses including the innovative and unusural." In addition, each species summary includes Symmyny. Etropolew: Common Names Einable. Freech. Germany and Distribution.

THE ECOLOGY OF TRILLIUM TEXANUM (TRILLIACEAE) ON THE ANGELINA NATIONAL FOREST, TEXAS

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and

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ABSTRACT

Trillium texanum Buckley, a member of the Trillium pusillum Micha: complex, is rare over its range, occurring in scattered populations in baygalls, streamsides, and wooded seeps. We collected information on the habitat, phenelogy, population, and soils of Trillium texanum on the Angelina National Forest in southeast Texas.

KEY WORDS: Trillium pusillum, Trillium texanum, baygall, Angelina National Forest, Texas.

RESUMEN

Trillium texanum Buckley, miembro del complejo Trillium pusillum Micho, es raro en todo su areal, apareciendo en poblaciones dispersas en arroyos e infiltraciones boscosas. Hemos colectado información sobre su hábitat, fenelogía, población, y suelos de Trillium texanum en el Angelina National Forest en el Sureste de Texas.

INTRODUCTION

Except for taxonomy, morphological variation, and distribution, little is published about the Trillium nusillum Michx complex of which Trillium texanum Buckley (or Trillium pusillum Michx, var. texanum (Buckley) 1. Reveal & Broome), is a member (Kral 1983: Freeman 1994: Cabe 1995: Cabe & Werth 1995: Case & Case 1997; Farmer & Schilling 2002; Singhurst et al. 2002; Timmerman-Erskine et al. 2002a. 2002b). Only a decade ago. Freeman (1994:49) pointed out that "ecological parameters have not been measured in any population of T. pusillum." More recently, Singhurst (1996), in his summary of T. texanum, stated that not only is there virtually nothing known about T. texanum ecologically. there are currently no research programs that include it. Since we now know a great deal about the distribution, morphology, and taxonomy of the T. pusillum complex, what would be of interest would be ecological/autecological descriptions of T. pusillum over its range. What is known is that all members of this complex are shade plants of moist hardwood bottoms, creek sides, or swamps. They occur on a variety of soils from sandy to cherty-flinty, fertile to infertile, alkaline to basic. They occur in the Appalachians and Interior Highlands and on the Coastal Plain (Kral 1983).

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Trillium (examum is rare, occurring in small, disjunct populations (Singhurst et al. 2020) it has been found a several locations in Cadola Parish in northwest Louisiann (MacRoberts 1977, Teague & Wendt 1994) and nine east Teesas counties Oktsoner al. 1977, MacRoberts of MacRoberts 1998, Singhurst et al. 2002. Turner et al. 2003). It is rared state critically imperied in Louisians and imperied in Evass and globally rare/imperied (Louisiana Natural Heritage Program 1999, Pode et al. 2004). Its habitat preference has been variously reported as bayagalls and wooded seeps (Ajlsvyg 1979, Teague & Wendt 1994. Sinehust et al. 2004).

From 1995 to 1997, we collected information on population, associated flora, and soils for T. texanum on the Angelina National Forest in Angelina and Jasper counties in southeast Texas General descriptions of the area and edaphic conditions are given in Orzell (1990) and Bridges and Orzell (1989).

METHODS

1. In 1995 and 1996, while conducting overall surveys for rare plants on the Naleon of crasslands in Texas and Recherch 1995 and 1996. The American State of the Conduction
2. In May 1995, we established seven permanent one meter so, plots in three TEXERATION POLITICATION TO THE AND THE ADDITION TO THE WORLD THE ADDITION TO SHE WHEN THE ADDITION THE ADDIT

3. To define the plant community in which T rexamum occurs, we established two permanent placts centered on two of our one meter say place to ledled plot 2 and plot 4 hereafter). These were chosen because they were typical and accessible Each measured Blin x L35 in and was divided into three of m x 135 in sections running parallel or the tropographic/mosture/light gradient (Fig. 2). The upper section (highest elevation) was farthest from the stream course. In the center of the middle section was the one meter say plot with T (examini. We surveyed the flora in each plot every two to three weeks between February and November 1903.

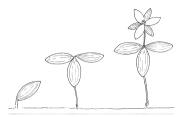


Fig. 1. Above-ground growth forms of Trillium tenanum (left to right; single leaf, three leaves, three leaves with flower).

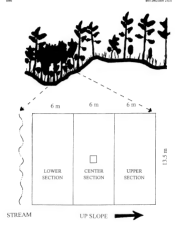
4. We collected soil samples to a depth of 15 cm in each of the center plots near the Trillium and had them processed at A &r L Laboratories, Memphis, Temperature

RESULTS

1. We found eight populations of Texanum in Angelma and Jasper counties in the Angelma National Forest. These populations were scattered over an area about of km east-west along the Angelma-Tasper county line and were near the headwares of Tou Creek. Back Branch. Clear Creek, and Shearwood Creek. These are south-Howing, intermittent streams. The eight populations ranged from a single group plants consisting of plants consisting of plants and the propulation of the population of the propulation of th

The dominant labitatio of the whole area where T. textraum occurs on the Angelian National Forest is a renic longled pire update grading into grossirenic uplands (see Bridges & Orzell 1999, Orzell 1990, Orzell 1990, Intercombe et al. 1993). Turner et al. 1999, for habitat classifications. This area is locally isnow as Longleal Ridge, Common upland vegetation of this area consists of Andropson ternarius Michx, Croton argyranthems Michx, Condoxolus textura (Muell-Arx). Small, Perhadricar purnist (Michx) Nutz, Dichardhidm acculator (Dest

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Fin. 2. Study plot Layout for plant communities of Initium texanum. Two permanent plots were established, each centered on a one meter sq. plot. Each of the three 6 in: 13.5 m sections of the two plots rans parallel to the topographic/ moisture/light gradient. The upper section highest elevation) is farthest from the stream course; the lower section is closest to the stream course. The center section contains the one meter sq. plot with T. Kreamum.

ex Pair) Gould & C.A. Clank, Freelich after Mill. Physiology (Rev wonterior and Paul). Physiology and profile (Michx) Nott., Perraitium aquilitum (L.) Kuhn, Quercus incana Barte, Q. stellata Wall). Physiology stellata Wall). Stellata Wall, Quercus incana Barte, Q. stellata Wall, Q. marilandica Muenchh, Schizachyrium scoparirum (thick). Nash., Pairki virginiana (L.) Per. Stellata Wall). The Control of the Con

2. Table I gives the data on the developmental stage of plants in the seven one meter square plots. The vast majority of above-ground growth was single leaves, not scapes with leaves or flowers in the seven plots, there were only 15 flowering stems in three years, and a total of only 31 stages. This pattern sy typical for all T.exannan we observed on the Angelina National Forest. In April and May, the ground cover for the seven plots was always below 30%.

These figures for flowering stems are exceptionally low when compared with recent surveys by Singhurst (1996), who reported populations of \mathcal{T} texanum in Cass and Nacogdoches counties of 1000 to 2000 flowering scapes.

3. Table 2 lists the taxa in the different sections of Plots 2 and 4 Counting Photogram, plots 2 and 4 had 59 species. S0 genera, and 33 familise. Plot 4 had 52 species plot 2 had 37 species. The index of similarity (Sorenson's) between plots 2 and 4 was 67 and between the middle sections of 2 and 64 (where T texanum was) was 65 indicating that both plots were the same community Seenly percent of these species were found in six baygalls in central Louisiana (MacRoberts et al. 2004) suggesting that these T-texanum sites may be part of the general baygall community type that is widespread over much of the West Gall Caosatel Plant (Brokos) et al. 1993; Nessom et al. 1997. However, the species has not been found in central Louisiana although there are many baygalls and we have searched for it.

Table Jexamines some of these data further. The upper sections of the plots were the riches, both in number of species and in number of herbaceous species. The lowest section was the least diverse, and the middle section, where T. Iteramini occurred, was intermediate. The lower section was dominated by woodly wegetation, whereas the upper section was dominated by herbaceous species. The upper edges of baygalls in the Angelian National Forest are often esentially narrow bogs, with such characteristic bog genera as 5plagnum, Pagonia, Ericaulon, and Xyris Just upologe of the plots (and of most baygalls in this reigno) was arente/grossearchic longled pine upland.

The difference in vegetation among the three sections of the plots is undoubtedly due to differences in soil moisture and sunlight. The upper sections received the most sunlight (thinnest earney) and located on the baygall edge next to arenic/grossarenic, relatively open longled pine uplands) and had the least saturated soil. The middle section was intermediate, and the lower section received the least sunlight (dense canopy, no open edge) and was often mucky wer.

Tyeu: 1. Trillium rexonum developmental stage in seven one meter sq. plots.

Year	single leaf	three leaves	flowering plant	
1995	169	3	5	
1996	345	3	3	
LOCAL	700	10	-	

Trace 2. Vascular plants occurring in three sections of two permanent plots. Plants in plot 2 are designated "2" and plants in plot 4 are designated "4". The sections within each plot are upper middle, lower depending on their elevation and proximity to the stream. Nomenclature follows Kartero and Mocham (1999).

Family/species	Upper	Middle	Lower
Aceraceae			
Acer rubrum L.	24	24	24
Anacardiaceae			
Toxicodendron vernix (L.) Kuntze	24	24	24
Apiaceae			
Centella erecta (L.f.) Fern.	24		
Eryngium integrifolium Walt.		4	
Oxypolis rigidior (L.) Raf.	4	4	
Philimnium capillaceum (Michx.) Raf.	4		
Aquifoliaceae			
Nex coriacea (Pursh) Chapman	4	24	24
Nex opaca Ait.		24	2
Araceae			
Arisaema triphyllum (L.) Schott			4
Asteraceae			
Amoglassum avatum (Walt.) H.E. Robins	4	4	4
Doeflingeria sericocarpoides Small		4	4
Eupatorium fistulosum Barratt		24	24
Eupatorium rotundifolium L.	24	2	
Helianthus angustifolius L.	4		
Liatris pycnostachya Michx.	4		
Solidago rugosa P. Mill.	4	4	
Symphyotrichum dumosum (L.) Nesom	4	4	
Symphyotrichum lateriflorum IL 1 A & D Love	4		
Blechnaceae			
Woodwardia areolata (L.)		24	24
T Moore		24	24
Woodwardia virginiana (L.) Sm.	4		4
woodwaraia virginidha (L.) 5m.	4		4

Tas.r 2. continued.

Family/species	Upper	Middle	Lower
Burmanniaceae			
Aptera aphylia (Nutt.) Barnh.			
ex Small	24	24	24
Campanulaceae			
Labelia puberula Michx.		4	
Cornaceae			
Nyssa biflora Walt.	2		
Clusiaceae			
Hypericum crux-andreae (L.) Crantz.	2		
Hypericum galioides Lam.	4	4	
Cyperaceae			
Carex glaucescens Ell.	4		
Rhynchospora gracilenta A. Gray	24	4	4
Scleria triglomerata Michx.	4	4	4
Dennstaedtiaceae			
Pteridium aquilinum (L.) Kuhn	2		
Ericaceae			
Lyonia ligustrina (L.) DC.	4	24	
Rhadadendran canescens			
(Michx.) Sw.	24	24	4
Vaccinium carymbasum L.	2	24	2
Eriocaulaceae			
Eriocaulon decangulare EII.	4		
Lachnocaulon anceps (Walt.) Mrong,	24		
Hamamelidaceae			
Llauidambar styraciflua L.	2		
Lauraceae			
Persea palustris (Raf.) Sarra.	24	24	24
Lentibulariaceae			
Pinguicula pumila Michx.		24	
Liliaceae			
Aletris aurea Walt.	24		
Melanthium virginicum L.	4	4	
Loganiaceae			
Gelsemium sempervirens	4	24	
(L) Aition f.			
Magnoliaceae			
Magnolia virainiona L.	4	4	24
Melastomataceae			
Rhexia petiolata Walt.	24		
Orchidaceae			
Pagonia ophioalassoides	24	24	
(L.) Ker. Ga.			

Family/species	Upper	Middle	Lower
Osmundaceae			
Osmunda cinnamomea L.	4	24	
Osmunda regalis L.	4	24	2
Pinaceae			
Pinus palastris P. Mill.	2	2	2
Pinus taeda L.	4		4
Poaceae			
Chasmanthium (axum (L.) Yates	24		
Dichanthelium dichotomum	24	24	
(L) Gould			
Polygalaceae			
Polygala nana (Michx.) DC.	2		
Rubiaceae			
Mitchella repens L.	24	4	24
Smilacaceae			
Smilax faurifolia L.	24	4	4
Trilliaceae			
Trillium texanum Buckley		24	
Verbenaceae			
Callicarpa americana L.		4	
Violaceae			
Viola primulifolia L.	24	4	
Xyridaceae			
Xyn's ambigua Bey.ex Kunth	4		
Xyris carofiniana Walt.	2		
Xyn's scabrifolia Harper	4		
Sphagnum	24	4	

Trace 3. Floristic breakdown of plots by section.				
Plot 2	Upper	Middle	Lower	
Total species in sections:	27	19	13	
Total % of all species:	73	51	35	
Total woody species:	8	9	7	
Total % woody species:	30	47	54	
Plot 4				
Total species in sections:	41	35	18	
Fotal % of all species:	79	65	35	
Fotal woody species:	9	11	8	
Total % wonds enocine		2.5	4.0	

TABLE 4. Soil characteristics of two baygalls.

Sample		Exchangeable lons (ppm)				
	рН	P	К	Ca	Mg	Organic Matter %
Plot 2 Plot 4	5.0 5.2	7 15	21 22	90 110	20 25	4.1 3.3

4. Tillium texanum occurred in the Tehran-Letney-Melhomes soil series. These are sandy soils that are deep gently sloping, poorly drained but rapidly permeable (Codezel et al. 1988, Neissch et al. 1982) (Table 4). In the hapyalls, these soils are wet most, if not all, of the year Like bog and hapyall soils throughout the West Guilf Coastal Plain, they are acidic and nutrient poor (Nesom et al. 1907). MacRoberts et & MacRoberts 2001. MacRoberts et al. 2004).

DISCUSSION

While our observations are local and limited, some ecological information has been gained in the area of this study. Thillimiteraturm is associated with stream courses, and the typical flora of baygalls that occur below arenic/grossarenic longical prine uplands. These sandy uplands hold and shotly discharge water and are often associated with thilliade bogs, baygalls, and seepage areas. 7ri-limit reasoning prefers we than one tunnidated solish that are acide and nutrient poor in focus under a decidious energy partition gip between saids angle in which control the properties of the said o

ACKNOWLEDGMENTS

The work was undertaken as part of a Cost-Share Agreement with the National Forests and Grasslands in Texas. Larry Brown, Rob Evans. Stanley Jones, John Logan, Tom Wendt, Joseph Wipff, Jason Singhurst, and Edwin Smith aided in various ways, Jason Singhurst, Guy Nesom, and two anonymous reviewers made many useful Comments on the paper.

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BOOK NOTICES Blackwell Publishing

Just, Bowert, Rims Smattasv, and Joine G. Hordarisv. Drawings by Kannstative. 2003 Forest Production and Wood Science: An Introduction. Fourth Little. (ISBN 0-8138-2694-3, bib.). Jown State University Press, A Blackwell Publishing Company 221 State Awence Ames, IA, 2004; U.S. A (Orders 800-802-6657; I-315-202-3348; www.blackwellprofessional.com) 569-99, 354 pp. b/b/ floures graphs falles intelles. 7' s 10'

From the back cover.—To rest Products and Wood Science provides a comprehensive overview of the anatomical and physical nature of wood and the relationship of these characteristics to its use as an industrial raw material.¹

Missouri Botanical Garden Press Monographs in Systematic Botany

Josefs Mitter Mare Set Tarrice and Eleis Resense 2001 Fear In Johnston's Studies in the Borogianeeae (ISRN 190273-+++). SENS OID 1942, pibel. Johnson graphs in Systematic Botany from the Missouri Botanical Garden, Vol. 101. Missouri Botanical Garden Press, PO. Box 299, St. Louis, MO 63166-0299, U.S.A. Orderes Missouri Botanical Garden Press, Der 4, Ro 1908. 299, St. Louis, MO 63166-0299, U.S.A. (877-271-1930; http://www.mbgpress.org/). 5299-531.2pp. 77 × 107.

From Johnson was the clief student of the barge family mill be death in PACI I political 200mes tax in Bougine-cost along with numerous new combinations, 13 of he for my genera described by him were barges. Among his 107 publications was a series of 13 years a tricles entitled "studies in the Bougine-cost." He also studied various other families, though with less intensity; and conducted laterist studies in South America, Carrial America, and Mexico—inclining long pricides in

Johnston Bogan Ins botanical career: as a high school student in southern California and continued there for an A.B. (1920 and M.A. (1922), then spent the next 30 years centered at Harvard, as a student (through 1925) and Research Associate and faculty member (1931–1960). From 1925 to 1931, be traveled, collected, and worked as an assistant in the Gray Herharium.

The volume by Miller, Taylor, and Rempula presents various indexes and lists intended as a "tool for further monographic studies on the Boraginaceae." There is an interesting and nicely writ-

- * A catalog of the correspondence of IMI
 - * An index to the botanical names treated in IMJ's "Studies in the Boraginaceae". Publications of IMI.
 - * Types of IMJ by binomia
 - *Types of 1M] by collector
- -Guy Nesom, Botanical Research Institute of Texas, Fort Worth, TX, 76102-4060, U.S.A.

DICHANTHIUM (POACEAE) NEW TO ARIZONA: OPEN DOOR FOR A POTENTIALLY INVASIVE SPECIES

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simultáneas e independientes para su dispersión.

Arizona-Sonora Desert Muser 2021 North Kinney Road Tucson, Arizona 85743, U.S.

ABSTRACT Dichanthium annulatum has become locally seablished in southern Artzena and is a new generic record for the state. This tenacious perennal grass is a potentially invasive species of concern and we offer specimen won-hered documentation for its entrada into Artzena. There are three, simultaneous and undernodent resurse in its artifact.

RESUMEN

Dichanthium annulatam se ha establecido localmente en el Sur de Arizona y es una cita de un nuevo género para el estado. Esta graminea perenne y tenaz, es una especie poencialmente invasora y ofrecemos descumentación con especimense testado de su entrada en Arizona. Hay retres ruas ofrecemos descumentación con especimense testado de su entrada en Arizona. Hay retres ruas

Three species of Dichaushium, a germs native to the Old World, have been introduced into North America as fonge grasses and are established from Tesso to Florida and in northern Mexico (Barkworth 2003), including Sonora D. amulatum (Forestal) Sapt, D. artistant (Wile) C.E. Hubb, (Reeder & Reeder 1988), and D. serrecum (R. Br.). A Carmus (Beetle & Johnston 1994). Ringed dichanthium, D. amulatum is a highly variable species with a long history as a valued forage and fedder grass widely introduced in tropical and subtropical regions (Karkworth 2003, Br. or 1906, Duke 1988, Reeder & Reeder 1996), if was 'involderations' could be a subtraction of the Company of the Company of the Company decidious Sonota (Sonota Wallendam). 1906 BRIT.00G/SIDA 21(3)

Ringed dichanthium was introduced into the Sawanna Biome section inside the very lange greenhouse. Publishtat of the Biosphere 2 near Oracle, AZ,
shortly before the system was sealed in 1991 for a 2-year manned mission and
then a 3-month and another 6-month mission. After the first two years people
went in and out frequently. This wiry perennial is a tropical grass that is 'wide
spread in India and Barran, and tropical and North Africa' (Rev 1906)133). It
was selected for the Sawanna Biome largely because it was not expected to suryet the hard freezes in desert grassfand at nearly 120 meters elevation. It was
grown from seeds obtained from CSIRO in Australia. Sometime after 1904, it,
escaped from the habitat and became established our o'd-doors (Dors's & Burgess 2003). After 1994 the Biosphere 2 campus was managed by Columbia University until they abandoned the project in summer 2004. Large numbers of
people went in and out of the greenhouse prior to closure in 1991 and after it
was reconcred.

In 1995, Biosphere 2 was opened to toursiss who passed through the Savanna race on a rarrow well-trodden trail. Tony Burgess, then a faculty member at the Biosphere 2 campus, first noted ringed dichanthium outside of the closed system in 2001 By 2003 a population of this grass had become locally established and was spreading rapidly (Dors & Burgess 2003). We speculate that the reality disserticalising spekedors or spikeled culosers with their long awas might have been carried outside inadvertently on shoes or clothing. During the first lew years of partial opening people exiting the generhouse had their shoe soles disinfected with 15x6 for control of a nematode in the rainforest areas of the membrane but no control was done for mar less, who come no reads.

The southern Sonora populations of ringed dicharthium, the only previually known one from west of the continental divide in southwestern North America, occur in an essentially frost-free region about 0.20 km south of the Blusphere 2 locality. In southern Sonora and desewhere thirs C+ grass is reproductive with hot-season rains of summer and fall, and when it was introduced into the Blosphere 2 genethouse it was presumed to be winter-spring domant. The population sampled in June 2004 at Blosphere 2 had recently abarticalated as well as fully repreded spherker, decomenzating that this spectice and the first third in the population are remarked by rooted in very had, rocky soil and are very difficult to dig us.

In March 2005, Tom Van Devender and Ana Lilla Rena collected ringed dichanthium south of San Nicolds, Sonora, in tropical deciduous forest about 130 km north of the previous collections in the Alamas area (Reeder & Reedie 1998) it apparently was a recent arrival in 2005. They also found the grass in 2002 near Querolbab. about 380 km north of the previously known Sonora records in the non-desert southern part of the state. The northern Sonora population occurs in the Rooman Desert in an area of pressumed minimal valientfreezing. In 2004, Tom and Ana Lilia collected an unusual grass near the Prima County Fairgrounds at the southeastern edge of greater Tucson (about 65 km south of Biosphere 2) that John Reeder identified as *Dicharathium annulatum*. In April 2005, it was discovered in Nogales just north of the Sonora border Both the fairground and Nogales experience moderate freezes.

Ringed dichanchium has been shown to be potentially invasive in a rather wide range of environments (e.g. Duke 1983). We predict ringed dichanchium will spread widely from the three presently known Arizona sites and at the time of this writing it is probably too late to control it effectively in Arizona except by immediate and concerted effort. The northern Sonora population is also likely to pread even to southern Arizona and 1915 ble not the north. Thus this new year rived non-native perennial grass has three potential and simultaneous routes of expansion in southern Arizona and could become a seriously invasive species.

Voucher specimens: Dicharthium annulatum, U.S.A. ARIZONA, Pima, Co.: W side of Tucson Kart

Speedway, just W of Houghton Road (south of 1-10), Spart of greater Tucson; creosotebush deserts crub: 32°02'02'N, 110°47'12'W, 938 m elevation; locally abundant perennial in dense patch in roadside ditch. 21 Sen 2004, T.R. Van Devender 2004-1093 & A.L. Reina G. (ARIZ, ASDM, ASU, NMC, TEX), Pinal Co.: Columbia University Biosphere 2 Campus, E side of access road W of Biosphere 2 Savanna Biome, 32°34,692'N, 110°50.963'W, NAD 27, grass 80 cm tall, growing near roadway in elongated patch, 25 Sep 2003. S. Dorst 1 & T.L. Burvess (ARIZ. MO. NMCR. SD. TEX. UC. US): N of Biosphere 2 Rainforest Biome, 32°34.762N, 110°50.966'W, NAD 27, grass 60 cm tall, growing in Dichanthium dominated patch along railing in landscaped area with a tendency to collect runoff, 25 Sep 2003, 5. Dorsi 2 & T.L. Burgess (ARIZ): W side of access road W of Biosphere 2 Savanna Biome, 32°34,692'N, 110°50.963' W NAD 27 grass 50 cm (all, growing along roadway as single isolated plants, S. Dorsi S & T.L. Burpess 25 Sep 2003 (BRIT) handican ramp west of Biosphere 2 Saxanna Biome near Saxanna airlock. 32°34.701'N, HO°51.034'W, NAD 27, grass 60 cm tall, growing along walloway in dispersed patches and coexisting with other grasses, 25 Sep 2003, 5, Dorsi 4 & T.L. Burgess (USON); Biosphere 2 Camrus. W of Oracle above Canada del Oro. 70 m E of desert biome of Biosphere 2 structure (also another small colony about 200 m to the E.I. ca. 3950 ft, roadside and also adjacent semi-landscaped area, ruderal landscape, rocky grassland with some shrubs; perennial with hard, knotty bases, 6 lun 2004. R.S. Felger 04-2, T.L. Burgess & S. Schneider (ARIZ, ASU, RSA). Santa Gruz Co.: Flesta Market on Marinosa Road, Norales, 31°21'25'N 110°57'27'W, 1194 m elevation; common perennial on edge of rovement 27 Apr 2005 TR Van Devender 2005-731 A.J. Reina G. (ARIZ, ASC, CAS, MEXU, NMC. TEX, US, USON). MEXICO: Sonora: Municipio de Opodepe: 2.6 km W of Querobabi; Plains of Sonora desertscrub; 30°0314'N H0°0331'W; 690 m elevation; uncommon perennial on roadside; 21 Aug 2001, TR. Van Dewender 2001-734 & AL. Reina G. (ARIZ, USON). Municipio de Yécora: Road to La Quema on SON 117-18 km S of San Nicolas junction with MEX 16: tropical deciduous forest: 28°22'11'N 109°15'42"W; 558 m elevation; locally abundant perennial on roadside, 18 Mar 2005. T.R. Van Devender 2005,380 & 4.1 Pains G (ARIZ ASII MEXII)

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STATE RECORDS AND OTHER NOTEWORTHY COLLECTIONS FOR KENTUCKY

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ABSTRACT

Twenty-free species or varieties of secular places, all manner to or naturalized in the continuation. INSL Ame approach on or noncomplying feedings from them of these maintained free manner of these nature affirms on most and the accounts for the other manner. Fillen of the saw are expended as state even off, and the accounts for the other man man per feed of the accounts for the other man man and per feed of the accounts for the other man man and accounts of the accounts for the other man and accounts of the accounts for the accounts of the accounts

RESUMEN

Section verificacione especies o variedades de finante vasculares todas nativasa maturilizatian en el Sentra de UAA, como marcosa nonoblega finantiary, ciarcero de Uas son antevias y dies son son accompanya de la companya del companya de la companya del companya

INTRODUCTION

Recent field and herbarium work has resulted in the discovery of 24 species of native and naturalized flowering plants new or noteworthy for Kentucky. These

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fundings update occurrences and distributions as reported by Beal and Thieret (1986). Browne and Athey (1992), Medley (1993), and Jones (2005). Kentucky rarrity status—Special Concern. Threatened. Endangered or Historical—Hisbaed on lists published by Kentucky State Nature Preserves Commission (KSNPC 2000. 2001). Nonenchature, as well as abbreviations for physiographic regions (AP—Appalachian Flateaus, IP—Interior Low Flateaus, ME—Mississippi Embayment), are based on Jones (2007), and herbartum abbreviations (1904). Holmgymen et al. (1990). State distributions in the United States are based on USOA, NRGC (2004). Many of those records have resulted from a non going statewide survey of woody plants by R.C. Clark, and also from analyses by R.C. Clark and R.J. Jones of recent additions to ERV of major sets of collections from ET. Browne, H.R. Athey, and M.E. Wharton. Additional records have resulted from recent field dwis by slaff of the KSNPC and other authous listed above.

TAXA NEW OR NOTEWORTHY FOR KENTUCKY

Acanthopanax sicholdiams Makino [Elenthreneccus pentaphyllus (Sichold & Zucc) Nakail/Arnlaieeae) Privoisoreports of fivedel analia were based on specimens persistent after cultivation (Medley 1993). This species has been documented as an escape in Utah, Ohio, West Virginia, Pennsylvania, and in a few states in New England. It was included in Jones (2005) only as a brief note under the family account. The following records from the n. IP of Kentucky are from plants escaped from cultivations.

Voucher specimens: Grant Co.: roadside thicket near Zion Station, 7 Jun 1994, Thieret & Buddell 57455 (KNKI), Jefferson Co.: woodland edge, Jefferson Hill Rd, ca. 2 mi SW of jet Key's Ferry Road, 1 Jun 1994, Medley 2021-94 (KNK).

Aer Bordaman (Chapm.) Pax (Aceneaea) There has been disagreement on the existence of the Florida maple (or southers sugar maple) in Retutely, it was accepted by Browne and Athey (1992), regeted by Growne and Athey (1992), regeted by Growne and Medley (1993) but included as A harbarton Mich, by 1996,

Worther specimens: Builde Ca.; woods along XT 105, 28m; W of Garpyan Ca. line, S. Jal Villo, Stewn Co. Stewn Ca. Ste

Callicarpa dichotoma (Lour.) K. Koch (Verbenaceae). The purple beautybush, a native of China and Japan, was previously known as an escape only in North and South Carolina, Tennessee, and Virginia. This report from the n. IP is the first for Kentucky.

Voucher specimen: Madison Co.: adventive at woodland edge in Hilltop Acres Subdivision, ca. 6 mi W of Richmond 4 Oct 2004 (Tark 25570 (FKY)

Castanea sativa Mill. (Fagaceae). Spanish chestnut, native in western Asia, has previously been documented for Alabama, Pennsylvania, and several New England states. It has not been reported in previous literature as naturalized in Kentucky. The following specimens from the AP and IP were determined by R.C. Clark.

Voucher specimens: Fleming Co.; swamp forest near Plummer's Landing, 15 Sep 1974, Meijers.n. (KY).

McCreary Co.: near Whitley City, Summer, 1989, Campbell s.n. (KY).

Cladium marisocides (Muhl.) Torr. (Cyperaceae). Smooth sawgrass is known from all surrounding states except West Virginia and Missouri. It has been reported from Kentucky (see Beal & Thieret 1986) but no previous vouchers are known, and it was not included in Jones (2005). This recent collection from the ne. IP now confirms the presence of this sedee in Kentucky.

Voucher specimen: Bath Co.: shallow drainage ditch of wooded wetlands, Hog Hellow drainage of Licking River just SW of Cave Run Dam, elevation 820 ft, 23 Nov 2004, Feeman s.n. (MDKY).

Cormus serieza. [.C. subonifera Michs.] (Cornaceae). Red-os act optomate loss most of the from all contiguous states fexcept Missouri) to the early should be suborated for tucky. The species was accepted for Kentucky by Browne and Athley (1992), but rejected by Medicy (1993), and considered a species of questionable doubter rejected by Medicy (1993), and considered a species of questionable doubter memory of the flowing specimens determined by R.C. Clark document the presence of red-osier dowoed in the AP and IP of Kentucky.

Voucher specimens: Henry Co.: no locality, 23 Aug 1910, Garmans n. (KY). Wolfe Co.: oak-pine woods, along trail to Sky Bridge: single clone of 4 stems, 4 Oct 2004, Clark 25569 (EKY).

Drosers intermedia Hayne (Drosernocae) Narrow-leaved sundew has been documented from most of the eastern United States but is known in Kernucky from specimens collected in the 1800s (see Beal & Thieret 1986 and Medlley 1993), and considered Historical in the most recent listings by the KSNPC (2000, 2001). It was recently rediscovered in the s. IP of the state by the KSNPC (met, heavily disturbed woodland onenings.

Voucher: a digital image deposited at EKY. Russell Co.: several hundred plants observed in ruts of wer fields in bush-hogged (previously bulldoxed) openings of Tatwoods: plants still persistent the following summer, ca. 3 miles N of Russell Springs, on farm along Berry Road, 23 Jul 2003, Hines &-Drozda s. n. (EKY).

Hydrocotyle ranunculoides L.f. (Apiaceae). Buttercup pennywort has been documented from all contiguous states except Indiana and Missouri. It was not listed by Beal & Thieret (1986), Browne and Athey (1992), or Medley (1993), but was 1912 BRIT.DRG/SIDA 23(3)

included in Jones (2005), based on the following voucher collected in the far western portion of the ME.

Voucher specimen: Graves Co.: Terrapin Creek Nature Preserve, edge of large marsh, forming floating mass, 3 Jul 2003, White sm (EKV).

Hex cornuta Lindl. & Paxton (Aquifoliaceae). Chinese holly has previously been reported as an escape only in Alabama and North Carolina, and has not been listed in earlier publications on the Kentucky flora. This collection is from the n. IP.

Voucher specimen: Madison Co.: several plants escaping on campus of Eastern Kentucky University, behind Keith Hall, 4 Oct 2004, Clark 25571 (EKY).

Ipomora quamociti L. (Convolvulaceae). Cypressvine is native to tropical America, and is known to escape in all states surrounding Kentucky except Indiana, Ohio, and West Virginia. Medley (1993) rejected this taxon from the Kentucky flora, and it was treated as a 'to be expected' species in Jones (2005). This collections from the n IP.

Voscher specimen: Madison Co.: twining on Helianthus annuns in a landfill off South Dogwood Drive and KY 21, Berea, where the species has persisted for two years, 30 Aug 2003, Thompson & FitzGerald

I pomora turbinate Lag. (Convolvulaceue): Purple moonflower, a native of indul, has been reported as an exage from most southern astest (North Carlotta) to Texas to Arkansas, excep for Alabama and Tennessee). This collection from the far western portion of the fit is a considerable range extension, and the northernmost record. It was not observed at the site in a follow-up visit in summer, 2003 (MI, Welliter, Ders. comm.).

Voucher specimen: Hickman Co.: Wolf Island, in open field, a cottonwood plantation in bottomland of Mississippi River, Jul 2002. McWhirter vo. (EKY). Determination by R.L. Jones, verified by D.F. Austin, Arizona-Sonora Desert Museum.

Lonicera × minutiflora Zabel [Lonicera × muendeniensis Rehder] (Caprifoliaceae)
This taxon has a complex hybrid origin, and has previously been documented
only in Illinois, Indiana, Michigan, and Wisconsin. This collection determined
by R.C. Clark is from the n. IP of Kentucky.

Voucher specimen: Woodford Co.: along railroad tracks, near U.S. 60 bypass at 2nd railroad crossing W of Lexington-Versailles Pike. 11 May 1962. Branene & Branene 5176 (EKY)

Lonicera xylosteum L. (Caprifoliaceae). European fly honeysuckle is known from all contiguous states except West Virginia and Tennessee. It was not listed for Kentucky by Browne and Athey (1992), rejected by Medley (1993), but was included in lones (2005) on the basis of inaccurate specimen determinations.

Voucher specimen: Laurel Co.: uplands of Rock Creek Gorge, ruderal community near white pine stand, 4 Jul 1989, Thompson & Skeese 89-1425 (EKY)

Magnolia grandiflora L. (Magnoliaceae). Southern magnolia occurs across the Coastal Plain from North Carolina to east Texas, north to Arkansas. Tennessee. and Virginia It is not native to Kentucky and both Browne & A they (1992) and Wignia It is not native to Kentucky and both Browne & A they (1992) and Medley (1993) rejected it as occurring outside of cultivation in the starts expended in the state of the start of Magnetia Browne and the state of the start of Magnetia and the start of the state of the start of the sta

Voucher specimens: McCracken Co., single individual in disturbed oak woods and intermittent drainage below baseball field, Paducah Community College, 5 Nov 1994, Weckman 6- Weckman 1890 (EKY). Madison Co., low remnant pin cuk-red maple woodlot, between KY 595 and Rash Rd, just N of Berea, 23 Jan 1999. Weckman et al. 4227 (EKY).

Nyssa biffora Walter (Nyssaceae). Swamp tupelo occurs in all contiguous states except Indiana, Ohio, and West Virginia. It was accepted by Browne and Athey (1992), rejected by Medley (1993), and treated as a questionable taxon by Jones (2003). It has now been verified by R.C. Clark for several counties in the ME and IP of Kentuck.

Voucher specimens Calleway Co.a. Litavoudo am Februco Road near Marray 11,141 1996. Campbell is a (INC). Cambrada Co.a. low ground near Colvyl Landing, 20,20 Hay 2008, Call \$23,5187517; Phismag Co.a. low ground along ling Rum Creds, O.3 mi. N of gr. Kr. N (103, 10) jul 1990. Clark 6- Rinaur 23,220 (ERX). Litangano. Co.a. Li and En Edelbetter, 2 in Nin G I Temosses Rev Parridge, 24 Mar 1972. Wilson an UNIXB Marshall Co.a. Seled Creds embay ment. Sol R N (4) Lo. 2 mi. W of Kentackey Dum. shortline, 20 May 1980. Credit 1979 OULD and Amedicant Co.a. Limit of Copper Creds. L. 15 pm 1982. Whaten on 1982. Whaten and Conference of the Company of

Populus balsamifera L (Sdilcaceae). Balsam poplar is native to mesic woods of northeastern Snorth America, and has been documented in all contiguous states to Kentucky except Tennessee and Missouri. There long has been confusion about whether this species occurs naturally in Kentucky Medley (1993) was of the opinion that previous reports of the plants in Kentucky should be referred to P. S. jackin Sangent, a hybrid between P Abilianifpera L. and P Adeiouste W. Battram et Marshall. Some specimens have been referred to Populus be provided to the provided of the plants of

Voucher speciments Currer Co. XY 182, 59 ml W of § R U.S 60, [fleed plain, 80 Jul 1906, Broune de Bennet 1978; HEST, Lear Co. 2 Things (receive Road 16, Mpr 196). Euror 1976; Hest Co. 19

Potamogeton amplifolius Tuck. (Potamogetonaceae). Largeleaf pondweed is known from most eastern states. Medley (1993) noted that the species was col1914 BRITARG/SIDA 21(3)

lected in Kentucky in the mid-1800s by C.W. Short, but that it was likely later extirpated. It was included in Jones (2005), based on the following voucher collected by the KSNPC from the s. IP.

Voucher specimen: Pulaski Co.: submersed in stream over a 2 × 3 meter area, in Buck Creek near Reynold Hollow: 10 Aug 1990, White & Fields.sn. (KNK), Verified by J.W. Thieret.

Prenather racemosa Michx (Asteraceae) Purple rattlesnakeroot is known from most northesatern and northeentral states. The only record of this special Kentucky was a historical collection from Pendleton County, and the species was considered to be extripated in the state by Medley (1993). It was listed to be expected 'in Jones (2003), and the following recent collection by the KSNPC from the n. AP realitims is presence in Kentucky.

Voucher specimen: Lewis Co.: siltstone/calcareous shale glade, in Crooked Creek Barrens State Nature Proserve, 27 Sep 2004; Hines & Fisans s in (FKY)

Querous nigra L. (Fagaceac). There have been pensistent reports of water oak in Retruckly Brown and Athey (1902) accepted the species based on reports from the 19th Century Medley (1993) questioned many for the records, suggesting that the 19th Century Medley (1993) questioned many for the records suggesting that on insidentifications or were from these in cultivation. The species has now been firmly do tume entering the species in Subtraction or were from the si Piby the fSNPC and other records confirm the ability of the mental to the species in suturnated to the first that the formation of the species in subtraction all continuous distributions and all continuous states except indiana, Ohio, and West Virginia.

Voucher specimens: Wayne Co.: large tree on edge of bottomland in Meadow Creek Swamp, S of KY 90. 14 Jul 2000. Hardin et al. s.n. (EKY).

Quercus texana Buckley (Fagaceae). Nutrall's oak was not accepted as a member of Kentucky's Ilora by Browne and Athey (1992) or by Medley (1993), It was included in Jones (2005), based on the following voucher from the ME. It is also known from adjacent Tenpessee. Missouri, and Illinois

Voucher specimen: Calloway Co.: common along trail, end of gravel road off KY 4+1, seeps into Blood River, N of New Concord, 22 Jul 1995, Weekman 6-Rozeman 1778 (EKY).

Ribes americanum Mill. Grossulariaceae). Wild black currant grows from Montana to New England to Missouri, Illinois, Indiana, Ohio, West Virginia, and Virginia. It was not accepted by Browne and Atthey (1992) or by Medley (1993). It was included in Jones (2005), based on the following collections from the AP and n. IP.

Voucher specimens: Lee Co.: mixed woods, S-facing ravine of Walker Creek, 27 Apr 1996, Kirk & Clark #(EKY) Madison Co.: bettomland forest, Bluegrass Army Depot, 14 Jul 1993, Libby & Mears OR-5X/(EKY).

Rosa virginiana Mill. (Rosaceae). Virginia rose has been documented from all states contiguous to Kentucky except Indiana, Ohio, and West Virginia. It was accepted by Browne and Athey (1992), rejected by Medley (1993), and treated as a taxon of unknown status by Jones (2005). The following collections from the AP and IP have now been verified for Kentucky by R.C. Clark.

Voucher specimens: Harrison Ca. upland pasture and woodlets, W of Dividing Ridge Road and N of KY32, 7 Jun 1999, Clark & Bauer 24680 (EKY) Menifer Ca. EKY 77, roadside, 0.25 m if rom iron bridge. 9 Jul 1969, Higging Sidle KY) Mercro Ca. woodland edges between Shakertown and High Bridge Jul 1969, What and Sidle KY) Mercro Ca. EKY 174, 0.6 mi W of Haldeman PO, fallow land. 28 Jun 1959, What ron 9217 (KY). Novan Ca.: KY 174, 0.6 mi W of Haldeman PO, fallow land. 28 Jun 1965) Bronner, & Borger 1940/2/KYV.

Salts cincrea L. subsp. oleifola (Sm) Macreigh Cállicaceae). Large gray willow a native of the Mediterranean region, is known to escape in the eastern United States, and has previously been documented from North Carolina, Pennsylvania, New York, Massachuserts, and Maine Earlier reports of this species in Kerntucky were based on specimens from cultivated plants (Argus 1986), and was not included in Jones (2005). This collection from the ME is therefore the first documentation of the species in Kerntucky.

Voucher specimen: Hickman Co.; N on Old Milburn Road, E on new logging road to Obion Creek, slough, 23 Aug 1988, Grabbs 1226 (MUR). Determined by R.C. Clark.

Symphyoritchum divaricatum (Nutt.) G.L. Nesom [Aster subulatus Miches var legulatus Shinner[Asteraceals Southern annual sultraman sater was previously known from most southern and midwestern states including adjacent. Tennessee and Missouri, but has not been experted in previously known for Reelfoot Lake region of Iesnenosee (C. hester et al. 1997). This species was discovered in Kennacky during an Eastern Kentucky University class strip to western Tennessee and Kentucky. The plants were lirst observed by two students. Amy V. Meltionsh and Junes Storm, who noted the plants gowing allong a rosiduse just north of the upper reaches of Reelfoot Lake. This discovery from the ME came too late for inclusion in Jones (2005). When the was treated as to be expected:

Voucher specimen: Falton Co.; open wet fields, along KY 1282, at jet gravel road, 27 mi W of jet KY 311, 2 Oct 2004, Bio 525/725 class collection # 45 (EKY).

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REDISCOVERY OF PONTHIEVA BRITTONIAE (ORCHIDACEAE) IN EVERGLADES NATIONAL PARK!

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ABSTRACT

The rediscovery of Ponthieva brittoniae is reported. The two populations found in Everglades National Park, Miami-Dude County, Florida, represent the only plants currently known from the United States.

RESUME

Se cita el redescubrimiento de Ponthievas brittoniae. Las dos poblaciones encontradas en el Parque Nacional de los Everglades, en el condado de Maumi-Dade, estado de Florida, representan actualmente las únicas plantas conocidas de los Estados Unidos.

Reports of Ponthieva brittoniae Ames in the United States have been few since its initial discovery. This species was first collected in southern Florida by botanists J.K. Small and J.J. Carter. Plants were collected in 1909 near Perrine, Florida, and in the Long Pine Key area of what is now Everglades National Park. Fiftytwo years later, FC. Craighead Sr. made a collection in the eastern portion of Long Pine Key near Osteen Hammock. The next report of P. brittoniae was made by R.L. Hammer, who found a population of plants growing along a firebreak road in central Long Pine Key in 1979 (McCartney 1997; Gann et al. 2002). Plants persisted along the road until 1986, when the re-grading of the firebreak is thought to have destroyed them. The last recorded sighting of P. brittoniae in the United States occurred in 1987 when a single plant was observed in a solution hole by Chuck McCartney northeast of the Hammer station (McCartney 1997). Since then, multiple searches of the historical locations in Everglades National Park have been carried out by Hammer McCartney staff of The Institute for Regional Conservation (IRC) and others. The failure of these efforts to locate plants resulted in the listing of this species as "Historical" in South Florida by IRC (Gann et al. 2002). Currently, P. brittoniae is listed as endangered by the state of Florida and critically imperiled by Florida Natural Areas Inventory (Chafin et al. 2000)

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Although Portfairou brittoriae has been reported for two other Florida counties, Brown (2002) identified these populations as the closely related Pracemosa (Walter) Mohr. These two species closely resemble one another but can be distinguished on the basis of sepal and labellum shape Casuleda & Adman 1980. In addition, Pracemosa has perals with green striping which be brittonized does not. The leaves of Pracemosa are present at anthesis while the leaves of Printionize are usually absent at anthesis (Luer 1972).

Outside of Florida, Ponthieva brittoriae is known from the Bahamsa (Ackerman 2002), the Tulsa and Catoos Islands (Ll. Sadle, unpublished). Cuba (Correll & Correll 1982; Nr. 2000) and Hispanicka (ID. Ackerman, pers. comm.). The current status of this species in the Bahamsa is unknown, but it has been reported from New Providence and Andros Island Pinerockland is still present and protected in some areas no both islands However, the decline of other pine rockland species on New Providence has been attributed to land clearing (Bahamsa Environment Technology and Science Commission 1999). In the Tultus and Caiscos, planns are known from a single, small, protected population of North Caicos Island. The satus of Phittoriae (Cuba and Hispanical) is uncertain. This species is considered to be rare and threatened throughout its range. (ID. Ackerman pers. comm.)

While conducting rare plant surveys as part of the Critical Ecosystems Study Initiative (CESI) in the Long Pine Rey region of Everglades National Park, two populations of Ponthieus Partioniae were encountered. The first, initially seen in December 2003, was located in the vicinity of where the last plant was seen in 1987. The site was revisited several times between December and February and 102 plants were observed. These plants undoubtedly represent the population Last seen by McCarttery The second population, discovered in January 2004, was located approximately 2 km southwest of the original site. In this population, 129 plants were observed. Of the 241 plants, 72 were flowering.

Populations were found in open pine rockland characterized by exposed limestone substrate with extensive solution holes and minimal leal litter. The majority of the plants were growing on the vertical walls of solution holes within 0.5m of the pineland's exposed limestone surface. A few plants were found in soil littled cracks on limestone surface of the limestone and a single plant wis observed growing between a downed log and limestone. Prescribed fires had been carried out in both locations between 2003 and 2004.

In an effort to characterize the habitat of this species, three 8m radius ploss were centred on solution holes in which Ponthize no bittonine was growing. Plots were located in both populations. A total of 73 species of flowering plants were recorded in the plots. Associated species found within the solution holes of all plots were Anemia adiantifolia (L.) Sw., Bettin purpured (Lam.) DC., Barin partoriam teppolyllium DC., Meropium toxferjem (L.) Fong & Clin. Miller (L.) Sw., Barin partoriam teppolyllium DC., Meropium toxferjem (L.) Fong & Clin. Miller (L.) Sw., Barin partoriam teppolyllium DC., Meropium toxferjem (L.) Fong & Clin. Miller (L.) Sw., Barin partoriam teppolyllium DC., Meropium toxferjem (L.) Fong & Clin. Miller (L.) Sw., Barin
scandens (L.) Willd, Mirroela sessil/folia (JE Gmel.) G. Don, Phyllantius pentaphylius C wights exforted sex. Jeriodauna (L. Webster, Polygia grand-flora Walt, Petris bahamenis (JC. Agardh) Fee, Samolus ebracteatus Kunthand Sidemzyolo satickofolium (L.) Lam. Species growing on the upland portions of all three plots were Anemia adiantifolia, Echies umbelluta Jacc, Guapria discord (Speng) EL Little; Left excise men L. Jacquemontia cartisis Peter est shall, Mikania scandens, Myrica cerefora L. Passifora suberou L. Phyllantius pentaphyllus via fordams. Physulia walter 19ta. L. Petris bahamonis Kapanea punctian (Lam). Little (L. Schi excise) (Walt) Lodde es J. A. & Jl. Schilles. Order (P. Mill.) Cast. Schi excise vivin un gracile (Speng.) E Naha and Tetrazzga discorder (P. Mill.) Cast.

Voucher Specimen FLORIDA. Minni-Dude Go.: Fevefludes National Park Long Fine Key Sed Winhley Hammock, in recently burned, previously I fire suppressed pine rockland, in solution hole 30-cm from top on weritail face, cellected with Everglades National Park permit #FVER-2003-Sci-10084 and Florida Department of Agriculture and Consumer Services Regulated Plant Index Harvesting Fermit #50.10 Feb. 2005, 5dat 1-36 (CEVIL).

ACKNOWLEDGMENTS

The authors thank Chuck McCartney, JD. Ackerman and Roger. L Hammer for providing information, comments and inspiration fies Fyan Nagqi Manoo, the Turks and Cateos National Trust and the United Kingdom Oversea Territories. Conservation Forum provided intended an Opportunity of State States and Cateos Islands. Barbara S. Carloward, David L. Maxim and an anonymous reviewer provided useful comments on this manuscript. Fairchild Tropical Botanic Garden (1ºT-IC) and New York Botanical Garden (1ºT-IC) and State Garden (1ºT-IC) and New York Botanical Garden (1ºT-IC) and State G

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QUERCUS MONTANA (FAGACEAE), NEW TO MISSOURI

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ABSTRACT

Quercus montana (Fagaceae) is a new species for Missouri, extending the western edge of the range for the species in North America.

RESUMEN

Quercus montana (Fagaceae) es una nueva especie para Missouri, que extiende el extremo occidental de su área en Norte América.

**Quercus montana Willd...rock chestnut oak, is common in the NE US, and known

to occur in AL, CT, DE, GA, IL, IN, KY, ME, MD, MA, ML, MS, NH, NI, NY, NC, OH, PA, RI, SC, TN, VT, VA, WV (Nixon & Muller 1997). The species also has been called Q. prinus L. in some of the North American botanical literature, but because of persistent problems with the typification and application of that epithet, we are following Nixon and Muller (1997) in using the name Q. montana. There has been a recent proposal to reject the name O. prinus (Whittemore & Nixon 2005). We report it from four sites in Wayne Co in southern Missouri, on land owned and managed by the US Army Corps of Engineers (USACE) surrounding Lake Wappapello. The lake was created in 1941 by the USACE to control flooding of farmland on the St. François River (USACE 2002). The Wannanello Project consists of 44,000 acres of land and water, the lake varies in size from 5,200 to 23,200 acres in surface area, depending upon the season. The original vegetation of the area consisted of woodlands that were part of the eastern temperate deciduous forest (Yatskievych 1999). This is the first report of Q. montana in Missouri, and a range extension of ca. 50 km for the species on its western boundary. Because of the proximity of the Q. montana populations in southern Illinois (Nixon & Muller 1997; see distribution map in FNA. Vol. 3, pg. 476) and the number of populations discovered in Wayne Co. MO. the current report suggests that forested areas in counties lying between the Missouri and Illinois populations should be surveyed for the species.

The populations reported below were from three glades and an oale-hickory forest. In all cases, the specimens were collected from saphings (1–1.5 m) growing in well-drained rocky soil. All specimens were verified by Alam Whittemore (US National Arboretum, Washington, DC). Although saphings appeared to be abundant in the areas, the parent rese were not identified. At glade L, associ-

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aed species included Aer saccharum Michx, Caryu ovata (Miller) K. Koch, Platanus socidentilis L. Quervia ablit L. Q imbricarus Michx, Q maritandica Moench, Q rubra L. Q xiridentata Engelm and Ulmus americana L. at glade. 2. A negundo L. Cercis canadensis L. Q alba, Q imbricaria, Q muehicangi Engelm. Q rabra, and Q xiridentata and A saccharum, Q marilandica, Q muehichrygii, Q rubra and U alata Michx at glade 3. Associated species at the cacherischry site included. Asacharum, Celtisocialentalis L. Canadensis, Q imbricaria, Q marilandica, Q stellata Wang var stellata, Q xtridentata, Q turbra and U alata.

Voucher specimen: MISSOURI, Wayne Co.; go S on US67 to Flwy 34; go <1 mi W and turn N on Rebel Cawe Rd (Co Rd 310); go co. 0.25 mi, take right fork on Co Rd 311 and continue N co. 1.25 mi to first USACE parking log go through gate for co. 0.5 mi; limestone glade on left of road (glade 1), N3712.35 W090.2944 7, Aug. 2004. M 5110 64-151 M87.

A CHARGARI EDCATENTE

This study was funded by a U.S.C.E., St. Louis District, contrast (DACW4-)-02-19-1000 wared of the Mark Date Management of the State Mark Date Ma

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SPOROBOLUS HETEROLEPIS (POACEAE), NEW TO TENNESSEE

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ABSTRACT

Speciosis network past roccoer is reported as a new addition to the form of principles. In species is a very rare component of limestone cedar glades and barrens in the central portion of the state. The Tennessee Natural Heritage Program is currently tracking it as a species of special concern.

RESUMEN

Se cita Sporobolus heterolepis (Poaceae) como una nueva adición a la flora de Tennessee. Esta especie es un componente muy raro de los claros en los bosques de cedros sobre calizas y lugares áridos en la porción central del estado. El Tennessee Natural Heritage Program está haciendole actualmente un seguimiento como especie de especial procupación.

Spendwink B. Bt. is a genus of Ca. 100-160 species found nearly throughout the tropical and warm temperate regions of the world (Yaikaeve) the 990. Entere et al. (1993) listed nine species and infraspecific taxa for Tennessee, including eight natives. In the autumn of 2003, while conducting fieldwork in the limestone cedar glades of middle Tennessee, we discovered a small population of Spondolus heterolepis (A. Gray) A. Gray (prairie dropseed), a species previously unknown from the state.

Voucher specimen: U.A.A. TENNESSEE. Rutherford Co.: Interior Low Plateau Physiographic Province. Central Busin Section, Inner Central Busin Subsection, cz. 75 km E of Murfreesboro, Plat Rock, Cedar Glades and Barrens State Natural Area, growing near edges and among shrub Islands of gravelly limestone cedar barrens and glades. 28 Sep 2003, D. Extc.05437, O5438 with J. Br.ck (TENN).

Spendulus heterolepis is a perennial, tussocle forming species of purities dry words, glades, swannas, and other open habitast (Statisticy), (H99). The species ranges from southern Canada (Ontario, Quebec, Sadatachevan) south to Georgia and New Mexico (United States Department of Agriculture 2000). Although which yold broad crosses central and eastern North America, it is most frequent in a large area of the Midwest from the Dakotas to the western Great Lakes region south to the Carels-Fartiar diopseed is considered to closuly rare throughout much of its range. For example, it is presumed extripated in Massachusetts and considered critically imperited in Quebec, as well as it Connecticut, Georgia.

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Kentucky, Maryland, North Carolina, Pennsylvania, Virginia, and Wyoming (Nature Serve Explorer 2004). In Illinois, New York, and Ohio, S. heterolepis is an imperiled species, and it is considered vulnerable in Michigan, Ontario, and Saskatchewan (Nature Serve Explorer 2004).

All of the individuals we discovered were located on Flat Rock Cedar Giades and Barrens Start Astruirl Area. The Natural Area (As permitted) managed by The Natura Conservancy and the Tennessee Department of Environment and Conservation's Natural Heritage Program, is one of the largest cedar glade preserves in the southestern Dutied States with over 400 ha. The Nature Conservancy 2004; Five tussocles were found at the edge of high quality limestone cedar barrens and among shrub is lands within the glades (Fig. 1).

Interestingly, the Natural Area is home to several rare limesous occular glade endemies and western disjuncts. Norable glade endemies or near-rendemies howen to occur on the nearby glades and barrens include Aster pricase Britt. Artsgalius bilaulists Burnely & Bridges, A. Lennesseenis A. Gray ex Chapman, Dalea gutringer i (Heller) Barneby, Delphinium carolliniamum Walt. say, calciphilum Wannock, Onesmodaum molite Mehrs, say, molle, Pedinonelum subacaulel Gort & A. Gray) Rogh and Solidago guttinger i Chapman Rare western dispunes known from the vicinity, some in association with the Spondolas, include Ammoultium poper Tort. & A. Gray, Dalea purpurea Vent., and Coenheire unav rary Polit. Nature gusees seas has Andrapogon germali Vinnan. Genderica unav rary Polit. Nature gusees seas has Andrapogon germali Vinnan. Serghustrum marans (L.) Nach, and Spondolas soginiflorus Clort. ex A. Gray) Wood vas weetinfrass weer also common associaties.

The Rutherford County population is significantly disjunct from all other Innown populations. The nearest is located ca. 140 bit in the southeast in cedar glades of Chickamauga and Chattanooga National Military Park, Catossa County, northwestern Georgia (J. Allison, Georgia Natural Heritage Program, pers comm.). The next closest populations are located on 220 bit in the northwest and ca. 230 kin to the north-northeast in Crittenden and Bullit counties. Remarks respectively (LIN Campalls The Nature Conservancy error comm.).

Approximately one week after our discovery of 8 heterolegiss in Emnessee. Al Good and Todd Carbiere, members of the Tennessee Native Plant Society who were unaware of our find, independently discovered two additional sites on mearby barrers in the Natural Area (pers, comm.). The fernessee Division of Natural Heritage has been informed of the presence of 8 heterologiss in the state and sow tertakeling it as a species of special concern. It is quite remarkable that and is now tracking if as a species of special concern. It is quite remarkable that the state of the state of the state of the special state of the




Fis. 1. Upper photo: clamp of Sporobrius heterolopis (aerow) among shrub island in cedar glade at Flat Rock Cedar Glades and Barrens State Matural Area, Mutherford County, Tennessee, 28 September 2003. Lower photo: close-up of S. heterologis at educe of cedar barrens, same date.

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ACKNOWLEDGMENTS

We wish to thank Forrest Evans. Stewardship Ecologist with the Temessee Natural Heritage Program, and Sally Rolline Falmer, LIP Program Manager with the Temessee Chapter of The Nature Conservancy for reviewing this manuscript. Gene Wolford and an anonymous serviewer also reviewed the paper. The Revellow-Pornals Fund and the University of Temessee Department of Botany provided fanding for travel. Ital Decidin, retired botany professor at the University of Temessee confirmed our identification. Lustly, we extend a sincere thanks to Gene Wolford, curator at the University of Temessee Herbarium, for continued support and appreciation of our collecting (Borts.

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A SECOND POPULATION OF AGALINIS NAVASOTENSIS (SCROPHULARIACEAE) CONFIRMED FROM TYLER COUNTY TEXAS

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A RETRACT

A second population of the rare Agalinis navastensis Dubrule & Canne-Hilliker (Navasota False Foxglove) has been confirmed from a Cataboula Barren in Tyler County, Texas Previously, the only known locality was an Oakville formation sandstone outcrop in Grimes County. Texas, some 100 miles to the west.

RESUMEN

Se ha confirmado una segunda población de la rara Agalinis navaratentis Dubrule & Canne-Hilliker (Navasta False Foxglove) de Catahoula Barren en el condado de Tyler, Texas Previamente, la única localidad conocida era un afloramiento de areniscu en Oakville en el condado de Grimes, Texas, unas 100 millas al Ceste.

Agalaris answerenist Dubrule & Canne-Hillier (Nawsort False Foxglove) was described from a single population in a remnant prairie centered on a sandstone outcrop in Grimes County (Canne-Hillier & Dubrule 1993) Since the initial discovery, but pastiss have seriode for the plant on bort Dukruli for matton outcrops in Grimes County and on Horistcally-similar outcrops in Washington County, Aside from a few individuals within a mile of the original site (well within bee Flight and so considered part of the same population) and on suis derivated from the Oakville no meetings were supported on suis derivated from the Oakville no meetings were supported on suis derivated from the Oakville no meetings were supported on suis derivated from the Oakville no meetings were such as the observation of the oakville no meetings were such meetings of the oakville oak 1928 881T.0RG/SIDA 21(3)

In the fall of 2003, John Hays who with Judith Carme-Hillier is working on the genus for the Flora of North America, confirmed the identification of about Hilly individuals of A. answsternis along a dirt road in Tyler County. Who who was the County of th

During the 2004 season, several of the authors had the opportunity to visit the stie independently of one another. Each trip found plants that correspond in all respects with plants of the type population of A. nowsternis; (The cally to bloss were originally described as minute (Cannel Hillier & Durburle 1993), but some individuals in this population had callyx lobes to as long as 125 mm.). There were approximately thirty plants clivided naming several spots on belong of the road. Persistent rainy weather and impussable roads made searching for more chaints on side roads all hu introposible.

Voucher speciments: U.S.A. TEXAS. Tyler Co.: roadside, sandy clay. Monique Dubrule Reed and Dana Price 2872,8 Oct 2004 (TMMU). Tyler Co.: Catahoula Barrens on a high ridge top outcrop, Singhurst 1290;5 Soc. 2001 (BMV1):

The site includes a small outcrop of the Cataboula Barren type, which is some what similar in composition to the Cakville formation, but many of the plants were not near exposed rock as in Grimes County Solls at the site tend to be hard and dry during droughly weather and thick, sitcle, and slick under wet conditions. The A navisoterists plants were growing in close proximity to A oligopylvila Penh Dur were easily distinguishable from that species by the more paniculair inflorescence, smoother foliage, straight rather than curved back ageer and unrecurved upper could lobes, ablong rather than globose fruits, larger and unrecurved upper could lobes, oblong rather than globose fruits. Later is mur monital D.C., and S.Ni. cachyrium scopartion (Micha). Nisah were very common at the size, and A fascicalistic Elliott Rat. was also present.

Againts nowastensists a very rare plant with CISL TOES V status (Phole et al. 2004; Jones et al. 1997) No more than a few hundred individuals may be found in any given year. Thus the discovery of a second population is good news. See specially since the type locality is becoming somewhat overgrown and number of A nowastensis plants has been falling from year to year. However, this new site is so far (over 10 miles) from the type locality and has sold here this new site is a fair out-roop plant of the sold that the see that the new questions. Just how rare is A nowastensis 18 is an outcrop plant or a prairie/swammah plant, does it is no utcrop plant or a prairie/swammah plant, does it contains to the sold that the plant of the sold that the plant of the sold that
formations, or on similar formations between the type locality and the new location? Which set of plant associates—dry prairie vs moist pine savantah—is most typical and has the greatest predictive value? What moisture conditions—well-drained or poorly-drained—are most favorable? How similar are plants of the two localities generically?

Obviously having additional localities would be invaluable for understanding the hology of A musaterists Anyone who finds plants they believe belong to this species should contact the first author. The key in Canne-Hilliker and Dubrule (1993) will serve to separate A navasarensis from other long-pediceld, selender-leaved members of the genus. Plants should be locked for from mid-September to early Cuchoer and before early afternoon (the corollas drop after being open only a few hours, making the plants nearly impossible to spot. Images of the species may be found at www.csdl.tamu.edu/FLORA/egt/gallery query?q-sagallins-navasocensis.

ACKNOWLEDGMENTS

Thanks go to Larry E. Brown for reviewing the manuscript and to everyone who has looked for Agalinis navasotensis over the years.

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1910 88/1086/504-21(1)

BOOK NOTICES Missouri Botanical Garden Press Monographs in Systematic Botany

FIRMONDO CALORAS O PONICIO MORRINE 2003. Revisión de las Topecies de Prosputino para America del sur Austral (Augunia, Bolivia, sur del Rusal, Chile, Paraguay y Uraguay). USBN 1-930723-42-3. USSN 1061-1542, pbls.) Monographi in Systematic Betarunf pom de Missouri Betarunia (Candren, Val. UZ. Missouri Botanical Candren Press. PO. Box 290-51. Louis, M.O. 63160-0290, U.S.A. (Orders: Missouri Betarunia (Landren Press. Dept. 4 of Do. 82-095. 1, U.O. 63160-0290, U.S.A., 8377-237-1930, https://www.mbgtress.org/) 564-95, 297pn. 53 bow live Edwinson, 257-238-2390, 2016-2390, 20

The authors present 129 species representing about one third of the recognized species in the genus Paparlain. This monographic asserooms: treatments includes a key to all 129 species Each toxen is supplied with a full idealated description, common name, distribution and ecology, observations and specimens examined. Nearly one half of the toxa are beautifully illustrated with black and white line drawines. As the title indicases the books in sexuants.

AGISTIR RIOMS LITRAS and ARISMAN PURTO CINE 2003: Floratla del Parque National Natural Amacayaeu Amazonaeu, Colombia, (ISBN 19-90723-99-3), bilo), Monographi in Systematic Beauny from the Missouri Beannical Garden, Vol. 99. Missouri Beannical Garden Press, PO, Ben. 299-3c. Louis, MO 61160-0299. U.S.A. (Orders Missouri Beannical Garden Press, PO, Ben. 299-3c. Louis, MO 61160-0299, U.S.A. (ST7-271-1990), bttp://www.mbgpress.org/) SS Louis, MO 61160-0299, U.S.A. (ST7-271-1990), bttp://www.mbgpress.org/) S8000, 689, pp. 356 [Po Missouri Riomaying, 81/27-47].

Florada del Parque Nacional Natural Amacayani Amazonas, Golombia is one of the many boantical inventory projects developed in the 1980-by the Missouri Rotania Gardine to study bodeventy in the Notropia; El Nobo presents in Symposius, the results of anylo collaborative effort between the the Notropia; El Nobo presents in Symposius, the results of anylo collaborative effort between the software of the Conference of the Amazon States of Statistal Sciences of Codinibia, and the British of Notropia British and the States of the States of Statistal Sciences of Codinibia, and the British of Note of Statistal Sciences with finaling provided primarily by the John D and Calabrines I. Mo Architer Franchistons.

GIBASIS PELLUCIDA (COMMELINACEAE), A NEW AND POTENTIALLY WEEDY GENUS AND SPECIES FOR TEXAS

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ABSTRACT

Gibusis pellucida (Commelinaceae) is reported as a new naturalized weed in Texas. A description of the species and key to Texas genera of Commelinaceae are provided.

RESUMEN

Gibasis pellucida (Commelinaceae) se cita como una nueva mala hierba naturalizada en Texas. Se aporta una descripción de la especie y una clave de los géneros de Commelinaceae de Texas.

Glausis Raf. (Commelhanceae), comprising II species, has a nestropical distribution centered in Mexico (Hum 1986, 1991, 1994; Faden 2000). Ghasis pelfiacida (M. Martens & Galeotti) D.R. Hum is native to Mexico, mainly on the Atlantic side, and possibly Pl Salvador, occurring in most shady places, such as forests and woodlands to 2200 m (Hum 1986, 1994). In the Olited States it is mainly grown as an ornamental, but it also occurs as an introduced weed in circuragrove, distrubed sites, and waste places in Floradi, (Wunderfilin 1998; Faden 2000). It has not been previously reported outside of cultivation from Texas (Correll &) following 1970. Hatch et al. 1990, 2005 et al. 1997).

Recent collections from Galveston and Harris Counties suggest that Gibasis prilited than santuralized in at least three locations in Texas Plants appear to excape from cultivation, establish and appear leadily in disturbed riparian are seas under broken-to closed-canopy forests. The species might continue to some seas under broken-to closed-canopy forests. The species might continue to some into less disturbed areas, potentially becoming a pernicious weed in Texas and eventually throughout the southeast coastal plain.

The species propagates vegetatively by means of decumbent stems rooting at the nodes followed by fragmentation or death of the older patrs. A lew seeds have been found on Rosen 3/26 (BRIT) which demonstrates the species' potential to reproduce sexually, although it is usually self-incompatible (Hunt 1986). Potentially, the seeds could have been formed through apomitis; but apomixis has not been reported in Commelinaceae, so sexual reproduction seems more likely.

The following is a key to the Texas genera of Commelinaceae and a description of G. pellucida. With the addition of Gibasis, all native and naturalized genera of Commelinaceae in the U.S. are now recorded from Texas (Faden 2000).

SIDA 21(3): 1931-1934, 2005

1932 BRIT.08G/SIDA 21(3)

KEY TO TEXAS GENERA OF COMMELINAL

1.	Flowers sessile	or subsessile: p	etals inconspi	cuous; ovary	and capsule	bilocular
						Callisia repens

- Flowers distinctly pedicellate; petals conspicuous; ovary and capsule trilocular.
 Inflorescences composed of pairs of contracted, sessile, umbel-like cymes; sta-
- Inflorescences composed of pairs of contracted, sessile, unitable like cymes; staments, all fertile.
 Composition enclosed in or subtended by pairs of large contractions.
 - spathaceous or foliaceous bracts; plants usually not mail-forming Tradescantia

 3. Cyme pairs subtended by small inconspicuous bracts; plants mat-forming
- Inflorescences composed of individual, often elongate, pedunculate, usually not probabilitate comes stamens 6 or fener usually some stamens foliated in the composition of the comp
- umbeliate cymes stamens 6 or fewer, usually some staminodial (rarely all fertile).

 4. Inflorescences enclosed in or closely subtended by leafy bracts (spathes); flow
- Stamens 6(-5), polymorphic, 3 fertile and 3(-2) staminodial, all filaments glabrous; foliage not glaucous.
 Influencements and another in or closely subtended by leafy bracts flowers.
- radially or weakly bilaterally symmetric.
 - Elevers weakly bilaterally symmetric petals pink shipurple to violet stamens 6, 2 fertile and 4 staminodial, annuals.
 Murdannia nudiflora

Gibasis pellucida

Gibasis pellucida (M. Martens & Galeotti) D.R. Hunt (Fig. 1). TAHITIAN BRIDAL-VEIL:
BRIDAL-VEIL: Tradescantia pellucida M. Martens & Galeotti, Ball. Acad. Roy. Sci. Bruselles
9.705. 1842. Gibasis rediacada (M. Martens & Galeotti) D.R. Hunt. Kew Bull. 38132. 1983. Tyre.

Trudescuntis schiedeuns Kunth. Enum. Pl. 490. 1843. Trudescuntia geniculato var. schiedeana (Kunth) C.B. Clarke, Monge Phan. 3:201. 1881. Gibasis schiedeana (Kunth) D.R. Hunt, Curriès Bot. Mar. FP-pl. 6:36: 1972. Tyre: MEXICO. Schiede 875 (18XX)TYPE-B).

Herbs perennial, decumbent, rotting at the nodes, nearly glabrous or sparsely pubescent. Roots fibrous. Leaves 2-ranked, decreasing in size distally on the Rowering shows; badie sessile, narrowly lancedate to ovart-elliptic, 3-7 x 07-25 cm, base oblique, apex usually acuminate, margins scabrous, surfaces usually glabrous, batchs with a vertical line of pubescence, ciliate at the apex. In-florescences terminal and also axillary from the distalmost, reduced leaves composed of pairs of unbel-like, pedunchuate cymes, spathaceous bract absent bracteoles persistent Flowers bisecual, radially symmetric, pedicels 5-15 mm long, speals free, subqual, 2-25 mm long petals free, equal not clawed, broadly owate, ca. 5 mm long, white stamens 6 equal, all fertile, filaments bearded the base and above the middle, owary 3-localize overlae 2 per locale, 1-series. Capsules 3-valved, 3-localize rowerly a Pere locale, 1-series. Capsules 3-valved, 3-localizer Seeds 2 per locale, 1-series and long, testing recognition in outline, ca. 1 mm long, testing recognition in outline, ca. 1 mm long, testing recognition in linear embryotegod doesd.

Voucher specimens. TEXAS. Galvesion Co.: on private property about 100 m N of the intersection of FM 528 and Clear Creek, an apparent escape from an abandoned and overgrown home-site, frequent



Fx. 1. Gibasis pellucida (M. Martens & Galeutti) D.R. Hunt (Rosen 3026 — US3463486).

1934 BRITORG/SIDA 21(3)

in soulies of Hoodpain beras with Carps aquatron Cells the region was the region of Querca merge. Quarter Merca Miller Miller Charles States (Marca Merca Me

ACKNOWLEDGMENTS

We thank two anonymous reviewers for their helpful comments.

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STEMODIA COAHUILENSIS (SCROPHULARIACEAE), A NEW RECORD FOR THE UNITED STATES

B.L.Turner

esources Center iversity of Texas

Henrickson (1989) first described Stemodiac coabuilensis (as Leucospora caabuilensis) and mapped us distribution. The species was subsequently transferred to the genus Stemodiac (s.l.) by Turner (in Turner & Cowan 1993). Previously reported collections have all been confined to north-central Mexico (eastermost Chibushau, Caabuila, northermost Durango, and Zacates).

Recent collections of the species have been obtained from the Big Bend region of trans-Pecos, Texas, as attested to by the following:

UNITED STATES: TEXAS. Jeff Davis Co.: 51 mi S of Evry 90 along Farm Road 2017, bottom of guilles, silty limestone soils, 8 Oct 2004, It are 24-4928 (SRSC, TEX). Preside Co.: Big Bend State Natural Area, "vicinity of Sauceda Ranch," 7 Oct 1993, Worthington 25254 (SRSC).

Henrickson (1989) has presented an excellent line drawing of the species. Bit description of its habit, however, stands in variance with my observations the describes the taxon as "Woody rooted land! woody-based," when in fact all of the plants which I examined in the field were rather slender-rooted annuals, this appears to be also true of Henrickson's material, including the type (ILI) itself. In his defense, however (pers. comm.), he maintains that the slender annual roots are in fact woody.

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BOOK NOTICES

Missouri Botanical Garden Press Flora of China

FURBA ENTORMA COMMITTEE 2005 HOPA of China, Volume 14, Apiaccae through Friezacea (158H) = 9/073-11+3, bibl. 5; science fress (Beijne) (10) Donghuangchenggen North Street, Beijng (1007)7, CHINA and Missouri Botanical Garden Fress, PO, Bez. 90, 98, Louis, MO-6166-0299, U.S.A. (Orders: Missouri Botanical Garden Fress, PO, Bey. 140, PO, Box 299, 8, Louis, MO-6166-0299, U.S.A. (Br.) (10) U.S

Figure or Clinic Epiteshi Committee 2005: Horr of Chin Illustrations, Volume 3, Ulmaceae though Insedicese (ISBN 199027-94-07), Ibb. Scientises (Reijing), Io Donghuangchenggen North Street Beijing (10717, CHINA decoped), Isbnamical Carden Press, PO Box 299, St. Louis, MO Globo, College College (10718), Ibb.
\$125.00, 377 pp., 352 full page b/w line drawings, 8 1/2* × 11*.

Flora of China, Walmer H, Apiacoet through Ericarca: includes the following families: Apicaceae
Cornaccae: Accuraceae Edwingsiceae Mustakeaene: Stockelluccee: Dispensiceaee. Clerknaceae, and
Ericaccae. Taxonomic cromments are presented from the level of family to species and infraspecific

pp., 8 1/2" × 11".

EMILIA FOSBERGII (ASTERACEAE: SENECIONAE) IN TEXAS REVISITED

W.P. Spencer J.K. Williams

Department of Agricultural Sciences Department of Biological
Sam Houston State University Sam Houston State University Huntsville Texas 77341: U.S.A. Huntsville Texas 77341

In a remarkable example of botanical coincidence, the first author has made the second collection of the same species of non-native weed first reported for Texas by the second author (Williams 1994). The first collection was made 10

Emilius/os/ergis Niccioan is a pantropical weed of "low elevation dry, urbran and disturbed habitast (Wagner et al 1999)." Smith (1991) reported the species is 'probably indigenous in central or eastern Africa but widely established in the New World. centeraling in the U.S. (Florida), West Indies, and Sussequently from Mexico to northern South America." The species, was first reported in Texas gowing in a distated attein Travis County. The second form collection of this plant is from Walker Co., collected about 9 miles north of Huntsville and flos miles east of Travis County. Despite having been reported in Texas (1) years ago. Emilia has not been reported from other counties in Texas Crutter et al. 2007.

Williams (1994) speculated that the weed was brought into Texas as a hitchhiker on nursery plants supplied from Florida. Due to the proximity of a house in the second collection, it was again assumed the plant made its way to Texas through nursery stock.

Following the hunch, the second author visited all of the nurseries in Hunstellice lock for evidence of Emilia Indeed, the first nursery visited had an abundance of Emilia foskergii growing as a weed in several pots of Cycas revolute Thunh and Morrea sp. both supplied from Florida Cycas were found group approximately 60 feet from the collection made a long Huy 19 in Waller Courty. It is still not known if Emilia will become an established weed in Texas, but the disjunct distribution of the species and the increase in urban development suggests that it has ample opportunity to spread.

Warcher specimens: TEAS. Travia Cac City of Austin. At Gress Nutreer; two Bocks 5 of Burton Syway along Stames T₂, proving in group during plat and plating part. 20/Net 93/N. Williamsis. At CTUX: WALEER Cost. 33 mt Not How? 30 along Hwy 19, on the Noise of Hwy 10, growing in dich, loop highway externin in frend of redshiental arts 20.4 **31 30044*** N. 97.2 **30 7.9527** WI, 20. Nov. 2003, 5-ence / 163873, Huntsville. Home Deport unnersy growing at a weed within pors of Cysta routine and Morea, or, the Cw. 2003, Williams in GSBST3.

years to the day previously.

1938 BRITORG/SIGN 23131



Fig. 1. Heads of Emilia fosberoii. Photo by J. K. Williams.

Emilia is a member of the tribe Senecionae as evidenced by the presence of disk flowers, alternate leaves without punctate glands, and non-overlapping phyllaries that are arranged in a single series (Fig. 1) Emilia fosbergii is the only species of Texas Senecionae with red corollas.

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A NEW RECORD OF THE DEVIL'S CIGAR, CHORIOACTIS GEASTER (PEZIZALES: ASCOMYCOTA), FROM COLLIN COUNTY, TEXAS

John F Uhelaker

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3321 Rankin Dallas, Texas 75205, U.S.A.

ABSTRACT

A first report of a rare operculate discompacte, the devil's cigar, Chorioactis geoster, from near McKinney, Collin County, Texas.

RESUME

Ha sido confirmada ahora una población del devil's cigar, de Chorioactis geaster, un discomicete operculado raro, y se han tomado testigos en Collin County. Texas.

Chorioactis geaster (Sarcosomataceae) was first reported from Austin, Texas in 1893 by Charles Peck as Urnula reaster based on specimens collected November 24, 1891 and received from L.M. Underwood (Report of the State Botanist, page 39 (or 119 for the inserted report), in the 46 Annual Report of the New York State Museum, 1893). Later (Report of the State Botanist, NY State Museum Report #62 1908 page 31) Peck presents further discussion based on additional specimens from Texas. Kupfer (1902:142) placed it in the genus Chorioactis, also see Eckblad (1968). Although Imazeki (1938) reported it from Kyushu, Japan, Petterson et al. (2004) suggests the fungi from Japan and Texas represent two separate lineages that diverged at least 19 MYA. In Texas the fungus has been found in Austin (Travis Co.) by Peck and Seaver (1939) Rudy (2001). Dallas Co., near Joe Pool Lake by Rudy and Keller (1996), Ruby (2001), Guadalupe Co. by Mims (2004 on website), Denton Co. by Buller (1934), reported as uncertain by Rudy (2001), Tarrant Co., by Rudy and Keller (1996), Rudy (2001), and Hunt Co., by Rudy and Keller (1996), Rudy (2001), Rudy (2001) also lists Burnet or possibly Llano, and Palo Pinto counties.

in November, 2004 one of us (S)s collected a specimen in a pasture located near Altoga, Texas in Collin Co. Texas. The specimen was found growing in moist soil 700 yards west of farm road 470, 08 miles west of its junction with FR 1827, west of Altoga, Collin Co. Texas. The pasture was a large open field on the east side of Sistergrow Creek within the flood plain in an open area with clumps of Ramex crispus L. The pasture had been maintained as pasture for over 30 years. There was no evidence of tree stumps, or shrows in the area. 1940 BRIT.DRG/SIDA 21(3)

Voucher specimen: U.S.A TEXAS. Collin Co.: in tall growth pasture in moist soil of a flood plain ca. 200 yards E of Sistergrow Creek, 700 yards from farm road 470,08 mi W of jet, with FR 1827, W of Altona. 20 Nov 2004 (BRIT).

ACKNOWLEDGMENTS

We are grateful to Barney Lipscomb and David Lewis for their help in identification of the specimen Ellen Bloch kindly located a voucher specimen of Charitactis goater (Pecle) Eckbad, Texas, Tarrant Co, City of Arlington, River Legacy Parks by K. C. Rauly, x. H. W. Keller S Cetober, 19994 in the Cryptogamie Herbarium, New York Botanical Garden, John Haines kindly located the type specimen in the New York State Museum. Donald H. Plister (PH) and David Lewis contributed many useful comments

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WILBUR HOWARD DUNCAN 1910-2005

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University of Georgia 2502 Plant Sciences Athens, Georgia 30602-7271, U.S.

BSTRACT

Wilbur Howard Duncan (1910-2005) is remembered as the Curator of the University of Georgia Herburium (1938-1978), skilled field botanist, gifted teacher, field guide author, plant photographer, and friend.

RESUMEN

Wilbur Howard Duncan (1910-2005) será recordado como el curador del Herbario de la Universidad de Georgia (1938-1978), como un bosánico de campo con talento, profesor dedicado, autor de guias de campo, fotógrafo naturalista y un gran amigo.

We are suddened to report the passing of Wilburt Howard Duncan (Figs. 1, 2), University of Coepia Professor Emeritus of Boarny and retired Cuarto AG GA Herbarium. He died at his home attended by his family on 25 March 2005 in Athens. Georgia, He was over 94 years old (Anonymous 2005; Zomlefer & Giannasi 2005a, b. c. d). Wilbur was born on 15 Certober 1910 in Buffalo New York attended Bloom-

ington High School in Indiana, and received an A. B. (1932) and M. (Botany.) 1933) from Indiana University Afect earning a Ph. D from Duke University under the forest ecologist Clarence F Korstian in 1938, he began his distinguished forty-year teaching and research cancer at the University of Georgia, Design Chryspartment of Botany (now Department of Plant Biology). He was also curator of the GA Herbartum. Its Eaculty position at the university was interrupted by urgars of service as First Lieutenant and ultimately, Major, in the U. S. Public Health Service (1947)-1940 as an entomologist in charge of mosquito control for Charleston. South Carolina (and other locales in the Southeast) during World Wart If Owwell 2005, Smith 2005).

Wilbur Duncan had an illustrious career spanning seven decades during which he generously shared his enthusiasm and experise in botany with students, professionals, and amateurs allike He was direct in imparing information in the classroom setzing, but in the field he took on the role of gentle guide he would ask questions to help students discover the answer, i.e., to "see" the plant for themselves and thereby before committ he information to memory.

1942 BRIT.08G/SIDA 21(3)



Fig. 1. Wilbur Howard Duncan, circa 1990, attired with his trademark howtie-

Students often had difficulties keeping up with Professor Duncan's long-legged strides in the field, but he always waited for them to catch up to examine an interesting plant. After his patient and inquisitive expository, he was off again with a crowd of students railing far behind him!

He inspired several generations of students via over 20 popular hands on field courses (Oct 199; 1942; 1985, n. 1962; 1971, b. 1) 1977a b), including Elementary Botany, Plant Ecology, Field Botany, Taxonomy of Seed Plants (also Elsted as Plant Taxonomy), Agroadogy (also Birsted as Taxonomy of Grasses, Islendification of Grasses, Taxonomy of Grasses, Sedges, and Rusbes), Aquatie Plants, Identification of Flowering Plants, Identification of Trees and Shrubs, (also under Trees and Shrubs, Taxonomy of Woody Plants), and Local Flora for Teachers, For many vers he also study that occurs in prosonous plant identifica-

tion required by the Veterinary School (M. Duncan, pers. comm). Wilbur also supervised six Master's students and ten Ph.D. sudents, whose studies focused primarily on floristics of the southeast (e.g., Duncan & Pullen 1962, Pullen 1963, Jones 1964, Yates St Duncan 1970, Gibbs Russell & Duncan 1972, Givens 1971; Fatrocht 1971, 1975, Gmun 1974-).

Wilbur was a mega-collector in the spirit of Cyrus G. Pringle and Alan H. Curtus collecting over 30,000 plant specimens in his lifetime (in multiple sess) that he deposited at GA and distributed to other herbaria throughout the south-eastern United States (see Fig. 2.1 hrough his elforts, the GA Herbarium grew from 16,000 to 135,000 specimens during his tenuer there. Among these specimens is his first a collection of Prilling sensite (Fig. 3), Wilbur's field work in-cluded photographing the plants, as well as making specimens of them His photographic emphasized features needed for accurate deientication—requiring, for example, illumination of the inside of a Liricalendron tuitiple/en L. Hower (Durin of Charles) and the state of the collection of the control of the collection
According to his most recent resisme on file in our department, Wilburdschotz of Statistics in scientific jurnals, smailly on the floristics of the Wobursast (e.g., Duncan 1948a, 1964, 1966a, 1967, 1969, 1977, 1979a, Duncan et al. 1953, 1967), particularly of Georgia (e.g., Duncan 1948, 1969a, 1964a, 1959, 1979a, 1960a, 1966b, 1971, 1979b, 1984; Duncan & Blake 1969a, Duncan & Karresz, 1981, 1962b, Duncan & Statistics of Statistics o

The University of Georgia Press published three plant identification books authored by Willow during his teamure a sfaculty member. *Cuide to Georgia Trees* (Duncan 1941). Weedy Vines of the Southeastern United States (Duncan 1975). And Wildflowers of the Southeastern United States (Duncan 1876). Wilbur's greatest claim to lame, however, are his popular field quickes produced after his *retirement." The Smitchonian Guide to Sociale Plants of the Gulf and Allantic Causts (Duncan 1870). The Common 1980, and Willflowers of the Eastern United States (Duncan 1870). The Common 1980, and Willflowers of the Eastern United States Common 1980, and Willflowers of the Eastern United States Common 1980, and Willflowers of the Eastern United States Common 1980, and Willflowers of the Eastern United States Common 1980, and Willflowers of the Eastern United States (Duncan 1870). The Common 1980, and Willflowers of the Eastern United States (Duncan 1870), and the Common 1980, and Willflowers of the Common United States (Duncan 2014). The Common 1980, and Willflowers of the Eastern United States (Duncan 1870), and the Common 1980, and Willflowers of the Eastern United States (Duncan 2014). The Common 1980, and Willflowers of the Eastern United States (Duncan 2014). The Common 1980, and Willflowers of the Eastern United States (Duncan 2014). The Common 1980, and Willflowers of the Eastern United States (Duncan 2014). The Common 1980, and William 1980, and will not 1980, and wil

1944 BRIT.09G/SIDA 21(3)



Fig. 2. Wilbur Howard Duncan, circa 1983, on a trip collecting for his field guides.



Fic. 3. Wilbur Duncan's first specimen (Duncon 1: Irollium sessive L., Cedar Cliffs, Indiana; 18 April 1932; GA). Wilbur collected over 30,000 sets of vascular plant exsiccatar in his lifetime.

United States, a significant guide including 700 of his color photographs (Sheurer 1999).

Wilbur belonged to 18 professional societies and associations. He was a charter member of the Association fo Southeast Bilogists and Fellow of the American Association for the Advancement of Science He held several offices with the Boantical Society of America and was President of the Georgia Academy of Science for two terms. He was also active in the American Society of Plant Taxonomists, severing four years as a member of the council, the American Institute Biological Sciences the International Association of Plant Taxonomists; and the Georgia Boantical Society; He was avawarded the 1909 Elizabeth Ann Barbelonew Service Award by the Southern Appalachian Boantical Club (Martin 1900) In 1908. We be Parartment of Plant Biology, University of Georgia, initiated the Wilbur 1946 BRIT ORG/SIDA 21(3)

Duncan Award for Outstanding Graduate Student in his honor to recognize outstanding graduate student contributions to research, teaching, and service to the department. The single yearly recipient, who demonstrates excellence in these three areas, is awarded \$1,000 and an inscribed plaque.

In his retirement Wilbur continued to be a botanical resource for the GA Herbarium and to the many students sharing space with him, especially those involved in floristic studies for their degrees. When students had difficulties identifying a plant, they would finally consult Wilbur—who would absentimate eight yattle of a plant name that inevitably was correct, much to the amazement of the students. Indeed, many were the students sent back to their desks muttering as so why they hadn't hought of the answer themselved!

The faculty and staff of our department were impressed to observe Wilber at work five days a week (and often also on the weekends), sitting uptight at his microscope in "his corner" or editing portions of his latest book manuscriptics. When most older laculty were looking loward to retriment as a time of rest and passage to other areas of interest. Wilbur had already begun his second botanical career resulting in his well-written popular field guides, beautifully illustrated with his own photographs. His books brought hotany to more people at an understandable level than any academic text. The agricultural control of the control

Always busy in the herbarium and nattily dressed in cost and bowtie. Wilbur was an envisible model of a true botanist devoted to his craft. He was efficient, focused, and direct with an acute attention to detail, coupled with a notirously understards sense of humor He practiced the art of seing beauty in everything and readily shared this vision with others. As age and health is susse sencroached on his schedule, he willed himself to continue until his shrub book was completed, a testament to his strength of character. And the latter, he admitted, was due to the unequivoral support of his loving wite. Marion, who was his best friend, field partner and confidant. Wilbur refused to autograph occipies of their field guides unless Marion also provided the signature as courther and partner. He was unstanting in his praise and respect for Marion as the steady fulcer und fin his life and also mover failed to proudly discuss his children and grandchildren. It is offen said of certain people that we shall not see their hands to be a support of the statement holds.

Wilbur Duncan is survived by his wife Marion Duncan, three children (Douglas, Lucia, and Mack Duncan); and four grandchildren (Amber, Laramie, Laura, and Ross Duncan). To honor him, the family has requested donations to the Wilbur and Marion Duncan Publishing Fund, a charitable trust established with the University of Georgia Foundation to ensure the publication of the

Duncans' last manuscript, Shrubs of the Southeastern United States. Those wishing to participate may send tax-deductible contributions to: The University of Georgia Foundation, Wilbur and Marion Duncan Publishing Fund, 394 S. Milledge Avenue, Suite 100, Athens, GA 30602-5582.

ACKNOWLEDGMENTS

We are especially grateful to Matron and Lucia Duncan for graciously taking time in their grid for reminisca about Milbur. Lucia also geneously spudde scanned photographs of her father. Many thanks also to Carla Ingram (Department of Plant Bology) for locating willburs department files and for searching our departmental archives for dissertations and Master's theses of his former students. We thank lynn Cahoon (Remore Reference, Main Liburay, UGA) and the staff of the Georgia Room, Hargrett Liburay (UGA) for assistance in tracking down uncatalogued course schedules for 1984–1996 in UGA) hard and the staff of the Georgia Room, Hargrett Liburay (UGA) for assistance in tracking down uncatalogued course schedules for 1984–1996 in UGA) hard archives Kelly A. Bettinger for editorial criticisms, and Eric Fuchs, for translating the abstract into Spanish. The Department of Plant Biology, University of Georgia, funded production of high-resolution digital scans and photographic prints of Wilbur's lites specimen.

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BOOK REVIEWS

BRIANC ARON 2005 Botany for Gardeners. Revised Edition. (ISBN 0-88192-655-8. pbb.) Timber Press Inc. 133.8 W. Second -Ws., gister 459, Portland. OR 97204-3527, U.S.A. (Orders: w.ww.timberpress.com, mail@timberpress.com, 503-227-2878, 1-800-327-5680, 303-227-3070 fax). 519-95, 240 pp. 147 color photos, 3 color drawings, 1 show photo, 53 inder drawings, 4 tables, 6' v 9'.

Retary for Goodevers by Brian Capon is a handy and well-written book for those who who is to me mee about borary and distract copies May necessarily as appreciate partial ready appreciate glants, but often how annihimation and particles analysis and a force grow of the source and in the control of the con

or writer are from a microscope, ennance the readers uncersanding of point structure and make up.

There are five main sections in the book; growth, organization of plant structures, adaptations, plant functions and reproduction. Each main section is bricken down into reasonably sized sub-chapters.

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The section on plant functions covers growth responses to light, gravity, touch, branching, adventitious root formation, and the hormones and environmental conditions involved in those functions. Mineral nutrient requirements, water and mineral uptake and transport within the plant are discussed, as well as the process of obstosynthesis.

an underscens control good by production and other control to the
Boson for Gardecers not only ower the basics, but also can take a reader mink deeper into the detailed of photosynthesis and plant genetics. Gener of the topics may be beyond what any particular reader would like in know. The author does a good job of peneming ropics such as photosynthesis, was seen to be a second of the properties of the peneming ropics and a photosynthesis, was well well be judy for reader undermand what the being discussed pecceptably terms and, so a cellular organization or structural development where a undersoon government where was almost and the purp peoperly. Which may vaus leading the third book that will reader only our street as beamed basel, belong as to doing to mover gardening questions, or read is book in thely two treats as beamed basel, the Publishment of the Gardenia Structural Conference of the Confere 1952 BRIT.ORG/SIDA 21/3)

Rousto Chesture, Partias M. Fausz, and Toon Kituse-Wors. 2003. Introduction to California Plant Life: Revised Edition. (ISBN 0-520-2270-0-8, pbk.) California Natural Flistory Guides No. 69 University of California Press, Berkeley, CA 9470-1, U.S.A. (Orders: California Princeton Fulfillment Services, L445 Lower Ferry Road, Ewing, NJ 108618, U.S.A. 609-883-1759, 005-883-7413 lax; www.ucpress.edu.) 516-95, 341pp., charts, color photos, glossary, 41/2* v.71/4*.

Introduction to California Plant Life has been revised from the 1974 edition and is one of the best resources for learning about the ecology of California flora. The text is best suited for people who already have an understanding of biology and ecology because it sometimes uses betanical terms to define other botanical terms.

for solutions to California Para Life cover all bases in regards to the many scried coopsisted in the cast in California. A seat known for so the energy of plant life. The pening chapters describe the epology climate and such as California they do an excellent plot of explanation and provide complex to the wide the non-long plantaseteriace and the bodged component of an area can complete the solution of the contribution of

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In addition to the history of the California researchers, the authors also include valuable historical information on the evolution of California vegetation itself. The changes in California flora are presented by discussion of geoffora and climate change, the focus being on the rediscribution of flora throughout geological time. This approach was helpful for this reader to better understand the

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BOOK REVIEWS 1953

influence of a regions physical characteristics as well as climatic influence that occur with time. This chapter ends with an overview of the lossil history of coastal redwoods.

Included in the final chapter are modern topics including climate change, human practices, distribution of plants, agriculture and grazing practices, invasive weeds, habitat loss, habitat restoration and biodiversity.

The new edition of introductions to cliffornia Plant Life in a wenderful recounce for anybody belong to learn more about the rechogy of cliffornia Plant Life in a wenderful recounce for anybody obligate have more about the rechogy of cliffornia Plant Life in the plant of east of residing. Thoughout the plant of the plant is a simple cliffornia plant the plant is a simple cliffornia plant in the broughout the state of coldimina. The next we you enable for an Coldimina and because the sum is being along the body—for a least body in the cliffornia plant in the plant is the plant in the plant in the plant is the plant in the plant is the plant in the plant is the plant in the plant in the plant is the plant in the plant in the plant is the plant in the plant in the plant in the plant is the plant in the plant in the plant in the plant is the plant in the plan

ROMADE, Joves. 2005. Plant Life in Kentucky: An Illustrated Guide to the Vascular Flora. (ISBN 0-8131-2331-3, hbb.). The University Press of Kentucky. 663 South Limestone Street, Lexington, KY 49080-4008, USA. (Orders: 800-839-6855, lax 899-257-8481, www.universitypress.com) 875.00, 834 pp., 1984 b/w line drawn illustrations. I6 dables, 20 feures, 7 x §10".

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Jones' Plant Life in Kentucky: An Illustrated Guide to the Vascular Flora is essentially two books combined Part I. Introduction, and Part II. Taxonomic Treatment.

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biodiversity by state, federal, and private agencies; Section 9, History of Plant Life in Kentuckybegins with a Geological Overview through the Paleozoic, Mesozoic, and Cenozoic eras, their respective geological periods, and the origins of the flora and then concludes with the impact on the wegetation and flora by the Native Americans and influence of Presettlement Conditions; Section 10. Poszsettlement Chappes in the Plant Life of Kentucky-begins with the effects of habitat alterations from logging, coal mining, wetland losses, acid precipitation and ozone damage, global warming, fungal, animal, and naturalized pests, and concludes with the effects of overzealous harvesting of plants for medicinal or ornamental uses: Section 11. History of Floristic Botany in Kentucky-commemorates the significant men and women contributors to the Kentucky flora from the Antebellum Current Status of Floristic Botany in Kentucky-presents an overview of today's needs to document the botanical biodiversity by geographical regions and counties. Part I consists of 105 pages and ends

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lead to four groups Chapter 1. Pteridophytes of Kentucky: Chapter 2. Gymnosperms of Kentucky: Chapter 3, Dicotyledonae of Kentucky; and Chapter 4, Monocoryledonae of Kentucky. All four chapters have the families, genera, and species listed alphabetically-a highly convenient way to present taxa to workers. These four groups includes family descriptions (habit, leaf arrangement, composition, stipules. flower sex and symmetry, inflorescence type, floral formula, and fruit type), family notes (information on wildlife use and/or human use, important weeds, poisonous plants, and medicinal herbs), and relevant references. The species accounts lists the scientific name, an accepted common name, relevant synonymy flowering periods, habitat, physiographic distribution, relative abundance, and state/federal designations, and national wetland classification rating. Also, workers can readily locate a family by using the Family Index inside the back cover, then finding the alpha-The family, genera, and species keys work remarkably well and it is enlightening to find keys

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B.L.Turner, Holly Nichols, Geoffrey Denny, Orded Doron



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TWO NEW SPECIES OF CALYPTRANTHES (MYRTACEAE) FROM ECUADOR

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ABSTRACT

Calyptranthes glandulosa and Calyptranthes ishoaquinicca, two new species from Ecuador, are described and illustrated.

RESUMEN

Se describen y se ilustran dos especies nuevas de Myrtaceae del Ecuador, Calyptranthes glandulos a y Calyptranthes ishoaquinicca.

INTRODUCTIO

Callytranthes is a genus of more than 100 species ranging from Mexico to norther an Agentina (Landrum & Kawasaki 1997). It is characterized by the usually paired panicles, the closed callys opening as a callytra, and, in many species, dickbotomous branching About 30 species are found in Ecuador, many ocities, new to science (Holst 1999). Two of these, Callytranthes glandulosa and Callytranthes is the control of the contr

Calyptranthes glandulosa M.L. Kawasaki & B. Holst, sp. nov. (Fig. 1). Type ECUA-DOR, ORELLANA ("NAFO" on label). Reserva Biologica Jatun Sucha, Rio Napo, 8 km al Ede Misahualli, 01°045, 77°36W, 450 m, 21-25 May 1987 (II), C. Cerón 1431 (ROLOTYFE: QCNE; BOTYFES E. MO, NY, SEL).

Arbuscula, Folia elliptico-oblonga, siccata supra olivacea, subtus brunnea, utrinque grosse pellucidopunctura, nervo medio supra sulcato. Panicula pauciflora, alabistra ochracco-pilosa. Bacca globosa, otlabra.

Small shrubs or tree; a plice to make the present place to the p

1956 BBIT.09G/SIDA 21(4)



Fig. 1. Carlyptranthes glandulosa M.L. Kawasaki & B. Holst (Ceroin 143 T: isotype, SEL).

axes pubsecent. flower buds owed, somewhat constricted in the middle, ca. 4 mm long distinctly gland-dotted, sessile bracteeds electidous, not seen; calyx calyptrate, glabrescent, decidaous, petals absent; stamens ca. 90, the filaments ca. 6 mm long, the arthers ca. 0 mm long, systyle ca. 6 mm long, bypanthium prolonged 1-2 mm beyond the owary tomentoes without, owary 2-locular, with 2 owiles per locule. Fraits globuse, ca. 15-2 cm diam, crowned by a circular hypanthium scar, gland-dotted, glabrous seeds 1-2 cm 9 x 7 mm, the seed cost membranous; embryo myrciold, the cotyledons leafy and folded, the radicle well developed, equaling cotyledons in length.

Distribution.—Known only from Amazonian Ecuador, in lowland humid forests, at 200-450 m elevation.

Among the large-leaved species of Cabytranthes in Ecuados, Cabytranthes glandulous is readily recognized by the leaf-blades with conspicuous, dark glands on both surfaces. The flowers appear distorted in bud as though diseased. No specimens are known at anthesis, though pollination is evidently occuring as several specimens bear fruit it is possible than this species has cleistogamous flowers or perhaps a pathogen is present that is interrupting the normal flowerine and fruiting seasures.

Additional collections examined: ECUADOR, Orellana: Payamino, Reserva Floristica "El Chuncho." bosque primário, Estación Experimental INIAP-Napo, 5 km al NW de Coca, 00°30'S, 77°01 W, 250 m. 13 Dec 1987 (II). C. Cerón & W. Palacias 3002 (MO. SEL). Yasuni Forest Reserve. 1-2 km E of Pontificia. Universidad Católica del Ecuador Sci. Station. 00°40.853S, 76°23.697W, 225 m, 23 Jun 1995 (fr). P. Acevedo-Rodríguez & J.A. Cedeño 7502 (SEL), Orellana, Parque Nacional Yasuni, Carretera y elecducto de Maxus en construcción Km. 32, al 5 del Rio Tipurini, 00°37/5, 76°29/W, 250 m. 8-10 Feb 1994 (fl). M. Aufestia 1720 (MO. SEL): Estación Científica Yasuni, Tiputini River NW of confluence with Tivacuno River: 6 km E of Km 44 on main Maxus Road, on spur road to Tivacuno oilwell, 00°385. 76°30 W, 200-300 m, 23 Oct 1996 (st), R. Foster, K. Romolevoux, M. Bass & G. Villa 15700 (F. QCA): Estación Científica Yasuni. Rio Tiputini al NO de la confluencia con el Rio Tivacuno. E de la carretera Maxus, Km 44, desvio hacia el pozo Tivacuno, parcela de 50 ha, 00°38S, 76°30W, 200-300 m, 12 Jun 1995 (fr), K. Romolewux & R. Faster 1697 (E.QCA); Estación Científica Yasuní, Rio Tiputini, al NO de la confluencia con el Río Tivacuno, 6 km E de la curretera Maxus, Km 44, desvio hacia el pozo Tivacuno, parcela de 50 ha. 00°385. 76°30 W. 200-300 m. 21 Nov 1995 (fl). K. Romolemux & R. Foster. 2031 (F. QCA); Estación Científica Yasuní, Rio Tiputini, al NO de la confluencia con el Rio Tivacuno, 6 km E de la carretera Maxus, Km 44, desvio hacia el pozo Tivacuno, parcela de 50 ha, árbol #102694. 00/59S, 77°45W, 200-300 m, 30 Oct 1997 (II), K. Romoleroux, G. Villa & P. Asimbasa 3191 (F.OCA); Estación Científica Yasuni, Río Tiputini, al NO de la confluencia con el Río Tivacuno. E de la carretera Repsol-YPE Km 7 desvio bacia el poro Tivacano Laguna Herradura, 00°38S, 76°097W, 200-300 m. 15 Oct 1999 (fl), G. Villa & C. Flores 192 (F. QCA). Pastaza: Pastaza Canton, Pozo petrolero "Ramirez," 20 km al 5 de la población de Curaray, 01º325, 76º51 W, 300 m, 21 28 Feb 1990 (fl. fr), V. Zalt & S. Espinoza 4906 (MO, SEL).

Calyptranthes ishoaquinicca M.I., Kawasaki & B. Holst, sp. nov. (Fig. 2), Tyre:EC-UADOR, SUCUMBIOS Fundaction Sobrevivencia Cofain, Sinangee Station, Rio Seguyo, new confluence with Rio Alto Aguarico, across from Puerto Libre, NW of Lumbuqui (robtills of the Andes, 40m tall lowland hill-forest on gentle ridges)opes with clay soils, 00°10°45°N.

1958 BRIT.ORG/SIDA 21(4)



Fis. 2. Colyptronthes inhosquinica M.L. Kowasaki & B. Holst (Aquindo et al. 1345: isotype, F).

77°29'50'W, 600-800m, 16 Aug 2001 (buds, fr), R. Aguinda, N. Pitman 6- R. Foster 2345 (HOLO-TYPE QCNE; ISOTYPES P, SEL).

Frutex. Folia lanceolata, supra olivacea, subtus flavo- vel pollide-viridia; nervo medio supra sulcato; apice longiuscule acuminata. Inflorescentia 3-flora; alabastra ochraceo-pilosa, apiculata. Bacca globosa, glabra.

Shrubs 1-2 m tall, the trichomes where present yellowish-brown, bifurcate; young stems narrowly 4-winged to 4-angled quadrangular in cross section. Leaf blades lanceolate 8-14.3 × 18-36 cm, chartaceous, discolorous when dry, the upper surface olive-green, glabrous, the lower surface vellowish- to brownishgreen, nearly glabrous, with a few scattered trichomes especially on the midvein; apex narrowly acuminate to caudate-acuminate with a slender acumen to 3.5 cm long: base obtuse to cuneate: midvein sulcate above, convex below; lateral veins ca. 14-17 pairs, impressed to strongly impressed above, raised below; marginal veins 2, the innermost 1-3 mm from blade margin; glandular dots indistinct on the upper surface, numerous and convex on the lower surface; petiole 1-2 mm long, canaliculate, puberulous, drying blackish, Inflorescences paired, (1-)3(-4)-flowered spikes, 2-6 cm long, the axes glabrous, nodding; bracts lanceolate, ca. 5 × 1 mm, puberulous, deciduous, flower buds obovoid, 2-3 mm long, pubescent, apiculate, sessile; bracteoles deciduous, not seen; calyx calyptrate, glabrescent, deciduous in mature fruit; petals absent; stamens ca. 50, the filaments ca. 6 mm long, the anthers ca. 0.5 mm long, style ca. 10 mm long, hypanthium prolonged ca. 1 mm beyond the ovary tomentose to strigose without; ovary 2-locular, with 2 ovules per locule. Fruits globose, 7-9 mm diam... crowned by circular hypanthium scar, orange-red to dark-purple, glabrous; seeds 1-2, ca. 6 × 5 mm, the seed coat membranous; embryo myrcioid, the cotyledons leafy and folded the radicle well developed, equaling cotyledons in length.

Distribution.—Known only from Ecuador (Sucumbios and Pastaza), in lowland to montane forests, at 430-800 m elevation.

Calypranthes is bougainited, well known as "shot quintice" in the Colar villages (Pitman et al. 2002), has traditionally been used in a Colân coming-of-age ceremony for young men (12–15 years old), as a purgative to impart strength for their adult lives they drink a connection prepared from this plant for call O days, accompanied by much vomiting. It is distinguished from all other species of the genus in Ecuador by having short, 3-Howered inflorescences and chartaceous, arrowly accuminate leaves, with impressed lateral levins.

Additional collections examined: ECLADOR, Passaux Villao, Dandamuque, estima de colina al 36 de paop partieno Villao, de ARGO, 1928 5-7727 395 n. 30, 39 590 497 (16). A. Aburer, El Vergis de Expert 2400°C MO, CONE, ELL Camino Arajuno, Parroqui Villao, linea popuesta per ARCO para al colorator. Campanentes 4 s 3. Kin 10 de Villao, 10 mo. 1928 5-77 397. 37 19. 39 19 19 10 15 15 17 197. 37

1960 REITORG/VDA 21/G

ACKNOWLEDGMENTS

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REVISION OF SIOL MATRA (CLICURBITACEAE: ZANONIFAE)

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ABSTRACT

A treatment of the neotropical genus Siolmatra is presented. Two species are recognized with descriptions, illustrations, distribution data, and a key to the species provided.

RESUMEN

Se presenta un tratamiento del género neotropical Siolmatra. Se reconocen dos especies con descripciones, ilustraciones, datos de distribución, y se aporta una clave de identificación de especies.

The genus Siofmatra (Cucuthitaceae) was erected by Ballon (1885) to accommodate Scientard brasiltensis (Gorp. 18all which had resided in the heterogenous genus Alsomitra (Blume) M. Roem, now restricted to the Old World The mane Siofmatra is an anagram of Alsomitra Subsequently Ballon (1886) about a consideration of the state of

Jeffrey (1962) noted the incongruent mixture of taxa in Siehmatra which had been distinguished from Fevillacia on the basis of leal trye; viz., simplication the Pevillacia wessas 3- to 5-folialate in Siehmatra. He redefined the two genera and transferred all trax or Fevillace accept. So brasiliensis, S, pentaphyllac is 2, paragaphyans. These were maintained by Jeffrey (1978) in his enumeration of the New World Cucuritateace. Now species of Siehmatra are recognized. The main distinctions between Fevillacia and Siehmatra are presented in the following key.

	squamellae (except F. possifloro); petals with a medial adaxial flap-like appenda or ridge; staminate flowers with bilocular anthers; fruit globose, usually indef cents seeds not winged	Fevi
1.	Leaves lacking glands; calyx with two pairs of calyx lobes connate, the fifth one free	

(calyx appearing 3-lobed), glandular calycine squamellae lacking; petals lacking a medial adaxisi flap-like appendage or ridigestaminate flowers with unifocular anthers: futi opening acided by 5 a triangular valves; seeds with marginal wings ________Siolmatra. 1962 BRITORG/SDA 21141

CYCTENIATIC TREETEN

Siolmatra Baill, Bull. Mens. Soc. Linn. Paris 1:458. 1885. Type: Siolmatra brasiliensis (Cogn.) Buill BASIONYM: Abomitra brasiliensis Cogn.

Dioecious tendriled vine or liana: stems slender, sulcate, Leaves nedately 3- to 5-foliolate, petiolate, the leaflets ovate to elliptic, petiolulate or rarely subsessile. Tendrils slender, slightly sulcate, bifurcate distally, coiling both above and below the bifurcation. Staminate inflorescences many-flowered, in axillary panicles on the upper part of the stem, the leaves often reduced upwards: flower buds globose, pedicellate; bracts minute; hypanthium pedicelloid, slender; calyx 5-merous, with 2 pairs of calvx lobes connate, the fifth free (the calvx anpearing 3-lobed); petals 5, white, greenish white, or greenish vellow obdeltoid or obcordate, short-clawed, the inner surface papillate; stamens 5, the filaments slender, the anthers 1-loculate, the locules horizontal or vertical, the filament extension with a dorsal, glandular, hornlike projection. Pistillate inflorescences many-flowered, in axillary racemes or panicles, the leaves often reduced on the flowering branches; flower buds conical; bracts minute; hypanthium conical; calyx 5-merous, with 2 pairs of calyx lobes, these connate, the fifth free (the calvx appearing 3-lobed); petals 5, white greenish white or greenish vellow obovate, the apex emarginate, papillose on the ventral surface; ovary 3-loculate, the styles separate, conical, the stigmas 2-lobed, the lobes strongly divergent. Fruit conical, 3-loculate, obscurely ribbed, shallowly and obscurely pitted, coriaceous, opening apically by 3 triangular valves, the perianth scars evident at the distal end below the area of dehiscence; seeds compressed, oblong or elliptic, with broad marginal wings, woody with chartaceous tips or wholly chartaceous

- Leaves 3-foliolate (rarely 4- to 5-foliolate), if the lower leaflets further divided then usually having a common periolule; periolule not articulate from the periole; petals.
- of the staminate flowers obcordate; fruit 6 -8 cm long _______ S. brasiliensis

Siolmatra brasiliensis (Cogn.) Buill, Bull. Mens. Soc. Linn. Paris 1:458.1885. (Fig. 1). Abomitra brasiliensis Cogn. in Martius, Fl Bras 6(4):115.1878. Tyre:BRAZIL.sd. Suint-Hillaire, so. (GOLOTYPE P. n. v. phonese; F. E. I.S.)

Alsomitra brasiliensis var. pubescens Griseb., Symb. Fl. Argent. 136. 1879. Siolmatra brasiliensis var. pubescens (Griseb.) Cogn., in Engler Pilanzent -Hilett 66).29. 1916. TYPE ARCENTINA JUJIN: San Lorenzo, 4 Nov. 1873., Lorenz & Hienonymus 2284 (LECTOTYPE BR. lectotype here designated; ISOI (CTOTYPES B. didestroped). NY, photo ex. B. F. MO, NY, US.).

Stolmatra paraguayensis Cogn, Bull. Herb. Bokssler L611, 1893. Tyrr: PARAGUAY, ALTO PARANA. neue Guarapi, 1888. Balansa: J189 (1905 OTSTE G7, n.v.: BOTSTES B (destroyed), BM, BR, F-Iragment, K. photo ex B. F. MO, NY, US).

Vine or liana; stem glabrous, to 5 cm in diameter, the bark scaly, light brown. Leaves 3-foliolate, the lower leaflets occasionally further divided into 2 segments, but usually with a common petiolule, the leaves rarely 4- to 5-foliolate,

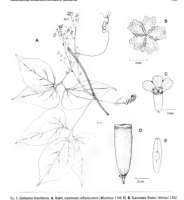


Fig. 1. Notinatra brasilionus. A. Habit, stammate miliorescence (Wholston 7149, N.). B. Stammate Hower (Venturi >>82, US). C. Pistillate flower (Hassler 6793, BM). B. Fruit (Venturi >394, F). E. Seed (Venturi >394, F).

the blade chartaceous to subcoriaceous, the margin entire or irregularly undulate to lobed (lateral leaflers), ovate to elliptic, the base of the lateral leaflers broadly cuneate to sordate, oblique, unequal, the base of the central leaflers broadly cuneate to subcondate, excasionally oblique and unequal, the apex acuminate, 6–10-20/cm long, 4–86-10/cm whide, the upper surface moderately rugose-veined, minutely pustulate, but smooth or nearly so to the touch, tomentellous to glabate on the veins, occasionally with a few scattered trichomes on the blade, the lower surface with scattered short glandular captate trichnomes and straight or curved non-plandular trichnomes pertolule 0-5-2 cm 1964 BRITORG/SIDA 21141

long, the median one slightly longer than the laterals, tomentellous; petiole 4-8 (-12) cm long, canaliculate, tomentellous to glabrate, tendrils glabrous or occasionally sparsely strigose near the base. Staminate inflorescences many-flowered, in axillary panicles on the upper part of the stem, 8-30(-40) cm long, the branches with glandular-capitate and straight to curved non-glandular trichomes; pedicel to 1 mm long; bracts up to 0.5 mm long, lanceolate, strigosetomentellous; flower buds globose, 2-3 mm in diameter; hypanthium pedicelloid, slender, 1-2 mm long, calvx glabrous, the lobes ovate-lanceolate, ca. 2 mm long; petals white, greenish white, or greenish yellow, obcordate, ca. 3 mm long, 2-2.5 mm wide, broadly clawed in the lower 1/4, the apex retuse, the inper surface papillate distally: stamens ca. 2 mm lone, glabrous, the filaments slender, the theca oblong, horizontal, ca. 0.4 mm long, the filament extension with a dorsal glandular projection. Pistillate inflorescences many-flowered, in axillary racemes or panicles. 8-15 cm long, the leaves often reduced on the flowering branches and the entire structure to 40 cm long, the indumentum as in the staminate: pedicel and bracts as in the staminate: flower buds conical, 8-15 cm long: hypanthium conical 5-8 mm long, glabrous; calyx lobes triangular. 3-4 mm long, glabrous; petals white, greenish white, or greenish vellow, obovate, 4-6 mm long, the margins crose, the apex emarginate, minutely papillose on ventral surface; styles conical, ca. 2 mm long, the stigma branches diverging at right angles, papillate. Fruit narrowly conical, vellow or vellow-brown, 6-8 cm long, 2-3 cm wide, obscurely ribbed, the surface shallowly and obscurely pitted, the perianth scar at the distal end evident; seeds compressed, with broad marginal wings, narrowly elliptic-oblong, 4.2-5.5 cm long, 0.8-1.5 cm wide (including the wings), the central portion elliptic, 5-7 mm long, 5-6 mm wide, both ends acuminate the surface papillate the wines submembranaceous smooth, with the median rib extending from the central portion to the funicular

Distribution and cology—The species occurs from eastern Peru south to northwestern Argentina, east to Paraguay and eastern Brazil. It is widespread but generally uncommon, although locally abundant in western chaco forests in Depto. Tarija, Bolivia (Michael Nee, pers. comm.). It occurs in wet forests at low elevation.

Solmatra brasiltensis is usually readily distinguished from S. pentaphylla by its 3-foliolate leaves. However, three collections from Loreto, Peru (Vásquez et al. 2827, Vásquez et al. 2829, Vásquez et al. 2839, Vásquez et al. 2839, Vásquez et al. 2810, Vásquez

Siolmatra paraguayensis was distinguished by Cogniaux (1916) from S. brasiliensis on the basis of its more membranaceous leaves and the ovater ather than triangular sepals of the staminate flowers. Siolmatra brasiliensis var. pubescens was distinguished by the pubescent lower leaf surface and reduncles. However, these distinctions are trivial and inconsistent, so the segregates are here reduced to synonymy.

Additional specimens examined PERU, Loreto: Reserva Nacional Pacava-Samiria, 04°51' 05°12S. 73°50-74°40'W, 90 m, 1993, Carpie 2104 (MO); Florida, Rio Putumayo, mouth of Rio Zubineta, ca. 200 m, Mar-Apr 1931, Klug 2033 (F, K, MO, NY, US), Rio Maranón basin, near mouth of the Rio Santiago at Pongo Manserichi, ca. 77°30'W, 1924, Tessmann 4527 (G, NY); Estación Biológica Callicebus Rio Nanay-Mishana, Han 1982, Vásquez et al. 2827 (MO), Vásquez et al. 2829 (MO); Puerto Almendras (Rio Nanay), 122 m. 7 Sep 1984, Vdsquez & Jaramillo 5532 (MO), Iquitos, 120 m. 4 Apr 1930, Williams 8112 (F) Madre de Dios Cuzco Amazónico. 15 km ENE of Puerto Maldonado. 12º35S. 69º05W 200 m. 12 Dec 1989, Gentry et al. 68606 (MO); Cuzco Amazónico, across Rio Madre de Dios on road to Lago Sandoval, 12°35'S, 69°05'W, 200 m, 19 Dec 1989, Gentry et al. 68963 (MO); Las Piedras, Cusco Amazônico, near the river and Quebrada Cicha, 12°29'S, 69°03'W, 200 m, 15 Oct 1991, Timaná & Jaramillo 2605 (MO): Las Piedras, Cusco Amazónico, 12129S, 69103W, 200 m, 2 Nov 1991. Timana 6-Jaramillo 2958 (MO). BRAZIL. Aere: basin of Rio Purus, right bank of Rio Jaco, Novo Olinda, between Jeanané Santo Antonio and Jeanané Boa Experança 10°07'S 69°13 W 21 Oct 1993 Delvet al. 7831 (MO. NY), 30 Oct 1993, Daly et al. 798I (NY), São Francisco, Aug 1911, Ule 9378 (G, K, US). Bahia: Estrada. Barreiras-Corrente, km 33, 520 m. 16 Jun 1983. Coradin et al. 5727 (MO, NY): Ferreira, Nov 1912. Zehntner 4097 (M); Faixao, Nov 1912, Zehntner 5005 (M). Maranhão: 27 km S of Entroncamento, intersection of Hwy 6 & Hwy 222, along Hwy 6, 4°23S, 46°14'W, 20 Mar 1983. Schotz et al. 943 (NY). Rio de Janeiro: near Rio de Janeiro, s.d., Burchell 1685 (K); Cabo Prio, s.d., Glaziou 10071 (K). BOLIVIA. El Beni: Espiritu floodplain of Rio Yacuma, 200 m. 5 lul 1984. Beck 5648 (NY): Cachuela Esperanza. Rio Beni, Oct 1922, Meyer 235 (NY). El Beni/Pando: junction of Rio Beni and Rio Madre de Dios, Aug 1887, Rusby 547 (NY). Lu Pax: Parque Nacional Madidi, near Arroyo Aguapolo and Rio Tuichi. 270 m., 16 Mar 2002, Macia et al. 6855 (NY). Santa Cruz: Santa Cruz Botanical Garden, 12 km E of Santa Cruz, 17"46'S, 63"04'W, 375 m, 9 May 1991, Gentry et al. 73605 (MO); Campamento El Rufugio, 14"45'20'S, 61°01'32"W, 180 m, 29 Jun 1994, Guillén 1987 (MO), Parque Nacional Noel Kempff Mercado, 24 km W of San José de Campamento on way to Piso Firme 15'14'46'S 61'14'14'W 300 m 28 Apr 1996 Gwillen et al. 4240 (NY); Las Trancas, 16°32'40'S, 61°59'28'W, 500 m, 11 Nov 1994, Killeen et al. 7116 (MO); study area of "BOLFOR" project. Las Trancas-95. 16°31'13'S. 61°50'47"W. 450 m. 12 Dec 1994. Mamani & Jardim 390 (MO, NY); Cerro San Miguel, Mar 1989, Mereles & Ramella 2784 (FCQ, G); Parque Nacional Amboró, steep slopes above and 1 km S of Rio Saguayo, 17°41'S, 63°44'W, 750 m, 20 Jan 1988, Nec 36027 (MO, NY): Estancia San Rafael de Amboró, 17º36S, 63º36W, 420, 11 Jun 1998, Nec 49747 (NY) Jardin Botánico de Santa Cruz. 12 km E of center of Santa Cruz. on road to Cotaco. 17º475. 63°04'W 375 m. 5 lun 1998. Nee and Boks 49613 (MO, NY): Cerro San Miguel, 7 Mar 1989. Ramella Se Mereles 2575 (G). PARAGUAY. Canindeyú: Estación Biológica Mbaracayú. ca. 10 km E of Villa Ygatimi, trail from main road through reserve to Mirador de los Chanchitos de Monte (Mirador Bojerkue), 24°07.41S, 55°30.57'W.ca. 200 m. 24 Nov 2003, Bohs & Nee 3184 (MO, NY); Mbaracavii Reserve, around Nandurekni, 23°50'30'S, 53°28'44'W, 27 May 1999, Zardini & Chaparro 50833 (NY), Chaoe: proposed Biosphere Reserve 'Gran Chaco Americano', Agua Dulce, 19°59'04'S, 59°45'28"W, 170 m, 8 Feb 2002. Zardini & Apestegui 58247 (NY). Concepción: Estancia Primavera-Vallemi, 22°24'07'5, 57°37'33'W, 150 m. 3 Nov 2001, Zardini & Guerrero 57291 (NY). Guaira: Cordillera de Ybytyruzu, W of Cerro Peró, 2 km E of Destacamento Tororo, 12 Nov 1988, Zardini 8044 (MO): Río Yhacá, 10 km N of Tebiciusty 16 Nov 1990. Zanlini & Wildzauez 23947 (MO. NY. USF). La Cordillera: Cordillera de Altos Dec 1902 Fizhria (025/F) Cordillera de Altos Dec 1898 Hassler 3635 (G. N.Y.) near Lago Yoscaral. Nov 1913, Hassler 12370 (BM, G, MO, NY), Dec 1913, Hassler 12370a (BM, G, K, MO, NY). San Pedro: Primavera 15 Nov 1959. Woolston 1149 (K. NY, US). Paraguari: Rio Yacá Valley, near Chololó, Dec 1900. Hassler 6793 (BM, BR, G, NY). ARGENTINA, Jujuy: s.d., Lorentz s.n. (BR, K); Campamento Caimancito de YPE 7 Dec 1986, Zulouga et al. 2525 (MO). Salta: Rio Seco, 340 m, 2 Apr 1945, Meyer 8451 (NY): 30 1966 BRIT. DRG/SIDA 2104

km from Colonia San Andrés on road to Orán, Mornone et al. 3998 (MO), Senda Hachada, 9 Dec 1979, Schinin 19560 (K), Finca San Andrés, La Marona, bank of Rio San Andrés, ca. 23'04'23'S, 64'45'O'' W, 800 m. 30 Cxt. 1997, Schinin et al. 33'88'S (NY). Abea Gazande L2 Nov 1927, Ventur 1382 (The

Siolmatra pentaphylla Harms, Notizbl. Bot. Gart. Berlin-Dahlem 9989. 1926. (Fig. 2). The PERU LORETC upper Rio Maradio, meeth of Rio Santiago at Pengo Mamerichi, ca. 77:70/W, 160. nl. 8 Not 1924. (Semisma 4973 URCOTIFE). Ehre deginated to replaced destroyed B helotype, photo ex. B. F. MO, NY, US, BURECTOTIFES NY, Bassler Herb [Peru] n.x; photograph of storage in Bassler Herb. 135.

Vine or liana; stem glabrous or rarely sparsely pilose when young, soon glabrescent. Leaves 5-foliolate, the petiolules articulate from the petiole, the blade chartaceous to subcoriaceous, the margin entire, narrowly ovate to elliptic, the base cuneate to rounded, often unequal, the apex acuminate, (5-)7-11 cm long, 3-5.5 cm wide, the upper surface moderately rugose-veined, minutely pustulate, but smooth to the touch, occasionally with a few short trichomes on the midvein, otherwise glabrous, the lower surface glabrate or occasionally pubescent and sparsely short glandular-capitate; petiolules 0.5-1.5 cm long, rarely subsessile, the median one slightly longer than the lateral, pilose and sparsely short glandular-capitate or glabrous; petiole 5-10 cm long, caniculate, glabrate; tendrils glabrous. Staminate inflorescences many-flowered in axillary panicles on the upper part of the stem, 20-50 cm long, the leaves often reduced upward and the entire floriferous part of the stem to 2 m long, the branches sparsely pilose and short stipitate-glandular or glabrous; pedicel up to 1 mm long; bracts up to 2.5 mm long, linear, with scattered stipitate-glandular and non-glandular trichomes; flower buds globose, 2-3 mm in diameter; hypanthium pedicelloid. slender, 1-3 mm long; calvx glabrous, the lobes ovate-lanceolate, 2-3 mm long; petals white, greenish white, or greenish yellow, 2-3 mm long, ca. 1.5 mm wide, narrowly obdeltoid, clawed on the lower 1/4, the apex retuse, the inner surface papillate distally and at the base: stamens ca. 1.5 mm long, free or variously connate, the filament ca. 1 mm long, the anther vertical, the filament extension with a dorsal triangular, glandular projection. Pistillate inflorescences many flowered, axillary racemes or panicles, 10-15 cm long, the leaves often reduced on the flowering branches and the entire structure to 40 cm long, the indumentum as in the staminate; pedicels and bracts as in the staminate; flower buds conical, 7-10 mm long; hypanthium conical, 5-7 mm long, glabrous; calvx lobes triangular, ca. 3 mm long, glabrous; petals white, greenish white, or greenish vellow oboyate, 4-6 mm long, the margins crose, the apex emarginate, papillose on the ventral surface; styles conical, ca. 2 mm long, the stigma branches diverging at right angles, papillate, the staminodes 5, ca. 0,5 mm long. Fruit shortconical, vellowish brown (rarely reddish brown), 3.5-4.5(-7) cm long, 2-3 cm wide, obscurely ribbed, the surface shallowly and obscurely pitted, the perianth scars at the distal end evident; seeds compressed, with broad marginal wings. oblong, 3-3.5 cm long, 1-1.3 cm wide (including wings), the central portion

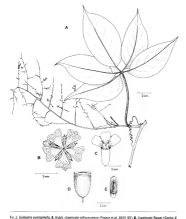


Fig. 2. Montantia perinapsysta. A. Habit, Stammate inflorescence (Prance et al. 8039, NY). B. Stammate flower (Geotry & Revilla 20798, USF). C. Pistillate flower (Williams 2453, F). D. Fruit (Mori et al. 9734, NY). E. Seed (Mori et al. 9734, NY).

13-17 mm long, 5-6 mm wide, both ends acuminate, the surface smooth, the wings mooth, woody, the distal 3-6 mm submembranaceous and yellow-colored.

Distribution and cology: The species occurs in the Amazonian basin from southeastern Colombia and northern Feru, south to northern Bolivia, and east to Park in Brazil and Guyana. Although apparently widespread in the Amazonian

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basin, the species is not commonly collected. It occurs in wet forests along riverbanks and flooded lake shores at 100-300 m.

The staminal condition is surprisingly highly variable, more so than that of the other species. The stamens may be entirely free, the filaments connate at base into two groups (2 + 3), two pairs of filaments connate for part or nearly their entire length (2+2+1), or apparently all short-connate at base.

Although the leaves are typically glabrate on the lower surface, two collections have leaves distinctly pubescent (Pires 1887, Prance et al. 8039). The fruits are usually 33–45 cm long and light in color However, Pires 1887 has fruits 7 cm long and dark in color. These two collections may represent a distinct taxon, but with so little material available, we are reluctant to describe it.

Additional specimens examined. COLOMBIA: Amazonas: Rio Loreto-yacú, ca. 100 m, Oct 1945. Schultes 6732 (E), GUYANA. Oronoque. New River and Amazon divide, ca. 280 m, Nov 1937, Beddington 29(K) ECUADOR, Napo: Aguarico, Reserva Etnica Huaorani, km 60-61 along road and oil pipeline Maxus, Sof Rio Tivocuno, 00°51S, 76°26 W, 250 m, 21-25 Oct 1993, Aulestia & Andi 890 (MO). Pastata: Via Auca, 115 km S of Coca, 10 km S of the Napo-Pastaza border, near the Rio Tiguino, Petro-Canada road, 01°155, 76°55°W, 320 m, 26-31 km 1989, Hurtado & Neill 1550 (MO), PERU, Amazonas: Yamayakat Bosone, 04°55S, 78°19W, 320 m, 22 Jan 1996, Januarillo et al. 951 (MO); Ouebrada Kusû, 05°0320'S. 78/2023/W 380 m 6 Nov 1996 Visione 2 et al. 21531 (MO). Lorence: Rio Yavari between Emilia and Brazilian village of Paumari (above Atalaia del Norte), 22 Nov 1977, Gentry & Revilla 20798 (MO. USF); Airico (native community of Shimaco-Santa Rosa), 150 m, 11 Dec 1984, Vásquez, 6069 (MO, NY): Explor Camp at Rio Sucusari. 03/205. 72/55W. 120 m. 19 Mar 1996, van der Werff & Vissuez 13921 (MO); Caballococha on the Rio Amazonas, 13 Aug 1929, Williams 2453 (F). Pastara: Via Auca, under construction, 01°15'S, 76°5S'W, 320 m, 26-31 Jan 1989, Hurtado & Neill 1550 (MO). BRAZIL. Amazonas: Rio Japuni, 01°50'5, 65°40'W, 3 Nov 1982, Cid & Lima 3492 (NY); Rio Solimões, Îgarapê 1936. Krukoff 9046 (BM, E MO, NY); mouth of Rio Ica, on bank of Rio Solimões, 24 Feb 1977. Mori et al. 9073 (NY): Rio landiatuba. 10 km unstream from mouth. 26 Feb 1977, Mori et al. 9334 (K. NY). Lago Preto on Rio Purus, 3 km N of Lábrea, 29 Oct 1968. Prance et al. 8039 (K. NY). Pará: Igarapé Ipixuna, tributary of Rio Xingu, 04°49S, 52°3FW, 5 km S of settlement, Araweté Indian Reserve, 23 Mar 1986. Ballet 2024 (NY): left bank of the Rio São Manuel Telespires!, Igarapé Fernando de Novonha. rlownstream from Cachoeira do Cladeirão, 7 Jan 1952, Pixes 3857 (US), BOLIVIA, Pando: Nuevo Mundo,

EXCLUDED SPECIES

The following five taxa previously placed in Siolmatra by various workers are here referred to Fevillea.

Siolmatra amazonica Cogn., in Engler, Pflanzenr. 4(Heft 66):30. 1916. [-Fevilles eviatilolis (Com.) C. kflrev!

Siolmatra mexiae Standl., in J.F. Macbride, Publ. Field Mus. Nat. Hist., Bot. Ser. 13(6):329.1937. [-Ferillea conhjoha L.]

Siolmatra pedatifolia (Cogn.) Cogn., in Engler, Pflanzenr. 4(Heft 66):30. 1916.

BASIONNA Alsomitra pedatifolia Cogn. in Martius, Fl. Bras 6(4):115-1878 |-Fevillea pedatifolia

Siolmatra peruviana (Huber) Cogn., in Engler, Pflanzenz 4(Heft 66):30. 1916.

BASIONYN: Alsomitra peruviana Huber, Bol. Mus. Paraense Hist. Nat. 4: 616. 1908. [«Fevillea pedatifolia (Cogn.) C. Jeffrey].

Siolmatra simplicifolia Harms, Notizbl. Bot. Gart. Berlin-Dahlem 11:769. 1913. [-Feviltea pedatifolia (Cogn.) C. Jeffrey].

ACKNOWLEDGMENTS

We gratefully acknowledge the curatos of BM, BR, FG, K, MO, NY, and US for making specimens available for our study. We thank toernea Namella to providing information from his collections in Belivia, Bruce F Hansen (USF) for his many helpful suggestions on the mauserign, and Kathleen Horder (USF) for assistance with graphics. We also thank Michael Nec (NY) and an anonymous reviewer for their helpful comments.

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BOOK REVIEW

ROBERT H. MORLINGROCK 2005 Aquastic and Standing Water Plants of the Cenral Midwest: Cyperaceae-Sedges, (ISBN 0-8093-2628-0.hbk.) Southern Illinois University Press, P.O. Box 3697, Carbondale, II. 62902-3697, (Orders 618-459-6633, 618-453-1221 fax, www.siu.edu/siupress). 86500, 272 pp. 1831 line drawings, 67 × 97.

Aquatic and Standing Water Plants of the Central Midwest: Cyperaceae-Sedges by Mohenbrock is a flore, which consists of the Cyperaceae percison of the larger Aquasic and Standing Water Plants of the Central Midwest series. The book's central Midwest range includes Ohio, Indiana, Kentucky, Illinois, Jowa, Missouri, Nebrasica, and Kansas.

The Ifon includes information on 183 Cyperacous species, uncluding members of the general Carter, Schoenpolerio, Eriphylarus are junioristayite, Fastena, Friedpolerum, Dichiriam, Cyperal Elecchem, Palifearyu, Scirpes Kemiscorphe, Lipscarpha, and Ribynchospara There is an overall key to determine genus, as well as within genus keys to determine species: Each objects is presented in the book by black and white drawings, which includes images of the whole plant and the spikelet, sechem retrievalum, scales and for whoth, and a decitable description.

The description for each spaces contains a grant deal of information including the current excepted specific principle, traverspace and set the analysis and selectives of pullicitation for except specific quality, traverspace and the analysis and selectives of pullicitation for exception in discriptions and mean assumed as of man not type, factors, since a pullicities to make for some other explicitation formation and mean and except principle and analysis of the pullicities and the formation with a litting of which state the expect principle and the except pullicities and the explicit and contains the description of the except pullicities and explicit es and explicit pullicities and explicities and explicities and explicities and explicit pullicities and expli

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REVISION OF FEVILLEA (CUCURBITACEAE ZANONIFAE)

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ABSTRACT

A revision of the neotropical genus Fevillea with keys, descriptions, and distribution is provided. Two subgenera are recognized subgenus Fevillea with six species and subgenus Anisosperma with one species Fevillea baharistis Golbinson & Wunderlin from Brazil a described as new and subgenus Anisosperma (Silva Manso) G. Robinson & Wunderlin is proposed.

RESUMEN

Se aporta una revisión del gênero neotropical Ferillea con claves, descripciones, y distribución. Se reconocen dos subgêneros subgêneros Ferillea con seis especies y subgênero Anisosperma con una especie. Se describe como nueva Ferillea balicansis G. Robinson & Wunderlin de Brasil y se propone el subgênero Anisosperma (Silva Manso) G. Robinson & Wunderlin.

Fevillea (Cucurbitaceae Zanonicae), a neotropical genus of seven species, is proposed proposed for the sevent seven species, is Fpassiflora), petals with a medial adaxial flap-like appendage or ridge, staminate flowers with five bilocular anthers, and a globose, usually indehiscent, large-seeded fruit.

TAXONOMIC HISTORY

Fevillea was established by Linnaeus (1753) in honor of Louis Éconches Feuillée, (1660–1732), a French clergyman, explorer, astronomer, and botanist. Linnaeus recognized two species, Etrilobata and Ecordifolia.

Adanson (1763) published the pre-Linnaean name Nhandiroba, of Maregrave (Piso &r Maregrave 1648), but placed Linnaeus's name Fevillea in synonymy, thereby making Nhandiroba illegitimate. No species were listed. The name Nhandiroba remained unused until resurrected by Kuntze (1891–1898).

The first comprehensive treatment of Fevillea since Linnaeus (1753) was that of Serings (1828) who recognized four species. In addition to F. cordifolia and E. trilobata, Seringe recognized E punctata (L.) Poir. |-Trichosanthes sp. | and F. isvilla Kunth | F. cordifolia|

Silva Manso (1836) established the monotypic Hypanthera with H.guapewa |-Fevillea trilobata| and Anisosperma with A. passiflora (Vell.) Silva Manso |-Fevillea passiflora Vell.]. Both monotypic genera were accepted by most subsequent workers until recently. 1972 BRILDRG/SIDA 21(4)

Romer (1846) recognized Hypanthera and Fevillea He placed ten species in Fevillea incorporating some taxts now placed in Trickmarkets. I. Professarkets II. Professarkets I. Pro

Cogniaux (1878) recognized three species of Ferilla for Brazil. Fr tribelute F dailyllow Cogn. and F delidolds Cognit the later now in Procept on Inaddition. In recognized the monetypic genus Ansisperma and expanded the general menit from the recognized the monetypic genus Ansisperma and expanded the general final to the previously Cliff World genus Aloustries (Blimer M. Reen. to include two new neotropical species A brazil tersis is Solematra brazillensis (Cogn) Balli Jand. A pedatifylai is Ferlified podatifylais (2003) Cell freely in more comprehensive treatment. Cogniaux (1881) expanded Fevillea to six species, manutating a Arissogerma and Alloustria.

FLORAL AND FRUIT MORPHOLOGY

The staminate inflorescence consists of numerous, small, pentamerous flowers that are paniculate in subgenus Fevillea or fasciculate to subumbelliform in subgenus Anisosperma.

In subgenus Fevillea, the midrib of the adaxial surface of the sepals is fused with the lower margins of the petals. At or above this point of fusion extends a small glandular protuberance of uncertain ontogenic origin which is here referred to as a "glandular calycine squamella." The exudate from the squamella is clear and remains visible on most herbarnum specimens. Each petal has a median, adaxial, uncinate a ppendage or slightly raised glandular midrib which is adrate with the base of the stamen filament. In subgenus Anisoperma, the sepals and petals are united at their base and lack squamellae. Instead, the petals have a median, adaxial, glandular ridge.

An articulation occurs between the filliform hypanthium and the pedicel. The indumentum on the staminate flowers is quite variable in most species and is similar (when present) on both the hypanthium and pedicel. However, F. trilobrat has a stipitate-glandular pubescence on the hypanthium above the articulation in rather sharp contrast to the non-glandular trichomes on the pedicel below.

The presence of five free, bilocular anthers in Fevillea is unique for the family and is considered plesiomorphic. The general trend within the Cucurbitaceae is the reduction of stamen number from five to three or to two and the reduction in locule number from two to one.

The pistillate flowers are rarely collected and are thus imperfectly known on unknown for some species. We have seen them in only four of the seven species. Those of F. pergamentacea and F. passiflora are known to us only through the literature while those of F. moorei are unknown.

The petals of the pistillate flowers have a slightly raised median appendage extending from the base to the center reminiscent of those of the staminate flowers. Fwo small glands occur at the base of the petal on either side of this median appendage. A large, subrotund, flattened, glandular protuberance set tends from the base of the calay folse between each petal. These protuberances may represent saminutiones Cognitus (1878; 1881; 190)-reported these structure, counting 20 small "glands" at the base of the petals. This probably included the sum total of elands ridges and more therefore.

The fruits of subgenus Fevillea are large, subglobose, mottled green or brown, and gourd-like. The size ranges from 8 to 16 cm in length and from 7 to 13 cm in diameter. An individual plant may produce as many as 50 to 100 fruits at a time (Gentry & Wettach 1986). The fleshy rind of the fruit is zonate above the middle with the hypanthium lip scar (ovary partly inferior). The fruits are typically indehiscent, but reportedly sometimes dehiscent along the hypanthium lip scar in F. nedatifolia (A. Gentry, pers. comm.). In contrast, the fruits of subgenus Anisosperma are ovoid or oblong, subtrigonous, short-apiculate at the apex, and not zonate above the middle (ovary fully inferior). The seeds (up to 15 per fruit) vary from 3 to 6 cm in diameter and weigh 3 to 9 g when dry. They are among the largest in the Cucurbitaceae and are comparable in size only to those of the paleotropical genera Telfairia (Cucurbitoideae: Jolifficae) and Hodesonia (Cucurbitoideae: Trichosantheae). The seed coat consists of three layers. The innermost layer surrounding the cotyledon is spongy and acriferous. This layer is enclosed in a thin, hard, woody layer. The outermost layer is thin, smooth, and of a corky texture which tends to obscure the margin of the woody layer below but usually does not persist.

DISTRIBUTION AND HABITAT

Fevillea cordifolia has the widest distribution, ranging from southern Mexico, east into the Caribbean to Puerto Rico, south through Central America and into South America to northern Argentina. Dieterle (1976) notes that it is cultivated

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in some or all Central American countries and is found in most Central American Countries and Three species IF ribebata. F bidnessis, and F possifioral are endemic to constern Brazil and F. Feasification and F. Possification and F. Possific

Fevillea typically occurs along river banks, along the edge of tropical primary or secondary forests, and along the edge of seasonally inundated riverine forests, occasionally climbing to heights of 35 m in forest canopy openings, le also is found in forest clearings and along roadsides, it occurs at elevations from near sea level to about 500 m. less commonly up to 1,700 meters.

Fruits and seeds of Fevillea are quite buoyant and thus apparently are well suited to dispersal in fresh water. Gentry and Wetrach (1986) report that at least one species (F. cordifolia or F. pedatifolia) of Amazonian Peru occurs in seasonally inundated forests, a habitat in which water dispersal is prevalent. Seed drift materials of Fevillea cordifolia have been found within the Caribbean basin well outside the species natural range. Gunn and Dennis (1976). Morton (1981). and the senior author have identified seeds of F. cordifalia collected from beaches of southern Florida. Guppy (1917) reported materials found along beaches of the Turks Islands, Tobago, and Grenada. Guppy (1917) and Gunn and Dennis (1976) found that seeds of F. cardifolia germinated in fresh water while af loat after the disintegration of the fruit wall, but were generally rendered non-viable in salt water. Although F. cordifolia is sometimes listed as an estuarine plant. the seeds are probably not capable of over-sea transport for any distance. However, dispersal by seed drift via salt water can not be disregarded. Guppy (1917) estimated that 5% of the Fevillea cordifolia drift seeds reaching the Turks Islands were viable while Gunn and Dennis (1976) found 20% of the undamaged drift seeds on Florida beaches were viable. The high salinity of the beach is probably lethal, thus preventing colonization.

ECONOMIC IMPORTANCE

The high seed oil content of Fevillea trilebate was recognized centuries ago by indiagnous Brazilians whose use of it was first documented by Marcgrave (1968). Fevillea conditions is similarly well known in the chronobe farmed interest to effect of Centry & Wettersh 1980; It has been used as a purgative reputed antidote for many knods of poisoning, and as a treatment for numerous diseases in Jamanet is its called "antidote exaccon" or intudied variet' Adams 1972. Guan & Dennis 1976, Morton 1981. Lindley and Moore (1870) If its reported the use of Fevillea seeds by Previation as candides Centry and Wettach (1980) report that "a third" (Fevillea pedulifolia) is used as candides by the Camps Indians of the Polish Sulley of Previ.

Fevillea seeds may have potential as an edible or fuel oil source. Calculated

on a weight per fruit basis, the seed oil content of Fevillea is higher than that of any other dicotyledon (Gentry & Wettach 1986). Preliminary analysis of oils extracted from the seeds of two Peruvian species (F. cordifolia and F. pedatifolia) by Gentry and Wettach show the oil to be simple triglycerides, slightly heavier than those of refined cottonseed oil. All species were rich in the saturated lowweight fatty acids, palmitic (21-60%) and stearic (10-42%), and the unsaturated oleic (17-17%) and linoleic (6-7%). When compared with previous results from the Brazilian F. trilobata (Tulloch & Bergter 1979). Gentry and Wettach suggest that the Peruvian species with 60-70% low-weight, saturated fatty acids would be a good sources of fuel oil while the Brazilian species with 57% unsaturated fatty acids would be a good source of polyunsaturated edible oils. However, the relatively high concentration of high molecular weight fatty acids in F. trilobata, probably correlated with its purgative properties, may reduce its value as an edible oil. The high percent of stearic acid in F. cordifolia might also suggest its use in the candle industry where this chemical is used to harden waxes and in the rubber industry where used as an extender Preliminary laboratory analysis of F. cordifolia at the University of South Florida gave highly variable results thought to be related to the different ages of the seeds tested. further complicating the use of Fevillea seeds as a potential commercial oil source (unpublished data). Although Fevillea as an oil source is documented in the literature, to date it remains a genus of little or no economic importance.

INFRAGENERIC RELATIONSHIPS

Jeffrey (1962a) recognized two genera within the subtribe Ferillicinae. Ferillica and Anisosprema in our treatment, Anisosprema is reduced to a subgardent of Ferillica. Subgenus Anisosprema if enduced to a subgardent of Ferillica. Subgenus Anisosprema differs from subgenus Ferillica by the shape of the corolla lobes, the character of the median adaxial glandular ridge of the stammate petals, the congested stammate plowers, the lack of glandular calycine squamellae on the stammate (bowers, and the fruit shape. However, with the presence of the folar glands, the median adaxial glandular ridge on the petals, and overall similarity in fruit and seed morphology, the single species of subgenus Anisosprema it essetly accommodated in Ferillica.

Within subgenus Feuilla, three species groups can be distinguished on the basis of foliar gland characters. The first group consists of F. pergamentacea and F. pedarifolia which have conspicuous petidat glands and inconspicuous laminar glands. The others are characterized by having laminar glands only. Of these, E. configliou and F. trilobarch have glands terminating the veins on the lamina and lack basal laminar glands while F. moorel and F. bahiensis both have basal laminar glands only.

SYSTEMATIC TREATMENT

Fevillea L., Sp. Pl. 1013. 1753. Nhandiroba Adan., Fam. Pl. 2:139. 1763, nom. illegit.

1976 BRITORG/SIDA 21(4)

Tyre: Fevillea trilobuta L. Lectotype designated by M.L. Green (in Sprague et al., Nom. Prop. Beit. Bot. 190. 1929). This lectotypification replaces the lectotype of Fevillea condifolia L. of Britton and P. Wilson. (Sci. Surv. Porto Rico 6270. 1925) under Art. 10.5b of the St. Louis Code.

Anisosperma Silva Manso, Enum. Subst. Braz. 38. 1836. Tvrte. Anisosperma passiflora (Vell.) Silva Manso |-Fevillar passiflora Vell.| Hymanhirus Silva Manso, Faum. Subst. Braz. 37. 1836. Tvpp. Hymanhiru puancya Silva Manso

Hypanthera Silva Manso, Enum. Subst. Braz. 37. 1836. Type: Hypanthera guapeva Silva Manso [-Eevillea trilobata 1.].

Dioecious vines or lianas: stems sulcate: tendrils axillary sulcate. distally 2-fid. coiling both above and below the bifurcation. Leaves alternate, petiolate, the blade unlobed, or palmately 3- to 7-lobed, or 3- to 5-foliolate, with glands on the leaf margins terminating the primary lateral veins and/or 2 glands at the blade base or on the petiole, the petiole canaliculate, sometimes bearing 2 glands at or above the middle. Staminate inflorescences paniculate or subumbelliform. many-flowered, bracteate: flowers short-pedicellate: hypanthium pedicelloid: calyx lobes 5, fused to the petals above, not completely enclosing the petals in bud, with a glandular calveine squamella on each calvx lobe at or near the point of fusion with the petals (except in F. passiflora); petals 5, fused to the sepals below, the lobes each with a median, adaxial, uncinate, flap-like appendage or a slightly raised ridge or (in F. passiflora) with a thick, glandular ridge stamens 5, equal, free, inserted near the center of the flower, the anthers bilocular, extrorse, dehiscing longitudinally, the connective with an adaxial glandular protuberance or projection; pollen prolate, 18-22 u in length, tricolnorate, coarsely striate. Pistillate flowers solitary or in pairs; hypanthium deeply cupular; sepals and petals as in the staminate flowers or sometimes the petals differing in shape: ovary partly inferior, 3-locular, the styles 3, free, outwardly curved, the stjernas reniform capitate the oyules pendulous usually 4 in each locule. Emit globose gourd-like with a thick, fleshy rind, zonate above the middle with the hypanthium lip scar or non-zonate, indehiscent or rarely circumscissile dehiscent along the hypanthium lip scar; seeds large, orbicular somewhat compressed. the seed coat consisting of a thick, spongy, aeriferous inner layer surrounded by a thin woody layer, and an outer, usually non-persistent layer, the lateral surface smooth or striate-verrucose, the outer edges smooth or tuberculate, the inner kernel disk-like oily

Two subgenera are distinguished as follows:

 Corolla looes of the staminate flowers suborbicular, the base cuneate, with a median adaxial unclinate appendage or sharply defined ridge; glandular calycine squamellae present between the petals and the calyx lobes; staminate flowers in spreading panicles; fruit subolobose, zonate above the middle, the ages rounded

_ subg. Fevillea

glandular ridge broadening downward; glandular calycine squamellae absent; staminate flowers in congested panicles or subumbelliform; fruit ovoid to oblong, not zonate, the aprex short-apriculate

Fevillea subgenus Fevillea

Fevilles section favilla M. Roem, Fam. Nat. Syn. Monogr. 2:116. 1946. Type: Fevilles javilla Kunth I=Fevillea cordifolia L.L.

Staminate inflorescences paniculate: glandular calveine squamellae present: corolla lobes suborbicular with a median adaxial uncinate appendage or slightly raised ridge. Fruit subglobose, zonate above the middle, the apex rounded.

F. pedatifolia 1. Leaves pedately 3- to 5-foliolate _ 1. Leaves lobed or unlobed, but not pedate v foliolate. 2. Leaf blade without glands at the base or on the petiole, with marginal glands

terminating the veins.

3. Leaf blade with angled or rarely with rounded lobes, the marginal glands

inconspicuous staminate flowers with the hypanthium densely stipitateglandular pubescent, the pedicel with non-glangular trichomes F. trilobata

3. Leaf blade unlobed or occasionally with rounded lobes the marginal glands conspicuous; staminate flowers with the hypanthium and pedicel variously F. cordifolia

2. Leaf blade with glands at the base or on the petiole, with or without marginal

glands terminating the leaf veins. 4. Leaves with glands only at the blade base, without marginal glands terminat-

ing the leaf veins of the blade.

5. Staminate flowers 3-5 mm wide; leaves drying reddish-brown, the blade with a conspicuous uncinate-ciliate margin F. babiensis 5. Staminate flowers 15-20 mm wide: leaves drying green, the blade with a

smooth margin

4. Leaves with glands either at the blade base or on the petiole, also with marginal glands terminating the veins of the blade. 6. Leaves with glands at the blade base F. pergamentacea

6. Leaves with glands on the petiole F. pedatifolia Fevillea bahiensis G. Robinson & Wunderlin, sp. nov. (Fig. 1). Type BRAZIL BAHIA:

B km to the N of Ubaitaba on BR 101, 16 Jun 1972, dos Santos 2307 (HOLOTYPE CEPEC, BOTYPE K). Species base a Fevillea moore! Hook f. differt floribus staminatis minoribus, foliis in siccitate badiis usque arrobrunneis marginibus uncinato-ciliatibus.

Vine or liana; stem glabrous to lightly appressed golden brown-pubescent; tendrils glabrous to lightly pubescent. Leaves unlobed, the blade ovate, (2.5-)6.5-10.5(12) cm long (3.5-)5.5-9 cm wide, membranaceous, drying dark brown to reddish brown. 5-nerved, the anex acuminate, the base cordate to truncate, the margin entire, with two irregularly shaped glands at the base near the petiole, the upper and lower surfaces glabrous or with scattered, appressed, golden brown trichomes, these usually denser along the leaf veins, the margin uncinate-ciliate, the periole (1.5-)3.5-5 cm long, glabrous to lightly pubescent. Staminate flowers in a paniculate inflorescence on reduced subterminal. lateral branches, the branches subtended by a reduced leaf; pedicel 1.5-2 mm long, glabrous or sparsely pubescent; bracts linear, ca. 1 mm long; hypanthium 1.5-2 mm long, lightly golden brown-pubescent; calyx shallowly cupular, the lobes

1978 BRIT.09G/S00A 21/40

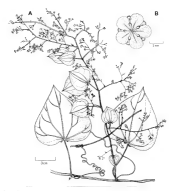


Fig. 1. Fevilles bohiensis. A. Habit, staminate inflorescence (dos Santos 2307). B. Staminate flower (dos Santos 2307).

up to 15 mm long, 1 mm wide, glabrous to sparsely pubescent abaxially, the margin entire, the apex rounded, with scartered siptures glands, with a glandular calycine squamella at or near the point of fusion with the petals, petals subtrobicular, 25 mm long, ca. 15 mm wide, ceam-colored, the margin entire, the median adaxial ridge slightly raised, stamens 1-15 cm long, the antherse ca O25 mm long, ca. 15 mm wide, dark bown, fleshy, petals strap-shaped, ca. 2 mm long, ca. 15
Distribution and ecology.-Endemic to Brazil in southern Bahia.

Additional specimens examined BAZZII. Bakas Nova Esperança, Sia Lourença, Xia Hu vide Mexicalus Giumistra Copi Jui 2001, Marios Port ent el 14-98 (NY). Est mai da Error de l'ambrett, en trance 15 lans from the Usuisabe Nazare Rosal (86 69-1). 35 lans from the neutrance, 0, bit 1058, 840-6, and assisten 2013/15/2-6762. NY). Int. 31 Usurus Esbezaghari Injentive, 19 lan 107-2 de 8-65 some 21/6 (86 69-1). 35 pp. 107-2 de 8-65 some 21/6 (86 69-1). 35 pp. 107-2 de 8-65 some 21/6 (87 69-65). As pp. 1

Fevillea bahiensis is most similar and probably most closely related to Fevillea moore io Guyana Amazonian Brazill. Both species have glands only at the base of the leaf blade. Fevillea bahiensis differs by having smaller staminate flowers (petals 25-3 mm long vs. ca. 1 cm long in F. moore) and the leaves drying a dark reddish brown and with conspicuous uncinate-cullate marsign.

Fesiliea cordifolia L., Sp. Pl. 1033.1753. (Fig. 2). Fesilitos condienta. L. Sp. Fe. d. 2. 1875. 1763. com. lingui. Monadrols consciours. If Ind. 466 artilles intende so. 1898. 1882. com. illegii. Monadrols wonder forecours. If Ind. 466 artilles intende so. 1898. 1882. (Fig. 1892. Fesilites condigional. L. Nutrus Revis. Gen. Fl. 1257. 1893. Fesilites condigional. L. Nutrus Revis. Gen. Fl. 1257. 1893. Fesilites condigional forecast in the conditional forecast in the condi

Fevillea hederacea Pott, in Lamarek, Encycl. 4:418.1798. Fevillea condițiolial var lihederacea (Pott.)
Cogn. in Alph. de Candolle & C. de Candolle, Monoge Phan. 3943.1881. Tyre: "On la cultive
au jurdin des plantes. Elle est originaire de l'Amerique (xs.)" (IRCCOTYEE P., n.v.).

Fevillea javilla Kunth, in Humboldt, Bonpland, & Kunth, Nov. Gen. Sp. 2:124. 1817. Tyre: CC-LOMBIA: Boltvar: Turbaco, Humboldt & Bonpland i+03 (HOLOTYPE P. n.v.[microtiche IDC 0209 3011). 75

Fevillos harsentí Cogn. in Alph. de Candolle & C. de Candolle, Monogr Phan. 3943, 1881. Nhandreba kantzentí (Cogn.) Kuntze. Revis Gen. Pl. 1257, 1890. Troe V EMEZULEA. DISTRIO FERRAL Captys, near Caracas. Karsen sin (inciditive.) N. v.; phono ex. W. F. MO). The type sheet contains a mixed collection of F. ordiffelia and probably selysia prunificar (People & Endl.) Cogn. The material of the latter in the lower left portion of the sheet is excluded.

Emilia criplos Sessé és Mocino, Fl. Mexic, ed. 2, 231, 1894, Tyres MEXICO, n.v.

Siolmatra mexiae Standl., in J.E. Machride, Publ. Field, Mus. Naz. Flist, Bot. Ser. 13(6):329, 1937.

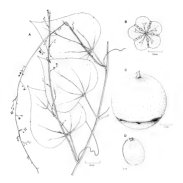
Tyres PERLI LORETO: Jeft bank of Rio Maranén, above, Rancho Indiana, 110 m, 22 Jan 1932.

eerina analyseans coulini, Arten, Jart. poet, no or jantery 9-30.1 чел. 1 1976 BRAZLL, 2002 NO Branco de Obdos, Castanhal Grande, 4-No. 1919, Ducke sn. (RB 15924) (посотуте RB, n.х., BOTYE B, destroyed; photograph ex B E MO, NY, US).

Vine or liana; stem glabrous or lightly to densely pubescent or tomentose; ten-

dris glatrons to lightly glandular pubsecent. Leaves with the blade unlobed or oceasionally 3 to 15-blode alsorbinat to cordate (4.77-51/48) lem long, (2.5-5-1/24/9) em wide, membranaceous or coriaceous. 5-nerved, the apex acute the base cordate to truncate or rarely rounded, the main lateral terminating in small irregularly shaped glands, the upper and lower surfaces terminating in small regularly shaped glands, the upper and lower surfaces glabrous to density pubsecent, the petiol (2-37-5 em long glabrous or pubsecent. Saminate flowers in a paniculate inflorescence on reduced subterminal, lateral branches, the branches subtermed by a glandular branc 0.5-4 mile after the processing of t

1980 RRIT DEC/SIDA 21/4)



Fx. 2. Feviller cardifolia. A. Habit, staminate inflorescence (Lent 3288). B. Staminate flower (Alug 3090). C. Fruit (Husshiker 1078). D. Seed (Husshiker 1078).

pedicel 2-4 mm long glabrous to densely pubescent bracts linear glandular, and 5 mm long hypanthium 3-4 mm long glabrous of densely pubescent calys shallowly cupular, the lobes 1-2.5 mm long, 11-15 mm wide, obtuse or rounded, densely to sparsely glandular-pubescent, the margin entire, the personnel of the margin entire, the personnel of the margin entire, the personnel of the personnel protracting from each sepal at or near the point of fusion with the petale petals suborbicular, 3-5 mm long, 25-4 mm wide, white, whitch green, cream-colored, light brown, pink or long, 25-4 mm wide, white, whitch green, cream-colored, light brown, pink or long, 25-4 mm wide, white, whitch green, cream-colored, light brown, pink or land and stage with a sub-cream colored and the petale petale and a sub-colored ca. 3 mm long and wide pustulate. [leshy, perlas bolong, ca. 5 mm long, ca. 15 mm long. Carbon long, ca. 15 mm long, ca. 15

Distribution and ecology.—Southern Mexico east to Puerto Rico, south through Central America, and into South America to Bolivia. A canopy plant of wet forests from sea level to 1,700 meters.

Selected specimens examined MEXICO, Guerrero: Acapulco, 1894-1895, Palmey 335 (MO), GUATE-MALA, Sacatepéquez: pear Antigua, 1500-1600 m (cultivated, found in market). Nov 1938-Feb 1939. Standley 63809 (F), NICARAGUA, Rio San Iwan: 1 km E of the village of Sabalo, 11*02 N. 84*29 W. 50 m. 6 Sep 1985, Moreno 26249 (MO); between Pueblo de San Juan del Norte Nuevo and La Casa de Ramón Castillo Viajando by San Juanillo, 10°55'N, 83°49'W, 0-100 m, 7 Jul 1994, Rueda et al. 1839 (MO); Rio Pigibave, 18 Feb 1995, Rueda et al. 3199 (MO); Reserva Indio-Maiz, along Rio Indio, 11°06N. 83°58 W, 5-20 m. 19 Sep 1998, Rueda et al. 8822 (MO). Rivas: Isla Ometepe, Volcán Maderas. Hacienda "La Argentina," 11°27'-28'N, 85°31'W, 700-900 m, 15 Jun 1984. Robleto 864 (MO); "Las Cuchillas," Isla Ometepe-Volcán Maderas, 11°27'N, 85°28 W, 400-800 m, 2 jun 1985, Robieto 1972 (MO), Zelava: Caño Monte Cristo, "La Grupera," 11"33'N, 87"48 W, ca. 10 m, 4 Feb 1982, Moreno & Sandino 14743 (MO. NY). COSTA RICA. Heredia: Finca La Selva. OTS field station on the Rio Puerro Viejo just E of its function with the Rio Sarapiqui, 24 Mar 1980, Hammel 8251 (MO), Limón: Tortuguero-Sierpe basin, near Rio Sierne and Rio Penetencia. 10°32'40"N. 83°32'50"W. 20 m. 21 Ian 1997. Hammel & Gravum 1989, Herrera & Chacin 2434 (MO). Puntarenas: Peninsula de Osa, Estación de Oro, along the Aquaduct, 08°42'00°N, 83°29'10°W, 150 m. 10 Feb 1996. Angulo 517 (MO, NY), Peninsula de Osa, La Palma, Guadalupe, Finca de Efrain Gonzilez, 08°38'30'N, 83°28'00'W, 50 m, 17 Aug 1993, Azuilar 2119 (MO); Peninsula de Osa, Rancho Quemado, road to Draque, 08°42'00'N, 83°33'00W, 100 m, 30 Ian 1991, Nielsen 895 (MO): Valle de Coto Colorado, O8º 46/00°N, 83º15/00°W, 100 m. 25 jun 1993. Quesada & Seyura 705 (MO): Playa San Josecito, Península de Osa, 08°37'00"N, 83°44'00"W, 10-100 m, 10 Dec 1993, Quesada et al. 848 (MO): Valle de Coto Colorado, shore of Río Esquinas, mouth of Río Esquinas, 08°44'00"N, 83°20'00"W, 30 m, 17 Dec 1993, Segura et al. 255 (NY), Forest de Santo Domingo de Golfo Dulce, Mar 1896, Tonduz 10078 (BR.). San José: Cordillera de Talamanca, Las Nubes, Estación Santa Elena, 09°23'30"N, 83°36'30"W, 1150 m, 14 Feb 1996, Alfano 477 (MO), PANAMA, Chiriqui: Burica (F. MO, NY, USF). Colon: Barro Colorado Island. 100 m S of Zetek Trail, 600 m, 26 Aug 1970. Crout 11918 (F. MO, NY, USF), Darrien: Rio Sabana, above Sante Fe, 14 Sep 1967, Duke 14107 (MO). Los Santos: 17.8 mi S of Macaracas, ca. 300 m. 25 May 1967. Burch 1605 (MO). Panamá: 12.4 km E of Canita, 10 Oct 1975. Withermoon 8704 (MO): CUBA. Oriente: Bayate at Rio Janua. 4 May 1919. Ekman 9613 (G. K. NY. US). JAMAICA. Poetland: gorge of the Swift River at Eden, 0.5 mi N of Paradise, ca. 30 m. 19 Mar 1956. Proctor 11871 (MO). St. Andrew: Hope Gardens, 29 May 1902, Harris 8381 (BM, NY). St. Ann: cave near St. Ann's Bay, Dec 1873, Purdie v.n. (K). St. Mary: Wapping Stairs, N side of Guys Hill, 20 Mar 1960. Proctor 20713 (NY). St. Thomas: near Dove Hall, 10 Feb 1850, Alexander s.n. (K, NY). HAITI. Massif du Nord, Le Borgne, edge of RiviPre du Borgne, 12 Sep 1925, Ekman 4851 (US): DOMINICAN REPUBLIC. 1982 BRIT.ORG/SIDA 21(4)

El Seibo: Cordillera Oriental, ca. 6-8 km S of Miches-Las Lgunas de Nisibon Highway, on road to Batev Arrovo Santiago, basin of Rio Yeguada (S of Miches), 18°55N, 69°04'W, 80-100 m, 28 hup 1990. Zanoni & Riménez 44609 (MO). La Vesa: Jarabocoa Monabao Los Calabazos. Arroso Frio entrance. 19°423'N, 70°43346'W, ca. 774 m, 19 Mar 2001, Ososki & Sahorio 299 (NY). PUERTO RICO. Along road between Utuado and Adjuntas. km 40. 2 Feb 1997. Accordo & Augell 9419 (NY): Bayamon. 31 Mar 1885, Sintentis 986 (BM, BR, G, K, M, NY US). COLOMBIA. Amazonas: Loreto-Yacú River en 100 m. Sep 1946, Schultes & Black 83351 (K). Antioquia: near Rio León ca. 20-30 km upstream and S of the river mouth ca. 15 km W of Chigorodo, ca. 7°45'N, 76°50'W, ca. 100 m, 14 Mar 1962. Feddema 1907 (NY): Murri la Blanquita. Rio Murri. 06°35N, 76°30W 960 m. 28 Feb 1992. Gentry et al. 75799 (MO): km 28.8, Nutibara-La Blanquita road, 06°40'N, 76°27'W, 1020 m, 5 Nov 1988. Zarucchi et al. 7172 (MO). Atlantico: Barranquilla and vicinity, Jan 1934, Elias 1173 (E. US). Boltwar: vicinity of Turbaco, Nov 1920, Heriberto 469 (E. US). Choco: Rio San Juan. Ourbrada del Taparal. 5-20 m. 30 May 1946. Custrecasas 21504 (F): Rio Chintado. 1-2 1/2 hrs. above La Nueva. 6 Feb 1967. Duhe 9865 (NY): right sawmill Porquera, ca. 5 m. 6 Feb 1967, Fuchs & Zanella 21792 (NY). Cundinamarca: Sierra de Subia, 6,6 km N of Cumuca along road to Viota, 1700 m. 22 hm 1972. Barclay et al. 3521 (US) Mardalma: Santa Marta, 5 mi S of Ciénaga, near sea level, 12 Sep 1898-1899, Smith 1607 (BM, BR, F, G, MO, NY, US). Meta: Serrania de la Macarena. Plaza Bonita, bank of Rio Güejar, 400 m. 14 Nov 1949, Philipson et al. 1423 (E. BM, US). Patamayo: Frontera Colombia-Ecuatoriana, alone Rio San Miguel, at mouth of the Rio Coneio. 300 m. 9 Dec 1940. Cuatrocasas (0915 (US): San Antonio. Alto Campucana path. Finca La mariposa 1350-1420 m, 01°12'N, 76°38'W, 10 Apr-1 May 1994, Fernández et al. 10745 (NY), Vaupés: Rio Guayabero, 240 m, 8 Nov 1939, Custrecasus 7499 (US). VENEZUELA, Apure: Reserva Forestal San Camilo, vicinity of Chirocoa, 9-10 km E of Caserio San Camilo (Fl Nula), 200 m 1 Apr 1968. Stevermark et al. 101665 (MO. NY). Aragua: Parque Nacional Henri Pittier, Estación Biológica de Rancho Grande. and Fila de Periquito, along upper slopes of tributary to Ouebrada Palo Vaco on side towards Lago Valencia, opposite Rancho Grande Biological Station, 1300-1400 m. 25 Oct 1961. Stewensork 89886 (F.NY, US). Carabobo: Rio Morón. E of Morón, 10°17-18'N, 68°10-16'W, 0-50 m, 20-21 [qd 1991, Diag & Jiménez 487 (MO). Delta Amaeuro: between La Margarita and Puerta Miranda. Rio Cure. 80-100 m. 26 Nov 1960, Stevermark 87780 (NY, US): Rio Acute. 29 Ian 1980. Trustilo & Sulbaran 16234 (MO). Distrito Federal: Hacienda Chichiriviche, ca. 300 m. Iul 1958. Arigenvieta 3225 (NY US) Menda-0.5-2 km above dam site on Rio Guaimaral, 7°45N, 71°29W, 15 Mar 1981, Liesner & González 10637 (MO). Miranda: Carretera Santa Teresa-Guatopo, ca. 300 m. 4 Jun 1959. Trusillo 4149 (US). Yaracuv: Sierra de Aroa, 2 Jul 1953. Avisteguieta & Panniev 1854 (NY). Zulia: ca. 5 km SSE of Destacamento Guasare No. 1 (La Yolanda), 10°5210°N, 72°29'30°W, 250-350 m. 16 Nov 1982, Bunting et al. 12420 (NY), 8 km from San José de Los Altos on road to Caño Colorado, 390 m, 27 Nov 1977, Jeffrey & Trutillo 2396 (F, K, MO); 6 km W of main road and 2 km S of Rio Catatumbo, 0956N, 7254ZW, ca. 20-100 m. 20 Mar 1982, Liesner & González 13347(MO, NY). ECUADOR. Morona Santiago: El Centro Shuar Pampants, Rio Kankaim (Cangaime), 02°47S, 77°36W, 300 m, 10 Sep 1985, Warush RRAFRS (NY) Napo: 5 km SE of Las Sachas, 300 m, 13 Apr 1985, Baker et al. 5995 (NY); Parroquia Dureno, indigenous Colán-Dureno communicy, 00°02'S, 76°42'W, 350 m, 29-31 Dec 1987. Gerón & Gerón 3107 (MO. NY); Estación Biológica Jatun Sacha, Rio Napo, 8 km E of Misahualli, 01°04'S, 77°36'W, 450 m, 22 Oct. 1988, Cerón & Jessey 5510 (MO): Hollin-Loreto-Coca highway between Avila and Rio Pacuno (10°30'S. 77°22'W, 800 m, 10 Dec 1987. Cerón et al. 2871 (MO. NY): Parque Nacional Yasuni, along Maxus road and pipeline construction project, km 54-54, L3-16 Sep 1993, Dili 436 (MO, USF); km 2, new Cotundo-Cocx highway, 1130 m, 5 Aug 1984, Dodson et al. 15057 (MO); Cocx-Auca oilfields road, km 53, 00*50 S, 76°52'W, 400 m, 20 Aug 1979, lanamillo & Goello 19730 (NY, US); Maxus road, km 1.8 00°27'S, 76°38'W. 21 Sep 1997, Klitgaard et al. 617 (NY); Parque Nacional Yasuni, Attangu, along Rio Attangu near junction with Rio Napo, 0°31'S, 70°23'W, ca. 270 m, 16 Jun 1982, Luteyn et al. 8498 (NY); near NW corner of Lake Limóncocha, Sep 1969. Mowbray 6995f (MO); along Rio Indillama, tributary of Rio Napo.

Comuna Pompeya, 00°30'S, 76°40'W, 220 m. 5 Dec 1992. Neill et al. 20192 (MO NY) right bank of Pio Napo. 8 km from Puerto Misahualli, 01°0+5, 77°37'W, 450 m, 7-16 Sep 1988, Palacios 3006 (MO, NY): Codo Sinclair, 00°08S, 77°27'W, 650 m. 16-20 Sep 1990. Palacias 5719 (MO): Rio Huataraco, towards. Ishpano, 00°44S, 77°23W, 700 m. 30 Nov 1992, Palacios 80580 (MO, USF), 6 km N of Shushufindi. towards Dureno, 0°10'S, 76°40'W, 450 m, 23 Sep 1985, Palacioset al. 829 (MO); Dureno on Rio Aguarico. 2 Jul 1966, Pinkley 103 (MO); Yasuni National Park, along Maxus road and pipeline construction project, km 21, 00°33'S, 76°31'W, 250 m. 24 Jul 1994. Pitman 646 (MO. USF): 20 km N of Coca. Palmoriente property, 00°20'S, 77°05'W, 250 m. 3-21 Nov 1989, Rubio 332 (MO, NY). Pastaza: ARCO oil well Villano 2, 01°25S, 77°20W, 400 m. 1-18 Dec 1991, Hurtado 2908 (MO), Petro-Cañada highway under construction, Via Auca, 115 km S of Coca, 5 km S of Rio Tiguino, 01°175, 76°55'W, 320 m, 1-6 Mar 1989, Zait 4135 (MO). Pichincha: Santo Demingo de los Colorados, 800 m, 10 Aug 1945, Solis 10928 (E) Carchi: Reserva Indigena Awa, Parnoquia Tobar Donoso sector Fl Baboso 78°20'W 00°53'N 1600 m. 3 Oct 1991, Rubio & Talcuz 295 (MO, USF). PERU. Amazonas: S of Huampami across Rio Cenero. 700-900 m, 27 Dec 1972, Berlin 716 (MO); Rio Santiago, Cantón de la Quebrada Caterpiza, 1 km from 78°19'W. 320 m. 16 Jan 1996, Janumillo et al. 887 (MO). Huanuco: vicinity of Tingo Maria Insunte. 670 m. 16 Aug 1961, Schunke 5645 (F, US). Loreto: Flor de Yarina-Rio Samiria, 20 Oct 1982, Ayala et al. 3922 (NY); Explorer's Inn, Rio Amazonas near Indiana, 03°30'S, 73°03'W, 130 m, 20 Feb 1988, Gentry et al. 61736 (MO); Santa Rosa, lower Rio Huallaga below Yurimaguas, ca. 135 m, 1-5 Sep 1929, Killip & Smith 28720 (NY); Balsapuerto, ca. 220 m. May 1933; Klug 3090 (BM, F. G. MO, NY, US); Ouebrada de Tamishaco above Tamishaco, 7 Nov 1978. Rimachi 4046 (MO): Florida. 8 Feb 1980. Rimachi 4856 (NY). 300 m. 23 Aug 1968, Schunke 2670 (NY); San Antonio, Rio Itava, 04°10'S, 73°20'W, 150 m. 13 Dec 1982. Visance & Janumillo 1597 (MO): Cocha Pastor, Isla Padre, 03°455, 76°10°W, 116 m. 21 Dec 1982, Visance et. al. 3683 (NY); Indiana, Explorama Inn. 03°30'S, 73°05'W, 108 m, 12 Apr 1992, Vásquez et al. 18213 (MO). Madre de Dios: Parque Nacional del Manu. Cocha Cashu Biological Station. 21 Aug 1970. Force 6- Augspurger 3394 (K. MO, NY, US), Cocha Cashu Camp, Parque Nacional de Manu, along Rio Manu. 380 m, 22 Oct 1979. Gentry et al. 27161 (NY): Cuzco Amazónico Lodge, 15 km NE of Puerto Maldonado. Dios, 12°29S, 69°03W, 200 m, 13 Aug 1991, Timand 1997 (MO). San Martin: Valley of San Martin. E of Tarapoto, Funde de San Isidro near Codo Creek, 1000 m. 15 Aug 1937. Belshaw 3230 (NY): Pongo de Cainarachi, Rio Cainarachi, tributary of Rio Huallaga, ca. 230 m, Sep-Oct 1932, Klug 2749 (BM, F.G. 1600 m. 8 Feb 1984, Gentry & Smith 45128 (MO); above Chazuta, W of Ouebrada Chazuta, 06°34'S. 76°12'W, 200-300 m, 28 Aug 1986, Kagee S177 (NY); Wof Noeva Aspasana (2 hrs.down Rio Huallaga from La Roca). 8 Aug 1962. Mathias & Toylor 6116 (MO): Fundo La Campina. 2 km below Toyache Nuevo, right bank of Rio Huallaga, ca. 400 m., 23 Aug 1969, Schunke 3377 (NY); Tananta (left bank of Rio Huallaga). 6 Oct 1970, Schunke 4479 (NY); Nueva Unión below Puerto Huicte (right bank of Rio Huallaga), 450-500 m, 1 Aug 1974, Schumbe 7965 (NY), Ucavalle Bosque Nacional de Inaria, alone the Rio Ucavali near the village of Iparia (ca. 80 km above the confluence with Rio Pachitea). 200-300 m. 23 Aug 1968. Schunke 2670 (F. G). Rio Novia, right bank at native community San José, 10°12S. 70°57 W, 189 m, 26 Feb 2002, Schunke & Graham \$14909(NY), BRAZIL, Acre: margin of Rio Azul, ca. 07°29'S, 73°39'W, 13 Oct 1986. Campbell et al. 8995 (NY): Sena Madureira, 28 Sep 1980. Cad & Nelson 2596 (NY): basin of Rio Juruá, right bank of Rio Tarauaca, 8°32'51'S, 71°28'39'W, 17 Nov 1995, Dalvet al. 8562 (MO, NY); near mouth of Rio Macaua (tributary of Rio Iaco), 9°20'S, 69°W, 23 Aug 1933, Krukoff 5610 (BM, F. G. M. MO, US). Amazonas: near mouth of Rio Embira (tributary of Rio Tarauacá), 7°30'S. 70°15'W, 6 Jul 1933, Kruhoff 5209 (BM, E.G. M, MO, NY, US). Parti: Belém. 20 Dec 1950. Black 50-10925 (NY): Rio Pacati 2°50'S, 50°50'W, 15 Oct 1965. Prance et al. 3636 (NY): Rio Mocobes, 45 min. below Frances, 00°45'S, 49°41'W, 10 Nov 1987. Prance et al. 30399 (MO, NY); Altamira, left bank of lower

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Bio Diago, 19 Cet. 1986. Searca et al. SSO VO, Travessado CNE. Interven D3 and object file Nivago. 120 Ect. 1988. Searca et al. SSO VO, Hunde Marcha Cantal, shock naising. Rei Anaga, 100 CTS, 1962. 22 Nov. 1987. Tumora 337 (CV). Bandonia: Il mais of Re Anadaren an Mancrootha Lee Herent Cacheron and Mancrootha Lee Herent Cacheron and Cantal C

throughout its range. The species can be readily distinguished from other members of the genus by its conspicuous marginal fainting ralloads. Its most smiller to Euribatia of eastern Bezal and is distinguished from that species by the typically omodel feel folloes (when bolds are present), rather than the angular to lobes characteristic of Euribatia Eevillea rivibatia also has a distinctive stiptory of the state of the is sharply differentiated from the uncinate pub-secrece of pedicel. This pattern of pub-secrete is stoking in Foodblogh.

Fevillea cordifolia is a polymorphic species exhibiting considerable variation

Fevillea moorei Hook, f., Bot, Mag, t. 6356, 1878, Nhandimba moorei (Hook, f.) Kuntze, Revis Gen. Pl. 1257, 1891, Type GUYAN or BRAZIL. Cultivated at Liverpool Bocanic Garden, 1877, Turmun Sci. (Hor. 1978) F. Scityle BR. Fraempt.)

Vince or lann, stem glabrous tendris glabrous Lexwes with the blade unlobed, broadly orace 6–15cm long 3.75°cm who emerhancencome dying light green. 3-neved, the apex acuminate, the base rounded, with 2 small Juregularly shaped glands near the petiol, the upper and lower surfaces glabrous, the petiole 7-25 cm long, glabrous. Stammard Howers in a racemous inflorescence ca. 6 cm long, (0.01-2 cm field before 11, petiole 1-4 mm long, glabrous hyportal pin-5 mm long, glabrous bratts linear ca. 0.5 mm long, cally shallowly capullar, the lobes oblong, ca. 6 mm long, 4 mm wide, the aper obstace, the margin entire, with a glanddurf carly cine squamella proruding at or iner the point of fusion with the petils petils absorbinclust, assemed hersould set the age, call, call long, if the petils petils absorbinclust is somewhat broader at the age, call, call long, if the petils petils absorbinclust is somewhat broader at the age, call, call long, if the petils petils absorbinclust is somewhat broader at the age, call, call long if the petils petils after the pe

Distribution and ecology.—Known only from the type material received by J.D. Hooker from David Moore, curator of the Glasnevin Botanic Garden, Dublin, Ireland, who received it from Mr. Tyreman of the Liverpool Botanic Garden. The material was labeled as "Strychnos curari" and said to have come from Gambia. As suggested by Hooker in the protologue, it is probable that the plant is from South America, possibly Guyana or the Amazon River bosin of Brazil where Strychnostox/gra, the source of the drug curare is native and was known to occur at that time Hooker amond the plant in honor of his friend, Dr. Moore.

Fevillea moorei is most similar to F. bahiensis of southern Bahia, Brazil. It is easily distinguished by its larger staminate flowers, its leaf margins lacking uncinate trichomes, and its 3-nerved leaves which dry to a light green color.

- Fevillea pedatifolia (Cogn.) C. Jeffrey, Kew Bull. 16:199 1962. (Fig. 3). Alsomitra pedatifolia Cogn. in Martius, Fl. Bras 64:1116. 1878. Solimatra pedatifolia (Cogn.) Cogn. in Engler, Pflanzen. 4(Heft 66):30. 1916. Tyre. BRAZIL. AMAZONAS. Rio Solimbes, 1819-1820. Marzius St. (IRCUTYPE M. photo ex M. F. MO. NY, U.S. KOTYPES BR (ragment).
 - Alsomitra peruviana Huber, Bol. Mus. Paraense Hist. Nat. 4-616. 1908. Siofmatra peruviana (Huber Cogn., in Engler, Pilancent. 4tHeft 66:303. 1916. Ferillar peruviana (Huber) C. Jeffrey, Kew Bull. 16:200. 1962. They PERU UCKSUL Rio Ucayali, near Canchahuaya, 28 Oct 1898, Huber 1390 (IKUCITYPE MG, n.x.; photo ex MG. F, SUTYPE F-Iragment).
 - Stofmatra amazonica Cogn, in Engler, Pllancent 4(Helt 66) 30,1916. Fevillea amazonica (Cogn.) C. Jeffrey, Kew Bull, 16199-1962. Type BRAZII. AMAZONAS Rio Jursa, Jursa Miry, Oct 1901, Ule 5819 (LECKOTYPE: here designated, K. ISULECTOTYPES: F-fragment, MG, n.v.; photo ex MG-F; B. destroyed; photo ex B. F. MO, NY, U.S.).
 - Siobmatra simplicifolia Harms, Notizbi. Box Gart. Berlin-Dahlem 11:769. 1933. Fevillea simplicifolia (Harms) C. Jeffrey, Kew Bull. 16:200. 1602. Tyre: PERU. LORETO: Lower Rio Huallaga, Varimaguas, Puetro Artmo. 15 Nov 1929. Williams 5072 (HOLOTYPE B. destroyed; LECIOTYPE here designated, F. SCLECTOTYPE US).

Vine or liana; stem glabrous to densely glandular-pubescent; tendrils sparsely pubescent or glabrous. Leaves with the blade unlobed, or 3- to 5-lobed, or 3- to 5-foliolate, membranaceous to coriaceous the unlobed or the lobed leaves ovate to ovate-oblong, (6-)8-15(-18) cm long, 9-14(-17.5) cm wide, 5- to 7-nerved, the divisions of the lobed leaves or the leaf lets of the foliolate leaves (6-)8-15(-18) cm long. 4-8 cm wide. 1- to 2-nerved, with a petiolule up to 2 cm long, the apex of the blade or leaf divisions acuminate the base of the blade or leaf divisions oblique or rounded, the margin entire or coarsely crenate-toothed, the primary lateral veins terminating in a small irregularly shaped marginal gland, the upper and lower surfaces glabrous or lightly pubescent, especially along the leaf veins, the petiole 3.5-5(-7) cm long, glabrous to sparsely pubescent, with 2 opposite, prominent, irregularly shaped median to subapical glands. Staminate flowers in a paniculate inflorescence on reduced lateral branches each branch subtended by a thin scale-like glandular-pubescent bract 0.5-2 mm long; pedicel 0.5-1 mm long, sparsely glandular-pubescent to glabrate; hypanthium 0.5-1.5 mm long, sparsely glandular-pubescent to glabrate; calvx shallowly cupular, the lobes light green or greenish brown, suborbicular, 0.5-1 mm long and wide, the apex rounded or obtuse, glandular-pubescent or glabrous, the margin slightly erose and glandular-ciliate, with a glandular calvcine squamella



Fis. 3. Fevilles pedatifolis. A. Habit, staminate influescence (Klug 4787). B. Staminate flower (Klug 2678). C. Fruit (Borbour 5533). D. Seed (Borbour 5533).

protruding at or near the point of fusion with the petals petals suborbicular; 2 min log. 1-ft am wide, whise or greenish white, greenish work growers or greenish white, growers or greenish growers greenish growers or greenish growers grower

wide, 1.5–2.5 cm thick, silver-white upon drying, the woody layer smooth to slightly pustulate, the winged margin ca. $0.5\,\mathrm{cm}$ wide.

Distribution and ecology.—Amazonian Ecuador and Peru, south to Bolivia, and east to Acre and Amazonas, Brazil. A plant of moist to wet forests, occurring at 130–800 meters in elevation.

Selected specimens examined. ECUADOR. Napo: Estación Biológica Jatun Sacha, 8 km E of Misahualli. 01°04'S, 77°36'W, 400 m 23-31 Jan 1989, Cerón 6076 (MO); km 2, new road from Cotundo to Coca. 1130 m. 5 Aug 1984. Dodson et al. 15072 (NY). PERU, Amazonas: 1 km from La Poza, W of Rio Santiago. 180 m 21 Aug 1979. Husskilkat ITT (MO): valley of Rio Santiano, Ouebrada Caterniza. 2-3 km behind the community of Caterpiza, 3°505, 77°40 W, 200 m, 8 Feb 1980, Tanqui 783 (MO). Ayachucho: brtween Santa Rosa and Hacienda Luisiana, 640 m. 9 Sep 1976, Wasshausen & Encarnación 632 (NY). Huanuco: Codo de Puruzo, floodolain of Rio Puzuzo, S of settlement to main river, 9°40S, 75°25W. 450 m. 21 Oct 1982, Foster 9370 (USF). Juniu: Rio Negro, 800 m, 14 Aug 1960. Wortkowski 5795 (G. MO, US). Loreto: Yanamono. Explorama Tourist Camp on Rio Amazonas between Indiana and mouth of Rio Napo, 03°28'S, 72°48'W, 120 m, 26 Jul 1980. Gentry et al. 29043 (MO); Yanamono. Explorama Tourist Camp, Rio Amazonas halfway between Indiana and mouth of Rio Napo, 03'28'S, 72"50'W. 130 m. 13 Jul 1983, Gentry et al. 42937A (MO); Balsapuerto, 220 m, Feb 1933, Khie 2896 (BM, F.G. MO. NY, US): Indiana, Reserva Explorama (Yanamono), 03°30S, 72°50W, 90 m, 28 Sep 1990, Pipoly et al. 12592 (MC): Yanamomortourist camm 50 mi. NE of louitos. 3°30'S, 72°50', ca. 106 m. 19 Oct 1980. Vásaucz & Jaramillo 586 (NY); Indiana, Iquique, 03°30'S, 72°58'W, 115 m, 16 Dec 1987, Vásquez & Jaramillo 30164 (MO): Indiana, Explorama Reserve, 03°285, 72°50'W, 106 m, 9 Nov 1989, Vásquez & Jaramillo 13140 (MO). Madre de Dios: Tambonata. 12°50S. 69°17'W. 260 m. 8 Nov 1988. Alexiades et al. 81 (MO. NY); Rio Piedras, near confluence with Rio Pariamanu, 12"40'S, 69"17'W, 260 m, 11 Jan 1991, Alexiade: et al. 1071 (NY); Lago Tres Chimbadas, ca. 65-70 river lcm SSW of Puerto Maldonado, ca. 10-15 air lcm NW effluence of Rio La Torre (Rio D'Orbigny) Rio Tambopata, 12°49'S, 69°17'W, ca. 260 m. 7 lun 1980. Barbour 5533 (MO): Rio Manu. Cocha Cashu Biologial Station, 350 m. 1 Oct 1980, Faster 5435 (NY); Cocha Cashu, vicinity of ox-bow lake of Rio Manu, between Panagua and Tayakome, 17-24 Aug 1974, Foster et al. 3492 (K, MO, US). Las Piedras, Cusco Amazónico, 12º295, 69º03 W, 200 m, 24 Jun 1991, Timana 1844 (MO). Pasco: Rio Pichis, I hr. below Puerro Bermudez, between Puerro Bermedez and Paujil, 10°10'S, 74°50'W, 200 m, 17 Jun 1983, Gentry et al. 42148 (MO); Iscozacin, near confluence of Rio Paleazu and Rio Iscaracin 10°12'S 75°13'W 430 m 16 lun 1982. Smith 1911 (NY): Paleazu Valley Rio Chuchurras drainage, 10°09S, 75°20'W, 400 m. 13 May 1983, Smith 4009 (MO, US). San Martin: Poppo de Cainarachi, Rio Cainarachi, tributary of Rio Huallaga, 230 m, Sep-Oct 1932, Klue 2755 (BM F.G. K. MO. NY US): Ouebrada Cachivacu de Huaquisha, ca. 500-650 m. 7 Dec 1980, Schunke 12451 (NY). Ucayali: Bosque Nacional von Humboldt, Pucallpa-Tingo Maria Road, 8°40'S, 75°0'W, 250 m, 13 Feb 1981, Gentry et al. 32307 (MO, USF). BRAZIL. Acre: N bunk of Rio Juruá opposite Cruzeiro do Sul 27 Oct 1966. Prance et al. 2936 (K. MO. NY, US). Amazonas: near Palmares, 11 Sep 26-Oct 1936. Krukofi 8475 (BM, BR, F.G. K. MO, NY, US). BOLIVIA, La Par: basin of Rio Bopi, Asunta (near Evenzy), 690-750 m 27-31 Jul 1939 Krukoff 10666 (E.G. K. MO. NY).

Plants with 3-to 7-follolate leaves are easily distinguished from other species. Fervillea. They previously had been considered a species of Siolinatra beauties of this feature. But the presence of the foliar glands, the bilocular anthers, and the large globose fruit with large unwinged seeds clearly separates its Siolinatra, in contrast, lacks foliar glands, has unifocular anthers, and has a cylindric fruit with winged seeds.

Fevillea peruviana and F. amazonica were separated from F. pedatifolia on the basis of leaflet number (3 rather than 5). Fevillea amazonica was further 1988 BRIT.08G/SDA 21(4)

separated on the basis of the petiolar gland position (median rather than subapical). These characters are not constant and thus F. peruviana and F. amazonica are here reduced to synonymy as suggested by leffrey (1962b).

Plans with unlobed leaves have been called F simplicifelia. Since specimens with leaves intermediate between simple and 3-foliolate are occasionally found (although rare) and there are otherwise no other Horal or vegetative differences, F simplicifelia is here reduced to symonomy Plants with unlobed leaves are sometimes contosed with F preprintarea all lowever that species is readily distinguished by the presence of a pair of glands at the base of the blade, while the glands in F. pedarifolia are on the petide.

Fevillea pergamentacea (Kuntze) Cogn., in Engler, Pf lanzenr. 4(Heft 66):8.1916.

(Fig. 4). Nhundiniha pergamentacea Kuntze, Revis. Gen. Pl. 3(22):04-1898. Tyre. BOLIVIA.

SANIA CRUZ. RO. Vapocani. 4(O m. Jun. 1892. Kuntze v. n. U. R. 1917PF. here designated. NY.

Nhandiroba harmsii Kuntze, Revis Gen. Pl. 3(2):103. 1898. Fevillea harmsii (Kuntze) K. Schum. Just's Bot Jahresber. 26:383 1898. Tyre BOLIVIA. SANTA CRUZ. Velasco, 200 m. Jul 1892. Kuntze s.n. (LECTOTYPE: here designated, NY, ISOLECTOTYPES: US, B. destroyed: photo ex B, F. MO, NY, 155)

Vine or liana; stem glabrous to lightly pubescent; tendrils glabrous. Leaves with the blade unlobed or occasionally 2- to 3- lobed ovate 10-11(-15) cm long (4-) 6-8(-15) cm wide subcoriaceous drying very light brown or green the anex or the lobe tips acuminate or acute to slightly rounded, the base cordate to truncate, the upper surface glabrous, the lower surface lightly pubescent along the veins, the margin entire, occasionally with scattered trichomes, the lateral veins occasionally terminating with a small gland, with 2 small, opposite, irregularly auriculate glands at the base of the blade, the petiole 2.5-4 cm long glabrous to sparsely pubescent. Staminate flowers in a paniculate inflorescence on reduced lateral branches; pedicel 1-2 mm long, densely to sparsely pubescent; hypanthium 0.5-1 mm long, glabrous; calvx crateriform, the lobes lanceolate, 0.5-1 mm long, ca. 0.5 mm wide, obtuse slightly erose-margined sparsely to densely pubescent, with a prominent glandular calycine squamella protruding from each sepal at or near the point of fusion with the petals: petals narrowly obovate, 2-2.5 mm long, 15-2 mm wide, cream to yellowish brown, the margin entire, the median appendage slightly raised stamens on 0.5 mm long, the anthers ca. 0.25 mm wide, slightly longer than wide. Pistillate flowers not seen. Fruit globose, 6-7 cm long and wide, green, the surface minutely pustulate; seeds orbicular, compressed, 1.5 cm thick, 3.5-4.5 cm long and wide the lateral surface of the woody layer smooth to minutely pustulate, the marginal nerve ca. 0.5 cm wide, completely enclosing the seed.

Distribution and ecology—Amazonian Colombia, Ecuador, eastern Peru, and central Bolivia. A plant of wer forests, occurring between 180 and 500 meters.

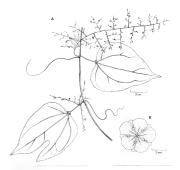


Fig. 4. Fessiles pergamentoces. A. Habit, staminate inflorescence (Klug 2198). B. Staminate flower (Klug 2198).

Additional specimens examined. COLOMBA: Guestures Writes Maralleres (2079)08,7720W 2000 in 221 has pilos Marained & Manager (1874)08. Pleasures Works 14 Kandian x 17th x 7777W 500-722 has pilos Marained & Manager (1874)08. Pleasures Works 14 Kandian x 17th x 7777W 500-722 has pilos 14 Kandian x 17th x 7777W 500-720 has pilos 14 Kandian x 17th
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Florida, Rio Putamayo, at mouth of Rio Yubineto. 180 m. May-Iul 1931, Klue 2J98 (BM, F.G. K. MO, NY, US). BOLIVIA. Cochabamba: Cochabamba. Bane 1264 (BM.K. MO). El Beni: Trinidad. 164 km rowards. Santa Cruz, 28 Aug 1985, Beck 12212 (NY). Santa Cruz: km 11, Rio Tres Quebradas road, 14 Aug 1991. Aceyedo et al. 4598 (NY); border of Rio Pirai, along Montero-Portachuelo road, 1994, Mostacedo 2288 (NY): 12 km SE of Comunidad Don Lorenzo, 0.5 km E of Estancia Caracore, W side of Rio Grande. El Carmen, along trail to Quebrada Yapoje and Rio Saguayo, 17°32'S, 63°42'W, 360 m, 15 Jun 1991, Nee 41079 (NY): Parque Nacional Amboró. 1-2 km NE of El Carmen on trail to crossing of Rio Surutu. 17°31'S, 63°41'W, 350 m, 21 Jul 1991, Nec 41796 (MO, NY); along Quebrada Salada and oil pipeline, first rocky footbills of the Andes, 4 icm W of highway bridge over Rio Pina, 18°06'S, 63°30'W, 750 m, 11 Dec 1991, Nee 42017 (MO, NY): 2 km (by air) NW of center of Bermeio, around Laguna Volcán, 18°07'S. 1 km E of Campamento Mataracú, 17° 33'S, 63°52'W, 375 m, 31 May 1998, Nee & Bohs 49540 (NY), 4 km (by air) NE of Bermejo, valley of "Rufugios Los Volcanes," 18°06.3S, 63°36'W, 1070-1150 m, 29 Jul 2003. Nee 52385 (NY): Estancia San Rafael de Amboró. 15 km SSE of Buena Vista. 17°37S, 63°37'W, 375 m. 30 Jul 1987, Nee & Saldius 15454 (NY, USE): Paraue Nacional Amboyó 0.5 km unstream from the last Andean foothills, 17°40'S, 63°43'30"W, 450 m, 20 Dec 1988, Nev & Saldius 37265 (NY); Rio Piray, 450 m. 19 Jul 1924; Steinbach 6259 (G, K): Parque Nacional Amboró, before Rio Saguayo, 5 km SW of El Carmen, ca. 17°33'S, 63°44'W, 400 m, 15-22 Nov. 1991. Varios et al. 1225 (MO, NY). Reserva de Vida Silvestre Rios Blanco y Negro. Rio Negro de Caimanes, ca. 4 km SE of Rio San Pablo, 14° 45'07'S, 63°56'W. 250 m. 18 Jun 1993, Vareas 2605 (MO, NY), Reserva de Vida Silvestre Rios Blanco y Negro, 5 km from meeting of Rios Sun Public and Negro de Caimanes, 14*48705'S, 63*58'W, 200 m, 18-20 Jun 1993, Varyes

Fevillea pergamentacea is most similar to simple-leaved forms of F. pedatifylia but differs in the position and form of its foliar glands and in the shape of the staminate flowers. Fevillea pergamentacea is characterized by flat, elongate-elliber glands at the base of the fealt blade as in F. pedatifylia. Fevillea pergamentacea also has a distinctive erateriform staminate flower as opposed to the shallow cup shaped flowers of F. pedatifylia. Fevil statistiction between F. pergamentacea and F. harmsit on the basis of the leaf shape cannot be maintained and F. harmsit is here reduced to synonymy as suggested by Jeffery (1902b).

Fevillea trilobata L., Sp. Pl. 1014. 1753. (Fig. 5). Fevillea mangrawit Guib, Hist. Nat. Drog. Simpl. ed. 4.3244. 1850. nem illegit. Nhandi inbu atrilobata (L.) Kuntze, Revis, Gen. Pl. 1257. 1891. Tyre: BRAZIL: CUKTCHYST et de sisgnated. Mangrave. in Piso & Mangrave. Hist. Nat. Bras. 246. unnumbered 0, 1648).

Fewillea cordifolia Vell. Fl. Flumin, Icon. 101. 102. 1831 (*1827"); non L., 1753. Fevillea triangslaris M. Roem, Fum. Nat. Syn. Monoge 2314. 1846. TYPE BRAZIL, RODE JANEIROS (LECTOTYPE here designated, Vellero F. Flumin, Lon. 104. 102. 1831 (*1827").

Hyportheria guapewi Silva Mariso, Enum Subst. Braz. 38. 1836. Type: BRAZIL. SAo PAulo: Sao Innée io (n. v.)

Feyillos tomentosa Gardner, London J. Bos. 2-355. 1843. Feyillos trilobata var. tomentosa (Gardner) Cogn., in Martius, Fl. Bras Cé-Jill8. 1878. Tire BRAZIL, Rito DEJANEBO Serra dos Orgaos. sd., Gardner 425 (INCOVIPE BM: SOTYPES C. R. Pabor es G. F. MO. US).

Fevillea albiflora Cogn. in Martius, Fl. Bras. 6(4):118. 1878. Nhandiroba albiflora (Cogn.) Kuntze, Revis. Gen. Pl. L257. 1891. TYPE BRAZIL. BAHIA: without precise locality, s.d., Blanchet 2380 (LECTOTTEE here designated, G., SORECTOTTEE BR. G. K. NY). SYNTYEE MATERIAL BRAZIL.



Fis. S. Fevilleu trikbatu: A. Habit, staminate inflorescence (Saint-Milaire s.a. [Glaziou 87201]). B. Staminate flower (Saint-Milaire s.a. [Glaziou 8720]).

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MINAS GERAIS near Contendas, 1888, Martius ISSI (M): near Contendas, s.d., Soint-Hilaire s.n. (BR, F).

Fevilles albiflora var glaziovis Cogn. Bull. Acad. Roy. Sci. Belgique. ser. 3.14:364.1887. Tyre: BRA-ZIL. MINAS GERAIS Serra do Inficionado, near Cazacas, 6 Sep 1882. Glaziou 13906 (12CTOTYPE:

ZH. MINNS GERMES SPETA DO INICIONADO, RORE CLITICAS, B SESPERSE, CARZINO LEMBO, LEM

here designated, BR: ROLECTOTYPES K. M). SYNTYPE MATERIAL: BRAZIL. RIO DE JANEIRO: Operachana. Der 1840. Gurdner 3460 (BM). Copacobana. Land 213 (n.v.). sd., 2616 sn. 1880.) Fevillea tribibatio vaz subintegrifiska Copa. in Materia. F. Braz. 64-1818. ISR'S TYPE BRAZIL. RIO DE JANEIRO: Copacobana. sd., Lucchnaih 552 (LECTOTYPE here designated BR). SYNTYPE MATE-

RIAL BRAZIL, RIO DE JANEIRO Copacabana, Luschnath 950 (n.v.); Blanchet 955 (n.v.)
Feville trilobata var. subuniflora Cogn., in Martius, Fl. Bras. 6(4):118. Type: BRAZIL, RIO DE JANEIRO: Gavea, Glaziou 3986 (n.v.).

Vine or liana; stem densely pubescent, tomentose to lightly pubescent, or subglabrous; tendrils pubescent or glabrous. Leaves with the blade 3-lobed, or occasionally 5-lobed, 6-10 cm long, (2-)5-10(-15) cm wide, membranaceous. the apex acute or acuminate, the main lateral veins occasionally terminating in a small apical gland, the upper and lower surfaces densely to lightly pubescent. Staminate flowers in a paniculate inflorescence on reduced lateral branches; pedicel with uncinate trichomes, 1-3(5) mm long; hypanthium (2-) 3-5 mm long, densely to sparsely stipitate-glandular pubescent; bracts glandular, linear, 0.5-1 mm long, densely to sparsely pubescent, the ones subtending the panicle branches, larger, less glandular, more leaf-like often with a distinct stipe: calvx shallowly cupular, the lobes slender, ca. 2.5 mm long, ca.1 mm wide. obtuse, densely to sparsely glandular-pubescent with a glandular calveine squamella protruding from each sepal at or near the point of fusion with the petals; petals suborbicular, 3-6 mm long, 1-4 mm wide, pale yellow, creamcolored or pink, each with a median adaxial uncinate appendage; stamens ca. 1 mm long, the anthers ca. 0.5 mm long, slightly longer than wide. Pistillate flowers (fide Cogniaux 1878, 1881, 1916) 1-3; pedicel ca. 6 mm long, densely to sparsely pubescent; hypanthium ca. 2 mm long, densely to sparsely pubescent: calyx campanulate, the lobes with a glandular calycine squamella at the point of fusion between the sepals and the petals; petals strap-shaped, broadened at the base, cream-colored; styles 3; ovary 5-7 mm long. Fruit (fide Cogniaux 1878, 1881, 1916) subglobose, reddish brown, 7-9 cm wide, pubescent or lightly glandular-pubescent, the locules 4-seeded; seeds orbicular, compressed, ca. 4 cm long and wide, ca. 1 cm thick, the lateral surface of the woody layer striateverrucose, the outer edge tuberculate.

Distribution and ecology.—Brazil from Ceará southwest to Minas Gerais and

Selected specimens examined BRAZIL Bahia: Ilheus, 1836, Blancher 2380 (G. F.K. MO, NY, US), km 22 on Ilheus/Itabuns roud (BR 413), near Palimores, 30 m, 1 Sep 1907, Jundim et al. 130 (NY). Ceará: Serra do Arazipe, Sep 1828. Gurdner M29 (BM, K). Esparies Santes Reserva Florestal de Sortestana, 9 Ang 1696, Bellen 1899 (CEPPEC, NY), Reserva Flemental da, CVRD, Linkhores, Entranta Farinha Servah, Araz ZL, Len 1100, 71, 19186, Philip 1500-715, Pareserva Flemental da, CVRD, Linkhores, Entranta Farinha Secus, ant. ZL, Len 1100, 71, 400, 1900, 1901. ZIV. 2001. ZIV. 2001. Entrants. Tarello Araz Marcha Secus, ant. ZL, Len 1100, 71, 400, 1901, 1901. ZIV. 2001. Z

Fevillea trilobata is most similar to F. condifolia from which it can be distinguished by its usually angular (vs. rounded) leaf lobes and staminate flowers with stipitate-glandular trichomes on the hypanthium which are sharply differentiated from the uncinate ones on the pedicel.

Fevillea subgenus Anisosperma (Silva Manso) G. Robinson & Wunderlin, comb. et stat. nov. Basionyre Anisosperma Silva Manso. Enum. Subst. Braz. 38. 1836. Tyve. Anisosperma passiflora Well. Silva Manso. i-Fevillea passiflora Well.

Staminate inflorescences of congested panicles or subumbelliform; glandular calycine squamellae absent; corolla lobes oblong-hastate with a thick glandular adaxial ridge. Fruit ovate or oblong, subtrigonous, not zonate, the apex apiculate.

Fevillea passiflora Vell., Fl. Flumin., Icon. 10x. 104. 1831 ("1827"). (Fig. 6). Anisosperma passiflora (Vell.) Silva Manso, Finum. Sabra. Braz. 38. 1836. Tyre: BRAZIL. RODO JANIRGO (LECROTYPE here designated. Welloon, Fl. Flumin, Icon. 10t. 104. 1831 ("1827").

Vine or liana; stem glabrous or sparsely glandular-pubescent; tendrils glabrous. Leaves with the blade unlobed, ovate to broadly lanceolate, 5-13 cm long, 4.5-7.5 cm wide, membranaceous, with a distinct marginal nerve, the apex acute to acuminate, the base rounded, with 2 small irregular auriculate glands near the petiole, the upper and lower surfaces minutely pustulate, sometimes sparsely glandular-pubescent, the petiole 1-3 cm long. Staminate flowers in a congested panicle or subumbelliform inflorescence: pedicel (2-)4-5 mm long, sparsely glandular-nubescent: hypanthium 4-5(-13) mm long, sparsely glandular-pubescent; calvx shallowly cupular, glandular-pubescent, the lobes ca. 2.5 mm long, lanceolate, acute: petals oblong-hastate, 5-7 mm long, green or cream-colored the median adaxial ridge glandular, slightly raised, broadest at the base, gradually tapering to about the center, stamens 1.5-2 mm long, the anthers ca. 1 mm long, slightly longer than wide. Pistillate flowers 2-4 on a short, thick peduncle styles with the lower part somewhat thickened, the upper part dilated and broadly obcordate curved inward longitudinally; ovary 6-9 mm long and 4-5 mm wide, glabrous. Fruit ovoid to oblong, 8-15 cm long, 5-11 cm wide, subtrigonous, smooth or irregularly verrucose, fleshy with thickened outer 1994 BRITORG/SIDA 21/40



Fx. 6. Fexilles possiflors. A. Habit, staminate inflorescence (Hatschbach 19205). B. Staminate flower (Hatschbach 9706).

cortex, the apex short-apiculate; seeds suborbicular, compressed, 3.5–3.5 cm long, 3–4 cm wide, ca. 1.5 cm thick, pale brown, with a thin erose-margined cover.

Distribution and ecology.—Coastal Brazil in southeastern Bahia, Rio de Janeiro, eastern São Paulo, and eastern Paraná. In gallery forests near sea level.

Additional specimens cummined BaXIII. Balsa ca, 3 has W of Immuna; a). Dop 1878. Morit et al. 3074/CEPECT, Parama Caustrulla, Bio Chaile. 2 Dec 1811. Date Holder 1970. Light parties of 1870/CEPECT parama Caustrulla, Bio Chaile. 2 Dec 1811. Date Holder 1870. Bio Chaile. 2 Dec 1870. Date Holder 1870. CEPECT parama Carlos Car

XCLUDED NAME

Fevillea deltoidea Cogn., in Martius, Fl. Bras. 6(4):119. 1878. [-Pteropepon deltoideus (Cogn) Cogn]
Fevillea monosperma Vell., Fl. Flumin., Icon. 10st. 103. 1831 (*1827). [-Pteropepon

revittea monosperma Vett., Fl. Flumin., icon. tox. 103. 1631 (1827.). [-Pieropepon monospermus (Vell.) Cogn.] Feyillea pedata Smith ex Sims, Bot. Mag. t. 2681. 1826. [-Telfairia pedata (Smith ex

revittea peaata Smith ex Sims, Bot. Mag. t. 2001. 1020. [-18]fairia pedata (Smith ex Sims) Hookerl
Fevillea punctata (L.) Poir., in Lamarck, Encycl. 4:418. 1796. Basionym Bryonia

punctata L, Demonst Pl. 26. 1753. Type Herb. Linn No. 1801 (two sheets), apparently a mixed collection, possibly a Trichosa other and a Momordia.

Fevillea tamnifolia Kunth, in Humboldt, Bonpland & Kunth, Nov. Gen. Sp. 7.175.

1825. I-Sicydium (amnifolium (Kunth) Cogn.) Fevillea trilobata Reichard, Syst. Pl. 4:253. 1780, nom. illegit.; non L., 1753. (Bassorws Bryonia punktata L. 1733) Sec Fevillea punktata above.]

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RROMUSHALLII (POACEAE) A NEW COMBINATION FOR CALIFORNIA, U.S.A., AND TAXONOMIC NOTES ON BROMUS ORCUTTIANUS AND BROMUS GRANDIS

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ABSTRACT

Herbartum study of Bromus grandis, B. orcuttianus, and B. orcuttianus var. hallii from western North America has indicated that these taxa are morphologically and geographically distinct, and best treated as species. A new combination Bromus hallii (Hitchc.) Saarela & PM. Peterson is made. Bromus hally differs from B. orcuttionus by having densely pubescent blades (verses glabrous in B arcutrianus) lower sheaths with dense short stiff hairs 1 mm long or less (vs. long soft hairs 2-4 mm long), and 1-2(-3) culm nodes (vs. 2-4). Bromus halfii differs from B grandis by having blades that are 7.5-16.5 cm long [vs. (13-)18-38 cm long in B. grandis], 1-2(-3) culm nodes (vs. 3-7), and lower of times that are 1(-3)-nerved lys, 3(1)-nerved l. We provide the first report of differences in the type of nubescence on the lower sheaths between B organianus and B hallii. We confirm the diploid chromosome number of 2n = 14 for B grandis. We include descriptions, synonymies, and representative specimens examined for B grandis, B hallii, and B orcattianus, a key to all sections of Bromus in California, and a key to Browus sect. Bromonsis in California

El estudio de Bromus grandis, B. orcutzianus y B. orcuttianus var. halliti de Norteamérica occidental ha indicado que estos taxa son morfológica y generáficamente diferentes, y están tratados mejor como especies distintas. Se hace una nueva combinación Bromus hallii (Hinche) Sagrela y P.M. Peterson. Bromus hall'ii se diferencia de B. orcuttianus por tener láminas densamente pubescentes (contra glabras en B. orcuttianus), vainas inferiores con los pelos rigidos cortos de 1 mm largo o menos (contra los pelos suaves largos de 2-4 mm), y 1 ó 2(-3) nudos en el culmen (contra 2-4). Bromus halíti se diferencia de Bromus grandis por tener las láminas de 7.5-165 cm de largo (contra 18-38 cm en B grandis), 1 o 2 nudos en el culmen (contra 3-6), y glumas inferiores 1(-3)-nervadas [contra 3(1)nervadas! Proporcionamos el primer informe de diferencias en el tipo de pubescencia en las vainas inferiores entre B. orcuttianus y B. hallii. Confirmamos el número diploide de cromosomas de 2n = 14 nara B. erandis. Incluimos descrinciones, sinonimias, y especimenes representativos examinados do

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B. grandis, B. hallii y B. orcuttianus, una clave de todas las secciones de Bromus en California, y una clave de Bromus sect. Bromoosis en California.

Broms L, Is a large genus of appreximately 160 species that are distributed worldwide in temperate regions. The genus is destinguished from other gazas genera by the combination of leaf sheaths that are connate for most of their length, awars that are instructed subject of the overal College of the compared to the present of the overal College of the College of the Overal College of the College of

Bromus sect. Bromopsis Dumort, the largest of the traditionally recognized sections in the genus, is a non-monophyletic taxon comprised of several lineages that occur in North America. Mexico. South America. and Eurasia (Saarela et al. in press). The section is characterized morphologically by 1(3)- and 3(5)nerved first and second glumes, lemmas that are dorsally flattened, and a perennial habit (Smith 1970), although some of these characteristics may be symplesiomorphies. In North America north of Mexico, there are 16 native specles in section Bromopsis that have diversified in a variety of habitats (Paylick 1995; Pavlick &r Anderton, in press). Some species are wide-ranging (e.g., B. ciliatus L.), whereas others are highly restricted in distribution le.g., B. texensis (Shear) Hitchc.]. Several taxa (B. laevipes Shear, B. orcuttianus Shear, B orcuttianus var. hallii Hitchc... B. pseudolaevines Wagnon, and B. subsdorfii Vasey) are restricted to mountainous regions in the southwestern part of the continent, largely in California (Pavlick 1995). Others le.g., B. porteri (I.M. Coult.) Nash, B. richardsonii Link, B. vulgaris (Hook.) Shearl have broader distributions in western North America. While studying Bromus specimens from California to support preparation of the taxonomic treatment of Bromus for the Second Edition of the Jepson Manual (Saarela & Peterson, in prep.), it became clear that B. orcuttianus var. hallii, despite its varietal rank, is a readily identifiable taxon. that can be consistently and reliably distinguished from both B. orcuttianus var. orcuttianus and B. grandis. These preliminary observations stimulated a more detailed investigation of its morphological variation and taxonomic status.

Vasey (1885) named and described B. orcuttianus based on collections by C.R. Orcutt from the mountains near San Diego, and collections by W.N. Suksdorf from Mt. Adams in Washington. In his revision of the North American

species of Bromus, Shear (1900) recognized B. orcuttianus, and described larger plants from La Maire. San Diego, with pubescent sheaths, leaves, culms, and spikelets as a new variety, B. orcuttianus var. grandis Shear. Hitchcock (in Jepson 1912) described plants from the mountains of southern California with densely pubescent blades and cataphylls, and pubescent glumes and lemmas as a new variety, B. orcuttianus var. hallii Hitchc. Hitchcock (in Jepson 1912) also elevated B. orcuttianus var. grandis to a species. B. grandis (Shear) Hitchc., indicating that it is similar to B orcuttianus var hallii but differs in its drooping panicle and distinctly 3-nerved lower glumes. Subsequent authors have recognized B. grandis, B. orcuttianus, and B. orcuttianus var. hallii in their treatments (e.g., Hitchcock & Chase 1951; Wagnon 1952; Munz & Keck 1959; Hitchcock et al. 1969: Munz 1974: Wilken & Painter 1993: Pavlick 1995: Pavlick & Anderton, in press) although Clayton and Williamson (2002 onwards) synonymized B. occuttianus var hallii with R occuttianus. In his revision of Bromus sect. Bromopsis in North America, Wagnon (1952) hypothesized that B. orcullianus var. hallii is equally related to B. grandis and B. orcuttianus, and indicated that it requires further study. Among species of Bromus sect. Bromopsis in North America, B. orcuttianus var. hallii is the only taxon recognized currently at the varietal level, even though the characteristics separating it from B. orcultianus var. orcuttianus and B. grandis are similar in degree to those separating other morphologically similar species of Bromus. Here we discuss the morphological cytological geographical and ecological characteristics of these three taxa. and propose a new combination, B. hallii (Hitchc.) Saarela & P.M. Peterson. We include synonymies, species descriptions, distributions, and specimens examined for B grandis R hallii and B orcuttianus and keys to the sections of Bromus in California, and Bromus section Bromopsis in California.

MATERIAL AND METHOD

This study is based on examination of over 420 herbarum specimens from CAS DAO, K CSU, USE CULFIEN S.W. AND AWTL including most type specimens. Specimens were measured to generate morphological descriptions. Data on geographic distribution, devertain, and habitat were obtained from herbarum specimen labels. Cytological observations of B grandis were carried out by the third author on living material germanated from seeks collected in 1929 are provided in Person et al. (2002). The taxonomic key was generated through study of the literature and representative berbarum specimens at US.

DESCRIPTS AND DISCUSSION

Bromus orcuttianus, B. orcuttianus var. hallii, and B. grandis are morphologically similar taxa that have been recognized as distinct for almost a century. Examination of morphological variability among individuals from across the 2000 BRIT.08G/S/DA 21/47

range of these three taxa indicates that they are each easily distinguished by a combination of quantitative and qualitative characteristics, and each has a distinctive geographic distribution. The degree of difference among the three taxa is approximately the same, although one taxon is recognized currently at the varietal level while two are recognized as species. It would be equally logical (although not valid nomenclaturally) to classify individuals currently included in B. orcuttianus var. hallii as an intraspecific taxon of B. grandis, if emphasis were placed on vegetative rather than reproductive characteristics when making taxonomic decisions. To minimize such ambiguity, either one wide-ranging polymorphic species could be recognized, or each morphologically and geographically distinct taxon could be treated as a species. We prefer the latter approach, and propose a new combination, B. hallii (Hitchc.) Saarela & P.M. Peterson to accommodate this. This morphological-geographical approach to circumscribing species follows existing treatments of Bromus sect. Bromopsis in North America, in which taxa with consistent morphological characteristics throughout their ranges are treated as species (e.g., Pavlick 1995; Pavlick & Anderton, in press: Saarela & Peterson, in prep).

Bromus hallii and B. orcuttianus are distinguished morphologically by several qualitative characteristics, including the presence or absence of pubescence on the blades, the type of pubescence, and the number of culm nodes (Table 1). Bromus hallii is characterized by blades that are densely pubescent abaxially and adaxially, lower sheaths that are densely pubescent with short, stiff hairs up to 1 mm long, and culms with 1-2(-3) nodes. In contrast, B. orcuttianus has blades that are glabrous abaxially and adaxially (sometimes with pilose margins towards the base), lower sheaths that are sparsely to densely pilose (occasionally glabrous) with long soft hairs up to 4 mm long that are easily visible with the naked eye, and culms with 2-4 nodes. Previous authors (e.g., Hitchcock 1951: Paylick 1995) noted that these two taxa differ in the distribution of the pubescence on the leaves, but they were apparently not aware of the differences noted here in the type of pubescence on the lower sheaths. Additional morphological characteristics distinguish B. hallii and B. orcuttianus, but there is some overlap in these character states. Bromus hall it consistently has pubescent glumes, lemmas, and blades that range in length from 7.5-16.5 cm long, whereas B. orcuttianus has glumes that are usually glabrous but sometimes scabrous or pubescent, lemmas that range from glabrous to pubescent, and leaf blades that range in length from 7-24 cm long. The morphology of the inflorescence is the same in both taxa, with stiff branches that are erect and appressed to spreading not more than 90° from the rachises. Good illustrations of the general habit and inflorescence morphology of B. orcuttianus and B. hallii are found in Pavlick (1995), but these do not adequately emphasize the diagnostic differences of the type of pubescence found on the lower leaf sheaths or the differences in culm node number

Trace 1. Diagnostic characters separating Bromus grandis, B. hallii, and B. orcuttianus.

Characters	B. grandis	B. halli	B. orcuttionus
Leaf blades	pubescent	pubescent	glabrous, occasionally pllose near base
Lower leaf sheaths	densely pubescent, hairs up to 1(-3) mm long	densely pubescent, hairs up to 1 mm long	sparsely to moderately pilose, hairs 2–4 mm long, occasionally glabrous
Culm nodes	3 7	1-2(-3)	2-4
Leaf blade length	(13)18-38 cm	7.5 16.5 cm	7-24 cm
Glume surface	pubescent	pubescent	glabrous, scaprous, or pubescent
Lemma surface	pubescent	pubescent	glabrous or pubescent
Lower glumes, number of veins	3(1)	1(3)	1(3)
Awn length	3-6 mm	3.5-7 mm	(4-)5.5-8 mm
Inflorescence branches	flexuous, usually spreading > 90° from culm axis	stiff, erect, ascending and appressed, to spreading not > 90° from culm axis	stiff, erect, ascending and appressed to spreading not > 90° from culm axis

Stebbins and Love (1941) reported a diploid chromosome count of 2n – 14 for Borattianus, and this was confirmed by counts by Wagnon (1952). Stebbins and Love (1941) synonymized Borattianus van hallti with Rorattianus, thus it is unclear if they obtained counts for material that we are treating here as B. Andilt. Wagnon (1952) was unable to obtain living material of B. hallti, and attempts to germinate seeds of B. hallti for chromosome counts in this study were unsuccessful. The chromosome pumber of B. hallti remains unknown.

Bromas halltiand Boreattianus differ in their geographic distributions and mean (jue) elevations. Bromas hallti is narrowly distributed species that occurs in southern California in the mountains of Kern, Fresno, Los Angeles Monterve Santa Barbara, San Barbarad, son a flutare counties a high elevations (j. e. Santa Barbara, San Bernandino, and Uniare counties a high elevations (j. e. transit in the control of the control o

Bromus hallii and B. grandis are distinguished morphologically by a combination of vegetative and reproductive characteristics (Table 1). The distribution and type of pubescence on the blades, sheaths, and spikelets is similar in B. hallii and B. erandis, although two specimens of B. erandis seen (Wolf6888 and 2602 BRITORG/St04 21(4)

Silveus 2829) have longer hairs up to 3 mm long on the blades and sheaths. The taxa differ in their blade lengths, number of culm nodes, number of nerves on the lower glume, and inflorescence morphology. Bromus hall it has blades that are 7.5-16.5 cm long lys. (13-)18-38 cm long in B grandisl 1-2(-3) culm nodes (vs. 3-7), and lower glumes that are 1(3)-nerved [vs. 3(1)-nerved]. Bromus hallii has panicles with stiff branches that are erect or spreading not more than 90° from the culm axis, whereas B. grandis has panicles with flexuous branches that are spreading often more than 90° from the culm axis. In immature specimens of B. grandis (those collected in late May and early June), the panicles appear similar in morphology to those found in B. orcuttianus and B. hallii, thus this characteristic should only be used on fully mature specimens. A good illustration of the inflorescence morphology of R. grandis is found in Hitchcock (1951). Wagnon (1952) indicated in his taxonomic keys that B. halli differs from B.grandis in having cucullate (boot-shaped) blade tips, but thorough examination of this character indicates that several individuals of B. grandis share this character state, making this an unreliable character Stebbins and Love (1941). reported a diploid chromosome number of 2n = 14 for B. grandis. Wagnon (1952) did not have fresh material of B. grandis for chromosome counts. Our cytological observations of B. grandis confirm the diploid number 2n = 14. Like B. hallii. B. grandis is a narrowly distributed species endemic to southern California. known from the mountains in the southern counties and in the coastal ranges. from Santa Cruz to San Diego counties. Bromus grandis generally occurs at much lower elevations (u = 3267 ft; n = 25) than B. hallii (u = 6658 ft; n = 29).

Recognition of B halli is a distinct species increases the number of species in Bromus section Bromapsis in California to 11, 10 of which are native, and one that is introduced (B incremis Leyss). Keys distinguishing the sections of Bromas and the species of sect. Bromapsis in California are presented below A revised key distinguishing all 34 native and introduced species of Bromas in California will be published in the Second Edition of the Jepson Manual (Saarela and Peterson, in pred).

TAXONOMIC TREATMENT

Bromus grandis (Shear) Hitchc, Fl. Calif. E175. 1912. Bromus orcutianus var grandis Shear Bull Drv. Agenstel. USDA. 218-1300. Bromopuis grandis Shear) Heluh Felia Geobor Phytotax 8(2):167-1973. Tyre US-Shol IV.
Orcut 472 Inscornye US-Shol IV.

Bromus porteri van assimilis Buret Davy, Univ Calif. Publ. Box 1:55, 1902. Type: U.S.A. CAUPORNIA: south side, San Jacinto Mis; 1901, H.M. Hall 2228 (INCHOTYPE U.C.: 37692): NOTYPE U.S-865453 fragm. ex U.C.)

Loosely caespitose perennial. Culms 70-180 cm tall, erect, glabrous to pubescent; nodes 3-7, dark brown, retrorsely pilose below, often covered by sheaths. Leaf sheaths 35-12 cm long, closed for most of their length; sheaths densely pubescent, hairs up to 1 mm long; margins smooth, occasionally hyaline at a nexcollars densely pilose, with hairs up to 2 mm long, auricles sometimes present. cataphylls and basal sheaths pubescent, sometimes shredding: ligules 1-3 mm long, membranous, densely pubescent to pilose adaxially, glabrous abaxially apex obtuse, erose; blades (13-)18-38 cm long, 3-12 mm wide, flat, membranous, apically cucullate, sparsely to densely pubescent adaxially and abaxially. hairs up to 1(-3) mm long; margins glabrous, sparsely papillate or scabrous. Panicles 15-26 cm Jone, 6-17.5 cm wide open: Jower branches 5-26 cm Jone, with 1-6 spikelets, flexuous, nodding and usually spreading more than 90' from the rachises, pubescent; lower inflorescence nodes with 1-4 branches. Spikelets 2.5-3.5(-4.5) cm long, 4-9-flowered, terete to conspicuously distichous at maturity with rachis visible; glumes subequal, shorter than lemmas, pubescent, margins sometimes hyaline; lower glumes 5-85 mm long, 3(1)-nerved, arex acute: upper glumes 7-10(-12) mm long, 3(5)-nerved, apex acute: lemmas 11-14 mm long, margins pubescent, backs glabrous to densely pubescent, marginal hairs sometimes longer: backs flattened dorsally: apex entire or minutely bifid. the teeth not greater than 0.2 mm long; awned just below apex, awns 3-6 mm long, straight; paleas 8-11 mm long, shorter than lemma, backs glabrous or slightly pubescent, margins usually pubescent; apex acute; anthers 3-5 mm long, vellowish-orange, Carvopses about 9 mm long, linear dark brown, Chromosome number 2n = 14.

Distribution.—Endemic to southern California; San Gabriel Mts., Santa Lucia Mts., San Bernardino Mts., San Antonio Mts., San Jacinto Mts., San Rafael Mts., and Topatopa Mts.

Habitat.—Dry areas in open pine woods, hillsides, and rocky slopes; elevation 1200-8000 (t.

Specimens examined, U.S.A. California: Fresno Co.: junction N of South Fork of Kings River, 1 May 1923, Duncan s.n. (CAS); Kings Canyon road 4.3 mi W of Horseshoe Bend. 3600 ft. 6 Jun 1960. Howelf 35330 (CAS): Kaiser, 27 Jun 1935. Bullard 95 (UC/IEPS). Los Angeles, Co.: San Dimas Canyon. San Gabriel Mts. 1750 (t. 4 Jul 1933, Wheeler 1894 (CAS, US): San Gabriel Mts. 3500 (t. 4 Jul 1933, Essan 7857 (US); San Gabriel Mts. East Fork, Big Santa Anita Canyon, 2250 ft, 30 May 1931. Euran 4249 (US): Little Santa Anita Canyon, 2 July 1902, Abrams 2632 (CA5, US), San Gabriel Mts, Bell Canyon, 2300 ft. 8 Jun 1936. Wheeler 4134 (CAS); San Gabriel Mts. Indian Canyon Camp. 2 mi off Soledad Canyon. 3000 fr. 27 May 1936. Wolf 7845 (CAS. W): San Gabriel Peak: 9 Iul 1900. Dudley on (CAS): San Gabriel Mts. 990 m. I Sep 1994. Covouette & Darbyshire C7947 (DAO): Summit of Mt. Wilson. 29 Jun 1902. Abrams 2600 (CAS, US); San Gabriel Mts, Big Tujunga Creek between Coldwater and Wickiup Canyons, 10 ful 1992, Ross 6671 (UC/TEPS); Horse Flats, San Gabriel Mts. 16 Aug 1991, Ross 5873 (UC/TEPS); Roundtop Mtn. San Gabriel Mts. Chilao Flat. 14 Aug 1991. Ross 5780 (UC/IEPS). Madera Co.: 0.5 mi S. of Southfork, 17 Jun 1933, Hormay 26 (UC/JEPS). Monterey Co.: Pico Blanco, 11 May 1901, Davy 7339 (US); Santa Lucia Mts, Jun 1901, Davy 7691 (US); Tassajara Hot Springs, Jun 1901, Elmer 3398 (CAS. US); Little Sur, 14 May 1901, Davy 7385 (US); coast range W of King City, 8 Jun 1927, Swallen 596 (US); Gavilan Peak, 3000 ft. 1 Jul 1861, Brewer 740 (US): Alder Creek, Santa Lucia Mts. 3000 ft. 23 Jul 1958. Hardham 3789 (CAS): Arroyo Seco River Canyon near Hanging Valley 2 Jun 1957. Howell 32566 (CAS): Arroyo Seco River, Santa Lucia Mts, 5 Jun 1959, Hardham 4796 (CAS); Cruikshank Trail, Santa Lucia

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Mts. 26 May 1963, Howitt 1589 (CAS), Frances Simes Hastings Natural History Reservation, Santa Lucia Mts. 22 Jul 1944, Linsdale s.n. (CAS): Frances Simes Hastings Natural History Reservation, up per Carmel Valley about 2 mi NE of lamesburg. 22 Aug 1942, Durham s.n. (CAS); Nacimiento Sums.n. (CAS); near Nacimiento Summit Camp, Santa Lucia Mts, 26 Jun 1957, Raven 10987 (CAS); Santa Lucia Mts. bank by road from Arrovo Seco Camp to Escondido Camp, 24 Jun 1956, Howitt 980 (CAS); Santa Lucia Mts. between Middle and South Forks of Devil's Creek near Canogas Falls, 2000 ft, 23 May 1983, Carpenter 218 (CAS); Santa Lucia Mts. Landels-Hill Big Creek Reserve, Gamboa Point Sec tion, 27 May 1982, Genetti & Engles 393 (CAS); Santa Lucia Mts, San Miguel Creek, below confluence with Anthony Creek, ca. 5 air km WNW of San Miguelito Ranch Ruins, 390 m, 5 Jun 1999, Wilken 15707 (CAS): Santa Lucia Mrs. South Fork Devil's Canyon, along Gamboa Trail near saddle of Twin Peak and Peak 3850, 4 Jun 1983, Carpenter 257 (CAS); Santa Lucia Mts, Jun 1901, Davy 7653, 7718, 7720 IUC/IEPS). Orange Co.: Santiago peak. 20 Jun 1927. Swallen 640 (US). Silverado Canyon., 640 m. 3 Sen 1904. Cassingthe & Durbishare C7953 (DAO): Santa Lucia Mts. Mill Creek. 25 May 1941. Hover 5260 (K). Placer Co.: N branch of Middle Fork of American River, at road crossing E of Forest Hill, 20 Jul 1952. Stebbins et al. 5132 (CAS). Riverside Co.: San Jacinto Mts. Idyllwild Area, N of Strawberry. Valley, between Bear Trap Cyn and Lify Creek, 5200-5300 (r. 1 Aug 1906, White 4442 (CAS); Colorulo Desert 1889 Palmer cn. (US) Fuller Creek 29 Jun 1936. Yates 6383 (UC/IEPS). San Benito Co.: Pinnacles National Monument, 3 Jun 1939, Sechbins 2773 (UC/JEPS), San Bernardino Co.: San Bernardino Mts. 29 May 6r 28 Iun 1888. Parish 2053 (US): San Bernardino Mts., 3300 ft. 13 Jun. Reed 1011 (US); San Bernardino Mts. 29 May 1890, Parish s.n. (US); San Bernardino Mts. road below Highland and Running Springs, 26 Jun 142, Beetle 3645 (UBC); Sun Antonio Mts. 8000 ft, 28 Jul 1917, Johnston 1407 (UC/JEPS, US); N of Snow Canon, 5500 ft. 20 Jun 1901, Parish 5038 (CAS); San Bernardino Mts. 2500 fr. 5 Jun 1917. Parish 11304 (CAS. UC/IEPS): San Bernardino Mts. road between Highland and Son Bernardino Mts. 3000 ft. 29 Jun 1888. Parish 2053 (CAS): San Bernardino Mts. Dobbs trail. Mill Creek, 2 Jul. Crawford s.n. (CAS): San Bernardino Nel Forest, road 38, near Angelus, 1654 m. 2 Sep. JEPS). San Diego Co.; Cleveland National Forest, 30 Jun 1915. Hitchioch 13360 (US). San Luis Obispo Co.: between Rocky Butte and Pine Mt. Santa Lucia Mts. 21 Jun 1950. Hoover 7998 (CAS, UC/IEPS): neur Rocky Butte Fire Lookout. 12 June 1964. Hoover 9076 (CAS). Santa Barbara Co.: San Rafael Mts. Peak, Santa Ynez Mts. 3600 ft. 5 Dec 1958. Polland s.n. (CAS): Romero Canyon, Santa Ynez Mts. 7 Jul 1951. Polland s.n. (CAS): W fork of Cold Spring Canyon, Santa Barbura, 16 Jun 1965. Polland s.n. (CAS). Forest Reserve, 19-30 Jun 1906, Eastwood 719 (UC/JEPS), Santa Cruz Co.: near Eagle Rock, 2500 ft, Hesse 2731 (CAS): Santa Cruz. 27 Jun 1938. Silveus 2829 (CAS). Tuolumne Co.: Tuolumne River at Farly Intake dam, 10 mi W of Mather, 1 Jul 1951, Scebbins 5000 (UC/JEPS), Ventura Co.: Red Red Canyon Tonatona Mts. 2800-3500 ft. 8 lun 1908. Abrama & McGregor 161 (US): above Murietta-Santa Ynez divide, Santa Ynez Mts. Oiai District, 4300 ft. 27 Jun 1963, Pollard s.n. (CAS), Matilija Canyon, 3 Mts. 2800-3500 ft. 8 Jun 1908. Almans & McGresor 161 (CAS). Santa Ynez Mts. Camino Cielo. 3500 ft. 20 Jul 1967 Polland cs (CAS) Unner North Fork Marillia Canson Chai District 27 Jun 1962 Polland cs. (CAS); Ventura River Basin, Camino Cielo, 4000 (t. 25 May 1946, Pollard s.n. (CAS); Santa Ynez Mts. Ojai to Cuyama Valley Road, N Fork of Ventura River, 2.2 mi below Wheelers Hot Springs, 1200 ft, 21 May 1935 Wolf 6888 (CAS): 0.5 mi N of Whiteacre Pk. 18 Jun 1935. Simontacchi 120 (UC/IEPS).

Bromus hallii (Hitchc.) Saarela & P.M. Peterson, comb. nov. Bromus oreutianus var. hallii Hitche, Fl. Calii 1175 1912. Τηντ. U.S.A. CALIFORNIA: west side. San Jacinto Mis. 27 Jun 1901. Hall 1201 (ΣΕΚΟΣΤΥΡ. U.S.4.12894) Loosely caespitose perennial. Culms 90-150 cm tall, erect, puberulent or occasionally glabrous; nodes 1-2(-3), dark brown, retrorsely pilose to densely pubescent below. Leaf sheaths 6-12.5 cm long, 1/4-3/4 as long as internodes, closed for most of their length, densely pubescent, hairs 0.3-1 mm long; margins smooth, occasionally hyaline at apex; collars densely pilose, with hairs up to 2 mm long auricles absent: cataphylls and basal sheaths densely pilose, sometimes shredding; ligules 0.5-2.5 mm long, membranous, sparsely to densely pubescent adaxially, glabrous abaxially, apex obtuse, erose; blades 7.5-16.5 cm long, 3-12 mm wide, flat, membranous, apically cucullate, densely pubescent abaxially and adaxially, hairs 0.2-0.5 mm long, occasionally longer hairs up to 1.2 mm on margins near base; margins scabrous or smooth. Panicles 5-16 cm long, 2-11 cm wide, open to densely branched; branches erect, ascending and appressed to spreading not more than 90' from the rachises, pubescent; lower inflorescence nodes with 1-2 branches, lower branches 3.5-11 cm long with 1-2(-3) spikelets, upper spikelets occasionally sessile and spike-like. Spikelets 2.5-35(-4.5) cm long, 3-7-flowered, terete to conspicuously distichous at maturity with rachis visible, lowest rhachilla 2.5-4 mm long; glumes subequal, shorter than lemmas: sparsely to densely pubescent, margins sometimes hyaline; lower glumes 5-8(-9) mm long, 1(3)-nerved, apex acute; upper glumes (7-)8-9 mm lone, 3-nerved, apex acute, acuminate, or mucronate, the mucro less than 1 mm long: Jemmas 10-14 mm Jong, 5- to 7-nerved, sparsely to densely pubescent across back, marginal hairs sometimes longer, up to 0.5 mm long, backs flattened dorsally to slightly keeled; apex entire or minutely bifid, the teeth not greater than 0.2 mm; awned just below the apex, awns 3.5-7 mm long, straight; paleas 9-13 mm long, shorter than the lemmas, backs glabrous or slightly pubescent, margins usually pubescent; apex acute; anthers 3-6 mm long, vellowish-orange. Carvopses 9-11 mm long, linear amber to dark brown. Chromosome number unknown.

Distribution.—Endemic to southern California; known only from Fresno, Kern, Los Angeles, Monterey, Santa Barbara, San Bernardino, and Tulare counties. Habitat.—Dry, open or shady areas on hillsides, rocky slopes, and pine woods in the mountains elevation 5200-8800 ft.

Speciames cannined, U.S.A. California: Frene Cas I between Vident Mendow and Bulling Like De. Ang 1940. Howelf John Caspon in wacting of Vident Mendows, 980-011. 20 Jul 1948. Royal 1940. Book 1957. Simpson Mendows Middle Frein of the Kings Rever, 6000 It. 35 Jul 1998. Royal 1930/660. Mondo Carelon Like 1940. Rever Cas 101. 15 Jul 1969. Royal 1930/660. Mondo Carelon Like 1940 In Carelon Like San Kern Cas 1.53 mil Verin Certon barn Sammin, 5300 It. 22 Jul 1970. Howelf of Pair 4:6999 (Ass). Breckerindige Monations Rosal, 0.1 mil certo barn Sammin, 5300 It. 29 Jul 1970. Howelf of Pair 4:6999 (Ass). Breckerindige Monations Rosal, 0.1 mil certo barn Sammin, 5300 It. 49 Jul 1970. Howelf of Pair 4:6999 (Ass). Breckerindige Monations Rosal, 0.1 mil certo fair March 1970. Jul 1970. Howelf of Pair 4:6999 (Ass). Breckerindige Monations are 1666 (Ass). Correlation Rosal, 2070 of Call Corect Correlation Rosal, 2070 of Call Corect Corection Rosal, 2070 of Carelon Rosal, 2070 of Call Corect Corection Rosal, 2070 of Call Corec

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Meadow above Pine Flat, 7450 ft. 24 Jul 1964, Twisselmann 9880 (CAS); Old Kernville Road, 4.4 mi E of Greenhorn Summit, Greenhorn Range, 5200 ft, 21 Jun 1957, Twisselmann 3716 (CAS), Los Angeles Co.: Buckhorn, San Gabriel Mrs. 6500 fr. 20 Jul 1933. Duzan 3521 (CAS, OSU, US): San Antonio Mrs. S Swallen 679 (US); San Bernardino Mts. 2 mi N of Big Pine Camp. 25 Jun 1942. Beetle 3640 (CAS); San Gabriel Mts. Blue Ridge: 8000-8500 ft. 18 Jul 1947. Howelf 23389 (CAS): San Antonio Mountains. Prairie Fork of San Gabriel River, 6500 ft. 6 Jul 1918, Johnston 2070 (CAS); San Gabriel Mts. 1826 m, 1 Sep 1994, Cayouette & Darbyshire C7948 (DAO). Monterey Co.: Tassajara Hot Springs, Jun 1901, Elmer 3314 (CAS. K. OSU, US): Santa Lucia Mts. Jun 1901. Davy 7709 (US): 7710 (OSU); NW of Tassaiara Road summit. Chews Ridge. Los Padres National Forest. 15 Jun 1973. Griffin 3625 (UC/JEPS). San Bernardino Co.: San Bernardino Mts, Little Bear Valley, Aug 1907, Wilbur 1077 (US); San Bernardino Mts, 22 Jul 1902, Abrams 2799 (CAS, K): San Bernardino Mts. Bear Valley, 6600 ft, 19 Jul 1900, Jones s.n. (CAS): San Jacinto Mts. W Jork of Snow Creek. 5000 Jr. Jul 1901. Hall 2538 (CAS. K): San Gorgonio Mts. S of Creek, 6500 ft, 19 Jul 1899, Hail 1348 (K); above Arrowhead Lake, San Bernardino Mts. 1 Jul 1927. Swallen 700 (OSU, US), 2 mi W of Barton Flat, 26 Jun 1937, Yates 6694 (UC / IEPS), Santa Barbara Co.: Mission Pine, San Rafael Mts. 6200 ft. 25 Apr 1930. Hoffman 90 (US): San Bernardino Mts. Santa Ana Canyon above Clark's Ranch, 7400 It. Jul 1926, Quibell 59 (US). Tulare Co.: trail from Bakeoven to Templeton Meadows, 8800 fr. 17 Jul 1950, Howell 27005 (US, CAS); Kaweah River Valley, 29 Jul 1891, Coville & Funston 1346 (US), Kings Canyon National Park, below Mist Falls, S. Fork Kings River, 13 Jul. 1927, Swallen 770 (US), Copper Creek trail to Granite Basin, H Jul 1927, Swallen 753 (US), Aug 1897. Dudleys.n. (CAS): Kern Plateau, about 2 mi NW of Beach Meadow, 8200 ft, 7 Aug 1967, Howell & True 43419 (CAS); Kern Plateau, N of Cain Meadow ca. 7200 ft. 24 Jun 1966. Twisselmann 12421 (CAS): Kern Plateau, North Manter Creek, Bie Meadow 7700-8000 fr. 24 Jun 1970. Howell & True 46696 (CAS): Monarch Lakes Trail. cs. 8000 ft. 19 Jul 1951. Howell 27943 (CAS). Portugese Pass, 7400 ft. 5 Aug 1957. 5497 (CAS), Seguoja National Forest, Lloyd Meadows Basin, 1.25 mi W of the Pyles Boys Camp in the Freeman Redwood Grove, 5800 ft. 19 Jun 1973. Shevock 2770 (CAS): Secuoia National Forest, Lloyd 5800 ft, 4 Jun 1974, Shevock 3580 (CAS): Sequoia National Forest, Lloyd Meadows Basin, approximately 2 mi NW of the Pyles Boys Camp, 5700 ft, 10 Jul 1974. Shevock 3716 (CAS): Seguoia National Forest, near Belknan Creek, 26-28 Jul 1941. Bacinalum Wineins & Ferris 2655 (CAS): Securia Nel Long Meadow, 8000-9000 ft, 14 Jun 1888, Palmer 233 (K, US); Mt. Silliman, Clover Creek, 29 Jul 1896. Dudley 1481 (CAS).

Bromus orcuttianus Vasey, Bot. Gaz. 10:223. 1885. Bromopisis orcuttianu (Vasey) Holub. Folia Geobat. Phytocax 90:2168. 1971. Tyri: U.S.A. CALIFORNIA: in the mountains near San Diego. 1884. C.R. Orcutt s.n. 10xxxxxxxx. 1989.

Browns brachyphyllus Mere, Rhodora 4:146. 1902. Tyre: U.S.A. ORIGON: Crook Co.: Black Butte. open dry pine forests, 19 Jul 1901. Cusich 2677 (HOLOTYPE unknown; BOTYPE US).

Loosely casepitose perennial. Culms 90–150 cm tall, erect, glabrous to pubsecent, nodes 2–4 darb brown, retrostely pilose to densely pubsecent below. Leaf sheaths 33–11 cm long, usually 1/3–2/3 as long as internodes, closed for most of their length; lower sheaths sparingly to densely pilose, hairs 2–4 mm long, occasionally glabrous, upper sheaths pubsecent, hairs up to 1 mm long, margins smooth, occasionally lyvaline at apex, collars pilose with hairs up to 4 mm long or dalbrous auricles absent, cataparbylis and basal sheaths glabrous sometimes shredding: ligules 1-3 mm long, membranous, glabrous, occasionally pilose adaxially, apex obtuse, erose; blades 7-24 cm long, 3-12 mm wide, flat, membranous, apically cucullate, glabrous, edges sometimes pilose with hairs up to 2 mm or pubescent on lower 15-25% margins scabrous or smooth. Panicles 7-13.5 cm long, 2-10 cm wide, open to densely branched; branches erect, ascending and appressed to spreading not more than 90° from the rachises, pubescent; lower inflorescence nodes with 1-2(-3), lower branches 3-7.5 cm long with 1-5 spikelets, upper spikelets occasionally sessile and spike-like. Spikelets 2-3.7 cm long, 3-9-flowered, terete to conspicuously distichous at maturity with rachis visible; glumes subequal, shorter than lemmas, glabrous, occasionally scabrous on veins or pubescent, margins sometimes hyaline; lower glumes 5-9 mm long, 1(3)-nerved, apex acute; upper glumes 7-11 mm long, 3nerved, apex acute or mucronate, the mucro up to 1 mm long; lemmas 9-15 mm long, glabrous, scabrous, or sparsely to densely pubescent, marginal hairs sometimes longer the hairs up to 0.5 mm long backs flattened dorsally to slightly keeled; apex entire or minutely bifid, the teeth not greater than 0.2 mm, awned just below the apex, awns (4-)5.5-8 mm long, straight; paleas 8-11 mm long, shorter than lemmas, backs glabrous or slightly pubescent, margins usually pubescent; apex acute; anthers 3-5 mm long, yellowish-orange. Carvonses 6-9 mm long, linear, brown to purple-black. Chromosome number 2n = 14.

Distribution.— Known from California, Nevada, Oregon, Washington, Arizona, and Utah.

Habitat.—Dry areas in open pine woods, on hillsides and rocky slopes, and in meadows in the mountains; elevation 1850–11500 ft.

Specimens examined. U.S.A. ARIZONA: Cochise Co.: Huachuca Mts, Sept 1883, Lemmon s.n. (US) CALIFORNIA: Alpine Co.: N side of Pigeon Flux, 22 Jul 1940, Hoover 4423 (K). Amador Co.: Pioneer 3500 ft, 13 Jul 1896, Hansen 1835 (K. US); Jackson, 7 Sep 1937, Johannson 1247 (UC/JEPS). Butte Co.: Butte Meadows, 4600 ft, 26 Jul 1917. Heller 12819 (CAS, OSU, US): Butte Creek, 5000 ft, 21 Jul 1930 Concland 2348 (CAS): Jackson Ranch Ridge, alone Road, 21N25Y ca 0.6 mi E of the Wend of the ridge 8 Jul 1987, Ahart 5796 (CAS). Calaveras Co.: neur Dornmeton. 26 Jun 1978. Howelf, Menzies & Shockey 53063 (CAS); Dorrington, 1976; Mcn21c33.n (CAS). Colusa Co.: Trout Creek, SE Snow Mt, 30 Jul 1981 Heckard & Hickman 5763 (UC/JEPS). El Dorado Co.: along US hwy 50, 3 mi E of Camino, 3400 ft, 15 Iul 1945, Robbins 2062 (US): Chute Champ Road, 3000 ft, 15 Jun 1937, White 1078 (US): Fallen Leal pine pretion, Camp Agassiz, 21 Jul-15 Aug 1906, Eggswood 998 (CAS), Echo Summit, 1 Sep 1946, Howell 22986 (CAS) 0.5 mi W of Omo Ranch Pour Office, 22 Jun 1956, Crammon 3596 (CAS), Fresno Co. Pine Ridge, 5300 ft, 15-25 Jun 1900, Half & Chaudler 3l6 (UC/JEPS, US); Huntington Lake. 22 Jul 1927. Swallen 810 (US): Bearskin Meadow. 2 Jul 1899. Eastwood s.n. (US): Granite Basin, 10 July 1927. Swallen 743 (US): above Deer Creek, N. shore of Huntimeton Lake, 7100 ft, 8 Aug 1951, Outbell 486 7000 (t. 3 Aug 1951, Pollard s.n. (CAS); John Muir Trail N of Bear Creek, 9400 ft, 5 Aug 1954, Raven 7789 (CAS); Mono Creek, 8200 ft. 9 Aug 1953, Rayon 6142 (CAS); Tehipite Valley, Middle Fork of the Kines River, 4650 fr. 26 Jul 1958. Howell 33958 (CAS): drainage of Deer Creek, above Lakeshore Post

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Office: Huntington Lake, 23 Aug 1958. Buciguluri & Outhell 6717 (UC/IEPS): E slope of Converse Mt. Huckleberry Creek, Huntington Lake. 28 Jul 1928, Jepson 13330 (UC/JEPS). Glenn Co.: Plaskett Meadows, 6000 ft, 4 Aug 1943, Howell 19020 (CAS, US): road 168. a few miles E of Shaver Lake, 2100 m. 6 Sep 1994. Cayouette & Darbyshire C7958 (DAO): Mendocino National Forest 5500 fr 21 Jul 1956 Burcham 368 (K); near Fish Pond Plaskett Meadows, 5 Aug 1943, Baker 10383 (CAS). Humboldt Co.: Otleans Mt., 2 Sep 1946, Pollard s.n. (CAS); Trinity Summit, on ridge 2 mi E of Grove's Prairie, 15 Aug. 1948. Tracy 18125 (UC/IEPS): Grouse Mt. 27 Jun 1934. Clarks & Tracy 18079 (UC/IEPS). Lake Co.: No. 6-Brown 5987 (US): Bortlett Mtn. 23 Jun 1948. Waenen 2509 (K): 15 mi N of Lakeview 6 Jul 1927. Peci 15517 (CAS): summit of Bartlett Mt. 11 Jul 1939. Stebbins 2971 (LIC/JEPS): NW of Timber Lake Snow Mt. 16 Jun 1979. Hechard & Hichman 5086u (UC/JEPS). Lassen Co.: 5 mi S of Susanville, 27 Jul 1927 Swallen 872 (US); Black's Mt, 10 Jul 1934, Howell 12554 (CAS); Elysian Valley, W of Janesville, 28 Jun 1973. Howell, True & Williams 49472 (CAS): Gold Run Creek road S of Susanville, Diamond Range 1 Aug 1973, Howell & True 30180 (CAS), Gold Run Creek SW of Susanville, 19 Inl 1976, Howell 5197: (CAS). Madera Co.: 9 mi above Bass Lake on Beasore Meadow Road. 18 Jul 1933. Springer 505 (CSU) Boss Lake Fish Hatchery, I Sep 1951. Hole on (CAS) Mariposa Co.: 11 Aug 1895. Congdon on (US) Signal Peak, Chowchilla Mt., 25-31 Jul 1938, Quich 2003 (CAS.); road 41, Sierra Nel Forest, 5 miles of 28 Jun 1911, Jepson-4295 (UC/JEPS). Mendocino Co.: alone roadside enroute ao summit of Mr. Sanhedrin from Towhead Flat, 7 Jul 1981, Knight & Knight 4295 (CAS). Modoc Co.: Forestdale, 4500 ft, 25 Aug 1894. Baker & Nutringsm (US): 13 July. Baker & Nutringsm (US). Nevada Co.; Truckee, 14-16 Jul 1913. Hitchcock IOS16 (K, US, W); Banner Mt, 4 mi F of Nevada City, 15 Sep 1961, True 261 (CAS); Hwy 20, ca 2.5 mi F. of Washington Jet., 5000 ft, 10 Jul 1968. True 434/ (CAS): Omega Rd, between Omega Dig. gings and Diamond Creek 14 mi NE of Skillman Flat on Huy 20, 15 Jul 1965, True & Howell 2355 tCAS): May Hower Mine: 5 Jun 1966, Mort sit. (CAS): Banner Mt. ca. 4 mt E of Nevada City. 15 Jul 1965. True & Howell 2319A (CAS), on road to Pierce Meadows, short distance from the S Fork of the Yubo River, Tahoe National Forest, 30 Jun 1931, Smith 2575 (UC/JEPS). Placer Co.: Tahoe, 5 Aug 1908, p.225-7000 ft. Hitchcock 3091 (US); railroad crossing at Blue Canyon, 17 Jul 1956, Crampton 3723 (CAS); about 2 mi SW of French Meadows on the road to Big Meadow. 2 Aug 1981. Beg s.n. (CAS): 1 mi from Blue Canyon on road to Emigrant Gap, 4 Aug 1956, Raven 9999 (CAS), Truckee, 8 Aug 1936, Yates 5981 UC/IEPS): Antone Meadow, 7 Sep 1967, Houser 10858 (UC/IEPS). Plamas Co.: between Blairsden and Gold Lake, 5500 ft, 5 Jul 1938, Wood 7 (US): Truckee River, July 1888, Sonne 21 (US, CAS): Butterfly Botanical Area confluence of Spanish Creek and Butterfly Creek. 2900 ft. II Jun 1968. Howell Knight Knight, & True 2352 (CAS): Fern Glen. 26 Jul 1966. Knight Knight & Howell 1576 (CAS): Droke-shad 5500 5000 ft. 17 Jul 1960, Howell 35494 (CAS); Drakeshad, 5500-5000 ft, 20 Aug 1960, Howell 36274 (CAS); Gold Lake Road above Blairsden, 5500 ft, 25 Jun 1934. Ewan 8227 (CAS); Johnsville, 5200 ft, 28 Howell 35860 (CAS); near Prattville, Lake Almanor, 14-26 Aug 1944, Kearney 7 (CAS), near the summit of Scapstone ridge 12 mi W of Bucks, 5500 ft, 7 Jul 1915, Heller 12053 (CAS, OSU), Quincy, 31 Jul 1942. Oxich 42-46 (CAS); Willow Lake Meadow near the east inlet, 5450 ft, 17 Jul 1957. Gillett 805 (CAS, UC./EPS), 3 mr W of Keddir, Butterfly Valley, 3600 ft, 10 Jul 1967, Rose 67152 (W); near Prattyille Garden, 22 Jul 1975, Nowell 51363 (CAS); Butterfly Valley, 3 mi. W of Keddie, 27 Jul 1966, Rose 66060 (CAS); about 0.5 mi N of Humboldt Summit, 23 Jul 2001, Ahart & Oswald 8998 (UC/IEPS). San Diego Co.: Cleveland National Forest, E of San Diego, near Cuvamaça Lake, 1700 m. 29, 30 Jul 1915, Hitchcoch 13168 (K, UC/TEPS, US, W); Curvamaca Mts. 30 Jun 1903. Abranos 3945 (OSU): Shasta Co.: Goose

Valley, 29 Jun-11 Jul 1912, Eastwood 930, 985 (CAS, US); 4 Jul 1914, Smith 735 (CAS); 0.25 mi above Manzanita Creek on Chaos Crags trail, 11 Jul 1987, Gillert 705 (UC/JEPS, CAS): Goose Valley, 29 Jun 11 tol 1912. Eastwood 930 (CAS): Redding. 5 Jun 1934. Kruebel 25 (UC/TEPS); Logan Mt. 13 mi N of Lassen Peak, Lassen National Forest, 12 Jul 1934, Whitney 2163 (UC/JEPS), Little Hatchet Creek, 4 Jul 1940, Jepson 20131 (UC/JEPS). Sierra Co.: neur summit of Yuba Pass, 6350 ft. 17 Aug 1944. Beetle 3041 (US): Talsoe Forest, 10 Sep 1925, Smith 1727 (CAS): Talsoe Forest, 10 Jun 1926, Smith 1906 (CAS); Talsoe forest, 19 Jul 1926, Smith 1994 (CAS); Tahoe Forest, 4 Jul 1926, Smith 1883 (CAS), Independence Lake watershed. W of Independence Lake 7700 (t. 26 Jul 1977, True 8380 (CAS); 2 mi E of Bassett station North Fork of Yuba River, 4 Aug 1934, Jepson 16850 (UC/JEPS). Siskiyou Co.: buse of Mt. Eddy. 18 Jul 1015. Heller 12124 (CAS. OSU. US): S Fork of Shasta River, Mount Eddy. Shasta Forest, 1850-2000 m 11, 12 Aug 1915, Eggleston 11635 (US); Sisson, 30 Jul 1894, Howe 122 (US); near Shasta Springs. 13 Jun 1905. Heller 8026 (CAS, US); between upper reaches of China and Blind Horse Creeks, S side of South Fork of Salmon River, 24 Jul 1955, Wiggins 13497 (CAS, UC/JEPS); toward Black Fox, 15 Aug 1899 Dudle y.s.n. (CAS); Trinity Mts, about 6 mi SE of Cecilville, W side of Rush Creek, 21 Jul 1954, Thomas 8-Thomas 4432 (CAS); on Everitt Memorial Hwy, 4.7 mi N of McCloud River railroad crossing, 13 Jul 1963. Frenkel 229 (CAS): English Lake. Salmon Mts. 16 Aug 1969. Dettinger 1392 (UC/IEPS): below Pine Lake Basin, Salmon Mts. 6 Aug 1969, Octtinger & Thorne 1246 (UC/IEPS); Humbug Creck, 20 Jul 1908. Butler 469 (UC/JEPS). Tehama Co.: Deer Creek Canon, 17 Jul 1911, Eggleston 7284 (US). 5.1 mi from Whitlock Camp, 12 Jul 1953, Baker & Wagnon 12861 (UC/JEPS), E side of Willow Creek, about 1.25 mt N of Jonesville, 24 Jul 1994. Alust 7513 (UC/JEPS). Trinity Co.: Grasshopper Public Camp. 2.5 mi NW of Stuart Gap, North Yolia Bolly Mts, 17 Jul 1951, Munz 16575 (CAS); North Fork of Trinity River, Hobo Gulch Camp vicinity, 18 mi NW of Weaverville, along backbone Creek Trail near Keystone. 15 Jun 1972. Carter 435 (CAS). Tulure Co.: S Fork of Kaweah River, 20 Jul 1904. Calbertson 4512 (US): above Mineral King. 30 Jul 1927. Swallen 883 (US): Seguois National Park. 18 Jul 1927. Swallen 882 (US); Grant Park. 4000-8000 ft, 11 Aug 1895, Dudley 1205 (CAS); Hollow Log Camp, Jul 1900 Dudley s.n. (CAS): middle Kawrah River, 2 Aug 1900, Dudley 3031 (CAS); Mineral King road, 6000 ft 15 Jul 1951, Howell 27780 (CAS); Sequeia National Park, 12 Aug 1896, Dudley 1625; Sequeia Forest Freeman Creek, 2 Aug 1916, 7500 ft, Cunningham 3 (CAS); Sequoia National Forest, 11500 ft, 23 Jul 1912. Hopping 22 (CAS): Kaweah River, 20 Jul 1904, without collector (US): Segunia National Park roud to Crystal Cave, near start of Black Oak trail, 21 Jul 1948, Bailey & Bailey 2446 (UC/JEPS); Lloyd Meadow near trail to Ouaking Aspen on the Springville Road, 24 Jul 1964, Smith 1316 (UC/IEPS) Tuolumne Co.: Yosemite National Park, Echo Creek Canyon, 17-25 Aug 1908, Hitchcock 3352, 3355 (US). Yosemite National Park, Tenava Trail, 6500 ft, 21-22 Jul 1915, Hitchcock 13136 (US); Yosemite to Wawona, 28 Jun 1913, Jepson 4295 (US), Yosemite Valley, 4060 ft, 5 Jul 1909, Jepson 3125 (US), Yosemite National Park, 1 Jul 1938, Silveus 2873 (CAS); Yosemite National Park, Glacier Point, 11 Aug 1915. Abrams 5428 (CAS): Yosemite Valley, Sierra Nevada Mts, 5000-8000 ft, 4-12 Jul 1901, Parish 4360 (CAS); Yosemite, Jul 1902, Bucon s.n. (CAS); along Hwy 108, between Twain Harte and Confidence, 10 Jul 1972, 4000 ft, Wiggins 21785 (CAS); along South Fork road, 2.6 mi E of Twain Harte, 4000 ft, 11 Jul 1971, Wiggins 21679 (CAS); Dodge Ridge SE of Pinecrest, 21 Jul 1953, Quick 53-42 (CAS); Herring Creek 4 mi from Strawberry, 17 Jul 1936. Wiggins 8543 (CAS): Mather, in the Sierra Nevada in the lower bowlers of the Transition Zone, 1400 m. 6 Jun 1931. Keck 1252 (CAS): near Cow Creek Research Station, 5750 ft. 11 Jul 1941, Ouich 41-69 (CAS); Twein Horte, 3700 ft, 6 Jun 1954, Howell 29944 (CAS); Long Barn, 16 Jul 1941, Hoover 5470 (K). Yuba Co.; about 2 mi NE of Dobbins on Oregon Hill road, 22 Jun 1981. Howell, Fuller & Barlin 54081 (CAS); about 200 yards S of the 4-H Camp, on W side of Oregon Hill Road, about 0.5 mi N of Marysville Road, about 2 mi NE of Dobbins, 2 Jul 2003, Ahart 10340 (UC/TEPS). NEVADA: Washoe Co.: Incline, I Aug 1928, Smith s.n. (CAS). OREGON: Gavhart Buttes. 1850 m, 8 Aug 1896, Leiberg 2887 (OSU); East Engle Creek, 5500 ft, 10 Aug 1909, Cusick 3369, 3370 (OSLI) Creek Co.: base of Black Botte, 19 Inl 1901, Cusick 2677 (UC/TEPS, US), Douglas Co.: along Golden Stairs Trail, E fork of Abbott Creek, ca. 20 mi W of Crater Lake, near Abbott Butte, 19 Jul 1972 Mitchell 241 (OSU). Grant Co.: Strawberry Lake, Strawberry Mts, 17 Jul 1910, Cusich 3525 (OSU, US) 2010 8817 095 (104 21/4)

Johnson Can, Klimath Forest, 4000, 1, 19 Jul 1914, Wheeler 23H (CAN, 10 C/100 S. IS, Allahan Munt, Sakiyou Mootman, 20 Jul 18 H (John 2013, 2014) (1803) (1803) (1802) (1809) (1803) (1803) (1804) (18

KEY TO THE SECTIONS OF REOMUS IN CALIFORNIA. Spikelets laterally compressed; lemmas compressed and keeled ________ sect. Ceratochioa (P. Beauv.) Griseb. Awn of the lemma geniculate and/or twisted _______ sect. Neobromus (Shear) Hitchc. sect. Genea Dumort. 2. Lemma apex entire or pidentate, teeth 0-3 mm, not awn-like or acuminate 4. Plants perennial, with or without rhizomes, the bases fibrous; lower glume 1sect. Bromopsis KEY TO BROMUS SECTION BROMOPSIS IN CALIFORNIA B. inermis 2. Most lower plumes on a plant 3-veined 4. Liguie 0.4-1 mm long; glumes scabrous or pubescent; upper glume 6-9 mm long; blades and sheaths pubescent or glabrous _______ B. pseudolaevipes B. laevipes R norteri Blades glabrous; lower sheaths pilose, hairs 2-4 mm long; nodes 2-4; B. orcuttianus B. grandis

2. Most lower glumes on a plant 1-veined.

B. richardsonii

8. Panicles narrow at anthesis, < 2 cm wide; branches erect or tightly 9. Liquies (2-13-6(-7) mm long: lemma awes (4-16-11 mm long: branches of inflorescence glabrous or scabrous B. vulgaris 9. Liquies 0.5-3 mm long; lemma awns 3-7(-9) mm long; branches of inflorescence pubescent. 10. Lower sheaths pilose with hairs 2-4 mm long or glabrous blades alabrous_ B. orcuttianus 10. Lower sheaths densely pubescent with hairs up to 1 mm long:blades densely pubescent. 11. Longest blades 7.5 16.5 cm long; 1 2(-3) nodes per culm ____ 11. Longest blades (13-)18-38 cm long: 3-6(-7) nodes per culm B. grandis Panicles narrow at anthesis, ≤ 2 cm wide: branches erect or tightly as-B. suksdorfii Panicles broader at anthesis. > 2 cm wide: branches erect, ascending, or nodding, usually spreading or divaricate. 13. Liquies (2-)3-6(-7) mm long:awns (4-)6-11 mm long B. vulgaris Liquies 0.5–3 mm long: wwns 4–7(–9) mm long. B. orcuttianus 15. Lemmas glabrous on lower back between pubescent mar-8.5(-9.5) mm long: basal sheaths glabrous or with long hairs: top culm blades with hairs on upper surface: top culm nodes usually hairy; caryopses (5.4-)6.2-7.2(-7.5) mm; top culm B. ciliatus

the upper surface; top culm nodes usually glabrous; caryopses (6.9-)7.7-9.7(-10.5) mm long; top culm sheath glabrous B. ACKNOWLEDGMENTS

cent margins; anthers (1.2-)1.6-2.7(-3.4) mm long; second alumes (7.8-)8.9-11.3(-13.7) mm long; basal sheaths with

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BOOK REVIEW

VILCIAND, D. N.ZAJERA, 2005. Hierlison. Seeds and Their Krepers. Marginality and Memory in the Conservation of Biological Diversity, (ISBN 9-8165-23). Ibbk.). The University of Artizona Press, 3575. Euclid. See 103. Tucson, AZ 85779. U.S.A. (Orders: 320-621-144]. fax 320-621-8899, www.usports. artizona.edu. 35300. pib., 52995 lbk., 180 pp., 31 b/w, author notes, glosstry index, 67: 92"

The term well assers' refers to those persons who gove traditional, before, or handed down varieties of furing stime or expedition in personal, furily and community approach in the brods. Heritodiscoperation for the result is a community approach converging of the rick Gerpers, nathor Virginus Nauero presents an analytical approach concerning of the rick of seed assers in the personavious and paint approach contenting to the rick of the sense to the personavious of paint in personavious personal practices. Such analyses of this mechanism of buildening concernation are very timely given in recent government of the loss of both complexity and includes any general practices. Such as the personal protection of the future of formula of the personal protection of the future of formula of the personal protection of the future of formula of the personal protection of the future of formula of the personal protection of the future of the personal protection of the future of formula of the personal protection of the future of the personal protection of the personal per

The author includes shart personal storects of protoss met through a sensety of different reaches interverses. These to recept are real treat or these persons show participant into ad using Circle, these seed users are not internationally swing peeds as a method of retaining hisdoriesty, but may be ashion to refer famous collection there will distaining seeds apart of their family bissory, planning seeds that have been handed down over generations or preserving famous green to them by french and meighbor. Often these "seed users, collection and presents to the family or french and meighbor. Often these "seed users, collection and presents to use family to their family or highly managed agricultural sites of their seed assers, may be not immigrated to now locations bringing with them plant treeting from an anternation correct with temporal contrast presents.

You may think this review glooses the undisc of the book, and you are correct. Hound the tape of Detrobus Seedand Their Repers to be vege unteresting, however, two as very childreging book for me is not a Petalogia the season of the properties of

TAXONOMIC REVIEW OF ASTRANTHIUM INTEGRIFOLIUM (ASTERACEAE: ASTEREAE)

Guy L. Nesom

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ABSTRACT

Astranchium Integra[folium Offickex) North, has been treated as comprising two trace (seez. Astranchium tengra[folium and seez. Integra[folium and seez. Interpretation and seep active astronger the integration of integrated for a seez. In the contract of the seez. In the seez.

ESUMEN

Attranthium integrificium (Micha) Nuts se ha trauda compendiendo dos tras (var sides) integrificium y autri [man independente and proprieta integrificium y autri mai despecticium independente integrificium (man independente integrificium y autri proprieta integrificium y autri proprieta integrificium soni on ringui suominioni o étros paras de expecte de Astranthium integrificium sonio de suna se train aqui cun range especifica. Attranthium integrificium sonio de suna se train aqui cun range especifica. Attranthium integrificium sonio como de se de declara de la companio del companio del la com

The genus Astranthium Natu, includes 12 species OE, Jong 1869, all but three of them restricted to Medico Astranthium integrifelium Officia. Natu cocus in northeastern Mexico, but its range is mostly in the central U.S.A. Larsen (1933) and De Jong (1965) treated eastern and western population systems of A integrifelium (Fig. 1) as var. integrifelium and western population systems of A integrifelium (Fig. 1) as var. integrifelium and asubapt rightner (Raf.) De Jong Septicity) or as subapt integrifelium and subapt rightner (Raf.) De Jong Shanners (1950) added a third taxon at varietal rank, A integrifelium var. reheatism Shinners, which subsequently was inside to specific rank by De Jong (1965). Since De Jongs retainment, Texas Ostanisis have manitualed: In a Abbattum bound of Jongs retainment, Texas Ostanisis have manitualed in Arbattum boundly distributed. A trietg follow aresulta has not been centrally revaluated. De Jongs geographic and morphological delimination of the integrifelium complex' has been accepted in national checklists (e.g. Rartess 1999), but Conquise (1960) treated both geographic segments as A integrifelium with-out formal recognition of Infraspecific tax. Orther Inferits icaccounts have death

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YK. 1. Geographic distribution of Applications in Registrours, & content, and A. Pousstant, Squares and sond croses and triangles are from specimens at KY, MQ, SMU-BRIT, TEX-LL, and VDR. Open symbols are from published sources (De Jong 1965; Chestre et al. 1997; Great Philas Flora Association 1997; Smith 1988; USDA, NRCS 2001), Populations of A. cilvatur also occur in Mexico (Noevo Lerio and Tamaulipas).

with only one or the other of the two taxa. Accounts for Oklahoma and Arkansas (e.g., Taylor 82 Taylor 1994; Smith 1994) also have referred to A. integrifolium without finer taxonomic distinction, while those for Texas and the Great Plains have recognized infraspecific variants (e.g., Correll & Johnston 1970, Barkley 1986, Dieses et al. 1999).

A reevaluation of Astranthiam integrifolium sensu lato indicates that the operviously recognized geographic segments are allopatric and distinguished by vegetative, floral, and cypselar features Consistent with taxonomic ranks of other Astranthiam species (see comments below), the two taxa are treated here at specific rank.

TAXONOMY

 Astranthium ciliatum (Raf.) Nesom, comb. nov. Bellis ciliata Raf., New Fl. N. Amer. 224, 1837. Astranthium integrifolium (Michx) Next: var ciliatum (Raf.) Larsen, Ann. Missouri Bot. Gard. 2035. 1933. Astranthium integrifolium (Michx) Nutt. subsp. ciliatum (Raf.). De Jone. Michigan State Univ. Mus. Publ. Biol. Sec. 2504. 1965. LECTOTYPE (De Ione) 1965/USA. TEXAS. AUSTIN CO: San Felipe de Austin, 1835, T. Drammond II. 221 (NY website photof, as "Bellis integrifolia Micha."; ISOLECTOTYPES: K, NY, P. PH).

Bellisciliata Raf. var. triflora Raf., New Fl. N. Amer. 225. 1837. Astranthium integrifolium (Michx.) Nutt. var. triflorum (Raf.) Shinners, Sada 2248. 1966. NEOTYPE (selected here): USA. TEXAS. Fannin Co., 4 mi N of Bonham, sandy ditch bank. 10 Jun 1945. LH. Shinners 7842 (SMU).

Raffineages conted that "tippessumsky Hellis ciliusal has also a vat triflera, with lowers all accusin and only 3 hayll forests. The dolles of the grentime for all translate actimate in all these pot to literary as flocker says, the result are observed by the pot to literary. Because Batherages necessful that he was open, all entitle talks contern it because Probably streaming to classima and Advances," in seven resonable to infer that feltin claims var triflera as low was based on a Teas collection, perhaps from Demands of whose collections of the based for the description of a Claims and Advances." In the content of the seven of the based for the description of a Claims.

"Beaux Raffineages, however, provided no indication of the type, and no type material of var triflera has been found or retail in previous literature."

Small capitula with relatively few and small ray (foreis are commonly peoduced late in the sason in Atranatham integraphium and A. cilatum, but I have seen no plants with fewer than six Floreis. Blants of the nearype were described as producing 6-8 ray fifteens it seems likely that the capitulum observed and described by Ralinesque had lost several ray (foreis during collecting, mounting, or bandling).

Astranthium integrifofium (Michx.) Nutt. var. noulatum Larsen, Ann. Missouri Bot. Gard. 20.36. 1033. Tyre: UNITED STATES. TCXAS. Matagorda Co: Matagorda, sandy prairies. 5 Mar 1914. E.J. Palmer 4855 (HOLOTYPE MC9. Shinners (1970) accurately noted that the presence of rosulate clusters of leaves reflects early growth stages of a single plant.

2. Astronathion integrifolium (Micho) Nutt. Trans Amer Philos Scc., ser. 2.73 (1981). Bell: Bell: Integrigolium blocks, File America 2118 (2017). UNITED STATES TEST (2017). The Control of Contro

Distinctions between Astranthium integrifolium and A. ciliatum are in the following contrasts.

Plants fibrous-rooted; basial and lower cauline leaves 3—6 or bing x 7–22 mm vide; involuces 3.5–6 mm high; asy croolites (6-88–17 mm long; systelate (4-8)-6–2 (-2.2) mm long x 0.9–11 mm vide; surface minutely papillate-pebbly with linear statistics hashey discernible, glabrous or sometimes sparsely glothidistic ubdescent near the apex, or 6 in northern Kentucky and West Viriginal glothidistic pubescent very the whole surface.

Dearth whole surface are with the surface and the surface are surface and the surface are
minute longitudinal striae but otherwise nearly smooth, not papillate pebbly, sparsely to densely glochidiate-pubescent from base to apex _______ Astranthium ciliatum.

The morphological distinction of Astranthium integrifolium and A.ciliatum.

The morphological distinction of Astranthium integrifolium and A. ciliatum corresponds with their geography, as mapped in Figure L. The two are essentially completely separate in distribution: A. ciliatum occurs west of the Mississippi

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River, A. integrifolium to the east. The disjunct outlier in Holmes Co., Mississippi (Woodson and Anderson 1555, MO), is typical A. integrifolium, the outlier in Mississippi Co. Arkansas (Pyle 669, TEXI), is typical A. ciljatum.

Astranhium integrifolium was first reported for West Virginia by Duppstadt (1952), without citation of wouchers. Details are given below the limited, disjunct distribution and the occurrence primarily along roadsides suggest that this extended population system might be of recent origin, perhaps by accidental dispersal from Kentucky, but the habitats appear to be otherwise natural.

Collections examined WXI YMERAN. Barbors Co. 3 long Pleasant Crede Public Hunting Area mode extending 15th and head of and and the 15th Co. 25M 1991 (8). Barbor, VAVIA Pleasant Crede Hunting & Frinding Area, roundoide 5 poin 1997. Colorboux s. (WAVI), along Co. 8 load 10. Revenue Havy Bland lygart Lack Nation & Pleasant Crede Public Hunting & Revenue Havy Bland lygart Lack Nation & Pleasant Crede Public Hunting & Area and Pleasant Crede Public Hunting & Area and Pleasant Core Public Hunting Area axea of Pleasant Exceleded Pleasant Crede Public Hunting Area axea of Pleasant Exceleded Pleasant Crede Public Hunting & Area axea and Jonateva managetic Astronomy and Collection States of the Area and Jonateva managetic Astronomy and Collection States of the Area and Area an

DISCUSSION

De Jong (1965, p. 510) observed that "The two subspecies Jof Astranhium integriplism" as eparated from one another by quantitative characters and may be recognized throughout their respective ranges. The occasional failure of a single character is compensated for by other characters. The key differences between the two subspecies hold true when they are grown in the green-house under uniform conditions. Nevertheless, De Jong noted that in Askansas, subsp. clintarm 'overlape' and 'hybridizes' with subsp. integryfolium, etc. and the subsp. clintarm 'overlape' and 'hybridizes' with subsp. integryfolium hybrids is relatively numerous, but not enough specimens as available from Compensation of the control o

Intergrades between Astranthium integrifolium and A clinatum were cited by De Jong (1965) From Aslansas (e.g., Demarke 19612–280L), Harvys 45-MO, SML, Jengelmann 129-MO), Oklahoma (not seen), and Missouri (e.g., Bush 7533–400). Seyermark 22642–2400). He do not specify the nature of the intergradation, but from sheets annotated by him, it can be inferred that this was primarily an interpretation of root morphology and general vigor (seem height and leaf size). The 'intergrades' cited from these states (all within the range of A clifation, as recognized here) tend to be librous-rooted all other alternations of the composition of the company of t

as population variants rather than intergrades, because they belong with A. Cillatum in involverab height, ray corolla length, and especially in crypsel as ize, surface morphology, and vestiture. The same is true for two Arkanass collections cited by De longs as A intergriblium subaps intergriblium (Hot Springs Co., Souland Art-MOI Washington Co., Harvey in MOI) and for Missount collections annotated as "all subaps intergriblium" (E.g. Filmer '3992'-790C) Faliner 39451-6000 MOI. Souland Art MOI and Compared the Conference of the

Robust plants of Astranthium ciliatum are similar in habit to A. integrifolium, and depauperate plants of A. integrifolium are similar in habit to A. ciliatum. The Arkansas collections interpreted by De long as "subsp. integrifolium" or as reflecting hybridization were made around Hot Springs (Hot Springs Co.) and Favetteville (Washington Co.). These plants are generally taller than average for the species (up to 32 cm tall) and have leaves that range larger, and some have fibrous roots, but in involucral size, ray length, and cypselar morphology, they belong with A. ciliatum. Cypselae of plants from Arkansas and Missouri also range longer (1.1-1.6 mm) than in Texas and Oklahoma (1-1.2 mm). Whether the larger sizes of these plants might reflect convergence or an ancestral similarity with A. integrifolium sensu stricto is not clear. Even though various features overlap in variation, features of cypselar morphology (vestiture and epidermal surface) provide consistent distinction between the two taxa, especially with recognition of the disjunction in their geographic ranges, and I have not seen any plant that could be regarded as intermediate.

In summary, the present study finds that there is no unequivocal evidence for hybridization between plants of Astranthium integrifolium and Actilutum. In fact, their allopatric distribution allows no opportunity for genetic interchange, and differences in cypselar morphology suggest that isolation is complete.

CONSISTENCY IN TAXONOMIC RANK

Morphological distinctions between Astranthium integrifolium and A. Cilitatum are relatively samal, but their pattern of relationship and treatment at specific rank are analogous and consistent with the taxonomy of species pairs (as recognized by De Jong 1965) of Astranthium found in Mexico. The two are essentially identical in chromosome number (2n – 8) and chromosome morphology (De Jong 1965) Their northern distributions and morphological similarity suggest that they have an evolutionary sister relationship. De Jong (p. 523) noted that A mbustum Co. — 0'1s related to A Integrifolium". — but "the species also shows resemblance to A. condimentum and A. Orthopodum and has the same chromosome number and Karotyve as these two species."

The relationship of Astranthium orthopodum (B.L. Rob.) E. Larsen and A.

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condimentum Te Jong parallels that of A integrifolium and A cilitatum. They are similar to each other in chromosome number Can - 30 and chromosome morphology and probably are evolutionary sister taxa. Each has a substantial geographic range, but they are allopatric in distribution. They are morphologically separated primarily on the basis of root characters: plants of A condimentum are annuals from a slender taproot; plants of A orthopodum are bhennials or short-lived perennials from a fibrous-rooted cander, sometimes with short thizomes or basis offsets: Additionally, there are small and overlapping differences in stem orientation and leaf shape and six of the stem of the control of the co

Astranhum splendens De Jong (2n - 18) and A heamanti De Jong (2n - 24) both apparently have a base chromosome number of ~ 3 and also populably are evolutionary sister taxa. They are sympatric but grow at different elevations and are otherwise distinguished on the basis of cypselar vestitute (and apparently nothing else) cypselar of A splenden are globelidate-thary over the whole surface while those of A heamanti are glabrous or sparsely elschdiates harly over the whole surface while those of A heamanti are glabrous or sparsely elschdiates harly over law they are the specific production of the surface while those of A heamanti are glabrous or sparsely elschdiates harly out wear the area.

ACKNOWLEDGMENTS

Loans of specimens from KY, MO, WKU, and WVA, help of TEX-LL staff during a recent visit, help from Donna Ford-Werntz (WVA) and Bill Grafton in the investigation of the West Virginia plants, and review comments of George Yatskievych are gratefully acknowledged.

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BOOK REVIEW

LINNER RECHARDS and RESOLD J. TWI. 2005. Dyes from American Native Plants. A Practical Guide. (SBNO-88192-668-X. hib.). Timber Press Inc. 133 SW. Second Ave. State 450, Portland, OR 97204-3327, USA. (Orders: www.timberpress.com., mail@timberpress.com., 503-227-2878, 1-800-327-5860, 503-227-3070 [ax). 52995, 340 pp. 155 Color Photos. 67 × 97.

This book covers 158 natural dye plants that are native to the continental US. Introductory chapters cover the history of natural dyes, natural dyeing processes, and supplies needed to use natural dyes at home.

The authors tested 158 native dye plants using live different mordants and two different dyeing processes. The results are carefully catalogued in seven detailed chapters arranged by color: purple, red, green, yellow orange, brown, and black. Each chapter includes a table of dye plants, dye process, mordant, and the color produced, alone with chies of each color.

A field guide at the end of the book includes color photographs of live plants, common and scientific names, and a short description of early plant included in the book. This guidebook to natural dryss is an excellent reference book for economic bostnines, seculie artists, and enferts interested in natural dryss—Marissa Oppel, Herbarium Assistant, Botantical Research Institute of Texas, Fort Worth, TX, TOLE-POOL U.S.A.

STUDIES OF NEOTROPICAL COMPOSITAE—I. NOVELTIES IN CALEA, CLIBADIUM, CONYZA, LLERASIA, AND PLUCHEA

John F. Pruski

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THE PERSON

The combinations Calea mediterranea (Vell.) Pruski (syn: Calea platylepis) and Calea triantha (Vell.) Pruski, (syn: Calea hispida) (Heliantheae) are proposed for two species lectotypilied herein by Velloso illustrations. A lectotype of Meyeria hispida DC is designated. A key to the species centering about Calea myrtifolia is given. Clibadium arriagadae Pruski (Heliantheae) from Ecuador is named as a new segregate of Clibadium pentaneuron. Clibadium arriagadae is the same taxon as represented by the invalid Clibadium zahii. Clibadium arriagadae differs from C. pentaneuron by leaf blades palmately 3- or 5-veined from or near base (vs. subpalmately or plineryed from above blade base) and hirsute (vs. strigose) abaxially. A lectotype (BM-CLIFF folio page 405. Conyrg 3) is designated for Conyza bifrons L. (-Inula bifrons L., Inulese), and this name, once misapplied to an American species of Pluchea, is excluded from the flora of the New World. The combination Convan popavanensis (Hieron.) Pruski (Astereae), replacing the illegitimate Convey uliginose (Benth.) Cuatr. non. Pers. is proposed. The combination Llerasia macrocephala (Rusby) Pruski (Astereae) is validated for a Bolivian species originally described in tribe Mutisicae, and Lierasia lucidula is treated as a synonym of L. macrocephala. Philip Miller's Convey baccharis is lectorypified and is an earlier name for Pluchea rosos. The combination Plaches bacebaris (Mill.) Pruski (Plucheese) is made for this coastal plain species, which occurs from eastern North America southward into Nicaragua.

RESUMEN

Se proponen las combinaciones Calea mediterranea (Vell.) Pruski (syn.: Calea platylepis) y Calea triantha (Vell.) Pruski, (sin: Calea hispida) (Heliantheae) para dos especies que se lectotipifican acua mediante ilustraciones de Velloso. Se designa un lectotipo para Meyeria hispida DC. Se ofrece una clave para las especies próximas a Calca myrtifolia. Clibadium arriagadae Pruski (Heliantheae) de Ecuador se nombra como un nuevo segregado de Chinalium pentaneuron. Clihadium arriagadae es el mismo taxon representado por el nombre inválido Clibadium zakii. Clibadium arriagadae difiere de C. nentaneuron por los limbos de las hoias nalmatinervias con 3 6 5 pervios desde de la base o cerca (vs. subpalmatinervias o triplinervias desde más arriba de la base) e hirsutas (vs. estrigosas) abaxialmente. Se designa un lectotipo (BM-CLIFF folio página 405, Conyza 3) para Conyza bifrons L. (= Inula bifront [... Inuleae), y este nombre, por haberse aplicado a una especie americana de Pluchez. se excluye de la flora del Nuevo Mundo. Se propone la combinación Convea popavanensis (Hieron.) Pruski (Astereae), para reemplazar a la Herituma Gonzas udoi nosa (Benth.) Cuatr. non Pers. Se valida la combinación Llerusia macrocephala (Rushy) Pruski (Astereae) para una especie de Bolivia descrita originalmente en la tribu Mutisieae, y Llerasia lui idula se trata como un sinônimo de L. macrocephaba Conyza baccharis de Philip Miller se lectotipifica y es un nombre anterior para Pluchea rosea. Se hace la combinación Pluchea bacebaris (Mill.) Pruski (Pluchecae) para esta especie de la llanura costera, que aparece desde el Este de Norte América hasta Nicararua en el Sur

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The purpose of this note is to validate names in Calea L, Clibadium F. Allam, ex L., Conyza Less, Literasia Triana, and Pluchea Cass, needed in various floristic works of Neotropical Composita being done at the Missouri Botanical Garden, and to lectotypify Conyza bifnors L, which is excluded from the flora of the Americas.

CALEA

Joes Velloes prepared Flora Juminensis, a landmark flora for the environs of Rode Jancon Sealan in 1700, but defin fills lips or to as publication. The text may printed in 1822 five lips of the 1824 five lips of the 1825
Calea (Heliantheae, syn. Neurolaeneae), new combinations for which are made below. No type specimens of these two names are known to exist, and consequently the illustrations are designated as the lectoxypes. Calea mediterranea (Vell) Pruski, comb. nov. (Fig. 1). Baphshalmum mediterraneous Well. F. Plumin Geose's 8.1. Sil. SIP/JBill. Lectoryre (designated here): 128. Well. Fl.

Flumin. (Icones) 8. 1827 [1831].

Calea plutylepis Schultz: Bip. ex Baker in Marrius. Fl. bras. 6(3):267. 1884. Lectotypification from

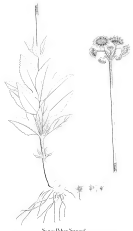
among the dozen or so syntypes is deterred.

Distribution and ecology.—Calea mediterranea (Vell.) Pruski is a xylopodial sub-

Shribl flowering from October to April. It occurs in the Brazilian Japanallo southwards into Paraguay and northern Argentina.

Calea mediterranea is a member of Calea sect. Haplocalea (Less.) Pruski (Pruski 1998 sub Calea platylepis), and is closely related to C. cymosa Less, the

Califor mediterranes is a member of cates ext rappeases uses y rease (reasis 1988 sub feature platy perp), and is closely related to C. grossa Less, the type of the section. This steep control is characterized by generally whord deves and unbellimon plated control is control to the control is control to plated to the control is control in the control is control in the control plated or 5 planes will be placed as publication to see using laboration or 5 planes will be planes and by lancedure publication to see a galaxies to or 5 planes will be planes and the planes and the control is control to the control in the planes and the control is control in the control in the control is of the planes and the control is control in the control is for the control in the control is control in the control in the control is for the control in the control in the control is for the c



Sang: Polog: Superf: BUPBET BEAUMERN SHE BRITEERRANEUM (Tab. 155.)

Fis. 1. Lectotype of Buphthalman mediterraneum Vell. [— Calea mediterranea (Vell.) Pruski], from Velloso, Fl. Flumin. (Icones) 8:1:135-1827 [1831].

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Syng.Polyg Superf. ASTER TREATMERS (Tokton)

Fix. 2. Lectotype of Aster trianthus Vell. [— Cales trianthu (Vell.) Pruski], from Vellosa, Fl. Flumin. (Icones) 8: t. 120. 1827 [1831].

Calea triantha (Vell.) Pruski, comb. nov. (Fig. 2). Astertrianthus Vell., Fl. Flumin. (Icones) 8-t. 120. 1827 [1831]. LECTOTYPE (designated here). t. 120, Vell., Fl. Flumin. (Icones) 8. 1827 [1831].

Meyerin Ripidal DC, Peol, 5671, IBSG Calrah hipsidal DCC Baker in Martius, Fl. Bras. GUJ260. IB84 1,ExtOTVPC (chosen here from annay yarayes) BRAZIL. Soft PAULO, capital sedicis, Nov. IB33, Land 886 (IR:COTVPC G-DC) IDC microfiche 800. 973.III.3; GGLECTOTVPES, C-4, S.T He G-DC Lectorype lach has a small lively of H. Hing Brass of Somuted to the busy right of the Lund collection. [I.excoparayee Herb Imperial Brassl (probably Vaurhier) 403. G-DC (fragment of a sheet from Pt. Fl. Efingment of a sheet from Pt. Fr. Somuted on the sheet from Pt. Somuted on the sheet from Pt. Fr. Somuted on the sheet from Pt. Somuted on the sheet from Pt. Fr. Somuted on the sheet from Pt. Somuted on t

Distribution and ecology.—Calea triantha (Vell.) Pruski is a subshrub to shrub endemic to Brazil, where it is centered in the state of Paraná. It is known to flower from December to April.

Calea triantha is one of 13 species of the C myrtifolia DC, species group Gensan Prusik 1944 Prusik & Uthansh, 1988) of Calea section Meyraf to Benth, & Hookel, Prusik and Urbatsch (1988) provided a key to the then-known members of this group. Their key is revised herein, incorporating the above new synonymy and C. semirif Prusik & Hind, which was described subsequently (Prusik & Hind 1998).

KEY TO THE SPECIES CENTERING ABOUT CALEA MYRTIFOLIA (CALEA SECT. MEYERIA)

Leaves glabrous, entire, margins thickened (São Paulo and Paraná, Brazil)	Calea marginata
Leaves glabrous to hispid, entire to serrate, margins not thickened.	

- Leaves lanceolate, ca. 6–12 cm long, venation parallel, ca. 3–7-veined (Goias,
 Razili
 Calea nervosa Barroso
- Brazil) Calea ner

 Leaves lanceplate to cordate less than 6.5 cm long, venation pinnate to trinervate.
 - Capitula one per branch.
 Leaves lanceolate-elliptic, foveolate below (São Paulo and Paraná, Brazil)
 Calea parvifolia (DC.) Baker
 - Leaves elliptic-ovate, smooth below.
 Peduncle ca.8–15 cm long (Paraná and Santa Catarina, Brazil)

 Adalmo.

 Calea illenii

 Adalmo.
 - Peduncie ca.1.5–6 cm long (Paraná, Brazil) Calea monocephala Dusén
 Capitulescence cymose.
 - 6. Leaves whorled.
 - Leaves generally four per node, essentially sessile, smooth, pinnate; peduncles 3–15 cm long; ray corolla limb 5–13-nerved; outer phyllaries and leaves green below; pappus scales subequal in length (Distrito
 - en o rearves green behav, pappus scales subequal in length (Distrito Federal and Golas, Brazil) Calea quadifolia Pruski & Urbatsch 7. Leaves generally three per node, shortly petiolate, rugulose, trinervate;
 - peduncles 0.5–6 cm long:ray corolla limb 5-nerved; outer phyllaries and leaves rust-colored below, less commonly green; pappus scales slightly to greatly unequal in length (Minas Gerais, Brazil).
 - Leaves adaxially glabrous or nearly so; involucres campanulate to hemispherical; outermost phyllaries at least apically herbaceous, about as long as the next series; ray corollas yellow, tube 2.7–3.5 mm long, limb 12–14.5 mm long, commonly abaxially glandular; disk

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corolla tube shorter than the throat; cypselae 2.5-3.2 mm long, with
1-3 pappus scales often much longer than the others ______ Calea heteropappa

- Lewers adaxially hispidulous to sparsely pilose involucres turbinate to cylindrical, outermost phyllanies mostly scarious, usually much shorter than the next series: use corelas pare yellow, tube 3.6–45 mm long fimb 7–8.5 mm long abasially egilandular click corolla tube about as-long-as-the throat cytepted 38–8.6 mm long papous scales one-
- erally slightly unequal ______Calea semirii Pruski & Hind 6. Leaves opposite.
- Leaver opposition
 Leavers ovate, nispidulous to hispid, serrate, basally condate, usually shorter than 2.5 cm (Minas Gerais south to Santa Catarina, Brazil-syn.nov.Collyp
 - hispida ______ Calea triantha (Vell.) Pruski
 - basally cureate, longer than 2.5 cm.

 10. Leaves to 3.5 cm wide shiny serve olahmus foliannous outer now.
 - laries serrulate (Paraguay) _______ Calea chodatii Hassler
 - Leaves less than 2.5 cm wide, somewhat shiny or not, entire to serrulate, glandular or puberulent; foliaceous outer phyllaries entire,
 - Leaves narrowly elliptic:capitula ca.65-flowered;ray corolla limb 8–10-nerved; disk corolla lobes longer than 1.5 mm; cypselae
 - glabrous (Rio Grande do Sul Brazil and Uruguay) Calea kristiniae
 Pruski

 11. Leaves elliptic to broadly elliptic capitula ca. 35-flowered; ray
 - corolla limb 5(. 7)-nervest-disk corolla lobes shorter than 1.5 mm; cypselae pubescent on angles.
 - 12. Leaves entire, ca. 1.5 cm wide (Minas Gerais south to Rio Grande do Sul, Brazil) ________ Calea myrtifolia (DC.) Baker
 - Leaves serrulate, to ca. 2.5 cm wide (coastal São Paulo south
 to Rio Grande do Sul, Brazil)
 Calea phyllolepis Baker

CLIBADIUM

Arragada (1995) provided an overview of Clibadium (Compositae Pleliambeae), Including full synonymy and a key to species in this overview. Arragada reduced to synonymy all fuor northern South American names of Clibadium proposed by Robinson (1992). A monograph of Clibadium proposed by Robinson (1992) at monograph of Clibadium proposed by Robinson (1992) are listed as synonyms lagree with Arragada (1995, 2003) that C. pentaneuron SE Blake includes the synonympous C. Junkiue H. Rob. C. Burwate Filbadium fundese: Gaitmun H. Rob. Son, and C. glabrevenne SE Blake includes Cantrol H. Rob. and C. glabrevenne SE Blake includes Cantrol H. Rob. and C. glabrevenne SE Blake includes Cantrol H. Rob. and C. glabrevenne SE Blake includes Cantrol H. Rob. and C. glabrevenne H. Rob. Thus, three validly described species in Robinson (1992) Blake in the 1992 and 1990. A log son and the species of the Proposition of the Committee State (1992) and 1990. A log son and the State (1992) and 1990. A log son and the State (1992) and the State (1992) and the State (1994)
type collection and a new epithet honoring my friend Dr. Jorge Arriagada, the monographer of the genus.

Clibadium arriagadae Pruski, sp. nov. (Fig. 3). Tyre: ECUADOR. COTOMAX road between Quevedo & Lacacunga, 76 km E of Quevedo, 0°575, 79°01′W, 2300 m, 5 Apr 1983, Croat 53804 (HoloTyre MC, 1937'Pe, OCNE).

A C. pentaneuror affinis, sed laminse palmativenosae (non subpalmativenosae vel pinnativenosae), rorundata vel truncata (non cuneata), et subtus hirsuta (non strigosa) diversa.

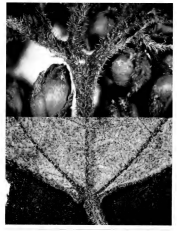
Shrubs to ca. 2 m tall: stems sometimes vining, subterete to subhexagonal, hirsutulous. Leaves simple, opposite, petiolate; petioles 0.8-3.5 cm long, hirsute; blades broadly ovate, 4-15.5 cm long, 2-11 cm wide, stiffly chartaceous, palmately 3- or 5-veined from or near base, secondary and tertiary reticulation prominent, base rounded to truncate, margins serrulate, apex acute to acuminate, the adaxial surface scabrid, hirsutulous, the abaxial surface hirsute, eglandular. Capitulescence terminal, many-headed, loosely corymbiform paniculate, branches 2-14 cm long, hirsute, ultimate branching trichotomous. Capitula 10-12-flowered, disciform, shortly pedunculate, 4-5 mm tall; involucre hemispherical; phyllaries ca. 3-seriate, subequal to weakly graduated, stiffly chartaceous, weakly 3-5-veined adaxially, apically hirsutulous, otherwise glabrous, to ca. 4.5 mm long, 2-2.5 mm wide, outer ones pyriform, apically acute to acuminate, mid-series and inner ones ovate, apically obtuse to rounded: receptacle convex-conical, to ca. 1 mm broad, weakly paleate: paleae lanceolate. to ca. 3 mm long, weakly conduplicate; peduncles 1-2 mm long, terete, glabrous to hirsutulous, one-bracteolate, bracteole lanceolate, 1-2 mm long, hirsute. Marginal florets uniseriate, pistillate, 5 or 6, mostly included within involucre; corolla ca. 2 mm long, tubular, cream-colored, apically pilosulose with non-glandular trichomes, minutely ca. 3-lobed, style branches ca. 1 mm long, weakly exserted. Disk florets functionally staminate, 5 or 6, mostly included within involucre; corolla broadly funnelform, ca. 2.5 mm long, cream-colored, 5-lobed, lobes deltoid, erect, 0.5-0.9 mm long, pilosulose with non-glandular trichomes; anthers generally included, to ca. 1.7 mm long, dark greenish to black, appendare elongated but not greatly sculptured, basally short-sagittate, filaments ca. 0.3 mm long, style undivided, apex often exserted from corolla; ovary rudimentary. Cypselae oblong, flattened, 2-2.5 mm long, apically papillose, otherwise glabrous or nearly so, epappose.

PALGYPT: ECUADOR, Bottose: Carretera Chillanes-Bucay, en la hacienda "Tiquibuso" del Sr. Gonzalo Gómez, 1°57 S, 79°05′ W, 2100 m, 10 Sep 1987, Zuk &-Jaramillo 2881 (F. MO, US).

Distribution and ecology.—This species is known only from the Pacific drainage slopes of the Andes in Bolivar and Cotopaxi, Ecuador. It has been collected in Flower in April and September from 2100–2300 meters elevation.

Clibadium arriagadae differs from C. pentaneuron by leaf blades mostly palmately 3- or 5-veined from or near base (vs. subpalmately or plinerved from

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Fix. 3. Gillondism erringnodee Pruski. Above: Branches of capitulescence showing patent (not strigose) indumentum. Belaw: Abaxial surface of leaf showing trinerved venation from very base of blade. (Photographs of the bolstype, Crost 5506/4 MOI).

well above blade base), these rounded (vs. cuneate) basally and hissure (vs. strigoes) abaxally I be types of the C, phacha I Rob. C, pluthael I Rob. Robert I Robert

Arriagada (1995, 2003) reduced C. funkiae (Antioquia, Colombia) to synonymy of C. pentaneuron. At one point, I thought that the prominent resin ducts in the phyllaries some material from Antioquia and in Forero et al. 2279 (MO: Chocó Colombia near border with the northern limits of Valle Colombia) could be used to distinguish this material from the generally more southern C. pentaneuron. However, the collection from Chocó is near the center of distribution of C. pentaneuron, and other material of C. pentaneuron from Antioquia lacks the prominent phyllary resin ducts. Thus, there seems to be no meaningful morphological features that one could use to split the Colombia material of C. pentaneuron into more than a single taxon. Indeed, this was the observation of Arriagada (1995, 2003), the monographer who reduced C funkiae to synonymy. Moreover, no case for geographic separation of C. funkiae as distinct from C. pentaneuron can be made. Thus, I recognize C. pentaneuron in a slightly narrower concept than does Arriagada (1995, 2003), and segregate only Clibadium arriagadae from it. The morphological distinctions among relatives of C. pentaneuron are pro-

vided below in the key to species, which modifies couplet #27 of Arriagada (1995, 2003).

KEY TO THE SPECIES CENTERING ABOUT CLIBADIUM PENTANEURON

- Abaxial leaf surface hirsute; leaf blade generally palmately velned from or near base (Ecuador) _______ Clibadium arriagadae Pruski
- Abaxial leaf surface generally strigose; leaf blade pinnately velned or if plinerved then from well above base.
 - 27.1 Most phyllaries apically acute to acuminate; capitula 24–28-flowered;
 - marginal florets 9 13; disk florets ca. 15 (Ecuador) Clibadium manablense H. Rob. 27.1. Most phyllaries apically obtuse to acute; capitula 10=14-flowered; marginal

florets 5 or 6; disk florets 5–8 (Colombia and Ecuador) ______ Clibadium pentaneuron S.F. Blake

CONVZA

Conyze hiftoms L. (-Inula bifoms L. Inulaea is lescotypfiled upon material from the Old World, and this name is thus excluded from the flora of the New World. The new combination C. popoyanensis (Hieron) Pruski (Astereae) from the Andes is proposed to replace the illegitimate C. uliginosi (Benth.) Cusatr., non Pers Although C. primulifolia (Lam.) Cusatre, which includes as a synonym

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C. chilensisSpreng, the type of Conyza) was transferred to Erigeron L. by Greuter (2003), I recognize Conyza at the generic rank.

Inula bifrons L., Sp. Pl. (ed. 2) 1236.1763. LECHTYPE (designated by Anderberg, Taxon 47:363. 1998). EUROPE: Habitat in Italia, Galloprovincia, Pyrenaeis," sin. coll. (LINN 993)1 [IDC microfished P77: 577.185].

Conyza bifrons L. var. bifrons, Sp. Pl. 861. 1753. Pluchea bifrons (L.) DC., Prodr. 5:451. 1836. LECTOTYPE (designated here): EUROPE: "Habitas in Pyrenacis, Canada," sin. cold. (BM-CLIFF folio page 405. Conyra 3 Bioracode BMO005470-43): abocecraph MO1.

page 40%, Conyca 5 [barcode BM000047043], photograph MOI. Conyca bifons vax floculosa L. Sp. PL 862. 1753. LECROTYPE (designated by Reveal, Taxon 47:358 1998FEUROPE "Habitati in Pyrenacis, Canada," vir. neff. ISM-5133/NF vol. 90, page 26).

Conyca bifrons var. radiata L., Sp. Pl. 86l. 1753. LECTOTYPE (designated by Anderberg, Taxon 47:358 1998): t. 127 as "Conyca pyraenaica folisi primulae veris" in Hermann, Parad. Bar, 127. 1698

Distribution and coology—Intala bifrons is a summer flowering herb to 1 m tall. It occurs from the Pyrenees of southern France eastwards into Romania and Bulgaria (Tutin et al. 1976).

Linnaeus (1733) named Conyca bifonst. and two varieties of it, giving the Locality of "Habitatin in Pyreneis". Canada' for all three names Later, Linnaeus (1763; 1207) treated C. bifons as being solely American and represented by Pulkener plate RF figure 4 (1703); thought to have been drawn from Canadian material, whereas simultaneously Linnaeus proposed the heterotypic Invita bifons L (1763; 1250), with similar sauriculate-clasping levers, for the Europea elements Plucketa bifons (L.) DC. (Pluchecae) was misapplied to material from the Americas by Canadole (1836) as noted by Codfrey (1952), who used the name Pfoctida (L.) DC. for American plants formerly called P bifons (1974) Related to the control of the properties of the properties of the control o

Conyca bifonts 1., however, has not previously been lectory pified (C. Java) prisons pers comm). Linnaeu (1676) restricted the concept (- bifones (1753) los) plants bet thought to be American, thus potential for misapplication of this name to lephants from the Americas remains Recuse Linnaeus (1733, 1676) cited plants from the Americas remains Recuse Linnaeus (1733, 1676) cited point nomial from Linnaeus (1737). C. Bifons L. is lectorypified here by a specimen in the Clifford herbraitum, this specimen referable taxonomically to 1 life point (L. Glindeac) Conyza bifons L. is thus excluded formally from the flora of the New World, in agreement with Codfirey (1952) and Tatun et al. (1976).

The name Cullifonsoi (Benth) Cuatree, used for a northern Andean herb eg, Aristeguieta 1964; Cuatreeassi 1967; Jorgensen & León-Yánez 1999), is an illegitimate later homonym of Cullginosa Pers, Synops, 2427. 1807. A new combination based on the senior synonym given by Cuatreeassi (1969) is thus proposed.

Conyza popayanensis (Hieron.) Pruski, comb. nov. Erigenn popayanensis Hieron., Bot. Jahrb. Syst. 28:586. 1901. Type: COLOMBIA. CAUCA: Páramo de Guanacas, Andium centralium popayanensium, 3000–3500 m., Aug. no year given. Lehmann 7962 (HOLOTYPE. B. destroyed, photograph sub Field neg. #14855 MO; LECTOTYPE/designated by Cuatrecassas. Webbin 24-217. 1969). K; SOTTPES: FL. P. U.S. [photograph: MOß.

- Erigene aliginous Benth, PH Harter 204 1895, as "aliginouss" Compta ultiginous (Benth). Cuarree, Webbia 24216 1969, non Pers 1807. Time ECUADOR, Piciniscria, In ultiginosis ad Hacierda de Chianche sub Voicini Illinia: as "monte illinias" in preciogogic, 1892. Harring: III (INCOLYPE E, SOUTES Gliphotograph sub F neg. 28654 NOI, NY Iphotograph MOI, P. WO, "Talcenda de Chiasinche" is as de sim Not fell Illinia, thus presumably in Prop. Pichinich.
- Erigeron sulcatus var. columbianus Hieren. Sot. Jahrb. Syst. 28586. 1901, as "columbiana" Conyza uliginosa var. columbiana (Hieron.) Cuatree., Phytologia. 9:5. 1963. COLOMBIA CUNDNAMARC: In silvis montanis densis locis humidis sapra Sibaté. 2800 m. 3 Feb. 1883. Lehmana 23350 (2017) 8. deservody Society 153.
- Erigense hosarierasis var meridensis Causree. Tash Mus Nac Cl Nat, Ser Bot 33323 1986. Itc-TOTYRE (choren from among syntypes by Causrecasas, Webbia 24216. 1069) VENEZUELA. MERIOS Serra Nevada de Merida, ad. Movire 1353 (Incerotyree Pt. Morrat 1357) was not cited specifically in the protologue, but rather only indirectly by name attribution of "Sch. Bip. in schedam". Its exem best to accept the lectosyphication of Causrecass (Open.)

Distribution and ecology.—Conyza popayanensis (Hieron.) Pruski occurs from 2500-4400 meters elevation in the Andes of Venezuela, Colombia, Ecuador, and Peru.

Coryza popayaments is a branched perennial herb with sessile leaves and a generally dense corymbiolrom capitulescence with peduncles generally much shorter than 5 mm. The capitule have pubescent subequal long triangular phylleries with a broad central colored priori and broad stramineous marginal rates with a broad central colored priori and broad stramineous marginal marginal florets have entire or nearly so corolla limbs generally about 509 em mong Custrescass (5090) noted that one of the two plants on the destroyed Berlin holotype had an open capitulescence. Nevertheless, this plant on the destroyed holotype had an open capitulescence in leaves tryical of this species.

Colombian Conyza uliginose van hiristud Cilieron, Coatree, Isyn. Erigeron uliginosus van hiristud Heron. De Lajahb Syst. 28597 1901, as "hiristud Serion. De uliginosus van hiristud Heron. De Lajahb Syst. 28597 1901, as "hiristud vercognized by Cuatrecassa (1969). This taxon resembles C. popsyanensis but has more densely pulsesen therbage, and open captrilesecence, peduncles to 20 has mol long, narrower phyllaries, and marginal florets with sometimes deeply bildid corolla limbs offert on about 1 mm long. Because Hawe not seen type matter of this name. I decline to synonymize it or to recognize it at the species rank. If further study shows that C. uliginosu van hiritud deserves specific recognic, it should be noted that Chinese C. hiriuta L. blocks the transfer to Conyza of this varient name.

LLERASIA

The below combination is provided for a Bolivian species of Compositae tribe Astereae, originally described as a species of tribe Mutisieae.

Llerasia macrocephala (Rusby) Pruski, comb. nov. Moquinia macrocephala Rusby. Descr. S. Amer. Pl. 162, 1920. Gochnatia macrocephala (Rusby) Cabrera, Notas Mus. La Plata, Bot. 15:41. 2014 BRITORG/SIDA 21/4

1950, Type BOLIVIA, La Paz: North Yungas, Unduavi, 3300 m [as *3000 m* in protologue], Nov 1910, Buchtien 2080/GEOLOTYPE NY SOTYPE US [holocype of Haplopappus lucidulus S.F. Blake].

Haplopappus Iucidulus S.E. Blake, Amer. J. Bot. 14:114. 1927 (as "Aplopappus"). Llerasia Iucidula (SE Blake) Cuarree, Biotropica 243. 1970. Tyre BOLIVIA. La Paz: North Yungas, Unduavi, 3300 m. Nov 1910, Buchtice 3080 (BOLOTYPE US: BOTYPE: NY Indiotype of Moquinia microprofile Design.)

Distribution and ecology.—Llerasia macrocephala (Rusby) Pruski is a vining shrub occurring from 2500-3300 meters elevation in Bolivia.

Because of similar led surfaces occasionally closely tomentose abaxially, paperies of Vermonies elepectally those of Ppt/scarpha and discoid species of Mutiscance (especially those of Cochmatta H.B.K.) are occasionally confused. For example, Badillo 1994, Fusial (1997), and Sancho (1998) returned Ppt/scarpha/pupteriss; VM. Badillo as a species Cochmatta. Stiffica artillaris G.M. Barroso ad Vintua, described by Barroso and Vintua, Georbed by Barroso and Vintua, Georbed by Barroso and Vintua, Georbed by Robistron (1979) as a species of Ppt/scarpha (Vernonicae). Similaris, Maquatria man encephala, described by Rusby (1920) as having led stransfaces closely tomentose abaxially and sas a species of Mutiscae (in the Cochmatta generical Illance). She we restend as a member of tribe Asternool for the Cochmatta generical Illance), she we restend as a member of tribe Asternool for the Cochmatta generical Illance). She we restend as a member of tribe Asternool for the Cochmatta generical Illance), she we restend as a member of tribe Asternool for the Cochmatta generical Illance), she we restend as a member of tribe Asternool for the Cochmatta generical Illance), she we restend as a member of tribe Asternool for the Cochmatta generical Illance).

In a pollen review. Wolchhouse (1929 figure 8) noted that by spirty pollen Meguliral marcophals stands apart from taxe of the Mogistaline Cachendia Delwis of the Mogistaline Cachendia plexus. Caberea (1971) treated most Mogistaline Societa for Cachendia but excluded Cachendia massencephala (Busby) Caberea from Cachendia Large with Bed (1927). Wolchhouse (1929), and Caberea (1971) that Buchtieri 3809 belongs to Asterone rather than to Mutistae Here I provide the combination Literal macrocophala (Rusby) Proxisi, which replaces the synonymous L. Incidula (S.F. Blade) Castree. the latter reconsidered by Castreerasses (1970).

PLUCHEA

Britten (1888) noted that Conyze bascharis Miller, partly characterized by auticultar chasping leaves with broad serralate bales; and reddish florest is conspecific with Pluchea bifrons (L.) DC. sensu Candolle (1836). Godfrey (1952), however, recognized the whiter-llowered North American populations formerly called P bifrons as Epichiald (L.) DC. Conyza bifrons 1, as lectoryptical above on European material; indeed is a heterotypic synonym of European Insula bifrons C. Godfrey (1952) also segregated most of the reddish-yurpiel flowered popular

tions formerly called P. Hjrows as P. rosco R. K. Godfrey, which subsequently has been widely recognized (e.g., Cronquist 1980, Nesom 1989, Arriagada 1988). The lectotype of Conyza bacchars has very densely pubescent outer phyllaties and florets with reddish corollas. The earlier C. baccharis is thus conspecific with P. rosca, and the needed new combination for Flora Messamericana and Flora North America is proposed herein, this updating the earlier identification of C. baccharis by Britten (1989).

Pluchea baccharis (Mill.) Pruski, comb. nov. Canyon baccharis Mill. Gard. Dict. (cd. 8)
Conyon no. 16. 1786 LEUTOTIFE (designated here: MPNLOG. COMPGIE: Towns naturally at
Campenchy's acolf List Migraced BOROMESS/2007] photograph NO. Material grown in the
Cheboa garden by Phillip Miller is not extaut. The Mexican material was presumably gathered by Robert Milliar, who also gene Googyon to 15 (from "Campenchy" Phillip Miller
have been the control of t

P Barcharis viscous Walter, F.I. Carol. 202. URSh. hom. silegit. non Lam. URSh Tyre: U.S.A. locality unknown, not seen in BM microfiche of Walter's herbarium. Walter's description partly reads "Varietates: Dioribus albis, et Eloribus rubies." id no net know of this name being lectorypified. but if it were to be lectotypified on the reddish-flowered material it would seemingly belong here in synonymy.

Pluchez rosea R.K. Godfrey, J. Elisha Mitchell Sci. Soc. 68:266, 1952. TYPE: U.S.A. FLORIDA, Lake Co.: lake shores, vicinity of Eustis, 16–31 May 1894, Nash 738 (BOLOTYPE GH; BOTYPES F. MO, NY, UC, US).

Distribution and ecology—This is a coastal plain species occurring (see Godfrey 1952; Nesom 1989, Arriagada 1988) in the southeastern United States (North Carolina, South Carolina, Georgia, Florida, Alabama, Mississippi, Louisiana, and Texas), the Bahamas, Cuba, Mexico, and Mesoamerica (Campeche, Quintana Roo, Belize, Hondurus, Nicaraeusa).

Pluchea harcharis (MILI) Prasks is very similar and most closely velated to Plettalde (LD C. Cornquist 1898, Neson 1998, Arrangad 1998), from which it differs most notably by pinkshor reddish (vs. generally white) corollas; Pluchea beacharis also tends to have a less dense capitulesence, shorter and more densely pubescent phyllaries, and narrower capitula than does P foetida as occurring in Quintana Roo was based on a misdetermination. A collection from Veracruz, Mackios the slose Mexica or Central American collection of P fortida reported by Neson (1989), and the material from Veracruz seen by me is referred here to P backaris.

Pluchea baccharis is also similar to P longfelia Nash. P. mexicana (Rs. Godfery) G.I. Nesom (described as a var of P moso; and P yautauneris G.I. Nesom. Pluchea baccharis differs from P longifolia by smaller capitula and smaller leawes, from P mexicana by abscatily sessile-glandular ves stipitate agandular) leawes, and from P yautatanensis by abscatily insitute and glandular (vs. solely sessile-glandular) leawes. Godfrey (1952) listed the illegitimate and non-typified Baccharis viscosa as a synonym of P fectiod (L.) DC.

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I appreciate the reviews of Jorge Arriagada (SCL) and Guy Neson (BRIT), who kindly read this manuscript for SIDA. I am very grateful that Lucia Kasuda (F) verified that the abastal leal surfaces are indeed strigose on the holotypes of both Chibadium surmentosum and Chibadium scandens. I would also like to thank Anna Balla (F), Charles Jarvis (BM), and Michael Nee (NY) for him various aspects of this work. Frederick Resusenkothen (MO) is thanked for taling the other carbons of the Vellos of Ullstrations.

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BOOK REVIEWS

C.M. MEZET and G.K. WATTF (eds.) 2005. Litchi and Longan: Botany, Production, and Uses. (ISBN 0-85199-696-5, lbk). CABI Publishing, 875 Massachusetts Avenue, 7th floor, Cambridge, MA 01239, U.S.A. (Orders: 617-393-4056, as. 617-394-6875, email: abinao@cabi.org, www.cabi-publishing.org/bookshop). 511-000 lbb. 336 pp. 72 color. 7* 9 3/47.

Litchi and longan fruit are extremely important economic plants throughout Asia and are popular in Asian cuisine: Pacific Rim countries are the biggest producers of litchi and longan fruit, but the plants are cultivated and used all over the world.

This book is edited by two experts from the Queensland Department of Primary Industries and Fisheries and covers information on the many cultivars of Ilachi and longan fruit, including Literi, chinensis scon, and Dinnarpus longun Lour (Supindscen): Written by experts in the field, this review book covers the research and seience of literia and longun cultivation, herticulture, and production.

The editors include chapters on linch and longan axonoomy, history propagation, fruit discreders, pests, irrigation, flowering, havesting, discusses, and fruit maturation. This is an excellent resource for growers, heritculturaists and other researchers who study and linch and longan. Beautiful color and black-and-white photographs are included.—Marisso Oppol, Merharium Assistant, Botantical Beautiful Color and Chalck-and-white photographs.

BARBARA BCSWORTH. 2005. Trees: National Champions. (ISBN 0-262-2592-2, hbk). The MIT Press, 55 Hayward Street, Cambridge, MA 02142-315, U.S.A. (Orders: 617-253-5643 800-405-1619, mitpress-orders@mitedu, http://mitpress.mit.edu). \$3995. 169 pn. b/w photos throughout. 12" x 91/2".

A collection of patternative twoses of semandable terms over through the eyes of an artists." Currently been are 890 national champions and collection patterns and one matter, as the Claim States." The book pictures 70 of these including natives and now matter, as Black for white plotters becomes from 1991a. Only using all 8 of locares. The champions arrapidged on an index of circumference lengths and conven specul, and some of the photographs show obvious between the collection of the convention 1991a (and a some of the photographs show obvious the convention of
UNA NUEVA ESPECIE DE GUAREA (MELIACEAE) PARA COSTA RICA

Alexánder Rodríguez

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RESUMEN

Se describe e ilustra Guarea subsessitifolia, una nueva especie endémica del cerro Turrubares en el pacifico central de Costa Rica, además, se comenta su relación con otras especies del género.

ABSTRACT

Guarea subsessilifolia, a new and endemic species from cerro Turrubares in the central pacific of Costa Rica, is described and illustrated and relationships with related taxa are discussed.

Guarea es uno de los géneros más grandes de la familia Meliaceae en América tropical y fue establecido por Linneo en 1753 bajo el nombre Guara, aunque en 1771 el mismo Linneo corrigió su escritura a Guarea (Coronado 2003).

Este genero ha sido estudiado taxonómicamente en varias ocasiones. Entre los primeros aportes importantes esconatramos el presentado por Casimir de Candolle (1878) quien en una monografía completa para la familia Meliacea reconoció 2 seceiones, Esicuraria clutarlamente Cauraria con 67 especies y la sección Ruagea (actualmente reconocido como un genero distinto) con tres sepcies (Coronado 2003). Casi 1900 nos transcurierono para que fa familia fuera nuevamente revizada y fueron Prinniggion y B. Ts.ylec (1981) quientes elaboraron una nueva monografía de la familia para el noteropico. En esta revisión se reconocen 36 especies de Gaurra para América tropical, se indicia la presencia de curas i especies en Africa tropical y solamente 10 especies (fueron reconoculas del curas) especies en Africa tropical y solamente 10 especies (fueron reconoculas del curas) de Casimies de Casimies (actual de la cura de la

Recientemente. Coronado (2003) en su estudio relacionado con el complejo de Guarra glabra Vahl entre México y Panamá, indicó la presencia de 10 especies para Costa Rica, 3 de las cuales actualmente ineditas, G. arcuata Coronado, G. gentryi Coronado y G. zarceronensis Coronado y distintas a la especie aquí descrita

El género *Guarea* se caracteriza por estar constituido de árboles o arbustos, con hojas alternas, compuestas, generalmente pinnadas y con una yema terminal

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de crecimiento intermitente, por su condición doica. Horse unisexuales por aborto, anaque parceiendo perfectas, cálic cupuliforme, étalos libres en la mayoria de los casos valvados estambres con Hamentos completamente unidos y formando un tubo cilindrico, con disco nectarilem intraestaminal, ovario 2-1 Bi locular, feculos con 1-2 ovalos, frutos capolares, 2-10-C41 y alvados y finalmente por mostrar lóculos con 1-2 semillas, has cuales se encuentran redeadas por una sorrestes acaronso, roto o maraniado.

Las recientes exploraciones en la vertiente pactifica de la cordillera de Illarian, en Montevedre y en el cera Turrubarse localizado en el pacifico central de Costa Rica ha producido el hallazgo de esta notable especie de Guargacuyos caracteres diferen de los taxa anteriormente reportados para el decuyos caracteres diferen de los taxa anteriormente reportados para el de-(Pennington et al. 1981; Coronado 2003). A continuación se presenta la descripción de esta especie insollir.

Guarea subsessilifolia Al. Rodr, sp. nov. (Figs. 1, 2). The: COSTA RICA, SAN JOSE Turrubares, San Luis, Faldas del cerro Pelén, 09°48/57N, 84°28/48°N, 1190 m, 19 May 2005 (Ills), Rodríguez, 9613 (Industrio: INB, Rottipos BRIT, CAS, CR, DUKE, GH, MEX, MEXU, MO, NY, TEX, UC. US, US), W)

Ab omnibus congeneribus folia subsessilia vel brevipetiolata, foliola proxima redacta diversa

Arbusto 25-4 m de altura, dioico. Tronco con corteza interna rosada: tallitos glabrescentes a cortamente hirsutos en ramitas terminales, con o sin esparcidas lenticelas. Hojas pinnadas, con una yema terminal de crecimiento intermitente: subsésiles o pecíolos hasta 0.7 cm de largo, subteretes a levemente aplanados en el lado adaxial, ferrugineo-puberulentos a hirsutulos, glabrescentes con la edadraquis 1-17 cm de largo, subterete a canaliculado en el lado adaxial, ferrugineopuberulento a hirsutulo, glabrescente con la edad; foliolos 1-10 pares, opuestos. súbsésiles o peciolulos hasta 2 mm de largo y 1.25-1.75 mm de ancho teretes: lámina 1.5-13 cm de largo y 0.8-4 cm de ancho, oblongo-elípticos, elípticos a ovados, foliolos proximales marcadamente reducidos, 3-85 más cortos que los distales, base cuneada a obrusa, en ocasiones levemente oblicua, ápice acuminado o agudo, 5-14 pares de venas secundarias, concolora y verde-grisácea a gris-rojiza al secar, haz y envés puberulentos a esparcidamente pubescentes sobre el nervio principal, glabrescentes con la edad, eglandulosos, Inflorescencias terminales o axilares en ramitas terminales, solitarias, tirsos o cimas, erectas; masculinas con 8-35 flores, 2-6 cm de largo y 1.5-3 cm de ancho, pedúnculo 0.1-2 cm de largo, ferrugineo-puberulento a hirsutulo, glabrescente con la edad, raquis 0.5-4 cm de largo, ferrugineo-puberulento a hirsurulo. glabrescente con la edad: femeninas con 4-13 flores, 1-3 cm de largo y 1-2 cm de ancho, pedúnculo 0.2-0.5 cm de largo, ferrueineo-nuberulento a hirsarulo. glabrescente con la edad, raquis 0.3-0.7 cm de largo, ferrugineo-puberulento a hirsutulo, glabrescente con la edad. Flores estaminadas con pedicelos 2-4 mm de largo, articulados, esparcidamente ferrugineo-puberulentos, 1-2 bracteolados,



Fis. 1. Guerra subsessibilità Al, Rode. (Richiguez 9613). A. Hàbito. B. Base de la hoja. C. Infloressencia masculina. D. Infloressencia femenina. E. Her femenina. E. Corte longitudinal de flor femenia. G. Corte transversal del avario. M. Anterodia, I. Fres. Fise masculina. B. Corte longitudinal de flor masculina. L. Antero

bracteólas O.3-1 mm de largo, cálla 1-15 mm de alture, ciatiforme, verde a pardo hacia la parte distal, esparcida y diminutamente pubescente, lobulos 4, 0.2-0.35 mm de largo, croala con 4 pitalos, 5-25 mm de altos, 12-35 mm de ancho, blanco-rosados, anuque rosados e hotones florades, labe gajos, 12-0-13 mm de ancho, blanco-rosados, anuque rosados e hotones florades, labe gajos, 13-6 mm de ancho, labe castania 14-3 mm de largo y 1-2-3 mm de ancho, labe reregularmente demado, lado externo papilado nature a lorgo y 1-2-3 mm de ancho, labe nos mentos albados externo papilado anteres 8, 075-1 mm de largo y 1-2-0-45 mm de ancho, labe nos estados el mentos de laborados en la desenva de la lado externo papilado anteres 8, 075-1 mm de largo y 1-1-10 mm de largo y 1-1-2 mm de ancho, con esparcidos y largos tricomas pustio sobresalismo de levemente sobre el tubo estaminal, estilo 22-2-2-2 mm de

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largo, glabro, estigma 0.3-0.45 mm de largo y 0.6-0.75 mm de ancho. Flores pistiladas con pedicelos 1.5-4 mm de largo, articulados, esparcidamente ferrugineo-puberulentos, 1-2 bracteolados, bractéolas 0.5-1 mm de largo; cáliz 0.75-1 mm de altura, ciatiforme, verde a pardo hacia la parte distal, esparcida y diminutamente pubescente, lobos 4, 0.2-0.4 mm de largo, pétalos 4, 5-5.5 mm de largo y 1.7-2 mm de ancho, blanco-rosados, aunque rosados en botones florales, ápice agudo, lado externo esparcida y diminutamente nubescente. interno papilado hacia el ápice; tubo estaminal 4-5 mm de largo y 2-2.5 mm de ancho, ápice irregularmente dentado, lado externo papilado; anterodios 8, 0.75-1 mm de largo y 0.3-0.45 mm de ancho oblongos a oblongo-oboyados: ginóforo 0.5-0.6 mm de largo y 0.75-0.9 mm de ancho, glabro, disco nectarifero 0.3-0.5 mm de largo y 1.3-1.5 mm de ancho, inconspicuo; ovario 4 locular, 0.7-0.85 mm de largo y 1.3-1.5 mm de ancho, sericeo, un óvulo por lóculo; pistilo similar en largo al tubo estaminal, estilo 1.6-1.8 mm de largo, glabro, estigma 0.25-0.3 mm de largo y 0.6-0.7 mm de ancho. Frutos 1-1.5 cm de largo y 1-2 cm de ancho, globosos, lisos, base obtusa, ápice obtuso a subtruncado, rojizos al madurar, glabrescentes a esparcidamente pubescentes. (3-)4 loculado, pericarpo 0.5-1 mm de grosor. Semillas 1 por lóculo, 0.6-0.8 cm de diámetro, subrodeadas por una sarcotesta rojo-anaranjada.

Fenología.-Flores en Mayo y frutos en Abril y Noviembre.

Distribución.—Endémica de Costa Rica, conocida en la vertiente pacífica de la cordillera de Tilarán, en Monteverde y en el pacífico central sobre el cerro Turrubares, en bosques húmedos a elevaciones entre 850-1600 m.

Guarra subsestififatia se reconoce y distingue do otras especies por su habito arbuttivo y por sus hojos subsésies o con peciolos muy cortos y por sus foilosos proximales conspicuamente reducidos (en ocasiones caedizos), hojos hasta con 10 pares de foliolos, inflorescencias cortas y escasamente floreadas, Itores pistiladas con el ovario sericeo 4 leoculado y com un aviduo por floculo, finalmente por sus pequeños y globosos frutos (3-34 loculares, con una semilla por loculo, con valuas fenosas y defeadas.

A pesar de que las diferencias florales entre los individuos estaminados y pistidados no es evidentes, se encontraron diferencias significativas entre los individuos de ambos sexos. Los individuos masculmos muestran inflorescencias conspicuamente más largas y con mayor número de flores, el cáliz, el junídoro y el estilo son ligeramente más largas voa mayor número de flores, el cáliz, el junídoro y el estilo son ligeramente más largos, además, el ovatrio y el disco nectarifero son más angosto y menos pubescencia que los individuos femeninos.

Esta especie se podria relacionar con G glabra Vahl, G guadonia (L.) Sleume, G pinatientis Protoctor, G pubecceni (Rich A, Juss. C, macentpsil) Esta di considerar conceptos taxionómicos usados por Penningson (1981) que incluyen ovaria (C-3+) Estadola, pubeccente, con un ovalo por Teculo, corado pendua, nuncia alennando 12 mm de largo, frutos globosos, pequeños, no sobrepasando 25 cm de diâmero. Jisos, con ausencia de costillas o lenticelas evidentes. pericarpio delgado, menos de 3 mm de grosor inflorescencias cortas. Si nemago, estas especies es distinguen facilmente por mostrar peciolo sevidentes y claramente diferenciados. También, con base en el trabajo de Coronado (2003) utilizando los mismos conceptos taxonómicos adoptados por Peninto (1981), dentro del complejo de G glabra Vahl la especie podria relacionarse con la militar Radii. G. chirirana Standii. J. G. petensió Coromado, si menbargo estas especies es distinguen igualmente por mostrar peciolos evidentes y claramente diferenciados.

Esta especie es notablemente rara, se conoce ûnicamente de 2 localidades, el cerro Turrubures y Monteverde, regiones en las cuales las poblaciones observadas son muy reducidas. Es probable que esta especie se encuentre en alto riesgo de estricción, más considerando que la regiones específicas de reculecta nos encuentramen una estricta categorá de protección y corresponde a astinso con alto uno del suelo en actividades como manderia y aericultura.

En los bosques de esta región, se observó que G subresil/folia crea el sitio son Croton megistocarpus Conz. Ram. & Poveda (Euphorbiasca) el sitio son Croton megistocarpus Conz. Ram. & Poveda (Euphorbiasca) (Chrysophyllum benesit Conquist Coptaceae), Diphopsisjolomis Hisraringer & Nevling (Thymelacaceae), Hirella tritandra Sw. (Chrysobolalanceae), Krigiodendron acuminatum Gons. Ram. & Poveda (Rhammascaea), Piper subjuscam C. DC. (Piperascaea), Hoffmannia psychotrifolia (Benth.) Grass-Construction (Construction Construction), Construction (Construction Construction), Programa generiodes (Kunth) A. DC. (Montinaceae), Tophis mexicana (Liebm.) Bureau (Monraceae), enter ortas.

Etimología.—El epíteto latino subsessilifolia hace alusión a la presencia de hojas casi sésiles.

Postures COSTA BICA. Posturoma: 2.3 Linu sees de Monteverde sobre la carrierre a Lagorita. Inclusion 1918;83, 94-950. ZOO en 6 feb 16 feb 1761. Indien 2018/2018, 94-950. ZOO en 6 feb 16 feb 1761. Indien 2018/2018, 94-950. ZOO en 6 feb 18 fe

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DIOSPYROS TORRESII (EBENACEAE): A NEW BLACK ZAPOTE FROM TROPICAL MEXICO

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ABSTRACT

A new species of black zapete from tropical Mexico is described, and photos of the holotype are provided. Disapyrus torreali MC. Provance & A.C. Sanders is based on collections from two localities in north and central Oaxact. This species appears to belong to a group of closely related. American Disapyros with fruits that are dark-colored and sweet at maturity.

Ktv Worns black zapote, *Diospynstorresti*, Ebenaceae, Mexican persimmons, systematics, taxonomy. Tehuacán-Cuicatlán Valley, zapote negro

ESUMEN

Se describe una nueva especie del México tropical y se presentan fotos del habotipo. La descripción de Disapyros torresis MC. Provance fe A.C. Sanders se basa en colecciones de dos localidades en el norte y centro de Oaxaca. Se cree que esta especie portenece a un grupo cercanamente relacionado de Disapyros de América que tienen frutos de celor occuro y que sen dulces cuando maduran.

A monograph of the Mexican Diopynes (Dering Locales) by Diring the course of reviewing thousands the issels by the first author of this paper. Diring the course of reviewing thousands of the paper likes by the first author of this paper (see risks) the threat which there are several undescribed taxa in Mexica. This paper describes one such species based on an undescribed taxa in Mexica. This paper describes one such species based on Collections from Charles, Mexica, that do not belong to any currently recognized the control of the control o

The flowering sepals of this complex tend to have vermiform glandular hairs at their agrees. The sepals of female flowers tend to be strongly accressent and are 5-8 in number. The species of this group produce medium size I fleshy fruits that are dark-colored and sweet at maratury, and may contain from 10 to 16 ovules. In addition to the species described here, this group includes Disopyrost real Standl, Disopyros galmeri Essaw, Disopyros californica IM Disopyros relationship to the production of the property of the production o

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Standl, and Disspynos solocotzii Madrigal & Red. Some South American species may belong to this group as we to this group as we to continent was not available for investigation. We have evaluated the holotype and of D morrowin A Pool, a species recently described from Nicaragua (No I) on in our opinion, this material is consistent with D rebot, a species for which we have seen material from Mexico and El Salvador.

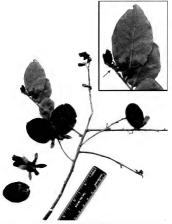
DECLES DESCRIPTION

Diospyros torresti M.C. Provance & A.C. Sanders, sp. nov (Fig. 1). Tyre MEXICO.

OAXACA: Mpio, Sontiago Texcalcingo: II km al E de Testallán del Camino carr. a Huautla de
Jiménez, Japprox. 18° 11°N, 97° 02°W, 17°10 m, 17° Mar 1985, R. Torres C. & M.A. Martinez 6636

Frutices vel arbores 4 m alta; laminae lanceelatae vel ovarae, petioli decurrentes; petala ovalia vel quadrata, ac manifeste introrea secus marginem destrum adaxialum; calyces 5-7 partiti; sepala (Lancita despendente per

Shrubs or trees 4 m tall, probably facultatively deciduous; old stems often pulverulent, rarely smooth, dark reddish-brown to dark gray; current years stems with stiff, erect, reddish hairs densely covering surface, occasionally retrorse, some slightly wavy, densely appressed at the shoot apex; lenticels common, filling tissue vellowish to off-white: bud scales convex, ovate, densely appressed reddish hairy; petioles 2-4 mm long, both sides densely erect white hairy, sometimes clavate glandular hairy, convex below, ± flat and minutely V-grooved above distal half minutely winged along the margin, sometimes winged the entire length; mature leaves entire, alternate, chartaceous, lanceolate to ovate, 3-6 cm long including the petiole, 2-3 cm wide, blade abruptly decurrent on the petiole, mostly gravish in herbarium material, base rounded, obtuse or acute. margin revolute, apex obtusely rounded, sometimes acutely rounded, below sparsely to moderately erect white hairy, hairs sometimes slightly wavy, sometimes clavate glandular hairy, minutely papillate, usually minutely black glanddotted, above irregularly ways to ± rugose, glabrate to minutely erect white hairy, sparsely and minutely papillate, sometimes sparsely clavate glandular hairy: laminar extrafloral nectaries abaxial, minute, roundish, mostly raised, probably green in living material; venation ± brochidodromous; midrib prominent below, sub-terete, densely to very densely erect white to reddish hairy, above flush or barely raised, rarely slightly impressed, vellowish, sparsely to densely erect hairy, less hairy distally, often becoming glabrate, often clayate glandular hairy near the petiole; 2° venation 5-7 major lateral veins on each side of midrib, below raised, above flush with surface or barely raised, very obscure; 3° venation reticulated below raised or not, visible or not, above impressed often obscure, sometimes not visible: new leaves strigillose below especially along the midrib, clavate glandular hairy, above minutely hairy, the hairs mostly erect, sometimes appressed, clavate glandular hairy; female flowers solitary on young



Fix. 1. Diopyros torresii M.C. Provance & A.C. Sanders. Holotype, R. Torres C. & M. A. Mortinez 6636 (MO) with detail of leaf (inset) and female flower findicated by the arrow).

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stems; flowering pedicels 2 mm long; pedicel bracts 2, sub-opposite, 4-7 mm long, 0.75 mm wide, linear, densely minute erect hairy, densely clavate glandular hairy: fruiting pedicels 5-10 mm long, ± 1.5 mm wide, somewhat stout, densely but minutely erect hairy, anex hat-shaped: calvx 5-7-merous sinuses rounded, acute; calyx tube cupulate, exterior sparsely to moderately minutely appressed hairy: flowering sepals 5-6 mm long, ± 2 mm wide, sparsely hairy. the hairs containing a reddish-brown compound, exterior moderately to sparsely appressed hairy, sparsely and minutely clavate glandular hairy, apically dark glandular vermiform hairy, interior densely but minutely clayate glandular hairy, with low to moderate numbers of simple hairs, especially towards base; fruiting sepals accrescent in fruit, 16-17 mm long, 5-6 mm wide, thick, ± spreading, lance-ovate to elliptic, apices acutely-rounded, venation obscure, minutely hairy on both sides, sparser towards the apex, minutely black glanddotted on both sides; female corolla 3 mm long; corolla tube 1.25 mm long, 2.0-2.5 mm wide, exterior densely appressed hairy, interior glabrous; lobes 5, ± 1.75 mm long, oval to quadrate, exterior densely appressed hairy inside glabrous involute, more so on the right margin than the left; ovary globose, smooth, sparsely minute hairy: styles 5, one third of length of ovary connate, becoming distinct distally; stigmas 5, short, labiate; staminodes none seen; male flowers unknown; fruit a berry, ellipsoid, ± 4 cm long, 3 cm wide; mesocarp fibrous, orange in herbarium material: exocarp ± 2 mm thick, hypodermis moderately thick, sclerified, epidermis minutely blistered, glabrous, atropurpureous in dried

Distribution and Ecology.—To our knowledge, Dispyrost orrestil has so far only been collected in the state of Conaca, Mexico, however, the type was collected within ea. 2 km of the Puebla state line, and we believe that it probable occurs in that state lasts. The type collection was made in onek woodlands for Stern Mazatecia west of Haustha. The condition of the material from the Stern Mazatecia west of Haustha. The condition of the material from the Stern Mazatecia leaks as to believe that To aversal is facultarily developed. She she so for Sternes 60:00 demonstrate ripe fruit, new female flowers and relatively we mature leaves, but there are a number of young shoots with very young leaves. The paratype was collected from the Tlacolula Valley, but unfortunately is without specified recolocial data:

Etymology.—This species is named in honor of Rafael Torres Colin, an authority on Bauhinia (Fabaceae) and Oaxacan floristics, and also the collector of the type.

PARALYN: MEXICO: Oscince: Mpio. Villa Diaz Ordaz: Barranca of Diaz Ordaz, NW of Mitla, 1700 m, 11 Feb 1966: M. S-A. Kirkiba 27:39(NA)

DISCUSSIO

Diospyros torresti is currently known from two localities in Oaxaca. The material used to describe this new species was previously identified as D. palmeri

Eastwood (R. Torres C. & R Cedillo T. 6636) or D. aeguoris Standley (M. & A. Kirb by 2739) Morphologically it most resembles Diospyrosoaxacana Standley. Diospyros riojae Gomez-Pompa and Diospyros conzattii Standley. It can easily be distinguished from these species provided fertile material is available. In fact, even though identification of sterile Diospyros material is sometimes difficult, in the case of D. torresii sterile material should not pose a major problem. The paratype is sterile but we are confident that this material represents the new species. Vegetative features that distinguish D.torresii from D.congattii include its smaller, usually thicker leaves and shorter petioles. In addition, the lamina of D. torresii is abruptly decurrent on the petiole, and decurrent for a shorter distance than in D. conzattii, whereas the leaves of D. conzattii are typically tapered basally and often decurrent on the petiole for nearly the entire length. The leaves and petioles of D. oaxacana are velutinous to densely pilose, often on both sides, while in D. torresii they are glabrous or have only sparse, minute, erect hairs. Furthermore, the leaves of D. oaxacana tend to be oval to obovate versus the lanceolate to ovate leaves of D. torresii. The leaves of D. rioiac tend to be larger than those of the new species, but more importantly, the 2° and 3° veins as viewed from the adaxial surface of the leaves are raised and contrast sharply with the lamina. In D. torresii the 2° and 3° veins are scarcely visible adaxially.

An interesting detail concerning the type locality is that it is only about 26 m from Concealian Puebla, and other archaeological sites that have yielded evidence of early agriculture in Mexico (e.g. Smith 1965; Eubanks 2001). Most close relatives of D. Derresti are honove to preduce from the State endible or even highly desirable. Disaysmonaxearam has been recorded as a useful plant in the Tehnacin Cuciation Valley (Cassae et al. 2001), and D. Donzattii has been recorded as a useful plant in Chinantee-speaking communities of the Oxascan highlands in the Datrice of Cucled And (14)pt 1971. Given the large size of the theory of the control of the Coxascan highlands in the Datrice of Cucled And (14)pt 1971. Given the large size of the other pripe fruits, their probable edibility, and the nearness of this species to some oil the oldest agricultural sizes in the New World, it may be worthwhile to reside with early archaeological size (s. g. smith 1965; Callen) 9695. Smithally, herbarium wouchers, if they exist, associated with early nearly indigenous populations (Lipp 1971) should all box be reviewed.

Few specimens of this new taxon are known to us, and although this makes it tempting to recommend formal protection for *D. torrest*i, we first recommend focused collecting in Oaxaca before such action is taken.

ACKNOWLEDGMENTS

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mous reviewers for there recommendations. We would like to thank all of the herbaria that have loaned material for the revision of Mexican Diopyros, but especially CHAPA, MO and NA for the loan of specimens that brought this new species to our attention. We would like to thank EO. Plummer for all of his technical assistance

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STAUROCHILUS LEYTENSIS, A PHILIPPINE SEGREGATE OF STAUROCHILUS FASCIATUS (ORCHIDACEAE: AERIDINAE)

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ABSTRACT

The new combination Staurochilus leytensis (Ames) E.A. Christenson (Orchidaceae) is made

SOMEN

Se hace la nueva combinación Staurochilus leytensis (Ames) E.A. Christenson (Orchidaceae).

Oakes Ames and his associates at Harvard University accepted extremely broadly defined species during the first half of the 20th century and in the process reduced many taxa to symonymy. Vindopsis Leytensis Ames was treated as a synonym of Statumchilan fasciatist by Ames and Outsumbing (1933) species is here recognized as distinct and a new combination is published in Suurachilus.

Staurochilus fasciatus (Rchbf.) Ridl., J. Linn. Soc., Bot. 32:350, 1896. Prickoglettis fasciatu Rchbf., Flora 55(9):373-1872. Sauropsis fasciatu (Rchbf.) Benth., Index Kewensia 982. 1893. Tyre: "Hinterindien" cellerine inchrossy (IUCTUSE NJ).

Distribution.—Thailand, Laos, Kampuchea, Vietnam, Peninsular Malaysia, Sumatra, Borneo (following Seidenfaden 1988).

Staurochilus leytensis (Ames) E.A. Christenson, comb. nov. Basicerm. Vindopsis. Psytensis Ames. Orchid. 5222. 1915. Tyre: THE PHILIPPINES. Leyte, Dagami, 60 m., 19 Dec. 1912. CA. Wengel 14 (Incremytry AMES, benefictive). NY, designated by Seidenfaden 1986.

Ames and Quisumbing (1932) illustrated S. leytensis (as Stauropsis fasciata (Rchb.f.) Benth.) with photographs, black and white drawings, and colored drawings without noting its distinctive features.

Distribution—Statuschilus leytensis has been collected on Agusan, Leyte, Quezon, Rital and Sonsogon at elevations of 60-800 m (Valinayor) 1984, as Tichogolisti fasciata Richle). While these records need to be reexamined, there is no reason to believe that any of them represent as far disjunct population of true Statuschilus fasciatus which is native to Southeast Asia, adjacent Indonesia, and reportedly Borneo.

While S. fasciatus and S. leytensis are clearly sister species, they are amply

An image of the isolectotype is available online at nybg org

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distinct and geographically quite isolated from each other In 5 Júsciatus the leaves are V-shaped in cross section and ligulate the hieral sepals are falcateincurved ("bowlegged"), the petals are flat the large lateral lip lobes lie in the same plane as the mildobe, and the sepals and petals are densely marked to contrast. S Feytensis has leaves that are flat and proportionately broader divergent lateral sepals, incurved petals, shallowly subserved incurved lateral lipses, and different floral markings. The species can be distinguished in following leve:

Leaves «iguilate,V-shaped in cross-section, up to 12 × 2.5 cm; lateral sepals incurved faicate such that the three sepals form a tall isosceles trianger, petals flat and hele rigidly at 180°, large lateral lip lobes lie in one plane together with the midlob

Staurochilus fasciatus

sepais strongly divergent such that the three sepais form an equilateral triangle; petals incurved yielding a shallowly cupped flower, petals of S. feytensis appear to be more narrowly clawed than those of S. fosciatus but more specimens are needed to manifely this difference betteral lin letters shallowly users incrumed and do not line.

transverse brown bars, the markings are different. In S. fasciatus the bars are thick and often coalesce toward the segment apices forming nearly solid brown patches. The bars of S. feytensis are narrower, cover significantly less of the surface, and do not appear to coalesce into solid patches.

On an historical note, when Ridley (1896) first described. Staurochilus with 5, fasciatus as the sole species he stated that "It is commonly stated in horticultural books that this is a native of the Philippines. I have not seen any thence." It appears that he was on the right track after all and that the species does not occur in the Philippines.

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ESTUDIOS EN LAS APOCYNACEAE NEOTROPICALES XVII: UNA REVISIÓN DEL GÉNERO GALACTOPHORA (APOCYNACEAE: APOCYNOIDEAE)

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Apro 22 3100

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RESUMEN

Las especies del género Golactophora Woodson (Apocynaceae: Apocynoideae), son tratadas en una monografía. Seis especies son aceptadas, incluyendo una nueva especie, G. aagustifolia y se proponen dos nuevos sinónimos. Se brindan claves, descripciones, l'utstraciones y especimenes examinados con constituires de contractiones estados de contractiones
ABSTRAC

The species of the genus Galactophoru Woodson (Apocynaceae: Apocynoideae) are treated in a monograph. Six species are accepted, including a new species, G. augustiolia, and two new synonyms are proposed. Key, description, illustrations and specimens examined are provided.

Galactophora (Apocynaceae, Apocynoideae) es un pequeño género de 6 especies, originalmente descrito por Woodson (1932) y distribuido en el SE de Colombia, Venezuela Perú Bolivia y Brasil que se puede reconocerfácilmente por su hábito usualmente erecto o suberecto (raramente escandente), hojas con la lámina coriácea o subcoriácea, usualmente revolutas marginalmente, sin coléteres en el nervio central adaxialmente, inflorescencias cortamente racemosas o cimas reducidas, terminales o subterminales, usualmente con pocas flores, sépalos sin coléteres en la base de la cara adaxial, anteras aglutinadas a la cabeza estigmática, cabeza estigmática con cinco crestas o proyecciones longitudinales, restringidas a la base, y la ocasional presencia de pelos glandulares en tallos, inflorescencias y sépalos. La presencia de otros géneros en Sur América con caracteres morfológicos similares no es común, pudiéndose confundirse solamente con algunas especies de Mandevilla y Macrosiphonia con hábito erecto e inflorescencias terminales. Sin embargo, estos géneros se pueden separar con facilidad por la presencia usual de coléteres, va sea en el nervio central de las hojas adaxialmente, así como en la base de la cara adaxial de los sépalos. Por otro Jado aunque Prestoria erecta (Malme) LE Morales también tiene hábito erecto e inflorescencias terminales, la presencia de una corona anular alrededor de la hoca en esa especie la separa al instante, así como hojas con la lámina foliar membranácea.

Siguiendo con la revisión de géneros de las tribus Echiteae y Mesechiteae (sensu Endress & Bruyns 2000), una monografía del género Galactophora es

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presentada a continuación. Para tal fin. la mayoría de colecciones tipo fueron revisadas, así como las colecciones depositadas en los principales herbarios de Europa, Norre América y del N de S América (Colombia, Evador, Perú y Bolivia). El esquerna utilizado acá sigue el empleado anteriormente en ortas revisiones y monografías de la misma sertie (e. a. Morales 2002, 2004).

Características morfológicas notables

Hojas—Las hojas onguestas, aunque raramente hojas verticiladas pordan ser encontradas en lagunos especimenes, caraciendo de obéteres en el nevio central (daxialmente). Las láminas son invariablemente coráceas, con los márgens usualmente revolutos al secur y es común que las venas secundarias apenas estén impresso en ambas superficies mientras que las venas ferciarias tratamente estám impresso de se. Givenhar brianos Moodenn).

Pubescencia.-La pubescencia de tallos, hojas e inflorescencias (cuando presente) es típica de Galactophora y está compuesto por pelos unicelulares. relativamente rigidos y usualmente de color oscuro al secar, con la parte distal y apical, conspicuamente engrosada y glandular (Fig. 1). Este tipo de pubescencia no está presente en el resto de los miembros de las tribus Mesechiteae ni Echiteae. a pesar de la alta variabilidad de patrones de pubescencia presentes en géneros como Mandevilla. Solamente en M. pachyphylla Woodson, pelos cortos, bulbosos y a veces levemente uncinados están presentes, pero nunca como los descritos en Galactophora. En forma tradicional y continua, la pubescencia ha sido utilizada por varios taxónomos para separar múltiples taxones, entre ellos De Candolle (1844), Müller (1860) v Woodson (1933, 1935, 1936), Sin embargo, la variación intraespecífica en forma general en las Anocynaceae puede ser muy alta y este carácter debe ser usado en la medida de lo posible con precaución y en conjunción con otros caracteres morfológicos. De esta manera, tomando en cuenta la relativamente escasez de cantidad de material disponible en el siglo 18 y en la primera mitad del siglo 19, muchas especies fueron separadas basados en rangos extremos de pubescencia, sin especimenes intermedios que permitieran definir la conexión entre estos extremos. El relativamente alto número de material disponible hoy en dia, ha demostrado que varias de esas especies solo representan variaciones extremas de la pubescencia dentro de un mismo taxón y han debido ser sinonimizadas en monografías o revisiones recientes (e.g., Fallen 1983; Hansen 1985; Leeuwenberg 1994 a; Morales 1997, 1998, 1999, 2002. 2003: Williams 1998). De esta manera, la misma situación se ha presentado en Galactophora, donde G. crassifolia y G. calycina han sido separadas (Woodson 1936; Morillo 1995). Tanto los ejemplares tipo como el resto de colecciones examinadas son idénticos en su morfología general y se encuentran una serie de especimenes con grados intermedios de pubescencia, lo que impediria aún más el pensar en reconocer estas dos formas a nivel de variedad



Frs. 1. Detalle de los pelos glandulares de Galactaphora crassifolia (Cárdenas & Bangi 4627, INB).

Esta variabilidad de la pubescencia en este género, reafirma nuevamente la alta variabilidad intraespecífica en las Apocynaccae neotropicales de ese carácter. Inflorescencias—Woodson (1936) originalmente describió que las

I'my prescentuse—woodssur (19-20) Unginhilinente quest importante au nombre
Calle:—El calle presenta cinco sipalos, los cuales pueden ser totalmente glabros o presentar en diferentes grados de densidad, el tipico indumento de Galactophora. La presencia o ausencia del indumento no es determinante para separar especies, pero la longitud de los sipalos en aligunos casos puede ser tuil para separar algunos taxones. Sin embargo, la más notable e importante diferencia respectoa tratamientos monográficos previoss refeires a la presencia de colettres en la base de la cara adataid elo sespalos. Woodson (1930) reporto.

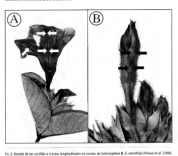
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que los sépalos tenian "several to many indefinitely distributed squamellae" es decir que albergaban una serie de coleteres fusiónmes, pequeños y diminos, similares a los presentes en otros géneros de las Echiteae, como por ejemplo. Pellustes. Sin embargo, después de examinar numerosos sépalos de diferentes es especimenes de todas las especies, es claro que Galastophora no tiene coleteres, tal y como fueron describos e llustrados en la monografía de Woodson (1950). La ausencia de coléteres fue previamente notado por Morillo (1959), quien au tratamiento de Galastophora para la Flora de la Guyana Veneziona, citó que los sepalos, al praecer, caractina de coléteres en la base interna. En forma susual, los coléteres están presentes en casi todos los miembros de las Echiteae y Mescelciteae, con la excepción de Lauberiria y Rabidodenia.

Ovario y foliculos – En todos las especies, los dos carpelos se hayan tutisonados posigentialmente en forma basal, separándose ligeramente por encima del nectario. Esto provoca que los foliculos, casi en forma invariable, es hallen fusionados en el area basal provintal al calde en un aria inferior a C2-25 en de su longitud, para laego separarse de manera definitiva, continuando forma divergente, continua y rigida. Este ripo de fusión basal, da una data apariencia de que los foliculos fueran estipitados (Fig. 3). Este canter no esta para continua de continua y rigida en el canterno esta para continua de continua produce o la femente o le histe este o bustame distinuiro para defirera.

Notas en la clasificación intragenérica

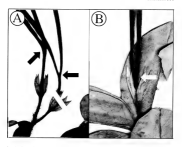
El genero Galactophora fue descrito en forma relativamente reciente por Woodson (1932), por 1 oque no fue incluido como tal en classificaciones infragenéricas previas ceg., Schumann 1895). En forma posterior, Pichon fued primero en proponer uma externas classificacion de las Apocyanaces (1948) en 1949-1950. a, b). classificando a Galactophora en la subfamilia Echitodeico (Pethnodees'), tribup Paronsines' of Parsonsise's), junto con la mayora de miembros de las Echitodeica sensu Woodson (1935) 1936), excepto Mandevilla y sus gêneros satellires (e.g., Alfomanfarquía, Mesceltucho Adicionalmente, en su classificación de las Echtorideae. Pichon (1993) a), ubico a Galactophora dentro de una subtribu propia (Galactophorimac), basado en algunos caracteres de la corola y frutos. Posteriormente Lecuwenberg (1994 b) propuso otro sisterma de classificación tratando a Galactophora dentro de tribu Echiteca subtribu de classificación tratando a Galactophora dentro de tribu Echiteca subtribu



INB). B. G. shomburgkiana (Brom & Weitzman 5757, INB).

Echiteae, donde tanto Mandevilla, Echites v los géneros relacionados, fueron tratados en la misma subtribu. Sin embargo, en forma general, las tribus propuestas por Leeuwenberg son artificiales (Sennblad et al. 1998) y confusas, debido a la ausencia de una explicación de los criterios utilizados en su delimitación. Ahora bien, Endress & Bruyns (2000) propusieron la más reciente clasificación de las Apocynaceae, incluyendo por primera vez Asclepiadaceae, tal v como fue sugerido por análisis moleculares previos (e.g., ludd et al. 1994; Sennblad & Bremer 1996). En el sistema de Endress & Bruyns (2000), Galactophora fue tratado en la tribu Mesechiteae, junto con Mandevilla y sus géneros relacionados. La inclusión de Galactophora dentro de esta tribu, fue basado probablemente por la presencia de las cinco proyecciones o costillas basales de la cabeza estigmática. Sin embargo, sus hojas carecian de coléteres en la superficie adaxial del nervio, carácter común al resto de géneros en esa tribu, con la excepción de Secondatía, otro género que fue excluido de esa tribu en forma preliminar por Morales (2003), basado en las caracteres de la cabeza estigmática. Las relaciones intergenéricas de los miembros de las Mesechiteae

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Fix. 3. Detalle de la fusión basal de los foliculos en Galactophona crassifolia. A. Liesner & Carnevall 22851, MO. B. Guillén & Roca 2853, INB.

han sido confusas, debido a los caracteres algunas veces relativamente debiles usados en su separación. En forma reciente, Simóse et al. (2004), realizaron un estudio molecular y morfológico para probar la monofilia de la tribu Meschiteac, donde se confirmó que Galactophora debe ser excludo de la tribu Meschiteac, dispai que Secondatir. Por lo tanto, doda que su ubicación tribal actual es inicierta, no se puede comentar en forma apropiada las relaciones intergenéricas de Galactophora.

TRATAMIENTO SISTEMÁTICO

Galactophora Woodson, Ann. Missouri Bot. Gard. 19.49. 1932. Tiro: Galactophora crassifolia (Moll. Arg.) Woodson

Hierbas arbustivas, raramente exandentes o lanas, las raminas tiernas algunas weces aplanadas o anguladas, usualmente retertos o subteretes on la edad, con secreción lechosa o acuosa, glabras, glabrescentes a variadamente glandularpubescentes. Iso colderes inter e intrapecidares, insiderones e inconspicuos. Hojas opuestas, transmente verticidadas, sesiles, subésiles a pecioladas, peciolos eglandulares sim colderes a los lurgos de la costa adaxialmente, pera organizada con colderes a los lurgos de la costa adaxialmente, pera glandulares sim colderes a los lurgos de la costa adaxialmente, pera pera collegar de la companio de la costa daxialmente, pera pera collegar de la companio de la costa daxialmente, pera pera collegar de la companio de la collegar de la costa daxialmente, pera pera collegar de la collegar de la collegar de la costa daxialmente, pera pera collegar de la collegar de la collegar de la costa de la collegar de

3. G. crassifolia

inconspicuos coléteres en los axilas; láminas glabras, glabrescentes a variadamente glandular-pubescentes, coriáceas a subcoriáceas, eglandulares, sin coléteres en el nervio central adaxialmente, usualmente variadamente revolutas, la venación secundaria y terciaria usualmente inconspicua, más raramente levemente impresas en alguna de las caras de la hoja. Inflorescencias racemosas o cimas reducidas, terminales o subterminales, usualmente con pocas flores (1 a 11), glabras, glabrescentes a variadamente glandular-pubescentes. pedunculadas a sésiles o subsésiles, brácteas escariosas, inconspicuas, bracteolas ausentes; sépalos 5, esencialmente iguales, algo imbricados basalmente. escariosos, subfoliáceos, o foliáceos, sin coléteres en la base de la cara interna: corola infundibuliforme, glabra, glabrescente a variadamente glandularpubescente exteriormente, sin corona anular o corona epiestaminal (apéndices coronales libres) interiormente, usualmente con cinco crestas o costillas longitudinales externamente, distribuidas desde la base del tubo hasta la base de los lóbulos, el limbo dividido en cinco lóbulos, estos variadamente nervados longitudinalmente, con aestivación dextrorsa; estambres cinco, insertos dentro del tubo, incluidos, los filamentos variadamente pubescentes, indumento infraestaminal usualmente presente: anteras conniventes y aglutinadas en dos nuntos a la cabeza estigmática, las bases estériles agudas o acuminadas: carnelos dos, unidos apicalmente al estilo, fusionados postgenitalmente en su región basal, usualmente hasta la altura del nectario: cabeza estigmática con cinco provecciones o costillas longitudinales basales, el resto relativamente cilindrico, con el ápice algo engrosado: óvulos numerosos, multi-seriados, dispuestos en una placenta axilar y biseriada: nectario anular entero, subentero o irregularmente lobulado, mucho más corto que el ovario. Folículos 2, apocárpicos, teretes a subteretes, continuos, fusionados en su parte basal y luego separados y divergentes entre si, glabros, glabrescentes o variadamente pubescentes, dehiscentes a lo largo de la sutura ventral; semillas numerosas. secas, truncadas apicalmente, comosas en el ápice micropilar, usualmente rugosas, más raramente casi lisas.

Género neotropical con 6 especies, distribuido principalmente en el SE de Colombia, Venezuela y Brasil, con una especie extendiéndose hasta Perú y el NF de Bolivia

CLAVE PARA LAS ESPECIES DE GALACTOPHORA

Sépalos 4–12.5 mm de largo.
 Parte inferior del tubo de la corola de 19–31 mm de largo, la boca de (18–)23–32

1. Sépalos 15-25 mm de largo ...

schomburkiana

2. Parte inferior del tubo de la corola de 5.5–14 mm de largo, la boca de 5–16 mm

en diâmetro; venación secundaria levemente o no impresa adaxialmente, las

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venas terciarias no impresas en ambas caras; distribución geográfica en sabana

- y áreas diversas entre 100–1200 m. 3. Láminas foliares de 8.5–15.5(–17) × (4–15–8 cm. ovadas a ovado elípticas.
- levemente cordadas basalmente 2. G. colellana
 3. Láminas foliares de 1.7-6.2 × 0.5-2.4 cm, elípticas a angostamente elípticas,
 - - Hojas con la base curreada, redondeada a obtusa, pecioladas o si
 - cortamente pecioladas, la base nunca cordada. 5. Inflorescencias con 5 a 11 flores, pedúnculo de 7–42 mm de largo:
 - sépalos de 4–6 mm de largo; parte superior del tubo de la corola de 15– 16 num de longitud
 - 16 mm de longitud 3. G. pulchella
 5. Inflorescencias con 1 a 2 flores, pedúnculo menos de 2 mm de largo:
- 23–31 mm de longitud

 4. G. pumila

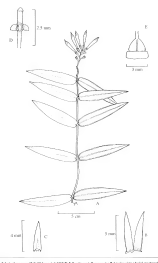
 1. Galactophora angustifolia LF Morales, SD. DOV (Fig. 4). The COLOMBIA CACUTA

porque nacional natural Chiribiquete, abrededores del campamento base, borde de quebrada 19 Nov 1992 (10), M. Velayos, J. Cardiel, J. Pedrol & M. Telleria 6379 (ICCLOTHE: MA: ISOTHER F Internal)a. (NB).

totograma, 1940.) A G. rulchellu Woodson, cui affinis, foliis cordatis, sessilis vel subsessilis et 1-1,4 cm latis differt.

Hábito desconocido; tallos subteretes a teretes, sólidos, glabros o glabrescentes e inconspicuamente glandular-hirsutulos, los pelos glándulares (cuando presentes) negros: coléteres inter e intrapeciolares inconspicuos, ca. 1 mm de largo. Hojas sésiles a subsésiles, el peciolo menos de 1 de largo; lámina 6.8-9 × 1-1.6 cm, angostamente ovadas a angostamente ovado-elípticas, agudas apicalmente, cordadas basalmente, coriáceas a subcoriáceas, glabras o glabrescentes y con inconspicuos pelos esparcidos abaxialmente, levemente revolutas marginalmente o no revolutas, la venación secundaria levemente impresa abaxialmente, algunas veces inconspicua, las venas terciarias no impresas. Inflorescencia terminal glabrescente con más de 6 flores pedúnculo 5-6 mm de largo, pedicelos 2.5-3 mm de largo, brácteas 1-1.5 × 0.5-1 mm, escariosas; sépalos 5-6 × 1-1.3 mm, angostamente ovados a angostamente ovado-elípticos. acuminados, subfoliáceos, glabrescentes a muy esparcidamente glandularhirsutulos exteriormente; corola de color desconocido, glabrescente exteriormente, con solo pelos distribuidos en las lineas externas de la corola, el ápice del botón floral cortamente acuminado: parte inferior del tubo 6-7 × 1.5-2 mm. la parte superior 14-15 mm de largo, angostamente cónica, 3-4 mm en diámetro en el orificio; lóbulos 7-8 × 4-5 mm, angostamente obovados; anteras 4-4.2 mm de largo, glabras, las bases estériles cortamente acuminadas, cabeza estigmática 1.5-1.8 mm de largo: ovario 2-2.6 mm de largo, glabro: nectario 0.8l mm de largo entero a subentero. Foliculos desconocidos.

Distribución, hábitat y ecología.—Endémica a Colombia al Departamento de Caquetá, donde es conocida únicamente de la localidad tipo, creciendo en



Fis. 4. Galoctophora angustifolia (Velayos et al. 6319, P). A. Barnita con inflarescencias. B. Sépalos, vista adaxial, mostrando la ausencia de coléteres. C. Amtera, vista dorsal. D. Cabeza estigmática. E. Nectario y ovario.

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vegetación en bordes de quebradas, en elevaciones de 645 m. Especimenes con flores han sido recolectados en Noviembre.

Gulactophora angustifolia es una especie muy distintiva, que se podria o subsésiles, con el peciolo inferior a 1 mm de larga, hojas angostamente ovadas o angostamente ovado-elipticas, con la lámina 1-16 cm de ancho y con la base cordada, así como la corda con la parte inferior de tubo de 6-7 mm de largo.

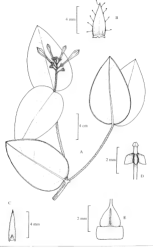
Tanto el hábito como el color de las flores de esta especie son aún desconocidos, debido a que ambos caracteres no son especificados en la etiqueta del holotipo.

Galactophora colellana Morillo, Anales Jard. Bot. Madrid. 48:27. 1990. (Fig. 5). Tipo: VENEZUELA. AMAZONAS RIS Negro. Cero de la Neblina, NNE del Pico Phelps. 15 Mar 1964 (I). Liconer. 1664 HOLOGIOUS: VIEN. 50:DES INB. MO. NY.

Arbusto erecto hasta 1.3 m de altura: tallos aplanados en ramitas jóvenes. subteretes a teretes cuando vicios, sólidos o levemente huecos, esparcidamente glandular-hirsutulos, los pelos glandulares negros; coléteres inter e intrapeciolares inconspicuos, ca. 1 mm de largo. Hojas sésiles a subsésiles, el peciolo 1-1.5 mm de largo; lámina 8.5-15.5(-17) × (4-)5-8 cm, ovadas a ovado-elípticas, obtusas, agudas, agudo-mucronuladas a obtusas apicalmente, levemente cordadas basalmente, coriáceas a subcoriáceas, muy esparcida y diminutamente papilado-puberulentas en ambas superficies, algo revolutas marginalmente, la venación secundaria levemente impresa, algunas veces inconspicua, las venas terciarias no impresas. Inflorescencia terminal, diminutamente puberulenta, esparcidamente glandular-setosa, con 5 a 8 flores, pedúnculo 14-28 mm de largo, pedicelos 5-8 mm de largo, brácteas 1-1.5 × 0.5 mm, escariosas; sépalos 4-5 × 2-2.5 mm, ovados, acuminados, subfoliáceos, muy esparcidamente glandular-hirsutos exteriormente: corola blanca, muy esparcida e inconspicuamente glandular puberulenta a glabrescente exteriormente, el ápice del botón floral agudo; parte inferior del tubo 13-14 × 1.5-2 mm, la parte superior 15-16 mm de largo, angostamente cónica, 6-7 mm en diámetro en el orificio; lóbulos 9-10 × 4-5 mm, approstamente oboyados: anteras 4.5-5 mm de largo, glabras, las bases estériles cortamente acuminadas, cabeza estigmática 1.5-1.8 mm de largo; ovario 2-2.5 mm de largo, glabro: nectario 0.8-1 mm de largo, entero a subentero. Foliculos desconocidos.

Distribución, habitat y ecología—Esta especie se encuentra distribuida en Colombia, Venezuela y Brasil, donde crece en vegetación arbustiva enana, sabanas arbustivas y afloramientos rocosos en elevaciones de 400-800 m. Especimenes con flores han sido recolectados en Marzo, Julio, Septiembre y Octubre.

Galactophora colellana es una especie que se puede confundir con G. crassifolia y G. schomburgkiana por el tamaño y forma de sus hojas, pero que se



Fys. 5. Goloctophora coletiona (Liesner 16644, INB). A. Ramita con inflorescencias. B. Sépalo, vista adaxial. C. Antera, vista dorsal. D. Cabeza estigmática. E. Nectario y avanio.

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separa fácilmente por sus flores con la parte inferior del tubo de la corola de 13-14 mm de largo (vs. 19-32 mm), así como sépalos de 4-5 mm de largo (vs. 5-25 mm).

Especimenes examinados. COLOMBIA. Amazonas: rio Caquetá, La Pedrera, 2 Oct 1952 (II), Schultes & Cabrera 17673 (US).

VENEZUELA. Amazonas: Atabupo, Cerro Huschamacari, 5 Nov 1988 (II), Liesner 25878 (MQ). BRASIL. Amazonas: São Gábriel do Cachocira, Morro dos Seis Lagos, Lago do Drapado, Cei 1987 (II), Farney et al. 1723 (NY); Rois Negro, Morro do Seis Lagos, infecha (II), Weber & Knab 179 (NY).

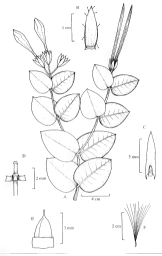
3. Galactophora crassifolia (Mull. Arg.) Woodson, Ann. Missouri Bot. Gard. 1950. 1932. (Figs. 3., 6). Ambjumthera crassifolia Mull. Arg., Fl Bras 60(1):43 1306. Holokaday's crassifolia Mull. Arg. Mers. Approx. A mer. 1918. ISST Ture BRASIL. AMAZOMA-verea de San. Carlos. Rio Negro. 1857-1869 (4):11. 15 years: J 356 (inccreme, K. Korpero, Bi Glestraido, Koo Fineg. 8793), Bud (fice). Nill. R. G. CE. Gi Guto Fineg. 28793, RV P. W).

Dipladenia calycina Huber, Bol. Mus. Goeldi 7:113, 1913, nom. nud

Di piladenia calycina Huber ex Ducke, Arch. Jard. Bot. Rio de Janeiro 3.247. 1922. Galactophora calycina (Huber ex Ducke) Woodson, Ann. Missouri Bot. Gard. 1950. 1932. Teo BRASIL. PARArio Mapuera, Trombetas, al NE de los rápidos de Taboleirinho. 12 Dic 1907 (II, Ir). Ducke 91.24 (DICUTIPO MG, foto en INS).

Galactophora magnifica Woodson, Ann. Missouri Bot, Gard. 19:382-383. 1932, syn. nov. Turc: BRASIL MATO GROSSO: Juruena, Abr 1909 (TI), Horbing 17:99 (HOLOTIPO: US).

Arbusto erecto (0.5-)1-2.5 m altura, algunas veces escandente y más raramente una liana; tallos conspicuamente aplanados y angulados en ramitas jóvenes. subteretes con la edad, sólidos, densamente glandular-hirsutos en ramitas jóvenes, esparcidamente glandular-hirsutos a glabrescentes o glabros en tallos viejos, los pelos glandulares negros, coléteres interpeciolares inconspicuos. 1 mm o menos de largo. Hojas sésiles a subsésiles, el peciolo 1-2 mm de largo: Jámina (2.5-)3-11 × 2.1-8 cm, ovadas, ovado-elípticas, obtuso-mucronuladas a emarginado-mucronuladas apicalmente, cordadas a subcordadas basalmente, coriáceas a subcoriáceas, glabras a glabrescentes adaxialmente diminuta y esparcidamente papiladas a glabras o glabrescentes abaxialmente, algunas veces con puntuaciones negras, variadamente revolutas marginalmente, la venación secundaria levemente impresa, algunas veces inconspicua. las venas terciarias usualmente no impresas. Inflorescencia terminal a subterminal, esparcidamente glandular-puberulenta, con 1 a 5 flores, pedúnculo 8-23 mm de largo, pedicelos 10-16 mm de largo, brácteas 0.5-1 × 0.5-1 mm, escariosas; sépalos 15-25 × 4-6 (-7) mm, ovados, angostamente ovados a ovado-elípticos, agudos o acuminados. foliáceos, esparcidamente hirsútulos a glabrescentes; corola con el tubo crema. blanco a blanco-rosado, los lóbulos rosados, muy esparcidamente glandularpuberulentas a glabrescentes, el ápice del botón floral agudo: parte inferior del tubo 22-32 × 2.5-3 mm, la parte superior 24-32 mm de largo, cónica, 11-16 (-24) mm en diámetro en el orificio; lóbulos 24 x 18 mm, angostamente obovados; anteras 7-8 mm de largo, glabras, las bases estériles cortamente acuminadas, cabeza estigmática 1.9-2.2 mm de largo; ovario 2.9-3.2 mm de largo,



Fic. 6. Gafactophora crassifolia (Gaillén & Roca 2853, INB). Al. Ramita con flores y frutos. Bl. Sépalo, vista adiaxial. C. Antera, vista dorsal. D. Cabeza estigmática. E. Nectario y ovario. F. Semilla.

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glabro, nectario 1-1.2 mm de largo, leve e irregularmente pentalobulado. Folículos 10-17 v 0.3-05 cm, continuos, glabros, glabrescentes o variadamente glandular-puberulentos, semillas 3-4 mm de largo, glabras, coma 19-27 mm de largo, crema a blanco-crema.

Distribución, hábitat y ecología—Se encuentra en Colombia, Venezuela, Brasil. Perú y Bólivia, donde crece en sabanas, bosques enanos en formaciones de arena blanca y en alforamientos roccossos on vegetación arbustiva enana, en elevaciones de 50-600 m. Especimenes con flores han sido recolectados en todos los messe del año Frutos se reportan de Junio a Febrero.

Nombres comunes.—cupia blanco (Venezuela, Amazonas); bejuco de carbón (Venezuela, Amazonas).

Galactophora crassifolia es la especie más común y ampliamente distribuida, asi como la más faici de reconocer dentro de gierero per la longitud de sus sépalos, los cuales varian de 15 a 25 mm de lango (vs. 5-125 mm en el resto de los taxones.) Es común que esta especie sea una hierba erecta resto de los taxones.) Es común que esta especie sea una hierba erecta un arbusto pequeño, pero también se conocen especimenes que reportan su hábito en forma de liana (ex. Licuere 4-18). Mo Guille 6 e- Roca 2833, INISI.

Gulactophora calveina es reducida a la sinonimia. Básicamente, la única diferencia en los ejemplares tipo de ambas especies es la presencia del indumento de pelos glandulares en G. crassifolta y la ausencia de los mismos en G. calycina. siendo similares en la longitud de las corolas, sépalos, anteras y demás caracteres. Esto fue comentado en forma previa por Morales y Fuentes (2004 a), quienes sugirieron la sinonimia de G. calycina. En el tiempo de la monografia de Woodson (1936), estas especies eran conocidas por solo 17 colecciones (G. crassifolia con 7 y G. calycina con 10), de las cuales solamente 9 (7 y 2 resperctivamente) fueron revisadas por Woodson. El número evidentemente mayor de material disponible hoy en día, ha permitido conocer mejor la variación morfológica intraespecífica de esta especie y demilitar más claramente sus límites reales. Por otro lado, varias estados intermedios son encontrados, concolecciones con muy escasos pelos, lo que impide aún más la segregación de ambas especies. Es importante recalcar que la pubescencia por si sola en un carácter bastante variable dentro de las tribus Echiteae y Mesechiteae, donde existen géneros y especies con una alta variabilidad morfológica en ese carácter y que por lo tanto, la separación de taxones por únicamente esa característica es insostenible. Basado en los comentarios y conclusiones anteriores, G. magnifica es también reducida a la sinonimia, pues no existen diferencias con la colección tipo de G. crassifolia, excepto por la ausencia del indumento en la

Especimenes examinados. COLOMBIA. Amazonas: rio Apaporis, raudal de Jirijirimo, II Sep 1986 (II).

Rernal et al. IZ43 (COL). Estelici, rio Caquerá. Santa Isabel. 9 Abr 1994 (II). Cardrens & Gangs 1462:

(COAH. INB, MO). rio Caquerá. 25 Jul 1977 (II). Fernández-Peres 2012 (COAH. COL); rio Gaquerá.

Arrazcuora, subana de la Angestura. 21 Die 1931 (II). Garici-Barrigi & Schultes 14499 (COL. US).

Araracuara, río Caquetá, 7 Ago 1977 ([1], Idroio 8932 (COL), Araracuara, 8 Ago 1977 (fr), Idroio 8965 (COL); rio Caquetà, Araracuara, Nov 1982 (El), Idmbo et al. 11266 (COL); Idmbo et al. 11465 (COL); Araracuara, rio Caquetá, 6 Sep 1959 (f1). Moguire et al. 44167 (INB, NY, U). Araracuara, balcón del diable, 16 Oct 1984 (fl), Palacies et al. 458 (COAH), 18 Feb 1986 (fr), Palacies & Plazas 855 (COAH), 3 Mar 1986 (fr). Palacies & Plazas 1168 (COAH), 5 Mar 1986 (fl. fr). Palacies & Plazas 1220 (COAH). Araracuara, 21 Sep 1990 (II), Restrepo & Sánchez II (COAH, MO); rio Caquetá, Araracuara, 1 Abr 1976 (fl), Sastre & Reichel 5190 (COL. P); rio Apaporis, Raudal de Jerijerimo, Mar 1951 (fl), Schultes 12109 (COL. GH. MO): rio Anaporis. Cachivera de liriirimo. Il Jun 1951 (II). Schultes & Calvera 12368 (COL. MO, NY, U, US); rio Apaporis, Cachivera de Jirijirimo, 7 Jul 1951 (fr), Schultes & Cabrera 12968 (COL, GH. MO, US): rio Apaporis, Cachivera de Jirijirimo, 16 Sep 1951 (fl), Schultes & Cabrera 14060 (COL. MO, US); NE de San Carlos de Río Negro. 9 Abr 1984 (II), Stein 1492 (MO). Amazonas-Vaupés: Río Apaporis, Jirijirimo, Nov 1951 (fl), Gurcia-Barriga 13752 (COL, NY, US), rio Apaporis, 28 Feb 1952 (fl). Mora & van der Hammen 154 (COL); rio Apoporis, raudal de Jirijirimo, 27 Nov 1951 (E1), Schultes & Cabrera 14626 (COL). Caquetá: Solano, rio Caquetá, Paujil, NO de Aranacuara, 6 Nov 1992 (E), Ar Jelače & Sucroque 314 (HUA); Solano, rio Caquetá, Araracuara, 15 Nov 1992 (fl), Arbelaéz & Matapi 347 del Solarte, 4 Dic 1996 (fr.), Arbelaez et al. 626 (COAH, HUA, U); parque nacional natural Chiribiquete. serrania porte. 26 Nov 1992 (II. fr). Barbosa & Rucda 8063 (MA): Araracuaza, rio Caquetá, balcón del al. 2743 (COAH): Araracuara, Balcón del diablo. 13 Dic 1983 (E. fr), Forero 6: Pabón 9825 (COAH, COL. MA): sterra del Chiribiquete: refugio Bernardo. 22 Nov 1992 (fl). Franco et al. 4264 (COL, MA): sterra de Chiribiquete, 13 Dic 1991 (II). Galeano et al. 2252 (COL, MA): Araracuara, Balcón del Diablo, 25 Jan 1989 (II), Gentry & Sanchez 65166 (MO). Guainia: serrunia de Naquén, Maimachi. 24 Jul 1992 (II). Cortés et al. 129 (COAH): Puerto Inirida. 15 Ago 1975 (II). García-Barriga 20879 (COL. F. US). Caño Colorado, La Esperanza, 15 Abr 1993 (E1). Madrinán & Barbosa 1057 (COL, GH, MO); caserio de Santa Rita, rio Guainia, 15 Oct 1977 (fl), Palión et al. 355 (COL); Puerto Colombia, río Negro. 27 Oct 1977 (fl). Palein et al. 4279 (COL), Vaupés: rio Vaupés, cachoeira de Yurupari, 10 Nov 1943 (El), Allen 3163 (COL); serrania de Taraira, al NO de raudal de la Libertad. 4 Ago 1993 (II), Cortés & Rodríguez 788 (COAH. COL > 5 Am 1993 (II) Cortés & Radrieuez 805 (COL) Mitú, entre Timbo y Bogotá Cachivera, 7 Iul 1903 (f1), Galegno et al. 95 (COL); Mittà, Mandi, rio Vaupès, 29 Jul 1993 (f1), Galegno et al. 1135 (COAH, COL2 rio Vaupės, Miriti, 24 Nov 1993 (II), Galeano et al. 1873 (COAH, COL); rio Kubiyū, Guranjuda. 30 Jun 1938 (CD). Garcia-Barries et al. 16-237 (COL): Cerro de Chiribiquete, rio Macaya, 17 Jun 1944 (ED). Guttérrez & Schultes 684 (MEDEL), rio Negro, san Felipe, 13 Nov 1952 (fl), Humbert 27444 (P), cano Cubivá, comunidad Indígena La Sabana, 26 Abr 1903 (fr), Madrittain et al. 1109 (COL); Mitá, rio Vaupés. 28 Oct 1993 ((r), Melia et al. 2678 (COL); rio Piraparana, tributario del rio Apaporis, 6 Sep 1952 (fl). Schultes & Cabrera 17228 (US), 18 Sep 1952 (E), Schultes & Cabrera 17508 (US), rio Negro, San Feline. 25 Oct 1952 (FL, Fr.), Schultes et al. 18003 (MO, US); rio Vaupés, entre Mitú y Javareté, 14 May 1953 (FL). Schultes & Cabrera 19381 (COL, MO, U, US); rio Vaupès, Raudal de Yurupuri, Nov 1951 (fl. fr). Schultes & Cabrera 19713 (MO. U): Mitú, río Parana-pichuna. 2 Jul 1975 (st.), Zarucchi 1364 (COL); Mitú, río Kuubiyú v río Paraná-Pichuna, 7 Iul 1975 (T. fr.). Zarucchi (395 (COL, GH, K), 9 Iul 1975 (T. fr.). Zarucchi 1407 (COL, GH, K); Mitū, sobre el rio Vaupés, Circasia, 13 Sep 1976 (fl), Zarucchi 2030 (COL, GH, K): Mito, rio Vaupės, entre rio Ti v rapidos de Mandi, 23 Sep 1976 (T), Zarucchi 2116 (COAH. COL. GH. K. MO. U.S.: Mittà y cercanias, Il Nov 1976 ((1, fr), Zarucchi 2213 (COL, GH, K, MO. US); Mittà rio Kubiya. 15 Jul 1979 (II), Zarucchi 2463 (COAH, COL, GH, MA, MO, U, WAG).

NYSZUTIA Amerionas. Amerio Na. Amerio, Na. Senia Rosca de Centa. 2 Jun 1902 (II. ft.). Retry et al. 5979 (O.) Yini. Kunordi dei Torini. 2 Alvo 1907 (II. ft.). Retry et al. 5379 (O.) Senia. Sed Sevia. 28 Nove 1905 (III.). Retry et al. 5379 (O.) Senia. Sed Sevia. 28 Nove 1905 (III.). Retry et al. 5379 (O.) Senia. Carlos de Riso Nego. 3 Alvo 1998 (III. Calid 6587 (CCNI): Santia 1907 (CCNI): Santia 1908 (III. Calid 6587 (CCNI): Santia 1908 (III. Calid 6587 (CCNI): Santia 1908 (III. Calid 6587 (CCNI): Santia 1908 (III.). Retri de Balac 76 (II.S.). Attress. Valle del Canno Cannoni, O de Cerro Metricco; (IO. Cei 1970 (III.). Habit del Balac 76 (II.S.). Attress. Valle del Canno Cannoni, O de Cerro Metricco; (IO. Cei 1970 (III.). Habit del Galac 76 (II.S.). Attress. Valle del Canno Cannoni, O de Cerro Metricco; (IO. Cei 1970 (III.). Habit del Galac 76 (II.S.). Attress. Valle del Canno Cannoni, O de Cerro Metricco; (IO. Cei 1970 (III.). Habit del Galac 76 (II.S.). Attress. Valle del Canno Cannoni, O de Cerro Metricco; (IO. Cei 1970 (III.). Habit del Galac 76 (II.S.). Attress. Valle del Canno Cannoni, O de Cerro Metricco; (IO. Cei 1970 (III.). Habit del Galac 76 (II.S.). Attress. Valle del Canno Cannoni, O de Cerro Metricco; (IO. Cei 1970 (III.). Habit del Galac 76 (II.S.). Attress. Valle del Canno Cannoni, O de Cerro Metricco; (IO. Cei 1970 (III.). Habit del Galac 76 (II.S.). Attress. Valle del Canno Cannoni, O de Cerro Metricco; (IO. Cei 1970 (II.). Habit del Galac 76 (II.). Attress. Valle del Canno Cannoni, O de Cerro Metricco; (IO. Cei 1970 (II.). Habit del Galac 76 (II.). Attress. Valle del Canno Cannoni, O de Cerro Metricco; (IO. Cei 1970 (II.). Habit del Galac 76 (II.). Attress. Valle del Canno Cannoni, O de Cerro Metricco; (IO. Cei 1970 (II.). Habit del Galac 76 (II.). Attress. Valle del Cannoni, O del Cerro Metricco; (II.). Attress (III.). Attress (II.). Attress (II.). Attress (II.). Attress (II.). Attress (II

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PERU. Madre de Dios: rio Health, Santuario Nacional de las Pampas del Health, 14 Jun 1992 (fl. fr), Castillo & Foster 6910 (F, USM).

BRASIL. Amazonas: rio Uatuma, Itapiranga, 18 Ago 1979 (fl), Cid et al. 475 (NY); carretera 27 Mar 1979 (fl), Coelho et al. 1395 (BM, COL, INPA); Ponta Negra, cerca de Manaus. 20 Nov 1910 (fl). Duche 11197 (MG, Joso en INB); Manicoré, camino a Humaitá. 24 Abr 1985 (El), Ferreira 5798 (INPA, K. NY, US, WAG), entre Vaupés y rio Arary, Cachoeira Uapuhy 2 Nov 1945 (11). Frées 21314 (NY): carretera Manaus-Ponta Negra, cerca de Ponta Negra, 6 Abr 1974 (II), Gentry & Prance II218 (MO), Presidente Figueiredo, Campina das Pedras, Jun 1985 (f1), Huber & Texeira 10679 (NY, WAG); rio Uaunés, camino a Cova do Diabo, 18 Nov 1997 (fr), Kawasaki 299 (NY); carretera Manaus-Caracarai Jearané Luees, 10 Prance et al. 4749 (INPA, K, NY, US); rio Urubu, 29 May 1968 (fl), Prance et al. 4871 (COL, K, NY, US); Manaus-Itacoatiara, 10 Jun 1968 (H. Jr.), Prance et al. 5125 (NY, US); entre Manaus y Caracarai, 9 May 1974 (fl), Prance et al. 21045 (NY. U. US. Z): camino a Terra Preta. 1 bil 1975 (fl). Prance. 23531 (NY): margen del rio Araci, cerca de Serrinha, 25 Jul 1985 (Ir), Prance et al. 29762 (NY, WAG); Manaus, Ponta Negra, 22 Jun 1961 (E), Rodrigues & Lima 2863 (INPA, NY); carretera Manaus-Itacoatuara, 5 Jul 1968 (fl), Rodrigues et al. 8503 (INPA, US); Presidente Figueiredo. Represa de Balbina, 4 Jul 1986 (fl), Thomas et al. 5324 (NY, WAG); Manaus, Jul 1900 (H), Ule 5175 (G, MG, foto en INB), entre Manaus Caracarai, 14 Sep 1979 (H, fr.), Zurucchi et al. 2565 (MO, NY), E de Humaitá, carretera do Estanho. 27 Sep 1979 (FI). Zurucchi et al. 2592 (INB, MO, NY); S de Borba, 22 lun 1983 (FI). Zurucchi et al. 2847 (INPA, K, NY): Axinim, rio Abacaxis, 7 Jul 1983 (II). Zarnochi 2979 (NY); Presidente Figueiredo. carretera Manaus-Caracarai, 9 Ago 1983 (f1, fr), Zarwechi et al., 3235 (NY), Mato Grosso: entre Reserva do Cabaçal y Chapada dos Parecis. 26 Oct 1995 (f.), Hatschback et al. 63903 (MBM, US). Para: Itaituba. carretera Santarém Cuiabá, Serra do Cachimbo, 25 Abr 1983 (fl), Amaral et al. 935 (INPA, NY); Alto Tapajós, rio Cururú, 11 Feb 1974 (II, fr), Anderson 10768 (COL, K, MO, NY, US, Z); Oriximiná, rio Mapuera, 30 Jun 1980 (fl), Davidson & Martinelli 10606 (NY); Fare, 21 Ago 1907 (fl, fr), Ducke 8434 (G, foto F neg. 26869, MG, foto F neg. 4595), P. US); Faro, Ago 1907 (H), Ducke 8695 (U); Faro, 17 Ene 1910 (fl, fr), Ducke 10477 (MG, loto en INB), campina de Infiry, 12 Feb 1910 (fl), Ducke 10686 (G, loto F neg. 26869, MG, foto en INB); Ariramba, 4 Dic 1910 ([1]), Ducke 12343 (MG, foto en INB); Trombetas, Mariapixy, 17 Dic 1910 (fl): Ducke 18943 (MG, foto en INB; Itapecurii, 30 Jul 1912 (fl): Ducke 12090 (MG, foto en INB); Tapajós, río Cururú, 25 Jul 1959 (fl. fr), Egler 1034 (MG, NY), 28 Ene 1960 (fl. fr). Egler 1188 (MG, NY); Oriximiná, rio Mapuera, campina de Três Ihlas, 25 Nov 1987 (Ir), Farney et al. 2008 (NY); Oriximiná, río Mapuera, 30 Jun 1980 (II, fr), Ferreira et al. 1202 (INPA, MO, NY, US, WAG). Oriximină, rio Mapuera, 19 Ago 1986 (II). Ferrei ra et al. 7802 (INPA, K. MO, NY, US, WAG); cuenca del rio Trombetas, rio Mapoeira, 6 Jun 1974 (II), Campell et al. 22535 (INPA, K. MO, NY, U, U.S., 22). Infiry. 12 Feb 1910 (II), Ducke s.u. (E. MG), Serra do Cachimbo, 15 Dic 1956 (II), Pires et al. 6289 (NY); entre Cuulabi-Santarém. 7 Nev 1977 (II), Piruscer et al. 2250 (III), RIPA, K. NY, US). Rondonia: Costa Marques. O del rio Guatarinho, 25 Mar 1997 (II), Nec 34491 (NY).

BOLIVIA. La Par: Iturralde, Luisita, 9 Feb 1988 (II), Masse 827 (LPB). Santa Crus: Velasco, entre Fiber 1988 (II), Masse 827 (LPB). Santa Crus: Velasco, included El Refugio. 18 Ene 1995 (II), Guillen et al. 2545 (INB), MO, USZ), Velasco, piccalidad El Refugio. 18 Ene 1995 (II), Guillen et al. 2531 (INB), MO, USZ), Velasco, partipe nacional Neo Kempff Mercudo, Pampa Grande de Bella Vissa, 11 Ago 1995 (II), Guillen et al. 3908 (INB), MO, USZ).

Galactophora pulchella Woodson, Ann. Missouri Bot. Gard. 19:51–52. 1932.
 (Fig. 7). Thro BRASIL. AMAZONAS Cano Pinnicheiro. Jun 1854 (TI). Sprace 3738 (INCKOTIFICIS.)
 SIGTIFOS PÓRO F POR 38740). W)

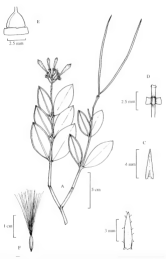
Galactophora petiolata Markgr., Notizbl. Bot. Gart. Betlin-Dahlem 14:129, 1938. syn. nov Tiro. BRASIL. AMAZONAS Rios Curuicuriary y Negro, 26 Feb 1936 (II), Ducke 30109 (HOLOTHO: RB: BOTHOS: Gr. M.G. P. U. C.).

Arbusto erecto, 0.5-2 m de altura: tallos aplanados en ramitas ióvenes, teretes a subteretes cuando vietos, sólidos, usualmente glabros; coléteres interpeciolares inconspicuos, menos de 1 mm de largo. Hojas con el peciolo de 1-5 mm de largo: lámina 2.7-6.2 × 1.3-2.6(-2.9) cm. elipticas a angostamente-elípticas, raramente ovado-elípticas, obtusas a anchamente agudas apicalmente, coriáceas, cuneadas basalmente, glabras a glabrescentes en ambas superficies, usualmente revolutas marginalmente, la venación secundaria levemente impresa en ambas caras o inconspicua, las venas terciarias usualmente no impresas. Inflorescencia terminal a subterminal, diminutamente puberulenta, con unos pocos y esparcidos pelos glandulares, con 5 a 11 flores, pedúnculo 7-42 mm de largo, pedicelos 7-10 mm de largo, brácteas 1-1.5 × 0.5-0.9 mm, escariosas; sépalos 4-6×1-1.5 mm. muy angostamente ovados a linear-ovados, acuminados, escariosos, esparcida a moderadamente glandular puberulentos, algunas veces algo glabrescentes cuando viejos: corola rosado pálido o blanco-rosadas, el tubo rosado basalmente. con varios pelos glandulares exteriormente, algunas veces glabrescentes cuando viejas, el ápice del botón floral angostamente agudo; parte inferior del tubo 5.5-7 × 1.5-2 mm. la parte superior 15-16 mm de largo, angostamente cónica, 5-7 mm en diámetro en el orificio, lóbulos 11-17 × 7-10 mm, obovados: anteras 4-5 mm de largo, glabras, las bases estériles angostamente agudas, cabeza estigmática 1.1-1.4 mm de largo: ovario 2.1-2.5 mm de largo, glabro: nectario 0.8-1 mm de largo, levemente pentalobulado. Folículos 7-12 x 0.2-0.3 cm. continuos, glabros, semillas 6.5-7.5 mm de largo, glabras, coma 17-23 mm de largo, crema.

Distribucion, habitat y cología — Restringida a Venezuela y el N de Brasil, donde crece en vegetación de sabanas y bosque a ribustivos enanos en zonas de arena blanca, en elevacione de 100-200 m. Especimenes con flores han sido recolectados entre Enero y Junio y en Septiembre. Especimenes con frutos han sido recolectados en Septiembre y Octubre.

Galactophora pulchella se puede confundir con G. pumila, pero se separa

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Fis. 7. Galoctophora pulchella (Froes 12558, INB). B. Ramita con flores y frutor. B. Sépalo, vista adaxial. C. Antera, vista dorral. D. Cabeza estigmática. E. Nectario y ovario. F. Semilla.

por sus inflorescencias con mucho más flores (5-11 vs. 1-2), con los pedúnculos presentes y conspicuos, usualmente de más de 7 mm de largo (vs. ausente o inferior a 2 mm de largo).

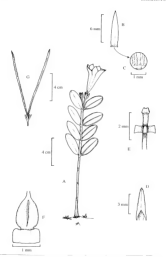
Las diferencias entre las colecciones tipo de Galactophora pulchella y G. petiolata son minimas y la única diferencia permisible son las hojas más angostas en el tipo de la última especie, siendo concordantes en el resto de los caracteres morfológicos.

Especiameses examinados VNSELTAA Assussassa Atunes Carlo Ucan, alumen de de 60 vincos (2000). Jun 1902 (III), Revey et al 255 (COR, MOX, Indepto, Concernid de Carson. Carlo Camare. 20 A Rev-1 May 1970 (III), Devide et al 2 1000 (IN), MOX, Into Negro to Sauge, 8 feb 1980 (III). Harber & Mottalina (III), Devide et al 2 1000 (IN), MOX (In to Negro to Sauge, 8 feb 1980 (III). Harber & Sauge, 8 feb 1980 (III). Harber & Sauge, 1000 (III). A 1990 (III)
BRASIL. Amazonas: Rios Negro y Vaupės, Serra do Tucano, 10 May 1942 (II), Froes 12358 (F, NY); Igarapė Tibulari, afluente do rio Vaupės, 22 Nov 1987 (II), Kawasaki 247 (WAG).

 Galactophora pumila Monachino, Mem. New York Bot. Gard. 10:126–127, fig. 16 a-b. 1958. (Fig. 8). Two: VENEZUELA. AMAZOMAS Rio Gusinia, Sabana el Venado, banco del Cano Pimichia. 14 Abr 1953 (II). Magaire & Wandack 33563 (HOLOTHIC NY: SOTHIC: 155)

Hierba erecta hasta 0.3 m de altura: tallos aplanados y algunas veces levemente alados en ramitas jóvenes, teretes a subteretes cuando viejas, sólidos, muy esparcida e inconspicuamente puberulentos, glabrescentes con la edad; coléteres interpeciolares inconspicuos, menos de 1 mm de largo. Hojas con el peciolo 0.5-1.5 mm de largo: lámina (1.7-)2.1-3.8 × (0.6-)0.8-1.7 cm, angostamente elípticas, obtusas a redondeadas apicalmente, algunas veces muy inconspicuamente mucronuladas, anchamente cuneadas a obtusas basalmente, coriáceas, glabras, algunas veces con puntuaciones negras abaxialmente, revolutas marginalmente, la venación secundaria levemente impresa adaxialmente a más comúnmente inconspicua, venas terciarias usualmente no impresas. Inflorescencia terminal, glabrescente, con 1 a 2 flores, pedúnculo inconspicuo o ausente, pedicelos 8-13.5 mm de largo, brácteas menos de 1 mm, escariosas; sépalos 8-11 × 1.4-2 mm. angostamente ovados a linear-ovados, acuminados, escariosos, glabrescentes; corola púrpura, rosado-púrpura a rosada, con unos escasos pelos glandulares antes de la antesis, usualmente glabrescentes cuando viejas, el ápice del botón flora agudo; parte inferior del tubo 10-11 × 1.5-2 mm, la parte superior 23-31 mm de largo, cónica a angostamente cónica, 14-16 mm en diámetro en el orificio; lóbulos 14-19 × 8-16 mm, obovados; anteras 4.8-5.2 mm de largo, glabras, las bases estériles conspicuamente acuminadas, cabeza estigmática 19-22 de largo; ovario 1.6-2.1 mm de largo, glabro; nectario 0.4-0.5 mm de largo, usualmente muy leve e irregularmente lobulado. Folículos 8.5-15 × 0.2-0.3 cm, continuos, glabros: semillas desconocidas.

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Fix. B. Galactisphono pumila (A.F. de Huber 2594, IMB): G de Garcio-Barriga 20897 CDL). A. Hibito. B. Sepala, vista adaxial, mostrando un detalle de la austroicia de cultirese en la base. C. Detalle de los coléteres. D. Antera, vista dorsal, E. Gabeza estignadica. B. Actaria y avario. A. Feliciles.

Distribución, hábitat y cología. Conocida en las partes bajas de la cuenca amazónica en Colombia y Neucuela, donde crece en sabanas y vegetale, donde crece en sabanas y vegeta arbustiva asociada a afloramientos rocosos en elevaciones de 100-400 m. Especimenes con flores han sido recolectados en Abril, Junio, Agosto y Noviembre. Galactophora pumila es una especie muy distintiva que se reconce da Consecuencia.

facilidad por su pequeño sumano, razamente excediendo los 30 em de alturo, hojos angosas y pequeñas inflorescencias erducidas a lo 21 fores y cordos no los fobulos relativamente pequeños, razamente excediendo los 10 mm de largo. Especiamente anaminados COLOMANIA. Consula Presidorada la Agajo 275/1111. Cartie chargo 2024 Especiamente anaminados COLOMANIA. Consula Presidorada la Agajo 275/1111. Cartie chargo 2024 (COL. USA). Cartiera de consular su 15 em 15 mm
Cacabual, rio Arabano, 25 Nov 1998 (Fl. fr), Márin 659 (COAH),

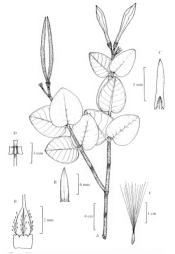
VINITIEM. Amerimus Sinus Creat. To Athlapse, 98st 1880 (III, Fedinal 324; NN; VINIA Allapse, advelocities Ge. Canzingh, hap to restaura. J May 1987 (III, Fedina) F914 (NN); Acalapse, Lagina de Yapan, 24 Ago 1998 (III), Falley 2299 (NN); Casaquare, adama al O. Ge Princhine, 25 Ago 1894; Allapse, 1894; Alla

Galactophora schomburgkiana Woodson, Ann. Missouri Bot. Gard. 19:50–51.
 1932. (Fig. 9). Theo: GUYANA: Dates pendides (fl. fr). Schomburgh a.n. (HOLOTHE: K).

Galactophora schomburghtana var. megaphylia Monac, Mem. New York Bot. Gard. 10127, 129. 1938. TIPC. VENEZUELA. AMAZONAS Cerro Duida, rio Canacumuma, 22 Nov 1938 (fr). Maguire et al., 29706 (MOLDRIS NY BOURDES, F Glost Fore, 310-4). US.

Hierba recita, 0.5-2 m de altura, los tallos recites a subretres, algo aplandos en matitas jóvenes, solidos, diminura y moderada a esparcidamente glandular-puberulentos, los pelos glandulares negros, glabrescentes con la celad coléteres interpeciolares inconspicuos, ca 1 ma de largo menos Pojas con el peciolo 2-7(-9) mm de largo, lámina (3.5-14-85. (19-2)28-5 m., ovadas, angostamente elipticas a ovado-edipticas, obrusas a redondeado mucromuladas apicalmente, cordados a subcordadas basalmente, corálecas, esparcida y diminutamente glandular-puberulentas en ambas caras, algo revolustas marginalmente, las venas terciarias y secundarias conspicuamente impresas en ambas caras, andiferescencia terminal, diminutamente glandular-puberulenta, con 3 as flores, pedioricol 14-30 mm de largo, pedicelos 8-13 mm de largo, bratectas 8-2. (3.5-3 mm de largo, bra

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Fix. 9. Goloctophoru schoenburghianu (Liesner 1855), MOI, A. Ramita cen flores y frutos. B. Sépalo, vista adaxial. C. Antera, vista dersal. B. Cabeza estigmática. E. Nectario y ovario. F. Semilia.

mys esparcidament glandular puberulentas exteriormente, algunas veces glabescentes cumod viejas el ajece de boto filoral gaudo parte inferior del tubo 19-31 x 3-35 mm, la parte superior 25-42 mm de largo, cónica, (18-23 mm en disartor con el orificio, fololulos 23-30 v 22-32 mm, obovados queras 72-8 mm de largo, glabras, las bases esterites muy corramente acuminadas cabes acstignatica 19-22 mm de largo, ovaro 12-8-31 mm de largo, con varios pelos glandulares nectario 1-12 mm de largo, tiregularmente pentalobulado. Foliculas 9-14 x 0.5 cm, continuos diminuta y densa a moderadamente jandular-puberulentos, semillas 5-6.5 mm de largo, glabras, coma 20-25 mm de largo, cando ao marillo-canela.

Distribución, hábitat y ecología—bosques enanos y ventosos, áreas de vegetación en lajas grantitcas, sabanas y bosques enanos y mezclados con pastizales en elevaciones de 750-2000 m. Floración ocurre de Octubre a junio. Especimenes con frutos se han recolectado entre Marzo y Junio. Noviembre y Diciembre.

Galactophora schomburgkiana puede confundirse con G. crassifolia, pere se puede separar por sus hojas cortamente pecioladas, con peciolos de 2–4.5 e (–6.5) mm de largo (vs. 0–1.5 mm de longitud), hojas con la venación terciaria usualmente impresa en ambas caras (vs. no impresa) y sépalos más cortos, de 5–12.5 mm de largo (vs. 15-2.5 mm de l

La variación intraespecífica extrema e intergradada en el tamaño de las hoja presentes en algunos miembros de las Apocynoideas, no permite reconocer la segregación de variedades basado en ese variable carácter, máxime si no existen en forma adicional, caracteres morfológicos discontinuos para separarlas. Por lo tanto, 6. sé homburgátima vaz megaphylla es reducida a la sinonimia.

Especimenes examinados. VENEZUELA. Amazonas: Cetro de la Neblina, NNO de Pico Phelps. 12 Feb 1985 (fl), Boom & Weitzman 5737 (INB, MO, NY); Serrania Parú, rio Parú, 31 Ene 1951 (fl), Comin & 31203 (ENY, US): Atures, cerca de la comunidad indigena de la etnia Piaroa, 6 Nov 1984 (II), Guanchez 6- Melgueiro 3296 (WAG); Atabapo, cerca de Salto Los Monos, tributario de rio Iguapo, 11 Mar 1985 (EL fr). Liesner 18351 (MO): rio Negro, cima del Cerro Aracumuni. 25 Oct 1987 (fl. fr). Liesner & Garnerali 224II (MO). Bolivar: sabonas del altiplano de Auyantepui, Sep 1937 (FI), Cardona II2 (US); Piar. Auyantenui, rio Churum, 27 Mar 1987 (II), Delascio 13199 (MO, VEN), Gran Sabana, 28 Mar-12 Abr 1988 (II), Hernández et al. 1 (1). Hernández et al. 24 (P). Piaz cima del Auvan-tepui, río Churum, 30 Mar 1987 (Ir), Huber & Fernandez 11338 (MO, NY, WAG); E de El Paupl, O de Santa Elena, rio Las Ahallas. 30 Oct 1985 (E), Liesner 19167 (MO); S de El Paupi, Moricahl, B Nov 1985 (E), Liesner 19711 (MO); rio Kamarang, NO de San Rafael, 26 Mar 1952 (FI), Maguire 33622 (NY, US); Kavanayén, 4 Abr 1952 (FI, fr), Maguire 33745 (NY); falda SO del Ptari-tepus, 18 Dic 1952 (fl), Maguire & Wardack 33822 (F. NY), 17 Dtc 1952 (FL), Maguire & Wurdack 33855 (NY); faldas SE del Piari-tepui, 10 Nov 1944 (FL). Sccycrmark 59975 (F. MO): base del Carrao-tepui, 4 Dic 1944 (Fl. fr), Steyermark 60845 (F), Auyan tepui, rio Churûn, 4 May 1964 (II). Stevermark 93359 (NY., PUS, VEN), 12 May 1964 (II, Ir), Stevermark 93755 (E.NY., VEN): Auván-tenni, Guavaraca, 18 May 1964 (U), Stevermark 94184 (NY); quebrada El Cajón, E de Icabarú, 18 Dic 1978 (II), Steyermark 117817 (MO, VEN); Auyán tepui, Dic 1937-Ene 1938 (II), Tate 2276 BRIT.ORG/SIDA 21141

GUYANA. Región Cuyuni-Mazaruni, Holitipu, 7 Feb 1996 (Fl. fr), Clarke 8040 (P. US), Kavanayen. 28 May 1946 (T. fr) Gusser 1806 (ED Jáminas) NY VEN) montañas Pakaraima certo Asmutoi 17 Oct 1981 (ELFr.), Mass et al. 5825 (U., WAG), Cuyuni-Mazaruni, al O de cima del Holitipu, 31 May 1990 (EL fr), McDowell & Gonzul 3015 (CAY E.P.MO, NY, P.U. US).

APÉNDICE I: LISTA NUMÉRICA DE TAXAS ACEPTADOS

Galactophora schomburakiana Woodson

APÉNDICE 2: ÍNDICE A NOMBRES EN EL TRATAMIENTO SISTEMÁTICO

calvcina Huber ex Ducke (= G.csassifolia)

calvcina (Huber ex Ducke) Woodson (= G.

Rhodocalvx

Allen, P. 3163 (3) 10686 (3): 11197 (3): 11343 (3): 11943 (3): Arbeláez, M. 426 (3). Egler, W., 1034 (3); 1188 (3). Farney, C., 1723 (2); 2008 (3)

Barbosa, C. & J. Rueda, 8063 (3). Foldats, E., 3804 (3): 3824 (5).

Boom, B. & A. Weitzman, 5757 (6). Cárdenas, D. et al., 4121 (3). Galeano, M. et al., 95 (3): 1135 (3): 1873 (3): 2252

Cardona, F., 112 (6). Garcia-Barriga, H. & R. Schultes, 14149 (3).

Cowan, C. & J. Wurdack, 31085 (6): 31135 (6): Guillén, R. & V. Roca, 2853 (3). Davidse, G. et al., 16996 (4). Haase, R., 827 (3).

Hernández, S. et al., 1 (6), 24 (6). Holst, B., 3807 (6). Holt, E. & E. Blake, 716 (3).

Huber, O., 1934 (5); 2559 (5); 2594 (5); 2664 (5); 4636 (3). Huber O. & A. Fernández, 11338 (6).

Huber, O. & S. Tillet, 2953 (5).

Humbert, H., 27444 (3). Idrobo, J., 8932 (3); 8965 (3) Idrobo, Let al., 11266 (3): 11465 (3)

Kawasaki, M., 199 (3); 247 (4). Lasser, T., 1806 (6). Liesner, R., 3415 (3): 3903 (3): 16644 (2): 18551 (6):

L'esner, R. & G. Carnevali, 22403 (3): 22411 (6);

22881 (3). Maas, P. et al., 5825 (6)

Maguire, B. & J. Wurdack, 33822 (6): 33855 (6): 34481 (4): 35563 (5) 36399 (3); 37609 (4); 37595 (4); 41434 (5);

McDowell, T. & D. Gopaul, 3015 (6).

Nec. M., 34491 (3).

Nelson, B. & Lima, 21094 (3) Pabón, M. et al., 355 (3): 4279 (3) Palacios, P.& B. Plazas, 855 (3): 1168 (3): 1220 (3)

Prance, G. et al., 4749 (3): 4871 (3): 5145 (3): 21045 (3): 23531 (3): 25006 (3): 29762 (3). Restrepp D. & M. Sänchez, 11 (3)

Sastre, C. & H. Reichel, 5190 (3).

Schultes, R. & I. Cabrera, 12368 (3): 12968 (3): 14060 (3): 14626 (3): 17228 (3): 17508 (3): 17673 (2): 19381 (3): 19713 (3).

Schultes, R. & F. López, 9372 (3).

Stevermark, J. 57840 (3): 59975 (6): 60845 (6):

Ule. E. 5175 (3). Weber A. & A. Knob. 1719 (2).

Wurdack, J. & L. Adderley, 42683 (3): 42773 (5): Vetasco, J., 763 (3)

Zarucchi, J. 1364 (3): 1395 (3): 1407 (3): 2030 (3):

2116 (3): 2213 (3): 2463 (3): 2979 (3) Zarucchi, Let al., 2565 (3): 2592 (3): 2847 (3): 3235

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Se agradece a los siguientes herbarios por el envío de material en préstamo o por permitir el uso de sus colecciones: ALCB, ASE, BHCB, BM, CAY, CEN, CGE, COAH, COL, CVRD, ESA, ESAL, E.G., G-BOIS, G-DC, GH, HB, HUA, INPA, K. LPB, MEDEL, MG, MO, MOL, NY, P, QCNE, RB, SPF, US, USM, USZ, VEN, VIC, W. Z. Se agradece la autorización del Missouri Botanical Garden (MO) y a lames Solomon, por la fotografía de Galactophora crassifolia aqui utilizada. Un especial reconocimiento al Herbario del Museo Paraense Emilio Goeldi (MG) en Belém, Pará, Brasil y en especial a lone Bemerguy, por el envio de fotografías del holotipo y paratipos de Dipladenia calycina. También quiero agradecer a Luci2078 BRIT.ORG/SIDA 21/4

Ile Allonge, por permitirme el acceso a las colecciones de los herbarios del Musco de Historia Natural del Francia (E), as como a Bruno Mallinofer (W) en IVienna, Austria y a Paul el Hilige Mass por las facilidades brindadas para la visita de varios herbarios en Helanda. Chras personas que colobararan con facilidades en el trabajo e logistica en diferentes herbarios en Sur America Tueron Julio Bentaure (COL, E), Kenardo Calliego y juvei er Francisco Robian (HLA). Septima Beck (LPB). Alvancio Caglilo y Juvei er Francisco Robian (HLA). Septima Beck (LPB). Alvancio Caglilo y Juvei er Francisco Robian (HLA). Septima Beck (LPB). Alvancio Caglilo y Juvei er Francisco Robian (HLA). Septima Beck (LPB). Alvancio Caglilo (Juvei et al. 2014).

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BOOK REVIEW

Dawn More (Illustrations) and Jons Wirur (cxx1, 2002. The Illustrated Encyclopedia of Trees. (ISBN 0-88192-520-9, hbk.). Timber Press Inc. 133.5 W. Second Are. Saine 493. Fertland. Of 897204-3327, USA: Orders: www.imberpress.com, mail@timberpress.com, 503-227-2878. I-800-327-5800, 503-227-3070 fax). 57995. 800 pp. water color pantines of '92.

This book is the immediate produces on of the 2004 Collow For Goods by Own Johnson (text) and Don'd More (Inheritation Oerviewed in the press too Sala tony [10.51322]). The literations are eventured by a contact and distinctive, but there is remarkable first displeadation of illustrations between the rows My commen about the HarperCollins ordinariable Interface. The Appendix of the Collows of

into the treeting data under useful than a resour economismation. The transparent is break been been from the order of Preliferance under an hydrodian growth transparent in break been transparent for the preliferance transparent from the preliferance transparent for the first first France remany and the Low Couperton-common error, more or introduced, georeing which or colorisorate in advantages and present the present transparent from the present particular colorisors. The distriction of the particular colorisors from the present particular colorisors from the many table leaf in the large transparent particular colorisors. The colorisors from the many table was statistically with each first of core to present particular core to be found in this certain particular couper and the present particular colorisors. The present transparent particular core to be found in this certain particular colorisors. The present transparent particular colorisors are the present to the colorisors of the present transparent transparent transparent particular colorisors. The present transparent transparent particular colorisors particular colorisors and the first transparent transparent transparent particular colorisors particular colorisors and the colorisors of American natives. Thus, this magnatum opts well prove as useful and impring in the Western Heisenphores as such lands of a couper—" for Present American Status of Present and Constant of Present Present professions and the colorisors of the present and the colorisors of the present colorisors."

LECTOTYPIFICATION AND A NEW COMBINATION IN MATELEA (APOCYNACEAE: ASCLEPIADOIDEAE) FOR AN ENDEMIC HISPANIOLAN VINE

Alexander Krings

Herbanium, Department of Botany North Carolina State University Raleigh, North Carolina 27695-7612, U.S.A Alexander_Kringsillncswedu

A new combination in Matelea is proposed. Matelea domingensis

NESOSILE.

Se propone una nueva combinctión in Matrica: Matelea domingensis.

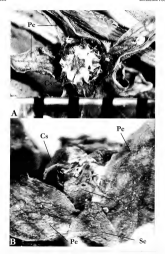
Critical study of West Indian specimens of subtribe Gonelobinae (Apocynaceae: Asclepiadoideae) has resulted in the need for a new combination for an endemic Hispaniolan vine:

Matelea domingensis (Alain) Krings, comb. nov. Basicevine Gonolebus domingensis Alain.

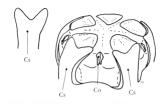
Misscossed 346 1978 Tive REPUBLEA DOMINICANA/strepadera de 30-60 cm de largacilless verde amarillentas sobre rocus al pid e du fatallon, estribo sur de labele de Torre per rocupiant, alt. 750 m. 16-17 Aug 1975. Alain 6- Perfu Logier 23780 (LECTOTYPE, here designated:

The critical character defining placement in Conolobus Michx.—Imminar dorsal anther appendages (Woodson 1941; Rosati 1989; Sevens 2001)—is lacking, atthough mistakenity attributed to the species by Alain Henri Logger (Loc et al., 1994). When presenged, the apically blobbed, sataminal coronal segments (Cs sensu Lode & Kunze 1993; Kunze 1993) of the single prominent open flower of the type specimen were flattened in such a manner to perhaps susperficially appear as dorsal anther appendages (Cd sensu Kunze 1995) (Fig. 1, A). However, close scrutiny, as well as study of an additional flower on the type (pressed side-ways), reveals that the appendages are in fact erect stammina comonal segments with the stampendages are in fact erect stammina comonal segments include winged followers for the two presents of the control of th

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Fix. 1. Howers of the lectotype of Matrica domingoesis (Alain) Krings (Alain & Perla Lingler 23780, 1859): 8, Openly pressed flower, throwing refelables petals and staminal coresa segments arching over the gynostegium; 8, sideways pressed flower, showing an apically bibled, crect staminal coronal segment (center), G = Staminal coronal segment; Pe = petal; Se = stepal, Scale in millimeters.



Fix. 2. Corena of Matelea domingensis (Alain) Krings (based on Alain & Perfa Lingler 23780, JBSD). Co = corpus culum; Cs = staminal coronal segment.

of Matelea Aubl. by Woodson (1941), are also without circumscriptional value in the Gonolobus-Matelea question, being present in both the type of Gonolobus Michx. (i.e., G. suberosus (L.) R. Br.) and numerous species lacking dorsal anther appendages (Rosatti 1989). From study of Ganolobus species in the West Indies and the southeastern United States (including the type; see Krings & Xiang 2004), it appears that characters useful for the recognition of Gonolobus s.s. include the combined presence of dorsal anther appendages and cordate leaf bases, although at least G. pubescens Griseb., G. stellatus Griseb., and G. stapelioides Desv ex Ham, have rounded to cuneate leaf bases. A cushion-like gynostegial corona of fused staminal and interstaminal segments that is more or less prostrate, rather than erect, is also nearly ubiquitous among West Indian and southeastern United States Gonolobus taxa, including G. suberosus, G. martinicensis Decne., G. stellatus, and G. stephanotrichus Griseb. It appears absent in G. jamaicensis Rendle, although additional material is needed for further study. A reticulate corolla, as found in M. domineensis, does not occur in West Indian or Southeast United States taxa bearing dorsal anther appendages (these referable to Gonolobus). Reticulate corollas however, are common in several West Indian taxa that bear winged follicles but lack dorsal anther appendages (see Krings 2005a, b). On-going research aims to resolve the relationships among these taxa using molecular data. Recent progress has shown monophyly for the Gonolobinae (Liede-Schumann et al. 2005), however, with the inclusion 1664 RRT 08C/SID1 21/6

of only live Murle2 and Gonolebus taxa, intra-subtribal relationships were not a focus of the study and were not resolved. The emergence of Marte2a genocarpot (type for Gonolebus) within a clade of other Gonolebus taxas supports prior treatment of the taxon in Gonolebus Gonol

Some discrepancies exist between the protologue and the type specimen for Matclea domingensis. Two syntypes were cited in the protologue: "Alain & Perfa Liovier 13780 (SDM, NY)". "A.& P. Liovier & N. Melo 23348 (SDM)." As cited. "SDM" is not an official Index Herbariarum acronym, rather an abbreviation for the herbarium of the Jardín Botánico Nacional Dr. Rafael M. Moscoso in Santo Domingo, Dominican Republic or IBSD. However, on the sheet at IBSD, the collection number is typed as 23780. The rest of the label information on the sheet is consistent with the protologue. A handwritten determination on the label reads: "Gonolobus domineensis Alairi, sp. nov." The collection number "13780" is also cited by Liogier (1994), although the collector recently indicated that it should be 23780 as on the specimen label (Liogier, pers. comm.). Specimens were requested as well from NY, however, G. domineensis does not appear to be part of their collections. The additional syntype "A.&-P. Liogier & N. Melo 23348 (SDM)" was not included in a loan from JBSD and it remains unclear whether it is extant. Considering that no other specimens could be found. Alain & Perfa Liogier 23780 (IBSD) is here designated lectotype for Gonolobus dominuensis

ACKNOWLEDGMENT

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BOOK NOTICE

GEORGE W. Cox. 1999. Alien species in North America and Hawaii: Impacts on natural ecosystems. (ISBN 1-55963-680-7, pbk.). Island Press. 1718 Connecticut Avenue, N.W. Suite 300, Washington, DC 20009, U.S.A. (Orders: University of Chicago Distribution Center, 11030 S. Landley Ave., Chicago, IL 60628. U.S.A.: 800-621-2736, custserv@pres.uchicago.edu), \$45.00, 387 pp., 6' x 9'.

Hopefully, most biologists have known of this book for several years. Tightly organized, easily readable. laden with interesting information and interpretation, a truly remarkable overview

Introduction

Part II. Regional Perspectives

- 5. West coast bays and estuaries: Swamping the natives
- 6. Northern temperate lakes: Chaos along the food chain

- 9. Florida and the Gulf lowlands: Hostile ecosystem takeovers

- 12. The Pacific states: Mediterranean mixing por
- Part III. Biotic Perspectives

- 14. Exotic game and fish: Addiction to eame and fish introduction

 - 15. Homegrown exertics: Natives out of place
- Part IV. Theoretical Perspectives

Part V. Policy Perspectives

PALAEOANTHELLA HUANGII GEN. AND SP. NOV., AN EARLY CRETACEOUS FLOWER (ANGIOSPERMAE) IN BURMESE AMBER

George Poinar Jr.

Kenton L. Chamber

Department of Zoology Oregon State University Carvallis, Oregon 97331, U.S.A. Department of Botany and Plant Pathology Oregon State University Corvallis, Oregon 97331, U.S.A.

ABSTRACT

Polaronachilla Bassagi gen de zp. nov. is described from in Early Criticerous sensitiant flower; in Burmen anher The genn is characteristich y smill. examinate flower prevention of a caps-happed pertunis de flused looks (tripida) arranged most serves with 6 egual substantial, unapproduced as meens in a single wheat, more of less alternating with the respita and honey 2 bobet. 4 developed as a three opening by longurational flust, adjacent politic annelled on the energy and their sporting by longurational flust, adjacent politic annelled on the energy and the companion of the control o

Key woxos: Burma, fossil, fossilized resin, Monimiaceae, Myanmar

RESUMI

Placeantable baseaging me et up now en delevria pourri due l'Eure du Criteze inferieure de l'ambrede de l'Emerce auterired per son léttere de l'ambrede de l'Emerce auterired per son léttere de l'ambrede de l'ambre auterired per son lettere pour terre auterire au son lettere auterire de l'ambre de cupel. Certe de la trèpale à saisonnée en une serve simple en alternant plus on mons me ve hieranne saus supredende Le saimbres pour des ferant conquisitaites magnétable. Let authres pour lettere durch de lettere de la son lettere de l'ambre de l'ambre de l'ambre de l'ambre de la son de l'ambre
INTRODUCTION

A new genus and species of angiosperm with possible affinities with the family Monimiaceae is described from Early Cretaceous Burmese amber Since the Early Cretaceous was a period of enrly angiosperm diversification, all specimens from this time period are extremely important in establishing a minimum age for the appearance of various floral characters. While only a single staminate specimen is available for study, it is well preserved and presents an interesting arrangement of staminal features.

MATERIALS AND METHODS

The piece of amber containing the flower weighs 2.8 gm and is more or less trapezoidal in outline, with a greatest length of 25 mm, greatest width of 19 mm and greatest depth of 7 mm. The flower is situated about 5 mm under the surface of the amber. Due to the presence of insect fossils adjacent to the flower, 2088 BRIT.ORG/SDA 21/40

the amber could not be re-polished further. Examination and photographs were made with a Nikon sterroscopic microscope SMZ-10 R at $80\times$ and a Leica Wild M3Z stereoscopic microscope at $+00\times$. Pollen grains in the amber adjacent to the flower were photographed with a Nikon Optiphot microscope at $600\times$

Amber from Burma occurs in lignitic seams in sandstone-limestone deposits in the Hukaway Valley southwest of Manightwan in the state of Kachin (26°20N, 96°56E). Nuclear magnetic resonance (NMR) spectras of amber samples taken from the same locality as the fossist indicated an arnaucrain (possibly Agathris source of the amber (Lambert & Wu, umpublished data, 2002). Pally momerphs from the amber these where the fossi originated have been assigned to the Upper Alban of the Early Cereaceaus (97°-110 million years ago; the assection of the control of the control of the secondarily deposited, the assection of the control of the secondarily deposited.

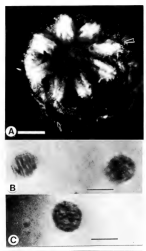
SCRIPTION

The flower is approximately 1 mm in diameter. The conspicuous anthers are situated in a whorf at the edge of the receptack. Since the flower is funnel-shaped, it was difficult to obtain a platfoul rom thet up with all its features in focus. Pollen grains attached to the anthers and repais and in the amber adju-cent to the flower indicate that the flower was in anthers when it entered the resin. The pollen grains illustrated here are considered to have originated flom the flower since. Unley are the same size as those on the anthero, 20 by are adjacent to the flower. and 3) a search through the rest of the amber matrix did not reveal any grains similar to those adjacent to the flow nor size of the size of

Palacoanthella Poinar &r Chambers, gen. nov. Tyre SPECIES Palacoanthella huangii Poinar &r Chambers, sp. nov.

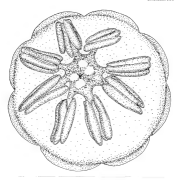
Unisexual, staminate flowers small, actinomorphic, perianth cup-shaped, united, bearing 8 lobes (tepals) arranged in one series, tepals connate below, separate above, low, rounded at tip, receptacle bearing 8 equal, subsessile stamens in a single whord; stamens unappendaged, alternating with tepals, anthers 4-locular, orenite flenthwise by marginal slits; sistillate flowers unknown:

Palaeoanthella huangii Poinar & Chambers, sp. nov. (Figs. 1–2). Tyre MYANMAR (BURNA): KACIIIS: northern Myanmar. Amber mise in the Hukswing Valley, SW of Maingkbwan. (26/27). 80: E67_10l 2004. (Achiang Grand Huang, Barnere-97 (OLIOCTYPT: male flower deposited in the collection of Chialang Grand Huang. Edison. New Jersey 08820.

Single stanisate flower, dimensions of 045 pm across shorter axis and 1030 pm across longer axis short difference between the axis is because the replace on one axis have been eaten by an herbivorous insect, person to expression one axis have been eaten by an herbivorous insect, person to expression of the properties


Fit. 1. A. Poloesonthelia duangii in Burmese amber. Scale bar = 217 µm. Arrow shows a complete tepal; arrowhead shows tepal damaged by a micro-berbiacer. B. Two pollen grains adjacent to P. houngii, Scale bar = 15 µm. C. Single pollen grain adjacent to P. houngii. Scale bar = 15 µm.

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Fx. 2. Partly reconstructed flower of Poloesonthella huangii in Burmese amber. Scale bar $= 500 \, \mu m$.

filled with spongy tissue: pollen grains inaperturate, nearly spherical, 17-20 µm in diameter, exine finely ridged and grooved.

Etymology.—Genus name from the Greek "palaios" for ancient, old, the Greek "anthos" for flower and -ella as a diminutive ending for small. Species named after Chilalang Grand Huang, who loaned this valuable specimen for study

DISCUSSION

It is impossible to assign this flower to a present day family with certainty. However, if does possess some characters formall, uniexcut, a circinomptic, flower, cup-shaped monochlamydeous perianth, subsessile stamens, reduction in size of tepals four locale and their opening by 2 lateral longitudinal silts in staminate flowers with a relatively open floral cupil/jound in the family Montimatered. Whether 1964, Hutchison 1966, Entres 1969, Philipson 1968, 1993; Several Motherios 1964, Hutchison 1966, Entres 1969, Philipson 1968, 1993; Several

extant genera of the Montimaceae have similar features. Mollinedia has unifsexual flowers with a cup-shaped floral base. While there are numerous stamens in this genus, the filaments are very short and the anthers open lengthwise by slits (Perkins 1901). Another genus is Kilaria with small unisexual flowers in a hemspherical cup with 8 lobes arranged in 4 series, and 4 stamens However the anthers open by a single apical slit (Perkins 1901). No extant members of this family have 8 stamens arranged in a single whord, with the number of stamens equal to the number of repals and more or less alternating with the tepals.

Pollen of the Monimiscace wartes considerably in size and shape, ranging from spherical to ellipsoidal and from 10 to 50 microsin indiameter (More) at 1950; Erdman (1960) describes the grains as usually nonaperturate, (2–3) usulate or oligoloriaminoidate, renie victionus. The stein can be thick or this and can appear as granular, finely pitted-reticulate, spinuliferous, ridged or grooved (Money et al. 1995, Sampon 1993). Acoptate pellem with ridged grooved extines similar to those adjacent to the fossil occurs in the extant genus Tamburista (Money et al. 1990).

It is difficult to identify any defined structures in the center of the flower that might represent stamen appendages, nectaries, or vestigial carpels.

The occurrence of the Monitmiseace in the Lower Cretacous would be consistent with the primitive status of this family as determined by morphological and molecular findings. Based on their analysis of the plastid mati, gene nosequences of various angiosperms will hill or al (2003) packed the Monitmiser to together with the rest of the Laurales, in the informal group eumagnolisids, which together with the Chlorarthales and monocost, form a sister group to the undicost. The separation of Monitmiseace sensu stricto from the related families (Sparumaceae, Gomortegaecea and onhorocost, form a sister group to the conmolecular studies of Renner (1993) based on data from six plastid genome retember of the control of the con

The chewed tepals on P. huangii are evidence of herbaceous insect activity, possibly by a beetle or moth larva. The tip of one of the anthers also shows bite marks, indicating indiscriminate feeding on flower parts. The disturbance caused by the herbivore could have dislodged the flower and caused it to fall in the resin.

Several insects groups appear to be involved in the pollination of members of the Monimiaceae. A species of thrips (Thrips extpennis) was reported as the sole pollinator of Wilkiera huggilana in an Australan subtropical randroses, with both male and female Howers serving as brood sites for thrip larvae (Williams et al. 2001). In Ecuador, members of the genus Siprarina are pollinated by gall midges of the family Cecidomyidae. These insects deposit their eggs in the male Howers where the larvae pressumably feed on the tissues (Fell 1992). Both pall

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midges and thrips occur in Burmese amber and representatives of these groups could have pollinated P. huangi. A gall midge is preserved near the fossil flower. Since the amber mines are located on the Burma Plate, which is part of

Laurasia (Mitchell 1993), P. huangii can be considered of Old World origin.

CONTRACTOR CONTRACTOR

The authors thank Chialang Grand Huang for loaning this specimen for study. Marcos Kogan for the use of his Leica Wild microscope, Jean-François Voisin for providing the résumé, and Peter K. Endress and Roberta Poinar for helpful comments on earlier versions of this paper.

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A NEW COMBINATION IN STENOTUS (ASTERACEAE)

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A new combination is necessitated by the forthcoming treatment of the genus Stenotus Nutt. (Asteraceae) for the Flora of North America.

The combination Stenotus lanugiousus (A. Gray) Greene vas andersonii (Right) was attributed to 11M. Hall by Kartess (1994a, 1994b), and has been perpetuated in other publications (International Plant Names Index 2004; 100A, INGS. 2004). However Halls combinations were published as subspectisn in the genus Hupfopuppus Cass, not varieties in Stenotus Recent retailments, including the one perpared by the present author for a forthcoming volume of Hapfopuppus sensu India ad distinct genera. Therefore, a new combination for this well-marked taxon is necessitated.

Stenotes Januginosus (A. Gray) Greene var andersonii (Rydh) C.A. Morse, comb DO. Storate andresonii Rydh. Bull. Forty Bec. Cols 7265 1900, Alepsaya undersonii Blank, Amstara Coll Agric, Sci. Stall. Bet 1839 1937 Maphapagonii amgronii sungeri H. M. Mill. PMC Caregel Inci. Wish. 300 1971. 1938. Happhappagoni lamgnosis ya andresonii Comquist, Univ Wash Publ. Bed. ITS/3219 1997. Type. U.S.A. Morzasos. Belt Mountains. 1880. Andreson. 380 (SCICUTE) NY U.C. (Engeneral)

Tonestus linearis A. Nelson & J.F. Macbe, Box. Gaz. 56:478. 1913. Type: U.S.A. IDAHO: Payette National Forest, 1912, G.B. Mains J.V.-6 (INCLUTYPE: RMI), INCLUTE: RMIJ.

AUKNOWI

I thank Kanchi Gandhi for discussion of this issue.

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BOOK REVIEW

E.G. Bossov and N.N. TZVELEV (eds.) STANWIN G. SHETLER (General Scientific ed.). 2004. Flora of the USSR: Alphabetical Indexes to Volumes E-XXX (translated from Russian). (ISBN not given). Smithsonian Institution Libraries, Washington, D.C. 590;50 (fible), 241 pp., 2 maps, 6.1/4" × 9.1/2".

"The Alphabetean Indexes are considered includes to find 30 volumes of the Floor of fit (USA) and upperfor commants the Interpr from a fillial solution of the monument of the Streldence consists upperfor commants the Interpretation of I

The whole set fin Rossator was 'mittated under the supervision and chief callorachips' Caleston VL Kamazor. The recognid publications were isseed (1931-1952 English translations appared 1966-2002 Signal by the Stract Frequent for Streen this. Translations and translated by the Americal Table Shallong Co. on the Vollat The Asternation recognized by some as highly segimless, are a published as following Co. on the Vollat The Asternation recognized by some as highly segimless are any published as founds; the Co. of
PHARUS PRIMUNCINATUS (POACAE: PHAROIDEAE: PHAREAE) FROM DOMINICAN AMBER

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ABSTRACT

A gaze spelled with a cylindrical signodal, uncone floor in Dominican amber is described as the new species Phase primadianus judic Salini (Placeae) Phase DePareach. The food in the distinguished from all extra members of the genus by the small 190 mm long, corred formlaflore relatively short guides and the microider proton of the filter extending disorwands so the middle exhightly below the middle of the lemma. The closes excaunt relative may be the Mesounerteam Pareach This is the entire record of a long ground to the art proton of the filter extended on a rectain ground can Pareach This is the entire record of a long ground to an artist ground of an extent ground. The centrics record of a member of the based sublamily Pharoidere and the only known fossil Pharaspitaler.

Ker worze: fossil grass, Pharus, P. latifolius, P. mezii, P. primuncinatus, Poaceae, Pharoideae, Phareae, Dominican amber

RESUMEN

En base a une enjeguila food com inflocabe cilitarios signoide y uncinado se describe un novezcepcio. Paras producionas pida, é a mismo riforcacio fruncione Pararea del admire de la Reguldata. Dominicana. Se diferencia de redas las especes del gentro existentes por su enpugila particida poesan por mode la regul. Placa particida curvande glasma erlaturomente con propula y particida poesan por mode la regul. Placa particida curvande glasma erlaturomente contra provisión universal del demos exemenda del la misca hasta a depor La especie existente más relacionada de particida especial del mente estante la fresi de mente de mante a missa por de una graminar que puede saguante a un gieren existente el registro más antiquo del miembro de la subfamila Phirareidance el dostro fold de una segiguila fordi formas

INTRODUCTION

Grass fossils are rare. Those that have been reported mostly occur in sedimentary deposits and their identification in the generic level is problematic. However, ever a more has remarkable preservative qualities for both plant and animal fossils (Poinsi 1993) and a number of analogoeperin remains identifiable to examisis (Poinsi 1993). Deminican amber originated from exist of the extinct tree, Hymeraca proterar Beina (Leguminosac Caesalpinioideac) that thrived some 20-4 million years ago in Happanida (Poinsi 1992). Poinsi Re Foundary 1999. Once specially interesting fostils in this amber was a spikelier belonging to the grass genus Pharus P Bornal which was associated with nammalial hair (Poinsi ar Cdumbus 1992). 2006 BRIT.ORG/SIDA 2114

Pharas was long placed in the Bambossideae (Judziewicz 1987; Watson & Dallwitz 1992), but recent molecular evidence indicates that it is much more basal than the bamboos and indeed is the second earliest-diverging basal clade in the Poaceae (Clark & Judziewicz 1996, Judziewicz et al. 1999, Grass Phylogeny Working Group 2001).

Daghlan (1981) considered at least II reported macrolossils as true fossil grasses but custioned against assigning lossil pollen grains to not Poucace since to there members of the Poucace since to the members of the Poucace since the similar pollen types. In his review of paleongoroslogy, Thomasson (1987) Poucace Mille the Poucace Mille the doubted representatives of the Poucace White the doubted representatives of the Poucace White the doubted representatives of the Ender Poucace White the doubted representatives of the Poucace White the doubted representatives of the Ender the Poucace White the Object of the Poucace White the White Poucace White the Poucace White Tour State Poucace White Poucace White Tour State Poucace White Poucace

MATERIALS AND METHODS

The small triangular piece of amber (7 gm, 37 mm longest length × 25 mm longest width, 15 mm the clo containing the fossil came from La Toea mine students of the contract of

RESULTS

The following characters of the fossil place it in the genus *Pharus*: A single-flowered female spikelet with relatively short, glabrous glumes and an inrolled, cylindrical, tapering, 7-nerved lemma covered with uncinate (hooked) macrobairs.

Order Poales, Family Poaceae, Subfamily Pharoideae (Stapf) L.G. Clark & Judz., Tribe Phareae Stapf

Pharus primuncinatus Judz. & Poinar, sp. nov. (Figs. 1–5). Type DOMINICAN RE-PUBLIC: La Toca amber mine located between Sannago and Puerro Plata in the Cordillera Septentional of the northern poetion of the Dominican Republic. A female seighet depostion.



Fig. 1. Spikelet of Pharus primuncinatus in Dominican amber. Bar = 860 μm .



Fiss. 2—5. Phorus primuncinatus in Dominican amber (elongate strands in all photos are segments of mammalian hair). 2. Tip of lemma showing bearded portion (delineated with arrows) covered with uncinate macrohairs. Bar = 36 µm. 3. Upper portion of lemma showing range in size of uncinate macrohairs. Bar = 278 µm. 4. Lower portion of lemma and two glumes (arrows). Note papillose surface of lemma. Bar = 450 µm. 5. Detail of uncinate macrohairs. Note one strand of mammalian hair (arrow) enclosed by the plant macrohairs. Bar = 56 µm.

ited in the George Poinar amber collection (accession # M-1-4) maintained at Oregon State University, Corvallis, OR 97331.

Fosti Irmale spikelet 99 mm long (without pedicel) and 23 mm wide subtended by a short pedicel (109 mm long) consisting of wong lumes and a single (lorer, First glume 5.2 mm) long second glume 33 mm long (the tip bent back, and could have been damaged, thus it may have been longer), lemma approximately twice the length of the glumes, somewhat sigmoid, tapered apically into a beak, 7-nerved, with strongly intolled margins; with a discrete race, beginning approximately 2/5 from the base of the lemma and extending all the way to the tip, densely covered with uncentam enarchasis, the halars extending from the tip 1/3 of the length of the lemma (3 fr mm from the apex) on the dorsal side, macrohars 0.22–0.56 mm in length; basal portion of the lemma covered with numerous small papillac (Fig. 4).

Currently, seven extant species of Pharus are recognized, they range from Mexico and Florida to Argentina and Urusgawy. Using the keys provided by Judiciewice (1987, 1990), the fossil falls into a group of three species with curved to signoid female lemmas Platifolius 1. Perceit Prodechl, and P vitatus lem Pharus vitatus has female lemmas 19-26 mm long, much longer than those of the fossil, which has a nature lemmas 99 mm long. The extrant species Platifolius and P mexit (Table L. Fig. 6) have smaller lemnale spikelets than P vitatus, but left forcet 109 mm long and 2.3 mm wide of mist glume 6.2 mm long) of P primuncinatus are significantly shorter yet wider than those of Patrifolius/florets 10.5-13.5 mm long, 0.9-18 mm wide, first glume 9-13 mm longland P mexit filtorets 10.5-13.5 mm long, 0.9-18 mm wide, first glume 5.3-77.6 mm long | 4.0 m to female floret of the fossil is beated with uncinatum exactoharis over the majority of its exposed (i.e., not covered by the glumes) surface, while In Italifolius and P mexit in the area of its restricted to the apace of the floret (Fig. 6).

Etymology.—The specific epithet primuncinatus is from the Latin "first uncinate one," alluding to the first fossil record of hooked macrohairs on a spikelet.

DISCUSSION

Presently, four species of Pharus occur in Hispaniola, including P lappulaceus Aub, P latifolius, P parviglious Nash, and P virexcens Doell Pharus mexicipen haps the closest relative of the fossil species, is a Mesoamerican and northern South American appecies of seasonally dry forests. The morphological evidence does not exclude the possibility that P primancinatus is directly ancestral to both P latifolius and P mezzii.

The manner by which the female spikelet arrived in amber has already been cited as the first example of epizoochory in the lossil record (Poinar & Columbus 1992). This condition is obvious from the number of mammalian hairs associated with the spikelet one of which is still attached to the lemma

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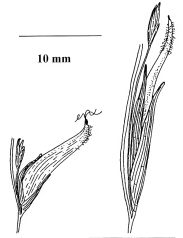
Type 1. Comparison of Phanes primuncinates to two closely related species.

	Pharus letifolius	Pharus primuncinatus sp nov.	Pharus mezii
Distribution	Widespread in wet forests in the Neotropics, including Hispaniola	Fossil (Eocene to Miocene) from Hispaniola	Seasonally dry forests, mostly along the Pacific coast from Mexico to Panama; rate in dry forests of Colombia, Venezuela, and Ecuador; not in the West Indies
Female floret length (mm)	(12-)13-17(-19)	9.9	10.5-13.5
Female floret width (mm)	1-2.3	2.3	0.9-1.8
Female floret: Length/width ratio	7.5-12	4.3	7.5-10
Female first glume length (mm)	9-13	5.2	5.3-7.3(-8.0)
Female first glume: Female floret ratio	0.6-0.8(-0.9)	ca.0.5	0.5-0.6
Distribution of uncinate hairs on the female	Restricted to apical 10–20%: rarely sparse hairs	Found over most of the exposed surface (33–60%)	Restricted to apical 15–25%; rarely sparse hairs elsewhere

by the uncinate macrohairs (Fig. 5). These hairs were identified as the guard hairs of a carnivore (Poings & Columbus 1992)

There is circumstantial evidence that many species of mammals disperse the adhesive female florest of Pharas species, as strested by such local common manes of Pattifolius and Platpulacuss (Judicievice 1897; 206-207; 387-389) as "Triata de perori (Tiurat of the odg) (Claud), "tric their lodgs (red (French Cuanas), "lacusa" (lodgs in Quichia) (Evandor). "barbade puma" and "barbade pera ["beard of the piguari (Party, 'yagud varro [piguari red (Paragus), "barbade pera l'Beard of the piguari (Party, 'yagud varro [piguari red (Paragus), "barbade pera l'Beard of the piguari (Party, 'yagud varro [piguari pera piguari pera piguar

The present report is the earliest record of a fossil grass that can be assigned to an extant genus, the earliest undoubted record of a member of the basal subfamily Pharoideae and tribe Phareae, and the only described fossil spikelet of a member of the Pharoideae. In 1986, the second author also examined a plastic



Fis. 6. Spikelet pairs of the extant species Pharus (attifulus (left) and P. mezil (right). The pistillate spikelets are large and curved and the staminate spikelets small and pedicellate. Illustration by Judziewicz.

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cast of a Iael Made of an undoubsedly pharoid grass (presumably Leptony); Be, sister genus of Pharus), from mid-biccene (12 million years old volcanic ash northwest of Lake Baringo, Kenya (cs. 1th2, 30°E) kindly provided by Christine Kabuye and Bonnie F Jacoba, a duplicate cast to on deposit at the University of Wisconsin-Madison herbarium (Judziewicz 1987, Clark & Judziewicz 1996).

ACKNOWLEDGMENTS

The authors thank J. Travis Columbus for originally identifying the fossil grass and lending assistance to this study, and thank him and Lynn G. Clark for their helpful reviews.

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NOTES ON LIBERTIA (IRIDACEAE: SISYRINCHIEAE) IN SOUTH AMERICA

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ABSTRACT

Comparison of collections of Liberias colombians (Young 1999) from Colombia, Escuder, and Perubur what the liberias Liberias and Control (Holicamon be upplied to a suprature species). We provide an expanded description of L. Loubnishens and establish its range section the Andreas parties as fast as control and a feet in a collection of the Colombians and establish its range section the Andreas parties and Liberias. Which false section in New Caudion, and cause of the Andreas parties and Liberias, which false section in New Caudion, and cause of human Andreas and Colombians (Andreas Andreas
RESUMEN

Mediante comparaciones de gemplares de Libertia helivarian (Fonter 1946) y L. calimbiana (Fonter 1997) de Galembia. Escuador y Fera se propese que L. rivinsan no parte es comisiónes de como inserveix a parte Processom ou modercipido in myldado de Lovillonidado y desermantos ou descripcidos myldado de Lovillonidado y desermantos ou descripcidos parte Fondese y Fera, Asi minima, inclutinos sura clare para las especies suramentenas de Liberta de quantida de destruylar en Charce Santas. Navas 2 dandas y de si ne de Autorita, en del control de reconocer cerca de seus especies y publichement tens adicionales que están en proceso de descripción para un noral de 19 sepecies paras ef giences.

A member of tribe Sisyrinchicae of Iridaceae subfamily Iridoideae (Goldblatt 900), Libretia is one of two genera of the family with species in Australasia and South America, the other being Orthosanthus (Goldblatt 1900). Libertia is recognized mainly by the outer tepals being smaller than the inner, and often much smaller, and more or less green while the inner tepals are usually white, but blue in L. sessiff pera Like other species of Sisyrinchieae, the filaments are partly united and the style divides at the top of the Illament coloniam into three sleender, deverging branches A relatively universalized member of the tribe, Libertia appears to have no obtained and the style divides a proposition of the colonial period of the style divides and the style divides at the top of the Illament colonial members of the tribe, Libertia appears to have no obtained and the style divides and the style divides at the top of the style of the

Australasian species include L. paniculata (R. Brown) Sprengel and L. pulchella (R. Brown) Sprengel, in Australia and New Guinea and four currently recognized in New Zealand, L. grandiflora (R. Brown) Sweet, L. Lxioides (Foster

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f) Sprengel, L. micrantha A. Cunningham. L. peregrinans Cocksape et allan. Three more were recognized for New Zealand by Blanchon (1998) in an unpublished Ph. D. thesis, L. cranwelliae. L. edgariae and L. mooreae. Cf the 14 species of Liebriat described from South America (Indoc Kewensis), only five are generally recognized three in Chile Cistotsberg 1928, 1953. Munoc 1968. Rodringues: & Wartstorman 2000. and one each for follows and Colombia (Foster 1979), 19451.

New collections made in the Colombian paramo (Cells 2000) show that Libertuis respressed there by one relatively uniform spaceies. Lodombiana, R. E. Foster that was described in 1993. The first collections of Libertui from Tecunder and Peru made in 1998 and 1975 respectively, that within the range of variation for L. colombiana in Exuador had not not not colombiana in Exuador had not not colombiana in Exuador had not not seen established when Jogensers and Libertui was not included in a checklist of the flora of Exuador and Libertui was not included in a checklist of the flora of Exuador and Libertui was not included in a checklist of the flora of Exuador and Section Section (1998).

A second species. Laborita boli soma was distinguished from L. colombiana (and from the closely related Chilena. L tracace Philippi) by its smalling that control the closely related Chilena. L tracace Philippi) by its small control the closely related Chilena. L tracace Philippi) by its small control that the closely control that the closely control that the closely control that the closely closely control that the closely clo

The immediate relationships of Libertia colombians are evidently with the Chilean Letzicace which is broadly similar in general paperance, modes stature, and flowers with long pedicels. Libertia triaccca is readily distinguished by its narrower leaves, mostly 2–3 mm wide. of firm texture with thickened midrits and margins, its normally a smaller stature, seldom exceeding 30 cm, and short rhizonte to 2 cm long. Flowers of Letzicace also have shorter inner regulace. «45 mm long, and the flaments outted for ea one fourth their length current in Lesponison.)

The remaining species of South American Libertia are the robust, largeflowered plant known as L.chilensis (Molina) Gunckel (also known by the later name L. formosa Graham) and the remarkable L. sessiliflora (Poepp.) Skottsb. (syn. L. caerulescens Kunth & Bouche). This last species has blue flowers borne

Txs. £ 1. Comparison of quantitative characteristics of Libertia colombiana and £ boliviana.

Character	L. colombiana	L. boliviana
Height	20-40 cm	30-39 cm
Rhizome length	(2)5-18 cm	7.5-9 cm
Cauline leaves	6.5-28 cm × 3-6 mm	10-26.5 cm × 4-5 mm
Flowering stem length	17-34 cm	10-15 cm
Cauline leaves	2.7-11 cm × 1-3 mm	6 cm × 2 mm
Peduncles (of rhipidia)	2-4.5 cm × 1 mm	2-4.5 cm × 1 mm
Rhipidial spathe length	Outer 9-13 mm	Outer 7-9 mm
	Inner 6-10 mm	Inner 6-7 mm
Pedicel length	(0.3-)1.2-2 cm	0.7-2.5 cm
Flowers per rhipidium	2-3(-4)	2-3
Color flowers	white	white
Outer tepal length	4 mm	3.8-4 mm
inner tepal length	7 mm	6.5 mm
Filament length	1.8-2 mm, united in lower half	2 mm, united in lower hal
Anthers	1.1-1.3 mm, subasifixed	1 mm, subasifixed
Ovary	1-2.5 × 1.5-2.8 mm	2.3 × 2.2 mm
Style	0.8 mm	1 mm
Style branch length	2 mm	2 mm
Capsule	4 × 4-4.5 mm	4 × 5 mm
Seed length	1 mm	1 mm

in sessile rhipidia (the cymose inflorescence units of many Iridaceae) on a straight, unbranched flowering stem.

We include an emended description of Libertia colombiana below, a key to the South American species, and outline the complex synonymy of the South American species following Rodriguez and Marticorena (2000).

Libertia colombiana R.C. Foster, Contr. Gray Herb. 127:44. 1938. (Fig. 1). Tyre: COLOMBIA Risaralda (Caldas'), ino San Radae, abaye del Cerro Tatamá, 2600-2800 m.7 Sep. 1922. Pennell 20375 (IGOLOFFE CHE SOCYPE NY).

Libertia beliviana R.C. Foster, Contr. Gray Herb. 161:4, 1946, syn. nov. Type BOLIVIA: La Paz, Región Andina, 3200 m. Nov 1940. O. Buchtien 701 (1010) TYPE GH9.

Evergreen, often turfed herb 20–40 cm high, with a creeping thizone up to 18 mlong. Leaved 65-25 cm × 3–6 mm, in two anals, sourd-shaped, apec attenuate, the margins ciliate, sometimes conspicuously so toward the apex. Flowering stem 10–34 cm long, subserted, usually branched, bearing cauline leaves progressively smaller above. 27–11 cm long, believete, bearing cauline leaves progressively smaller above. 27–11 cm long, believete, or seasile in axis do thranches 3–45 cm long, 2–44 flowered, apithes subsequal the outer 7–13 of 60–45 mm, alphi) bloogst intelligent consistency of the control of the con

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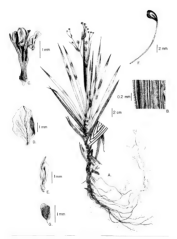


Fig. 1. Libertis colombiana R.C. Foster. A. Habit. B. Detail of leaf. C. Stamens and style branches. D. Inner tepal. E. Side view of outer tepal. E. Capuale. G. Seed. (Idente 1991).

long, well exserted from the spathes, subtended by a bract 1-6 mm long, white: tenals unequal, the outer whorl smaller than the inner, basally connate for 0.3-0.5 mm, the outer 3.8-4 × 2.2 mm, elliptical-oblong, obtuse, cucullate, venation acrodromus-parallelodromous, with 5 veins conspicuous, the inner 6.5-7 × 3-3.2 mm, spathulate-ovate, obtuse, venation dendroid, Filaments 1.8-2 mm long partially united in the lower half for 0.8-1 mm; anthers subasifixed, 1-1.3 mm long. Ovary 1-25 mm long × 1.5-2.8 mm diameter, spheroidal to ellipsoid; style dividing just beyond the top of the filament column into three branches. each 2 mm long, terminally stigmatic. Capsules 3-4 × 4-5 mm, subglobose, borne on pedicels 1.5-3 cm long: seeds ca. 36 in each capsule, 1 mm long, rounded, surface rugose, reddish brown.

Distribution.-Andean southern America mainly in paramo, 2200-3900 m. fairly common in Colombia in the Vertiente Caucana, Vertiente Magdalenense, and Vertiente Occidental, and evidently local and rare in Ecuador Peru and Bolivia

Additional specimens examined: BOLIVIA. La Paz: provincia Nor Yungas, 4.7 km al NE (abayo) de Chuspipata, 16°17' S - 67°47' W, 2800 m, 11 Nov 1987, Solomon, J.17343 (MO); provincia Sud Yungas, 1.3 km al ceste de Unduavi, 16°18'S - 67°55'W, 3400 m, 12 Nov 1987, Solomon, J. 17418 (MO), COLOMBIA. Antioquia: Abriagui, Parque Nacional Natural Las Orquideas, 6°37'2 N = 76°18'2 W, 29 Abr 1000. Ram(rez. J. 3844 (MEDEL); Andes, vereda La Siria, 6°37.2 N - 76°18.2 W, 2200 m. 03 Mar 1995. Sánchez. D. 4160 (MEDEL). Cauca: Páez, Cordillera central, cabeceras del río Palo, quebrada del río López y que brada del Duende, 2°57.3 N - 76°9.45°W, 3400 - 3450 m, 03 Dic 1944. Cust recusas 18944 (GH, VALLE); Inza, alrededores de la Laguna de Cusiyaco, 2°33N - 76°12'W, 3017 m, 07 Oct 1951. Idrobo 3997 (COL). Quindio: Génova, Camino finca Servia-Valle Chiquito, 4°13N - 75°48'W, 2700-3900 m. 16 Jul 1990. Vélez, M. 2086 (HUO): Génova, Véreda alto San Juan, finca La Caucasia, páramo, 4º13'N - 75º48'W. 3200-3500 m. 15 Dic 1995. Velez. M. 6534 (HUXO). Risarulda: Suntuario. Cerro Tatamá. 9'2.6N - 70'3.4'W. 3200-3400 m. 08 Sen 1922. Pennell 10474 (CH): Santuario, Vereda Las Colonias, 400 m. arriba del campamento, 5°2.6°N - 76°3.4°W, 2910 m. 02 Feb 1983, Torres 1495 (COL), Tolima: Ibagué, Parque Nacional Natural los Nevados, parte alta del rio Toche, principalmente en la margen derecha del rio. 4*36N - 75*23'W 3200 m. 29 Jun 1985. Barbusa C. 3556(FMB): Ibugué, corregimiente de luntas, faldas del Nevado del Tolima, del Rancho hacia la Cueva, 4°36N - 75°23W, 2900-3100 m, 08 Ago 1975. Jaramillo 5122 (COL). Valle: Jamundi. Los Farallones de Cali, cerca a las cuevas de los Osos, 3º9.3N -76°50'W, 3600 m, 26 Ago 1991, Calderón 44A (COL), ECUADOR, Tunguragna: Banos Cantón, Parque Nacional Llanganates, faldas del Gerro Negro, valle de Los Frailciones, 01º10'S-78º15'W, 3500 m, 11 Oct 1998, Vargas H. et al. 2738 (MO). PERU. Curco: near Machu Picchu, along old Inca path to Cuzco. Dec 1975, Rafinski s.n. (K).

REVISED KEY TO LIBERTIA IN SOUTH AMERICA

- 1. Flowers pale blue, sessile or with short pedices less than 3 mm long; ovary ca. 4 Flowers white, outer tepals green at least outside pedicels (7-110-25 mm long) ovary 1-2.5 mm long: capsules subglobose, 2-4 × 2-5 mm. 2. Stem more or less straight, with rhigidia sessile except the terminal: flowers 4-
 - 10 per rhinidium inner tenais 10 × 6.5 mm filaments 6 mm iono anthers 2.5 __ L. chilensis mm long: style branches 5 mm long

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hipidium; inner tepals 4.5 -7 × ca. 3 mm; filaments 1.8–2.5 mm long, anthe

Plants less than 20 cm high; creeping rhizome up to 2 cm long; leaves 1–3
mm wide, firm-textured with thickened midribs and margins; inner tepals 4.5
mm long; filaments united for ca.one fourth their length; capsules 2 × 3 mm

L. tricocca

Plants 20–40 cm high: creeging rhizome (2–15–18 cm long: leaves 3–6 mm

Plants 20–40 cm high; creeping rhizome (2–)5–18 cm long; leaves 3–6 mm wide, without thickened midribs and margins; inner tepals 6.5–7 mm long;

filaments united for ca. half their length; capsules $4 \times 4-5 \,\mathrm{mm}$ ______L. colombiana

SYNONYMY OF THE SOUTH AMERICAN SPECIES (EXCLUDING LIBERTIA COLOMBIANA)

 Libertia chilensis (Molina) Gunckel, Rev. Chil. Hist. Nat. 31:87. 1927. Stramaria chilensis Molina. Sagg. Stor. Nat. Chili ed. 2:130. 1810. Type unknown—the identity of the bissionym is convincingly demonstrated by Gunckel (1927) to be the plant better known as

Liberta (norman R. Gash, Ednis N. Hul.) 1883/1881 (CL 1883-170) CIME Each Chic Gray Home imported by J. Andresso and collisioned fine as the Clapson Numery, London, and then in Eduharph. Secdand, no preserved specimes shown illustrations published in Edwards Bentzinial Register (Endisy) (833) and in Carria Research Ragance (Gashani 8839) serve to admity the openes and may be regarded us type internal as they were grown from the and server and the server of the control of the control of the control of the control of the server of the control of the control of the control of the control of the server of the control of the control of the control of the server of the control of the control of the control of the server of the control of the control of the server of the control of the control of the server of the control of the control of the server of
We designate the illustration in Curtis's Betamical Magazine as lectotype.

Libertia crassa R. Grah, Edinb, N. Phil, J. 1833/83, Oct. 1833, Type C-HilE Jas Chili, Cape Hornj
imported by J. Anderson and cultivated first at the Clapton Nursery, London, and then in
Edinburgh, Scotland, known only from the description.

Libertia elegans Poepp, Fragm. Syn. Pl. Chil. 3. 1833. Roserbe elegans (Poepp.) Steud. in Lechler, Pl. Chil. Exsicc. no. 569. comb. inval. non publ. Tyre. CHIL.E: near Valdivia, without date. Lechler in 1607006 V. 3.

Libertia grundiflora Phil, Bot. Zeit. 14648. 1856. nom: illeg. non L. grundiflora (R. Br.) Sweet. Hort. Brit. 1498. 1826. Type: CHILE: Juan Fernandez, collector and date not known (ISOTYPE: SGO).

Notes.—We prefer not to designate lectotypes for Libertia elegans and L. grandiflora because there may be additional material unknown to us. Libertia chilensis Klotzsch mss was included by Baker (1877) in the syn-

Libertia chilensis Klottsch mas was included by Baker (1877) in the synomyny of Ledgans Peepp and in so to valid name it Herborde does not invisiddate the combination 1. Arithmsis (Mokina) Gunckel. The plant referred to in the literature as Libertia raisolates Co. sprf. Coli. 63, 1889) sincorrectly surrisined to that anthor Gay merely called a Chilenn plant by this name, citting Forster III. and Sprenged as unbest of the bissonym and combination in Libertia respectively; i.e., Listolade (Forster 1.) spreng, which is a New Zealand species. Liberial Chilentia of the Chilentia Chilentia (Park 1878) seed to the Chilentia (Park 1878) was not incorrect as the source of the name. This is the same New Zealand appecies, and was persumally cultivated in Bezal where there are no native seegles of Libertia. Libertia macrocarpa Klart, Linnaea 31284 (1861-1862) is sometimes cited as a synonym of L chilenxis and a possible type has been located at K. This sheet is annotated "Chile, Valparaiso, cultivated at Hort. Gl." and the collector is not recorded. The specimen is a New Zealand species of Libertia, perhaps L ixideds, which it matches in the bootvoid capsules.

 Libertia sessifillora (Peepp.) Skottsb., Nat. Hist. Juan Fernández & Easter Island 2:778. 1928. Sisyriarchium restifigraum Peepp, Netz Geb. Natur-Heilk. (ed. L. F. Friorep. 27)277. 1839. et Frigan, Sp. Pl. 2.1833. Zefes stallform Greep J. Muttze. Revia Gen. Pl. 2703. 1891. Tree Citil E-without precise locality. Sep. Peeppig 283 (incorvre B. not seen but extant 700. rboots).

Sityrinchium sessiliflorum Hook. & Arn., Bot. Beechey Voy. 1:47, 1830, nom. illeg. non. S. sessiliflorum Peopp. 1832. Type: CHILE: Concepcion, Betchey sn. (probable HOLOTTIE IX). Libertia carevidesem Kumth & Bouché, Linnae 1932. 1847. Type: CHILE: Valparnisos, Lagunilla,

cultivated in Berlin, May 1845, without collector (HOLOTYPE B, not seen but extant; MO, photof).

Note—It is not clear whether the name Sigyrinchium sessififioram, ID. Hook & Arn, Bot Beechey Voj. 147:1800 illevides a suil dio resumple, in index Kewensis) was intended as a new species or merely the use of Poeppag's epithet, published a year earlier but not cled. While it seems prudent to assume the latter, thus simplifying the nomenclature of this species, the Code of Botanical Nomenclature requires citation of an author or the name must be retracted as a new species.

 Libertia triccoca Phil., Linnaea 29:63.1857–1858. Type CHILE: Valdivia, without date. Philipp 944 (SYNTYPE: B, R. 1500. not seen; MO, photost), near Tomé (environs of Concepcion at K), without date, Germains in Coopelies SYNTYPES, IS, 600. not seen; MO, photost).

ACKNOWLEDGMENTS

We are gratful to the Instituto de Ciencias Naturales at the Universidad Nacional de Colombia and The Missouri Botanical Garden, specially Colombia Project and their coordinators Olga Marta Monttel and Ross Oritz-Gentry for the given facilities to do this investigation. We thank to Henry Arellano by for his illustration, to Rodrigs Bernal for his comments about the synonymies and the curators and staffs of COL, FMB, GH, HUQ, K, MEDEL, MO and VALLE for allowing us to sudve their collections.

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ARISTIDAE ELUDENDAE: ARISTIDA HITCHCOCKIANA (POACEAE)—A VALID SPECIES?

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ABSTRACT

The original descriptions and prologues, type specimens, and available material of Aristida hitchcochiana Henrard and A. appressa Vascy were compared. Based on morphology, distribution, and habitat, there seems to be no reason to recognize A. hitchcochiana as a valid species, and it is synonymized within A. appressa.

RESUMEN

Se compararon las descripciones y procologos originales, cymplares tipo, y demás material disponible de Aristida hitchock fina Hennard y A. appressa Vastey. Basañdose en la morfologia, la distribución geográfica, y el hábitat, parce no haber indicios suficientes para reconocer como especie valida a A. hitchockiana. Por lo tanto, se la sinonimiza a A. appressa.

Aristida hitchcockiana was described in 1927 by LT Henrard, in his monumental "A Critical Revision of the Genus Aristida" (Henrard 1926, 1927, 1928). His new species was described and illustrated as having long narrow panicles, subequal glumes, the second truncate or emarginate, and unequal awns (Fig. 1). In his earlier work on the North American species of Aristida, A.S. Hitchcock inelyded the type-to-be of A. hitchcockiana within A. arizonica (Hitchcock 1924). Accordingly, Henrard called attention to the shorter spikelets and awns, and truncate, emarginate glumes of A. hitchcockiana as compared to A. arizonica. The new species was known only from the original description and from the type collection at Las Sedas, Oaxaca, México (Hitchcock 1935), and largely ignored or not relevant to subsequent works on Mexican Aristida until Beetle's Las Gramineas de México (Beetle 1983), in which he recorded the species from seven states in México. I do not know to which plants he applied the name, only that the illustration is at variance with both Henrard's and Beetle's own descriptions, in that it shows an open panicle with spreading branches and pedicels, acuminate glumes, and long equal awns. In these publications and in Henrard's prodigious "A Monograph of the Genus Aristida" (Henrard 1929, 1932. 1933). A. hitchcockiana was compared most closely to A. arizonica, from which it was distinguished by having longer glumes, lemmas, and awns, but which belied its more obvious similarities

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Fis. 1. Spikelet, 2nd glume apex, and callus of Aristido hitchcockiono (from Hensard (1932)).

A comparison of Aristala hitcheochiana with A appressa Vasey (Fig. 2) based on original descriptions, type material, and specimens, falled to eveal any morphological characters by which to distinguish them (Table I). For Henrard, the single most diagnostic feature of A hitcheochiana was the truncate and shortly awned apex (the 'curious trp') of the second glume, clearly illustrated in the original description and relied upon solely and explicitly in the keys of his Monograph (Henrard 1932, p. 237). This learner is seen clearly in the type, but teven there, some of the second glumes are acustish and not they truncate. Examination of metally 100 specimens of A appressa showed a nearly through a series with progressively longer awas and more narrow apiecs, to the other extreme of glumes with long awns, acuminate apiecs, and noticable latteral setulace. The truncate apex can be easily overcloode or obscured when the glume is folded or rolled Perhaps this has lead to the characterization of the glumes of A appressa as being acute or a cuminate (Henrard 1932, Beetle 1983).



is. 2. Spiketet and callus of Aristina appressia (from Henrard (1952))

when in fact obtuse to truncate glume apices are frequently encountered in that species as well. In addition, local flind no correlation of this condition (a truncate apex) roany other feature. Both species develop long intermodes (longer than the sheaths), a line of hairs accoss the collar (represented by a rim in older material, or glabrate), noticeably long hairs above the liquie on the upper surface of the bade, and lateral awas shorter than the central awa.

Hernard (1929) called particular attention to the "very curious crisp pubescence" of the culms, panicle branchlets, and lower glumes of Artstida appressa. This is caused by a scaberulous type of pubescence, usually in lines along the ridges on enews of the after named parts. It is well-expressed to the type of A appressa, but much less so in many other specimens, and can commonly be absent. This same scaberulous pubescence is found in the type of A 2116 BRIT.ORG/SIDA 21(4)

Tatus 1. Comparison of Aristida hitchcockiana and A appressa

Feature	Aristida hitchcockiana, type	Aristida appressa
Culm height (cm)	75	40-120
Peduncle length (cm)	13	10-40
Internode pubescence	glabrous	glabrous to puberulent
Middle sheath length (cm)	6-10	4-11
Sheath pubescence	glabrous to scaberulous	glabrous to scaberulous
Ligule length (mm)	0.2	0.1 0.2
Auricle region	flaring, ciliolate, with hairs	flaring, ciliolate to glabrate.
	to 2.8 mm	often with hairs to 3 mm
Collar	scaberulous in a line	glabrous to scaberulous in a
		line
Longest blade length (cm)	17	14 30
Blade width when flat (mm)	1.8-2.0	1.5 2.5
Blade involution	flat, appearing to be rolled	convolute when young flat &
	due to drying	curling when mature
Blade margin	slightly thickened	slightly thickened
Blade upper pubescence	puberulent/scaberulous with	puberulent/scaberulous with
	scattered long hairs near ligule	scattered long hairs near
		ligule
Panicle length (cm)	17-24	14-30
Lower branch length (cm)	4.6	5-12
Pulvini	absent	absent
First glume length (mm)	8-10	5-12
First glume apex	acute	truncate to acuminate
Second glume length (mm)	9-11	6 12
Second glume apex	truncate to acute	truncate to acute
Glume pubescence	scaberulous on the nerves	glabrous to scaberulous on the nerves
Lemma length to awns (mm)	11-12	7 13(-16)
Lemma vestiture	glabrous in the lower part.	glabrous in the lower part.
	scaberulous in the upper	scaberulous in upper
Lemma beak	slightly exceeding the glumes	equal to much exceeding the
		glumes
Callus length (mm)	0.6-0.8	0.6 1
Central awn length (mm)	12 15	
Lateral awn length (mm)	6-9	7-17

hitchcockiana, on culm internodes, branchlets, and the lower glumes. This feature has the same degree of inconsistency as the truncate glume apex: ranging from noticeably present to absent.

Henrard's holotype came from Las Sedas, Oaxaca, México (approximately look morthwest of the city of Oaxaca on highway 151, at NI7.3523-W69.9414, collected by C. Intake L. Smith sometime in 1894. The village was a former rail-road station, and sits at about 2100 m in a pine-matornal transition zone, a common elevation and habitat for Aristida appressa Aristida appressa is found in

all the surrounding states (Chiapas, Veracruz, Puebla, Guerrero), as well as in Oaxaca itself.

The basis for Aristida hitchcockinan seems to be simply one end of a single line of variation. Its recognition is partly an artifact of observation noticed in a few plants where the glumes are not folded or rolled, but overlooked in other plants where the glume apiecs are obscured. It lacks any distinctive morphology, distribution, or habitat. For these reasons, the name A hitchcockinan Henrard is subsumed without recognition under the older name A. appressa Vasex as detailed below.

Aristida appressa Vasey, Contr. U.S. Natl. Herb. 1(8):282.1893. Type MÉXICO. JALISCO: Guadalajara, 1886, E. Palmer s.n. (INCLOTYPE US-74-5676; ISOTYPE L. fragm., W).

Aristida hitchcockiana Henrard, Meded. Rijks-Herb. Leiden No. 54A:233-234, 1927. Type: MEXICO, OAXACA: Las Sedas, 1894. C.L. Smith 918 (HOLOTYPE US-991670).

Selected specimens examined (of 76 total): COSTA RICA, Guanacaste: 4 km W of the Inter-American Hwy on the road to Murcielago. 320 m. 24 Oct 1968. R. Pohl 2324 (F). EL SALVADOR. Chalatenango: along Hwy 4, 4 km SSE of La Palma, pine forest, 950 m, 11 Jun 1970, R. Pohl 11890 (F). GUATEMALA. Chimaltenagno: near Rio Pixcavo, culcand pine forest, 1650-188 m, 3 Feb 1939, P. Standley 64492 (F). Huchuetenango: about Laguna de Ocubila, E of Fluchuetenango, 1900 m, 7 Jan 1941. P. Standley 82725 (F), HONDURAS, Comayagua: half-way between Comayagua and Villa San Antonio. 25 Jan 1936, W. Archer 3841 (US). El Paraiso: grassy pine forest of Cuesta Galeras road to Guinope, 1400 m, 24 Nov. 1970. A. Moltna R. 25913 (US). Morazán: open hillstde, Sta. Clara Creel, Rio Yeguane Valley, 800 m. 17 Dec 1946, L. Williams II259 (G); region of Las Mesas, steep pine-wooded slopes, 800-900 m, 14 Oct 1951. I. Swallen 10740 (US). MEXICO. Chiapas: steep rocky slope with Quercus along Mexican Hwy 190 in the Zinacuntan paraie of Muctaioc. 3500 ft. 17 Aug 1965. D. Breedlove 1869 (F); U km W of Tuxtla Gutlerrez in rolling hills, 24 Oct 1973, F. Gould 14433 (NMCR). Distrito Federal: Villa Guerrero, 21 Oct 1960, T. Tateoka 1139 (US) Guerrero: Manchon, 26 Sep 1936, G. Hinton 9593 (MO). Guanajuate: about 6 km east of Guanajuato, rocky soil on an eroded hillside, 17 Oct 1952, E. Sohns 312 (US); km 40, Guanajuato City-Dolores Hidalgo, 15 Sep 1946, E. Hernandez Xolocotzi 2445 (US), Sta. Cruz de Jventino Rosas rumbo a Guanajuato. 1 Sep 1981, A. Beetle 7339 (MO). México: L7 km W of Tejupilco on Mexican Hwy 134 towards Temascultepec, 1430 m. 6 Oct 1991, P. Peterson 11058 (NMCR). Oaxara: Las Sedas, in 1894. Chas. L. Smith 918 (US-type); 4.8 km e of Mitla on Mexican Hwy 179 towards Ayutla, gentle slopes near small creek and cultivated fields, 1760 m, 14 Sep 1990, P. Peterson 9861 (NMCR), NE of Oaxaca, 13 km N of El Punto on Mexican Hwy 175 and 10.8 km S of Guelatao. 1970 m, 17 Sep 1990, P. Peterson 9936 (NMCR); 151 km SW of Oaxsen on Mexican Hwy 190, oak woods, 1100 m. 15 Oct 1976, J. Brunken 369 (MO); from Temascalapa to San Helefonso de Villa Alta proper on open and rocky mountain slopes, 29-30 Oct 1944, J. Verg Santos 3543 (US); savanna near Revolucion Mexicana, 800 m, 3 Nov 1981, D. Breedlove 54518 (G). Puebla: near Cholula, around the Cholula pyramid and Church Nuestra Senora de la Remedios, 14 Dec 1972, A. Bretle 2276 (MO). Veracrus: 3 km al N de Chacalapa, 400 m, 26 Sep 1965, i. Rzedowski 21211 (F).

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A LECTOTYPE FOR STACHYS FLORIDANA (LAMIACEAE)

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ABSTRACT

In the absence of possible helotype material, a lectorype is designated for Stachys/Joridana Shuttlew. ex Benth. in DC. (1848) from material not clearly cited by Bentham but probably in his possession at time of publication.

Key Words: Stachys, Lamiaceae, lectotype selection

ABRISS

Aufgrund des Fehlens von Originalmaterial wird für Stachys/floridamz Shuttlew ex Benth, in DC. (1848) ein Lektotyp aus Belegen ausgewählt, die Bentham zwar nicht zittert hat, die aber wahrscheinlich zur Zeit des Publikation in seinem Besitz waren.

A review of the genus Stachys (Lamiaceae) in the southeastern United States (Nelson) 1891) Itel unresolved some difficult but noncritical nomenclatural details. One of the most veasitous of these remaining inquiries has been the search or a suitable type and type locality for a widespread southeastern species, Stachys [Joridana Since no single specimen was designated by its author, George Lebertham, which can be interpreted as a holotype, our intent here is to document the steps taken in this search and its ultimate resolution by choice of an appropriate replacement, a kectory should be a suppropriate replacement, a lectory should be a suppropriate replacement at lectory and the support of the propriate of the support of the propriate of the support of the support of the propriate of the support of the su

Bentham (Prodr. 12478, 1848) published Stachys (Fordana using a name cincide by Robert, Shuttleworth for specimens collected for him by Ferdinand Rugel. (See Geiser 1948, for a brief biography of Rugel.) Bentham published his new Stachys by first indicating the source of the name. "Schuttlevel Jr. Rog. mss." He then provided a 41-word diagnostic description based upon materials "At Tampa Bay Floridae" as indicated by the further notation "th. Tort Rogells." Bentham's material apparently consisted of two collections, a specimen from the herbarium of John Torrey and a second from Rugel. Bentham concluded his presentation by providing a 21-word supplemental description that applies to a commonly observed, full-sun warrant.

The following relevant collections have been located, presented here in (apparent) order of date of collection:

 Unknown collector 72: Handwritten label bearing "72" and reading "Stachys floridana Shuttl," Tampa Bay [Hillsborough County] Florida," and "Torrey 18/16." Specimen seen: K (photo only). The hand is undetermined. 2128 BRIT.ORG/SIDA 21/40

2. Rugel sin: Printed labels from the Shuttleworth herbarium, reading Stachys floridana Shuttl in. sp. Adi margines agrorum, prope Tallahassee (Leon County); Florida, legit Rugel, Mai 1843." Specimens seen: BASBG, BM, K, MIN, MO, NY, USCH, Z JB, Since Shuttleworth sold and distributed sets of Rugels 1843 collections (Geiser 1948). additional specimens may exist.

3. Rogel The Labels headed "From The United States National Herbarrum", bearing the printed words "Floridar "Rugul 1849-1849". Ex Herb Mus Brit," a handwritten "176" and the plant name Specimens seen BM, EMO [2] NY, US Apparent duplicates of this collection are at FLAS and NCU, but accompaning they haleds printed with the words "Fix Herbario Musie Brittanici," and modern trypsecript indicating the specimen to Rogal Tif. From Lake Monroe Volksain. Collected June 1848 (cited imprecisely as from "near Jackson-ville" in Nobelson 1849.

Since Bentham indicated he had seen two collections of his new species, no holotype can be cited. It would indeed be a straightforward matter to designate the Tampa Bay collection as lectotype if it were not for a series of uncertainties that time and continued investigation have not resolved.

The collector and date of collection of the Tampa Bay specimen remain obscure. Since correspondence and specimen exchanges between Alvan Wentworth Chapman of Agalachicola, Florda, and John Torrey, New York, and between Torrey and George Bentham are well known, our first assumption was three the collector or responsible for transmitting the cell lection. Certainly Chapman knew the plant, his Flora of the Southern United States (1860) recorded the suscesses accurate in "Middle and South Floriat".

But the date borne by the specimen is too early for Chapman's involvement. The unclear digit, as shown by a phoscagnab, in some likely at 2", a date of 1826 would have required Chapman, born in 1809, to have been 17 at the time of collection. Even if the digit were at 3", as seems marginally possible. Chapman is unlikely to have been the collector or communicator, he did not move or Florida (Oo Quiney, Galdsein Courty), as a voume physician, until 1837 (Barnhart 1921).

Other early Florida collectors were considered as the possible source. The Seminole Wans, which begain in Bilds. resumed in Bi33 and continued intermittently until the 1840s, made the Florida peninsula an inhospitable place for travel and collection. Yet the military forces sent into the state permitted a few soldier-botanists to reach areas otherwise inaccessible and unknown. Of those whose duties brought them into central Florida, at least three served at Fort Brooke, modern Tampa, or reasonably would have passed through that area to duty stations elsewher. Gilbert White Fluble, an army surgeon, was based at four stations elsewher. Gilbert White Flubs, an army surgeon, was based at Fandford Ripley Alden. a West Point officer, arrived at Fort King, near presenday Oxala, in 1832 or 1833 and is also known to have sent specimens to Torrey Melhers Conkling Leavemowth. a dotor also stationed a Fort King, collected widely in the northern peninsula during the 1830s. Other botanical explorers in pioneer Florida are also known (Wunderlin et al. 2000). But no records present clear evidence as to the identity of this first collector of Stachys floridana.

We have been unable to discover either at K, within the Torrey herbarium (now NY), or in other herbaria, any further early cellections of Stackylp fordian from the Tampa Bay region it is not apparent why Torrey, who is indicated as the source of the Tampa Bay cellection now at K would have parried with only specimen. Though the handwriting cannot be confirmed as Benthamis, nother is it clearly that of Torrey Hoposibility thus remains that Torrey transmitted a unicate of little perceived value, and that the Tampa Bay' designation was added by someone other than its cellector. But whoever the collection and the place of collection. Bentham's notation of "Torrey"—and the absence of other torrey precimens available to Bentham—strongly suggests that the collection now marked '72' was among the material in Bentham's possession at time of description.

Rugels Tallahassee collection of Suchys fordana is also imperfectly documented. It is probable in 1847-35c icumen reached Bentham (at K) as part of a set purchased from Shuttleworth, Rugels collections of that year apparently were distributed in no other way (Gester) 1948. These sets may have been available for purchase as early as 1844—at a price of 124 Swiss francs per 100 (per 'centry')—well before publication in 1848. Why Bentham failed to indicate his knowledge of the 1843 specimen is unclear; 'ad Tampa Buy' may have seemed sufficient to concumps as lost Tallahasee. But Bentham failed ro indicate his source, and it appears likely that at least one of the specimens collected by Rugel are Tallahasee; in May 1843, which consist of a mixture of shade and flux variants, was among the original material upon which Bentham based his description.

The Tallahassee specimen available to Bentham at Kew Gardens (K) is on a sheet bearing two collections [Fig. 1]. Two excellent plants of Suchys floridana on the right side of the sheet have been mounted alongside an unrelated Stachys sp. apparently from Chianas. Mexico.

The pathway of Rugal Ties is smitlarly unclear. The more detailed labels accompanying this collection are H.E.A. and NCU—as from Lake Monroe, Floridausgeses that BM may have retained (and distributed to other herbaria) only an abbreviated version of the information available from the original labels. The year of collection, 1848, as stated by the FLAS and NCU specimens, is the same as publication of the mane. Since the date is in types-right and of recent application, it may merely reflect an archives's assignment of the publication due to company the oblever an archives's assignment of the publication due to accompany the oblever and the publication due to the company of the object of the publication due to accompany the object and archives's assignment of the publication due to the publicati

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Fir. 1. Lectotype of Stochys floridanu Benth. Two plants, right side: Fertinand Rugels.n., Tallahassee, Florida, May 1843.
(Plant, left side: unrelated collection of Stochys sp., apparently from Chiapas, Mexico.)

had occasion to view the holdings at BM. The bulk of the Shuttleworth herbarium was not acquired by the British Museum until 1877 (Geiser 1948), and if Rugel 176 were part of that transfer it would of course not have reached England until long after Bentham's publication.

This none of the early collections are fully satisfactory choices as lectotype for Bentham's Stachys Joridana. Yet none of the three collections examined can be categorically excluded Fortunately, the morphological uniformity of this species, as represented by these collections, is such that no taxonomic conscuence will follow the selection of one rather than another.

But Ragel I/6, though the collector's name was cited by Bentham, is clearly a marginal choice as lectorye, it seems unlikely that the specimen at BM, if seen by Bentham, was available to him until after his publication of the name. The second possible lectorye, from Tampa BB, was probably in Bentham's hands prior to publication, but it is of uncertain provenance and without known duplicates, and is of remous qualify upon which to base a name.

We have chosen the third possibility, the specimen from Tallahassee, Florida, as our lectotype:

Stachys floridana Shuttlew.ex Benth. in DC, Prodr. 12-478. 1848. Type: USA. FLORIDA. [Leon Cof: Tallahassee, May 1843, Ragel s.e. (LECTOTYPE designated here: K, two plants: right half of sheet [Fig. 1]. ISOURCTOTYPES BASBG, BM, MIN, MO, NY, USCH, Z. (USCH is a mixture, bearing at Howering seen of Physostegia in addition to the Succhys).

Even though Bentham made no reference to material from Tallahassee, the low probability of his having seen Rugel Trif. from Lake Monne, gives a correspondingly high probability to him having seen Rugel sn., from Tallahassee; that collection may resonably be interpreted as the "Rugel" specimen which feet The Kew Gardens collection is representative of a common full-sun form of the plant and will, we trust, serve to another future understanding of this name

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TAXONOMY OF THE SYMPHYOTRICHUM (ASTER) SUBULATUM GROUP AND SYMPHYOTRICHUM (ASTER) TENLIFOLIUM (ASTER ACE AF ASTEREAE)

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ABSTRAC

North America and Central America and Central America as as of Symphoric America and Central America and Central America as of Symphoric America and Central America as as of Symphoric America and Central America as as of Symphoric America and Central America and Cen

RESUMEN

Lonasta de Norre América y América Certral de Symphorir Amira et Ocytripolium S. subuliation seriou latro y Scientificia resulta latro à metado trato con inspecientificia como vinitario facilità como si interpreta aqui, las discontintudades metidologica sy aillamiento reproductor indicent quella como si interpreta aqui, las discontintudades metidologica sy aillamiento reproductor indicent quella prima gioregichi co el reprodule parti so interio ato animala, incluyido la nativi Sor Americana. Si squantiaria, que se cia principalmente como uno plema abundonada en U.S.A. Se direce una pera los taxa animale en condiducción y si boscer resolumento del si as ineminista para coda uno de ellos Se documenta la distribución en caudos de los siguiones si substitura—Animas, Nebisalas. Se diferentiariam sema como S. Fallamie es-creegia, S. expuentos — Plentías, Oblibanos. S. distribución del conservación del conservación del conservación del conservación del del conservación del conservación del conservación del conservación del del conservación del conservación del conservación del del conservación del conservación del conservación del del del conservación del del conserva

Seven tasa of Symphyotrichum sect. Oxystroplum (DC) Nesons (Symphyotrichum Cater) cham subg. Astroplum (Natt) Semple) comprise Symphyotrichum (Aster) subulatum (Micha) Nesons ensus latos and Symphyotrichum (Aster) subulatum (Micha) Nesons ensus latos and Superior (Ensupplum (L) Nesons ensus latos Six of these taxa are native primarily to North America and Central America (Including the Antilles and Bahamas), one is native to South America. One or several of them occur as cosmoplitan weeds, but idenrifications need to be reexamined for accuracy and consistency Sundberg (1986, 2004), 2005) has followed a broad species concept, emphasizing putative intergradation among the taxa (see comments below), and treated 4.5 subulation seem of the state of the subulation of the subulation of the subulation of the subulation seem of the state of the subulation of the subulation of the subulation of the subulation seem of the state of the subulation of the subulation of the subulation seem of the subulation of the subulation of the subulation of the subulation seem of the subulation of the subulation of the subulation seems of the subulation of the subulation of the subulation seems of the subulation of the subulation seems of the subulation of the subulation seems of the subulation of the subulation subulation

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natural and experimental hybrids. Information on reproductive biology, chromosome numbers, and hybridization is from Sundberg (1986).

The observations and considerations here are predicated on the initial study and sorting of the North American on syrtipolioid tasa by Sundberg (1986) (2004), who found the larger patterns in a taxonomically difficult complex and provided detailed information regarding typification. Wy disagreements with Sundberg are primarily in assisymments of rank, based largely on interpretation of data, as I monely agree with his delimitation of tasts. While I have been plants in the field and studied a large number of specimens, Sundberg collected this group widely and for his dissertation research had on hand several the specimens from various herbaria. The lesser intensity of the present analysis and commensary however does not invalidate the conclusions. The keep revided below is based on Sundberg's dissertation study (1986) but has been modified as a worked through collections. Hopfieldly the present overview unspecient that of Sundberg's PiNA treatment (2005) in facilitating more accurate intendications of these tasks.

Documentation is provided for various distribution records, which have not been given in Sundberg's dissertation or publications. His distribution maps (1986) were small-scale and did not show U.S.A. counties. Some points of the present discussion were made earlier in brief (Nesom 1994).

Annual taxa—Symphyotrichum subulatum sensu lato

A map compiled by Sundberg (1986) shows that in their native New World images, the live annual taxa are discrete in geographic distribution, each almost completely allopatric with the others. In those with partially contiguous ranges, he indicated in text that intermediates occur in relatively small areas, but it termeduates were not shown on the map. The taxa are morphologically distinct although they relatively small differences.

Notwithstanding the significance of naturally occurring intermediates to

Sundbergs view of the variation patterns, he did not report the occurrence of a naturally occurring tripidel plan among the 80 natural populations of anomal populations of an among the 80 natural populations of an among the 80 natural populations of not apparently (indiging from his woochers at TEX), did he make a chromosome count of a plant suspected of being a natural hybrid of a dipioid-textaploid parental cross Semple (1992) noted that of 6908 themosome counts septerated in North American asters (mostly Symphotrichum) and goldernods, only 8 (0.12%) were tripiol. This suggests that intergradation may not be as prevalent as Sundberg surmised, if it can be inferred from Semple's data that triploids survive at a very low frequence.

Even with recognition that reproductive isolation exists among the annual oxytripolioid tasa, morphological differences often are subtle. Infraspecific variability and parallel variation, especially within Symphyorichum divariatum and S bahanense, produce individuals that might be misderind without an understanding of the morpho-geographic patterns. Differences among the diploid taxa, however, are clearer, and the tetrapioid S bahanense apparently is reproductively isolated from the three closely related diploid taxa with which it is contiguous-sympatric. The species concept underlying the present analysis emphasizes biological discontinuities.

Annual plants of sect. Oxytripolium adventive in Australia and various perfici Isalands have mostly been identified simply as Arter substants and various perficis lained shaw mostly been identified simply as Arter substants and Ambulative protect the occurrence of vocastas (as A substants and Ambulative a

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2004) Where two or more of these taxas may co-occur as advantives in regions outside of their native range, observations and perspective of the present commentary suggest that they will remain morphologically discrete. For example. S. squamatum, S. bahamens, and S. expussum in characteristic morphology have been recorded from Japan (see below).

The name Aster-exils Elliott (Sketch Bet. Scardina 2344.1823) has often been applied to these plants, but as noted by Shinners (1953), a yep has never been located and Elliotts description may well have applied to some form of Symphysit-thum damosum. With heads on the upper branches "in racemes on populates! two to food unless long", "gill profers 'twice as long as the involveram', and occurring in the western districts of Georgia," the plants that Elliott described could hardly be any of the annual traas considered here.

Symphyotrichum subulatum (Michx.) Nesom, Phytologia 77:293, 1994. Aster subulatus Michx, Fl. Bor-Amer ZHII. 1803. Symphyotrichum subulatum var. subulatum (serusu Sundber 2004). TYPE USA. Physosymphosa.

Aster subulatus var. euroaster Fernald & Griscom, Rhodora 37.183, 1935, Type: U.S.A. Virginia. Aster subulatus var. euroaster Fernald, Rhodora 1668, 1934, Type: CANADA, New Brunswick, Aster ensider Bosserder, Taxon 1922b 1970, Type: U.S.A. MASSAGIUSTETT, AMSSAGIUSTETT, AMS

2n = 10. Self-compatible. Primarily outer coastal plain of the Gulf and Atlantic coasts of Canada (New Brunswick) and the eastern U.S.A. (Texas. Louisiana. Mississippi, Alabama, Florida-northeastern counties disjunct to the western panhandle region, Georgia, South Carolina, North Carolina, Virginia, Maryland, Delaware, New Jersey, Pennsylvania, New York, Connecticut, Rhode Island. Massachusetts, New Hampshire, Maine): coastal salt and brackish marshes. depressions between sand ridges, spoil banks along canals, shorelines near the coast. Also in inland marshes and saline areas of various states (Arkansas, Nebraska, Illinois, Indiana, Ohio, Michigan, and Ontario). Semple et al. (2002) noted that the species may have been introduced into Ontario only after salt mining began in the region. It was first collected in Michigan in 1914 at a salt mine and "survives now along well salted highways" (Voss 1996). In Illinois, it is "adventive along highways, rapidly spreading in ne. III." (Mohlenbrock 2002). Label data and photos of herbarium collections made in eight counties of the Chicago region (V Plants 2005) indicate that the plants there grow mostly in ditches and road shoulders. Collections from south-central Arkansas (citations below) are from an area apparently polluted by salt from oil drilling

First report for Arkanosa. Usino G., 5 m 5 of Callon, and gol sign! Barrens, Dox 1988. Smalled SHV (1980 deg of the vergetation-less sura subsyrvation fare intend with based to tomo G. St. 25.1 m (N. Ottobara near a hansel Art of Richmond Cerek, 22 Cer 1987. Thomas 1993) (2012) (20

1988, Thomas 108/025 (NLL VVIRA) sandy soil in oil field Not Ark. 33% along E bank of Hayes Creek 2 mi E of Norphier, 15 so 1989, Thomas 102/07 (NLU). First reports for Norbraska. Lancaster Co.; Jost W of Lincoln, Oak Lake, Pant very common along saline shore, 7 Oct 1994. Charchill 4862 (1881), NLU). a retilicial pond by Salt Creek, N of University campus, Shildneck C-1407 (TEX). Symphyser/chain diversitant as loose costs in Lancaster Country (e.g., Shildneck C-0407, TEX).

Symphyorichum subulatum usually is distinctive in its heads in a demse, donge to prainfale apmiculate arrangement or corymbiform in small plants with relatively few heads), relatively long involuces; phyllaries without a distinct papical gene none, my florest 15–27.9 mm long and colling back distally in 1/2-1 colis, disc florest 9–100-13), accrescent pappus, and typical salt massh habitat (the only one of the annual taxa adapted to saline substrate). Axillary heads sometimes mature as sessile to subsessile, as is characteristic of S. bahariners, but other features of S. abindustine enablish insidentity it perhaps may be a substrate of the substrate of the properties of the substrate of the substrate of S. abindustine enablish insidentity it perhaps more completely isolated from the other annual taxa foce comments under S. diversional.

Symphyotrichum divaricatum (Nutt.) Nesorn, Phytologia 77:279, 1994. Fispolium divaricatum Nutt, Tana. Amer Philos. Sc. 2, 2786. 1894. Asar divaricatus Nutt. Tanas. 4 Amer Philos. Sc. 2, 2786. 1894. Asar divaricatus Ottot. Torrey & A. Gray, Fl. N. Amer. 2163. 1894 (lost. Atter-divaricatus 1). Tyre: USA Missosipre' inundated banks of the Mississippe'. Cellected by Thomas Nuttall, Probably in December 1811, in the vicinity of Nutrhey. Mississippor, or around New Orleans. Insulisina Girsustein 1967.

Aster subulatus var. līgulatus Shinners, Field & Lab. 21:159. 1953. Symphyotrichum subulatum var. līgulatum (Shinners) Sundberg, Sīda 21:907. 2004. Tyre: U.S.A. Texas.

Aster neomexicanus Wooton & Standley, Contr. U.S. Natl. Herb. 16187. 1913. Tyre: U.S.A. New MEXICO (see citation and comments below).

2n = 10 Self-incompatible Common in the south-central U.S.A. (Texas, Oklahoma, Kansas, Nebraska, New Mexico, Arfanasa, Louisiana, Missiasippi, Alabama, Kentucky (fide Clarket al. 2005). Tennessee, Missouri (in the southeastermost two counties), apparently spreading castward (e.g., Virginia, Nesona 2000) and expected to appear elsewhere along the Atlantic coastal plain Mexico (Tamanilpas southward to the vicinity of Lampico in Verarcar, northern Coshulla, Disturbed lubharia, often most of the casally not week, and differed and in lawns, in the drier Great Plains rigion, it occurs on lake shores, marsh and plays maretins, derrors and flast, Sometimes (lowering into February.

Documentation for occurrence in New Mexico. Chaves Co.: Reswell, 3800 ft, Aug 1900, Earle & Earle 327 (US). Biolotype of Aster neomexicanus (NMC isotype): Eddy Co.: Carlobad Springs, Standley 40329 (US). Guadalupe Co.: Los Esteros Creek, Tscharlowsky 401 (ARIZ). The collections from Eddy and Guadalupe Co. were recorded by Sundberg on exsiscanse last filled in herbarium TEX.

Symphyotrichum divaricatum is distinct from the other annual taxa in its relatively long and conspicuous ray florets and in its tendency to produce heads in 2130 BRIT.ORG/SIDA 21(4)

a diffuse arrangement (vs. sessile to subsessile avillary (S. balanmente), distally clustered (S. squamatium, S. cayasumanium, C. aryasumanium, C. aryasumanium

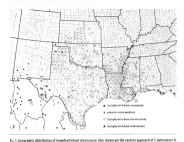
Sundberg (2004) noted that Symphystrich and sharicatum is "the least variable taxon" Jamong the annual oxyrizpdioids, but 10 observe that it is maticelly variable at less in head size (inner phyllaries (4-, 45-)5-35-(6.5) mm long) and in height (plants (3-)20-)000, 2000, 2000 cm tall). A collection from Hiddle (Oc., Texas (Cory 7,313, SMD), was noted by its collector to be of plants up to 3 meters fall. "the largest aster plant have ever seen." Plants in lawns will continue to produce small thackeeven (fer being mowed to about 2-centimeters in height."

The combined geographic range of Symphystrichum disvirciatum, Shahamene, and S. expursum is roughly doughnat-happed, with the Gulf of Mexico as the hole—each of the three taxa occupies a major portion of the circumference. An ortote below, Schuricatum and S. expursum are slightly, intermittently sympatric at the extremities of their ranges in west Texas and adjacent Mexico-Urg. D. The geographic ranges of S. bahamenes and S. divaricatum approach each other but apparently do not make contact—the eastermoon portion of the range of the latter is in southern to central Adabama, while the former resches is westermost point in those Gulf, and Franklin co. Pla, in the arms of the contact—the contact—

The geographic range of Symphyetrichum disuricatum closely approaches that of S. subulatum in places along the Gulf Coost. Plants of S. disuricatum even grow to terrestrial edges of mansh and deeper water along the coost, but habitats of the two taxa are distinct and they appear to be completely reproductively isolated.

Representative cannal lacellates for Symphotric has discriminate (closely approaching photass of a Smithinized Addams, Ashibide Cas Slindinized). Addams, Judic Cas Slindinized Addams, 2012 (1996 No. 1822), 2012 (1996 No.

See further comments following 5. expansum.



the Horida panhandle and the western approach and sympatry of 5. expansions U.S.A. records for 5. divinishms are from BRIC XMM, NO, NU, NMC, OCI, TECLL, VDB, and writers sources of Resolutery a few (as cited) are from Sundergr 1996). Records for cyponatura in Nester of from TECLL and from varies other herbaria, accumulated in a yet unpublished taxonomic treatment (Nessem) of Mexican Astereae. Records for 5. Authoreose are from USF and VDB.

Symphyotrichum bahamense (Britton) Nesom, Phytologia 77:276, 1994. Aster bahamensis Britton, Bull. Torrey Bot. Club 4114, 1914. Aster subulatus vaz bahamensis (Britton) Boserdet. Taxon 19249, 1970. Tyre BAHAMAS GRAND BAHAM.

Aster subulatus vaz. elongutus Booserdet ex Jones & Lowry, Adansonia, sez. 4, 8-406. 1986 (not Booserder, Taxon 19230. 1970, nom. invalid, without designation of a type). Symphystrichum subulatum vaz. elongutum (Bosserdet ex Jones & Lowry) Sundberg, Sida 21807, 2004. Tyre. USA, F.ORUJA.

2a – 20. Self-compatible. From the eastern portion of the Florida panhandle throughout most of perinsular Florida to the Keys (34) counties recorded for Florida in this study), also in a few localities of coastal Georgia and in the Bahama Islands (including the type). Hispatindis Santo Domingo. 25 Cet 1929, Ehman 1938 (CL), Alain (1962) included S. hahamense in the Flora of Cuba. Jam. Chiab Perf., Pattus City, Jahamdonder icre paddy; 8 Cet 1989, Ehmando s. n. (TEX) Ditches and depressions, pond edges, edge and upper part of salt marsh, Fresh water marsh, fields grassy roadisels, lawns, disturbed sites, woods edges.

Documentation for occurrence in Georgia. Glynn Co.: ca. 0.4 mi S of E end of bridge of Jekyll Island,

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upper part of salt marsh, 25 cet 1975. Disuscine 28066 (VDBR), et a 17 mi NNV of St. Sinnous, higher part of salt marsh, 17 Sep 1971, Disuscine 28066 (VDBR), exposed, low roundside at Super 8 Mortel, 23 Oct 2001, McNethios D-3309 (VLI) McNethios D-3309

Symphyotrichum bahamens is characterized by its distinctive arrangement of heads aft inst at ends of long, batcate branches, then produced and material as axillary and nearly sessile or on very short lateral branches, commonly appearing secund to subsecund/and ray corollals mostly 2–33.4–91m milong, with blue to purple laminae colling back in 2–3 coils. The ray corollas are shorter than in 3 divardation and the disc florest fewer.

According to Sundberg (1986), intermediates between Symphystrichum buhamense and Subublatum "occur spondically" in Florida on norther cettemities of the range of the former (Duval Co and along the coast of the parahandle region. He nord (2004; p. 907) that "intergradation livith S. subudiation livith of Subudiation livith S. subudiation livith of Subudiation livith sub

Putative intergradation between Symphystrichum hakamense and Sepassum in southern Floridu was noted by Sundhege (2004, p. 907) to be evidenced by 'individuals of IS expursum!... more robust (to IS m tall) than telescape where and (withhite ligules, often pink, inseed of white: If any of these putative intermediates are Sabamense-expursum hybrids, the FIS would be triploid and serial Plants of Sabamense from southern Florida have endency for early heads to develop on relatively shorter pedundles in a cosymbolic arrangement, these have the general appearance of Se-zensum hut can be identified as Sabamense by their larger involuces and larget, blue to purple (1954), and the fater Gavillary) heads to develop and the deservation of the second control of the second of

Heads at first at ends of long, bracteate branches, then produced and maturing as axillary and nearly sessile or on very short lateral branches, commonly on one side of the main stem and appearing secund to subsecund, in paniculiform arrange-

purple, (2-)2.5-4 mm long and 0.2-0.4 mm wide (dried), coiling back in 2 or more coils; disc florets 11-23 Symphyotrichum bahamense

Heads usually cosymbiotrom to thysisjorm in arrangement (borne primarily on distalbranches, distally clusteredi; inner phyllanies 4–5.5 mm long; ray florets in 1.6–10.3 mm fries, laminae white to light pinkish or slightly blue, 2–3 mm long and 0.1–0.3 mm wide (dried) remaining straight or critique havis in 1–2 prolective florets (%18–15

Symphyotrichum expansum

Sundberg (1986) suggested that the tetraploid Symphyot richum bahamense may have had an alloploid origin, with parents the diploids S. divaricatum and either $S.\ expansum\ or\ S.\ subulatum.$ Such an origin would account for at least some aspects of morphological intermediacy in $S.\ bahamense.$

Symphyotrichum expansum (Poepp, ex Spreng.) Nesom, Phytologia 77:281.1994.

Erigenn expansus Poepp, ex Spreng. Syst. Veg. 3518.1826. Type CUBA.

Aster inconspicuus Less., Linnaes 5143. 1830. Aster exilis var inconspicuus (Less.) Hieron., Engl. Bot. Jahrb. 2919. 1900. Tyre: CUBA: homotypic with Erigeron expansus.

Erigenn multi/forus Hook. & Arn., Bot. Beechey Voy. 87. 1832. Tyre U.S.A. Hawatt. Synonymy fide lones (1984)

fide Jones (1984).
Tripollum subulatum (Michx.) DC. var. parviflorum Nees, Gen. sp. Aster. 157, 286. 1833.
Symphystricham subulatum var parviflorum (Nees) Sundberg, Sida 21907. 2009. TVTE: U.S.A.

Hawaii as lectorypified by Sundberg (2004); hometypic with Ä. divaricatus var. sandwicensis. Priporlium subulatum (Micha) DC. var. culentas DC., Prode 5254, 1836. Aster subulatus var. culentis! (DC.) Shimers, Field & Lub. 21(d.) 1933. Type CUBA: hometypic with Erizeron expansus.

Acter dissortions (Stat) Tiere & Gropy van andselverium & Grop, Proc. Amer. Acad. Am. 272. Val. 1667. Acter andselverium & Gropy Horn, Bel. Julb. Styp. 2022. 1000. Acter subsidiatio van sandselversii (A. Grop) & G. Jones, Britman 26-645. 1396 T. Tiere U.S. & Howards and lextropyteid to by Jones (1864). 2000. mil (1864) lextropyteid Acter sandselverium and interpreted it to represent the association in the control of the co

present study.

Aster pauciflorus Nutt. var. gracifis Benth. ex Hemsley, Biol. Centr. Amer. Bot., 122, 1881. Tyrr.

COSTA RICA. Synonymy fide Sundberg (1986).

Aster exitis Elliott var. australis A. Gray, Symops, Fl. N. Amer. 1(2):203-1884. Aster subulatus var. australis (A. Gray) Shinners. Field & Lab. 21:38, 1993. Tyre: U.S.A. Hawai: homotypic with A. divaricatus var. anadysternis.

Aster madrensis M.E. Jones, Contr. Western Bot. 12:43, 1908. TYPE MEXICO. CHIHUAHUA.

2n = 10. Self-compatible. Moist or wet places, southwestern USA Clexas New Mexico, Oklahom, Artenou, California, Nevada, Unbib, Florida (southernmost counties and other scattered localities), Mexico (all states, including southern Tamauilipsa, Nuevo León, Coshuilia, Chihuahua, and Sonora), Central America (Goattemiala, Belize, Nicaragua, Costas Rica), Annilles Qilmanca, Hispannical-D R.) Hawaii, Japan: Okayama Pef. Aksasoka City, on newly reclaimed land at Kasaoka Bay Polded; 14 Sep 1984, Emmoto and, TEX).

First report for Oklahoma. Cimarron Co.: along a small creek ca. 7 mt E of Kenton, 25 Sep 1976, J. Taylor 231717 (BRIT). Cimarron County is the western extremity of the Oklahoma panhandle, relatively close to the Tesus panhandle localities in Hartley and Hutchinson cos, cited below.

Disjunct localities in Teas. Bardley Cas sandy soil along Puntude Agua Creek, Deveree Romer and Modelle Water. In waiver of stream 40 Per 1996. Carrell 2033 Pell. 2005. Third Monte Cas Linke Mertalth Maril Rec. Area Spring Creek picnic and fishing area around small lake and adjacent morth as N. Fide Intermediately downstreamed Solator Damin, water of dish besider most Jo September 2002. Neum 6 O'Ricenson 653 SIRRIT Masses Cas Jain MNNW of Mason, 2 lim 18 of give 11 bray 200 and 1949. 398, finel 2-2 in 18 VW and read, 25 by 1998. Singlang 2459 ERES. 18 of 18 by Creek. Qi and 1949. 398, finel 2-2 in 18 VW and read, 25 by 1998. Singlang 2459 ERES. 18 of 18 by Creek & Qi and 1949. 398, finel 2-2 in 18 VW and read, 25 by 1998. Singlang 2459 ERES. 18 of 1999. Control 2011. The Control 2011 Pell. 2011. Singlang 2450 Pell. Singlang 2450 Pell. Singlang 2450 Pell. 2011. Singlang 2450 Pell. Singlang

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Representative documentation for Henda. Calific Cas. Vic of Nighes, S of some, cammon in marrhy dist. On Set Dec. Casel y 2023 (SCH) Due Cas. Prime recogny coluits (a). 1859 (1978) Kold 3599 (VIOR) Lake Cas. Exists Front Lake Nature Center. I Cot 1991, Doubremin: st. (USF) Nomes. Cas. Big Place Kyr, Sansabaski 997, 1981, Blancabaski 997, 1981, TUS-7 Jahren St. Marathon Kyr, near intersection of Heny I with 57th Street, medical field. III Nov 1983, Sonalberg 272/TTCN/2012 2238 (TTCK) Ordanos Cas. Effilia Nov. 1983, Sonalberg 272/TTCN/2012 2238 (TTCK) Ordanos Cas. Effilia Nov. 1983, Sonalberg 272/TTCN/2012 2238 (TTCK) Ordanos Cas. Effilia Nov. 1983, Sonalberg 272/TTCN/2012 2238 (TTCK) Ordanos Cas. Effilia Nov. 1983, Sonalberg 272/TTCN/2012 2238 (TTCK) Ordanos Cas. Effilia Nov. 1983, Sonalberg 272/TTCN/2012 2238 (TTCK) Ordanos Cas. Effilia Nov. 1983, Sonalberg 272/TTCN/2012 2238 (TTCK) Ordanos Cas. Effilia Nov. 1983, Sonalberg 272/TTCN/2012 2238 (TTCK) Ordanos Cas. Effilia Nov. 1983, Sonalberg 272/TTCN/2012 2238 (TTCK) Ordanos Cas. Effilia Nov. 1983, Sonalberg 272/TTCN/2012 2238 (TTCK) Ordanos Cas. Effilia Nov. 1983, Sonalberg 272/TTCN/2012 2238 (TTCK) Ordanos Cas. Effilia Nov. 1983, Sonalberg 272/TTCN/2012 2238 (TTCK) Ordanos Cas. Effilia Nov. 1983, Sonalberg 272/TTCN/2012 2238 (TTCK) Ordanos Cas. Effilia Nov. 1983, Sonalberg 272/TTCN/2012 2238 (TTCK) Ordanos Cas. Effilia Nov. 1983, Sonalberg 272/TTCN/2012 2238 (TTCK) Ordanos Cas. Effilia Nov. 1983, Sonalberg 272/TTCN/2012 2238 (TTCK) Ordanos Cas. Effilia Nov. 1983, Sonalberg 272/TTCN/2012 2238 (TTCK) Ordanos Cas. Effilia Nov. 1983, Sonalberg 272/TTCN/2012 2238 (TTCK) Ordanos Cas. Effilia Nov. 1983, Sonalberg 272/TTCN/2012 2238 (TTCK) Ordanos Cas. Effilia Nov. 1983, Sonalberg 272/TTCN/2012 2238 (TTCK) Ordanos Cas. Effilia Nov. 1983, Sonalberg 272/TTCN/2012 2238 (TTCK) Ordanos Cas. Effilia Nov. 1983, Sonalberg 272/TTCN/2012 2238 (TTCK) Ordanos Cas. Effilia Nov. 1983, Sonalberg 272/TTCN/2012 2238 (TTCK) Ordanos Cas. Effilia Nov. 1983, Sonalberg 272/TTCN/2012 2238 (

Symphyrirchum expansum is recognized by its relatively small heads distally clustered in a corymbiform to thysiderm arrangement and short (but still colining at maturity), whitish to prinksh or light blue ray florets about as long or slightly shorter (in colled form) than the pappus. Among the annual tasa, it is the most geographically widespread and elevationally diverse in the western U.S.A. and Mexico. typical 5 expunsum occurs at 100-1650(1-950) meters. Iron Central America to Floridat, it rarely wowsax more than 100 meters.

The range of Symphyotrichum expansum apparently slightly overlaps that of S. divaricatum in southeastern New Mexico, western Texas, and adjacent Mexico. For the most part, the two are clearly distinct, and attempts by Sundberg (1986) to cross these two diploid taxa produced 0-3% plump achenes, almost all of which were inviable. In a yet unpublished floristic study in the Texas panhandle region (Hutchinson Co.), typical S. expansum has been observed in close proximity, without intermediacy, to typical S. divaricatum: the latter is an abundant colonizer in the sandy clay at many sites of the fluctuating shoreline of Lake Meredith (e.g., Nesom & O'Kennon 689, as cited above), while S. expansum was observed in the muck of a wet ditch and marsh margin at only one area immediately below the dam (Nesom & O'Kennon 853, BRIT). In Presidio Co., Texas (Big Bend Ranch State Natural Area), the two taxa have been observed and collected in close proximity, without evidence of intergradation: S. divaricatum (Worthington 22636, TEX, UTEP) and S. expansum (Worthington 22637. TEX. UTEP). Worthington noted by annotation that he observed two species of 'aster' in BBRSNA. Pringle apparently observed two co-occurring entities in Chihuahua, on the "wet banks of the Sacramento River (vicinity of Cd. Chihuahual 13 Sep 1886": Prinele 751 (LL) is S. divaricatum while Prinele 750 (LL) is S. expansum.

Even though it appears that some degree of reproductive siciation exists between Symphyparichum druzirctum and S. czyparium, Sundberg (2004, p. 906) noted that "Populations intermediate in ligule length and width occur in trans-Pecos Texas, parts of New Mexico (including the type of Aster moemextams, collected in Chawse Co.), Arzona, and chhauhau, Mexico My observations corroborate the existence of plants with longer and slightly wider rays, which also are blue to purple, in contrast to the smalller, white to pink rays of S. expansium. Most of these occur where the two species are sympatric and apparently are relatively uncommon, compared to the parents. Such putative

intermediates are similar to *S. expunsum* in their small heads (inner phyllaries mostly 4–4.5 mm long) all strongly distally disposed on wiry peduncles. Because of its relatively large ray corollas, the Chaves Co. collection is identified and mapped here as typical *S. divaricatum*, although in habit it resembles *S. expunsum*.

Collections examined (Symphortschum d'usprissionne-bespossam) U.S.A. Taxa. Reseuter Ca: 33

5 of Murathon, inférieure in mod a Presa Blanca sprang. 2021 o 1949, Warrach 4697 (SWI), 173, 1947 (Davis Ca: gravel and sand barro fill Impia Crech oner Pt. Davis, 8 Cot. 1902. Pulmer 21123 (TEX).

FORM Ca: Touchade design rigation dich then ser Paris Road (193.) 2, 1943. 18 of Imperial, thorough communer as 6, 20 Aug [30,6]. Watton 149 (TEX; c. 3 m) w of Fort Stockton along 1140, mon dicht along (touchage and of ferresey) chamosome number as 6, 26 Aug [30,5]. Studier 2, 2610 (TEX). Provide Ca: infraregent on appear 6, 1947 (TEX; c. 3 m) w of Fort Stockton along 1140, mon dicht. Ca: infraregent on appear 6, 1947 (TEX; c. 3 m) w of Fort Stockton along 1140, mon dicht. Ca: infraregent on appear 6, 1947 (TEX). Studier 2, 1947 (TEX) Provides Ca: infraregent on appear 6, 1947 (TEX). Studier 2, 1947 (TEX). Provides Ca: infraregent on appear 6, 194

The broad distributions and distinct morphology of Symphyotrichum divaricatum and S. expansum, their overlap and co-occurrence in a relatively small zone of sympatry, and the relatively few putative intermediates are taken here as rationale for treating both of them at specific rank.

Symphyotrichum squamatum (Spreng.) Nesom, Phytologia 77:292. 1994. Curyca squamatu Spreng, Syn. Veg. 331; 1820. Aver squamatus (Spreng.) Heron. Box. Jahrb. Syn. 2010. 1901. Conyrouthus squamatus (Spreng.) Transamsch. F. I. U.S.S. 52:180. 1999. Symphystrichum subalatum var squamatum (Spreng.) Sundberg, Sida 21908. 2004. TYPE: UUCKUGK/Worterviene.

Erigeron semiamplexicaule Meyen, Reise 1:311, 1834, Tytle 7. Synonymy fide Cabrera (1978).

Barcharts asteroides Colla, Mem. Reale Accad. Sci. Torino 3814, pl. 25, 1835. Aster asteroides (Colla).

Rusby, Mem. Torrey Bot. Club 4:213. 1895. Tyre: CHILE: Synonymy fide Sundberg (1986). Conyza berteroana Phil. Linnsen 28:737. 183o. Tyre: CHILE: Synonymy fide Sundberg (1986).

Tripolium conspicuum Lindley ex DC., Prodr. 5254. 1836. Aster bengti Rusby [nom. nov]. Mem. Torrey Bot. Club 4:23. 1893. Tvie: CHILE: Synnoymy [ide Sundberg (1986). Aster Intificial Griseb. Abhand. Konjel, Gesellsch. Wissens. Gottingen 24:178.1879. Tyre: 7 Synthysia.

AMER IMPORTS GERED, ADBRIDG NORTHE GESCHISCH, WISSERS, GOTTINGER 29:2170.1679, LYPE ("Symonymy fide Cabrera (1978). Aster suktropicos Morong, Ann. New York Acad. Sci. 7:139, 1893. Type: PARAGUAY. Synonymy

fide Sundberg (1986).

Tripolium moelleri Phil., Anal. Univ. Chile 87:403, 1894. Aster moelleri (Phil.) Reiche, Anal. Univ. Chile 109381, 1901. Type: CHILE: Syngoymy (ide Cabrera (1978).

Critic 10x338, 1901. TYPE CHILE: Synonymy 1tde Cabrera (1978).

Tripolium oliganchum Phil. Anal. Univ. Chile 87:403, 1894. TyPE: CHILE: Synonymy fide Cabrera (1978).

Erigemm depilis Phil., Anal. Univ Chile 87-417. 1894. Type CHILE: Synonymy fide Cabrera (1978). Aster bareimonensis Sennen, Bull. Acad. Int. Geogr. Bot. 23:242. 1914. Type: SPAIN: Synonymy fide Sundberg (1986).

2a – 20. Self-compatible. Native to South America and apparently widely fristrubuted there: rate in Galifornia and the southeastern U.S.A. (Alabama, Hold Louisiana, Texas), apparently mostly as a waif, usually on or near beaches and ballass dumps. Naturalized in Australiac(Japan(J. 1920), 1920), Arriac(J. 19

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Decumentation for U.S. A occurrence Adams. Mobile Cas undy We odd of Doughost Island. 180 (1971). Topour and Epot Size (1981) (1981) and the March Territor Its. random ten and units. 1981 Annual Record Tear for treat Its. random ten and units. 1981 Annual Record Tear for the Its. Record Tear Island (1981) and Island

Symphyoticham squamatum is recognized by its corymbiform to thyrsicorm arrangement of heads (borne primarily on bracease idisal branches and distally clustered), inner plorslamers of hospital with sharply delimited apical green zones, and ray plorslamers (21-28-28) with filliform, erect (noncolling) corollars shorter (12-2 mm long) than the mature pappus it is the only one of the taxar traterd here I are not a North American native, its evolution ary relationship to the others may be correspondingly distant. Natural hybridgation has not been reported between S. squamatium and any other taxon.

KEY TO THE ANNUAL TAXA

- Heads usually dense in an elongate, pyramidal-pariculate arrangement inner phylinines o 7 mm long, phyliny valicies in ear a cuminate, distail majors often intolled, rener none of phylinians narrowly innecedule, usually extending the entire literature of the phyliny characteristic solution in the phylinians of the phylini
 - Symphypotrichum subulatum Heads corymbilorm to thyraform, ddflusely pariculate, or secured to subsected and paniculation arrangements or at the figs of long bactease branches; inner phyllates 4–6.5 mm kng. phyllary apiera acure to acuminant, delta magins innelledirvolute or not, green zone of phyllaris surveolate to elleptic, chartaceous bases susally complicatus pages not accessed as 3.4–6.5 mm long at maturity, longe or
 - 2. Phylary tips appressed acute flut inner phylaries with broadly lanceolate, distinctly demarcated upical green zone proximal 1/2–1/3 white-chartaceous ray floret laminae erect, often inholate along the edges (cuting award lengthwee), ataely coiling back distally if 5 oz then only ca. 1/2 coili, usually shorter than matter papping, disc florets (3–7)–1.4
 Symphytotichum squamatum
- 2. Phyllary tips loose, linear-acuminate, distal margins often inrolled/involute, inner phyllaries with narrowly lanceolate, often wealily demarcated apical green zone, white-chartaceous bares short, ca. 1/3-1/2 the length of the phyllaries ray flore laminae not involute along edges, usually coiling back distally in 1–4 or more.
 - Heads usually corymbiform to thyrsiform in arrangement (borne primarily or

distal branches distally clustered); inner phyllaries 4-5.5(-6) mm long phylgins inrolled/involute or not:ray florets in 1(-2) series corollas 2-3 mm long. laminae 0.1-0.3 mm wide (dried), white to light pinkish or slightly blue, coiling back in 1-2 coils or less commonly remaining straight; disc florets (6-)

Symphyotrichum expansum 3. Head arrangements diffusely paniculiform to pyramidal-paniculiform to

- corymbiform or secund to subsecund and paniculiform; inner phyllaties 5-6.5 mm long: phyllary apices long-acuminate, distal margins usually inrolled/ involute: ray florets in 1-3 series, corollas 2-7 mm long, laminae 0.2-0.8 mm rets 11-23 or (20-133-45(-50) 4. Heads often at ends of long, bracteate branches, axillary heads usually ma
 - turing on elongate lateral branches the whole arrangement often diffusely paniculiform to pyramidal paniculiform, or heads more distally disposed and the arrangement corymbiform to thyrsiform; ray florets in 1 series, corollas mostly 4-7 mm iono, laminae 0.4-0.8 mm wide (dry), blue to white, coiling back 3-4 or more times; disc florets (20-)33-45(-50); south-central
 - U.S.A., extreme northwestern Mexico ______ Symphyotrichum divaricatum 4. Heads at first at ends of long, bracteate branches, then produced and maturing as axillary and nearly sessile or on very short lateral branches, com-
 - 3.5(-4) mm long, laminae 0.2-0.4 mm wide (dry), blue to purple, coiling back in 2-3 coils: disc florets 11-23: Florida, coastal Georgia, Bahamas Symphyotrichum bahamense

Perennial taxa-Symphyotrichum tenuifolium sensu lato

Symphyotrichum tenuifolium sensu stricto and S. bracei (S. tenuifolium var. aphyllum) are diploid, rhizomatous perennials endemic to coastal and nearcoastal habitats. The former occurs mostly in marshes of western Cuba, the Bahamas, and the west coast of southern and central Florida: S. tenuifolium occurs in marshes along the Gulf coast from Texas to panhandle Florida and then along the Atlantic coast from northeastern Florida northward as far as Rhode Island, New Hampshire, and Maine. The key by Sundberg (2004) separates the two perennial taxa in a number of features. Each of them has been treated at specific rank by regional botanists (Cronquist 1980; Wunderlin 1982, 1998: Wunderlin & Hansen 2004), but Long (1970), Long and Lakela (1971), and Sundberg (1986, 2004) have regarded S. bracei as a variety within a more broadly conceived species. In the initial description of var. aphyllum, Long (1970, p. 41) noted that it is "connected by intermediate forms" to var tenuifolium and is "a West Indian-Florida population segregate of the more northern [S. tenuifolium]" Sundberg (1986, 2004) observed that the two taxa intergrade where their ranges overlap along the Gulf Coast of northern and central peninsular Florida, from Taylor to Pinellas counties, where "almost all specimens are intermediate," suggesting that parental forms apparently are absent or rare and that gene flow is

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continuous. In contrast. If Ind that typical S. bracei occurs northward well into the range of typical S. teruifoldium (e.g., Hernando Co., S. bracei, Sundibreg 2305, TEX. Citrus Co., S. bracei, Schmid A-6, USF, Taylor Co., S. bracei, Godfrey 61639, BRIT). Sundibreg (2004). Socred Godfrey 61659 (PSU) as typical of S. bracei except for root structure, which is lacking on the BRIT duplicate.

Species rank concepts of Cronquist. Wunderlin and Hansen, and the present study emphasize the distinctive morphologies of the two taxal mostly allopatric ranges, and the apparent hybridization and intermediacy that occurs within only a relatively small area of overlap long and Sundberg has occurs within only a relatively small area of overlap long and Sundberg has emphasized the sone of intermediacy as rational for treating these two taxa as geographic segments of a single species. Whichever point of weis visible treatment of these at specific rank may be more subjective than for the annual taxa, where renordactive isolation an aparently is strongly.

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Aster tenuifolius var aphyllus R.W. Long, Rhodora 72:40, 1970. Symphystrichum tenuifolium (L.) Nesom var aphyllum (R.W. Long) Sundberg, Sida 21:905, 2004, Type: U.S.A. FLORIDA.

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PAPPUS VARIATION IN NORTH AMERICAN ASTERS. I. DOUBLE, TRIPLE AND QUADRUPLE PAPPUS IN SYMPHYOTRICHUM AND RELATED ASTER GENERA (ASTERACEAE: ASTERAE)

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ABSTRACT

The pappus traits of 84 taxa of Canadanthus, Ampelaster, Psilactis, and Symphystrichum (subtribe Symphyotrichinae) and 14 other species of asters were examined. Most species of Symphyotrichinae had a pappus consisting of three whorls: 1) a secondary inner whorl of a few bristles 40-85% the length of the inner primary whorl, 2) a primary outer whorl of many bristles with tapering ends about 90-95% the length of the inner primary whoel, and 3) a primary inner whoel of many bristles with very weakly to strongly clavate ends. In addition, a few species of Symphyotrichum have a vestigial secondary outer whorl of a single short bristle only about 10-30% the length of the primary Inner whorl. In some species of Symphyotrichum the secondary inner whorl was difficult to diszinguish from the primary outer whori or possibly was absent. In a small sample of species of Aster, Doellingeria, Eurybia, Eucephalus, Galatella, Herrickia, Ionactis, Oclemena, and Orcostemma, the pappus was either triple or quadruple. The short secondary outer whorl was present in most species examined but was sometimes reduced to very few bristles or absent on some fruits. In some cases, the secondary inner whorl of mid length tapering bristles was present in some individuals in a species but not in others. The quadruple pappus with strongly clavate igner bristles appears to be plesiomorphic for the North American Clade of the tribe Astereas. In single species samples of Crinitaria, Linosyris, and Felicia the pappus differed from that of other species examined

RESUMEN

Se examination lis caracteristicas de los vilanos de 9 titus de Canadanhus, Ampeliare Philatriy, Symphytor is hos ultimativa Symphytor is des un distribut Symphytor is des un descendant in terms especiale de Symphytor is des un descendant in terms especiale de Symphytor is described to a promise de la common este de described de apromise de common este de 18 seguinate d

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interiores fuertemente clavadas parece ser plesiomórfico para el clado Norte Americano de la tribu Astereac. En una sola muestra de especies de Crinitaria, Linosyris, y Felicia el vilano diferia de las otras especies estaminadas.

ITRODUCTION.

The symphyotrichoid aster genera Canadanthus Nesom, Ampelaster Nesom, and Symphyotrichum Nees have long been reported to have a simple pappus with non-clavate bristles, either as species of Aster L. (e.g., Gray 1884; Fernald 1950: Cronquist 1955, 1968a, 1980, 1994) or recently as species of Canadanthus, Amnelaster, and Symphyotrichum (Nesom 1994, 2000; Semple et al. 2002). In contrast, some other North American asters historically treated at times in other genera or in Aster sensu lato have been reported to have a double (Eucephalus Nutt., Sericocarpus Nees; Gray 1884; Cronquist 1955) or a triple pappus (Doellingeria Nees; Cronquist 1968, 1980; Nesom 1994; Semple et al. 2002). The putatively double pappus consisted of a short whorl of outer bristles and a much longer whorl of inner bristles, while the putatively triple pappus had a short outer whorl and two long inner whorls, the outer slightly shorter and tapering and the inner bristles clavate. Species of Solidago L. historically were also considered to have a simple pappus (e.g., Gray 1884; Fernald 1950; Cronquist 1968b. 1980: Nesom 2000: Semple et al. 1999). However, Hood and Semple (2003) demonstrated that nearly all species of goldenrods had a double pappus with two primary whorls of long bristles (the outer shorter and tapering, the inner clavate) and at least some species had an additional secondary outer whorl of a few very short bristles. That is, a genus thought to have a simple pappus in fact had a triple pappus like that reported for Doellingeria (synonym: Aster sect. Triplopappus Torr. & A. Gray: Torrey and Gray 1841: Semple et al. 2002). Our discovery that goldenrods had a double (or rarely triple) pappus raised the possibility that other genera of Astereae thought to have a simple pappus might also be double or triple. This paper on pappus variation is one in a series being prepared by the first author's lab to report the findings of investigations of cypselae traits, including pappus variation in the North American Clade of the Asteracae (sensu Noves & Rieseberg 1999). The pappus whorl terminology proposed by Hood and Semple (2003; secondary outer whorl, primary outer whorl, and primary inner whorl) is used throughout this paper with the addition of new label for a fourth whorl not seen in Solidago, the secondary inner whorl of tapered mid length bristles.

MATERIALS AND METHODS

A preliminary survey was undertaken to examine under the dissecting microscope the pappus bristles of one or two specimens of representative species of the sections and subsections of Symphyotrichum. Subsequently, a more rigorous survey was conducted involving 80 taxa and one hybrid of Symphyotrichum. and 4 species of other genera in the subtribe Symphyotrichinae Nesom and 14 species of other North American and Eurasian aster genera listed in Table 1. Observations were made using a dissecting scope (10-70×) or a compound light microscope (20-400×). The degree of the clavateness of bristle tips was determined using the 0-4 rankings described in detail in Hood and Semple (2003) At least five different fruits from each species were observed under the dissecting microscope at a maximum of 70×; most observations were made at 30-40× For the most part, observations were made on specimens in the WAT Herbarium. but additional material on loan from BRIT, CAN, GH, and NY (Holmgren et al 1990) was also examined to expand the number of taxa. In addition to several methods used in evaluating pappus features listed by Hood and Semple (2003). assessment of the presence or absence of any short secondary outer whorl linear to scaly bristles and other pappus features were also systematically undertaken. Thus, Table 1 has five columns of observational data plus a column for additional comments, while only four columns were included by Hood and Semple (2003).

Observations on the compound microscope were made from slides prepared as follows. For each species, two ray floret and two disc floret cypetale culture or follows or without corellas still attached) were mounted in CytosealTM 60 (low viscosity) mounting medium under a cover slip. Observations at 100–100x on the compound microscope were made similarly to the observations under the dissecting scope at 30–70x. Observations made on the two kinds of scopes were compared and any discrepancies were resolved by re-examining specimens.

Digital photomicrographs were taken using a Nikon Coeffix 990 camera manually held against the ecular hen of either the dissecting or compound microscope. Pictures were taken of specimens under the compound light microscope with either below stage or above stage lighting. Final digital illustrations were made using Coeffixes 12²⁶ from digital images edited with Corel PhotoPaint12²⁶ (Cord Corps.)

RESULTS AND DISCUSSION

The pappus of the majority of species of the Symphysotrichinac consists of three wholes (Figs. 14-10) as econdary inner whord of a few intermeduale religit, fine, tapering bristles usually about 30-70% of the length of the primary inner whol. 2) and the primary outer whorl of tapering, non-clavate bristles that were generally 5-10% shorter than the inner whorl, and 3/a primary inner whorl of very wealty to strongly clavate tipped bristles. The phylogenetically more basal taxa of the Symphysotrichinac Canadarthus modestus (Linda) Nesom (Figs. 14-6), Ampelaster canolinanus (Walt). Nesom (Figs. 14-14), and Almutater pauciflorus (Mutt. 10 we Sc. thew (Figs. 24-6) and Il diploside, 2n – 18) with x > 9 chromosomal base number (Broullet et al. 2001a, b, Semple et al. 2002). These have a triple pappus with no secondary outer wholf of short brisles or scales observed

Ovrto

2nd-Out

Comments

Clv

Clv-Tap

Taxon

Canadanthus Nesom (x = 9)

Ampelaster Nesom (x = 9)		,	,			
Ampelaster Nesom (x = 9) A caralinianus	2	v	v	0	n	2nd inner few 50% of 1° inner
Almutaster Löve (x = 9)						
A pauciflarus	1	y	y	0	n	2** Inner 50-60% of 1° inner
Psilactis A. Gray (x = 9, 4, 3)						
P. tenuis (x = 4)	1	У	У	0	n	heterocarpic, ray fruit epappose; 2 rd inner bristle 40–60% of 1° inner
Symphyotrichum Nees						
subg. Chapmaniani (Semple) S	iemple (x = 7)					
S. chapmanii	2	У	У	2	У	2" Inner, few, 50–60% of 1" inner; possible 2" auter whorl bristle, ane s fine, 30% of 1" inner
subg. Symphyotrichum sect. Sy	mphyatrichum (x	- 8) subsect. S	ymphyotrichun	9		
series Symphyotrichum						
S. novi-belgii	0		y	D	n	2nd inner, very few, 70% of 1° inner
S. retroflexum	4	У	У	2	У	2 rd Inner bristles, few., 70–8% of 1° in possible 2 rd outer bristle, 30% of 1° in only seen on one fruit
S. robynsianum	0		У	0	n	2 nd Inner, few, 70–80% of 1° inner series <i>Punicei</i> (House) Semple
S. efflortii	2	V	v	1	n	2" inner few 70-80% of 1" inner

axon	Clv	Clv-Tap	Lgth	Ovrlp	2 nd -Out	Comments
S. prenanthoides	0	-	У	0	n	2nd inner, few, 60–80% of 1° inner
S. puniceum	0	-	y	2	n	2nd inner bristles, few, 40-70% of 1°
ubg. Symphyotrichum sect. Sy	mphyotrichum (x	= 8) subsect. Occ	dentales (Ryd	b.) Nesom (Foli	icei)	
S. chilense	3	y	y	1	n	2nd inner, few, 75-80% of 1° inner
S. eatonii	2	y	y	0	n	2nd inner, few, 75-80% of 1° inner
5. foliaceum	3	y	y	0	n	2nd inner, very few, 80% of 1° inner
S. jessicae	2	y	y	0	n	2" inner, very few, 70 80% of 1"
5. spathulatum	3	y	y	0	n	2"1 inner, very few, 70 80% of 1"
S. subspicatum	3	y	y	0	n	2 nd inner bristles not seen
ubig. Symphyotrichum sect. Sy	mphyotrichum (x :	= 8) subsect. Hete	rophylli (Nees) Semple		
series Cardifall/ (G. Don in Lo	udon) Semple					
S. anomalum	1	y	y		n	2 rd inner pristles, few, 80% of 1°
S. cWolatum	0	y	y	0	n	2nd inner pristles, few, 70-80% of 1°
5. cardifalium	1	y	y	0	n	2" inner bristles, few, 70% of 1"
5. drummandii	1	y	y	0	n	2 nd inner bristles, few, 70% of 1°
S. shartii	1	y	y	1	n	2nd inner bristles, few, 70% of 10
5. texanum	1	y	y	0	n	2nd inner bristles, few, 70-80% of 1°
S. undulatum	2	y	y	0	n	2 rd inner bristles, few, 80% of 1°
5. urophyllum	0	y	y	0	n	variable bristle lengths; 2 rd inner bristles
						few, 60-70% of 1°; 1° outer 85-90% of 1
						inner series Concinni (Nees) Semple
S. faeve	2	y	y	0	п	2nd inner bristles, few, 70-80% of 1nd
S. oolentangiense	3	y	y	2	n	2 rd inner bristles, few, 70-80% of 1 rd
S. attenuatum	0	-	y	0	n	2nd inner bristles 60-70% of inner
ubg. Symphyotrichum sect. Sy	mphyotrichum (x	= 8) subsect. Duri	nosi (Torr.& A.	Gray) Nesom		
S. boreale	0		y	0	n	2nd inner bristles, few, 60-70% of 1nd
S. dumosum						
var. dumosum	1	y	У	0	n	2nd inner, 0-few, 70-80% of 1° inner
var. striction	2	ý.	v	0	п	2nd inner, very few, 70% of 1° inner

and Aus

taeen	CN	CM-15b	Lgtn	Ovrip	2**-040	Comments
subg. Symphyotrichum sect. Sym	nphyotrichum (c	= 8) subsect. Dun	nos/ (Torr.& A.	Gray) Nesom (o	continued)	
S. eulae	3					2nd inner bristles not seen
S. lanceolatum						
subsp. hesperium			У	0		2 rd Inner bristles, few, 50 -6016 of 1°; 2 rd out bristle, one seen, 10% of 1° subsp. lanceolatum
var.hirsuticaule		y		0	n	2nd inner bristles, few, 70 of 10
var.Interior	2	y		1	n	2 nd inner bristles, few, 70% of 1°
var.lanceolatum					n	2nd inner bristles, few, 80% of 1%
var.latifolium				0	n	2° inner brist es, few, 80% of 1°
5. fateriflorum						
var Jateriflorum		y	V		n	2°1 inner brist, es, few, 80% of 1°
var.angustiflolium					n	2" inner brist es, few, 80% of 1"
S. nahanniense		y				211 Inner bristies 50-70% of 11 inner
5. praealtum						
var. origustior	2	У	У			2 ^{ns} inner bristles, very few, 70–80% of 1 inner
var. proealtum	2		y			211 inner bristles, few, 80% of 11
S. ontarione						
var. ontarione	2	У	y	1	n	2" Inner bristles few 40, 80% of 1"
5. racemosum		ý		0	n	2" I nner bristles not seen smal, fruit
5. simmondsii		ý	ý		n	
S. tradescanti		ý	ý	0	n	2°° inner bristles, few, 80% of 1°
S. weishii		y	ý		n	2" inner bristles 50-70% of 1" inner
subg. Symphyotrichum sect. Syr	nphyotrichum (r:	= 8) subsect. Part	eriani (Rydb.)	Nesom		
5. depauperatum						2" Inner bristles 0-few 80% of 1"

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* inner, 0-few, 50-60% of 1° * inner bristles, 0-few, 80% of 1° * inner, very few, 80% of 1° inner	ND HOOD, PAPPUS
"inner not obvious; 1° bristles fine and slightly different lengths. • inner not obvious; 1° bristles fine and slightly different lengths	AND 19000, PAPPUS WALLIUDH IN MOKEN AMERICAN SYNDERTOTRICHUN
inner not obvious; 1° bristles fine and slightly different lengths	WEBICAN SYV
"Inner bristles, few, 60–70% of 1° Inner very few, 80% of 1° inner	PHYDIRICHUM
"inner bristles, few, 60–70% of 1° mer; 2" outer bristle, one seen an one uit, 25% of ° inner "inner bristles 40–80% of 1° inner	
of inner bristles, few, 50–60% of 10 inner bristles, few, 60–80% of 10 inner bristles 50–80% of 10 inner	

5. pillosum						
var.pilosum	2	y	y	1	n	2" inner, 0-few, 50-60% of 1"
var. pringlei	2	y	y	-0	n	2nd inner bristles, 0-few, 80% of 10
S. priceae	2	У	y	Ð	n	2rd inner, very few, 80% of 1° inner
sect. Conyzopsis (Tarr. & Gray) N	Vesom (x = /)					
S. frondosum	0	-	У	0	n	2 nd Inner not obvious; 1° bristles fine and of slightly different lengths
S. ciliatum	0		У	0	n	2 rd inner not obvious; 1 rd bristles fine and of slightly different lengths
S. laurentianum	1	У	У	0	n	2 nd inner not obvious; 1 nd bristles fine and of slightly different lengths
sect. Turbinelli (Rydb.) Semple (x = 48 derived from	n.x-8)				
S. rurbinellum			y	0	n	2** Inner, 1-few, 70-80% of 1° inner
subg. Ascendentes (Rydb.) Sen	nple (x = 13, 21)					
5. ascendens	3	y	y	0	n	2*1 'nner bristles, few, 60-70% of 1°
5. defoliatum		y	ý	0	n	2" inner, very few, 80% of 1" inner
subq. Virgulus (Raf.) Nesom (v	- 5, 4) sect. Concol	lores (Tarr.& A.)	Gray) Nesom			
S. sericeum	1	У	У	2	У	2" inner bristles, few, 60–70% of 1° inner; 2" outer bristle, one seen on one fruit, 25% of ° inner
S. pratense	1	v	y	2	n	2 rd inner bristles 40–80% of 1° inner
S. concolor						
var. concolor	1	y	y	0	n	2nd inner bristles, few, 50-60% of 1°
var. divestitum	1	y	y	0	n	2 nd inner bristles, few, 60 80% of 1°
S. plumosum	1	y	y	1	n	2nd inner bristles 50–80% of 1° inner
subg. Virgulus (Raf.) Nesom (x	- 5,4) sect. Grand	flori (Torr.& A.)	Gray! Nesom			
subsect. Grandiflori (Torr. & A. G	iray) Nesom					
S. campestre	3	У	y	1	n	210 inner bristles, few, 40-70% of 19
5. fendleri	2	y-	y	1	n	210 Inner bristles, few, 50 -60% of 10

2^{sd}-Out Comments

Clv

Taxon

Clv-Tap Lgth Ourip SEMPLE

subsp. ericoides

Taxon	Clw	Clv-Tap	Lgth	Ovrlp	2 nd -Out	Comments
subsect. Grandiflori (Torr. & A. Gra	y) Nesom (contin	nued)				
S. grandiflarum		y	y	1	n	2" inner bristles few, 60-70% of 1"
S. oblangifalium	2	y	y	0	n	2 rd inner bristles few, 60-80% of 1 rd
5. yukonense	2	У	У	1	У	single short 2 rd outer bristle seen; 2 rd inner
						bristles 40–60%, fine; lower barbs o 1° bristles anthocyanotic
subsect. Mexicanae Nesom						
5. moranense	3	У	y	2	n	2°° inner bristles, few, 50-70% of 1°
5. trilineatum	2	y	y	2	n	2" inner bristles, few, 60-70% of 1"
subg. Virgulus (Raf.) Nesom (r =) subsect. Patentes (Torr. & A. Gri S. patens		rs (Torr. & A. Gray)) Nesom			
var. patens	3	У	У	1	n	21° inner bristles, few, 60-80% of 1°
var. patentissimum	3	У	У	2	n	21° inner bristles, few, 70-80% of 1°
5. phlogifalium	1	y	У	1	n	2 rd inner bristles, few, 50-70% of 1°
S. georgianum	3	y	y	2	n	2 nd inner bristles, few , 70% of 1 nd
subsect. Brachyphylli (Torr. & A.	Gray) Nesom					
S. adnatum	2	y	y	0	n	2" inner bristles, few, 50-70% of 1"
S. walteri	1	y.	v	1	п	21d inner bristles, few, 50-80% of 11
subg. Virgulus (Raf.) Nesom (x = 5	5, 4) sect. Polytigu	vii (Semple & Bro	uillet) Semple			
S. navae-angliae	0		v	2	п	211 Inner bristles, few .50-70% of 11
Xamethystinum	0		y	0	n	2"1 inner bristles few. 50-80% of 1"
subg. Virgulus (Raf.) Nesom (x = 5	5, 4) sect. Ericoide	ri (Torr. & A. Gray)	Nesom			
5. ericoides						

2" Inner bristles few 70 80% of 1"

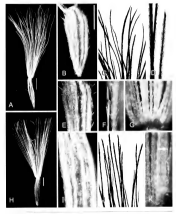


Fig. 1, Oppose to train in Conscientifies and Ampricisms, (sin Finits), (such bits = 1 mm A — G. conscientifies received to the Secondary 100 MW III.). In Ammater fair, it is, Finit Hope, C. Silboweter of they of primary outer in trivial (both, Lipsching) and girians; inner biristles (loogs; classes). A Clause (sin of financy inner whoth brints. C. Matter finit both detail. It file of primary inner whoth brints. C. Matter from the Secondary propose whoth Exemple in Competitive Conscience (1996; 539 WKI). H. Matter family in the Secondary propose whoth Exemple in Conscience (1996; 539 WKI). The control of the Secondary propose whoth and indiple secondary propose whoth this Carmedo.

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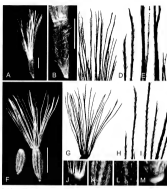


Fig. 2. Pages table in dissurber and failures; take have 1 mm. A-L. Date final, Amendate possibles (Sergiel A. Sergiel S. Sergiel S. A. Sergie

The much more derived, heterocarpic Palactistemuis (Figs. 2F+M) with 2n = 8 had ray fruits without a pappus and disc fruits with what we interpret as triple pappus. The mid length secondary inner bristles are obvious (Fig. 1G), but there was little difference in the primary outer and inner whorl bristles except length (Figs. 2G-1).

Within the large genus Symphyotrichum, with x = 8,7,6,5 and 4 and diploid to duodecaploid taxa, there was some correlation between infrageneric group and degree of clavateness, but there was also considerable variation even between closely related species within the same subsection or even series. For example in S. series Symphyotrichum, S. retroflexum (Lindl.) Nesom (Figs. 4A-F) with 2n = 48 had the most strongly clayate inner bristles in the genus and a few secondary inner whorl bristles, while S. novi-belgii (L.) Nesom with 2n = 48 had non-clavate inner bristles and the secondary inner bristles were difficult to detect. All members of S. subsect. Occidentales had inner primary whorl bristles with well developed clavate tips. Most members of S. subsect. Heterophylli had non-clavate to weakly clavate inner primary bristles, while in the closely related subsect. Dumosi, species ranged from having non-clavate to strongly clavate primary inner bristles. Secondary inner bristles were generally few in number and 70-80% the length of the primary inner bristles. In subsect. Porteriani, the small fruits had relatively few bristles and very few secondary inner bristles. All these taxa have x = 8 and are members of subg. Symphyotrichum. This range in variation was also present in 5 subg. Virgulus with x = 5, but the secondary inner whorl was more easily recognized as present, more variable in length, and with more and shorter bristles (40-80%).

The most distinct pappies in Symphystrichum occurred in the three members of sext. Composits which have x -7 (fluels & Boullet 1985). These have been treated as members of the separate genus Brachyartist Ledeb. Gones 1989) but are likely devired from, or an sixes group to the western North American x - 8 Foliacei group (subsect. Occidentales. Semple et al. 2002 and earlier cited references. Composito asters have a pappies with numerous fine bristiant are not clavate (Figs. 41-1). The primary outer whost is variable in length and shorter than the primary inner bristles. We saw no clear evidence of a sordary outer whost. In short, in addition to having a derived chromosomal base mumber, being targored annuals rather than perennials like all other species in the genus, and being in other ways atypical members of the genus, the conzyopoid asters also have a derived pappies that is apparently reducted to double, not triple or clavate, and they are the only species within Symphyrichum with accrescent pristies (Nesson 1993).

Within Symphyotrichum it is sometimes difficult to distinguish between the whorls of bristles. As in Solidago (Hood & Semple 2003), the smaller cypselae with fewer bristles show less evidence for a multiple-whorled pappus. This was more often the case in sect. Symphyorrichum.

While most species of Symphyutrichum have a triple pappus, a few species also possess a vestigial secondary outer whorl. Only one short bristle was observed on one fruit in each case. These occurred in three different subgenera: subg. Chapmanii, S. Chapmanaii, subg. Symphyutrichum, S. Inencolatum subspraprium and S. Ferriflexum, and subg. Virgalus, S. serriceum and S. yukonense (Fig. 3M). The same situation was observed in Solidago (Hood & Semple 2003), although for this peront greater effort was made to detect the often difficult to

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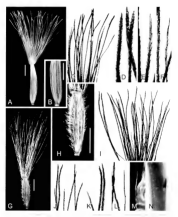


Fig. 1. The title billing bill

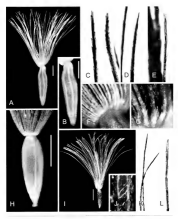


Fig. 4. First tricks in Symphystoticum subs, Symphystoticum, disc fraint is suite bits s = 1 mm. 8–5. Not./where, Symphystoticum, Sericum Silvenium Silve

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see. fine, secondary outer bristles In all cases in Symphyorichum, such bristles were clearly situated on the outer rim of the pappus. It seems likely that other species also rarely produce a bristle or two of the vestigial secondary outer whork finding such bristles was rather serendipitous. Documenting how frequently such rare bristles occur will take considerable time consuming effects occur will take considerable time consuming efforts.

In other North American genera examined, species had either a quadruple or triple pappus, with both occurring within Eucephain, Dellingeria, and Ionactis (Table D. Historically, the short secondary outer whorl of bristles has been noted in all three genera, which were assumed to have a double pappus. The long inner "whorl' is in fact composed of usually three distinct whorks a secondary inner whorl as the state (See 2005). He english of the primary inner whorl and primary inner whorly a strate with weakly to very strongly clavate bristles. Although species of Deellingrin have been treated as members of Acts exec. Tiplipappus, their inner primary bristles are not a strongly clavate to show of the strongly clavate to show of the strong the stron

The cypelae of at least some individuals of some species of Eurybia also have a quadruple pappus. Species in the related genus Herrickia also rarely had the short secondary outer whoft. The JCS laboratory is currently examining pappus traits in each of these x - 9 genera in detail and will report the results in a future paper.

Within the North American Clade some clades have lost one or more whosh of bristles, but not always the same whol. In the Symphysterichinae, the three longer whorls of bristles have generally been retained, but the short secondary outer who it is abone or rarely vestigally present. In the Chrysopsidinae, the x "genera have retained all flour whosts to varying degrees, while the lower base number taxa have propressively but the secondary innear and the secondary outer whorls Semple, accepted In the Solidagininae, some genera have retained we secondary outer whost Semple, accepted In the Solidagininae, some genera have retained whe secondary outer whorls of perincary wholf as the secondary in which as dealers while the secondary outer whord its general way to the secondary whole some state of the secondary outer whords and sustained as the secondary outer whords and sustained as the secondary outer whords and sustained as the secondary outer whord is possible to a section of the secondary outer whords and sustained as the sustained as the secondary outer whords and sustained as the sustained as the secondary outer whords and sustained as the sustained as the secondary outer whords and sustained as the secondary outer whords are needed to secondary outer whords as the secondary outer

A few species of Eurasian and African asters were also examined to ascertain whether or not a quadruple pappus occurred in "Basal Group/Southern

Hemisphere Grade taxa" (Noves & Rieseberg 1999) of Astereae. Four whorls were observed in species of Aster (one European, two eastern Asian species) and Galatella (Table 1); there were very few short outer bristles and only a few mid length bristles. In the Crinitaria-Linosyris group, which is more basal in the tribal phylogeny then Aster (Semple et al. 2002) the two species examined (Table) 1) had numerous bristles that might be interpreted as four whorls or as a single series grading from very short outer bristles to long inner ones that were very weakly clavate. In both cases the pappus was different from that of North American basal genera. The pappus of the one species of Felicia examined lacked short and mid length bristles. The long bristles were slightly varied in length and some possibly were very narrowly clavate. The pappus was more like the most derived ones seen in some North American species, themselves known to be derived. The JCS laboratory has started a large systematic study of pappus variation in the Basal Grade genera of the Astereae and will report on the results in a future paper. At this point, however, it is clear that a quadruple pappus occurs in both the North American Clade and the some genera of Basal Grade of Astereae. A quadruple pappus is a plesiomorphic trait for the North American Clade: loss of whorls to three, two or one are derived states.

SYSTEMATICS IMPLICATIONS

Although Symphyotrichum has a triple pappus, for practical purposes, such as preparing keys to genera, it may be most convenient to treat the genus as having an "appearing simple" pappus (i.e., evidently having a single whorl of bristles), except possibly for sect. Convzonsis, which has a distinctive pappus due to its numerous bristles in two similar whorls. In phylogenetic studies, the genus must be recognized as having a triple pappus with a vestigial fourth whorl in at least some species. The low number of secondary inner bristles and their apparent absence in some species reduces the value of this feature for purposes of identification. As well, for most species the low degree of clavateness of the primary inner bristles makes the condition not immediately obvious, as is clearly demonstrated by the fact that no one reported this before. Had we not begun with Solidago, we also might not have recognized the triple/quadruple pappus nature of the Symphyotrichinae genera of asters. In some cases, the triple nature of the pappus is only revealed by the small differences in average lengths of the three longer whorls. In Semple et al. (2002), the cypselae of 25 species of Symphyotrichum were illustrated in technical line drawing. Only a few of these can be interpreted now as showing differences in the lengths of the primary outer and inner whorl bristles, e.g. S. praealtum (Poir.) Nesom var. praealtum, and none illustrate the presence of the few-bristled shorter secondary inner whorl. Likewise, only three of the four whorls of pappus bristles of Doellingeria umbellata were illustrated: again the secondary inner whorl is missing. This is noted here to emphasize that differences between the secondary inner, the pri2158 8817.086/3104.21(6)

mary outer, and the inner pappus series in the North American Clade of the tribe Astereae are at times minor and difficult to see, but are nonetheless real.

ACKNOWLEDGMENTS

This research was supported by a Natural Sciences and Engineering Research Council of Canada Discovery Grant to JCS. The assistance of Troina Shea during preliminary work on this study is gratefully acknowledged.

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Bobboak A CILLARIS, 2004: In the Land of Orpheus Barral Livelihoods and Nature Conservation in Postsocialists Bulgaria. (ISBN 0-299-20150-3, hbb.). The University of Wisconsin Press 1930, Montre Street, Madison, W1377IL USA (Ordress www wincedu wisconsinpress, 608-203-1110, 608-263-1120 fax, E-mail Liwiscipssi@wypress wiscol. undersif from the Chicago Distribution Center, 773-702-7002, 800-621-8476 fax, or 773-702-7212, 545-00, 331 pp. tables, 15/n ferrures of x-97.

Table of Contents—Introduction, 1) Bolgarian Environmental NGOs and Nature Conservation. A Historical View. 21 Landscape, Community, and Economic History in the Central Rhodope; Prostocialist Strategies of Mountain Agriculture, 9 Making Endo Merc. 3) Conserving the New Hostural Heritage of the Rhodope; 6) A Civil Bulkan Village? Cavers and Collective Action, Conclusion, Notes, 1001.

EIEZEHT ROWY and BRAMAR ROWLAND 2004 Coastal Plants Perth and the South-West Region-Second Edition. GIBN 1-2009-04-05 Falls. University of Western Australia Press. Crawley, Western Australia 6009, www.unwapress.unwa.chuau. (Orders: International Specialized Book Services, Inc., 920 NE 59th Mentue. Suite 300, Portland, OR 97213-786, U.S.A.) \$26.95, 276 pp., b/w line drawings, color pales, 612 × 9 1/2.

From the Preface.—'Originally published in 1995 as Plants of the Perth Goast and Islands, this revised edition is more concise, but covers a wider area: the south-west coastline from Dongara to Durnsborough.

Descriptions for over 310 plant species are provided in a very nice layout. Each plant discussed includes description, discribution (maph, flowering period, clean h/w line drawings used in in telestification, notes, and a codor plate desirer color pointing by Elizabeth Rippey) on verso page. Not are provided but otherwise this is a very nice book—Berney Lipsomh, Botanical Research Institute of Texas (30) Pecas (Server, 1974; Horst, 178:2623—4600; UT. NESSA). The Control of the Cont

DAHLIA SUBLIGNOSA (ASTERACEAE): A SPECIES IN ITS OWN RIGHT

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ABSTRACT

Dublia descrita ver sublignous was recognized in 1969 based on available herbarraim speciments. Here we present molecular evidence to demonstrate that var aublignous is not the sister taxon to D distincts var disserte, nor is it compecifie with other of its two closest allies, D literaris and D, Jerniculifolia. Therefore, we devaste Dublia distincts var sublignous to the rank of species, as D, sublignous (PD Seemen) DES and of PD Seemens on the fasts. The variety of the property of the pro

RESUME

Dabita dissertar var. subliganos se reconocio en 1960 busindose en los especimenes de herbario disponibles. Perzentamos aquí una prueba molecular para demostrar que var. subliganos no est el tomo hermano de D. disserta var. disserto, mi es conspecifico con minguio de sos dos semejantes más próximos. D. linearis y D. fenetuclafolia. Per ello devamos Dabita disserta var. subliganosal a rangode especie, así como D. subliganos (20 Seresino) D. E. Sans de T. D. Sentensen com da sea a no.

INTRODUCTION

Dablia dissecta S. Watson presently has two recognized intraspecific taxe. D dissect avar diseased and D dissecta var subtignous D Sevenesn. Dablia dissecta is in sect. Enternophyllon, which includes live other species. Dablia dissecta is in sown from nocky slopes and ledges in the Mexican states of Hidalgo and San Luis Potos, at elevations of 1900–2900 m. While not common, plants are not difficult to find in these areas Variety subligaous is known only from the type locality and a nearby location in western Tamaulipas, Mexico, at elevations of 200–2900 m. The ranges for these two varieties are separated by about 137 km at their closest point, and var. subligance is not sympatric with any other toxa in succ. Enternophylic

Dahlu dissecta var dissecta was conservatively described based on limited herbarium specimens know na the time (Sevensen 1969). Morphologically, the two taxa are very similar, at least superficially both have ultimate leaf segments that closely resemble each other in shape. All of the species in sect. Entemophyllon described at the time had substantial permanting sems except. Ddissecta, which is wholly herbaceous. Variety sublignosu is minimally weody at the base of the canes.

SIBA 21(4): 2161-2167, 2005

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The varieties differ in that D. dissecta was sublignost tends to be larger, reaching heights of 7-9d me compared to 3-76 mile own was dissecta. Stemes of the current year's growth arise directly from a crown of tubers or rootsteeck on varieties. As the contract of the current year's growth arise directly from a crown of tubers or rootsteeck on varieties. The contract of the current year of the current year of the current year of the properties of the current year. The current year of the current year of the current year of the current year. The current year of the current year of the current year of the current year. The current year of the current year of the current year of the current year. The current year of the current year of the current year. The current year of the year of the current year of the year of the year. The year of the year. The year of the year. The year of the year. The year of the year. The year of the year. The year of the year. The year of the year. The year of the year. The year of the year. The year of year of years of the year of years
Observations made with recently collected live material suggested more differences between the varieties than can be seen with herbarium specimens alone. Therefore, a molecular analysis was conducted to clarify the relationship of these two presumed intraspecific taxa.

MATERIALS AND METHODS

Live plant material was obtained from Plant Delights Nursery, Inc., Raleigh, NC, which originated as seed from Yucca Do Nursery, Hempstead, TX, accession number D07-615, collected in the Cerro Peña Nevada Mountains, in the vicinity of the type locality. D.E. Saar 3521, 3522 (MUR).

Plants of Dahla dissects was subliguous flowered in an outdoor plot, which provided material for chromosome counts from politic mother cells in deoping capitula. Heads of appropriate size were fixed in modified Carnoy's solution of 31 /v of chromoform absolute or 97% chanda [Jacial actic acid, 10]. For ferred to 70% alcohol, and stored at 4°C until the chromosomes were counted. The stating procedure is summarized in Sax(1909).

Leaf material was collected from two greenhouse plants of Dahla diseased are subligations and one plant of Dahla foortically bids Bertf at Murray State University DNA was extracted using a DNeasy® Plant Mini Kit (Qugen no B040-1). The internal transcribed spacer regions ITS10 in undear ribosomal DNA were amplified using forward primer ITS90 (Sang et al. 1995) to prevent accidental amplification of endophyric (trugic, if present Gaser et al. 2000.) and reverse primer ITS4 (White et al. 1990). Reactions were in SQL volumes and contained 2 units of Tago plymerase (Prongs, Madson, WI), O, 2mM of each MNTP, OAM of each prime; and 75 pg of template, Amplification was carried out on the contained 2 units of 1995; and one min at 720°C, and one min at 720°C, and (Contained 2 one) of 2 min 30°C as and 50°C, one min at 80°C, and one min at 720°C, and fine with 6 min at 720°C. Amplified products were run on 10°A garnose gels using 0.5 ~ TBE and detected with ethidium-bromide fluorescence on a UV transilluminator broducts were eclasmed for sectional 6 contained 2 min 20°C, and 20°C. The section of the contained 2 min 30°C and 30°C a



Fig. 1. Comparative led shapes from greenhouse-grown plants:1. Double stooppess (brinning Ju. assectora vs. soutprovou).

B. Duhlie dissector (vs. dissector); C. Duhlie fineeris; B. Duhlie diseculatifola. Learns from these greenhouse plants are representative of wild-grown plants in general shape the are smaller in size and not proportional to each other as suggested here. See text for leaf dimensions of wild-collected plants.

Devices (YM-100) from Millipore (Bedford, MA). Sequencing was on a Beckman-Coulter capillary sequencer. This procedure was performed twice for varsublignoss, beginning with the DNA extraction from fresh leaves. Our sequence for D dissects was dissects (Saser at 2003) is congruent with the sequence of var. dissecta obtained by Gart et al. (2000), so repeating the procedure for this taxon was detended unnecessary.

IT's sequences from three species in sect. Entemophyllon were downloaded from Genfank (Saar et al. 2003), Material from the remaining species in the section, Duhllac ongostifolia PD. Seensen, was not available, as it is known only from the type specimen. During field work in 1959, we twice searched the W-facing slopes of the somewhat isolated, small limestone mountain of Cerro Chulco near Apan in extreme southern Hidalgo, the type locality of D. congestifolia, but lailed to relocate this species. Two other unsuccessful searches were made subsequent to the collection of the type locality of D. goldinos from the confidence of the type for the origination (Secreons) 1959 billion seek that of the confidence of the type for the origination (Secreons) 1959 billion seek that of the confidence of the type for the Confidence of the type for the Confidence of the Confidence

Sequences were aligned with Clustal W software (alignment available on request). No gaps were needed to align the ingroup taxar, three one-base gaps were required to align the ingroup with the outgroup taxon. They were ignored in the analysis. Single base polymorphisms are limited to one (r) in Dahlia

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Species	GenBank Accession No.	Source
Dahlia dissecta S. Watson	AY117465	Saar et al. 2003
Dahlia foeniculifolia Sherff	AY117466	Saar et al. 2003
Dahlia linearis Sherff	AY117467	Saar et al. 2003
Dahlia merckii Lehm.	AY117471	Saar et al. 2003
Dahlia rupicola P.D. Sørensen	AY117468	Saar et al. 2003
Dahlia scapigeroides Sherff	AY117469	Saar et al. 2003
Dahlia sublignosa (P.D. Sørensen) Saar & P.D. Sørensen	DQ198259	this study

linearis Sherff and two (y. 5) in D. scapigeroide: Sherff, which were included in the matrix format symbols for analysis. A branch-and-bound search was performed using PAUP* 40-8 (Swodford 1988) on a Macintosh G3 computer. Bootstrap analysis (Felsenstein 1985) was performed using 1000 replicates Pairwise distances lunoreted (*p*) distances funoreted (*p*

ESULTS

The ITS sequences for both plants of Dahlia dissecta was sublignosa are identical, so only one sequence was submitted to GenBank. The new sequence obtained for D_i Joenicalifolia is consistent with that of Saar et al. (2003) but is of better quality (no unknowns or polymorphisms), presumably due to the availability of better leaf material from the same relant (GenBank sequence undated).

The phylogenetic analysis produced two trees of a shortest length of 70 steps (CLO 97L, RLO 917, RCO, 890, HLO 0.29). A total of 671 base pairs were aligned and analyzed: 251 bp in ITS-1, 220 bp in ITS-2, and the remaining bp from flanking regions of coding nrDNA.

Results show that the sister taxon to Dahlia dissecta var. sublignosa is not var. dissecta but either D. linearis or D. foeniculifolia. The tree shown in Figure 2, based on a strict consensus, results in a polytomy between D. linearis, D. foeniculifolia, and the two samples of var sublignosa.

A distance matrix of sect. Entemophyllon has an average of 1.54% (8 = 0.0066) sequence divergence among the six taxa. Dahlia dissecta var. sublignosa differs from D. linearis by 0.91% and from D. foeniculifolia by 1.21%.

The chromosome number is n=17.

DISCUSSION

The phylogenetic analysis shows that Dahlia dissecta var. dissecta and var. sublignosa are not conspecific. Leaf and flower morphology and ITS sequences also do not suggest that it is a variety of the next closest taxa, D. linearis or D. forniculifolia (Fig. 1). The sequence divergences between var. sublignosa and D.



Fig. 2. Phylogenetic analytis of Dahlis sect. Entemptyliko using ITS sequences. Datigroup is 2. nervisit (not in sect. Extemptyliko), limiters above branches represent bootstrap values, numbers in parenthesis indicate number of changes.

Innearis and between var. subliganosa and D. Joeniculifolia (0.91 and 1.21%, re-

spectively) are consistent with the other species in the section and other clades in the genus. By comparison, the "variable root clade" (Saar et al. 2003) averages (97% (8 – 0.0087) divergence for 10 taxa and the "core Dailhi clade" (Saar et al. 2003) averages (97% (8 – 0.0097) over 15 taxa. Therefore, it is concluded that D. dissect avar subligous should be elevated to the rank of species, coordinate with the other taxa of the section:

Dahlia sublignosa (P.D. Sørensen) D.E. Saar & P.D. Sørensen, comb. & stat. nov. (Fig. 3). Tyre MEXICO. TAMALI 1893 48 km Net Maguilhanna in førest doministed by Pinus (599-479). Linz 2398 W. Long, dev. e. 2.100 m. 1-101 1894, Sønford, Taylor & Lauber 2436 (HOLOTYPE NY, BOTYPES GH, MICH, TEX, UC, US-2, WTU).

Dahlia sublignosa is readily distinguished from either D. Intears or D. foorizulifolia by its shorter ultimate leaf segments (05-55 mm sp-223 for D. linears and 30-55 mm for D. foonizulifolia). The chromosome number of n=17 is consistent with five of the other species in the section; the number is not known for the sixth species, Dahlia congestifolia.

The elevation of Dahlia sublignosa to rank of species brings the number of "wild" species in the genus to 36, but does not include the cultivated forms often called D. variabilis Desf. or occasionally D. pinnata Cav, but see Hansen and Hjerting (1996) for clarification of the latter binomial.

ACKNOWLEDGMENT

We thank Courtney A. Thomason for preparing the line drawing of Dahlia sublignosa. We are grateful to the folks at Plant Delights Nursery, Raleigh, NC, for generously supplying us with living material of Dahlia sublignosa. Guy Nesom and Richard Noyes provided helpful comments for an earlier version of the manuscript. 2166 BRITORG/SIDA 21(4)

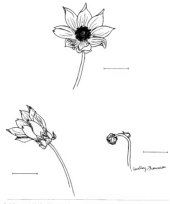


Fig. 3. Flower head of Dahlia sublignosa, Scale bar regresents 1 cm.

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BOOK NOTICE

SABERIA MERCHANT, WESCOW R, BIBGGS, and VECO L. CLAWGERF (eds.) 2007. Annual Review of Plant Biology. Volume 50, 2009. (ISBN 0824)-2505-25. [Also LISS 1040-2519). Annual Reviews Inc., 41.19ET Camino Way, P.O. Box (103). Pale. Alto. CA 941-930-1303. U.S. O., Orders: www. AnnualReviews.org., 900-523-8035, 650-491-4400. 650-424-0910 fax). \$189.00 (U.S.A.), \$194.00 (Int.), 757 Spp. 71/27 v. W.

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Indexes: Subject Index; Cumulative Index of Contributing Authors, Volumes 46-56; Cummulative Index of Chapter Titles, volumes 46-66.

CORRECTION TO THE TYPE CITATION OF SARRACENIA ALABAMENSIS AND

VALIDATION OF THE NAME SARRACENIA ALABAMENSIS SUBSP. WHERRYI (SARRACENIACEAE)

F.W. Case, Jr. 7275 Thomospile Lone Saginaw, Michigan 48609, U.S.A.

Case and Case (1974) described a new species of Survacenia, S. alabaments 1874. Case & R.B. Case, from the Fall Line Sand Hills of Chillon, Autauga, and Elimore counties, Alabama. The "type plant" (as cited) was collected june 1971 in Elimore Co. Alabama, from a plant in the railread dischapproximately half way between the cowns of Elimore and Speigner, but the type specimen was prepared at a later date from a cultivated division of the same plant grown in our percent and greenhouse. As cited, the type consisted of a flowering portion (May 1972–105 (27)7676), with the signode spring leaves and flowers, and a summer portion (27) July 1972–105 (27)7676 and US (27)76760, with the large and distinctive Code of Storatical Nomenclature George extra et al. (2003) (programs that the type be a single gathering made at one time. To correct the error, validation of this name requires designation of a single type, as follows:

Sarracenia alabamensis F.W. Case & R.B. Case, sp. nov. Tyre ALABAMA. EMORI Cobetween Elmore and Speigner, gravitly, persy springipeal in thicker of Rhadderdine, Almas, Magadiai virgidis, Rhas versus, and Arvanfamate etcal, filled collection Jun 1971, geneheuse grown. It May 1972, F. Case & R. Case 5300 (DICLOTYPE US 02797766; BOTYPE MICH). Laun description Beholean 76637-657 1974.

In addition, an infraspecific name is not validly published unless the name of the species to which it is assigned is validly published either simultaneously or previously (CRA) Article 431, Centure et al. 2000. Thus, Sarvacenia dabamensis subsp. wherryi (Case & Case 1976) was not validly published and is reprised here:

Sarracenia alabamensis subsp. wherryi F.W. Case & R.B. Case, subsp. nov. Tyre. ALABAMA: Washington Co: swampy trough in pine woods about a half-mile Ed Chatom, growing with Sarracenia leucophylla, Ideld collection Jul 1972; greenhouse grown], Sep 1974, E. Case & R. Case SST3 (HOLDTYPE US 02797749). Latin description: Rhodora 78:013-1976.

ACKNOWLEDGMENTS.

I wish to thank Rob Naczi and A.A. Reznicek for bringing this error to my at-

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tention and for helping me to correct it. Guy Nesom kindly reviewed the paper and offered additional comments.

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A CASE OF DISPUTED ORTHOGRAPHY: IS IT ECHINOCHLOA COLONA; OR IS IT ECHINOCHLOA COLONUM (GRAMINEAE)?

Daniel B. Ward

University of Florida Gainesville, Florida 32607, U.S.A.

ABSTRACT

Within the genus Echinech los Gramineae) the epithe of the grass familiarly known as jungle like. The base neptiled either 'closade' ar' volusen. "I unneare, in his original recognition of the species as a member of the neutre grans Panicium, chose "voluseau" as the epither. This word, from the Laim voluses," is a none, as such under the International Code of Bonacial Nemendature it must retain its original spelling whatever the gender of the grans to which it may be assigned. The grass is thus correctly known as definedable arisonant OL Tank.

RESUMEN

Dentro del gibres Echtoschias (Cisamiosca): el eparso de la seperio encoda cominemes como Arres Salvaja has del cercitora tera l'uniferio "olivania". L'imanes, no as reconscinimiento original de la seperio como miembro del gibrero neutro Parsia ne recopto "olivania". L'imanes, no as reconscinimiento original de las rivolantes, "en un sustatura. En la la que o Coliggo loreraccional d'Ammerchansa Rostinia, del las rivolantes, "en un sustatura, En la la que o Coliggo loreraccional d'Ammerchansa Rostinia, del las rivolantes, "en un sustatura, En la la que o Coliggo loreraccional d'Ammerchansa Rostinia, del como rivolante del manuta del partir del manufacto del Ammerchansa (en manura del partir del manufacto, incensiona en la del como al que sua suguella del gia por el mandre coverso de la especie es Estimo belar culciona (L) del como al que sua suguella del gia por el interne consecuto de la especie es Estimo belar culciona (L) del como al que sua suguella del gia por el interne consecuto del servicio del consecuto del consecuto del como del como del como al que sua suguella del gia del como del consecuto del como del como del como al que sua suguella del gia del como del como al que sua suguella del gia del como del como del como del como del como del como al como del co

INTRODUCTION

The Clid World grass known as Jungle Rice, a member of the genus Echinechias (Grantineae), is now found in ropical and memperate areas throughout the world. Though in ancient times and into the early 20th century it served as an edible grain, it is now be ask known as a secondary foreign for cardier or as a troublemous weed of wet soils. It was given scientific recognition in the mid-filth century, first as a apsecie of Paricarus, then as a member of the newly formed genus Lekinechiao. In these two genera it has borne only a single specific epither. Bet explicit to expellings—onloan and colorums. But few have attempted to explain their chosen spelling, And none have provided adequate justification of which spelling is correct.

HISTOR'

Jungle Rice—a common name of relatively recent origin—has been known from ancient times. The grains have been found in the intestines of mummies of early Egypt, where their amount and purity make it "most probable that the plant 2172 BRIT.ORG/SIDA 21(4)

was cultivated as a cereal* (Tackholm & Drar 1941). Its use as a foodstuff in India continued to be documented into the 20th century (Gamble 1928; Bor 1968). The plant was recorded and illustrated by at least three pre-Linnaean authors: Plukenet (1692), Sloane (1696, 1707), and Ehret (1748).

When Linnaeus (1759) published Panicum colonium he transcribed the eightet whelly in lower case. His diagnosis of the new species read Psyculis alternis secundis muticis wattis scabris; rachi teertiascula He referred to their lustrations of both Sloane (1070) and Hent (1748). His basis may have been a specimen (LINN 80.23, Savage 1945) now the Linnaeua Herbarium obtained from the Irish physician, Patrick Brown, who returned to Fingland in 1766 et a stay in Jamaica (Scaletu 1971); the sheet bears a 'Be' in Linnaeus hand; the may also have seen material in the jamaica collections of Sir Ham Sloane whom he visited in 1756 (Stearn 1957110), and was certainly lumiliar with the plate in Solane Cut 1971; belte the plant relatively distinct methylology, which innaeus diagnose should be a support of the plant relatively distinct methylology which innaeus diagnose in the plant relatively distinct methylology which innaeus diagnose in the plant relatively distinct methylology which innaeus diagnose to the plant settlement of the plant relatively distinct methods of the plant relative distinct methods of the plant relatively distinct methods of the plant relatively distinct methods of the plant relative distinct methods of the p

Panicum is a genus of great size, recently estimated (Mubberley 1996); to contain more than 500 species. It would be even larger if certain group of species had not been removed as deserving of independent generic rank. Exchine/hol was among the first of these distanctive groups to be given generic standing by Beauvois (1821, to econstain the familiar barrayard-grass, E. craugalfi it. (...) Beause Beauvois at the same time formed a second generic segregate. (...) Peauvo Beauvois at the same time formed a second generic segregate, (...) Peauvo Beauvois at the same time formed a second generic segregate, (...) Peauvois (1821, 1822, 18

Floristic botanists were slow to accept the new combinations. Influential writers throughout the 50th entirey—Flooder (1987) and Cooke (1908) in India. Grischach (1864) in the West Indics: Nash in Britton & Brown 1889). Chapman (1887), and Moh (1901) in Archiv America—continued to employ Partician colonium, Nash (1898), under Britton's editorial edic; that all species must have common names, is the apparent originator of the now widely used "Jungle Rice". Perhaps. Merrill (1923) was the last important author to retain Linneness Perdoneum.

Other than its initial formation, the first significant use of Linneus' epiher in the segregate genus Eckinsch dau papers to have been by Nash (in Smalls "Florar of the Southeassern United States" 1903), who choose to follow Link (1833) in forming the epistes as "colones". Nash secred a second opportunity to promore this spelling by his authorship of the grasses in Britton and Brown (1913), expanding the usage into northeastern North America. The practice result further approbation by Hitchcock (1909) in Cube, by Stapf (in Prain 1920) and Hutchinson and Daticell (1930) in Africas by Camble (1938) in India; by Hitchcock (in Small's "Manual of the Southeastern Flora" 1933); and by Rozhevits and Shishkin (1934) in Russia.

But opposition began to arise to the burgeoning use of colona. Hitchcock (who in his earlier works had employed colonal noted (1933): The EL. Greek (who in his earlier works had employed colonal noted (1931): The EL. Creek (earlier and the earlier of the first of the earlier
Weggand (921)—other than Hitchcock, the only author expressing an option who had devoted significant time to the taxonomy of Echinochlea—observed: "Hitchcock, following Greene, has called attention to the lact that the name colonum is not an adjective and hence should not be declined." And bot (9600, perhaps irritated by the use of colonus without explanation by other authors addressing the flora of India, brusquely commented. "The correct form of the specific entitles is colonum, a contraction of colonorams, and not colonus."

Argument in defense of colona was alow to appear. Clayton (in Hepper 1908) may have been the first. "The defension of the epither depends on whether its is regarded as a noun or an adjective. Lexicographers differ, but the adjectival use was acceptable to those of Linnausevis own time." This explanation was expanded by Cope (in Nasir & All 1982). "The epither is sometimes treated as the irregular genitive plural of a noun (or the farmers) and spelt colonium. However, excess no reason to depart from the adjectival form lamiliar to botanists; though on it in the jurest classical randition is use see as sanctioned by lexicographers of Linnause own time." Though citing as his authority an author who had taken the contrary view Michael (2003) justified colona. "Hichcock (1912) considered that 'colonium' was a non-declining contraction, but dictionaries of Linnause time treated its and echining adjective Recause Linnauses was treated its and echining adjective Recause Linnauses."

Only these six authors have been found who expressed a justification for their use of either Eckinechica Colono or E. colonum. The many others either held no opinion or gave none in their Floristic writings. The three most detailed North American studies—Histocheck 1920. Wiggard 1922. Gould et al. 1972—all used colonum, though only Hitchcock and Wiegand provided justification of the spelling. Pow ovoid-scale compilations of plant names (Uphol 1968, Mabbriely 1990) pointed in opposite directions. Two comprehensive listings of plant names for temperate North America Chelter 65, pp. 1978. Inflamental plant names for temperate North America Chelter 65, pp. 1978. Inflamental plant names for temperate North America Chelter 65, pp. 1978. Inflamental ventory of plants of economic importance worldwide (Wiersema & Leon 1999) choose colonu.

A cursory survey of floristic authors addressing Echinochloa has shown

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that in the 20th century (and into the 21st) there is rough equivalence to the two positions; 36 have used E. colona, while 43 have used E. colonam.

Authors who have emplored Existinc blue assime Aerouble-Racinguez (1996). Allen (1992), Bislick, Nev. and Artha (2003). Bislick and Executed Excitago. (1996). Allen (1992), Bislick, Nev. and Artha (2003). Bislick and Executed (1994). Bislick and Astronez (1994). Bislick and As

Authors who have employed. Exhinc halo columns Allamo (1972), Backer (1988), Bonquarta (1998), Bonquarta (1998), Bonquarta (1998), Bonquarta (1998), Bonquarta (1998), Bonquarta (1990), Donn (1988), Fernald (1996), Glesson (1992), Glesson

But correct orthography, as in other more obvious niches of plant taxonomy, is not governed by popular vote, but by conformation to codified rules. Though rules are difficult to understand, sometimes treacherous to follow, they are the only path to consistent usage:

DISCUSSION

Orthography is "the art of spelling words according to accepted usage" (Randonn House 1997) in unanomic patients," accepted usage "distinct by the rules of the International Code of Botanical Nomenchature (Greater et al. 2000). In the present instance, the determination of whether colonic or colonium is correr is decided by interpretation and application of Article 23, the Names of Species is its critical to determine whether the word was first used as an adjective, or as a noun Residution of these alternatives requires that there be understanding or the orision of the word and its use in the naming of lungle Rice.

Colonis was a term used in the late Roman Empire for a worker who was bonded to the farmland of a wealthy landowner: though technically not as slave, the worker was not free to seek employment elsewhere. (This practice later became the correct labor of the middle-age feutal system:) The word colonis is second declenish Latin nour, it is masculine. It is often translated as 'free born serf,' or at times as 'husbandman,' a now-obsolete term surviving only as 'aminal husbandma,' choice arising of agricultural natimals Coesional; it is read as 'farmer' or as 'colonist,' in recognition of the modern inapplicability of the original meaning.

Latin is a highly inflected language (Stearn 1983), that is, the ending of each word indicates the case, number, and gender, Colonus is the nominative

singular colonum the accusative singular colonit the genitive singular colonom the he genitive plural, etc. Were a Roman to observe, "The colonus kicks the horse" (or equus, also a second decleration noun), he would say, "Colonus equum calcitat." Were the horse to do the kicking, the expression would be, "Equus colonum calcitat." If the horse kicks more than one person, "Equus colonom calcitat" at

In common practice the word colours had no ferminine ending that is, there appears to have been no widely used colour in the Latin Inauguage (Leat in language (Leat) and the Latin Inauguage (Leat) and the special power of the word of the word of the special power of the word of the special power of the

Moreover, there is no adjective colonus (or colonu or colonum) in the Latin language. It seems most improbable that "dictionaries of Linnaeus" time treated it as a declining adjective "(Michael 2003). Indeed, were colonus treated as an adjective, the word would be unintelligible when translated into English ("freeborn serfishs").

The statements by the six authors who gave reasons for their use either of ordenor or colorum need examination. All were brief, some cryptic, and some misleading or erroneous. The three who spoke for continued use of colorum (Hitchecke 1913, Wegand 1921, low 1900) clearly understood the word to be a nountithe wording of Hitchecke and of Wegand-"not an adjective.") They erred, perhaps, in that each seemed to assume his readers would properly interpret this fact to require retention of the original spelling. Two spoke of the word colorum being a contraction of colorum. In the reader is unreceded in that, white colorum are smallable the genture pretain of colorum, cloorum is used in white colorum is under a contraction of colorum. The colorum is used in white colorum is used in the colorum is used in the colorum in the colorum in the colorum is used in the colorum in the colorum is used in the colorum in the colorum is used in the colorum in the col

appears to be no direct authority for the word colorum. There indeed seems to be no decumented colorum in classical Latin Lewis & Short 1870). Niewate opinit may be that he believed proper taxonomic style calls for use only of Latin words known to be recorded in surviving Latin writing, Yet, once recorded as as exond declension noun, the word colorus implies appropriate spellings in other number and case.

The three authors who spoke for changing the spelling to colona CLisyton 1968. Cope 1982, Wikheal 2003) are more difficult to understand The claim telescographers of Linnaeus' owntime 'accepted colona (Clayton, paraphrased by Cope and Michael is made without documentation, and no such lengaging treatment has been seen (the usage by O'vil perhaps excepted). Most object the same than the color of the color

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be treated as an adjective and thus altered in spelling to agree with the associated genus, perhaps without comprehending that such action must carry them outside the parameters of acceptable Latin.

Linnaeus did not employ the epithet elsewhere than in 1759. The word colonus, however spelled, appears to be found in post-Linnaean technical botanical literature only in application to the grass described by Linnaeus (Google. Nov 2003). There are thus no guiding examples of its use with other genera by other authous.

The pathway is indirect by which Linnaeus probably came to use this word for his opithet. The references he cited lack the word colorum does not appear in the phrase-names accompanying the plates of Sloane (1707) nor Ehret (1748) but in 18 Sloane (1806) more extensive text. But Sloane (1606)—though his publication was not cited by Linnaeus—referred to a still-earlier publication Fulkment (1602). There, under a drawing that may be the first illustration of Jungle Rice, and accompanied by a phrase arame (Gramon paricum minus, pand advalad) verteb by Statue, Pilkment noted his plant to be "Petit Coloni," or most probable that this phrase (Calora, here, in the gentilee singular) was the insuspitation for his selection of "Colonian".

APPLICATION TO BOTANY

Classical Latin, of course, is not the same as botanical Latin (Steam 1983). The use of Latin as an international language, a practice of the past 250 years, is relatively rigid, with many words given precise meanings unknown to the Roman writer or scholar These meanings may originate, not with their classical use, but with the application to a botanical situation, as determined by the Recent author who medis a special term for a special structure.

If the term is employed, not just for descriptive purposes, but for a botanical name, the author's latitude is without limit. It is generally recognized that good akyle encourages an author to use a term or combination of terms, from Latin or Greek, that closely rusk classic usage. But, encouragement aside, there is no requirement in the Code (Greuter et al. 2000) that the word for words) used in forming a name be appropriate, or that it be spelled correctly, or that it have any menning whatsoever.

A provision of the Code (Art 231; Gruzuer et al. 2000) would appear to restrict this latitude." The name of a species is a binary combination consisting of the name of the genus followed by a single specific epither in the form of an adjective, a noun in the gentive, or a word in appression." Colonam, though accusative, is used in apposition. But the near-simulaneous permission (Art. 232) that an epithet "may even be formed arbitrarily" does allow by modern rules, deviation from strict nominative structure for a word used in apposition. Thus Linnaeus, though writing far in advance of the modern rules, still falls within their parameters.

It was common practice for Linnaeus (1753, et seq.) to select as the epither for his new name aword pre-existing in the medicular boancial literature, and of these words, perhaps most, were adjectives. But others were nouns—known as subsantives—and are carried over unchanged into modern bostanical usage. Until the mid 20th eneutry many authors indicated the substantive origin of epithets by retaining a capital letter at the beginning of each epithet so formed. Now, though capitalization of sibantives is still permitted, the majority of authors de-capitalize epithets, giving uniformity to the structure of names, but obscuring the history and the original usage of the epithet.

Nouns used for epithets are treated differently from adjectives. Adjectives must garee (in case, number, and gender) with the genus to which they are attached, and this agreement is indicated by the requisite change in spelling, in contrast, the Code (Art. 235; Greuter et al. 2000) mandates that a noun retains its own gender and ending irrespective of the generie of the generic name.

An example lies near at hand, of a noun used as an epithet and transferred, without change in spelling, to a guess of another gender Linnaeus (1753) also described and named the plant now commonly known as Barnyard-grass, bettermed it Panicane Cragalit Crearguality is laterally translated as "chickens leg;" but is usually interpreted to mean "cock-sput". When transferred to Echinochkoa by Beauvois, it became E crugalit (in undern, preferred usage). Though Linnaeus did not indicate the source of this epithet, his use of a capital intimital letter designated it as a substantive. No subsequent author has attempted to treat it as an adjective and adjust the original spelling so as to agree with the gender of the new genus.

Linnaeus Panicum colonum was received differently in the masculing egus Oplismenus, kunth (BBO) recorded it as O. colonus, in the femining sub-Echinchkoi, Link (BBS)) stated it to be E. colonus. The arguments so weakly repersented for treating colonum as an adjective would perhaps have been strategy ened had their proponents noted that the originators of these segregate generaend that their proponents noted that the originators of these segregate general had done so also that Calyano (1980) referred to botaniss rather than lexicographers, he would have been accurate in his observation that "adjectival use was acceptable to those of Linnaeus cown time."

The judgments of Kunth and of Link, however, are still just judgments of later authors, no different from those of the many still later authors who chose Ecolona. Only the action by the original author, Linnaeus, could potentially carry decisive weight.

It is unknown why Linnaeus (1759) chose "colonum" as the spelling of the epithet for his new species. He was, of course, assigning the new entity to the genus Paricum, a genus he had formed earlier (1753) and which he had treated

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as neuter (as indicated both by the ending of the word (*wm) and by the ending of a dejectival epithets he placed thereunder). Since Linnaeus both wrote and speke Latin (Staffea 197183), he cannot be thought of as making a beginner's error, that is, he would have known full well that the nominative was colonis and that the word, carried into botancial usage, would normally retains insominative spelling unchanged. Too, if he obtained his epithet from the brief usage by Fullement (1969), he knew the word to be a noun. Yet his use of lower case for the initial letter of colonion indicates he thought of the word as formed differently from other substantives.

Two alternatives are offered. Perhaps Linnaeus did understand the word to be a noun and chose the accusative, or colonum, for reasons of euphony, for smooth combination with its assigned genus Panicum. Or perhaps Linnaeus chose to disregard its meaning as a noun and saw it only as a sequence of letters which could be treated as an addictive and declined to aeree with its senus.

CONCIDEN

The second of these possibilities is untenable. One cannot break away from the certainty that Linnaeus would have recognized the wood was a noun and must have intentionally chosen the accusative, colonium, so that it would follow smoothly his genue Paulcium. His choice of colonium is within the practices of the 18th century and the language of the modern Code His preference for the harmonious colonium rather than the discondant colonium in now an organism status as a noun. His decapitalization of the initial elter is stylistic and immaterial. No argument seems convincing that Linnaeus thought of the word as an adjuctive. Though Linnaeus hopping that Linnaeus thought of the word as an adjuctive. Though Linnaeus, by creating the new name, had the option of selecting for its quick whatever word the washed, his choice of a word that is a noun removes the power of later authors to treat it as an adjective. As a noun whose spellings is unchanged in whitever genus it may be placed, the name

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BOOK NOTICE

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ICBN CLARIFICATION NEEDED: USE OF RANKS

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ABSTRACT

The current CO000 International Code of Bossicial Nonenchanne's open to divergent interpretation regarding the use of make. Article 4 classificates conducty marks the under between their principal ratics of lamily and speccies and below species. Article 42 classes dust ratio perfused by "use" interned for each return of the control
RESUMEN

El actual Codigo Internacional de Nomenchiuma Bossania (2000) esta idente a interpressiones deleveras repetero la esta insugare. I Articola el 1-leona la resuga esta militar de le tensa gene El articola el 1-leona la resuga esta del considera por sus certe rela tensa por la composición del considera del considera que los responsas prompiales de contenta el 1-leona del 1-leona

The Articles of the International Code of Botanical Nomenclature (Grottere et al. 2000, the "Saint Louis Code") are "mandatory" rules (Preface, p. vii), and they are generally carefully and rigorously followed by taxonomic botanists Such nomenclatural prescriptions are intended to provide a stable method of naming and to avoid creation of superfluous names. Valid publication must be in accordance with the Articles.

The 2000 Code is open to divergent interpretation regarding the use of ranks and associated implications for valid nomenclatural practice. As Articles 4.1 and 4.2 are written, ranks in 4.2 (i.e., ranks in addition to those in 3.1 and 4.1)

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are used in a classification after associated ranks in 31 and 41 are used. Le., rank subgenus is used in a genus after there are named sections and/or series in the classification; similarly, rank subspecies is used in a species in which varieties and/or forms already are in use. Current practice, however, is inconsistent regarding which ranks must be used and which ranks ore optional. We place the following observations and suggestions on record with the hope that they may lead to clarification of this part of the Code.

Rules pertaining to sequence and relative order of ranks are found primarily in Articles 3, 4, and 5. A closely related pair of these rules—Articles 4.1 and 4.2—is the focal point of apparent ambiguity.

Article 4.1. "The secondary ranks of taxa in descending sequence are tribe (tribus) between family and genus, section (sectio) and series (series) between genus and species, and variety (varietas) and form (forma) below species."

Article 4.2. "If a greater number of ranks of tous is desired, the terms for these are made by adding the prefix sub- to the terms denoting the principal or secondary ranks. A plant may thus be assigned to toxa of the following ranks (in descending sequence: regnum, subregum, division phylium, subdivision rubplylum, classics, such assistants, or disabertals, grave, substrated some subclassic ends, abstrated, administrated particles, and substrates, grave, substrates, grave, substrates, grave, substrates, and added

Article 4.1 outlines secondary ranks to be used below principal ranks. Article 4.2 states that ranks prefixed by "sub" and immediately subsidiary in sequence to principal or secondary ranks are used to increase the number of ranks (presumably for a "greater number" than formed in 4.1).

Recommendation 26A.2 appears to be consistent with the intent of the ICBN in using the "sub" ranks in conjunction with ranks provided in 31 and 4.1:

Recommendation 26A.2" A subspecies not including the type of the correct name of the species should, where there is no obstacle under the rules, be given a name with the same final epithet and type as a name of one of its subordinate varieties."

Article 3 specifies the principal ranks in descending sequence, as kingdom, division or phylum, class order, family, genus, and species. Article 41 and 4.2 deal with secondary ranks (4.1) and 'tertiary ranks' (4.2—those prefixed by 'suk's thlough the phrase Pertiary rank's inso used by the (CBA) as a useful one and apparently consistent with the intent of the Code). Article 51 emphastically fress the relative order of ranks.

Article 5.1. "The relative order of the ranks specified in Art. 3 and 4 must not be altered (see Art. 337 and 33.8)."

Examples in clarification in 337 indicate that

principal ranks must be assigned in relative order (e.g., species may not contain genera);

secondary ranks must be used within the principal rank to which they are subsidiary (e.g., section must be used within the rank of genus), and

 a secondary rank can be subsidiary only to a secondary rank earlier in relative order (e.g., forms cannot be divided into varieties).

Based on the 4.2 sequence and relative order of ranks, although not explicitly given in example by the Code, varieties cannot be divided into subspecies. Varieties can be clustered within subspecies rank.

Changes instituted in the 1994 Code

The structure of Articles +1 and +2 in the 2000 (Saint Louis) Code was first instituted in the 1994 (Toloyo Code (Geruter et al. 1994), which divided Article +1 of the 1988 Code (Greuter et al. 1988) into two parts (+1 and 4.2). The newly structured Articles +1 and +2 remained unchanged in the 2000 Code and were not suggested for modification by the Vernan botanical congress for the forthcoming 2006 Code (Fred Barrie, pers. comm). The 1988 Code has the following:

Article 3.1. The principal ranks of taxa in ascending sequence are species (spectes), genus (genus), family (familia), order (orda), class (classis), division (divisio), and kingdom (regnum). Thus, except for some fossil plants (see Art. 3.2) each species is assignable to a genus cach genus to a family, etc."

Article 4.1.11 a greater number of ranks of tax is required, the terms for these are made either by adding the prefix sub- to the terms denoting the ranks or by the introduction of supplementary terms. A plant may thus by assigned to taxs of the following ranks (in descending sequence: regrum, subregama, divisio, subvivisio) aclassic adelessic and subord, parille, subdemit, tribus, subriribus, genus, subgenus, sectio, subsectio, series, subseries, species, subspecies, varietus, subsurietus forms subforma.

No distinction in the 1988 Code was made among ranks below principal ranks. The phrase-secondary ranks '(referred to in the 1988 Code as 'supplementury terms') was first introduced in the 1994 Code. The two proposals for change relating to 1988 Article 4 L(Silws) 2007, Greuter & McNell 19930 were repeting general was (McNell 1993) but were referred to the Editorial Committee, which adopted them in slightly modified from (Greuter, McNell, & Barnie 1993).

In the original proposal by Sitva for modification of Article 4.1 (10932, 186), identification of secondary ranks was done with the intention, at least in part, that 'proliferation of anisk by use of a prefix should be restricted to _principal and secondary ranks. 'In discussion of the proposals at the nonemedature sessions (prior to the Editional Committee meeting). Rapporteur-grienel Greuter noted the following, regarding what was to become Article 4.2 "What Silly had attempted, and perhaps partly a chieved, was to bring a coherent logic into the hierarchy of ranks—where hierarchy meant, nor the taxonomic hierarchy but a classification of ranks by their importance ("Greuter et al. 1993, a.9-to).

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Difference in Interpretation of the 2000 Code

The wording of Articles 9.1 and 4.2 in the 2000 Code directly implies that rettarty ranks are used between family and grous between gross and species and below species (secondary ranks are available in each area) only after use of an immediately preceding secondary ranks (in descending sequence). Between kingdom and limitly (where secondary ranks do not exist), territary ranks immediately follow grincipal ranks. Non of the Code notes or examples perinnent to 4.1, 4.2, or 3.1 and 3.37 or 3.86, as pointed to by 3.1), however, provides explicate durfiction regarding this. In alternative interpretation and in participal contribution regarding this in alternative interpretation and in partification without use of tribes, subgenera without sections, and subspects with

This difference in interpretation may exist because of a disparity between Articles 13 and 24 certainy ranks precede the seconday ranks in "relative or der" and "descending sequence" but because tertiany ranks are used to increase the number of ranks beyond those provided by secondary ranks, secondary ranks secondary ranks secondary ranks precede tertiany ranks in order of use (I the Code does not intend to manifold the code of the code of the code does not intend to manifold the code of the c

Alternate formulations for clarification

In clarification of the problem discussed here, modifications of the 2000 (Saint Louis) Code are suggested. Two alternate formulations provide a contrast between what appear to be different interpretations of the Code. Article 3.1 (unmodified from the 2000 code) is included within both alternatives.

If modifications are necessary for the 2012 ICBN in regard to points considered here, a formal proposal in Tason will be required. Because of the expanse of time between now and the next Code version, because we are not taking a position of advocacy, and because what the Editorial Committee intended in 1993 is not clear too; we offer this commentary as a beginning point of discussion.

FORMULATION 1

If the intent of Articles 4 and 5 is to mandate that tertiary ranks be used only in conjunction with secondary ranks between family and genus, between genus and species, and below species, then we suggest that the following better express the intent of the Code.

Article 3.1 (unmodified from 2000 code). The principal ranks of taxa in descending sequence are kingdom (regnum), division or phylum (divisio, phylum), class (classis), order (ordo), family (familia), genus (genus), and species (species). Thus, each species is assignable to a genus, each genus to a family etc.

Article 4.1. A plant may be assigned to taxa of the following ranks (in

descending sequence): regnum, subregnum, divisio or phylum, subdivisio or subphylum, classis, subclassis, ordo, subordo, familia, subfamilia, tribus, subrribus, genus, subgenus, sectio, subsectio, series, subseries, species, subspecies, varietas, subvarietas, forma, subforma.

- Article 4.2 Secondary ranks of taxa are trube (tribus) between family and aregunus, section feetico) and series (series) between genus and species, and trube are trube (varietas) and form (forma) below species. Terms for tertiary ranks of taxa are made by adding the perfix 'sub' to the terms denoting the principal of secondary ranks. Tertiary ranks are added if a greater number of tanks of taxa (beyond secondary ranks) as desired.
- Article 4.3. Further ranks may also be intercalated or added if a greater number of ranks of taxa (beyond tertiary ranks) is desired, provided that confusion or error is not thereby introduced.
 - Article 5.1. The relative order of the ranks specified in Arts. 3 and 4 must not be altered (see Art. 337 (the examples following 333) would be better placed here) and 338). The sequence of use of ranks between the principal ranks farmily and species and below species is secondary (in desending sequence), then tertiary. Tertiary ranks follow the principal and/or secondary ranks from which they are derived. Any of the tertiary ranks may be omitted without alterior leritarive order, the secondary ranks series and forma may be omitted without alterior the relative order.
 - Note a.—Use of the rank of tribe precedes use of subfamily, use of the rank of section precedes use of subgenus or series, use of the rank of variety precedes use of subspecies or form.
- Note b.—A genus may be included in a family without reference to a tribe or to a subfamily (omission of one or both of the ranks between genus and family does not affect the relative order of ranks).

If Formulation 1 were adopted, a date might be set beyond which the rules would apply—in order to avoid chaotic invalidity of names at tertiary rank. Or, proposal of a name at tertiary rank prior to an appropriate name at secondary rank might be set to automatically establish the secondary rank.

FORMULATION 2

If the intent of Articles 4 and 5 is that tertiary ranks may be used without refernce to secondary ranks, then we suggest that the following better express the intent of the Code. This formulation returns to the less restrictive nature of the 1988 Code, in which no distinction in use was made between secondary and tertiary ranks fast by a retermed here). Here, there is no problem with subspecies as sole infraspectife rank within a classification or with subspense as sole subdivision of a genus.

Article 3.1 (unmodified from 2000 code). The principal ranks of taxa in descending sequence are: kingdom (regnum), division or phylum (divisio,

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phylum), class (classis), order (ordo), family (familia), genus (genus), and species

- (species.) Thus, each species is assignable to a genus each genus to a family etc.

 Article 4.1 (sum es in rosma, from 1) A plant may be assigned to take
 the following ranks (in descending sequence) regrum, subregamu, divisio or
 heylum, subdivisio or subplytum, classis subdeasis, orde, suborde, fastes
 subdamila tribus subribus genus subgenus sectio subsectio, series subseries,
 species, subspectics varietes subwarteras, forma, subforma.
- Article 4.2. Secondary ranks of taxa are tribe (tribus) between family and genus, section (sectio) and series (series) between genus and species, and variety (varietas) and form (formal) below species. Terms for tertirary ranks of taxa are made by adding the prefix "sub-" to the terms denoting the principal and/or secondary ranks.
- Article 4.3 (same as in FORMULATION 1). Further ranks may also be intercalated or added if a greater number of ranks of taxa (beyond tertiary ranks) is desired, provided that confusion or error is not thereby introduced.
- Article 5.1. The relative order of the ranks specified in Art. 3 and 4 must not be altered (see Art. 3.37 [the examples following 3.37 would be better placed here[and 3.38]. Any of the secondary or tertiary ranks may be omitted without altering the relative order, but use of tertiary ranks must follow the principal or secondary ranks from which they are derived.
- Note a A genus may be included in a family without reference to a tribe or to a subfamily (omission of one or both of the ranks between genus and family does not affect the relative order of ranks), then rank of subgenus may be used within a genus without reference to sections; the rank of subspecies may be used within a species without reference to varieties.

Ranks of Taxa in Relation to Biology

The rank of subspecies sometimes is said to apply to a taxon more "species like" than a variety and for this reason should precede "variety" in relative order of rank. Infraspecific population systems, however, life species themselves, and varieties and subspecies both are treated as morpho-geographic taxas, then a di varieties and subspecies both are treated as morpho-geographic taxas, then a blodge, and distinction between the two ranks as a thrainsy. We agree with Fied Barriet (pers. comm.) that the KRN "legislates the names and relative order of ranks, not the fastwomic concepts at attached to a given rank nor the Biodogical societies and the subspecies of the relative order of tranks, not the fastwomic concepts attached to a given rank nor the Biodogical societies of the CRNs attached to a given rank nor the Biodogical societies of the CRNs structure and intent are detached from considerations of the importance or balogical significance of ranks.

A CHANGON II ED CARRAD

Preparation of this discussion was precipitated by Ken Chambers, who brought to our attention another Code issue (included in an early version of the manu191-271.

scripto—that issue is less complex and apparently will be resolved by the ICBN Editorial Committee before publication of the Vienna Code. We appreciate the comments of Tom Lammers, Gerry Moore, Rich Rabeler, Dick Wunderlin, and especially those of Fred Barrie (early manuscript version) and John Strother, which considerably sharpened the clarity of concepts and presentation.

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BOOK NOTICES

EUZASETH LOSS and EGERT GIRS LEGGL, ECels.) 2004. Tropical Forest Diversity and Dynamism: Findings from a Large-Scale Plot Network. (ISBN 0-226-49346-6, pbk.). The University of Chicago Press, 1427 E-60% Street, Chicago, IL 60637, U.S.A. (Orders: 1-800-621-2736, 773-660-2235 fax, www.press. uchicago-edul. 33800, 649-p., b/w figures; graphs, 67-97.

The book. Topical Force Diversity and Dynamism, is divided into seven major pares. 1) Introduction.

2) The Whole is Greater Than the Sum of the Plets; 3) Tabitat Specialization and Species Rating in Forcet Dynamics Plots; 4) Local Variation in Canopy Disturbance and Soli Structure. 3) The Presist of Tropical Trees Bolegound; 6) The Diversity of Tropical Trees The Role of Pest Pressure. 2) Forcet Dynamics Plots.

"This book grew out of a symposium organized by the Center for Tropical Forest Science (CTFS) and held in August 1998 at the Smithsonian Institution in Washington, DC."

Perace, B. Deast, Cause Browse, Hensenuro D. Tacco, and Mirrora beniews, 2005. In Search of Excellence: Exemplary Frest Management in Axia and the Pacific (ISBN 974-794-6-68-8, pkk). Food and Agriculture Organization of the United Nations Regional Clorum for Axia and the Pacific Rapigloral, Tailania (Orders) Patrick B. Durst, Senior Forestry Officer, FAO Regional Cliffice for Axia and the Pacific, 39 Phra Axia Road, Bangkok (2000, Thailand, 662-697-1000, 662-2697-444-5fax, email Patrick Durst@Bloorg). Price not given, 404 pp., color photos, grazbh, smor, 7 × 107.

"The publication highlights a diversity of management approaches that have proven particularly innovative and successful in meeting challenges. Thus, it reaches out to foresters, policy-makers, planners and anyone interested in the future of forestry in Asia and the Pacific."

HERBARIUM ACRONYM CORRECTION FOR IPOMOEA SEAANIA (CONVOLVULACEAE) HOLOTYPE:

SIDA 21(3). 2005

Richard Felger

Drylands Institute
PMB 405, 2509 N. Campbell Ave.
Turson Arizona 85719 U.S.A.

Daniel F. Austin Arizona-Sonora Desert Museum

2021 N. Kinney Road 'ucson, Arizona 85743, U.S.A.

In a recent paper we described Jomonea seaania as a new arborescent morning glory endemic to southern Sonora (Felger and Austin 2005). On page 1296 we list the location of the holotype is "JA", the informal local Tucson "acronym' for the University of Arizona. The correct herbarium designation is ARIZ; that is where the holotype is deposited. The line should read: "Felger with Robert S. Devine 85-301 (inscripe ARIZ."

REFERENCE

FILLDIT, R.S. and D.F. Austin, 2005. Ipomoea seaania, a new species of Convolvulaceae from Sonora, Mexico, Sida 21:1293–1303.

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BOOK NOTICES

University of California Press

JAMS LAZEL 2005 Island: Fact and Theory in Nature. (ISBN 0-520-23277-1 Jub2). University of California Press, Berkeley, CA 94704, U.S. A. (Orders: California Princeton Fulfilliment Services, 14+512-wer Ferry Road, Ewing, N) 08018. U.S.A., 609-883-1739, 609-883-74318ax, www.ucpress.edu). 54993, 382 pp. 40 colory plates, by fwigures, 77 × 107.

From the datacover—The presents compiling evidence that high beside of natural bodievestity underpresencespitem medicerate and salidity expected with respect task-ple-ele occasioners such a luminaria. Bodieved fact and Theory is Nikisieve is broken up in mass is chapters 13 Ways of Lodoniga at Dover-192-21 Febre to Goard Studieve-and Och Theory, 30 Fatting Hosping Spother-0 (Gorard Guntas and the Bod of Victoryane, 37 The Cotto, 40 Nature and Man. The surbor notes in the introduction that two mass of the surbor of the Cotto of the Cotto of the Studieve Cotto of the Cotto of the mass of the Cotto of the Cotto of the Cotto of the Cotto of the Studieve Cotto of the Cotto mass of the Cotto of the Co

PHILIP W READER, and READER GESTARSEN 2005 Introduction to the Plant Life of Southern California: Coast to Froshills (ISBN 0-50-20-216)6-p.blv.) university of California Press, Berkeley, CA 94704, U.S.A (Orders: California Princeton Fullillment Services, 1445 Lower Ferry Road, Ewing, DJ, 108618, U.S.A, 609-883-1799, 609-883-743 Jax, www.ucpress.edu) S18-93, 316 pp. 311; Coalt orbitors #1.07 x 471-88.

Highlight from the hock court. Transmers 327 color photographs would julicating the major plant communities. Develoe more than 200 plant species. Generally counties of Stam Berban, Ventrum, Lea Angele, Change Sim Deeps western Riverside, and Sin Bernardino as well as the Chantrel blands believed to the contract blands and other public sense for viewing contract collections; but on the communities. Common and Latin names are provided for all plants Excellent color photographs illustrate the plant communities discussed as well as a species of plants and communities.

MISCELLANEOUS CHROMOSOME NUMBER REPORTS FOR POA (POACEAE) IN NORTH AMERICA

Robert J. Soreng

Department of Botany National Museum of Natural History Smithsonian Institution Washington, DC 20013-7012, U.S.A. sorenan®sLedu

VIDELKACI

The following 60 chromosome numbers and workers for 24 species of Pau L. are represed from Canada Méxica, and for (5.5, R. ph) developed to (5.5, R. ph) and (5

RESUMEN

Section 60 minimera commonations y retringuide 2 respective field. Let Canadal, Minimy FEUU Techniques in Spin primeratio, 3 red 2, p. (1984), 201-201, 201-

The Flora of North America North of México (Morin et al. 1993) editorial policy requires that chromosome numbers be independently published prior to being equires of in the treatments. Therefore, I am reporting a series of chromosome counts here for Poa that are unreported or only mentioned with partial woucher

Tass: 1. Voucher information for chromosome counts in the genus Poa that are new or mentioned with no or only partial voucher information in Soreng (1985, 1990, 1991a, 1991b, 1993, 1998) and Soreng and Hatch (1983). RJS = R.J. Soreng, RWS = R.W. Spellenberg.

Taxon	County & State	Specific location, date, collection no. & herbanium	Chromosome no. (2n), and notes
Pod dibbreviata subsp. pattersonii (Vasey) A. Löve, D. Löve & B.M. Kapoor	U.S.A. Colorado:	Clear Cr. Co.: Rocky Mts., Mt. Evens top, SSE of Georgetown ca. 13 km, 3 Aug 1984, RUS, R. Bayer, M. Dumford & G.L. Srebbins 2555 (US)	42 (Soreng 1991b, with partial voucher) information
	Colorado:	Summit/Park Co. boundary, Rocky Mts., Tenmile Range, North Star Mt., Hoosier Ridge W of Hoosier Pass, 2 Aug 1984, R/S. R. Bayer, M. Dunford & G.L. Stebbins 2548 (US)	42 (Soreng 1991b, with partial voucher information)
	Montana:	Deer Lodge Co.: Anaconda-Pintlar Wilderness, Mt. Tiny, above Storm Lk., 6. Aug 1980, RJS & RWS 1165-2 (US)	n = 21, from pollen division (Soreng 1991b, with partial youther information)
Poa alpina L.	CANADA. Alberta:	Banff N.P., ca. 100 km N of Banff on hwy 93, E slopes of Mt. Peyto, S of Peyto Lk., N of Bow Lk., 28 Jul 1980, RJS & RWS 1018 (US)	42 (new)
	Alberta:	Plateau Mt., between Mt. Livingston and Mt. Burke, ca. 67 km due N of Colman, 2 Aug 1980, RJS & RWS 1105 (US)	56 (new)
	U.S.A. Colorado:	Sagauche Co.: San Luis Mts., N slope of Baldy Chato, off Big Meadow Rd.: FR 790. 17 Aug 1980, RUS & RWS 1406-a (US)	28+II (new)
	Colorado:	Sagauche Co.: San Luis Mts., N. slope of Baldy Chato, off Big Meadow Rd.: FR. 790, 17 Aug. 1980, RUS & RWS 1406-b (US)	32+I (new)
	Wyoming:	Park Co.: Beartooth Pass, E summit, 8 Aug 1980, R/S & RWS 1213-5 (US)	40+I (new)
	Wyoming:	Sublett Ca: Little Sheep Mt, NW of N end of Green Lakes ca: 6 km, 10 Aug 1980, RJS & RWS 1290 (US)	32+I (new)
Poa arct/ca subsp.aperta (Scribn. & Merr.) Soreng	U.S.A. Colorado:	Sagauche Co.: San Luis Mts., N slope of Baldy Chato, off Big Meadow Rd., FR 790, 17 Aug 1980, RJS & RWS 1412-a (US)	99 (Soreng 1985, without voucher)

Taxon	County & State	Specific location, date, collection no. & herbarium	Chromosome no. (2e), and notes
	Mexico:	Grant Co.: Black Range, 19 km NW of Mimbres, D. Word 81-04 (NMC)	58-64 (new)
	Mexico:	Lincoln Co.: White Mts., Montgomery Biological Research Station, 8 km N of Ruidoso, 18 Apr 1981, RJS 1580 (US)	56 (new)
	Mexico:	Sandoval Co: Sandia Mts., W base, Juan Tabo Picnic Area, NE of Albuquerque, 6 Jun 1983, RJS & RWS 2172 (US)	58-60 (new)
	Mexico:	Socorro Co.: San Mateo Mts., 21 Mar 1984, RJS 2303 Ino voucher!	56 (new)
	MEXICO.	Sierra Madre Occidental, 7 km E of Tomachic, 14 Apr 1984,	n = 28+1, mitotic pistillate
	Chihuahua:	RJS 2306 (US)	plant (new)
Poa fendleriana subsp.	U.S.A.	Apache Co: Chuska Mts., 6.7 km NE of Lukachukai, on	56 (new)
long/ligula (Scribn. & T.A. Williams) Soreng	Arizona:	BIA-13,9 Jun 1983, RJS & RWS 2177 (US)	
	Wyomina:	Park Co.: Mammoth Hot Springs. GB Jun 1984. RJS 2454 (US)	n ca. 28, mitotic (new)
Poa afauca Vahl subsp.	CANADA.	Plateau Mt., between Mt. Livingston and Mt. Burke, 67 km	56-58 meiosis irregular
afauca	Alberta:	due N of Colman, 1 Aug 1980, RJS & RWS 1098-3 (US)	(new)
	U.S.A. New	Taos Co.: Wheeler Peak, ridge 3.3 km N of peak, 0.4 km S of	56, multivalents and laggers
	Mexico:	Frazer Mt., 19 Aug 1980, RJS & RWS 1454-7 (US)	common (new)
Poa afauca subsp. rupicola	U.S.A.	Pitkin Co.: Rocky Mts., Sawatch Range, Independence Pass.	Ca. 100 (new)
(Nash) W.A.Weber	Colorado:	15 Aug 1980, RJS & RWS 1372-18 (US)	
	Wyoming:	Park Co.: Clay Butte Look-Out, ca. 2 km W of Beartooth	54-56, multivalents (new)
		Lk., 8 Aug 1980, RJS & RWS 1221-2 (US)	
	Wyoming:	dito, RJS & RWS 1221-5 (US)	48-50, multivalents (new)
	Wyoming:	Sublett Co: Top of Little Sheep Mt., NW of N end of Green	48 (new)
		Lakes ca. 6.25 km, 10 Aug 1980, RJS & RWS 1299-6 (US)	
Poa interiar Rydb.	U.S.A.	Sagauche Co.: San Luis Mts., N slope of Baldy Chato, off Big	42 (new)

partial voucher information)

42 (Soreng & Hatch 1983)

and notes

42 (new) 14 (A. Löve, pers, com., letter ca. 1982, reported by Soreng

& herbarium Glacier Co.: Glacier N.P., Pigan Pass, 4 Aug 1980, RJS & RWS 1137 (US) Glacier Co.: Glacier N.P. Pigan Pass, 4 Aug 1980, RJS & Summit Co.: Mt. Murdock E of Bald Mt. Pass, Hwv 150, 12 Ave. 27 May 1986 AUS 2926 (US) Marion Co.: Silver Cr. Falls S.P., Winter Falls, 6 Jun 1986. Rio Ariba Co: SW of Covote, Puerco C.G., ca. 33 km NW of Los Alamos, 15 Aug 1978, RJS & S.L. Hatch 48 (US) Otero Co: Sacramento Mts. ca. 8.3 km ENE of Cloudcroft S of NM-244 on CR-7. Dec early 1978 RJS (23b (US) Banff N.P. ca. 100 km N of Banff on hwy 93, E slopes of Mt. Peyto, S of Peyto Lk. N of Bow Lk. 28 Jul 1980. RISARWS 1016 (US) Del Norte Co.: Off hwy 199 0.6 km on Patrick Cr. Rd above the Middle Fork of the Smith Rv. 2 Jun 1986 R/S 2050

42 (Soreng 1991a, with 30 (nous) 14 (Soreng & Hatch 1983) 28 (Soreng & Hatch 1983) 14 (Soreng & Hatch 1983. count by S.L. Hatch) 42 (Screng & Hatch 1983. reported as Poa leptocoma) 28 (Screng 1990, 1993, without vaucher)

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Taxon	County & State	Specific location, date, collection no. & herbarium	Chromosome no. (2n), and notes
Poa reflexa Vasey & Scribn.	U.S.A.New Mexico:	Taos Co.: Wheeler Pk. La Cal Basin, ca. 1.7 km NNW of peak, 19 Aug 1980, RJS & RWS 1478-4 (US)	28 (Soreng & Hatch 1983)
	Utah:	Summit Co.: Mt. Murdock E of Bald Mt. Pass, Hwy 150, 11 Aug 1980, RJS & RWS 1336 (US)	28 (Soreng & Hatch 1983)
	Wyoming:	Park Co.: Clay Butte Look Out., ca. 2 km W of Beartooth Lk.8 Aug 1980, RJS & RWS 1227 (US)	28 (new)
	Wyoming:	Sublett Co.: S side of Little Sheep Mt., NW of Green Lakes ca. 5 km, 10 Aug 1980, AUS & RWS 1260-3 (US)	28 (Soreng & Hatch 1983)
Poa secunda subsp. juncifolia (Scribn.) Soreng	U.S.A. Nevada:	Lander Co: Toiyabe Range, E of Austin ca. 13 km on Hwy 50, 1 Jul 1980, AUS 821 (US)	63 (Soreng 1991b, with partial voucher information
Poa secunda J. Presl subsp. secunda	U.S.A. Montana:	Glacier Co.: Glacier N.P., Siyeh Pass Trail, 4 Aug 1980, R.I.S. & R.W.S. 1735 (US)	84-88+II (Soreng 1991b, with partial voucher information)
Poa sierrae T. Hawell	U.S.A. California:	Eldorado Co.: Deep Canyon, N. Fork of American River, E of Colfax off hwy 80 ca. 2 m, ca. 0.8 km NE of river crossing of lowa Hill-ColfaxRd, 30 May 1986, RJS & G.C. Stebbins 2931 (US)	ca. 58 (new)
Pod strictiramea Hitchc.	MEXICO. Chihuahua:	Sierra Madre Occidental, W of San Jose Babicora, C. El Diablo Pass, 2 km W on road to Madera, 13 Apr 1984, RJS & RWS 2304-a (US)	n = 14+1, mitosis (Soreng 1991a, with voucher and partial location)
Poa supina Schrad.cv. SUPERNOVA	Chihuahua: U.S.A. Maryland:	dito, RJS & RWS 2304-b (US) Cultivated from commercial seed, 2000, RJS & J. Cayouette 5950-b (US)	n = 14–15+II, mitosis (new) n = 7, mitosis (J. Cayouette, unreported)
Pod tracyi Vasey	U.S.A. New Mexico:	Bernalillo Co.: Sandia Crest, rim N of Tram, 16 Jul 1981, RJS & K. Gadzia 1642 (US)	28 (Soreng & Hatch 1983)
	New Mexico:	Colfax Co.: WNW of Raton, Raton City Park, 16 Aug 1978, RJS & S.L. Hatch 64 (US)	28 (Soreng & Hatch 1983)

Taxon	County & State	Specific location, date, collection no. & herbanium	Chromosome no. (2v), and notes	
	New Mexico:	Colfax Co.: NW of Raton, Raton City Park, 31 May 1979, RJS 266 (US)	28 (Soreng & Hatch 1983)	
	New Mexico:	Colfax Co.: N of Raton, John Mayer's Ranch, down canyon from Raton Pass on side of Bartlet Mesa, E side of US-25, 31 May 1979, RJS 267 (US)	28 (Soreng & Hatch 1983)	
	New Mexico:	Colfax Co.: Raton Ranch, NW of Raton ca. 7.5 km, 3 Jun 1979, RJS 272 (US)	28 (Soreng & Hatch 1983)	
	New Mexico:	Colfax Co.: Raton Ranch, NW of Raton ca. 12 km, 3 Jun 1979, RtS 274 (US)	28 (Soreng & Hatch 1983)	
	New Mexico:	Lincoln Co. Sierra Blanca, circ below the Peak, 10 Jul 1982, RJS 8 RWS 2007 (US)	28+I (new)	
Paa unilateralis subsp. pachypholis (Piper) Soreng	U.S.A. Washington:	Pacific Co: Ilwaco, RWS & D. Southerland 1522A (NMC)	 R.W. Spellenberg count (Soreng 1998, with partial voucher information) 	
Poa unilateralis Scribn. subsp. unilateralis	U.S.A. Oregon:	Curry Co: 3.3 km S of Gold Beach on serpentine road cut, Buena Vista Waysides, 300 ft above the ocean, 22 Jun 1949, J. Clausen 2151 (CAS)	84, as Foa unilateralis, J. Clausen unpublished (Soreng 1991a, with vouche but no location)	

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information in Soreng (1985, 1990, 1991a, 1991b, 1993, 1998) and Soreng and Hatch (1983). Table 1 includes full specimen citations and herbaria (acronyms following Holmgren et al. 1990) where the vouchers are deposited for all of my previous and new reports. My own counts were done between 1978 and 1988. Methods for the chromosome preparations were given in Soreng and Hatch (1983).

In addition, vouchers and/or notes of a few counts done by other bearins; suthors that have not been reported pervisually are included, Jacques Cayquette provided his new chromosome count of P supina from the recently introduced (in North America) cultivar SUPERFONOVA. The count reported in Soreng (1991a) for P. Eletermanii was mentioned to me in a letter by A. Love, ca. 1982. This report is interesting ast it raises to three the number of diploid agrecies in the New World (the others are P occidentalits and P penalaubhreviata). Verification of the count for P lettermanii is needed since I only have the correspondence record. Hound an unpublished report for P unitateralis subsp. unitateralis con T. and the other penalaubhreviata (Section 1991). The proposed of the specimen, geneticias Jens Clausen. Myers (1947) reported a count by a subsp. put-pholis is enthemals but the type and subspece (as P antiteralis subsp. put-pholis is enthemals but the type and subspece (as P antiteralis subsp. put-pholis is enthemals in the proposal subspece (as P antiteralis subsp. put-pholis is enthemals but and the proposal subsp. put-pholis is enthemals but and the proposal subsp. put-pholis is enthemals but and account of 2 n = 250 P p militeralis subsp. put-pholis 2 n = 250 P put inferralis subsp. put-pholis 2 n = 250 P put inferralis subsp. put-pholis 2 n = 250 P put inferralis subsp. put-pholis.

Although emphasis has switched away from cytogenetic comparisons of species to DNA analyses in Poa (Gillespie & Soreng 2005; Soreng 1990), it is important to have an understanding of the cytogenetic history of taxa in order to interpret results of other analyses, and to be able to locate you chers and know where they were collected. Of the 66 counts listed in Table 1, 34 are unreported elsewhere. The base chromosome number in the genus Poa is x = 7, and the counts reported here generally correspond to multiples of seven, but unbalanced sets of chromosomes were frequently encountered. Roman numerals given after numbers (i.e.; 2n - 28+II) represent unpaired chromosomes in the metaphase or anaphase of meiosis, or unbalanced numbers in mitosis or later stages of meiosis. Although supernumary or Behromosomes have been reported frequently in Poa, no attempt was made to distinguish unbalanced chromotin of this type from fragments resulting from irregular mejosis etc. Most of the counts reported here conform to numbers reported by other authors for the same taxa. Poa sierrae (2n = 28) is the only taxon reported here for the first time. In taxa with previously reported counts, other than my own, and disregarding the extra chromotin, the only the previously unrecorded numbers in any taxon reported here are: 2n = 56 in P. fendleriana subsp. albescens, and 2n = 48, 48-50. 54-56, and ca. 100 in P.glauca subsp. rupicola. This work continues to show the pattern in Poa of few diploid taxa, numerous taxa with low, fairly stable tetraand hexaploid numbers, other taxa with higher eupolyploid series, and taxa

with eupolyploid peaks connected by dysploid series of numbers (Hiesey & Nobs 1982; Stebbins 1950).

ACKNOWLEDGMENTS

Most of these chromosome counts were done durning my Masters degree research under Stephen L. Hatch and the Kelly W. Alled, and PhD reseach under Richard W. Spellenberg, at New Mexico State University My appreciation is extended to these advisors, to Gerrir Davids and Jayn, J. Gillespie forthe helpful reviews of the manuscript, and to Jacques Cayouette for allowing me to report his new Chromosome count.

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BOOK NOTICES

University of California Press

Gave Greec, Kire Parkii, and Lauret Swor. 2005. Living with the Changing Callfornia Cassi. (ISSN 0-520-2447-8, pbk). University of California Press, Berkeley, CA. 94704. U.S.A (Orders: California Princeton Fulfillment Services, 1447-15 Jower Ferry Rod. Eving, 19 (868). U.S.A. 609-883-1759. 609-883-7413 [ax; www.ucpress.edu). \$24-95, 540 pp., b/w photographs, 6' x 9'.

The first entire of this book infect friven with the California Coast, was published in 1985 in the author's words, the first part of the book provide the render "with one basic badgogoned on how the shortists words, the precurses and hazards that occus here. Only go commisted refere being one of the control of the process and spatial and thingen or entire freedom progress. In the control part of the book, "the care made here picks and supplication to thingen or entire the control part of the book." The cares are from the Cregor's barder to Mexicol including what we know about their people, hazards, and hazards.

NORMAN MYRES and JIDSMER KENT (eds.). FOREVORT by EFWARED, C. WELSON, 2005. The New Alias of Planet Management. (SSBN 9-20-22-879-6, pbb.) university of California Fress, Berkeley, CA. 9470-9, U.S.A. (Orders, California Frinceton Felifilment Services, 1494). Lower Ferry Road, Ewing, NJ, 1986.18, U.S.A., 609-883-179, 609-883-7413.fax, www.sucpress.edu.). \$3995, 309-pp., color photos, graphs, drawings. 91/47 vs.12/72.

Authors' comments about this book.—'This is no ordinary atlas. It maps and analyses a living planet at a critical point in its history—as one species, own, threatens to disrupt and exhaust its life-support systems. It charts the growing division in the human family And it proposes that we have the chance to reduce to our course, and become caretakers of our future.

The New Alias of Planer Management is a first approach to this challenging task. It organizes the asset of available environmental data, statistical predictions, and other conflicting opinions and solutions into a simple, coherent preserves, it is divided into seven sections Land, Oceans, Ehermett, Evolution, Humaninind, Civiliation, and Management, each of thesis is considered from three perspectives Potential reportees, Teres, and Management alternatives.

This structure enables us to examine any critical area of concern and to weigh up first, what it has to dfer second, where, how and why things are obviously going wrong, and third, how we might set about putting things right, by applying a range of alternative strategies.

More than a structure for a book, this analytical formula offers one possible approach to planet.

management. We hope it will spurther rising global debate on our future prospects."—Norman Myers and Jennifer Kent.

This book is extremely well-illustrated with extensive captions describing the issues, the resources, the crises or even possible solutions.

SIOA 21(4): 2204, 2005

RELATIONSHIPS BETWEEN PLANT FOLKLORE AND ANTITUMOR ACTIVITY: AN HISTORICAL REVIEW¹

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ABSTRACT

The National Cancer Institute's (NCI) record of plants that have shown significant inhibitory effect in experimental rumor systems (active plants), 1960-1974, was compared with species and genera in references on medicinal folklore, including poisonous plants, to determine whether their percentages of active plants were significantly greater than those screened at random (10.4%). The percent active species in medicinal and/or poisonous references in general were found to be 1.4 to 2.6 times greater, while the number and different kinds of medicinal uses appear related to geographical data of species that also indicate medicinal plants were screened more thoroughly because of their widespread occurrence. The best correlation is seen with poisonous plants, including medicinal plants that suggest a moderate to strong therapeutic effect; their percentages of active species were nearly three (29.3%, anthelmintics) to four times (45.7%, arrow and homicidal poisons) greater than plants screened at random. Selection of plants based strictly on use in folk medicine would probably benefit new (start-up) screening programs, whereas in the long-term, it appears more cost effective to systematically screen the broadest diversity of plants readily available since the common medicinal species would be collected irregardless. A systematic collection strategy could give emphasis to genera that have not been exhaustively studied, especially to species with medicinal uses that indicate toxicity or are considered poisonous.

RESUMEN

El registro de plustos del National Cancer Institute (NCI 1906-1974 que han mortisado un electro himbibido agindiciones o mairmos turcomela cerprementale ejalinas servizas à compararso on giornes y especies que apracere en eferencia de medicia popular incluyerado plustos avernosos. para determinar en que medida los pecencias je delmana serviza en singularioramente mai altra que las investigadas altra (10-98 la lipercenta) de especies activas eferenciadas como mediciandes y vervenesan en general se escuelva que en el 41-23 e Veren sinsy un elementa que el nimero y vervenesan en general se escuelva que en el 41-23 e Veren sinsy un elementa que el nimero diferente is post di sosa mediciandes purvese relaxionados con dans gragalizos de especies que mainia distrabación al france orrelación as especies que con la destatas vervenesans followendo las altra mainia distrabación al france orrelación as que con la destatas vervenesans followendo las altras-

A summary of the data in this paper was presented at the Society for Economic Botany Symposium on Plants And Cancer held in Ballomes August 1975. An alternate paper was published in Cancer Treatment Reports in August 1976 Epach, A Prediative Vol. 50, 8879-981. Left cut were all data and discussions on Outsimbinys (1987) Medicinal Plants of The Philippines, reviews on general with goographically disjunct uses of medicinal species, and activity according to the tumer systems employed.

AUSDIA Agricultural Research Service, Medicinal Plant Resources Laboratory, Beitsville, MD 20705. The NCI terminated their agreement with the ARS in Oct 1982. Splut left the USDIA in March 1997. World Botanical Associates, Bakersfeek, CA 93380-1145.

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medicinal expraneer interior un decision repetitivo de modernado interio los processis, sed especies activada (sed extra de tito 20-38, anichemistros) a cuaturo veces (18-75), vecesinos pais (festos), bienticidos inneve que los plantas investigadas al azuz La caleccicio de plantas basada entramente en el use en medicina possibar postablemente aria benedicos para los mescos programos de investigación, inicientas que a lung efertimos parece tener un costo decivio major la univestigación acumento, a de una devenidad de plantas falentimes disponibles y que las pecetios medicinales common parderio electrane en cualquera para. Una estrapada ed existe assumadas parlará cristias common parderio electrane en cualquera para. Una estrapada ed existe assumadas parlará cristias medicinales con indicion para construir a como parterio de estra sistemadas parlará cristias medicinales con indicion activa estrapada en consecuente a como portunidad con indicion en estrapada de estrapada en estrapada en estrapada en proclimada con indicion activa del como estrapada en estrapada en proclimada con indicion activa del como estrapada en estrapada en proclimada con indicion activa del como estrapada en estrapada en proclimada con indicion activa estrapada en estrapada en proclimada con indicion activa estrapada en estrapada en proclimada con indicion activa estrapada en estrapada en proclimada en indicion activa estrapada en estrapada en proclimada en indicion activa en estrapada en estrapada en estrapada en estrapada en proclimada en indicion del proclimada en estrapada en estrapada en estrapada en estrapada en estrapada en estrapada en proclimada en estrapada en estrapa

INTRODUCTION

The USDA Agricultural Research Service (ARS) was a major supplier of plant samples for the National Cancer Institute (NCI) Cancer Chemotherapy Screening Program from 1960-1982. The objective of this program was to identify novel chemical structures produced by plants that would be useful in treatment of cancer. Two major discoveries of novel anticancer drugs from this period were taxol (Wani et al. 1971), isolated from stem-bark of Taxus brevifolia Nutt (Taxaceae), initially collected in Washington, August 1962, followed discovery of confirmed antitumor activity in KB Cell Culture (KB), July 1964 (NCI CPAM. 1977), and camptothecin (Wall et al. 1966), isolated from Camptotheca acuminata Decne. (Nyssaceae), based on fruit samples collected in September 1961 from a USDA Plant Introduction Station in Chico, California, and reported to have confirmed antitumor activity in L-1210 Leukemia (LE), July 1962 (NCI CPAM 1977). Semi-synthetic derivatives of compounds from both species are currently employed to treat various cancers (Cragg et al. 1996). The commercial development of these anticancer drugs however did not occur until the 1990s. In 1986, the NCI re-developed its biodiversity screening program of natural products (Boyd 1992; Cragg et al. 1996; Newman et al. 2003); however, the acquisition of plant samples for the NCI screen was suspended in 2004.

In August 1975, a symposium on "Plants and Cancer" was held in Baltimore, MD art he Annual Meeting of the Society for Economic beauty. The contributors included many scientists actively involved in the NCI search of new
theory included many scientists actively involved in the NCI search of new
anticancer drugs from plant products who had agreed, in advance, to provide
ing a research contribution. My assigned study was "Plant Folkline. A Tool for
Perdicting Sources of Antitumen Active Yother contributed papers were "Precurement of Plant Materials for Antitumor Screening," (Ereduci 1976), "Preparacurement of Plant Materials for Antitumor Screening," (Ereduci 1976), "Preparacurement of Plant Stratucts for Antitumor Active 1976), "Isolation and Chemiund or Plant Extracts for Antitumor Active 1976), "Isolation and Chemical Characterization of Antitumor Agents from Plants" (Martvell 1976), "Distribution of
Anticancer Agents isolated from Plants" (Harrvell 1976), "Distribution of
Anticancer Agents in Higher Plants," (Rurch ky Revoluty 1976), "Novel PlantDerived Tumor Inhabitors and Their Mechanisms of Action" (Kupchan 1976),
"Plantamocology of Antitumor Agents from Higher Plants," (Selber et al. 1976),
"Plantamocology of Antitumor Agents from Higher Plants," (Selber et al. 1976)."
"Plantamocology of Antitumor Agents from Higher Plants," (Selber et al. 1976)."

and "Plant Products in Cancer Chemotherapy" (Carter 1976). These and others were published collectively in Cancer Treatment Reports, edited by Robert E. Perdue, Jr., and Jonathan L. Hartwell (Vol. 60, No. 8, 1976).

Upon investigating the relationships between antitumor activity and plant folkore, flet the plants used in folkore were not going to lead to discovery of novel compounds any more than a systematic sampling of the world's plant diversity based on taxonomy, the approach that had been in practice 14 years. Therefore, in order to show this, the most common medicinal uses of plants. Therefore, in order to show this, the most common medicinal uses of plants and also postsoons plants, would need to be investigated. During the course of the study, the results on the NCI active species found in literature on medicinal and poisonous plants, in comparisons to those screened a trandom, raised more and poisonous plants, in comparisons to those screened at random, raised more specially and proposed Taxonous plants which is the control of the control of the proposed Taxonous plants would be control of the proposed Taxonous plants which is the control of the plants of t

After nearly 30 years, the unpublished data still seem relevant to present day studies in enhobetany and pharmacology, particularly the relationship between antitumor activity and folk lore indicating plant toxicity; therefore, this paper will focus on that relationship; including also data from Spitu and Perduc (1976). Another important relationship involves the multiple uses for a large number of widely distributed species, their impact on the apparent creation between antitumor activity and medicinal folklore will be discussed. Additionally Spitu (1985) reviewed the random screen methodology in detail with reence to unpublished data on The Philippine medicinal plants; these data will be presented in this publication.

MATERIALS AND METHODS

Literature Surveys.—This paper deals with data compiled from literature and the NCI plant screening program prior to 1977. Feldstora and plants in this study were limited to literary sources for evaluating medicinal uses and poisonous effects of higher plants in man and animals Included are plants believed to have medicinal or poisonous properties, and the scientific literature dealing with active chemical agents in confirmed poisonous and medicinal plants. Botanical data and the references cited, including the nomenclature of plants, are not updated since this paper was prepared and last reviewed in July 1976. Novem in regard to pharmacological data on compounds that were isolated, more re-cent references are provided.

Eight compendia on medicinal and poisonous plants were employed to identify which of their genera and species were active in the XCI program Hardin & Arena (1974). Hartwell (1967–1971), Kingsbury (1964). Krochmal & Kicchmal (1973), Quisumbing (1981). Tanie rad (1973). Webbi (1981). Medical School (1972). One of these, Quisumbing (1981). Xea further utilized to determine whether a swelf in medicinal use was more closely correlated with antitumor whether a swelf in medicinal use was more closely correlated with antitum.

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activity. Because antitumor activity appeared to correlate with a wide varied of medicinal uses, additional data from Quisumbing (1951) were complied and analyzed in regard to multiple uses of plants as related to their geographical distribution. Additionally, we Cipjut 6x Perdue 1976) prepared our own compliation on plants used sal(1) antibelimities. (21) ish poissons, and (3) arrow ordeal and homicidal poissons to determine whether there was a correlation between antitumor activity and plant toxicity in contrasts to medicinal plants in general.

Active species —An active species is defined as one represented by one or more extracts having shown a significant inhibitory effect in any tumor system used in the NCI preliminary screen; these were primarily RS-Cell Culleure (human epidermoid carcinoma of the hasopharyns, RB, 1806-1892). Pelse (hemis (RS) 1808-82). Lewis
Active agents have included a broad spectrum of compounds (Hartwell 1976), some of which were precluded from further screening (e.g., tannins, phytosterols) by changes made in the extraction procedure and tumor assays (Hartwell 1976); thus, the NCI screen evolved to become more selective in identifying active candidates for drug development by eliminating classes of compounds not considered useful for treating cancer (Hartwell & Abbott 1969). During the 1960s, tannins—in aqueous extracts from a wide variety of plants were frequently active in WA, but also in CA, LL and SA tumors; a total of 164 species, representing 7.7% of all active species (2.127) in this study were tannin actives (Barclay & Perdue1976; Hartwell 1976). Later, tanning were extracted out before testing, while tumors insensitive to tanning were subsequently employed (Hartwell 1976). Consequently, many variables are represented in the definition of an active species, such as differences in extraction procedures. quantity and kind of tumor systems employed, parameters that define activity from testing extracts, and whether specific plant parts screened correspond to those employed in folklore. Nevertheless, it is felt that all plants regarded active by the NCI from 1960-1976 are valid for making comparisons with folk uses of plants.

Comparisons between the NCI active species and those in the literature considered taxonomic synonyms and cloolay related species when known For instance, the NCI active species, Thallici ram polycarpun (Tort) S. Wats, based on a sample collected and identified by A. Starbuly from southern California in 1962, was not found in the literature reviewed to have medicand or poison-ous reports however, this species could be interpreted as a synonym of 3 fundatir Inspallen. (Maur. 1979) one that was reportedly used in medicine by the Indian.

Tribes of Nevada (Train et al. 1957). Based on taxonomy, T. polycarpum is considered a medicinal plant.

Active genus. Comparisons were also made at the genus level; however, the size of the genus varies—from just one species (e.g., Camphos/heca) to more than 1000 species (e.g., Euphor/heia); Willis (1922) had determined that 47% of all genera are monotypic, 17% have two species, 8% have three species, and the remaining 28% have four or more species. An active genus is one with one or more active species. Because more genera have more than one species of active genera will be higher than active species. Sha, when more han one species in an active genus is reportedly used medicinally and/or poisonous, the relationship between antitumor activity and folklore will appear close, or Ile Tebrusen the percentages of active genera and active species.

Random Screen. The rationale of the NCI screen has been to regard any species as a potential source for novel anticancer drugs thus, screening of plants has been considered random. In practice, however, collecting was not purely random. One reason is that it is not possible to collect every plant species crountered in the field, because the quantity of dry weight needed may not be practical to obtain. Another is that geographic sampling has not been uniform for political and economic reasons.

The number of genera and species screened and active in the NCI program was determined by A.S. Barday for the symposium on 'Plants and Canacer' at the Society for Economic Botany meeting in Baltimore, August 1975. His data accounted for all species and genera screened by the NCI—up to the end oil 1974. It taking into consideration symonyms and samples that the NCI acquired not only from the USDA, but from all contractors. His tabular summary is reproduced here. Table I (Barday & Perlue 1976).

The percentages for active genera, 260, and species, 104, are the bases for making comparisons to those in follower eferences, however, it must be kept in mind that the numbers for active species and genera are cumulative; i.e., they do not represent the actual frequency at which activity occurs. This is because some species have been screened innor than once, or have included more plant parts than others, thus, have had more opportunity to show activity—also keeping in mind that the NCI screen has become more selective over time.

GENERAL SURVEY:

The NCI computer record of active plant species was compared with species and genera cited in indices or texts of eight compenda to determine which have shown antitumor activity (Table 2). With two exceptions, active species were 14 to 26 times more frequent in references on medicinal and/or poison ous plants than in plants screened at random, while results with active genera were more consistent—at nearly double that of the random screen.

The greater variation at the species level for medicinal plants is partly due

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		sts (1960-1974)

	Number Screened	Number Active	% Active	
Genera	4,716	1,225	26.0	
Species	20,535	2.127	10.4	

to many species not screened, in contrast to higher percentages of genera screened. For one reference, Quisumbing (1991), it was determined that o26 of the 855 species were tested; thus, instead of the 16-4% active of those recorded (855), 22-4% of those species actually screened (626) were active—nearly double that of the random screen.

In regard to the wide ranging values seen for poisonous plants, the lower percentage of 29-2 active species in Webl-O498) seems related to many species that are suspected to cause poisoning of livestock. When data from the same reference was restricted to species between the reference was restricted to species that were reported to be positionated and used medicinally. The percent active species was notably higher, 187%. These data suggest that plants, both poisonous and used medicinally, are more likely to show antitumor activity han those strictly used medicinally. Also data from other references (longbayt) 86%! Lating in A actual 1974 and more plants combined to the references of the poisonous which in hands and Area 1079 were restricted to those of the properties of the poisonous plants indicate that tookity is a factor in the apparent correlation between anitumor activity and plants generally used in medicinal folialize.

ACTIVE PLANTS ACCORDING TO NUMBER AND KINDS OF MEDICINAL USES

Quisumbing (1981), in his Medic and Plants of the Philippines, provided species indices for 16 officent categories of the respect uses and for ill different hands of specific diseases, a total of 227 different medicinal applications from which of specific diseases, a total of 227 different medicinal applications from which of specific diseases, a total of 227 different medicinal applications of 90 were selected on the basis of 10 or more species being lasted to determine whether antitumor activity was more closely correlated with a particular therate of the properties of the properties of the Chapter of the Properties of the Propertie

Quisumbing (1951), in reporting on 855 species in 580 genera and 143 families of vascular plants in The Philippines, did not limit his review to medicinal uses within The Philippines. He also drew on literary sources outside The Philippines.

Takes 2. Number and percent of active genera and active species for medicinal and poisonous plants in eight selected references.

Reference	Genera Listed	Genera active	% Genera active	Species Listed	Species active	% Specie: active
Medicinal Plants						
Krochmal (1973)	207	131	63.3	251	67	26.7
Quisumbing (1951)	580	271	46.7	855	140	16.4
Train et al. (1957)	142	77	54.2	214	32	15.0
Webb (1948)	398	228	57.3	529	87	16.5
Weiner (1972)	285	156	54.7	388	73	18.8
Poisonous Plants						
Hardin & Arena (1974)	113	75	66.4	141	58	41.1
Kingsbury (1964)	282	159	56.4	488	105	21.5
Webb (1948)	433	211	48.7	760	70	9.2
Poisonous Plants used Me	dicinally					
Webb (1948)	229	153	66.8	196	37	18.9
Plants Used Against Cance	r					
Hartwell (1967-1971)	1,201	480	46.5	2,725	314	17.3
	(1,033		(tested)	(1,815		(tested)
	tested)			tested)		

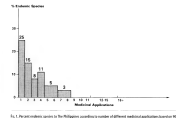
Thus, many plants not known to be used medicinally in The Philippines were included so long as the plant occurred there, a practice not uncommonly employed by many ethnobotanists in other geographic studies of medicinal plants. Nevertheless, the result is that there are many widespread species represented. This is evident in part by finding that 8% of all species in Quisumbing (1931) are endemic to The Philippines. Sueds of negozypathed data he also provided, thus, 92% of the species in Quisumbing (1931) extend beyond The Philippines. The distribution of endemics percies according to the number of uses is

shown in Figure I. Among IIO species in Quisumbing (1951) listed for only one medicinal application, 25% were found to be endemic to The Philippines, ick lowed by a sharp decline of those reported under multiple applications—19% for plants listed under two medicinal applications, 8% for three medicinal application—to mole bound under nine or more medicinal application—to mole found under nine or more medicinal application—to not surprising to find that narrower geographically distributed species have fewer medicinal reports.

However, the extent to which medicinal species are reported for many different uses is perhaps nor fully relatized by many ethnobrasins. The 808 species listed, among the 90 medicinal applications selected from Quisumbing (1931), accounted for a whopping, \$843 species entries (meaning that many of the 80 species are used for more than one application), the distribution of which is shown in Figure 2. As an ayearse §9% of the species reported under any one

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ENDEMIC SPECIES and MEDICINAL APPLICATIONS



of 227 medicinal applications in Quisembing (1951). The number of medicinal species for each number of user is shown in Fig. 2. Of 110 species reportedly used for only one medicinal application, 27% were endemic to The Philippines; for species with two medicinal applications; 35% were endemic, i.e., to no endemics for species reported to have nine or more medicinal applications. Geographical data are based on Quisembing (1951).

medicinal application were also found under 11 or more other medicinal appli-

The extent of the widespread occurrence for many of the medicinal plans reported by Quisumbing (1991) is further evident by percent species screened according to the number of uses recorded, Figure 3, and the fact that relatively one species were actually collected from The Philippines Some of the medicinal applications in the higher multiple use categories were combined to obtain an orne centraled number of species for each rategory. The results show as one might espect, a definite correlation between the number of uses and percent as one of the property of the prope

For the 90 selected medicinal applications from Quisumbing (1851), 626 species in 531 genera were found to have been screened of which 140 species

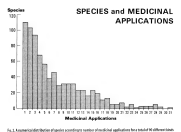


Fig. 2. A remericial distribution of species according to number of medicinal applications for a total or 90 dimensit sinds of medicinal applications that included 808 species in Quisimibing (1951). The number of species for each number of medicinal applications decreases from 110 species used for just one purpose, to one species, Artembia valgaris L., cited under 31 different medicinal applications.

(2.2.4%) in 265 genera (4.07%) were active (Appendix III) additionally 4.0% of the 140 active species were found to have 12 or more medicinal applications. One medicinal application with notably high percentages of active species and genera was plants used against hemorrhoids, 35.3% (2.4) of the 68 species and 72.1% of the 61 senera.

Are plants used for treatment of hemorrhoids more closely correlated with antitumor active plants than plants used for other purposes? Statistically, the distribution of active genera and species for the medicinal applications in Quisambing (1987) might be expected to follow a bell-shaped curve distribution in which there will be higher than average as well as lower than average percentages of active species and genera. The categories with higher percentages of active species and genera. The categories with higher percentages of active species and general the categories with subject to the propose of the propose o

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SPECIES TESTED and MEDICINAL APPLICATIONS

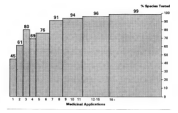


Fig. 3. Percent of species screened by the NCI for antifumor activity according to number of medicinal applications for 808 species listed in 90 of 222 different medicinal applications by Quisumbing (1951). The percent screened for each materical category of medicinal users of plants is shown to increase from 45% for species reported to have just one medicinal user to 99% screened for those reported for 16 or more different medicinal applications.

On the other hand, one might argue that the use of plants for many medicinal remedies by one or more cultures should constitute strong evidence for discovering biological activity. At the species level, however cultural diffusion might exercing biological activity. At the species level, however cultural diffusion might exercing biological activity. At the species level, however cultural diffusion might exercing conditions of the species
D Bruca (Simaroubaceae) is a small paleotropical genus of 6 species with B antidepotericin in Africa and B symunica (L) Mert in southeast Asia that have reportedly been used for treating skin diseases, dysentery, tapeworm, and cancer (Burkhill 1935, Chopyr at a 1956, Daliel 1937, Hartwell 1967, 1971. Quisumbing 1951, Wart & Beeyer-Brandwijk 1962, Webb 1948), Anticancersetivity has been identified in both species and one other, B guinerists G. Don, found only in west tropical Africa without any reported use: the anticancer compound, bruceraint (Kupchan et al. 1973), Isolated from B antidysenterica, has undergone preclinical studies as a potential drug for cancer chemotherap, It was found to be toxic in human application, however, derivatives of related compounds are still being investigated for cancer chemotherapy (Cuendet & Pezzuto 2004; Mata-Greenwood et al. 2001).

2) Collubrina (Rhammacrae) includes one widespread species. C. adultica. Cl. Brongn, eight species of specty distribution in the Old World on ein India, three in Indonesia and four in Madagascarc plus about 2.2 species distributed in tropical and subtropical America (Johnston 1971). Collubrina astatica has been used as an abortificater and for restaing sind nearess (Quisumbing 1991). Species of Colbubrina in the West Indies and Mexoto have been used as an anthelimit and for researing dystenery and sich diseases (Sandally 1922-1926). Anti-cancer activity has been identified in six New World species, but not in C. astatica. An ansamaerolid, colubrino (Wain et al 1973), solated from C. texensis (Tors, & Gray). A. Gray, is related to maytansine, which has undergone clinical studies for cancer chemotherapy as discussed before. Collubrina californica, a closely related species to C. texensis, has also shown similar activity, but no medicinal reports could be found for these species.

3) Maytenus (Celastraceae) is a large pantropical genus of 150 or more species with relatively few species reported for medicinal purposes. One species in South America, Maytenus ilicifolia Mart. Ex Reiss, has been employed for treating a variety of ailments such as peptic ulcers, dyspepsia, gastralgia, enteritis, cystitis, insomnia, nervousness, acne, hemorrhoids, dysentery, and cancer (Hartwell 1967-1971; Morton 1968). In Mexico, M. phyllanthoides Benth. has been employed as a remedy for scurvy and toothache (Standley 1922-1926), and M. pseudocasearia Reiss, has been used to treat dysentery (von Reis Altschul 1973). In East and South Africa four or five species have been used medicinally as remedies for amoebic dysentery, diarrhea, colic, malaria, epilepsy, "madness," colds and cancer (Harington 1969; Watt & Breyer-Brandwijk 1962). Anticancer activity has been identified in 21 of 31 Maytenus species screened. An ansamacrolid, maytansine (Kupchan et al. 1972), isolated from several African species, underwent clinical trials for cancer chemotherapy. This was discontinued because of toxicity; however, there is renewed interest in derivatives of maytansinoids, which are less toxic (Bander et al. 2003; Larson et al. 1999).

4) Ficus (Moraceae) is a very large pantropical genus, '800 species (Airy Shaw 1973), and many Ficus species are employed medicinally for a variety of purposes throughout the tropics. Seventeen species had shown antitumor activity, yet, none have yielded compounds for clinical studies.

3) Fritillaria (Liliaceae) has about 85 species distributed in temperate regions of the northern hemisphere (Airy Staws 1973) in China: species of Fritillaria eru used for a wide variety of ailments that include cancer (Hartwell 1967-1971, Steinmetz 1962). In Europe and the Himalayas of India, several species have been used against astimata and tuberculosis (Steinmetz 1962). The NCI has screened species from Southeast Asia, Europe, and the United States, none have shown activity.

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6) Tharmsoma (Rutaceae) is a small genus of 8 species with a spotty distribution's outhern Africa, Arabia, Socotra and the southwestern United States (Arry Shaw 1973). Africans have smoked plants of T. africana Tingl to refeve chest conditions (Watt & Breyer-Brandwijk 1962). A decoction of the stems of T. monitana Tore, & Frem. has been used by Native American tribes of Nation African tribes of Native American tribes of Native

It is apparent from these six cases that an objective analysis is difficult. Subjectively, one might weigh small genera (Bracca) more than large genera (Fricas), similar medicinal uses as opposed to different users—among different cultures, sporty distribution as sen for species of Bracca and Thannosma, over continuous distribution as in the case of Fricas, and to the kinds of medicinal applications, especially cancer (e.g. Bracca, Fritilliaria, Mayrenui) as opposed to treating colds (e.g., Thannosma). In Frica it might appear significant that many species are used medicinally in Mikloric however, of Pri Species of Fricas in any special position of the principle of the significant that many species are used medicinally in Mikloric however, of Pri Species of Fricas in the other distribution screen (10.4%) in the case of Fritilliaria, however, there is no correct tation evident due to take of activity.

PLANTS USED AGAINST CANCER

Hartwell (1967-1971) compiled a record of more than 3,000 species of plants reported in followe for treating cancer and other symptomatic conditions such as warts and tumors. The vascular plants included 2,725 species representing 12.00 genera and 1868 familes. An estimated two chinds of the species and 86% of the genera were screened for antitumor activity based on sampling of four finities (Tabaceae, Lilaceae, Rubaceae, Rutaceae, Species of Ferdue 1976); it was not practical to compare all 2,725 species in Hartwell against the record of 2.02 Species screened, as was done for the NCI record of 2.127 active species of 2.25 species in Care, as was done for the NCI record of 2.127 active species plated result is provided, indicating 17.3% active species and 46.5% active genera for those screened and used against cancer (Table 2.)

The percentages of active species and active genera found in Hartwells (1067–1971) record plants used against cancer are comparable to that seen in the general references on medicinal plants (Table 2.) It should be realized that the greater the number of species included in a study like that of Hartwell (1067–1971). The generater than the present of the presented with relatively narrower ranges in goographical distribution that, the impact of the more theroughly screened, widely distributed species, will be less. The LT field increase in a triver species with the LE field increase in a triver species with the LE field increase in a triver species with the LE field increase in a triver species with the LE field increase in native species with the LE field increase in native species with the LE field increase in a triver species with the LE field increase in a triver species with a more than a constitution of the species of

RELATIONSHIPS BETWEEN ANTITUMOR ACTIVITY AND

MEDICINAL PLANTS, TOXIC PLANTS, AND POISONOUS PLANTS

General Surveys.-The percentages of active species in the general surveys (Table 2) indicated that poisonous plants, including those with medicinal uses, appear more likely to show antitumor activity than medicinal plants in general.

Antitumor activity among the different therapeutic uses (Appendix I) were also evaluated for evidence of a correlation with plant toxicity; for example, a plant used as an emetic will likely induce a stronger physiological reaction, which could also be more harmful if taken in excess, than a plant taken as a stimulant. In a further review of the 62 medicinal applications in Quisumbing (1951, Appendix I), ten were selected as representative of two therapeutic use categories: (1) five that represent a weak-to-moderate effect-stimulant, alterative, diaphoretic, aperient, and laxative-and (2) five that appear to exert a moderate-to strong physiological effect-purgative, cathartic, abortifacient. anthelmintic, and emetic. A comparison of the percentages of the active species in the two categories (Table 3) show that the percentages of active species are all higher in the moderate-to-strong category, suggesting, therefore, that plants with medicinal uses associated with possible toxic side affects are more likely to show antitumor activity than medicinal plants in general.

Plants Used as Anthelmintics.—Plants used as anthelmintics—those taken internally by humans for helminth infestations such as tapeworm, round worm. guinea worm, elephantiasis and shistosomiasis-are included in Table 3 as an example of a medicinal application where one may expect a moderate to strong reaction in using a plant product that results in the expulsion or destruction of parasitic worms. Thus, from this perspective, the 30% active species of the 150 species listed in Ouisumbing (1951) would appear to have a closer correlation with antitumor activity when compared to the 22.4% active species for all medicinal plants in that same reference, besides the less frequent active species among those therapeutic uses that imply a weaker physiological effect (Table 2, 3. Appendix D.

Nevertheless, an independent review of the literature was conducted to determine which species are reported as anthelmintics-because of Perdue's observation on such plants in Ethiopia that were also active in the NCI screen (Spjut & Perdue 1976). Recorded were 668 species in 457 genera and 128 families of which 482 species in 433 genera were screened. The active species, and the bioassay(s) in which they were active, are indicated in Appendix IV: a complete list of plants used as anthelmintics for this study with references to each species is available at www.worldbotanical.com. Of those tested, 29.3% of the species and 52.2% of the genera were active.

The 29.3% active for anthelmintic species is nearly three times that of the

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TABLE 3. Antitumor activity as related to potency of therapeutic effect: selected medicinal applications from Quisumbing (1951).

	Therapeutic Use	Percent Active Species
Weak to Moderate in Effect		
	Stimulant	14.8
	Alterative	23.4
	Diaphoretic	23.1
	Aperient	22.5
	Laxative	20.6
Moderate-To-Strong In Effect		
	Purgative	25.7
	Cathartic	25.9
	Abortifacient	27.9
	Anthelmintic	30.0
	Emetic	32.1

random screen, and is clearly higher than that seen in general references on medicinal plants (Table 1), in particular the 224% found for all Medicinal Plants of the Philippines (Quisumbing 1951). These data support the finding that medicinal plants with indication of toxic side effects, such as the case with anti-diminities, are more likely to show biological activity, than medicinal plants in general.

Plants Used as Fish and Arrow Poisons.—As with antheliminties, we compiled separate lists for plants used as fish and arrow poisons that also included ordeal and homicidal poisons (Spijut & Perdue 1976). These data can be found at www.worldbotanical.com; in this publication, only the active species with reference to the turnor assay are listed, Appendix VI.

The results, presented in Table 4, show that the percent active species among those tested was 38.6% for plants used as fish poisons and 45.7% for plants used as arrow, homicidal and/or ordeal poisons

Plants used as poisons are obviously more toxic than those generally used for medicinal purposes, which are not employed for leithal purposes, but still can be deadly if taken in excess. One might also expect fish poisons to be somewhat less harmful than arrow poisons, because his poisons are used to capture lish for consumption in which the fish are often only stunned, whereas arrow poisons are used to an antitumor activity that correlates the three differences (Table 4) are seen as another example of a correlation between plant toxicity and antitumor activity.

The correlation that is evident between poisonous plants and antitumor activity led to further evaluation in regard to the type of tumor activity, because activity in poisonous plants was suspected as largely occurring in the KB Cell Culture, a bioassay that is sensitive to cytotoxic agents (Hartwell 1976).

TABLE 4. Antitumor activity in poisonous plants.

Poisons	Genera tested	%Genera active	Species tested	%Species tested active
Fish Arrow, Ordeal, & Homicidal	158 60	65.8 75.0	145 70	38.6 45.7

Data in Appendix III, IV. V, and VI, which indicate tumor system of activity with their precurages of active species and genera, confirmed this. These data are summarized in Table 5. The percentages of RB active species were found to be 6.7% for medicinal plants in The Philippines (Qusumbing) 1973), 11.4% for anthelminicis, 20.7% for fish poisons, and 30.0% for arrow poisons, in contrast, for example, to activity in the WA assay that was 8.5%, 8.3%, 8.3%, and 71.4%, respectively Clearly, there is correlation between antitumor activity and plant toxicity based on the KB assay and follow data.

DISCUSSION AND CONCLUSIONS

Selective approaches to screening plants for antitumor activity have been conolduced previously by axonomy. (Belich of Fitzgerald 1935), by axonomy and the medicinal use such as anti-malarial plants in the Amaryllidaccae (Fitzgerald 304), medicinal use such as anti-malarial plants in the Amaryllidaccae (Fitzgerald and used as catherites districts and pesticides (Bellint net al. 1972a. Bellint of Fitzgerald 1978b, 1985). These and other similar experimental studies were limited to screening against Sarcoma 37. It is interesting to note that in the case with plants used as catherites, enally half of the species tested were active. This might be compared to another study by the same authors using the same biossasy in Sef Fitzgerald 1933a), a comparison that is analogous to the 'random screen' in the present study.

One important discovery relating to these investigations came from the medicinal use of a root extract of May-apple, Pedphyllum pelletam L. (Berberidaceae), known as 'podophyllim a Hartwell (1960, 1976) indicated he had investigated podophylli and satanspiles of May-apple because of their use against cancer by practitioners in the United States and by the Penobscot Indians of Manne. Records for such use were found to date back to 1849; additionally, in Louisiam May-apple was used to treat veneral warts or as an "escharotic," data the plant of the penolember of the property of the penolember of the p

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TABLE 5. Comparison of general and specific folk uses of plants with percentages of active species according to antitumor assay.

Folklore Use	KB	PS	WA	LL	SA
Medicinal Uses in General					
(Quisumbing 1951)	6.7	8.2	8.5	1.1	3.5
Anthelmintics	11.4	9.5	8.3	2.1	5.6
Fish Poisons	20.7	9.7	8.3	4.1	8.9
Arrow & Homicidal Poisons	30.0	18.6	7.1	1.4	1.4

currently in use as drugs to treat small-cell lung cancers, testicular cancer, carcinoma, and lymphomas (Moraes et al. 2002). Their development, known also as "VM-26" and "VP-213," came from 4"demethylpodophyllotoxin that was found in a Himalayan species, *Podophyllium lexandrum* Royle (Hartwell 1976).

Advocates of promoting folklore as the tool for discovery of biologically active compounds must recognize that there are a large number of widely distributed species that are frequently reported for use in medicines, and have already been chemically investigated. Examples of these, which have shown antitumor activity, are candlenut (Aleurites molucannal L. Willd.), custard apples (Annona reticulata L. A. sauamosa L.). star fruit (Averrhoa carambola I.). cabbage (Brassica olearacea), paradise-flower (Caesalpinia pulcherrima [L.] Sw.). Indian laurel (Calophyllum inophyllum L.), safflower (Carthamus tinctoris L.). Madagascar periwinkle (Catharanthus roseus [L.] G. Don), coconut (Cocos nucifera L.), coffee (Coffea arabica L.), taro (Colocasia esculenta IL | Schott), sunflower (Helianthus annuus L.). Indian heliotrope (Heliotropium indicum L.). beach morning glory (Inomoea per capre [L.] R. Br.) mango (Mangifera indica L.), China-berry (Melia azedarach L.), oleander (Nerium oleander L.), avocado (Persea americana Mill.), peach (Prunus persica L.), pomegranate (Punica granatum L.), bracken fern (Pteridium aquilinum IL. Kuhn), mangrove (Rhizonhora mangle L.), castor bean (Ricinus communis L.), nightshade (Solanum nigrum L.), teak (Tectona grandis L. f.), yellow oleander (The vetia peru viana | Pers. | K. Schum.) (Tables 1 and 2 in Spirt 1985; Buckingham 1993-2005; USDA 1980), and most other species in Ouisumbing (1951) that were found to be active in the NCI screen. (Appendix III)

Uses for many of these active species dute back to the early domestication of plants (Cohary & Spiegel Roy 1973), a time when there was lack of concern for intellectual property rights or ownership that, for the most part, has evolved only since the last deaded (Lesser 1997). Hartwell (1960) noted that cancer decides can be found as early as 1500 BC. In the Ebers papyrus of Egypt, that "planted as the continues of the continues of the continues and Hindu medical writings," that "the record continues unabated through the Gracco-Roman period and the Christian and Arabian-Middle Ages to modern times," and that "the

rosser of the hundreds of medical, pharmacological and botanical works reommending herbal treatments for cancer reads like a summary of the great names in the history of medicine. 1 have further suggested that the various uses for many of the widespread species (e.g., Appendix III) are the result of cultural diffusion; thus, any indigenous ownership claim(s) for a particular use for a particular plant remedy cannot be easily substantiated. Cultural diffusion may also explain many medicinal uses for a species within a relatively narrow goographic area, as evident with plants used by Indian Tribes of Nevada (Train et al. 1997).

Although the occurrence of anticancer activity among plants used as folklore remedies, when compared with that for plants tested at random, suggests that folklore could be a useful tool for predicting sources of anticancer activity. there are also costs that have to be taken into consideration in trying to selectively pursue such plants (Hartwell 1976). A field team can randomly collect as many as 60 (-100) samples in a day from 10-30 species (Perdue & Hartwell 1969). whereas a more selective approach, as I have experienced with recollections of active plants, would yield only 1-2 samples per day. Thus, a random field collection could generate 1-3 new active leads each day, whereas it would require 2-3 days to obtain a similar result in a selective approach. It might be added that this folklore study was based on reports in literature. Obtaining such information directly in the field would cost even more. On the other hand, it is also evident from the data presented in this study that many of the alleged medicinal species would be collected in a random (biodiversity prospecting) screening program-because of their widespread occurrence. Furthermore, a biodiversity (random) type of approach undertaken systematically is not only less expensive, but will also yield novel compounds from plants not reported in folk literature (e.g., camptothecin from Camptotheca acuminata, Perdue et al. 1970), and provide a scientific foundation for identifying chemotaxonomic. ecological and other relationships of pharmacological value. Random collections can also include medicinal and/or poisonous plants in the collection strategy, the focus of which might be on genera that are clearly indigenous or endemic to a collection area, and would likely yield novel compounds.

The NCI screen involves more than just identifying leads such as the 2127 active species reviewed in this study, other steps in fund development include isolating, and identifying the active compounds, pharmacological evaluation of the active compounds, and climical evaluation for treating cancer in three phases (Goddin et al. 1974). Criteria for clinical consideration during the 1970 and included activity in a panel of timore systems such as the 1-1210 levenia, BR Cell Culture, P-388 Leukemia, new Lewis Lung tumor, and Blö Mela-mas (Goldin et al. 1974; hartwell 1976) Compounds from only +196 of the 2.127 active species had reached clinical evaluation—Table 1 in Hartwell (1976) Seventeen of 21 genera in Hartwell (1976, Table 1) were identified as having less of

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a raxonomic relationship to each other among the compounds of clinical interest (Acre Bracea, Camputheca, Carestiplinas, Cephalics,
It might be noted that nearly all active compounds in these plants were discovered from screening in the KB Cell Culture (Hartwell 1976). The correlation between anticancer activity and plant use indicative of toxicity might indicate that future screening of plant extracts could place more emphasis on bioassays that can detect cytotoxicity, such as the KB assay (Perdue 1982; Spiut & Perdue 1976); however, KB activity alone will not lead to development of a new anticancer drug, as evident for plants used as arrow poisons, in which 21% of the active species are strictly KB actives. Many of these plant poisons belong to genera in the Apocynaceae and Asclepiadaceae whose activity is largely due to cardenolides, steroid lactones that have not demonstrated much in vivo activity (Hartwell 1976, Table 15), Poisonous plants in two other families. Cucurbitaceae and Datiscaceae, have vielded only cucurbitacins, triterpenes that are toxic without in vivo activity (Hartwell 1976, Table 10: Cassady & Suffness 1980). Additionally, many other species of poisonous plants are in the Euphorbiaceae in which P-388 Leukemia activity was more frequent, but the compounds were largely phorbol esters (Suffness & Douros 1979). Such compounds are known to be tumor-promoting (Farnsworth et al. 1976), while also inactive in other antitumor assays (Suffness & Douros 1979; Cassady & Suffness 1980); however, one non-tumor promoting phorbol ester was found to have potential for treating AIDS (Gustafson et al. 1992).

Nevertheless, the extent to which plant genera include species reported in follower to be polsomous, and also used in medicine, especially against cancer, certainly deserve further study. The potential for discovery of novel chemotherspentic against sound appear greater when poggaphical evidence includes estimlar uses in different cultures as entire described for Bruce and Mayteria, while Harwell (1964–1971a)s or mentioned that Helitaropian indices and other species of this genus have been reported in follower for treating cancer in scattered regions of the world. Thus, the relationship between anticancer activity and folklore appears more meaningful and less coincidental when there is this kind of support from taxonomic and geographic data. Future screening might focus on genera that have yet to show activity. A good example is Fritillaria, a genus reportedly rich in alkaloids with highly toxic species that are used for medicinal purposes, including cancer (Setiment; 1962).

One of the most useful drugs in the chemotherapy of acute childhood leaves main can other cancers), is vinceisiten from the perivinkle, Catherarathus roweis(L.)G. Don, one of the many widely distributed species used in folk medicine. This discovery resulted not from a sent for antitumor activity, but was incidental to a search for compounds with hypoglycemic activity. The plant was under investigation in two different laboratories because of its folk use as a remedy for diabetes (Carter 1976). These facts, and the apparent correlation in this paper between various uses of medicinal plants and autumor activity, suggest that antitumor activity is module be looked upon a just one kind of biological activity; that probably correlates well with a broad spectrum of other kinds of biological activity.

There is a growing interest in natural products as food additives and as alternative medicines, partly promoted by an awareness and need for biodegradable natural products to replace synthetic chemical compounds that increasingly contaminate our environment (Jacobson 1989). Where new kinds of biological activity are sought, such screening programs can benefit not only by taking into consideration folkloric uses of plants, but also the massive amount of data generated by the NCI random screen, such as the many novel antitumor agents that have been reported. Therefore, one would hope that the NCI continue screening of natural products. The byproducts of this program are invaluable as many compounds, undoubtedly, will find use in other therapies if they cannot be used to treat cancer. A case in point is recollections of antitumor active plants from which small amounts were funneled to Martin Jacobson at another ARS laboratory in Beltsville, MD who apparently found good insecticidal activity in many of the NCI active plants, e.g., Arnica chamissonis Less. ssp. foliosa (Nutt.) Maguire (USDA ARS Medicinal Plant Resources correspondence; data recorded for requests of recollections by active species and geographical location; www.worldbotanical.com; see also Jacobson 1989).

Finally, there is one aspect of the folk medicine that cannot be compared with the NCIS random method of searching for potential anticancer drugs. In folk medicine, prescriptions may include a combination of two or more plants, and/or other substances. This is especially common in Chinese medicine (American Herbal Pharmacology Delegation 1973). The separate ingredients of a prescription may not show activity, but one may speculate on whether is a synergistic effect with combined materials as often seen in drug combination therapies.

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APPENDIX I.

ANTITUMOR ACTIVITY IN QUISUMBING (1951) PLANTS
ACCORDING TO THERAPEUTIC PROPERTIES

Therapeutic Property	Number of Species Listed	Number of Species Active	% of Species Active	Number of Genera Listed	Number of Genera Active	% of Genera Active
Abortifacient	61	17	27.2	58	63	74.1
Alexipharmic	20	8	40.0	20	16	80.0
Alterative	47	11	23.4	45	27	60.0
Anthelmintic	150	45	30.0	132	88	66.6
Antiarthritic	25	5	20.0	22	16	72.7
Antiasthmatic	83	22	26.5	74	49	66.2
Antibechic	121	22	18.2	99	57	57.6
Antibilious	27	В	29.6	25	14	56.0
Antiblennorrhagic	110	28	25.5	98	53	53.5
Anticatarrhal	36	8	22.2	34	20	58.8
Anticephalagic	96	23	24.0	89	50	56.2
Anticolic	71	18	25.4	69	46	66.6
Antidiabetic	35	8	22.9	31	22	21.0
Antidiarrhoetic	156	39	25.0	136	85	62.5
Antidyspeptic	60	15	25.0	54	34	63.0
Antidysenteric	177	43	24.3	150	86	57.3
Antiherpetic	26	9	34.6	25	13	52.0
Antimalarial	50	13	32.5	37	25	67.6
Antinephritic	23	3	13.0	22	7	31.8
Antineuralgic	22	5	22.7	21	12	57.1
Antiodontalgic	56	15	26.8	51	33	64.7
Antipyrotic	29	5	17.2	29	18	62.1
Antirheumatic	167	40	24.0	140	80	57.1
Antiscabious		17		67	43	64.2
Antiscorbutic	38	10	26.3	35	19	54.3
Antiseptic	42	10	23.8	39	25	64.1
Antispasmodic	49	15	30.6	46	30	65.2
Antisyphilitic	37	10	27.0	34	18	52.9
Antivenomous	50	9	18.0	46	22	47.8
Aperient	40	9	22.5	38	19	50.0
Aperitive	27	7	25.9	25	14	56.0
Aphrodisiac	48	9	18.8	47	27	57.4
Astringent	174	42	24.1	156	94	60.3
Carminative	92	11	12.0	80	44	55.0
athartic	27	7	25.9	24	18	75.0
Demulcent	64	11	17.2	59	33	55.9
Depurative	39	10	25.6	36	21	58.3
Diaphoretic	91	21	23.1	85	50	58.8
Digestive	27	8	29.6	25	16	64.0
Diuretic	220	53	24.1	181	107	59.1
metic	78	25	32.1	74	52	70.3

APPENDIX I. (CONTINUED)

Therapeutic Property	Number of Species Listed	Number of Species Active	% of Species Active	Number of Genera Listed	Number of Genera Active	% of Genera Active
Emmenagoque	132	34	25.8	119	72	60.5
Emollient	77	22	28.6	69	42	60.9
Expectorant	54	11	20.4	50	32	64.0
Febrifuge	222	53	23.9	191	112	58.6
Galactagogue	26	7	26.9	23	14	60.9
Hemostatic	36	8	22.2	35	19	54.3
Laxative	63	13	20.6	62	36	58.1
Lithotriptic	27	4	14.8	27	15	55.6
Narcotic	24	6	25.0	20	13	65.6
Pectoral	40	14	35.0	39	27	69.2
Poultice	218	41	18.8	178	85	47.8
Purgative	105	27	25.7	85	59	69.4
Refrigerant	53	6	11.3	48	29	60.4
Rubefacient	38	13	34.2	35	24	68.6
Sedative	31	5	16.1	27	13	48.1
Stimulant	108	16	14.8	89	50	56.2
Stomachic	145	34	23.4	125	76	60.8
Tonic	176	32	18.2	155	84	54.2
Tonics (bitter)	34	10	29.4	33	23	69.7
Vesicant	22	5	22.7	19	13	68.4
Vulerary	82	13	15.9	76	35	46.1

APPENDIX II.

ANTICANCER ACTIVITY IN QUISUMBING (1951) PLANTS
ACCORDING TO SPECIFIC DISEASES

Medicinal Use	Number of Species Listed	Number of Species Active	% of Species Active	Number of Genera Listed	Number of Genera Active	% of Genera Active
Abscess	22	7	31.8	22	17	77.3
Alopecia	26	5	19.2	26	13	50.0
Amenorrhoea	29	5	17.2	27	18	66.7
Anasarca	57	17	29.8	54	37	68.5
Anhthae	57	17	29.8	54	37	68.5
Bronchitis	39	8	20.5	36	22	61.1
Cholera	29	6	20.7	27	16	59.3
Constipation	30	10	33.3	28	19	67.9
Ears, Affections of	36	8	22.2	32	19	59.4
Eczema	24	10	41.7	22	16	72.7
Eves, Affections of	40	9	22.5	39	22	56.4
Furuncles	65	16	24.6	63	37	58.7
Gingivitis	19	6	31.6	19	14	73.7

APPENDIX II. (CONTINUED)

Medicinal Use	Number of Species Listed	Number of Species Active	% of Species Active	Number of Genera Listed	Number of Genera Active	% of Genera Active
Hemoptysis	26	3	11.9	26	11	42.3
Hemorrhoids	68	24	35.3	61	44	72.1
Indigestion	20	4	20.0	19	13	68.4
Jaundice	32	10	31.3	31	18	58.1
Leprosy	34	9	26.5	34	18	52.9
Liver Diseases	43	10	23.3	39	21	53.8
Menorrhagia	23	4	17.4	22	17	77.3
Nervous Diseases	50	16	32.0	48	34	70.8
Ophthalmia	21	9	42.9	21	15	71.4
Skin Diseases	123	29	23.6	105	55	52.4
Throat Diseases	57	16	28.1	49	34	69.4
Tinea	37	12	32.4	30	19	63.3
Tuberculosis	47	10	21.3	44	25	56.8
Ulcers	120	26	21.7	113	65	57.5
Wounds	128	26	20.3	111	69	62.2

APPENDIX III.
ANTITUMOR ACTIVE SPECIES IN QUISUMBING (1951) MEDICINAL PLANTS
OF THE PHILIPPINES

Species	Tumors KB	PS	WA	и	SA	CA	Other
Abrus precatorius L.	1	1					
Albinia procera (Roxb.) Benth.			1				
Aleurites molucanna (L.) Willd.		1					
Allamanda cathartica L.	1						
Alstonia scholaris (L.) R. Br.		1					
Amorphophallus paenolifolius (Dennst.) Nicolson			1				
Anacardium occidentale L.			1				
Anamirta cocculus Wight & Arn.		1					
Anaxagorea luzonensis A, Gray		1					
Annona muricata L.							
Annona reticulata L.	1						
Annona sauamosa L.							
Antiaris toxicaria (Rumph. ex Pers.) Lesch.	1	1					
Arcangelisia flava (L.) Merr.		1					
Argemone mexicana L.	1						
Asclepias curassavica L.	1			1			
Averrhaa bilimbi L		1					
Averrhae casambola I			1				

APPENDIX III. (CONTINUED)

Species	Tumors KB	PS	WA	ш	SA	CA	Other
Bacopa monniera (L.) Wettst.	1		1				
Barringtonia asiatica (L.) Kurz					1		
Bauhinia malabarica Roxb.			1				
Boerhavia diffusa L			1	1			
Brassica olearacea L.			1				
Bryophyllum pinnatum Kurz	1						
Caesalpinia pulcherrima (L.) Sw.			1		1		D1
Calotropis gigantea (L.) Dryander ex Alton f.	1		1				
Calophyllum inophyllum L.		1			1		
Canna indica L.		1					
Capsicum frutescens L.					1		
Cardiospermum halicababum L.			1				
Carthamus tinctorius L.		1				1	
Cassia alata L.					1		
Cassia occidentalis L.			1				
Cassia siamea Lam.		1					
Casuarina equisetifalia L.	1						
Catharanthus raseus (L.) G. Don		1					
Ceiba pentandra (L.) Gaertner				1	1		
Celastrus paniculata Willd.	1						
Celosia argentea L.			1		1		
Centella asiatica (L.) Urban			1				
Cerbera manahas L.	1						
Cestrum nocturnum L.	1						
Clausena excavate Burm.f.		1					
Clerodenrdon fragans R. Br.			1				
Cocos nucifera L.					1		
Coffea arabica L.			1				
Coix (achryma-job)		1					
Coleus blumei Benth.		1					
Colocasia esculenta (L.) Schott.			1				
Corchorus alitorius L.	1						
Cordia dichotoma Forst.			1				
Crareva religiosa Forst, f.			1				
Crescentia cujete L.			1				
(Roxb.) R.Br. ex Lindley							
Cryptostegia grandiflora	1						
Cyperus ratundus L.					1		
Datura metel L.			1				
Derris trifoliate Lour.	1						
Diospyros discolor Willd.		1	1				
Dodonaea viscose (L.) Jacq,					1		
Dregea volubilis (L.f.) Benth.			1				
ex Hook, f.							
Duranta repens L.		1					

APPENDIX III. (CONTINUED)

Species	Tumors KB	PS	WA	ш	SA	CA	Other
Elephantopus scaber L.			1		1		
Elephantopus mollis Kunth	1	1					
Entada phaseoloides (L) Merr.			1				
Erythrina variegata L.		1	1				
Erythroxylum coca Lam.		1					
Flagellaria indica L.			1				
Gloriosa superba L.							
Grangea moderaspatana Poir.			1				
Graptophyllum pictum Griff.			1				
Hedychium coronarium Koenia.		1					
Helianthus annuus L.		1					
Hernandia ovigera L.	1						
Homonoia riparia Lour.			1				
Hyptis suaveolens (L.) Poit.		1					
(pomoea pes-capre L.		1					
írora coccinea L.							
Jatropha curcas L.							
Jatropha gossypifolia L.		i			1		
Aussiaea erecta L.							
Austicia procumbens L.		1					
Kalanchoe laciniata (L.) DC.	1						
Lagerstroemia indica L.					1		
Lansium domesticum Correa			1				
Lantana camara l			-				
Leucaena glauca L.		1					
Lonicera iaponicum Thunb.					1		
Lunasia amara Blanco	1						
Mallotus philippensis					1		
(Lam.) Muell,-Arg.							
Manaifera indica L.					1		
Manikara zapota (L.) D. Rovle	1						
Maniwara zapota (L.) D. Hoyle Melia azederach L.	1		1	1			
Melia azeaerach L. Melia dubia Cav.				- 1			
	1	1					
Merremia umbellata (L.) Hall. f.			1				
Mimusops elengi L.							
Mirabilis jalapa L.			1	1	1		
Morus nigra L.			1				
Muntingia calabina L	1						
Nerium indicum Mill.	1		1		1		
Nopolea cochinellifera (L.) Salm-Dyck		1					
Oldenlandia corymbosa L.					1		
Paspalum scrobiculatum L.		1					
Passiflora foetida L.		1					
Pedilanthus tithymaloides	1						
(L) Poit.							

APPENDIX III. (CONTINUED)

	Tumors KB	PS	WA	ш	SA	CA	Other
Persea americana Mill.		1					
Phragmites australis (Cav.) Trin. ex Steudel			1				
Physalis peruviana L.	1	1					
Pilea microphylla (L.) Liebm.		1					
Piper umbellatum L.	1						
Pithecellobium saman (Jacq.) Benth.		1					
Punica granatum L.	1						
Quassia amara L.	1	1					
Quisqualis indica L.			1				
Rhinacanthus nasutus Kurz	1						
Ricinus communis L.	1	1	1				
Rubia cardifolia L.			1				
Securinega virosa (Roxb. ex Willd.) Baillon			1				
Semecarpus cuneiformis Blanco	1		1	1			LE
Senecio scandens Buch Ham.		1					
Setaria palmifolia (Koenig) Stapf		i					
Setana paiminina (Noeriig) siapi Sida cordifolia L.		,					
Solanum nigrum L.		,	1	1	1		
Solanum nigrum L. Solanum verbascifalium L.					1		
Spanum verbascivalium L. Spaneratia acida L. f.							
	1		,				
Sphaeranthus africanus L.	1	1	1				
Streblus asper Lour.		1	,				
Tabernaemontana pandacaqui Larn.							
Tamarindus Indicus L.			1				
Tectona grandis L.		1					
Tephrosia purpurea (L.) Pers.			1				
Terminalia catappa L.	1						
Theobroma cacao L.					1	1	
Thevetia peruviana (Pers.) Schumann	1	1					
Toddolia asiatica (L.) Lam.	1						
Toona calantas Merr. & Rolfe	1						
Trema orientalis (L.) Blume			1				
Trianthema partulacastrum L.			1				
Vernonia cinerea (L.) Less.			1				
Voacanga globosa (Blanco) Merr.		1					
Waltheria americana L.		1					
Total # Active: 140 Screened: 626	42	51	53	7	22	3	
Percent Active: 22,4%	6.71%	8.15%	8.47%	1.12%	3.51%	0.48%	

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APPENDIX IV.

PLANTS USED AS ANTHELMINTICS THAT HAVE SHOWN ANTITUMOR ACTIVITY

Species	Tumors								
	K3	PS	WA	LL	SA	CA	Other		
Abrus precatorius L.	1	1							
Acacia sieberiana DC.		1							
Acokanthera oblongifolia	1								
(Hochst.) L.E.Codd									
Acokanthera oppositifolia	1								
(Lam.) L.E.Codd									
Afrormosia latiflora (Benth. Ex Baker) Harms		1							
Agrostemma githago L.			1						
Allanthus altissima (Mill.) Swingle	1								
Alangium salviifolium (L. f.)	1	1				1			
Wangerin									
Aleurites molucanna (L.) Willd.		1							
Alstania scholaris (L.) R.Br.		1							
Ambrosia artemisiifolia L.	1								
Anacardium occidentale L			1						
Annona glabra L	1								
Annona muricata L.	1								
Annona reticulata L.	1	1							
Annona senegalensis Pers.	1								
Annona squamosa L.	1								
Apocynum androsaemifolium L.	1								
Apacynum cannabinum L	1		1						
Apodytes dimidiata R. Meyer ex Am.		1							
Arcangelisia flava (L.) Merr.		1							
Aristolochia indica L.						1			
Argemone mexicana L.	1								
Asclepias curassavica L.	1			1					
Averrhoa carambola L.			1						
Azadirachta indica A. Juss.	1								
Barringtonia asiatica (L.) Kurz					1				
Bauhinia variegate L.			1						
Bersama abyssinica Fresen.	1	1	1	1					
Bocconia arbarea 5. Wats.	1								
Boerhavia diffusa L.			1	1					
Brassica olearacea L.			1						
Bridelia micrantha	1	1	1						
Brucea antidysenterica (Hochst.) Baillon	1	1							
Brucea javanica (L.) Merr.		1							
afocarpum sapota (Jacq.) Merr.	1								

Species

APPENDIX IV. (CONTINUED)

Tumors

Species				lumors			
	KB.	PS	AW	ш	SA	CA	Oth
Calaphyllum inophyllum L.		1			1		
Calotropis gigantean (L.)	1						
Dryander ex Aiton f.		1					
Calotropis procera (Aiton)							
Dryander ex Aiton f.							
Canavalia cathartica Thouars		1					
Capparis deciduas (Florsk.) Edoew.			1				
Carissa edulis Vahl		1					
Cassia alata I					1		
Cassia auriculata L.	1						
Cassia occidentalis I.			1				
Catharanthus roseus (L.) G. Don		1					
Celosia araentea L.			1		1		
Citrullus lanatus (Thunb.) Masf.	1						
Clausena anisata (Willd.)		1					
Hook f. ex Benth.							
Clausena excavata Burm. f.		1					
Clerodendrum indicum (L.)					1		
O. Kuntze							
Clerodendrum phlomoides L. f.			1				
Coros nuclfera L.					1		
Coix lachryma-iobi L.		1					
Cordia dichotoma Forst.			1				
Cornus florida L.					1		
Croton macrostachyus Hutch. ex Del.		1		1	1		
Croton megalocarpus Hutch.		1					
Cyperus rotundus L.					1		
Cryptostegia grandiflora (Roxb.) R. Br. ex Lindlev	1						
Cypripedium calceolus L.					1		
Datura metel L.			1				
Dichroa febrifuga Lour.	1						
Dicronopteris linearis (Burm.f.) Underw.			1				
Dodonaea viscosa Jacq.					1		
Dryopteris filix-mas (L.) Schott					1		
Ekebergia capensis Sparrm.	1						
Elephantopus scaber L.			1		1		
Embilia schimperi Vatke					1		
Entada phaseoloides (L) Merr.			1				
Erythrina variegata L.		1	1				
Erythrophleum suaveolens (Guill & Perr.) Brenan	1						

APPENDIX IV. (CONTINUED)

Species				Tumor			
	1/3	PS	WA	LL	SA	CA	Other
Ficus sterrocarpa Diels			1				
Glariosa superba L.			i				
Helenium autumnale L.	1	1					
Helenium hoopesii A. Gray			1				
Hippomane mancinella		1					
Holarrhena pubescens (BuchHam.) Wall.	1	1					
Jatropha curcas L.		1					
Juglans nigra L.					1		
Juniperus communis L.	1	1					
Jussiaea suffraticosa L.							
Lansium domesticum Correa			1				
Liriodendron tulipifera L.	1						
Luffa echinata Roxb.			1				
Maesa lanceolata Forsk.	1			1			
Mallotus philippensis (Lam.) Muell-Arg.					1		
Mangifera indica L.					1		
Maprounea africana MuellArg.		1					
Maytenus senegalensis (Lam.) Exell	1	1					
Melia azederach L.	1		1	1			
Melia dubia Cirv.				1			
Morus nigra L.			1				
Morus riigra L. Morica cerifera L.			1				
Myrica ceriiera L. Myrsine africana L.					1		
Mgucina latifolia Sm.		,			1		
Nicotiana glauca Grah.							
Pergularia daemia (Forsk.) Chiav.		1					
Pergalana ademia (Porsk.) Chiav. Persea americana L.		- 1					
Physalis penyriana L.		- 1					
Phytolacca americana L.			1				
Plastigma thorningii	1				1		
(Schumach.) Milne-Redh.					1		
Pinus palustris Mill.			1		1		
Pinus tanda L.					- 1		
Piper umbellatum L	1						
Plectranthus blumei (Bent.)		1					
Launert							
Plumeria rubra L.		1					
Padophyllum peltatum L.	1						
Prunus persica (L.) Batsch.			1				EV
Prunus virginiana L.		1					
Pteridium aquilinum (L.) Kuhn.					1		

APPENDIX IV. (CONTINUED)

Species				Tumors			
	KB	PS	WA	ш	SA	CA	Other
Punica granatum L.	1						
Quassia amara L.	1	1					
Quisqualis indica L.			1				
Rapanea pulchra Gilg & Schellenb.		1	1				
Rhizophora mangle L.					1		
Rhus typhina L.	1			1			
Salvia officinalis L.					1		
Securidaca longipedunculata Fresen.		1					
Semecarpus anacardium L.	1		1	1			LE
Salanum nigrum L.			1	1	1		
Sphaeranthus africanus L.	1						
Sphaeranthus indicus L.			1				
Strychnos henningsii Gilg		1					
Tagetes minuta L.				1			
Tamarindus indicus L.					1		
Tanacetum vulgare L.	1	1					
Tectona grandis L.		1					
Tephrosia purpurea (L.) Pers.			1				
Tephrasia vogelii Hoak.f.	1						
Terminalia catrapa L.	1						
Thuja occidentalis L.	1						
Toddalia asiatica (L.) Lam.	1						
Trema arientalis (L.) Blume			1				
Trichilia emetica Vahl	1						
Typha dominaensis Pers.		1					
Urrica dioica L.					1		
Vernonia amyadalina Del.			1				
Vernonia cinerea (L.) Less.			1				
Vernonia colorata (Willd.) Drake		1					
Ximenia caffra Sond.		1					
Total # Active: 141	55	46	40	10	27	2	
Screened: 482							
Percent Active: 29.3%	11.41%	9.54%	8.30%	2.07%	5.60%	0.41%	

APPENDIX V. ANTITUMOR ACTIVE PLANTS USED AS FISH POISONS

Species				Tumon					
	X8	PS	WA	ш	SA	CA	Other		
Acacia albida Del.			1						
Acacia melanoxylon R. Br.	1				1				
Acacia pulchella R. Br.			1						
Acakanthera oppositifolia (Lam.) L.E. Codd	1								
Adenium obesum Balf, f.	1								
Aegiceras corniculatum (L.) Blanco			1						
Aesculus californica (Spach) Nutt					1				
Agave americana L.	1			1	1		MS		
Albizia procera (Roxb.) Benth.	1		1				1413		
Anagallis arvensis L.					1				
Anamirta cocculus Wight. & Arn.		1							
Annona muricata L.	1								
Annona squamosa L.	1								
Asclepias curassavica	1			1					
Barringtonia asiatica (L.) Kurz					1				
Caesalpinia pulchenima (L.) Sw.			1		- 1		D1		
Calophyllum inophyllum L.		1			- 1		Di		
Cassia alata L					- 1				
Cerbera manahas L.	1								
Chlorogalum pomeridianum (DC.) Kunth.			1						
Cleistanthus collinus Benth	1								
Cratan sylvaticus L.	,	1							
Cucumis ficifolius A. Rieb.	1								
Datisca glomerata (Prest.) Baillon									
Datura metel L.			1						
Dern's trifaliata Lour.	1								
Olospyros maritima Blume		1							
Dodonava viscasa Jaca.					1				
Eremacarpus setigerus (Hook.) Benth.		1							
Euphorbia esula L.		1			1				
Euphorbia hyberna L.				1					
Fagara macrophylla (Oliv.) Engl.	1								
Fluggea feucopyrus Willd.			1						
inidia kraussiana Meisn.		1							
Helenium autumnale L	1	1							
latropha curcas L.		1							
Leucaena leucocephala (Lam.) Dewit.			1	1					

APPENDIX V. (CONTINUED)

Species				Tumors			
	KB	PS	WA	LL	SA	CA	Other
Lanchacarpus urucu Killip & Smith	1						
Mallotus philippensis (Lam.) Muell-Ara					1		
Melia azederach I	1		1	1			
Millettia ferruginea (Hachst.) Bak.	1						
Mundulea sericea (Willd.) A. Chev.	1						
Pergularia daemia (Forsk.) Chiov.	1	1					
Persea americana Mill.		1					
Phyllanthus brasiliensis MuellAra.		1					
Piscidia erythrina L.	1						
Pleiogynium solandri Engl.	1						
Sapindus saponaria L.	1						
Stephania abyssinica (Dillon & A. Rich.) Walp.	1			1			
Taxus baccata L.	1						
Tephrosia candida DC.	1						
Tephrosia purpurea (L.) Pers.			1				
Tephrosia vagelii Hook, f.	1						
Thevetia peruviana (Pers.) Schum	.1	1					
Verbascum phiamoides L.			1		1		
Voacanga giobasa (Blanco) Merr.		1					
Total: 56 Active Species	30	14	12	6	12	0	2
Screened: 145 Percent active: 38.6%	20.69%	9.66%	8.28%	4.14%	8.28%	0.00%	1.389

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APPENDIX VI. ANTITUMOR ACTIVE PLANTS USED AS ARROW, HOMICIDAL, AND/OR ORDEAL POISONS

Species	Tumors						
	кв	PS	AW	LL	SA	CA	Other
Abrus precatorius L.	1	1					
Acokanthera longifolia Stapf	1	1					
Acokanthera oblongifolia							
(Hochst.) L.E.Codd	1						
Acokanthera oppositifolia (Lam.) L.E. Codd	1						
Acokanthera schimperi (A. D.C.) Schweinf.	1						
Adenium obesum Balf, f.	1						
Amorphophallus campanulatus (Dennst.) Nicolson			1				
Antiaris toxicaria (Rumph, ex Pers.) Lesch.	1						
Boophone disticha Herb.		1					
Calophyllum inophyllum L		1					
Calotropis procera (Aiton)							
Dryander ex Aiton f.							
Canthium comprosoides F. Muell.			1	1			
Cassine crocea (Thunb.) Kuntze	1	1					
Cerbera mangas L.	1						
Cheiranthus cheri L.		1					
Derris trifoliata Lour.	1	1					
Erythrophleum africanum							
(Benth.) Harms	1		1				
Euphorbia candelabrum							
Tremaut ex Kotschy	1	1					
Fadara macrophylla (Oliv.) Engl.	1						
Gloriosa superba L.			1				
Hippomane mancinella L.		1					
Jatropha curcas L.		1					
Lansium domesticum Correa			1				
Lophopetalum javanicum (Thunb.) Kuntze		1					
Lunasia amara Bianco	1						
Parkia filicoidea Welw. ex Oliv.							
Rauvollia mombasiana Stapf							
Securidaca longipenduculata Fresen.		1					
Strophanthus courmontii Franch.	1						
Strophanthus hispidus DC.							
Tephrasia vogelii Hook.f.	1						
Thevetia peruviana (Pers.)Schum.		1					
Total: 32 Active Species Screened: 70	21	13	5	1	1		
Screened: 70 Percent active: 45.7%							
Percent active: 45.7%	30.0	U%	18.5	/10	7.14	% 1.43	% 1.43

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BOOK NOTICES

Timber Press

Joses Causs/feexl with photographs by Denue Warr and Feuro, Cuesura 2005. Hardy Rhododedrulen Species: A guida to Identification. ISBN 0-88192-723-6, hblc.) Published in association with the Royal Bosanic Garden Edinburgh and Timber Press Inc. 133 SW. Second Ave, Suite 450, Portland. OR8703-9322/LSA. (Orders workintherpresscom multilettherpresscom, 503 227-2878. 1-900-327-5690, 503-227-3070 fax). 549-95, 496 pp., color photos, 7: 98

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Each taxonomic entry includes a description of one or more of the following Synaosymy, Illustration, Habit, Leaves, Vegenative Buds, Inflorescence Buds, Callys, Corolla, Necary, Stamens, Pollen, Ovary, Style, Sigma, Pruit, Seeds, Distribution, Flowering, Hardiness Zone, and additional notes. Taxonomic levys are provided for subgenera, sections, and subsections.

Part Chaout and Nort Kossauke. 2005. Timber Press Packet Guide to Bulbs. (ISBN 0-88192-740-6, hblc). Timber Press Inc. 133 S.W. Second Ave, Suite 450, Portland, OR 97204-3527, US.A. (Orders: www.trimberpress.com, mail@timberpress.com, 503-227-2878.1-800-327-5800, 503-227-3070 fax). \$34951, 75 pp. Color photos. 91/2: V11/127.

Publisher comments.—"This is a must-have book for designers, urban planners, landscape architects, and avid gardeners. The authors offer a planning philosophy as well as concrete advice for instance, questions of scale and movement such as positioning entrances and paths, creating connective layouts, using plants as barriers and as conduits, and maintaining the designed space as plants grow."

ETHNOBOTANICAL REPORT FROM MANGROVES OF PICHAVARAM, TAMIL NADU STATE, INDIA

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ABSTRACT

Ethnobecamy deals with the sardy of the natural and readitional interrelationships between many and plants. Mangross are one of the primary features of central series and plays singlificant role in constal development. Mangrose areas are commically exploited, expectably for miner and inferent products. A comprehensive knowledge about other appears, and a some with states of bediended from mangroses is, is des freely available. This paper reviews the utilization of the mangroses as course of mendicular plouches for the Probastrams consolisation ployde. A sudder from the Probastram consolisation ployde. A sudder from the Probastram strangerors.

Alt sat of plant species along with the plant parts used and their mode of application reported to be efficiencies for different salments is provided.

RESUMEN

La Ensolvation cause del condició de las interrelaciones naturales y undicionales entre el hombre y las plantas. Los mangiores som unde los contecerciones primarias de las areas contenzo y segan un papel importante en el desarrallo costero. Las areas de mangiar sen esplotadas económicamentes, especialmente para medar y productos espectos. On inconcionimente conhantoro de conso aspectos, testes como principios activos que sobrecen de los mangiares, está mentos disposible. Esta articular contenta dua de los mangiares como lacros de productos productos de consociales de la consociale de la familia sen los mangiares como lacros de promoter ment. Il operior se speciales espatias como la condicionado de familias en los mangiares de Polavareas. Se aporta una lista de especies seguidas comocados de familias en los mangiares de Polavareas. Se aporta una lista de especies seguidas panto em la pertre partes asuales y sumo del seu posa per enten el cacos en diferentes enfermedados.

INTRODUCTIO

Mangroves are assemblages of trees and shrubs that grow in the intertidal region of tropical and subtropical coastlines, in areas where river water mixes with sea water. Mangroves have two components, mangrove forests and their

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associated water bodies. A group of woody trees and shrub that can grow well in saline water and logged condition constitute the forest component (Selvam & Karunakaran 2004). Pichavaram is in the North-East coastal part of Tamil Nadu State and lies between Lat.11° 27° N; Long. 79° 47° E.

The Pichavaram mangrove wetland is located in the northern extremity of the Cauvery delta, near the mouth of the Coleroon River, Its total area is about 1.350 ha, with its many small islands being colonized by thirteen true mangrove species. Remote sensing data indicates that nearly 54% of the mangrove forest of Pichavaram (total forested area 700 ha, excluding water bodies, sand dunes etc.) was in a degraded state in 1986. Analysis of the remote sensing data of 1996 showed that the mangrove forest cover has increased by about 60 ha compared to the area in 1987, which is mainly due to the restoration efforts being undertaken collaboratively by the Tamil Nadu Forest Department and M.S. Swaminathan Research Foundation along with the participation of the local communities. Pichavaram mangrove receives fresh water mostly during the northeast monsoon season from October to November. It is reported that 13 species are present in the mangrove wetlands. Tamilnadu: these include two species of Rhizophora in Pichavaram, which are regarded as endangered species, a fact that underlines the importance of the Pichavaram mangrove from a biodiversity stand point.

Currently there is an increasing desire to unravel the centuries old secrets of traditional medicines. In India, ethnobotanical studies with a good scientific base have appeared in last 1–5 decades (Chopra et al. 1956; Jain 1963, 1965. Jain & Borthakur 1980: Bhargara 1981: Yaday & Patil 2001).

MATERIALS AND METHODS

An ethnobatanical survey of the forest people of Fichwaram mangrow was surdertaken during the 2001-2002. Through repeated interactions and participatory rural appraisal (PRA), details on the rithoobaary of the plants used by the folk population were gathered with villagers using the methods described by Jain (1983). According to Jain (1987) amplies of Jains were collected, identified and voucher specimens were deposited in the Department of Boarn, Faculty of Scitosophia (1987). The proposition of the Presidency of Madrias (Gamble & Pinche 1915-1939). This part describes the most important medically used plants.

RESULTS

The traditional knowledge system in Tamilnadu State is fast eroding. There is an urgent need to record all ethnobotanical information among the diverse ethnic communities before the traditional culture is completely lost. As of result of the present study the ethnobotanical use of 11 plant species belonging to 8

families have been reported from the Pichavaram mangrowe area. A range of preparations are used to treat diseases. The most popular medicinal preparations are plant extract, decoction, paste and juice. Information on botanical name, herbarium number, local name, family, diseases cured/uses, parts used and mode of application are given in the Table 1.

DISCUSSION AND CONCLUSION

There is an increasing demand for the production of healthcare medicines and cosmetic items from plant origin based on the ancient knowledge in folk remedies. Plant sources are being identified for further investigation for their pharmacological properties and efforts are also being made to investigate the activities of solated individual constituents.

Eleven species of mangroves were identified as medicinally important for the treatment of snakebite, skin diseases, dysentery, urinary disorders as well as for birth control and as blood purifiers.

Communities (Irulars and Meenavara) living close to and interacting with the Pichavaram mangrove wetlands have gained a unique cognitive understanding of the medicinal values of the plants within the mangroves. Experience has led to a rich knowledge system that is reflected in the native classifications of mangrove wetlands.

The role of ethnobotanical studies is of crucial importance as some mirraculous medicines for incurable diseases are known to the local communities. As knowledge acquired through the ages is usually passed on from generation to generation, it is necessary to popularize the identity and utility of these medicinal plants.

Management systems are losing their value because of various factors. Any assistance to protect these traditional systems will win the confidence of the local people; this in turn will be the first step toward the success of community-based mangrove conservation and management. The collection and documentation of traditional knowledge on ethnomedicines is important for finding new, effective safe drugs for a range of aliments. However, to give more support to the above findings, turnthe investigation is needed for the isolation of the active principles and for the pharmacological evaluation of different medicinal plants species.

The estimation of the number of endangered medicinal plants is rising duy by day [dain 1932). Medicinal plants are threatened due to over exploitation, shifting cultivation, deformation and environmental pollution (Karuppusamy et al. 2021). The conservation of medicinal plants not only saves local lives but also improves the socie economic condition of the people where the plants exist. The following strategies have been suggested for the conservation of medicinal plants:

Latin Name/Family (Voucher Specimen)	Local Name	Disease Cured/Uses	Parts Used	Mode of Application
Acanthus ilicifolius L., Acanthaceae (AUB 102)	Kazhimufli	Snakebite	Fruits	Crushed fruits are made into a dressing and applied as a dressing to the snake bite.
		Kidney stones	Whole plant	The whole plant is boiled in water and the patient drinks the final solution, half of a glass each time until the signs and symptoms of the kidney stones disappear.
		Skin diseases, small pox, health promotion, detoxification and ulcer	Whole plant	A whole plant paste is applied to the affected body for skin diseases. The juice is orally given for other diseases.
Avicennia alba Blume, Avicenniaceae (AUB 108)	Vellaikandal	Birth control	Resin	Resinous substances are mixed with water and given orally.
Avicennia officinalis L., Avicenniaceae (AUB 110)	Narikandal	Bone pain, urinary disorders, bronchial asthma, stomach disorders and getoxification	Leaves	The leaves are boiled in water and the extract is given orally
Brugulera cylindrica (L.) Blume, Rhizophoraceae (AUB 532)	Pannukkuchi	Tumor inhibitors, constipation	Leaves	Leaves contain alkaloids. A leaf paste is applied to the tumor.
			Whole plant	The whole plant is boiled in water and the solution is drunk twice daily after meals
Cleradendron inerme Gaertn., Verbenaceae (AUB 428)	Peenarisangu	Pain, Jaundice, washing dishes malaria, infected wounds, anti-inflammation and itching skin	Leaves Sap of leaves Leaf extract	A leaf paste is used. Leaf sap is used Leaf extract and paste is used.

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- a) Control over exploitation
- b) Establishment of mangroves
- c) Cultivation of rare and endangered medicinal species
- d) Awareness creation of the utility and conservation of medicinal plants to local communities

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PINGUICULA VULGARIS (LENTIBULARIACEAE) AND ITS

LISES IN NORWAY

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ABSTRACT

Pioguicals valgarities common species in Neeway and well known in Glis tradition, not least for its reprued use to could milk, Most verancellar ameries recroded to date g, the wellenged entergras or entergrees (Prenner gasse) or thickening gasse) reflect this user. The fat Lewes have also found ones uses in folk medicines, go to treat womban of improvement and in file Westerlars practice, mainly to treat sore text. There are also a few records of P valgarit being used as an apotropaic, in magic, and in children's assess.

NORWEGIAN SUMMARY/NORSK SAMMENDRAG

Pingutcula vulgaris er vanlig i Norge, og godi kjent i felketradisjonen, ikke minst for sin virkning som tette i melk. De fleste felkelige navn på arten gjønspelser denne egenskapern, f.eks det vid utbørdet retregrar eller tettegras Baldere har også flamete en visa savendelse i folkendesisten. Ba. in ål behandle sår og ringorm, og i folkelig veterinærmedisin, særlig som en kur for såre spenser i noen få tilleller har P underst også tren som entrætt. I man og og bærnelek.

INTRODUCTION

Of the three Pinguiculal species found in Norway, P-wigarist. Is by far the most widespread. It is found almost throughout the country, and in many different environments, from near sea level to 1570 m as.l. in interior southern Norway (Eliven 1994-599). Palpinal. Is more demanding in terms of habitats, preferring calcareous substrates, and the timp Y willow 1. is restricted to Spingarian hummocks on oligotrophic mitres in interior SE Norway and northeastern North Norway (Alm 2000).

All three species share the typical characteristics of the genus Pruguicula, a rosette of insect-trapping leaves, accreting a viscope, enzymatic Hudi in the presence of small insects or other prey (Casper 1966, Heide 1912, Heslop-Harrison 500, 1981, Heslop-Harrison 500, 1981, Heslop-Harrison 500, 1981, Desport of the State of Ronox 1971, Legendre 2000, Warming 1880, Pavligaris belongs to the subgenus Pringuicula (Casper 1966, Legendre 2000, cf. Jobson et al. 2003). Christen (1961) studied the species from a pharmacological point of viscopia.

In Scandinavian folk tradition, the leaves of Pinguicula vulgaris have been used as tettegress, "thickening grass" or "rennet grass," to treat or preserve milk, but how this was done, the characteristics of the product, and the mechanism 2250 BRIT.ORG/SIDA 21(4)

behind are disputed (Benedegand 1971). The use for dairy products in particular has attracted the attention of numerous authors, e.g. Bergsiker (1982). Brondegand (1931, 1971). Evjen (1986). Forsén (1966), Gisler (1749), Gunnerus (1774). Jager-Lejvik (1999). Olsen-Sopp (1902). Rank (1960, 1971), and Weisseth (1903). Heeg (1974) provides much information on the chnobotany of P vulgaris in Norway. Lanson (1988) carried out an extensive survey of vernacular ames in the Nordoc countries (see also comments in Hanson 1990). Wix (1995, 1996) provided some notes on traditional uses in Scandinavia, but the language barrier kept him from checking more than a few references.

SCOPE AND SOURCES

This paper aims at a comprehensive review of ethnobstanical traditions related to De Pinguiculas valgaris in Norway, it hould be need that P alpina may be have served as tetrageries, although all sources that identify the species (and not only the graum) mention only P wilgaries (e.g. Bergalier 1982. Bjernald per Bernaldegard 197; Gunnerus 1774; Heeg 1974; Kirkevoll 1940; Sordal 1981; Brandegard 197; Gunnerus 1774; Heeg 1974; Kirkevoll 1940; Sordal 1981; Ontoning 1733, note that the plant used had blue Glowest (e.g. Klonicki 2081) and seven letters in NFS Manum! Several voucher's specimens confirm the identification as P welgaries, e.g. in the Black neutrary herbraim of JE. Gunnerum of JE. Gunnerum of JE. Gunnerum of TRH), the 1837-39 herbarium of the linguist Ivar Aasen (Lid 1941), and some vouchers in TROM.

Throughout Norway, P vulgaris or tettogras/tettogressis well known in folk tradition. Numerous authors mention its use in milk. Much useful information is found in the vast collection of Norwegian ethnobotanical data assembled by Ove Arbo Hoeg in the period 1925 to 1973. However, his large volume (Hoeg 1974) makes little use of previous publications.

In addition to data from about seventy publications providing data on Norwegins traditions, some archival data have been incorporated here, mainly from NEG (Norsk etnologisk gransking/Norwegian ethnological survey), NTS (Norsk folkeminnesamiling/Norwegian folkere collection) and NOS (Norsk ofts) seddelarkivet/Norwegian dictionary, card archive). Furthermore, some data have been excerped from my own enholostanical records, mainly from North Norway, these are referred to as EBATA + year and record number Informants are not identified here: transcripts and some recordings of the original interviews are stored at the Department of Botany, Tronse Museum (TROM). Unless otherwise stated, all citations have been translated from Norwegian

Vernacular names

No record of any Norse name for Pinguicula vulgaris seems to exist; the species is not mentioned by Heizmann (1993). The oldest surviving record, Marie sho ("Mary's shoe"), was made at Bergen in 1599, and is found in the diary of Sivert Grubbe (Rordam 1873). It is an unusual name (see Table 1), although a couple of

other vernacular names referring to the Virgin Mary are known. They are obviously younger than the Christianization of Norway, and must have been coined after AD 1000.

Most Norwegian vernacular names for Praguicula wulgaris reflect is use formaking teternellor of thickened mill (Fig. 1). Teter may be translated as 'ren-net' (otherwise known as kjære or løpe in Norwegian), but the etymological meaning or root is (malke) thick, thigh, compact (Figoram) de Lindennia (2000. Torp 1919). A straightforward (ettiegrass or tettegress ('rennet grass' or 'thickening grass'), with some dialectal variations, predominates over large areas (Earlie 1). Exceptionally it may also occur in place-names, e.g. Lettgrawnyra in Trysil Discovered (Kevernbeck 1979-64). Kjærggava gives ('rennet grass') Tetlecs similar use Several names on melk-mildt and myelle-('mildt) refer to the use in dairy produces ("see "figure"). The service of the control of th

Mckekors('milk cross') and other names containing forsor knost('cross') obviously refer to the leaf rosette. According to Brondegaard (1971), it may have reminded people of the cross-shaped lower end of traditional churring sticks, but available records would rather suggest that people thought that the leaf rosette looked like a cross or state.

Pinguicula vulgaris in pastures

Pinguicula walgaris is hardly a very frequent pasture-grass for cartler or sheep; In some areas, the plant was considered harmful, by adversely affecting milk. People believed that milk would become thick if the cows consumed P vulgarisms, as recorded at 70ga, Trysl and Asness in Fedmark (Fursiers 1900.128, Rechron Keptadio (NEG 904, Trysl) and Asness in Fedmark (Fursiers 1900.128, Rechron Keptadio (NEG 904) Asnumb, Oyer in Oppland (NEG 9015278). Tjernir sogn og Fjordane (NEG 6014-04), and other stations in southern Norway (Hoeul 974-94). In Gausald (Oppland). Vestad (1904-1004) as out during the summer. In such cases, they believed that the cows had grazed retgabbe's thickening of man'a, according for trusted (1902) of their P vulgaris of Donesras pln In Toms, N Norway, people claimed that such effects of Pinguicula vulgaris occurred mainly in the autumn Alm 1908-310 as.

Some believed P. vulgaris to be poisonous, as reflected in the vernacular name sprenggrats ("burst grass") in Central Norway (Hoeg 1974-192), It was said to be harmful for horses, sometimes for cattle or sheep. Strom (1762-1122) noted that "a lew" people a tSunnmore in W. Norway considered P. vulgaris as harmful to sheep, though he does not specify in which way. A smillar belief is reported 2352 BRIT ORG/Sibb. 2166



The control based on a 8- wilgins's culture, "judakinjillit," made by illenomeieriet, is now on sale nationside, it was also the first food product in Norway with a "controlled origin" label. In accordance with folk tradition, it is more viscous than eedinary (rennet-based) thickened milk. Photograph by Jorunn Marie Radil and Mari Karlstad.

from Telemate by Wille (1786), but people there also claimed that sheep awoided the plant Farmers in Valders, interior SE Norway, believed that it caused a liver disease in sheep (Krikevoll 1940).74). At Singsás in Ser-Trandelag, Central Norway, P vulgaris was believed to cause cole in crattel (1946; 1974-492). In other areas, no such negative effects on grazing animals were known. In his topographical description of Goddprandsdalen in SE Noway, Historiby (1786) and that "Whether this berb is harmful to the sheep, as stated by Mr. Strøm, is not known here."

Folk medicine

In Norwegian folk tradition, Pringuicala has found some, but restricted use for medicinal purposes. It was mostly used externally A decection of the leaves in water could be used to remove lice from children, and to promote the growth of fair hair. When the leaves are boiled in water, and the children's heads are washed with it, lice are purged, and the hair grows, and also gets a yellow colour. (Tonning 1773-5), Mohr (1786-152) moted similar use.

In Hallingdal (Buskerud, SE Norway), an ointment was made by boiling

Tass 1. Alphabetical list of Norwegian vernacular names for Pinguicula vulgaris (original spelling, if different from present-day Norwegian, is indicated). Municipalities (communes) are given is possible: "Numedal area" and similar records indicate vernacular names that may derive from several municipalities within the given area.

Norwegian	English translation	Area and source
Adam og Eva	Adam and Eve	Troms: Kvænangen (EBATA 2004:7)
Blästjern	Blue star	Nord-Trøndelag: Nordli (Høeg 1974:493)
Feitegras	Fat grass	Norway, unspecified (Reichborn-Kjennerud 1922:87)
Feitgras	Fat grass	Norway, unspecified (Tonning 1773:4, as Feit-Gras)
Feitgress	Fat grass	Norway, unspecified (Viborg 1793:15, as Feitgræs; Homemann 1806:20, as Feitgræs)
Feittstjerna	Fat star	Troms: Sørreisa (Høeg 1974:493)
Flogfangar	Fly-catcner	Nordland: Vefsn (Lundestad 1992:35: Øksendal 1977:99, 1993:110)
Geitablom	Goat flower	Hordaland: Kvinnherad (Høeg 1974:493)
Geitmjalk	Goat milk	Sør-Trøndelag: Selbu (Høeg 1974:493)
Giftgras	Poison grass	Ser-Trendelag: Reros (NFS O.A. Heeg)
Gjeltfettblomster	Goat-fat-flowers	Sør-Trøndelag: Bjugn: Stjørna (Høeg 1974:493)
Gjetslek	Goat's lick	Hedmark: Tolga (Høeg 1974:493)
Gjeketunge	Cucoo's tongue	Hedmark Elverum (Høeg 1974:493)
Istegras	Curdle grass	Buskerud: Sigdal (NEG 69:14517)
Kinnekross	Butter bucket cross	Hordaland: Fusa; Sund: Hamre; Masfjorden; Sogn og Fjordane: Aurland;
		Balestrand (Høeg 1974:493); Nordland: Steigen (Høeg 1974:493)
Kjæsegras	Rennet grass	Norway, unspecified (Reichborn-Kjennerud 1922:87); Telemark: Notodden:
		Bolkesjø (Djupedal 1959:65), Seljord (Ross 1895:397), Tinn (Klonteig 2000:83)
Kjæsegress	Rennet grass	Telemark (Wille 1786:122, as Kjæse-Græs)
Kjerringkjeft	Old woman's mouth	Telemark: Vinie (Høeg 1974:493)
Kjokkmjølkgras	Thick-milk-grass	5ør-Trøndelag: Soknedal (Høeg 1974:493)
Karstroll	Cross-troll	Sør-Trøndelag:Holtålen: Ålen (Høeg 1974:493)
Kukars	Cow cross	Hordaland: Fusa: Hålandsdal (Høeg 1974:493)
Maria târegress	Mary's tear grass	Nordland: Rana (unpublished note by A. Blytt 1870, as Mariæ Taaregræs)
Marie sko	Mary's shoe	Hordaland: Bergen (Rørdam 1873:405, diary note by Sivert Grubbe, July 6, 1599)
Maritetta	Mary's rennet	Hordaland: Ulvik (Høeg 1974:492)

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Tatus 1. (continued)

Norwegian	English translation	Area and source
Ringormgress	Ringworm grass	North Norway, unspecified (NFS Gade-Gran 49, as ringormgraes)
Säpeblomme	Soap flower	Telemark: Vinje (Halvorsen 1988:198)
Sinagras	Sing grass	Rogaland: Sandnes: Hetland (Høeg 1974:493)
Skåleblom	Cup flower	Aust-Aader: Bykle (Høeg 1974:493)
Sleipgras	Slippery grass	Nordland: Brønnøy: Velfjord (Høeg 1974:493)
Slimgras	Slime-grass	Norway, unspecified (Tonning 1773:4, as Slim Gras)
Slimgress	Slime-grass	Norway, unspecified (Viborg 1793:15, as Slimgraes; Homemann 1806:20, as
		Slimgræs—both probably based on Tonning 1773)
Smørkross	Butter cross	Sogn og Fjordane: Aurland, Luster: Hafslo (Høeg 1974-493)
Snigleblom	Snail flower	Mare og Romsdal: Vågsøy: Nordre Vågsøy (Høeg 1974:493)
Sniglegras	Snail grass	Møre og Romsdal: Vågsøv: Nordre Vågsøv (Høeg 1974:493)
Sprenggras	Burst grass	Hedmark: Tolga (Reichborn-Kjennerud 1922:87); Sør-Trøndelag: Holtålen:
		Haltdal, Ålen, Melhus, Midtre Gauldal: Singsås, Tydal (Høeg 1974:493)
Taetoras	Thickening grass	Nordland: Hattfieldal (unpublished note by H. Christiansen)
Tættegras	Thickening grass	Nordland: Rana (Heltzen 1834/1981:63); Troms: Tromsø (Solvang 1924:28)
Tættegras	Thickening grass	Nordland: Rana (Heltzen 1834/1981:63): Troms: Tromsø (Solvang 1924:28)
Tættegress	Thickening grass	Troms: Tromsø or Lyngen: Ulisfjord (NEG 69:17443); Finnmark: Sør-Varanger
		(NFS C.A. Høeg 90)
Tættoras	Thickening grass	Nordland: Vega (Engen 1975)
Tetegras	Thickening grass	Oppland: Østre Toten (Høeg 1974-492)
Tetta	"Rennet"	Hordaland: Ulvik (Høeg 1974:492)
Tettagras	Thickening grass	Østlandet (Høeg 1974:472): Rogaland: Finnøy: Siernarøy (NEG 69:14326).
		Karmøy: Torvastad (NEG 69:14655), Suldal (Sandvik 1991:283)
Tette	"Rennet"	(Haeq 1974/492)
Tetteblad	Thickening leaf	Hordaland: Hardanger area (NES Manum)
Tetteblomst	Thickening flower	Hedmark: Folidal (NFS Manum), Stange (NFS Manum); Oppland: Lillehamme (NFS Manum); Akershus: Skedsmo (NFS Manum); Hordaland: Hardanger (NF)
		Manum); Troms: fromsø (EBATA 2001:7)

Norwegian	English translation	Area and source
Tettlegras	Thickening grass	Norway, unspecified Master 1863 (in Brans 1115-270), bedienske Estiskop Pfelledom 1969 (271), Beneim Mick (ed. 440), Foldal (in McG ed. 1954), Green pff S Anamin, Tyneet Pff G 691 4392, Annes 1967 (MG 691 4392), Beneim Mick (ed. 1942), Beneim Mick (ed. 1943), Beneim Mick (ed. 1943), Beneim Mick (ed. 1943), Beneim Mick (ed. 1944), Beneim Mick (ed. 1944), Beneim Mick (ed. 1943), Beneim Mick (ed. 1944), Beneim Mic

69:17287); Nord-Trøndelag: Levanger: Skogn (NEG 69:14579), Lierne: Nordli

Norwegian	English translation	Area and source
Tettegres Tettegress	Thickering grass Thickering grass	NEC 69-14-91, Szievlijer-Sparbu I NEC 69-14-30, Iverdal I NEC 69-14-364, Nordherd umspecified NEC 69-14-356, Bridal NEC 69-14-356, Cenze NEC 69-14-356, Bridal NEC 69-14-356, Cenze NEC 69-14-356, Cenze NEC 69-14-356, Cenze NeC 69-14-356, Nec 69-14
Tettegubbe Tettemiølkgras	Thickening old man Thickened-milk grass	691667T, Skjendy (ERAT, 2005.65), Kurearingen (NEIG 69.009/4-Frantradic Hammerler (ERAT, 2001.) 2002. Juniorus (ERAT, 2001.) 3, Mayay (ERAT, 1994.1), Lebelly (NEIG 69.22153), Ser-Varengre (annotated voucher specimen by Jak Wisselin (FROM) Alershut, Skedorin (NTS Marium), Troms. Troms (ERATA, 2005.43) North Transfellar (MERIser Hissel) (1974.943)

the plant, and used to treat what people considered to be tuss-blit ("gome bites"), usually infected wounds (Mehlum 1891.39", Reichborn-Kjennerud 1922.88"). Hoeg (1974-492) noted that the leaves were used for wounds, e.g. in Modalen (Hordaland, W Norway) and Rana (Nordaland, Norway) As slightly more frequent medicinal use was to cure ringworms, recorded at Illehammer (Hedmark, SE Norway), Sortland (Nordaland), Sorreisa, Berg, and perhaps Tronss (Trons), the four latter all in N Norway (Heeg, 1974-192. Reichborn-Kjennerud 1922.887, 1941-56, NPS Cade-Great of 1911). The mode of use was simple "The not lorest tell-leaves were used for ringworms. They rubbed the leaves around the sick part." (NFS O.A. Heeg). In Fabreg, SE Norway and Rana, N Norway, the leaves were used to treat warts. They have also served as a cure for ecental in Toron (Heeg, 1974-1992) and in Poessager (Finnmark (EBRAT AGO 2005) 44). Norway.

Folk veterinary medicine

Locally, Preguieula vulgaris has found some use in folk veterinary medicine, again mainly as an external oitments. Some used at to treat wounds (Hoeg 1974-492, Kirkevell 19-0174). According to the latter author, it was mixed with linesed oil in Vallera (Oppland, SE Roway). Pr vulgaris was also used as a cure for sore text. Samt herdsmen used the leaves of Praguicula to treat sore text in reinderer (Gunners 1972; Fonnique 1773), and Norweyajn air farness used it for cows in Lextlal and vilk cycles of 1974-92. Weisseth 1990-9647; The record from Lextlal in central Norway (Hoeg 1974-492; Weisseth 1990-9647; The record from Lextlal for the condition of the conditio

(...) this is Melkebroscen ['the milk cross.] It grows on wet rocks and in damp places. At home, we used to boil it with some kind of far. It was used to anoint the teat of cows when they were sore or cracked. This was a good, old advice which we used when I was at the summer farm at home in Swarefjorden. Perhaps it is still used? (NFS Manum. Letter dated 28 Expetember 1989).

In Etnedal (Oppland) and Hægeland (Aust-Agder), Høeg (1974:492) recorded local use of P wulgaris to calm down cows who had already mated. According to Storaker (1928:63), it was also used to cure some kind of "bone disease" in cattle

Calendar

A wide range of plants have served as calendar marks in Norway, e.g. to indicate when the harvest could start. Pinguicula vulgaris is not an important one, but has found at least local use, a tradition first noted by Hans Strøm in his 1756 diary:

"When Tette-Græsset or Melcke-Kaarset has sprouted, one uses this as a sign, that the cattle are fed [will find sufficient pasture] and may, without danger, be let out to feed on the grass." (Strom 1756 fol. 66a, cited from Standal et al. 1907-143) 2260 BRITORG/SIDA 2114

Hoeg (1974:492) noted a similar tradition, i.e. that the cows could survive outdoors when the rosettes of P vulgaris appeared, at some stations in Western Norway. In a few cases, flowering is suggested as the marker, but this gives an unlikely, late date.

Apotropaic and magical uses

In parts of western Norway, P valgarits is known as mjelkehnus ('milk cross') and similar names. The plant was placed in the milk bucket the first time crows were milked outdoors in spring (Heig 1974-499-1492), the same tradition on applied to Petentilal exceta (I. Bausshel In both cases, the practice sease, the practice sease, the practice sease, the practice parting the 'fat' leaves of Pragacital wedgars or the region of the similarity magic parting the 'fat' leaves of Pragacital wedgars or the region of Posterillal exceta in milk bucket should ensure a good yield of fat and yellow butter 4 fin account is available from Hewanger in Son or Fisedane. We Norway.

"I know this plant well. C.) if was called nyieledross. In spring, during the first evening the cows were milked outdoors, we had to burn bueld | Yarm or cautle fire"|. That is, we collected wood and pumper (pyrahe) to make a fire. While it was burning, the cows should be milked, and in the milk bucket, there had to be a fine myilketwoss. This should ensure a good yield of milk during the summer. I was told so by an old dairy maid when I accompanied her while she was milking the cows. (NPS Mammu, mudared 10/88) leters.

The observation had been made some 45 years earlier, i.e. about 1913, when the female informant had visited the neighbouring farm and repeatedly participated in the 'bueld' ritual. Her great-grandmother had done the same thing, but kept it secret—as is often the case with such magic rites (additional letter from the same female informant in NFS Mason; in NFS of Mason.)

Exceptionally, P vulgaris has also served other magical purposes. A Ringerise (Adal) in SE Norway, people believed that if the plant was laud and the pillow for the night, the gifts would dream of their coming hasband (NFS Manum). Children in Dalsford (Volda, W Norway) believed that finding the P vulgaris meant they would recover all their sheep when the pasture season was over in the autumn (16eg 1974-492).

Children's games

Pinguicula vulgaris is hardly an attractive plant for children, though it may at least arouse their curiosity. The only record of any use in children's games derive from the island of Sciland in Finnmark. N Norway: "As children we used the rosette as soap. It was somewhat slippery and slimy and felt like handling soap: ("EBATA 20052).

Use in dairy products

According to widespread lore in Norway, the leaves of P. vulgaris were used to treat milk, which although turning sour, would still retain a better taste than if left untreated, and also gain a desired "thick" quality. (Bergasler 1982, Grade 1945)06, Howdruk 1993, Cholder 1888185, records in NEG, NFS, and NOS). Heeg (1974-490) collected information on such use from Smunicipalities in Norway. However, descriptions of the actual process of preparing such milk differ widely in folk tradition, as do the ascribed qualities or characteristics of the product several aspects noted to be clarified to "tettermelk" was made, the product and its characteristics, why it was made, and, finally, geographical distribution and time-line.

Preparation

"Thickened" milk could be made in several different ways. Most frequently, as a starter culture. This settle could, however, derive from various sources. At least in the 19th and 20th century, rennet from the belly of slaughtered culves was the most frequently used source of rennet in Norwegian peasant societies. It contains a proteolytic enzyme and various milk bacteria, and its ability to produce curified milk is well documented (cf. 1918; 1909).

Contrary to this, the effect of tette made from Pringuicala vulgaris is disputed. Ramus (1715270), Gunnerus (1772), Tonning (1773) and other 18th century authors found no reason to doubt that tettegress could be used to prepare thickened milk. An early account is found in the 1756 diary of Hans Strøm, in a section detailing the flash fore of Kvamseva in Sande, Mero or Romsdal, V Norway.

"This herb is also placed in the milk which by this shall gain a fine taste perhaps become hicker." Strem 1756d lock, cited from Standal et al. 1920-143]
In his Flora norvegica, also a rich source of plant-lore, Gunnerus (1772.20)
included only a very short note on the ethnobotany of P vulgaris" Norv. Tetter
Grass (qvia adhibeur lacet hyperbroop parando." A much more detailed account of the way tettemelle was prepared is found in his 1774 treatise on dairy
moduses in Norwave:

Thick sour milk is much used for food in Norway, and when prepared for this purpose, one mostly user fatter. "O'r make it thick, by which it acquires a better taste. For Tatte is used the well-known, so-called Tatter-Grass (Pringvitala valgaris), of which he leaves are put in a dish of fresh mill, which thereafter thickens and becomes so sticky, that it may be drawn out in long threads. Subsequently, this Tarter will pass its quality on to other milk, into which a spoonful is mixed, just as has already been noted by Mr. von Linnet in Strand apportion. At J p. 10 ft. 3.6 de lact compact by per brover and this thick has the language of the strand of the

Tonning (1773) added some interesting details, including observations on the time of year for such practice, and the supposed economic benefits: 2342 RET DECKIDA 21/40

"In some places in Norway, when the summer is at its warmest, and the milk will not easily curdle, but rather usually becomes sour too quickly the peasant wives places the fat and slimy leaves of this herb in the sieve, through which the fresh milk is passed, which in two or three days gives the so-coughed Tax-Melk (Lac hyperborum). This kind of milk, which thereby becomes so in numerous rural households, since it may be mixed either with fresh milk or with water, and hereby greatly increased lin quantity!". "Such Tart-Mel is not known to be used in other places than in Norway and Sweden." (Toming 1774-4.8)

At Gudbrandsdalen in SE Norway, Hiorthøy (1785) recorded the following procedure:

"This grass is collected and placed in the milk vessels, so that the milk should more rapidly curdle and become thick. A spoonful of such milk is subsequently used for other milk vessels, since it has the same effect as the grass itself" lie, served as a starter cultural (Hiorthey 1/8599).

Klonteig (2000) provides a detailed account of the procedure used at Tinn in Telemark, SE Norway. He also noted that P. vulgaris had to be collected in spring, while it was growing.

"They rubbed clean wooden cups, troughs or buckets with this leaf roster of Powlgaris! Then they powed fresh milk into the cup it is left standing until the milk thickens and gets suitably sour! It should not be left standing for so long that the milk could be drawn out as long threats. The test frugness could be revented the milk from getting mouldy or rotten, so that it stayed fresh for a long time. (Who milk from getting mouldy or rotten, so that it stayed fresh for a long time.) (Who milk prompted protten goods as the time of ways or 75).

Related procedures it is sivering fresh milk through Pinguicula leaves or pouring milk into a container with soch leaves, are frequently mentioned in folkloristic and ethnobotanical literature. Eyen (1986;63) claimed that at least locally in Trendelag, the plant part used was the crushed roots, not the leaves. A record from ploster in Sogn og Eyrachae. W Norway, confirms that the roots were sometimes included, and provides some additional details on the collection of plant matternal.

"They put their fingers down at the plant [base], below the root, and then extracted both the root and the plant, washed it and put it at the bottom of the container." (NEG 6914362)

In most cases, only the leaves were used. Some specify that they had to be thoroughly cleaned, others that washing the plant should be avoided, as recorded in Kwapangen, Troms (N Norway).

"At Valan, two old females told me that one had used tettegres (...) to make rennet. When using the plant, it should not be washed. The root was cut off and insects stuck in the slime were removed; the rennet was in the slime." (NEG 69-20074)

It should be noted that almost all ethnobotanical traditions included here apply to the Norwegian majority oppulation, living in what was traditionally a faring society Serensen & Olsen (198128-29) mention similar use of P vulgirs as a substitute rennet among the Finnish ethnic minority of £5 Norway, also with an agriculture-based way of living. Contrary to this, Pinguicula plays a minor role in Samitethnobeary. Those that were involved in traditional rendere herding would have little use for it (except to treat sore text in reindeer), the lat reindeer milk hardly needs rennet to become thick, although Angeltza orrhangelical. was often added, according to some authors (e.g. Woolske 1971-1930) as a kind of rennish hardly needs from Schland at the cost of Finnisma, N. Norway, where people based their living on fisheries and small scale agriculture. Referring to the 1950s of tate; itse was described as follows:

"We collected these sans the leavest washed them, and poured warm, fresh ulls over them it was left standing for a day or so, and then it became thick-ened milk." It was like a pudding in the bool. When you took a spoonful, the hole remained. 'Only fresh milk was considered suitable. 'When they week a having cows, they tried with milk they had bought. But it dld not work, C.) it did not turn into true thickened milk." ('EBRATA 2001').

A frequently used, alternative source of rennet in Norwegian folk tradition was terrestrial snails, e.g. the large, black Arion ater L., and, according to the descriptions given, several other species as well. Accordingly, such snails were known as tettegubbe ("thickening old man") or similar terms (numerous records in NEG 79); identical names have been recorded for Pinguicula vulgaris (Table 1). Heeg (1974:490) commented on this tradition, but expressed some doubt if snails had really been used in milk. Such use is, however, well documented from the western, central and northerns parts of Norway (Alm 1983:393, 1985:41-42; Biorndal 1949:121; Blix 1971; Evjen 1986; Fjellstad 1966:171; Hovdhaugen 1971:34; Weisæth 1990: NFS Gade-Grøn 150, numerous records in NEG). At least in the north, this tradition survived well into the 20th century. In Troms, I have repeatedly been told the names of persons who had used snails for this purpose (e.g. EBATA 1978:26, 2005:45). My own mother had been served tettemelk in her youth, but did not like it, in particular because one-according to local lorecould get an unpleasant surprise when the bottom of the bucket became visible. Leaves of Pinguicula were not objected to by anyone, but snails certainly were. In some cases, snails may have been more commonly used than Pinguicula, leading to a folk belief that the effect of the latter was due to snails having rested on the leaves, depositing slime (Alm 1983:393). In Møre og Romsdal, W Norway, snails were considered the "very best" source of tette (Bjørndal 1949:121). A few records also show that such use was known, at least locally, by the Finnish and Sámi ethnic minorities, e.g. at Porsanger in Finnmark, N Norway (EBATA 1992:11). The note of Bjørndal (1949) is interesting in specifying that three different

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kinds of rennet were used at Hareid in Møre og Romsdal (W Norway)—and that an apotropaic precaution was added when preparing the milk:

"C.) To get thickened milk, they either used rennet from previously prepared thickened milk, or rettergrass (Praguical valgaris, on the very best an ordinary black small. The rennet should be applied to the bottom of the bucker with the fingers, not with a spoon or other urennisk, and always in the shape of a cross. If smalls were used, they were first wrapped in linen towels and then placed two by two sas a cross. This was done to waid off evil ("Bigmedal 1949212).

The product and its characteristics

Pringuicalar-based thickened milk was usually made from fresh milk, without heating or holling it. When tette had been added to the milk, the misch stored in a medical stored in a medical stored in a medical stored in a special shift. It is hould not be too stored in a medical stored in a medical stored in a special shift. It is hould not be too warm, in the stored in a medical stored in the stored in a special shift in the stored i

cous or topy than miss make from ordinary tennet.

As to the remore or tests itself, whether derived from calves or from Pinguicilia, people knew that it could be stored for long periods. Vielsenth 1900/75, more more that people as a farm in Trendeliag land kept the same culture for more than 40 years. His experiments also showed that texte made from P. vulgaris was robust, and could be abord in frozen condition. More frequently, teste was robust, and could be abord in frozen condition. More frequently, teste was set obsequently to the country of the coun

Why was it made?

In the old Norwegian society, milk of ten formed a large part of the diet. It could be the major constituent of several daily meals, especially in inland areas, less so at the coast (Gren 1942.82). In addition to the culinary aspects noted above, there were two main reasons for preparing tettemelh—related to economy and storage.

In the past, fresh or sweet milk was little used in Norway (Gren 1942.83, Opedal 1940.55). Cream was usually removed to make butter, most of which was sold to allow some cash income. Tettemülk could be prepared from both full and skimmed milk. In both cases, the milk sugars (Bactose) were transformed to milk acid (Westerh 199088). Due to its hick character, ettemülk had greater ability to make people feel well fed (Loris 19787.) It could also be mixed with water and consumed as a drink to someth thirst.

In the past subsistence economy, cattle were frequently inadequately fed during the winter, especially towards spring as fodder stores ran our. As a result, cows would only produce milk for a restricted period of year, mainly in summer (lager-leivie 1899-46). Preparing curdled milk was important in terms of allowing milk products to be stored. The various "hickened" milk products to be an order of the various "hickened" milk products to be an order of the various "hickened" milk products to be an order of the various "hickened" milk products to the product of the various "hickened" milk products to the product of the various "hickened" milk products to the product of the various "hickened" with the time of year. Storing for weeks, months or half a year or more is frequently mentioned in the NEG records. Jugger-Lerivik (1999-47) made a nuch more modest claim, that textend to ould be record for about one week.

Rennet was also used to prepare hyldermells, t.e "cellar mills", which could be stored for several months in summer (Green 194-24-8). Freshly steed, warm milk was mixed and boiled with 1/3 of water, cooled to body temperature, and transferred to a barred with rennet. This procedure was repeated daily until the barrel was full. The mixture was stirred frequently, until turning sout. Only skimmed milk was used (Stern 1919). Contrary to retiremelt, "cellar milk" was boiled before transfer to the buckets where it was stored (Weisselt) 1950/30. The product could be stored for about one year (Green 1942-184). Otens "sopp 1921. University of the product that was to the stored for about one year (Green 1942-184). Otens "sopp 1921. University of the product of the stored for about one year (Green 1942-184). Otens "sopp 1921. It written use, e.g., in wooden buckets holding up to 300 litres at Målselv in Trons. Norway (Stert 1962-244).

Geographical distribution and time-line

Dell'acion of Pinguicula vulgaria sa rennet substitute—and vernacular names that suggest such uc (Table 1)—at known from most of Norway, including Ostlander/SE Norway (Fjellstad 196617; Flatin 1918:56; Hagen 1950:28); Halvorsen 1968:198, Kirkevoll 1960:174, NFS Manumi, Vestlander/W Norway (Assen 1860:10, Arctar 1802:87); Bradad 1949:121, Lundberg 1998:235-234; Sicre & Skre 1974:33, Strom 1762:111-112; NFS Manumi, Irondelag (Eyen 1966:33, Wesstarh 1909:44, NFS Manumi), Androhr Norway (Alm 1983:39, Bits 1971:218-219, Erossen 1982:44; Solvang 1942:48, Strompfal 1938:73; NFS Manumi), numerous records in Heng 1974 and NFG may be added to this list.

Preparation of tettenelk with P vilgaris seems to have survived longer in the central and northern parts of Norway than in the south. In the latter say, such use may have been uncommon already in the 19th century. In his larger, Norwayian clinical with a larger hand the latter shade in
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Sør-Trøndelag, Central Norway (Ola Arvid Feragen, pers. comm. 2005), available throughout Norway.

Although common, the practice of using Pinguicula valgaris as a substitute rennet was not universally known. From Telemark in SE Norway, Wille (1786122) noted that it was "used here only very rarely instead of rennet." At Kredsherad in Buskerud, SE Norway, Morch (1976993) noted that "Yatgeras (tettegras) is not known to have been used for making thickened mid-(tettegras) is not known to have been used for making thickened mid-

As an alternative to Pinguicula vulgaris, a few sources mention similar use of Drosera leaves, e.g. in Rogaland (NOS) and Trondelag (Weisseth 1990). Heeg (1974) does not mention such use of Drosera species, but he recorded some vernacular names, similar to the most frequent ones for Pinguicula vulgaris, that would suseess it.

The effect on milk: folk belief or reality?

In the early 20th century, Olken-Supp (1912) carried out an experimental study of etternelly and how it could be made. According to binn, Progranical based cultures failed to produce true thickened mills. The product did have associated the entrangent of the product of the entrangent of the entrange

On the other hand, it is easily proven that sieving milk through Pinguicula leaves gives it no poy character, instantly yielding at least a small amount of a highly viscous jelly-like product. According to my own experiments, this webset even with pasteurised milk, but yields only a small amount, whereas West (199080) succeeded only with firesh milk. Several informants cited in Hong (1974) noted that one should use fresh, still warm milk directly from the crue.

Even in ethnobotanical literature, the effect of P valgaris on milk is observed Heog (1974+460) suggested that it was nothing but an example of the doctrine of signatures, i.e. that people inferred the alleged ability to make milk thick from the fat leaves of Piguicula. This was reducted by Weiserh (1990), based both on his own experiments and 20th century tradition in his home district of Thomdelag. Central Norway According to him. Progratula could interest the control of the programment of the progra

Until recently, however, documentation in terms of milk characteristics,

chemistry and the bacteria involved has been weak. A recent study by Haug (1996) succeeded in producing thickened milk using Pinguicula vulgaris. An excellent culture was derived from plant material collected at Tromsø. And old rennet culture from Røros in Central Norway, supposedly originally from Pinguicula vulgaris, also vielded a satisfying product. Both these cultures contained strains of Lactococcus lactis subsp. cremoris and Leuconostoc mesenteroides subsp. dextranicum. However, plant material (Pinguicula leaves) from three other Norwegian sites failed to yield thickened milk. Haug (1996) suggested that the leaves had been collected too late in the season, since some ethnohotanical records cited by Høeg (1974) indicated that plants should preferably be collected early in the season, while they were growing. This is partly contradicted by the success of the Tromsø material, which was collected in late summer (August). At present, knowledge of bacteria present on Pinguicula leaves is limited, and it is certainly possible that only some plants house species and strains suitable for rennet. This would explain some of the past confusion as to whether Pinquicula works or not-and the wide range of results obtained from complete failures to excellent cultures

Comparison with the use of Pinguicula vulgaris in other areas

Praguitale walgars is widely distributed in the northern hemisphere, including Europe and the northern parts of North America, but absent in most of Asia (Hulten & Fries 1980, Despite this, it plays a much more prominent role in folk tradition in the Old than the New World, Vernocular names reflecting its fat, slmy leaves are widely distributed in Europe, e.g. in Italy, the Northern Lands, and in the German speaking countries (Brendegaard 1951958; Marzell 1977/16, 7-63, Schubeler 1888)183), and in much of NW Europe, Very little information on any use of Pringuicules species as wallable from North America. For P sulgars, Moerman (1984-04) only notes that the Owekeene of Canada Ford and Canada and Canada (1984-04) only notes that the Owekeene of Canada on the Canada (1984-04) only notes that the Owekeene of Canada on the Canada (1984-04) only notes that the Owekeene of Canada on the Canada (1984-04) only notes that the Owekeene of Canada on the Canada (1984-04) only notes that the Owekeene of Canada on the Canada (1984-04) only notes that the Owekeene of Canada (1984-04) only notes that the Owekeene

Just as in Norway, the leaves of P. vulgaris have been used to cure wounds in other parts of Europe, e.g. in Germany and Great Britain, other Pringuicula species were used for the same purpose in Spain (Brøndegaard 1961,959, Grigson 1958-31)-313

As noted above, the main use of P vulgarys in folk extertinary medicine fine in Norway was to treat sore teat. This cure is also known from the Great Britan (Allein & Haffield 2004- Grigson 1953) and the Alps, where Bauhinuss (1690- 30) noted that herefamen used it for the same purpose. The bellef that P vulgaris could cause harm to livestock, known from parts of Norway, was widespread in Sweden (Larson 1888, map 26), and as lash known from France (Bronnfegaard in Sweden (Larson 1888, map 26), and as lash known from France (Bronnfegaard 1894 and
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1951.958) and Great Britain (Grigson 1955.312). In Scotland, it was considered to make the milk of grazing cows disagreeable and stringy, and was reputed to cause disease, e.g. liver fluke infestation, in sheep (Milliken & Bridgewater 200466, 122, 248).

Thickened milk has been much used in Eurasia, especially in alpine areas where summer farms or transhumance prevailed (Rank 1971). Before the advent of refrigerators and other modern technology, it was an important way of storing milk. Vernacular names and other traditions suggesting the use of P. vulgaris as a rennet substitute are widely distributed in Europe, especially in the NW, including Norway, Sweden (Larsson 1988), and Great Britain (Grieson 1955:312). Numerous Swedish sources mention such use, including Linnaeus (1737:10), who provided a detailed description of its use among Swedish settlers in the country's northern part. Vernacular names suggesting use in dairy products are also known from the Farnes (Brandegaard 1971/80) Syaho 1959/156) and in Iceland (Brøndegaard 1971:80: Hialtalin 1839: Mohr 1786: Nilsson 1988:155: Olsson 1961:118-119. Schübeler 1888:185), both areas largely settled by people of Norwegian ethnic origin. Some vernacular names recorded in Scotland, e.g. on Orkney and the Shetland islands, may derive from Norse settlers, but other Scots and Gaelic names suggest that the tradition was known to the Scors as well P vulgaris was used as rennet for cheese in Lanarkshire (Darwin 1996) 128 Milliken &r Bridgewater 2004:65; Vickery 1995:56). A few names of similar origin are known in the German, French and Finnish languages (Brøndegaard 1971:80, Rank 1960:60). Marzell (1977:766) mentioned the use of Pinguicula as a rennet substitute from Kärnten in Austria

In summary, numerous authors have carried out experiments with Pinguicula vulgairs in milk, with widely different results. Experiments and folk tradition agree that the leaves for their proteolytic enzymes) do have some effect on milk ie, by making it stringy Most laboratory (see Lords 1078; Nilsson 1950; Nilsson & Nilsson 1958; Oilsen-Sopp 1912) experiments with Pinguicula with wer failed to produce thickened milk at least of a quality suitable for food and storage, and Rank (1960) suggested the folk use of—or helief in—Pinguicula with grains as substitute for remer was an example of similarity magic, based on a comparison of the viscous; thickened milk and the slimy leaves of the plant. The recent study of Hang (1980) convincingly demonstrated that P vulgars turned the production of the prod

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- NOS (Norsk ordbok, seddelarkivet / Norwegian dictionary, card archive).

NOTES ON LOUISIANA BOTANY AND BOTANISTS 1718-1975

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Editors into: The present paper was written on 1000 which the author, formedly at Tuliant University was Research Associated arth Massouri Mannell andlenes. Es colors in some intended for a volume of course homology to the control of course was every published and the mannering was administed and the Control of the Co

A concern for history has always been regarded as a mark of a civilized man.He who knows only his own generation remains always a child.

 These two maxima, the first from historian Louis B. Wright, the second from college edition George Norlin, read from sides of the same coin: perception comes from perspective and from the wide engled less of history.

We review the lives and botany of a select few of Louisiana's naturalistsartise-collectors who have left records, sometimes only sketchily, in books, letters, and dried plant specimens from 1718 to 1975. This essay is only an introduction to the history of botanical exploration in the state. Well-known figures are mentioned, but berely remembered persons will be particularly noticed on the premise that search warrants may be posted My annotated Bibliography of Louised botany, listing 349 entries to the year 1990, is the base of this review. 1 A supplement to the bibliography by Eric Sundell brought the coverage to 1975 with an additional 433 titles, chiefly of recent taxonomic revisions.

The first naturalist to visit Louisiana was Antoine Simon Le Page du Praxwho as a traveling architect and engineer observed the flora and fauna? He arrived 25 August 1718 reporting that New Orleans existed 'nolly in name.' Though du Prax dedic nil 1775, in a real sense lane thin through the enthusiasm of Stanley Clisby Arthur and his bookseller, Joseph Harmanson, by the publication of a composite altered English translation of du Part's History of Loutsiane based on the London edition. This New Orleans imprint of 1947, important for its amnostions and a topical index, had a press and only 600 copies. Du Praxt had gathered notes of plant and animal names and user from his early contacts with his slave grid of the Chirimache trite, purchased soon after his 2276 BRITORGESIA 21(6)

arrival. Louisiana natural history began when she whacked an alligator on the soon as it approach this campfire. From crecofilets to corevance, which he remarked are relished by house cats, his narrarive is interesting. Five chapters report on forest trees and other botanical subjects. Although he mentions about fifty trees, no specimens collected by him are known. He noted managrows as he entered the delta, 'stating that they were 'very common all over America.' If you believe you know our float, ry tolentifying every tree in our braz's forest.

Benjamin Smith Barron, Philadelphia naturalise physician, loaned his copy of du Praist's Cloussian's to Merworther Lewis in 1803. Lewis returned the book four years later after its trip to Oregon. "Du Praist sayed in Louisian sixteen years, sometime on the Byoyo St. John, at an Indian village abow lew: Orleans, and at Natchez. His Histoire was written from memory after his return of France Oppinions differ bolishostrate Hillot Coses, though he edited Lewis and Claibs's travels and others, did not produce an annotated edition. Coses concluded du Praist's matter is sery wild and of no account." Hisages in his is a claib sole, to be

Perhaps the best known of early French travelers on the Mississippi River was Pierre Charlesco (1882-1764), [seuit missionary-historian whose visir in 1720 was first published in 1744, but not Englished until.]don Shea published it six six volumes between 1866 and 1872. Charlesvis circled black vomits. Het vomitoria, cassina, 'then known by the Indian name apalachina, which altered into Apalachico, the present Florida river and town. Understandably it was plants then used by Man, black vomit, sweet gum, and wax myrtle, that entered Charlescok's care.

Before plants were collected and kept in cabinets, they were more or less carefully observed. From this description what do you suggest was 80sous plant: "a tree that grows in Louisiana that bears a fruit similar to a hannan that the armittee scall hascentinier. Savages cover their cabins with the bark and also the it to make little boxes called cassot, in which to put fruits: "Bossu also says the bark was used to make a trumper. What tree was it? Asimmae Jean-Bernard Bossu (1720-1792), son of a surgeon, was in wars in taly, moved to the marries. He for Louisiana in 1700 but there was assigned to flinds country let lived for Louisiana in 1700 but there was assigned to fluid used controlled to the controll

The early travels of Bossu were first translated into English by a German, Johann Reinhold Forster, Who their would ship with Capt. Cock on his Second Wonge Samuel Derris Dickinson in 1982 provided a fully annotated rendution of Bossu's New Toards of 1770-1711 Ms had Larlewois, Bossu method they are the state of the state o laurel, Magnolia virginiana (?); sassafras, Sassafras albidum; sweet gum or copala, Liquidambar styraciflua; palmetto, Sabal minor, "American tea," Ceanothus americanus; and yucca, Yucca sp.

Scarcely noticed in the history of our plant introductions is Gallardia. However, the March Salakated house in 1786 as six-pge paper was published by the Paris Academy of Sciences, the first scientific paper devoted solely to a Ucusiana geam Fongerous de Bondaroy described Gallardia published partitivated from Louisana seed in France by one d'Essales ³² Whether a cultivated woucher was preserved de not not occiliathed use a sensation when it robered in Europe. Three hostnists, Lamarck, Buchoz, and Etheriter raced its description into print in 1788. With the happy exception of Philip Miller-Nies agatherings, garden grown specimens are dublously labeled or loci. The intense competition among unservymen to size the market was not peculiar to France, it will inevitably complicate the effort to fix types of such discoveries as Gallardia. The effort to improve the wild plant and the resulting cultivaries add to the botanical bouillabaisse. Where was that Gaillardia seed collected? I suspees on the Obclouss prarties.

We know William Bartram's oak-leaf hydrangea hereabouts. The description of his Florida experiences with bellowing alligators at the Alachua savannah, dramatically sketched in action, are classic. These drawings and important albums of plant specimens, preserved in the Natural History Museum. London, were reported with annotations in 1968. 14 That Bartram suffered great pain from an injury and eye infection meant that his "plan of peregrinations" through Louisiana had to be curtailed, and he collected no specimens. Nevertheless he had pressed westward to the Pearl River country, stayed four or five weeks at the seat of an Englishman named Rumsey on what Bartram called "Pearl Island," which was wiped away by hurricane years ago. He recuperated under the roof of "friendly" Rumsey whose fruit trees had reached "the utmost degree of perfection." His eyes "having sufficient strength to endure the open daylight" he set off from Pearl Island westward in a "handsome large boat with three negroes to navigate her." Using today's maps we trace Bartram's route through the Rigolet's, along Lake Pontchartrain's north shore, across the mouth of the Tangipahoa River through Pass Manchac to Lake Mauripas, to Amite River and an outpost on the Mississippi River. Turning north on the river he lodged at the plantation of William Dunbar,15 a Scottish gentle-man naturalist whose other plantation near Natchez is better known. He traveled in a "neat cypress boat with three oars" to Pointe Coupee on the west side of the river, then on as far as Port Hudson, admiring the White Cliffs. He finally reached White Plains, an isolated prairie, by horseback, 27 October 1775, Bartram was impressed by sassafras with straight trunks up to 40 or 50 feet. There he saw "great and beautiful whooping cranes." He then retraced his route in Louisiana, his eyes still 2278 BRIT.0RG/SIDA 21(4)

painful, and returned to Carolina. If you would follow his journey through the southern states, pick up the "naturalist's edition" of *Travels* by Bartram's Boswell, Francis Harper. ¹⁶

Although Claude Robin was a student of Jussieu, and the author of the Inst description of the Louisana Rora, it is Rainreage who translated and revised Robin's work, publishing it as Florula Ludovicium. Claude Cesar Robin't wisted Martinique and Santo Domingoe nroute to Louisana. Details of his travels in Louisana are vague, but he wrote long detailed plant descriptions, noted fix names and uses which amounted to 238 pages of his Voyage (Partis, 1807). Gaillardu is described but without comment on its dramatic introduction trently vears earlier Robin's text deserves critical study. A three-column table comparing Robin's, Ralinesque's, and what we think their sometimes cryptic phrases mean, would be welcome indeed. "Though we have yet to discover any phenase mean, would be welcome indeed." Though we have yet to discover any before the contribution. Incidentally, our black. Clause Robin.

An actor in the widescreen drama of Audubon's life, though he is barely mentioned in Audubon's writings, was the young artist Joseph Robert Mason. 19 Mason is unnoticed in botanical history for his plant backgrounds. He was born in Cincinnati in 1807 and was a pupil at thirteen in Audubon's drawing class in Cincinnati in the spring of 1820. The instructor must have been impressed with the lad's talents for he took him with him on the flatboat trip to New Orleans. "As the cumbersome ark drifted downstream," to borrow Marshall Davidson's words. Audubon was busy shooting birds and sketching for his planned Birds of America. Meanwhile Mason was collecting samples of the plants he would incorporate with the bird drawings, often later added to Audubon's originals. They arrived at Bayou Sara, West Feliciana Parish, in January 1821. Eight days later they were in New Orleans where Audubon added bird drawings to his portfolio, meanwhile making portraits of townspeople to meet his expenses. But when Audubon received an offer from a wealthy plantation owner's wife. Lucretia Pirrie, to teach her daughter drawing, he accepted and they set off for Oakley Plantation near St. Francisville. It was there that Joseph Mason would make most of his Louisiana drawings. For example, Mason drew loblolly pine. Pinus taeda, and Audubon signed the drawing "James Pirrie's plantation, Louisiana, July 10, 1821. Plant J.R. Mason," 20 To my knowledge this was the only instance when Audubon recorded Mason's part in his work. Mason drew Magnolia grandiflora in fruit on 5 October 1821, but Audubon did not indicate on the drawing that it was Mason's art. I like Mason's jessamine. Gelsemium sempervirens. His red-flowered Iris fulva is no match for Margaret Stones', but it is an interesting record for the species about twenty years after it was first collected by Aloysius Enslen who was then gathering for Prince Lichtenstein.21 Audubon wrote to his wife Lucy in 1822, carefully distinguishing Mason's ralent

from his own, that Joseph Mason 'draws I lowers better than any man probably in America.' Understandably Mason chaled under Audubon's unwillingness to recognize his artistic talents in what was already Audubon's grand plan. On 23 August 1822, Mason left Audubon's employ at Nather-and returned to Circinnati. Whether it was Mason who later worked in Philadelphia for William PC Barton has no been confirmed.

Joseph Mason deserves a study and a census of his Louisiana drawings that will, however, be nettled with confusion, partly on dates, but perennially on attribution. The 1966 American Heritage edition of Andubon's watercolors with Marshall Davidson's introduction, and assistance from the late Harold, W. Rickett of New York Boniacal Garden, hull be your best source for the investigation. ²³

A familiar spring umbellifer about New Orleans is chervil, as the genus Chaerophyllum is known in Europe: ours is C. tainturieri described by William Jackson Hooker in 1835 from Louis Tainturier's specimen. 24 I found some hints about the Tainturier family in New Orleans' St. Louis cemetery no. 1, aisle 3. that suggest they came from Santo Domingo: no one has put all the dates and doubts into a believable account S.W. Geiser suggests that Tainturier was professor of mathematics at the College d'Orleans, located at the corner of Hospital and St. Claude streets in New Orleans. Eight letters survive in the Hooker correspondence, the last, 18 April 1836, informs of the dispatch of some plants collected "at 60 miles above New Orleans and which, in great part, are different from those which were sent twelve years ago." This Tainturier essay-in-the-waiting would assist the systematic botanist and gratify the historian; botanists do not live alone. The College d'Orleans, founded in 1811, represented French influence as Louisiana's first institution of higher learning. One commentator, however remarked that the Creole cared little for schooling, and so the college "sank in a sea of troubles" and was closed in 1826.25

The natural sciences have always flourished with the hand of what Mark. Caresby called "encourages" or the patrons. Lift let known are the agents with forwarded the collections, held the mail, the true conferes, Joseph Barabino, who kept a small aportheory shop at 144 Old Levee Street, was the again Clessueur and Say³⁰ The French historian of natural history ET Hamy left us an account of Barabino.

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Barabino collected naturalia for Bory de Saint-Vincent and for the Lyceum of Natural History in New York from the year 1825. ²⁸ When the paleontologist of Philadelphia's Academy, Samuel George Morton, named the Cretaceous fossil 2280 BRIT.08G/SIDA 2160

Inacranus barabini he remarked 'Iname this species in memory of the many programus barabini he remarked 'Iname this species in memory of the many affavors have received from my frend poseph Barabino. Beg. of New Ordens Clessurus's portrait of Barabino in the archives of New Harmony bears a note by Robert J Usher, librarian of the old thoward Memorial Library at Lee Critical didd while quite young from fever contracted in the swamps in which he was searching for ferms. The year was given a searching for ferms. The year was given the searching for ferms.

At Oxford University's Botany Department I was shown the portrait of Charles Giles Bridle Daubeny (1795-1867), 30 who kept a pair of organ-grinder's monkeys at the gate to the Botanic Garden next door to where he lived, in the Gatehouse. These lively guards set off an alarm at unwanted visitors. Daubeny the son of a rector at Stratton in Gloucestershire, a graduate of Winchester and Magdalen College, was intended for a medical career, but his classes at Edinburgh aroused his interest in geology, especially in volcanology. After travels on the continent he began, when twenty seven, to teach chemistry at Oxford, and two years later was made Professor of Botany in 1834. He visited Canada and the United States, touring Louisiana 5-28 March 1838. His Journal of a tour (1842) in an edition of 100 copies "for private circulation," accounts for why so few know Daubeny's American sojourn, New Orleans, Opelousas, "Lake Chicou" come into his narrative but it was a lingering winter that year, and so his plant notes are fewer than for other states he visited. In Daubeny's Popular geography of plants (1855) he comments that magnolias "must be seen in America before we can form any conception of their splendour. A petted Magnolia nailed up against a south wall in an English garden, gives a very poor idea of the magnificent trees to be seen there, sometimes 90 feet in height ... whilst the profusion of their large white blossoms, just delicately tinted, is beautifully contrasted by the background of shining dark green leaves," 31 In a letter to W.I. Hooker, Daubeny wrote "I am distracted by too many objects," and that Hooker would find scant botanical notices in his book. 32 Daubeny's Journal deserves, indeed invites with its honest commentary, a rebirth by some publisher though some of us may not agree when on leaving New Orleans he said "I never left a large city with less regret."

Thomas Drummond wrote his patron William Jackson Hooker at Glasgow from New Orleams on the 5th of January 1832. That this opportunity of a vassel going direct for the Clyde to forward what collections I have made durning the pass season. 3 Ben in lerthshite, Sociatad, Drummond fell into the orbit of William Jackson Hooker, then Professor of Botany at Glasgow Perhaps lowly moses had encapsulated their friendship. Though Professor Hooker posted on Drummonds Iteld work in America in the pages of the Januaria of Drummond, we preserved at Kew is road the cleaves closely packed eiters of Drummond was collecting plants (and other naturalia) for subscribers tration. Drummond was collecting plants (and other naturalia) for subscribers whom Professor Hooker had contacted on his behalf (On the 20th of Way 1832. Drummond wrote 'I have been extremely busy' and asked Hooker to negotiate moly eight or ten specimens for each species. To keep up anticipations, however, Drummond often mentioned plants he had collected, for example, Acacia, Al-lum, Critum, and Zizania Drummond told Hooker, 'You frequently find a single specimen & probably don't find it again so that it is impossible to have all the collections of a single number find!" "

At the close of his 1812 season in Louisiana, Drummond hoped he would be able to proceed north from Covingion to Natchet through the pine woods north of Lake Pontchartrain where he found what he called "a few pretry plans"; manely two species of Rexia and two of Sabrita The extreme barreness of this country, however, disappointed him. He mentioned that he had found Dwesra breviled and Pineaculai latera.

Before Louisiana, Drummond had been with Sir John Franklin in the Canadian Arctic, and then in the Canadian Rockies collecting both mosses and flowering plants. Yes, this was the "Drummond" of Drummond's phlox, named by Hooker 35 His phlox was collected in southeastern Texas, grown from seed. the flowers described by Hooker as "brilliant rose-red or purple varying exceedingly on different individuals in intensity." Drummond, however, did not live to admire his introduction. Hooker regretted that although the phlox "bids fair to be a great ornament to the gardens of our country [it must] serve as a frequent memento of its unfortunate discoverer." Drummond's plan after exploring Florida had been to sample the exciting Cuban flora, but his last days in the spring of 1835 will never be known. The British consul at Havana sent Drummond's death certificate to Professor Hooker, Geiser wrote "had [Drummond] made Texas his permanent home the history of Texas botany would have been written very differently," and that he was a man of "tremendous physical energy of persistence ... forgetful of self ... it seems an unnecessarily cruel fate that kept [Drummond] from bringing to completion his work in Texas " 36

An international enterprise founded by a physician and a professor-parson of the German room of Easingen related to a botanist of Louisiana. A Natural History Traveling Society, or the Unital Internation Wattemberg, was founded by De Terns Steedal and Professor Christian Hechstetter, both of Essingen. The Unital Internation Control of West Chester, Remaylvania, and the French naturalist pand Louis Berlandler, who collected in Texas, were among the members By exchange-sale, specimens were distributed to colinteet specially in Europe Di Lopegh C. Frank? Dorn in word and the Control of t

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Dr. Charles Short says the Crand Duke of Buden commissioned Frank to collect and investigate the flora of the southern states, but his clustians asty was brief. ³⁰ He and his wife were stricken with yellow fever, and Frank died two months hater in New Otleans in November 18375. He was lifty three His wife returned to Germany with his collections, and they were distributed in 1836 by Unio Rineraria.

Josiah Hale, born in Virginia and a private pupil of Rafinesque, graduated at Transylvania with a medical degree in 1822.39 He then moved to Port Gibson. Mississippi, an important shipping center where he practiced medicine and collected the local flora. He took off two years for noor health to botanize in Louisiana until 1825 when, as a physician in residence, he moved to losiah Johnson's plantation twenty miles from Alexandria and continued to collect plants. Hale's first letter to John Torrey in 1838 began his association with Torrey and Grav. 40 They proposed the genus Halea in 1842, but forty years later Grav decided it was indeed a species of Tetraeonotheca. Occasionally a Hale label would catch Gray's eye, for example, "Ulmus crassifolia Nuttall, Grows in swamps, subject to inundation, Red River - flowers late in Sept. and ripens fruit in Oct. It will be seen by the present splecimen that the expression ramis teretibus' does not universally apply." +1 Hale's plants were not numbered, and so after Charles Short and others had divided the original specimens and exchanged a portion, the origin "Louisiana" was often all that accompanied the specimen.

The keen interest in botanical exchanges of this era may be seen, for example, as when Hale wrote to Torrey, "at the request of my friend Dr. Leavenworth, I have put up & shipped on the brig Mary Ann. Capt. Wade, a box of specimens of plants growing in the neighborhood of Alexandria." 42 On another occasion Hale wrote to George Engelmann from Canton, Mississippi, "some weeks ago I put on board the steamer Woodruff, at New Orleans, for St. Louis, a small box of specimens of plants for Dr. Mead of Augusta, Ill., directed to your care, by his instructions." 43 Hale took early retirement, married, and invested in local enterprises. When his fortune of 100,000 dollars plunged to 10,000 dollars. he moved to New Orleans to begin private practice again. During these six years in New Orleans he joined Riddell and others to found the New Orleans Academy of Sciences on 1 April 1853, and was elected the first president. Heart trouble set in in January 1856, and Hale died 21 July. In the Academy's Minute Book is written. Dr. Hale "has, perhaps done more to make known the peculiarities of the flora of Louisiana than all others taken together." 44 Hale's particular interests were grasses and sedges, two groups not enamored of by his friend Riddell.

Elsewhere I have taken the historical heights reached by two American botanists for whom two I4,000-foot peaks in Colorado have been named, Gray's and Torreys, for they dominated minteeenth century systematics. 45 In the middle decades so many novelties were being discovered in the Great West that they nearly ran out of names of botanists to commemorate. William Marbury Carpenter® (dal not collect in Colorado or California, but the stunning genus Carpentera of which there is but a single species, named by Torrey, commemorates an endemic assarlingageous shrub of the southern Sterna Nevada. Carpenter was born in West Feliciana Parish 25 June 1811, about twelve miles from St. Francisville. The Carpenters had lived in Louisians since 1773, and on his mother's side, the Marburys since 1795. At eighenen Carpenter was admitted at West Foint as a cade, but with a Heumatic heart he returned home just before graduation. Soon after learning West Foint he accepted a problem of properties of the standard widely in Louisiana cocking bearing gooding that of the control of the standard of the sta

Carpenter wrote to John Torrey. You will perhaps find some of my statements respecting the size of plants in the south a sinclining to extravagance. If, however, you have traveled in our delta, you will at once know that it is not exaggeration. For example, in vol. 1, p. 260 Filoral Njorth/Almerical you state as follows of the Berchemia volabilital Supple-jee/C of the bayous, Berchemia scandens/climbing to the height of 12 or 15 ft. in Louisiana, trees exceeding 100 ft in height are sometimes completely overed by it; and To believe that viole it are common here which would measure more than 200 ft, and would have a circumference near the root of 6 to 0 inches⁻⁴⁷.

It is not recorded when Carpenter collected his MD degree, but he pricted about Jackson and from 1842 tught materia madica at the Media Ischool of Louistana in New Orleans. Charles Lyell, British geologist, visited New Orleans, and we have his story: 'Dr. William Carpenter, although in full practice as a physician, kindly offered to accompany me hoc aximine the geology around Balize, in the Mississippi delail and his knowledge of botany and geology, as well as his amidble manners, made him a most useful and agreeable companion." ⁸⁴ They had carried Charlevoix's maps of the passes, published in 1743, and had found them remarkably accounter.

Before his death at thirty-seven years Dr. Carpenter published on geology in Silliman's Journal. Perhaps bloggraphical details are buried in Benjamyin Silliman's Journal. Perhaps bloggraphical details are buried in Benjamyin Silliman's papers at Yale Fewer than one hundred Carpenter specimens now survive in the Tulane University herbarium. They were none part of the Orleans Academy of Sciences collection assembled by the physician-botanists Buddell and Hale.

Who was the leading botanist of Louisiana in the Nineteenth Century, who engaged the important collectors Josiah Hale and William Carpenter to cooperate with him in what might have become the first synopsis of the state Ilora? John Leonard Riddell, Riddell will remain a riddle. More writers have discussed Riddell than any other figure in our story, et no full biography of this man 2284 BRIT.09G/SIDA 21(4)

with details of his various enterprises has ever appeared, though Karlem Riess came close. Fo Perhaps the very incubus of records—twenty eight manuscript diaries at Tulane—have hampered the effort. "At the time of his death, 1865, [Riddell] was considered by many to be the foremost American scientist." ²⁰

After botanical instruction from Arnos Faton, whom we must admir was one of the most colorful figures in our history of science. 51 Riddell was actively botanizing in Ohio, and trying to sell his bound book-like herbaria to citizens as well as to teachers in female academies. He advertised in the Marietta newspaper that he was willing to collect plants for sale: dried specimens for conversation pieces! In 1833 he began corresponding with John Torrey and sent him herbarium specimens. His 116-page Synopsis of the flora of the western states published in Cincinnati in 1835-no small synopsis-was the basis for his botanical activities in Louisiana after his arrival in New Orleans in 1836 to teach chemistry officially, and natural history actually at the Medical College of Louisiana. In many ways we are reminded of Rafinesque, Besides Riddell's catalogue of plants growing spontaneously in Franklin County, Ohio, his six-page "Geological ramble ... near Cleveland," and his abstract on Oscillatoria structure, by 1847 he was also lecturing at the People's Lyceum of New Orleans on 'Orrin Lindsay's plan of aerial navigation with a narrative of his explorations in the higher regions of the atmosphere and his wonderful voyage around the moon." Riddell's lecture was printed, and it has been suggested that he anticipated H.G. Wells by some half-century. Remember that Riddell's invention of the first practical binocular microscope was noticed in the eleventh edition of the Encyclopaedia Britannica.

Riddell served as Federal postmaster of New Orleans during Jefferson Davis's Confederate years. When the Confederate postal system was started 1 June 1861, prepayment of all postage in cash was demanded. It was then that Riddell circumvented Confederate action by issuing "provisional stamps" and "fractional currency" in denominations of one cent to five dollars—all to facilitate the Federal cause, 52 Riddell was undoubtedly a spy for the Union, Small question but that Riddell's botanical work had to be set aside. And where is the largest collection of Riddell's specimens to be consulted? Not in the United States, but at the Natural History Museum, London. Through A.H.G. Alston's efforts it had acquired from a provincial museum in the Midlands a set of 320 specimens, mostly of Louisiana plants (although the bound volume is titled "Ohio"). Paris had 290 Riddell sheets, acquired with the Durand herbarium, 53 from which Riddell specimens were distributed. 54 The Fielding Herbarium at Oxford University contains about 70 specimens, possibly acquired by Prof. Daubeny.55 On 27 March 1838 Daubeny met Riddell on his American tour, and though he recorded his New Orleans visit in his Journal, strangely he does not mention Riddell.

In this country Tulane University probably has the largest series, roughly

125 sheets, these surviving from the old New Orlams Academy of Sciences herairum. Se Gray Herbarium, Torry Herbarium, Bruhladelphia Academy, Darlington Herbarium at West Chester, Missouri Botanical Garden, and Smithosinals Institution, all laws Riddell specimens. His conflict with Gray, the leading figure in American botany at the time and the only botanist to win a head in the Hall of Fame in New York City, made history. In 1803 Riddell completed a synoptical account of the plants of Louisiana which he submitted to the Smithsonian Institution for publication Joseph Herry sent the manufer to Asa Gray for consideration, a customary practice. Though no correspondence relative to Grays rejection has ever been located, the evidence is found in the Gray Herbarrum. Gray scissored and inserted pages from Riddells manuscript into the copy of Symptis of the from of the vester artiset which Riddell had presented to him. There will also be found nearly blodde manuscript pages in the fine of the strength of the strengt

Handicapped by residence in a city which Lyell characterized as gripped by cultural paralysis, plagued by two attacks of yellow fever in 1837 and 1833, weakened by the animosities of his colleagues, bound by high costs of local printing and by protracted delays in mail deliveries with his botanical correspondents, Riddell liabored under impressed efficientles. Yet, as James Cassedy expressed it, the combined tucks native talent, and audicity to achieve considerable scientific success in antibellium United States. ""Granted, his native talents were less that those of an Ingeriam or a chapman, two practicing play imperfections Riddell's Pera would have stabilized the knowledge of Louisiana beany in the mid-insieteenth cortury.

"The scientific man is always on the road, never at journey's end," as TDA Cockerell work, we necessarily work with incomplete materials and met cleas inadequate tools. We have to build on foundations often poorly-established, and no matter how elever or industrious see may be, posterity will have been considered to the control of the

Americus Featherman collected plants in Louisiana from 1858 until 1878 until 1879 the was born in 1822 in Octutingen, country in Germany, and came to the URISE He was born in 1822 in Octutingen, country in Germany, and came to the URISE States when seventeen years of age. According to John Hendley Barnhart he studied medicine at Paris, practiced medicine in Missouri and studied and practiced law. He published three reports on agricultural botany while teaching in the Louisiana State University between 1869 and 1872. For some reason he returned to Europe in 1875 and lived in Paris Over one hundred of his plant specimens are reported to be in the Paris herbarium. And Gray disposed of twelve proposed new species described from Louisiana by Featherman. One, Subtita of legophylla. Featherman Illustrated in water colorie.

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The New Orleans World's Industrial and Cotton Centennial Exposition of B84 brought rospected botanists with their exhibits John Gill Lemmon and his wife Sara Allen Plummer Lemmon exhibited Pacific Coast conflers, presed ferns, and wild flowers. Si-Googy Expess yaubmitted grasses, and Joseph Finley Joor, who had lived in Teass for a decade, exhibited the woods of Texas Joon born on the Comne River Parish of Essa Baton Rouge, graduated from the New Orleans School of Medicine, served as Quarantine Surgeon at Ship Island Sartion, and practiced at Thiobedus. Si Pacing poor health he moved to the parises of Texas, first at Harrisburg, then at Birdston. While at Birdston he wrote to Geogge Engelmann for some plant identifications: *Phase now on hand specimens of 100 doubtful plants, including several Cruciferae, a Claytonia, at Callirhote. *Shi Essed above nepera, all evidence of his beatmical acuty or was appointed Assistant Commissioner for Texas to prepare exhibits of woods and Texas plants for the Exposition.

It was Paul Tulane's gift of \$10,000 to establish a natural history collection, shortly after his million dollar educational endowment in 1884, that brought loor to the Tulane University of Louisiana. He began his assistant curatorship by arranging the 120 mounted birds small-case habitat groups of chimpanzee platypus, Kodiak bear, etc., and salvaging the herbarium including collections of Hale, Riddell, and Carpenter which had suffered from neglect in the New Orleans Academy of Sciences. He was appointed Professor of Botany in 1889 though without teaching duties. Tulane President Johnson urged Joor to go to Avery Island when a new shaft in the salt mines was exposing fossils and artifacts. loor reported that the McIlhennys "most agreeably and hospitably received me." 65 Fossils collected there were divided between Tulane and Mr. Edward Avery McIlhenny: among them were two mastodon teeth, bones of equus, and of a giant sloth. For five years Professor Joor no Jonger practicing medicine cared for the Tulane Museum, continuing to collect plants mostly on his limited free time, and corresponded with botanists, among them George Vasey, A.W. Chapman, and William Trelease of the Missouri Botanical Garden. The early Joor specimens from the New Orleans Academy of Sciences were not among those purchased by the Garden in 1897.66 Joor died at the age of forty-four. His daughter, Harriett, who taught art at Newcomb College and who retired to Lafavette. Louisiana, asked if I would accept her father's letters on behalf of Tulane. Gladly I did. Those 103 pieces, including a postcard from Asa Gray, now in Tulane archives, relive Joseph Joor's enthusiasm for plant study.

Perhaps the best known Louistana botanist of the 1890s was the clery; and Abb Augusus Barthelory Langlois, born in Charanay, Loire, France, 2:4 April 1812. He attended the 'Crand Seminary' of Lyons, and after 1855th Seminary of Cincinnai, Olhio, and was ordanied in 1857. He was appointed rector of Plaquemines Parish, which extended 110 miles along the Mississippil River On his arrival at his new home he found the bloody easesor of his predecessor who had been murdered when called our during the night. Pastor Langlois served thirty years at Pointé à la fathe, amassing a reference library and comprehensive collections—his large herbarium went to Catholic University of America, but was later dispersed to several other institutions. We in 1887 Langlois moved to St. Martiruitle in the Teche country. That year he published what he called his provisional Catalogue of the Mississippt Delta flora. We in the enumerated enalty 1200 seed plants, 50 fungle, 96 mosses, and 29 hepatics. Lichens were not listed but over 200 numbers of them had been collected by the time of his death in 1900.

Langlois fourteen letters to EL. Greene from IB94 to 1807 tell of his "very happy wayage for Jumpe" in 1809 when he examined the herbaria at General Appy wayage for Jumpe" in 1809 when he examined her herbaria at General only discovered at Boissier's Herb my Louisiana lichens partly determined by John Mueller of Argau hefore his death. "94 He had also seen the "familier and by John Mueller of Argau hefore his death." 94 He had also seen the "familier and also seen the "familier" care at Beraux Bridge, Jouisiana, were after his father's death that Langlois II-brary of "at least 300 volumes" included the thirty-six volumes of Joh Bicknell Ellis North American Jings. "84 ecoding to Saccadob Sylloge Jungorum era ero only 50 sets of Ellis in the world. Shriley Tucker has published a gazetteer of Lanelois' collection sizes and a bibliography."

What's in a name? How about Bush? How about a "country storekeeper and botanist" as the New York Times headlined its story.72 When Benjamin Franklin Bush, born in Columbus, Ohio, 21 December 1858, was seven, his mother moved him to Independence, Missouri, 73 The Missouri Pacific Railroad had just been opened from St. Louis to Kansas City, and so Benjamin and his mother rode the first train. Passenger pigeons were in the woods, Carolina parakeets C'paroquets' could be caught with a coat or hat), and prairie chickens were abundant. The Bushes moved to Courtney, sixteen miles east of Kansas City in the early 1890s. In Courtney he sold shoes, overalls, plugs of tobacco, and groceries. Yet Bush was able to prepare herbarium specimens. Thousands of sheets are in leading herbaria-Index Herbariorum lists twenty-seven herbaria: the Gray Herbarium has 3400, and the National Herbarium over 5000. His early contacts with Asa Gray and George Engelmann launched his traveling career, and William Trelease's contacts were critical. In 1899 Bush began a decade of exploration for the Arnold Arboretum with Professor Sargent relying on his field knowledge to ferret out the hawthorns then under pursuit. Ernest Jesse Palmer, who wrote a portrait of Bush, met him in 1900. Both botanists had collected in Louisiana. It is Bush's article in Sargent's Garden and Forest in 1897 about his search for corkwood, a shrub or small tree to thirty feet, that still challenges.74 Corkwood. Leitneria floridana, discovered in swamps in southeast Missouri, was described by the Apalachicola botanist A.W. Chapman, friend of Asa Gray and John Torrey. Before Bush's discovery Leitneria had been known only from its first collection in Florida, and a dubious Drummond specimen from southeast 2288 BRIT.ORG/SIDA 21(4)

Texas. Trelease sent Bush to search Bayou Goula, White Lake, Louisiana, but though he "examined thoroughly" the cypress swamps, he failed to find any Letineria He considered the 'largest development' of Letineria to be in the 'big Lake, in se Mo and ne Arkansas,' where shurbs were "about twelve feet in height with stems nearly four inches in diameter." Who will find the first Letineria in Louisiana?

Reginald Wodehouse Somers Cocks took his M. A. at Trainty College, Cambridge, with first monosis in classics. ³⁴Pie must have been intlemented especially by Kewe trained cursor at the Cambridge Botanic Garden, Richard Irwin Lynch, indicated a linchiphin Juych had ruised the garden's collection almost to brat of Rew For its 'botanicks'. ³⁵Cocks Irst arrived in Canada in 1890, but soon came to the control of the Cocks of Irst arrived in Canada in 1890, but soon came to be a second of the Cocks of Irst arrived in Canada in 1890, but soon came to be 1898 be was active in the Louisiana Society of Naturalists By May 1906 the was corresponding with EL Green, then at the Smith Sonnia, inquiring about Langlosis localities and by December he had sent a "small package of plants" for Green's attention. "I was very often able to got help from De Noht and Fas-ther Langlosis "Cocks wore," but since their death there has been no botanical investigator an worker in these parts,"

The year 1908 was a flowering for Professor Cocks, for two reasons: he met Harvard dendrologist Charles Sprague Sargent, and after one year at Louisiana State University he accepted the Ida Richardson Chair of Botany at Tulane. This chair had been created by the wife of the Dean of the Medical School, Tobias Gibson Richardson. 78 Cocks was already familiar with the Tulane herbarium, citing records in his paper in the Society of Naturalists' Proceedings as early as 1900.79 It is the Sargent-Cocks circulation that was so significant to our botany. the systole and diastole that kept specimens in motion and diagnosed 1 was instructed in Louisiana botany by the over 300 letters written by Charles Sargent to Professor Cocks, "my companion in annual journeys of exploration through the forests of Louisiana,"80 from 1908 until 1926 when their lives and letters ceased. These letters are alive with the pursuit of hawthorns, oaks, and hickories, which Sargent conjectured he had missed in the first edition of his Manual (1905). For example, Sargent wrote Cocks, "in August 1901 Bush collected at Minden a sterile branch of a distinct-looking" species of Crataegus subgenus Crus-galli, adding a tease: "Is not Minden a place to explore?" 81

Sometimes the Cock's spart's not always on the huwthorn Sargent "Bettton says the. Naturing Hickory's called Bitter Walmit and Louisiane. This must be a false story for in the first place the kernal fisled is not bitter, and secondly is a sorrare in Louisiana that it cannot have secured a popular name." Surgent works sorrare in Louisiana that it cannot have secured a popular name." Surgent work "Thank you again for all your kindness to me during my visit to Louisiana. I mener had a better week or saw line or o more interessing trees, and we must be made another trip together before long." ⁴⁸ After that [90] letter they had many make another trip together before long. ⁴⁸ After that [90] letter they had many thirts stogether. Some of you may know he house at the control of Carrillors and the source of the control of you may know he house at the control of Carrillors and the source of the control of the source of the sou Freret streets built in 1849 by Nathaniel Wilkinson in Gothic cruciform design, the house snuggled behind a curtain of trees and shrubs. When Charles Low lived there Professor Sargent was house guest on his visits to New Orleans.

When Leame to New Orleans in 1947, Percy Viosea was a local watchword, the had supplied teaching materials for hiology classes, was with the State Department of Conservation, Curator of Reptiles, etc., in the State Museum, New Orleans, and was a President of the Loussian Academy of Sciences. Tousistans's first maps herpetologist probably was Precy Viosea, 1892-1901. "4the published a benchmark paper in the poural Ecolegy our Tousistans well and sent heads and the state of their wildlife and fisheries resources." ⁵⁰ He had given a radio talk sponsored by the Smithsonian Institution, this published in Scientific Monthly's Viosea trumpered Louisiana in 1933 in "a handy reference for tourists. . . and nature Lovers generally," published in New Orleans. "This is taill avery "handy" guide for tracing names now hushed by progress, and the folding map of landform-weetaction by L.E. Boesch is useful.

But it was Viocas's careful study of Louisiana irises that calls our wider tentions. Edgar Anderson, that zelous researcher at the Missouri Botanical Garden, gave Viocas front-page recognition in his book Introgressive hybrid starting buildshed in 1949 ⁸⁸ him registers by ribrid starting was a botanical topic that in a decade translated the genetics of hundreds of American plants into printers' ink. Viocas interpretace by interbreding speeding violent the pano-ply of described 'species' proposed by J.K. Small and EJ. Alexander into what Viocas interpretace about a few feet of yinterbreding species. There were ninery five traxi in Small's Manual of 1933. Edgar Anderson had known itses in the field white collecting and researching the genus Fradecantat with Robert Woodson. Full Percy Viocas was also the commission of the proposition of the control o

Versatic Clair Alan Brown, associated with Louisiana State University from 10216 for forty-two dis sewtyn-time years, was first a drosser and a mycologist studying wood-rotting fung. Wal are he wrote on Louisiana's fossil pollen record, her paleogologic history, revegation after 100 dawners, what plants grow on Indian mounds and the extent of middens, weeds in rice fleds, and mashroom poisoning among cattle Hecontribued time drast yeassysto Louisiana Conversation Review His Louisiana troes and shrubs introduced our woody plants to hundreds of young biologists and vacationers. We liked Erross and found their soil requirements interesting, co-authoring with Donovan Corrella book on feres of the state. "Pheir attractively illustrated guide, published in an edition of only 500 copies, considers where and why ferns grow in a region we feet mink of a few propo-

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Clair was a smiling botanist, optimistic, and thoroughly social. When he married Clara Douglas, serials librarian at the University in 1963, his interest in petrified wood joined her enthusiasm for lapidary handicraft. Clair knew this state. Fremember how he warned me on a field trip along Thompson Creek to watch for quickiesands. His handy manual Wild flowers of Jourstann, illustrated with his own full-color photographs, will be a record of our flora of 1972 a hundred wast from now ⁹⁰

> The life so short, the craft so long to learn, Th' assay so hard, so sharp the conquering _ Chaucer, Parlement of Foules, ca. 1382

ACKNOWLEDGMENTS

My thanks to so many librarians, archivists, and biologists who have aided my efforts in tracing our history. If this review is rewarding, thank my wife, Nesta, 94 my companion in zealous research.

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- 40. Ibid. 237. Ewan, Bibliog. 25. Sargent-Cocks letters, numbers 140, 192, 246.
- Specimen simply annotated by Asa Gray "Louislana, Hale" Gray Herbarium, Harward.
 Ibid. 238. J. Hole, New Orleans, 6 June 1838, to John Torrey, Torrey correspondence, N.Y. Botanical Garden.
- J.Hale, Canton, Mississippi, 7 Nov. 1855, to G. Engelmann, Engelmann correspondence, Missouri Botanical Garden. For Samuel Barnum Mead, 1799-1880, M.D., see the overlooked privately printed Alice L. Kibbe, Afrield with plant lovers and collectors (Carthage,
- 44. New Orleans Academy of Sciences archives now preserved at Howard-Tilton Memorial Library Tuliane.
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- R.S.Cocks, "William Marbury Carpenter, a pioneer scientist of Louisiana," Tulane Graduares' Mag. 3 (1914) 122–127. Also John Duffy, ed., Rudolph Matas history of medicine in Louisiana (Baton Rouse: 1962) passim.
- W.M. Carpenter, Jackson, La., 15 June 1839, to John Torrey, Torrey correspondence, N.Y. Botanical Garden, courtesy of Susan Fraser, archivist.
- Charles Lyell, Second visit to the United States of North America (New York, 1850) 2:111.
 Carpenter accompanied Lyell in March, 1846, about New Orleans, 2:106-107, and his observations around Port Hudson, 2:138-139, and the hydrography of the Mississippi Rive, 2:188-189, were reported by Lyell.
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- Otto Juettner, Danief Drake and his followers (Cincinnati, 1909) 202–203, J.L. Riddell, to Amos Eaton, quoted by Wm. M. Smallwood, New York History, 18 (1937), 183
- 'Prior to Agassiz, no other individual contributed nearly so much to American culture through the actual study of natural history as did Amos Eaton' Wm. M. and Mabel S.C. Smallwood, Marural history and the American mind (New York, 1941) 283. in a

notable chapter, 249–284. When publication of Eaton, Manual of botany (Albany, 1817) was rejected, 63 Williams College students underwrote its printing (262).

- Hubert C. Skinner, "The remarkable Dr. John Riddell," Linn's Weekly Stamp News (Sidney, Ohio) 40 (1967) 23.
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- Laurence J. Dorr, "Identity of Riddellia Raf.," Taxon 41 (1992) 80–83, see 81.
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- John H. Barnhart, Biographical notes upon botanists (Boston, 1965) 3 vols. Ewan, Bibliog. 29.
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- Port the Langinos neroamum (saio to amount to 20,000 specimens) see A.O. Lucker, N.I. Poston, and H.H. Iltis, Taxon 38 (1989) 196–203.
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2296 BRITORIS/SIDA 21(4)

Drummond first discovered it. For comprehensive report on Leitneria see R.B.Channell and C.E. Wood, Jr., J. Amold Arba, 43 (1962) 435–438. Useful early account by William Trieses, Missouri Bot, Gord Annual Rep. 6 (1895) 65–90. Frontis, plates 30-44. 75. Spraent-Cocks letters 2-6, portr. Evan. Biblio. 35–43.

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- B3. ECOLOGY 9 (1920) 210-229.
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ADDITIONS AND EMENDATIONS TO THE WILD ORCHIDS OF NORTH AMERICA, NORTH OF MEXICO

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Florida Museum of Natural History
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Calegraphs Florida 23611-0725 145 A

ABSTRACT

The WHI Credital of North America, North of the city Offun Martin Brown and Sam Feborn. University Press of Fedora, 2000 SISS 64 910 125 275 who as served as an illustrated and anomated checkelize of the exclude of that exclude a single control of the control of the city of the control of the city of the control of the city of t

DESTIMENT

The Wild Orthodo (North America, Morth of Mexico (Paul Martin Brown y Stan Foston, Unserving) Free of Flenda, 200 1850 on 8210-2757-20 has servide come cartilogue amendor elistoristo de las orquidess de cas región. En los poesa anos desde que se insultre la investigación del trabayo e lendecerior muedos taxos aneceses, se han publicado eros Rechos insultres la vinestigación del trabayo e lendecerior muedos taxos aneceses, se han publicado eros Rechos insultrestas, y se inha pelos sels correcciones que tecesión asidame el manuertro origant. Estas adiosnes y correcciones, escorrecciones que tecesión asidame el manuertro origant. Estas adiosnes y correcciones, esdes el constitución de la constitución de la constitución de la constitución de la constitución de del esta 2000 esta vinestica. Se internacion de production al estero procidad de la 2000 esta vinestica.

Since the compilation and publication of The Wild Orchids of North America. North of Mexica in April 2003 (research completed in May 2002.) as ker rost have been noted, several older forms revived, numerous new taxa described, new combinations published, range extensions noted; lost species rediscovered, and significant publications presented. Whether one embraces all of the subspecific taxa is not the point of this publication. These taxa have been described and are present in living material, and therefore they deserve some recognition. Recent reassessments of defer generic concepts the. Gyminate/nupits) and ongoing molecular work (i.e., Piperin/Platamhera) have resulted in several transfers and several definion of The Wild Orchids (Morth America, North of Mexica, these combinations and transfers (although in some cases a more accurate assessment of the individual xaxon) are usually listed as synonyms, with literature

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references, under the appropriate species. Additions and corrections are arranged in original page order of The Wild Orchids of North America, North of Mexico

Page

Amerorchis rotundifolia (Banks ex Pursh) Hultén

small round-leaf orchis

emend: forma angustifolia (Rousseau) P.M. Brown-narrow-leafed form

Brown, PM. and S.N. Folsom. 2006. Wild Orchids of the Canadian Maritimes and Northern Great Lakes Region, p. 284. add:

forma rosea P.M. Brown-pink-flowered form

Brown, P.M. 2004 North American Native Orchid Journal 10: 34.

forma wardii P.M. Brown-bicolored form

Brown, P.M. 2004. North American Native Orchid Journal 10: 34.

Calopogon barbatus (Walter) Ames

bearded grass-pink

forma lilacinus P.M. Brown-lilac-flowered form

forma albiflorus P.M. Brown-white-flowered form

Brown, P.M. 2003. North American Native Orchid Journal 9:33. Brown, P.M. and S.N. Folsom. 2004. Wild Orchids of the Southeastern United States, pp. 26-27.

Brown, P.M. and S.N. Folsom. 2005. Wild Orchids of Florida: updated and expanded edition, pp. 40-41.

Calopogon multiflorus Lindley many-flowered grass-pink

add:

forma albiflorus PM. Brown-white-flowered form

Brown, P.M. 2004. North American Native Orchid Journal 10: 21. Brown, P.M. and S.N. Folsom. 2005. Wild Orchids of Florida: undated and expanded edition, pp. 42-43.

Calopogon oklahomensis D.H. Goldman

Oklahoma grass-pink add:

forma albiflorus P.M. Brown-white-flowered form

Brown, 2003. North America Native Orchid Journal 9:33–34.

Brown, P.M. and S.N. Folsom. 2004. Wild Orchids of the Southeastern United States, pp. 30–31.

10

Calypso bulbosa (Linnaeus) Oakes var. americana (R. Brown) Luer

eastern fairy-slipper add:

forma biflora P.M. Brown-two-flowered form

Brown, 2004, North American Native Orchid Journal 10: 35.

Brown, P.M. and S.N. Folsom. 2006. Wild Orchids of the Canadian Maritimes and Northern Great Lakes Region, pp. 32–33.

13 add

Cleistes ×ochlockoneensis P.M. Brown

Ochlockonee hybrid rosebud orchid

(C. divaricata × C. bifaria)

Brown, P.M. 2004. North American Native Orchid Journal 10: 22.

Brown, P.M. and S.N. Folsom. 2005. Wild Orchids of Florida: updated and expanded edition, p. 53.

16 add

acid.

Corallorhiza maculata (Rafinesque) Rafinesque var. ozettensis Tisch

Ozette coralroot

Brown, P.M. and S.N. Folsom. 2006. Wild Orchids of the Pacific Northwest and Canadian Rockies, pp. 40–41. Tisch F. 2001. Madmus 48: 40–42.

. .

Corallorhiza striata Lindley var. vreelandii (Rydberg) L.O. Williams Vreeland's striped coralroot

correct spelling to: Todsen

19

Corallorhiza trifida Chatelain

add

forma verna (Nuttall) P.M. Brown—yellow-stemmed/white-lipped form Brown, P.M. and S.N. Folsom. 2006. Wild Orchids of the Canadian Maritimes and Northern Great Lakes Region, p. 284.

Corallorhiza wisteriana Conrad

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Wister's coralroot

add

forma cooperi P.M. Brown-cranberry-pink colored form Brown, PM, 2004. North American Native Orchid Journal 10:27. Brown, P.M. and S.N. Folsom. 2005. Wild Orchids of Florida: updated and expanded edition, pp. 62-63.

20

Cranichis muscosa Swarts

moss-loving cranichis

emend-

rediscovered in Collier County. Florida in 2004

Clusman, R. 2004. Native Orchid Conference Journal 1(2): 26-28.

21 Cypripedium acaule Aiton

pink lady's-slipper, moccasin flower

forma lancifolium House-narrow-leaved form House, H. 1924. New York State Museum Bulletin 254: 236.

Cypripedium fasciculatum Kellogg ex S. Watson

clustered lady's-slipper

add:

forma purpureum P.M. Brown-mahogany-flowered form forma viride P.M. Brown-green-Flowered form

Brown, P.M. 2004. North American Native Orchid Journal 10: 36.

Brown, P.M. and S.N. Folsom. 2006. Wild Orchids of the Pacific Northwest and Canadian Rockies, pp. 56-57.

24

Cypripedium guttatum Swartz

spotted lady's-slipper add:

forma albiflorum Lee-white-flowered form Lee, Y.N. 1996. Flora of Korea: 1164.

Cypripedium kentuckiense C.F. Reed

ivory-lipped lady's-slipper add:

forma summersii P.M. Brown-concolorous vellow-flowered form Brown, P.M. 2002. North American Native Orchid Journal 8: 30-31.





forma biflore p. 10

Calopogon multiflorus forma albiflorus p. 8







Congliorhizo wisteriono forma cooper/ p. 19

2302 887.086/508 21(4)

27
Cypripedium passerinum Richmond

sparrow's-egg lady's-slipper, Franklin's lady's-slipper

add-

forma minganense (Victorin) PM Brown—dwarf form

Brown, P.M. and S.N. Folsom. 2006. Wild Orchids of the Canadian Maritimes and Northern Great Lakes Region. p. 284.

28 add

add:

Cypripedium ×herae Ewacha & Sheviak Queen Hera's hybrid lady's-slipper

(C. parviflorum var. pubescens × C. reginae) Sheviak, C.S. 2004, Orchids 73(4): 296-299

20

Cyrtopodium punctatum (Linnaeus) Lindley

cowhorn orchid

photograph is incorrect (is C. macrobulbon), see new photograph

add:

Cyrtopodium macrobulbon (La Llave & Lexara) G.A. Romero-González & G.

Carnevali Fernández-Concha

giant cowhorn orchid southwestern Florida: Mexico

photographed (1999) in Monroe County, Florida; introduced?

Brown, P.M. and S.N. Folsom. 2005. Wild Orchids of Florida: updated and expanded edition. p. 73.

0

Dactylorhiza aristata (Fischer ex Lindley) Soó var. aristata

Fischer's orchid

add:

forma albomaculata P.M. Brown—white/pink spotted lip form Brown, P.M. 2004. North American Native Orchid Journal 10: 37.

Dactylorhiza aristata (Fischer ex Lindley) Soó var. hodiakensis Luer & Luer f. Kodiak orchid

add: forma alba P.M. Brown—white-flowered form

Brown, P.M. 2004. North American Native Orchid Journal 10: 37.

33

Deiregyne confusa Garay

Hildago ladies'-tresses

Funkiella confusa (Garay) Szlachetko, Rutkowski, & Mytnik

emend:

discovered at Big Bend National Park in 2004

photo in Luer (and on p. 32) taken in Durango, Mexico and does not appear to exhibit pubescent sepals of D. confusa and may be D. durangensis, see new photograph

Coleman, R. 2006. Native Orchid Conference Journal 3: in press.

Szlachetko, D.L., P. Rutkowski, and J. Mytnik, 2005. Contributions to the taxo-

Szlachetko, D.L., P. Rutkowski, and J. Mytnik. 2005. Contributions to the taxonomic revision of the subtribes Spiranthinae, Stenorrhynchidinae and Cyclopogominae (Orchidaceae) in Mesoamerica and the Antilles. Polish Botanical Studies 20: 229.

45

Insert the following and remove from the indicated pages in Platanthera.

Gymnadeniopsis clavellata (Michaux) Rydberg var. clavellata Platanthera clavellata (Michaux) Luer var. clavellata (details see p. 78)

little club-spur orchis

Gymnadeniopsis clavellata (Michaux) Rydberg var. ophioglossoides (Fernald) W.J. Schrenk

V.J. Schrettik
Platanthera clarellata (Michaux) Rydberg var. ophioglossoides (Fernald) PM. Brown (details see

northern club-spur orchis

Gymnadeniopsis integra (Nuttall) Rydberg Platanthera integra (Nuttall) Lindley (details see p. 84)

yellow fringeless orchis

Gymnadeniopsis nivea (Nuttall) Rydberg
Platanthera nivea (Nuttall) Lindley (details see p. 87)

snowy orchis

Rydberg, P.A. 1901. in Britton, Manual of the Flora of the Northeastern United States, p. 293.

Brown, P.M. 2002. North American Native Orchid Journal 8: 32-40.

Gymnadeniopsis clavellata (Michaux) Rydberg var. clavellata little club-spur orchis

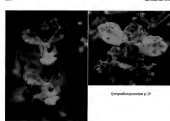
add:

forma wrightii (Olive) PM. Brown—spurless form

Brown, P.M. and S.N. Folsom. 2006. Wild Orchidsof the Canadian Maritimes and Northern Great Lakes Region, p. 284.

Olive, L. 1951. Bulletin of the Torrey Botanical Club 78(4): 289-291. 1951.

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Cyrtopodium macrobulban p.29



Deiregyne confusa p. 32

40

emend:

Hexalectris revoluta Correll var. revoluta

recurved crested coralroot

Texas: Mexico

Catling, P.M. 2004. Native Orchid Conference Journal 1(2): 14-16. rare and local in the mountains of southern Texas

[photograph and drawing are H. revoluta var. colemanii] hhe

Hexalectris revoluta var. colemanii P.M. Catling

Coleman's crested coralroot

se Arizona

Coleman, R.A. 1999. North American Native Orchid Journal 5(1): 312-15. Catling, P.M. 2004. Native Orchid Conference Journal 1(2): 14-16. this new variety was recently described from southeastern Arizona

50

Hexalectris spicata (Walter) Barnhardt var. spicata

crested coralroot

correct: forma albolabia to white-lipped form add:

forma wilderi P.M. Brown-albino form

forma lutea P.M. Brown-vellow-flowered form P.M. Brown. 2004. North American Native Orchid Journal 10: 23.

Brown, P.M. and S.N. Folsom. 2005. Wild Orchids of Florida: updated and expanded edition, pp. 134-135.

51

Heyalectris warnachii Ames & Correll

Texas purple-spike add:

forma lutea P.M. Catling-yellow-flowered form Catling, P.M. 2004. Native Orchid Conference Journal 1(2): 24.

57

insert correct name: Listera banksiana Lindley Listera caurina Piper

northwestern twayblade

Brown, P.M. 2004. North American Native Orchid Journal 10: 2-12.

Brown, P.M. and S.N. Folsom, 2006. Wild Orchids of the Pacific Northwest and Canadian Rockies, pp. 260.

Lindley 1 1840. Genera and Species of Orchidaceous Plants p. 455.

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the rule of priority dictates that Listera banksiana (1840) must be used over L. caurina (1898)

58

Listera cordata (Linnaeus) R. Brown var. cardata

heart-leaved twayblade add:

forma tetraphylla Lavoie-four-leaved form Lavoje, G. 1984 Provancheria 7: 92

63 emend:

Malaxis paludosa (Linnaeus) Swartz

bog adder's-mouth

incorrect photograph (is Platanthera sparsifloral); replace with new photograph

64

Malaxis spicata Swartz

Florida adder's mouth

add

forma trifoliata P.M. Brown-three-leaved form

Brown, P.M. 2003. North American Native Orchid Journal 9: 34.

Brown, P.M. and S.N. Folsom. 2004. Wild Orchids of the Southeastern United States, pp. 126-27.

Brown, P.M. and S.N. Folsom. 2005. Wild Orchids of Florida: updated and expanded edition, pp. 154-55.

Pelexia adnata (Swartz) Sprengel

glandular ladies'-tresses

emend

discovered in Collier County, Florida in 2004

Brown, P.M. and S. Folsom. 2005. Wild Orchids of Florida: updated and expanded edition, pp. 172-73.

60

Piperia candida Morgan & Ackerman

(Platanthera candida (Morgan & Ackerman) R.M. Bateman homonym) slender white piperia

Bateman, R.M. 2003. Botanical Journal of the Linnaean Society 142(1): 21.

Piperia colemanii Morgan & Glicenstein

Platanthera colemanii (Morgan & Glicenstein) R.M. Bateman









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Coleman's piperia

Bateman, R.M. 2003. Botanical Journal of the Linnaean Society 142(1): 21.

Piperia cooperi S. Watson

Platanthera cooperi (S. Watson) R.M. Bateman

Cooper's stoutspire orchid

Bateman, R.M. 2003. Botanical Journal of the Linnaean Society 142(1): 21.

71

Piperia elevans Lindley

Platanthera elegans Lindley

Platanthera elegans Lindley subsp. maritima (Rydberg) R.M. Bateman

elegant piperia

Lindley, J. 1835. Genera and Species of Orchidaceous Plants. p. 285.

Bateman, R.M. 2003. Botanical Journal of the Linnaean Society 142(1): 21.

Piperia elegans Lindley subsp. decurtata Morgan & Glicenstein

Plutanthera elegans Lindley subsp. decurtata (Morgan & Glicenstein) R.M. Bateman Point Reves piperia

Bateman, R.M. 2003. Botanical Journal of the Linnaean Society 142(1): 21.

Piperia elongata Rydberg Platanthera clongata (Rydberg) R.M. Bateman

long-spurred piperia

Bateman, R.M. 2003. Botanical Journal of the Linnaean Society 142(1): 21.

Piperia leptopetala Rydberg

Platanthera leptopetala (Rydberg) R.M. Baseman lace orchid

Bateman, R.M. 2003. Botanical Journal of the Linnagan Society 142(1): 21.

73

Piperia michaelii Greene Platanthera michaelii (Greene) R.M. Bateman

Michael's piperia

Bateman, R.M. 2003. Botanical Journal of the Linnaean Society 142(1): 21 Bateman, R.M. 2003. Botanical Journal of the Linnaean Society 142(1): 21

Piperia transversa Suksdorf Platanthera (ransversa (Sulesdeef) R.M. Barrman

flat-spurred piperia

74

Piperia unalascensis (Sprengel) Rydberg

Alaskan piperia

add:

forma olympica P.M. Brown-dwarf montane form Brown, P.M. 2004, North American Native Orchid Journal 10: 37.

Pineria vadonii Morgan & Ackerman

Platanthera vadonii (Morgan & Ackerman) R.M. Bateman

Yadon's piperia Bateman, R.M. 2003. Botanical Journal of the Linnaean Society 142(1): 21.

75

Platanthera blephariglottis Lindley [delete var. blephariglottis]

northern white fringed orchis

76

emend and insert with text on p. 79:

Platanthera conspicua (Nash) P.M. Brown

Platanthera blephariglottis Lindley var. conspicua (Nash) Luer southern white fringed orchis

Brown, P.M. 2002. North American Native Orchid Journal: 8: 3-14.

79/94

add: Platanthera convallartifolia (Fischer) Lindley

lily-leaved rein orchis rare on Alaskan islands; eastern Asia

Sheviak, C.J. 2002. in Flora of North America, vol. 26 pp. 559-60.

Brown, P.M. and S.N. Folsom. 2006. Wild Orchids of the Pacific Northwest and Canadian Rockies, pp. 132-33.

[note corrected spelling to convallariifolia]

80

Platanthera dilatata (Pursh) Lindley var. albiflora (Chamisso) Ledebour bog candles

range extension: east to southwestern South Dakota

Platanthera flava (Linnaeus) Lindley var. flava

southern tubercled orchis

range extension: east to southern New Jersey

83

Platanthera hookeri (Torrey) Lindley

Hooker's orchis

add

forma oblongifolia (J.A. Paine) P.M. Brown-narrow-leaved form Brown, P.M. and S.N. Folsom. 2006. Wild Orchids of the Canadian Maritimes and Northern Great Lakes Region, p. 284.

2310 BRIT.ORG/SIDA 21(4)

emend:

Platanthera huronensis (Nuttall) Lindley

green bog orchis

incorrect line art, replace with new figure

88

89

correct spelling to:

blunt-leafed rein orchis few-flowered blunt-leafed rein orchis

Platanthera orbiculata (Pursh) Lindley

pad-leaved orchis

add:

forma longifolia (Clute) P.M. Brown-narrow-leaved form forma pauciflora (Jennings) P.M. Brown-few-flowered form

Brown, P.M. and S.N. Folsom. 2006. Wild Orchids of the Canadian Maritimes and Northern Great Lakes Region, p. 284.

90

Platanthera peramoena (A. Gray) A. Gray

purple fringeless orchis add:

forma doddsiae P.M. Brown-white-flowered form

Brown, P.M. 2002. North American Native Orchid Journal 8: 30-31. Brown, P.M. and S.N. Folsom. 2004. Wild Orchids of the Southeastern United States, pp. 26-27

Platanthera praeclara Sheviak & Bowles

Fimbriella praeclara (Sheviak & Bowles) Szlachetko & Rutkowski

western prairie fringed orchis

Szlachetko, D. and P. Rutkowski 2000. Acta Botanica Fennica 169: 380.

91

Platanthera psycodes (Linnaeus) Lindley

small purple fringed orchis

add:

forma fernaldii (Rousseau & Rouleau) P.M. Brown-dwarf form Victorin, M. 1957. Bulletin de Jardin Botanique de l'État 27: 370.

Brown, P.M. and S.N. Folsom. 2006. Wild Orchids of the Canadian Maritimes and Northern Great Lakes Region, p. 284.

92

emen

Platanthera sparsiflora (S. Watson) Schlecter [delete var. sparsiflora]

Platanthera stricta Lindlev

slender bog orchis

range extension: east to southwestern South Dakota

94

add the following hybrids:

Platanthera ×apalachicola P.M. Brown & S. Stewart

Apalachicola hybrid fringed orchis

(P.chapmanii × P.cristata)

Brown, P.M. 2003. North American Native Orchid Journal 9: 35.

Brown, P.M. and S.N. Folsom. 2004. Wild Orchids of the Southeastern United States p. 163.

Platanthera × beckneri PM. Brown

Beckner's hybrid fringed orchis

(P. conspicua × P. cristata)

Brown, P.M. 2002. North American Native Orchid Journal: 8: 3-14.

Brown, P.M. and S.N. Folsom. 2004. Wild Orchids of the Southeastern United States, p. 164.

Platanthera ×lueri P.M. Brown

Luer's hybrid fringed orchis

(P. conspicua × P. ciliaris)
Brown, P.M. 2002. North American Native Orchid Journal: 8: 3–14.

Brown, P.M. and S.N. Folsom. 2004. Wild Orchids of the Southeastern United States, p. 166.

Platanthera Xosceola PM. Brown &r S. Stewart

Osceola hybrid fringed orchis

(P. chapmanii × P. ciliaris)

Brown, P.M. 2003. North American Native Orchid Journal 9: 35.

Brown, P.M. and S.N. Folsom. 2004. Wild Orchids of the Southeastern United States, p. 167.

Platanthera ×vossii

Voss' hybrid rein orchis

New nothogenus and combination:

emend to:

× Platanthopsis vossii (Case) P.M. Brown

Brown, P.M. 2002. North American Native Orchid Journal 8: 32-40.

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Piperia analoscensis forma olympica p. 74



Platanthera siveri p. 94







97

Ponthieva hrittaniae Ames.

Mrs. Britton's shadow-witch

emend:

rediscovered in Miami-Dade County, Florida in 2004

Larocque, M. 2004. Native Orchid Conference Journal 1(2): 33-34.

Sadel, I.L. 2005, Orchids 74(5): 380-82.

Sadel, J.L., S.W. Woodmansee, G.D. Gann, and T. V. Armentano. 2005. Sida 21(3): 1017-1020

101 Ptemglossaspis ecristata (Fernald) Rolfe

crestless plume orchid

add:

forma purpurea P.M. Brown-dusky purple-flowered form Brown, P.M. 2003, North American Native Orchid Journal 9: 35.

Brown, P.M. and S.N. Folsom. 2004. Wild Orchids of the Southeastern United States, pp. 184-85.

Brown, PM, and S.N. Folsom, 2005. Wild Orchids of Florida: updated and expanded edition, pp. 228-29.

104

Spiranthes brevilabris Lindley

short-lipped ladies'-tresses

now extant from two areas in central Florida

106 Spiranthes cernua (Linnaeus) L.C. Richard

nodding ladies'-tresses

range extension: south to northern Florida

Brown, P.M. and S.N. Folsom. 2004. Wild Orchids of the Southeastern United States, pp. 194-95.

Brown, P.M. and S.N. Folsom. 2005. Wild Orchids of Florida: updated and expanded edition, pp. 244-45.

108

Spiranthes floridana (Wherry) Cory emend. P.M. Brown

Florida ladies'-tresses

emend:

currently known from three very small extant sites in central Florida

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Spiranthes infernalis Sheviak

Ash Meadows ladies'-tresses

emend:

not listed as federally threatened, but is considered a species of concern

116

Spiranthes sylvatica P.M. Brown

woodland ladies'-tresses

range extension: northeastern Texas, southeastern Oklahoma, and southern

169

Insert in Key 9. Cyrtopodium after couplet 2

emend to read:

1b flowers heavily spotted or mottled..2

2a plants epiphytic, flowers yellow with heavy spotting,...C. punctatum
2b plants terrestrial or nearly so; flowers grange yellow with mortled

20 plants terrestrial or flearly so; Howers orange yellow with mott spotting...C. macrobulbon

172

Insert in Key 16: Hexalectris after couplet 5

emend to read:

5b petals and sepals otherwise...6

6a central lobe of the lip more or less squared at the tip; petals 15-17 mm long; recurved; western Texas....H. revoluta var. revoluta

6b central lobe of the lip pointed; petals 19–22 mm long, strongly recurved; southeastern Arizona...H. revoluta var colemanii

...

Insert in Key 28: Spiranthes after couplets 11 and 19

emend to read:

11i plants with small (ca. 5 mm), cream-colored flowers: late August/Sep-

tember flowering...llii

11iia plants with fully opened, although not wide-spreading, flowers....S. casei

Illiib plants with nearly closed flowers; restricted to southern Nova Scotia....S. casei var. novaescotiae

 plants with small, cream-colored flowers; late August/September flowering..l9ii

19iia plants with fully opened, although not wide-spreading, flowers...S. casei var. casei 19ijb plants with nearly closed flowers; restricted to southern Nova Scotia....5. casei var. novaescotiae

Spiranthes casei differs from Spiranthes vernalis and S. laciniata in range and drier habitat and from S. cernua and S. ochroleuca in (usually) single-ranked inflorescence and smaller, ca. 5 mm, flowers with the perianth not as widespreading.

185

Excluded species

Triphora hassleriana (Cogniaux) Schlecter

Photograph from Miami-Dade County in Florida in Bransilver, 2004. p. 115 was labeled as T. gentianoides but subsequently identified as T. hassleriana. Plants were of horticultural origin and are not reproducing.

100

add:

Cyrtopodium macrobulbon

Cleistes ×ochlockoneensis

Platanthera ×analachicola

Platanthera × beckneri [photo on p. 143 as P. × canbyi]

Platanthera × lueri [photo on p. 141 as P. × bicolor] Platanthera ×osceola

10%

add:

Heyalectris revoluta var colemanii

Platanthera convallariifolia

Cleistes ×ochlockoneensis

Platanthera ×apalachicola

Platanthera × beckneri [photo on p. 188 as P. × canbyi]

Platanthera × lueri [photo on p. 185 as P. × bicolor] Platanthera ×osceola

Glossary

199 correct definition to:

peduncle: stalk bearing an inflorescence or solitary flower

Bibliography

201 correct spelling to Buswell

202 correct spelling to Liggio

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additions:

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John's Newfoundland Flora Frames 1995

Voitk, A. and M. Voitk. Orchids on the Rock-the Wild Orchids of Newfoundland. Corner Brook, Newfoundland, Gros Morne Cooperating Association. 2006 (expected date May 2006)

Photo Credits 205

correct photo credit for Basiphyllaea corallicola to Chuck L. McCartney, Jr. emend Ron Coleman: Hexalectris revoluta to Hexalectris revoluta var. colemanii

206

new photo credits (in this publication): Aaron Kennedy: Hexalectris revoluta var. colemanii Allison Leavitt, National Park Service: Deiregyne confusa, Hexalectris revoluta var revoluta

Personal Checklist

230-236

add (or delete as indicated) the follow-

Amerorchis rotundifolia small round-leaf orchis

forma rosea

Calopogon barbatus

crested grass-pink forma lilacinus forma albiflorus

Calonovon multiflorus many-flowered grass-pink

Calopovon aklahomensis

Oklahoma grass-pink forma albiflorus

Calypso bulbosa var. americana eastern fairy-slipper forma biflora

Cleistes ×ochlockoneensis

Ochlockonee hybrid rosebud orchid Corollorhiza maculata var. ozettensis

Ozette coralroot

Corallorhiza trifida early coralroot

Corallorhiza wisteriana

Wister's coralroot forma cooperi

Cypripedium acaule pink lady's-slipper, moccasin flower forma lancifolium

Cypripedium fasciculatum clustered lady's-slipper forma purpureum

forma viride

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Cypripedium guttatum	Listera cordata var. cordata		
spotted lady's-slipper	heart-leaved twayblade		
forma albiflorum	forma tetraphylla		
Cypripedium kentuckiense	Piperia unalascensis		
ivory-lipped lady's-slipper	Alaskan piperia		
forma summersii	forma olympica		
Cypripedium passerinum	Delete: Platanthera blephariglottis		
sparrow's-egg lady's-slipper,	var. conspicua		
Franklin's lady's-slipper	add:		
forma minganense	Platanthera conspicua		
Cypripedium × herae	southern white fringed orchis		
Queen Hera's hybrid lady's-slipper	Platanthera hookeri		
Cyrtopodium macrobulbon	Hooker's orchis		
giant cowhorn orchid	forma oblongifolia		
Dactylorhiza aristata var. aristata Fischer's orchid forma albomaculata Dactylorhiza aristata var. kodiakensis Kodiak orchid forma alba	Platanthera or biculata pad-leaved orchis forma longifolia		
	forma pauciflora Platanthera peramoena purple fringeless orchis forma doddiae		
Gymnadeniopsis clavellata var.	Platanthera psycodes		
clavellata	small purple fringed orchis		
little club-spur orchis	forma fernaldii		
forma wrightii	Platanthera ×apalachicola		
Hexalectris revoluta var. colemanii	Apalachicola hybrid fringed orchis		
Coleman's coralroot	(P.chapmanii × P.cristata)		
Hexalectris warnockii Texas purplespike forma lutea	Platanthera ×beckneri Beckner's hybrid fringed orchis (P. conspicua × P. cristata)		
Hexalectris spicata var. spicata	Platanthera ×lueri		
crested coralroot	Luer's hybrid fringed orchis		
forma wilderi	(P.conspicua × P.ciliaris)		
forma lutea Malaxis spicata Florida adder's-mouth forma trifoliata	Platanthera ×osceola Osceola hybrid fringed orchis (P. chapmanii × P. ciliaris)		

Delete Platanthera ×vossii ophioglossoides add: northera club-spur orchis ×Platanthopsis vossii Gymnadeniopsis integra Vossi hybrid rein orchis yellow fringeless orchis Pteroglossaspis erristata Gymnadeniopsis nivea

crestless plume orchid snowy orchis
forma purpurea Delete from p

torma purpurea Delete from page 232:
add to page 229: Platanthera clavellata var. clavellata var.
Gymnadeniopsis clavellata var.
aphicolossaides

clavellata ophiogiossoides
little club-spur orchis Platanthera integra
Gymnadeniopsis clavellata var. Platanthera nivea

ACKNOWLEDGMENTS

I am grateful to Stan Folsom his line drawings and watercolor of Corallorhiz on maculatur var cetterists issued upon the original description by Ed Tischi, Ron Coleman for additional information on Deiregyne confusu, Scott Stewart, Ann Malmquist, and Helen Jeude for reviewers' comments and Chuck Sheviste. And Philip Kauth for additional comments. Barney Lipscomb, editor of Sida, has been especially helpful in facilitation, fine layout of this information.

Note.—A limited number of reprints designed for insertion into The Wild Orchids of North America, North of Mexico are available from the author. Copies of the book are also available from your bookseller, the University Press of Florida (www.up/com), or the author (naorchid@ool.com). 7320 BRIT 08 GROBE 2344

BOOK NOTICES

Timber Press

Mass C Testert. 2005. Begonias Cultivation, identification, and Natural History. (ISBN 0-8892-733-3 hik) Published nassociation with the Brooklyn Botanic Garden and Timber Press Inc. 1335 W Second Ave. Suite 1490, Portland. OR 97204-1937; U.S.A. (Orders www.timber.press.com.mall@timber.press.com. 503-227-2878.1-800-3275-980.503-227-3070 laxi. 53499.5 272 pp. 212 color photos and water color patientings. Johr V Index Martines, T v 97

Aulde from the chapters on introductions general cultivation techniques and five apprendixes, there is a good head of world intensive information produced. There is a level production of the sections of Regional representation as well as keys to species within incention. Each species has a very new behand of the critical regional conference of the conference of the company of th

This will be a useful book to Begonia gardeners and botanists alike

MANE IL CERRITAN AND RAN PASCOS. 2005. Masdevallias: Gems of the Orchid World. (ISBN 0-88192-737-6, blbc). Timber Press Inc. 133 S.W. Second Ave, Suite 450, Portland. OR 97204-3527, U.S.A. (Orders: www.timber.press.com, mail@timber.press.com, 503-227-2878,1-800-327-580, 503-227-3070 fax). 54595,290 pp., color photos, b/w line draymins. 7.1/27.

Masslevallias are fascinating and beautiful plants. This book could easily serve as a coffee table book to "wow" friends. A key to the subseners and sections of Masslevallia is included.

Contents—Introduction. The History of the Genus Manderullia, Mandevullia Porm and Function, Growing Mandevullus, Manderullian Propagation. Hybridistation, What is in a Name?, Showing Mandevullus, Genera related to Mandevullia, Suchiasalisation of Mandevullia, Featured Mandevullia, Furtured Mandevullia, Furtured Mandevullia, Furtured Mandevullia Hybrids. Appendix II (Species and Cultura), Colosary, Numeries and Flassing Services, Further Reading, and Index.

NEW RECORDS OF PTERIDOPHYTES FOR THE FLORA OF PERU

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TD ACT

We documen LT7 species of periodophyses new to the flue and Peru since the publication of the previous flex by Try and 80 days; in 1945. Some of the cars recently described species (but no see species and described herein), while many are range extensions of known species from adjustment comtraint a few are species in that we have dread used in assure flores seer and, repetited has her as even man, not mentioned by Thyo and 80 dels. More of those additions are the result of ane collection, unknown arth, time of the pervisual flow, and more a from sometime arther flower of the collection. In the contract of the pervisual flow, and more a from sometime arther flower and the collection, the collection of the collection o

RESUMEN

Se registra 32F especies de presedicisas muevas para la firen del Pero desde la publicación previera por la diferação de 170% o Solar. Algunas con especies recisionemente descrizas, mienteras que la mayorta son registras de extensión de finitribación desde pasas vecinos y unas posto han sido devadas en estagosti o desde magas menorero a teseron un mobilem une no materiorado por 170% y Soleta. La mayorta de esta andiciones son el resultado de recoleran sucreas, desconcidas elemente para la finetenidad de la composição de l

INTRODUCTION

It is almost an axiom in floristic work, especially in the tropics, that a flora is outdated by the time it is published. Ten years following the completion of the six-fascide publication of the "Pteridophyta of Peru," by Tryon and Stolze (1989a, 1989b, 1991, 1992, 1993, 1994), approximately 137 additional species of ferns and

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allies have been added to the flora. Thirty-five of these have been recently described in other publications, while the majority (80 pap) are range extensions of species known previously only from adjacent countries still others are species that were spononymized (we believe inappropriately; 19 spp.) or not certain the lasers (varietal) mank (1 sp.) Most of these species additions are the result of new collections, unknown at the time of completion and publication of the Typon and Stolke flora. These additions, and two corrections (species errone-oasly reported from Peru), bring the previous (Tryon & Stolke 1994) total of 1000 up to 1195 species. The number will continue to grow, as new species are described and as taxonomic revisions of especially difficult and poorly studied group (e.g., Eighinghojamar) are completed. As a compreted is still undescribed, so that the total number of perudophyres from Peru is likely to eventually approach, if not exceed, 1000 species.

In Peru, the most species-rich areas for ferns appear to be along the eastern slope of the Andes, in montane rain forests and cloud forests (León & Young 1996; Young 1992; Young & León 1999). Tryon and Stolze (1994) reported more than 390 pteridophyte species for each department in this zone. from Amazonas to Cuzco, and our new records increase these numbers further (Table 1). The four departments for which we report more than twenty new species are either in this zone (Amazonas, San Martin, and Pasco) or in lowland Amazonia (Loreto). Proportionally, the increase in the number of known species is highest in Loreto (12%) and Amazonas (11%). In both departments, intensive collecting has recently taken place in preparation for a local florula (in Amazonas, by Rodolfo Vásquez/Henk van der Werff) or in connection with ecological studies (in Loreto, by Hanna Tuomisto). A further indication of the incomplete, but improving knowledge of Peruvian ferns derives from recent collections by Henk van der Werff. In a 2004 shipment of ca. 255 sheets collected from Peru, all from Pasco, Prov. Oxapampa, about 40 species were first records for Dept. Pasco (of which ca. seven were new for Peru), and another four were putatively undescribed (no doubt more, but monographic study is needed). Numbers like this suggest that, ultimately, all of the departments on the eastern slope of the Andes will be found to contain ca. 500-600 species of pteridophytes. Obviously, southwestern Peruvian departments containing substantial dry areas (Arequipa, for instance) will always have low numbers of ferns, regardless how much collecting is done. For fern diversity, it is usually true that wetter is better, especially in the mountains; habitat diversity, both climatic and edaphic, can substantially add to this diversity.

We are reluctant to extrapolate or generalize from the pteridophyte data to other groups of plants or animals, because different taxonomic groups may vary in general biogeographic patterns, ecological requirements, and the state of

TAKE I. Number of pteridophyte species in the different departments of feru. The rumbers of **known** spp. are taken from Tryan and Stocke (1940) the numbers of **knows spp.** are from the present paper or publications cited in this paper. Many additional departmental records are known for species previously reported from Petu by Tryon and Stoke (1989a, 1989b, 1991, 1992, 1993, 1994), but these are not the subject of this paper. Binth, unpubli, data,

Department	Known spp	New spp	% New spp	Total spp
Amazonas	398	42	- 11	440
Lareta	252	31	12	283
Pasco	393	24	6	417
San Martin	490	24	5	514
Cajamarca	225	17	8	242
Cuzco	559	16	3	575
Madre de Dios	169	11	7	180
Huánuco	541	11	2	552
Junin	457	7	2	464
Puno	188	4	2	192
Ucayali	105	3	3	108
Ayacucho	145	2	1	147
Tumbes	20	1	5	21
Piura	38	1	3	39
Lambayeque	51	1	2	52
Lima	72	1	1	73
Ancash	86	1	1	87
La Libertad	128	1	1	129
Apurimac	57	0	0	57
Arequipa	32	0	0	32
Huancavelica	73	0	0	73
Ica	1	0	0	1
Mocegua	4	0	0	4
Tacna	1	0	0	1

current knowledge. However, we expect that many groups of organisms will converge on the pattern that the highest numbers of new species records will be found from areas with wet climate, high habitat heterogeneity, and low exploration-density, especially the remote areas of the eastern Andes and western Amazonia.

Our ignorance of the Peruvian fern flora can be seen in statistics for Elaphoglosium. Mickel (in Tryon & Stoke 1991) recognized 124 species of Elaphoglosium including Pellagreria, of these, 50 were newly described in the flora or in papers immediately preceding the flora. However, Elaphoglosium can not necessarily be taken as representative for the ferns, insamuch as it is one of the largest (and consequently most complex and understudied) genera in the Andes.

Recent estimates for the number of pteridophyte species in tropical and subtropical Latin American countries include 1008 species for Mexico (Mickel 2324 BRIT ORG/SIDA 21(4)

& Smith. 2004). 138 species for Mesoumerica (Davidse et al. 1995), and 1200species for Venezuela (Smith 2003). The lack of relabile estimates for Chapbia. Ecuador, Bolivia, or Brazil make meaningful comparisons of diversity and species richness with those countries impossible but we predict that allow will be found to contain in excess of 1200 species of pteridophytes, and the total may well approach 1900 species in Celombia.

The goal of this paper is to put on record, in a single place, as many as possible of the recent species additions to Peru, similar to the efforts for flowering plants done by Ullog et al. (2004). We generally do not address in this paper differences in taxonomic opinion from the previous Tryon/Stolze treatment. except when those differences result in recognition of additional taxa at species rank. As an example of the kind of information not included in this paper. there is now evidence suggesting that Notholaena nivea (Poir.) Desv. (Tryon & Stolze 1989b) be placed in Argyrochosma (as A. nivea (Poir.) Windham) (Windham 1987). In fact, many of the infraspecific taxa treated by Tryon and Stolze (e.g., the three varieties of Notholaena nivea) have been or will be accorded species rank in floristic treatments of other neotropical countries (e.g., for Mexico, Mesoamerica, Venezuelan Guayana, Ecuador and Bolivia: Mickel &r. Smith 2004: Davidse et al. 1995; Smith in Stevermark et al. 1995; Jørgensen & León-Yánez 1999: Kessler & Smith, in prep.). Other examples illustrating these differing opinions might include Asplenium radicans L. var. cirrhatum (Rich. ex Willd.) Rosenst. and A. radicans var. partitum (Klotzsch) Hieron., both of which many authors (Adams in Davidse et al. 1995; Mickel & Smith 2004) elevate to species rank (as Asplenium cirrhatum Rich ex Willd, and A. flabellulatum Kunze, respectively). These matters are largely a matter of taxonomic opinion, and the overall number of taxa recognized will not change However, comparisons of taxon numbers at a given rank between countries need to take into account such subjective disagreements.

In this paper, we publish no new taxa or combinations, these are better left to monographes or those doing more detailed floristic work, and require the examination of types and perhaps further field and herbarium studies, both within and outside Feru. Ongoing Itoristic projects in adjacent rareas, especially Bolivia by Kessler and Smith) and Ecuador by 90 (Bagard and a collaborators), as Well as the production of local Horulas within Peru (Rilo Cenepa rare, Dept. Amazonas, by Vasqueet et al., in prec. Condillera de Vanachaga in Dept. Pasco can be expected to shed light on many additional taxonomic problems and result in additional species descriptions.

Many of the species accepted and treated by Tryon and Stolze now are known from one or more additional departments within Peru. We do not mention these in the list below, or in Table 1, but specimens can be found in various herbaria, especially the Missouri Botanical Garden (MO) and the herbarium of the University of California, Berkelev (UCL) as well as herbaria in Peru (CLIZ).

HAO, HUT, USM). Some of these additions can also be found in the TROPICOS database: http://mobot.mobot.org/W3T/Search/vast.html

The following species are additions to the Peruvian flora since the completion of the Peruvian periodipyles (10 mby Tyron and Stock (1904)). None floss the species were recognized at species rank by Tyron and Stock, and most of the names were not mentioned at any rank. A few mannes (e.g., Additional villosistmam Mett. ex Kuhn) were discussed as problematic species or possible synonyms of highly variable recognized species, or treated as synonyms. Further work on the Peruvian ferm flora must await description of undescribed species, preferably in a monographic context or at least considering closely related species. An updated ferm flora of the country is needed but probably attainable only in the distant future.

Adiantum argutum Splitg. (Pteridaceae)

FRILL Made de Diss., Pos. Masses clore to village of Dissanane, 5 side el Rio Alto Moder de Dos., Pos. Masses, clore to village of Dissanane, 5 side el Rio Alto Moder de Dos L'ELIZIS, 1957974. 900 m. Benishiga Silvas et al. (C.C.) ESSI TIRE, (1) Pos. Tambayaria Sontanio Nicional Bimpasa del Henth, Rio Benth, Pos San Antonios, 1279/125, 607526094. 200 m. Aguilla de Canal 1955 MO on serve, ICL Selperior in lance conflictence fille Estimalpaia and Rio Legisla Godor 1958 MO serve Madelmonda, I. 2755. 607 2070. Simila 105.1 ct al (C.C.) (Dia N. Willember analysis). Post Serve Simila 105 de Carlo Ca

Adiantum decoratum Maxon (Pteridaceae)

PREM. Madre de Dios. Prox. Manue close to Gocho Cashu biological assistion on the Suide of Rio Manu. 11⁴45,712-4W, 400 m., Tuemisto Jilloë, et al. CLUZ. TUR, USA); 5 tm E from Costo Cashu biological assistion, 11⁵535, 71/27W, 400 m., Tuemisto Jilloë, et al. CLUZ, TUR, USA); close to village of Altro de Mairal N, 8de of Rio Manu, 11⁴945, 71⁵28W, 400 m. Tuemisto Jilloë, et al. CCUZ, TUR, USA); close to village of Altro de Mairal N, 8de of Rio Manu, 11⁵285, 71⁵29W, 400 m. Tuemisto Jilloë, et al. CCUZ, TUR, USA); close to village of Altro de Mairal N, Tuemisto Jilloë, et al. CCUZ, TUR, USA).

Adiantum diogoanum Glaz. ex Baker (Pteridaceae)

PERU, Cajamarca, Prov. San Ignacio: Nambralle, entre La Vega del Toro y Las Abejis, 4*5846'S. 790'90'90'W, 800-1000 m, Campos 4730', et al (MO, UC), Namballe, Caserio Las Abejis, camino bacia el Rio Canchis (La Guayusa), 790'08, 790'04', 870' 980'm, Redriguez R. 1642'MO, UC, USM).

Adiantum dolosum Kunze (Pteridaceae)

FERLY, Marke & Disc., Proc. Name Pakiran, N. nide of 80s Manu, 11°-05, 71°17′N, 40°0. n. Insension 1208, et al. (U.Z. U.Z. U.S.M) (Join fift from mouth of Rodman, 15°05, 71°17′N, 40°0. n. Insension de Disc., 12°18′S, 70°49′N, 30°0. 40°0. n. Insension 1530; et al. (U.Z. TUR, U.C. U.SM) (does to vivilage Go. Discussion, 540 et al. 84 mol Marder Chem. 1275, 70°77′N, 40°0. n. Insension 1530; et al. (U.Z. TUR, U.C. U.SM). We have for Book bits Angings, 30°m supervor from its mouth, 12°45, 70°70′N, 30°0. 30°0. U.C. U.SM, W. hant of Book bits Angings, 30°m supervor from its mouth, 12°45, 70°0°N, 30°0. 30°0. Discussion 16°0, 40°0. The State of St

Adiantum fuliginosum Fée (Pteridaceae)

PERU. Loreto. Proc. Mariscal Ramon Castilla: 3 km S of the village of Huanta, P17S, 71°91′W, 100– 150 m, Tuomisto 5225, et al. (TUR, USM, 23, 4–85 km NW from the village of Puerro Lango, Rio. Agustyancu, 3°165, 72°2′W, 100–150 m, Tuomisto 1131′CAMAZ, TUR, USM). Proc. Maynase Explorama/ AGUEER reserve, 5–15 km E of the mouth of Quebrada Sucusari at lower Napo, 3°155, 72°5′OW, 100– 2126 BRIT,0RG/SIDA 21(4)

200 m, Tuomisto 7772, et al. (AMAZ, TUR). Prov. Requens: 3 km E from Requens. 5°4'S, 73°48 W, 150-200 m. Twomisto 12746, et al. (AMAZ, TUR, USM): 10 km F from Jenaro Herrera, 4*555, 73*35W 150-200 m. Tuomisto 13009 et al. (AMAZ, TUR, USM). Madre de Dios. Prov. Manu: from mouth of Rio Azul ca. 10 km down to Rio Madre de Dios. 12°33'S, 70°31'W, 300 m. Tuomisto 13567, et al. (CUZ. TUR. UC. USMλ 5 km W from the mouth of Rio de los Amigos, N bank of Rio Madre de Dios, 12°33'S, 70°10'W, 200-300 m. Tuomisto 13636 et al. (C117, TUR, USM)

Adiantum glaucescens Klotzsch (Pteridaceae)

PERU. Amazonas. Prov. Bagua: Distrito Imaza, Yamayakat. Nororiental del Marañón RENOM, alrededor de la quebrada de Kusut. 04°555, 78°15'W, 330-380 m, Quipuscoa 5, 230 (MO, UC, USM).

Adjantum humile Kunze (Pteridaceae) PERU. Loreto. Prov. Maynas: near Brilla Nueva, Borro Bora Indian village on upper Rio Yaguasyacu, Gentry & Revilla 20455 (MO not seen, UC, USM), Rio Pastaza, Kapawari, 2°20'S, 76°20'W, 190 m Lewis et al. 12569 (MO not seen, USM). Prov. Mariscal Ramon Castilla: 3 km S of the village of Huanta. 3°17S, 71°51'W, 100-150 m, Tuomisto 5262, et al. (AAU, AMAZ, TUR, U, USM), between roads Ex Petroleros and Bello Horizonte Km 38-40 on Junious-Naura road, 49045, 73928W 100-200 m Tuomisto 6678, et al. (AMAZ, TUR, UC); Upper Rio Itava, ca. 2 lcm SSE of village Carbaial. 4/175 73°35'W 100-200 m. Tuomisto 9685, et al. (AMAZ, TUR, UC); Dist. Sargento Lores, Constancia Norte, Shapajillal, 4º07197S, 72°5925'W, U6 m, Vdsquez 22995, et al. (MO not seen, UC). Madre de Dios. Prov. Manu: S side of Rio Manu, close to Cocha Cashu biological station. 11°55S, 71°19W, 400 m. Twomisto 13298, et al. (CUZ, TUR, USM): 15 km E from the mouth of Rio Manu, N bank of Rio Madre de Dios, 12°17'S, 70°46'W, 300-400 m, Tuomisto 13528, et al. (CUZ, TUR, USM). Pasco. Prov. Oxapampa: Paujil, neur Puerto Bermudez, León 299 (USM). Ucayali. Prov. Coronel Portillo: Bosque Nacional von Humboldt, 230-260 m. Narita 8 (USM). This species was initially listed for Peru by Tryon (1964) and later included as a synonym of A. latifolium (Tryon & Scolze 1989-66).

Adiantum paraense Hieron. (Pteridaceae)

PERU. Loreto. Prov. Loreto: 1.5 km E of the road to louitos at km 10 from Nauta. 4*28%, 73*34*W 100-150 m., Tuomisto 4414, et al. (AMAZ, TUR, U). Prov. Maynas: 7 km E of the oil palm plantation at Rio Maniti, 3*38S, 72*56'W, 100-150 m. Tuomisto 4781, et al. (TUR, USM); Upper Rio Itava, ca. 10 km SW of village Carbajal, 4º18S, 73º40'W, 100-200 m, Tuomisto 10166, et al. (AMAZ, TUR, UC).

Adiantum villosissimum Mett. ex Kuhn (Pteridaceae)

PERU. Huánuco. Prov. Huánuco: Exito, Balsa Playa, 1100 m, Vargas C. 5317 (UC). Junio: Chanchamayo.

Alsophila minervae M. Lehnert (Cyatheaceae)

PERU. Pasco. Prov. Oxapampa: trail to summit of Cordillera Yanachaga via Rio San Daniel, 10°23S. 78°27'W, 2500 m. Smith & Bosteer 7817 (LISM) (Lehmert 2003-171)

Alsophila mostellaria M. Lehnert (Cyatheaceae)

PERU. Amazonas. Prov. Bongará: road Pedro Ruiz-Florida. 5°5L7S. 77°58.4'W 2200 m. Lehner/ 243 (INCOTYPE USM; NOTYPE: GOET, UC). Cajamarca. Prov. Santa Cruz: Dist. Catache, upper Rio Zaña valley, ca. 5 km above Monte Seco, ca. 1800 m, Dillon et al. 4883 (HUT). Pasco, Prov. Oxapampa: road La Merced-Oxapampa, ca. 23 km from Oxapampa, 10°44.45, 75°2L2' W. 1500 m. Lehnert 242, 321 (GOET UC. USM). Additional collections cited by Lehnert (2003172) from Depts, Cajamarca and

Alsophila salvinii Hook, vel aff. (Cvatheaceae)

PERU. San Martin. Prov. Rioja: along road Rioja-Pedro Ruiz. El Mirador. 5º40/29°S. 77º46/25°W 1850 m, van der Werlf 15666, et al. (MO. UC).

Arachinides macrostegia (Hook) R.M. Tiyon & D.S. Connant (Dryoperidiaces). PREL Letter, Proc. Physics Merit 1976 (1998). Serials 1279 (1916). Serials 1279

Asplenium eutecnum A.R. Sm. (Aspleniaceae)

PERU. Amazonas: Prov. Condorcanqui: Dist. El Cenepa, Comunidad de Tutino, Pumpu-entsa, 340 m, Vásquez 24244, et al. (Incontre: HUT; notvies: MO, NY, UC). Also known from Loreto (Smith 2005b).

Asplenium incurvatum Fée (Aspleniaceae) PERU, Cajamarea: Prov. San Jenacio: Tabaconas, Santuario Nacional Tabaconas Namballe, 5º17/30°S.

PTRUC Ligilarizate from San Inguission Institution Scientifica Statistical Net Continues and Statistical Scientification of Part (National Procession Statistical Net Statistical Scientification of National Statistical Stat

Asplenium monodon Liebm. (Aspleniaceae)

PERU. Cajamarca: Prov. San Ignacio: Santo Tomas Bosque Primario, 4°55%, 78°50 W, 2070 m, Vásquez 20521, et al. (MO not seen, UC).

Asplenium palmeri Maxon (Aspleniaceae)

PERU. San Martin: Prov. Rioja: Aguas Verdes, 5°40'S, 77°40'W, 800 m, on limestone, van der Werff 16612, et al. (MO not seen, UC, USM).

Asplenium polyphyllum Bertol. (Aspleniaceae)

PERU. Cuscoo: Prov. Urubamba: Dist. Ollantaytambo, Huaytampo, 13º10'47'S, 72º21'10'W. 3650 m. Calatayud N23; et al. (UCC: Reported by Adams (in Davidse et al. 1995) from Peru, but without citation of specimen.

Asplenium pseuderectum Hieron, (Aspleniaceae)

PERU. Madre de Dios: Prov. Manu: Cocha Cashu Biological Station, along path 12, 11°52S, 71°24'W, 400 m. Tsomisto J0774, et al. (CUZ, TUR, UC, USM): close to Cocha Cashu biological station, 11°53S, 72°24'W, 400 m. Tsomisto J3974 at (CUZ, TUR): C

Blechnum gracile Kaulf. (Blechnaceae)

FIRM: Assessment Pres. Region will be of the Manished subset Cascadarde Mayoria meric Campanismos Test Menteracyto (2018 and 20-20) of Manished mends 450 mt. Weldes REG 2010. US for seen; USM. Pres. Layer, Camportedondo, Jape, 1993 Pris. 1997 2000 m. Camport Med. and al-Mon to seen to USM. Camport Free New Stageated. for Explication Sept. 2000 m. Explication (300 content.) USM inclinations Free Stage Sept. 1994 2000 m. Explication (300 content.) USM inclinations Free Linearing Free Linearing Free Manished Sept. Market Sept. 1995 1007 mt. Sprint Sept. Sept. 1995 1007 mt. Sprint Sept

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Blechnum lechleri Mett. (Blechnaceae)

FERU. Pasce. Proc. Oupmaps. Parque. Nacional Yannelangs Chemillen, Alter Yannelang, 10:7235.

FSYEW Wajaur, 2524; et al (OM on see m.) (LC) one of the symptyce, Parrius, Talanara, 'is islos of from Peru Mentioned, but not accepted, by Tryon and Solice (1933-88], a synonym is 8 volder-un from Peru Mentioned, but not accepted, by Tryon and Solice (1933-88], a synonym is 8 volder-un freel). Here Mulchy distributed from the Lexest Antilles to Osboria, and distinguished from 8.8 or ordarium (Devit Hieren by the personanced, dark, peglike aerophores at the pinna bases and the dark attraumraneous nachies.

Callipteris andina Pacheco & R.C. Moran (Athyriaceae)

PERU. Amazonas (Pacheco & Moran 1999:353). It is doubtful whether Callipteris is separable from Diplazium, but no combination is available in the latter genus.

Campyloneurum amazonense B. León (as C. amazonensis) (Polypodiaceae)
PERU. Amazonas: c. 12-18 km trail E of La Pieca in Serrania de Bagua, 1800-1950 m, Gentry et al.
22930 (assorye USM: soryes AMAZ F BND LEÓ) (Jedo 2004)

Campyloneurum cochense (Hieron.) Ching (Polypodiaceae)

PERU. Amazonas: Prov. Chachapoyas: Dist. Leymchamba, Alrededor de la Laguma de Los Cóndores, 6°51.102S, 77°41.415W, 2500–2700 m. Quípuscoa S. 1270, et al. (F. not scen, UC). San Martin: Prov. Mariscal Cacres: Parque Nacional del Rio Abisco, valle de Chochos, 3300 m. León 6- Young 2041 (ISM).

Ceradenia kalbreveri (Baker) L.E. Bishop (Grammitidaceae)

PERU. Pasco: Prov. Oxapampa: Chacos, 10°37S, 75°17'W, 2500 m, wan der Werff 17678, et al. (MO not seen, UC).

Ceradenia ef. kookenamae (Jenman) L.E. Bishop (Grammitidaceae)

PERU. Cajamarca: Prov. San Ignacio: San José de Lourdes, Picorana, 4°585, 78°53W, 2470-2560 m,

PERU. Cajamarea: Prov. San Ignacio: San Jose de Lourdes, Picorana, 4°38'S, 78°5.5'W, 2470-2560 r. Campos 5593, et al. (MO not seen, UC, USM).

Ceradenia spixiana (Mart. ex Mett.) L.E. Bishop (Grammitidaceae) PERU. San Martin: Prov. Rioja: along road Yorongos-Uquihua, wan der Werff 16584 (MO not seen,

UCI.

Ceradenia tryonorum B. León & A.R. Sm. (Grammitidaceae)

PERU: San Martin: Prov. Mariscal Cáceres: Parque Nacional Rio Abisco, near El Tingo, 7°985, 77°18′W, 2800 m, Léon & Young 3840′ (socotion: USM; norves: TEX, UC). (León & Smith 200381).

Cochlidium linearifolium (Desv.) Maxon ex C. Chr. (Grammitidaceae)
PERU. Amazonase Prov. Bagua: Comunidad de Yamasyakat, Bosque primario, 07/03245, 78/2017 W.

Cyathea amazonica R.C. Moran (Cyatheaceae)

600 m. Vásauez 23793 et al (MO).

PERU. Loceto: Prov. Maynas: Quebrada Tamshiyacu, Caseria Alianza, 4º055, 72º58'W, 130 m, Gentry et al. 2023 (MO), San Miguel, 2 km below Indiana, 3º305, 73º02W, 130 m, Gentry 65889, et al. (MO), ca. 5 km NW from village of Gen Gen at Rio Mormón, 3º375, 73º17'W, Jiaomista 3034 (AMAZ, TUR) (three additional collections; etde by Moran 18º95, all from Prov Maynas).

Cyathea boliviana R. M. Tryon (Cyatheaceae)

PERU. Cezco: Prov. Paucartambo: carretera a Pilcopata, 2650 m, León 2204 (USM).

Cyathea brevistipes R.C. Moran (Cyatheaceae)

PERU. Pasco: Prov. Oxapampa: Foster et al. 10532 (F not seen, USM) (Moran 1991).

Cyathea caroli-henrici M. Lehnert (Cyatheaceae) PERU. Cuzco: Prov. Urubambu: 2050 m. Bonino 1127 (CUZ) (Lehnert 2003180).

PERC. CALC. PIOC CHARAMOR. 2000 III, IDMINISTRAZI (COLO) (COMINEN 2000) 1000

Cyathea concordia B. León & R.C. Moran (Cyatheaceae)

PERU. Amazonas: Cordillera del Condor, 1950-2050 m, 3°52'48'S 78°28'00'W, Beltrán & Foster 1183 (F, USM), type and only known collection (León & Moran 1996).

Cyathea herzogii Rosenst. (Cyatheaceae)

PERU. Cuzco: Prov. La Convención: Cordillera Vilcabamba, 12°38S, 73°38′W, 1760 m, Dudley 10588 (NA nos sem. USM). Junia: Prov. Sarigo: Northern Cordillera Vilcabamba, E slope, upper Rio Payeni watershed, 11°335355, 73°38′W, 2000 m, Boyle et al. 47°49 (USM). Distinct at species rank from Cyathea caracaman (Klotasch). Domin, where it was included by Tryon (1976-77).

Cyathea palaciosii R.C. Moran (Cyatheaceae) PERU, Amazonas: Prov. San Martin: 5"415, 77"48'W, 1950

PERU. Amazonas: Prov. San Martin: 5°41S, 77°48'W, 1950 m, van der Werff 16721, et al. (MO not seen, UC) (Moran 1995).

Cyathea thelypteroides A.R. Sm. (Cyatheaceae)

PERU. Amazonas: Bagua Distr, upper slopes and summit of Cerro Tayu, 05°15'56'5, 78°22'07'W, 1030 m, van der Werff 16323, et al. (socotyre: USM; sotyres: MO, UC) (Smith 2005b).

Cyathea tortuosa R.C. Moran (Cyatheaceae)

FERU, Americans Pers, Bagasa Dist, Imaza, Yamanyakar, 59/33/03, F8/20/23/W, 400 m. Vasquez, 27/90 et al. (MO not seen; U.O. Hadre de Dissis, Prox Manus Cerrode Pantiacella, Rio Palocco 10-15 km NNW of Shintuya, IZ-37/8, 71/18/W, 669-700 m. Faster 1/07/01/EUC, 38m Martinas Jong Yorongos-1 al Ponda road near Rioja, (1000 m. van der Werlf 1/65/42, et al. (MO not seen, UC, USM). Also Depts, Pasco and Lerrot (Morcan 1991-100).

Cyathea werffii R.C. Moran (Cyatheaceae)

PERU. Amazonas: Puerto Nazareth, 540 m, Ellenberg 3489 (UC), a paratype (Moran 1991.94).

Cyathea windischiana A.R. Sm. (Cyatheaceae)

PERU. Amazonas: Bagua Distr, Cerro Tayu, ca. 1 hour from Chiriaco, 05°15'56'5, 78°22'07'W, 800 m, van der Werff 16207, et al. (иссотуте UC, вотуте MO) (Smith 2005b).

Cyathea xenoxyla M. Lehnert (Cyatheaceae)

FIRM. Assessmen. Proc. Condervosques Carillières del Conder Peters de la Vigiliante Alfonso Ugare. Virgil: Accessera del Roscomiante Instituta el aneste del Roscinergo-3950, 78725-884 (1800-1800). In Richard de Foster 2001 USSA). Proc. Cachetyresse nead Chaclapperos-Stenden, 32 las in Institutation of Patrick Condense and Chaclapperos-Stenden, 32 las in Institutation (1800-1800). USSA (1800-1800). A service del Cachetyresse (1800-1800). A service del Cachetyresse (1800-1800). USSA (1800-1800). A service del Cachetyresse (1800-1800). USSA (1800-1800). A service del Cachetyresse (1800-1800). USA (1800-1800). A service del Cachetyresse (1800-1800). USA (1800-1800).

Danaea acuminata Tuomisto & R.C. Moran (Marattiaceae)

PERU. Specimens from Depts. Loreto and Madre de Dios cited by Tuomisto and Moran (2001-28), e.g., Madre de Dios: Pros. Masse: 4 km S of village of Boca Colorado, 12°38S, 70°25°W, 300 m, Tuomisto 1389; e.d. (CUZ, TUR, U, UC, USM).

Danaea bipinnata Tuomisto (Marattiaceae)

PERU. Specimens from Dept. Loreto cited by Tuomisto and Moran (2001:33), e.g., Loreto Mariscal

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Ramon Castilla, 20.5-26 km NW from village of Puerto Izango, Rio Yaguasyacu, 3'12'S, 72'10'W, 100-150 m. Tuomisto II387 et al. (AMAZ: TUR. UC. USM).

Danaea leprieurii Kunze (Marattiaceae)

PERU. Specimens from Depts. Loreto and Madre de Dios cited by Tuomisto and Moran (2001/50), e.g., Loreto: Mayrass, Upper Bio Itaya, ca.3 km SSE of village Carbajal, 4*195, 73*35W, 100-200 m. Tuomisto 1016, et al. (AMAZ, TUR, UC, US). Madre de Dios: Prov. Mans: +k ms 5from village of Boca Colorado, 12*385, 70*25W, 300 m. Tuomisto 13592, et al. CCUZ, TUR, UC, USM).

Dennstaedtia arcuata Maxon (Dennstaedtiaceae)

All Peruvian specimens treated as D. werchlei (H. Christ) R. M. Tryon by Tryon and Stolze (1989b) are referred to D. arcuata, by Navarrete and Ollgaard (2000), this name was not mentioned by Tryon and Stolze

Dennstaedtia auriculata H. Navarrete & B. Øllg. (Dennstaedtiaceae)

FERU. Cuzco: Prov. Convención: Amaibamba, 1700 m, Vargas 9805 (UC). This specimen cited as D. arborsacras (Willd.) Maxon, by Tryon and Stolze (1989b100), a species restricted to the Antilles by Navarrete and Olligaard (2000).

Dennstaedtia cornuta (Kaulf.) Mett. (Dennstaedtiaceae)

FIRM. Assumes 12 km of Li Teca, 17:00 m, Burbary 2489,000 mst seen, UCD Passer Pero Osquiriga Palezara, 10 km N Ocquirigan, 1002 x3, 1979,1932 W, 200 m, 50 milk 46970 M0 on seen UCS clong road Chaztrar-Caccas, 10°125, 790-749, 800 m, usa der Worff \$8000, et al. (M0 not seen, UCS Tibs ratine not memorimed by Tryon and Social (19980), has probably some of the speciments by cited as a fundamental probability of the speciments of the speciments by cited as a fundamental probability of the speciments of the Antillies, a Mexico, and now South America, see Novement and Olivania.

Dennstaedtia coronata (Sodiro) C. Chr. (Dennstaedtiaceae)

PERU. San Martine Prov. Huallage: abayo de La Morada, cerca al Rio Guabayacu, 6°575, 77°32'W, 1900-2000 m. Quí puscou & Bardales 962 (UC). Name not mentioned by Tryon and Stolze (1989b). Ser Navarrete and Olleand (2000).

Dennstaedtia mathewsii (Hook.) C. Chr. (Dennstaedtiaceae)

FEU. Cajamerce Per. San Igande La Copp. Vista Florida Genimo a la Lagrand. 2º 2010;75, 2020.
20000W, 1000-2000. Ca, Carpine 8048 with Gracta 500 not seem, Lo Haurago, El. Florigo, 20° 2015;78, 74-0007W, 1000-1400. C. Campor 6276, et al. 600 not seem, Lo Fasser Feen. Chappang Papine Nacional Haustapa, El Haumagh 1:187, 2754W. 2000. not seem, Lo Carpine 6276, et al. 600 not seem, Lo Carpine 6276, et a

Dennstaedtia obtusifolia (Willd.) T. Moore (Dennstaedtiaceae)

Specimens cited as D. dissecta (Sw.) T. Moore by Tryon and Stolze (1989b) are mostly to be referred to D. obtusfolia. According to Navarrete and Øllgaard (2000), D. dissecta is restricted to the Antilles.

Diplazium grandifolium (Sw.) Sw. (Athyriaceae)

Deplication granulum (NSG) SW (VIV) In Cetter (PREA, Manuscones Two-Bougaris Shillse, N by trail from Petro But; 9-495, 78°01W, 230°0 m, D Smith & Vivigere S +980°0 (MO on seen, UC, Due, Suphamba, Shilla, e.; 1000 m, Pomp & Bistorhery 355 (MO on seen, UC, Typen and Seleck) (PSHS) (ated many specientess of this specients of the species from Prus, burstl as var andicolal Solte: We believe that this varary is a good species and that the correct name at species and in Studies are half-warm slower. Some species may be found from the Vivine and Solte (We believe that this varary is a good species and that the correct name at species arm is 10 place; into hill virus and Sones, two from Bourts The transport of the Vivine Solte (PSH).

the West Indies, does indeed occur in Peru, but apparently no specimens were seen by Tryon and Stolze. We note that the two Peruvian specimens of D. grandifolium cited are from 1000 and 2300 m. while 16 of 18 specimens seen of D. ballivian from the southern Andes are from low elevation, 100 400 m. two others both from Bolivia, extend to 1100 m.

Diplazium immensum Stolze (Athyriaceae)

PERU. San Martin: Knapp & Alcorn 7749 (F. MO, neither seen). Cited by Tryon and Stolze (1991:77), under D. macrophyllum Desv., and as D. immensum by Stolze et al. (1994:41).

Diplazium lilloi (Hicken) R. M. Tryon & A. F. Tryon (Athyriaceae)

PERU. Cuzco: Prov. Urubamba: Dist. Ollantaytambo, Huaytampo, 13°09'02'5, 72°30'28'W. 2300 m. Calatayud & Farfán 1072 (MO not seen, UC).

Diplazium longisorum (Baker) C. Chr. (Athyriaceae)

PERU. San Martin: Prov. Rioja: carretera Rioja-Pedro Ruiz, 1450 m, van der Werff 15558 (MO not soen, 110).

Diplazium paucipinnum Stolze (Athyriaceae)

PERU. San Martin: along Rioja-Pedro Ruiz, about bridge Serranoyacu. 1170 m., van der Werff 16777, et al. (UC) (Stolze et al. 1994-72).

Diplazium tabalosense Hieron. (Athyriaceae)

F.B.S. Assessment Peers. Bugue Ris Dirbalambia Unchambat, or Certrus Equir above Hids. Mongal, and Oak mis of Bugue Cander, 2200 M. Institute BIGOU, CSIOL Certus Flows. Also Assessment and Peers Peers Also Assessment and Peers Peers And Assessment Assessment and Peers Peers Assessment Assessmen

Diplazium wolfii Hieron. (Athyriaceae)

PERU. Junin: Prov. Satipo: Gran Pajonal, Mapari, ca. 12 km SW of Chequitavo, 74°23′W, 10°45′S, 1300 m, D. Smith 6789 (MO not seen, UC, USM) (see Stolze et al. 1994:22).

Elaphoglossum ambiguum (Mett. ex H. Christ) Alston (Dryopteridaceae)

PERU. Cajamarca: Prov. San Ignacio: Chirino; localidad de Pacasmayo, 5º1500°S, 78º5500°W, 1750 m, Campos & Garcia 4504 (MO not seen, UC, USM).

Elaphoglossum exsertipes Mickel (Dryopteridaceae)

PERU. Amazonas: new border with Dept. San Martin, 5*415, 77*48-W, 2000 m, wan der Werff 16690, et al. (MO not seen, UC). San Martin along road Rioja-Pedro Ruiz, El Mirador, 5*40'29'S, 77*46'25'W, 1850 m, wan der Werff 15'39' (MO not seen, UC).

Elaphoglossum palmarum M. Kessler & Mickel (Dryopteridaceae)

PERU. San Martin: Prov. Rioja: Pedro Ruiz-Moyobamba road, Kim 300, Venceremos, 5°50S, 77°45; Brown Perus (1900 m.), D. Smith 4'803 (MO not seen, UC). Previously cited by Mickel Un Tryon & Stolze 1991:143) as E. Ilianam (Sodiro) C. Chi, which is now known only from Ecuador.

Elaphoglossum tovarense (Mett. ex Kuhn) T. Moore ex C. Chr., vel aff. (Dryopteridaceae)

PERÚ. Amazonas: Prov. Bagua: Yamayakat, 04°55'S, 78°19'W, 320 m, Jaramillo 1189, et al. (MO).

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Enterosora trichosora (Hook.) L.E. Bishop (Grammitidaceae)

PERU, Amazonas: pear border with Dept. San Marrin, 5°41'S, 77°48'W, 2000 m, wan der Werff 16667, et. all (MO not seen LIC)

Equisetum myriochaetum Schltdl. &r Cham. (Equisetaceae)

PERU. Amazonas: Prov. Bagna: 25 km E of La Peca, 5900 ft, Barbour 2880 (MO). Cajamarca: Huarango, Nuevo Mundo. 1600-1700 m. Campos & Núñez 4623 (MO). Synonymized under E. giganteum by Tryon and Stoke (1994:15), but well characterized by Hauke (1963).

Eriosorus hirtus (Kunth) Copel (Pteridaceae)

PERU. Piura: Prov. Avabaca: Cerro de Avpate. Comunidad Campesina de Tacalpo, anexo Yanchalá. 4°42', 82'S, 79°34'150'W, 2800-2880 m. Outpuscog S, 643, et al. (F not seen, UC).

Eriosorus novogranatensis A. F. Tryon (Pteridaceae)

PERU. Amazonas: San Martin, 5°41'S, 70°48'W, 1940 m, van der Werlf 16729 (MO not seen, UC, USM). 16747, et al. (MO not seen, UC).

Huperzia dichotoma (Jacq.) Trevis. (Lycopodiaceae) PERU, Pasco: Prov. Oxapampa: along road Chatarra-Pto. Bermudez, 10°30'S, 75°03'W, 700 m, wan der

Werff 18161, et al. (MO not seen, UC). Huperzia firma (Mett.) Holub, vel aff. (Lycopodiaceae)

PERU. Amazonas: Prov. Leymehamba: Dist. Leymehamba, ruta Laguna de Los Cóndores. La Atalyaya. alrededores de La Fila, 6°49,056'S, 77°44.134'W, 3000-3500 m, Qui puscoa S. 1206, et al. (Finot seen,

Hymenophyllum dendritis Rosenst. (Hymenophyllaceae)

PERU. Huanneo: [Prov. Leoncio Prado]: alrededores de Maria, 800 m, Aguilar 304 (UC). Perhaps most of the specimens cited by Tryon and Stolze (1989a:59) as H. apiculatum Mett. ex Kuhn from Peru are better referred to H. dendritis, a low-elevation, smaller species (fronds mostly 3-5 cm long) with ovate. rather than obovate involucres, included, shorter receptacles (generally «1 mm long vs. often slightly exserted receptacles ca. 2 mm long in H. apiculatum), and smaller sporangia (ca. 0.3 mm long vs. 0.5

Hymenophyllum platylobum Bosch (Hymenophyllaceae)

PERU. Puno: [Prov. Carabaya]: San Gabán, Lechler 2489 (IGCLOTYPE P. photo US, ISOTYPE F). Treated by Morton (1947) and by Tryon and Stolze (1989a68) as a synonym of H. valvatum Hook. & Grev. but we believe the two are specifically distinct.

Jamesonia verticalis Kunze (Pteridaceae)

PERU. San Martin: Dto. Huallaga, Saposco, entre El Tambo y Jalca de El Rayo, camino a Leymebamba. 2800-3200 m, Quipuscoa S. 2484, et al. (F not seen, UC).

Lellingeria aff. suspensa (L.) A.R. Sm. & R.C. Moran (Grammitidaceae)

PERU. Amazonas: near border with Dept. San Martin, 5°41S, 77°48'W, 2000 m, van der Werff 16686, et dl (MO not seen, UC).

Lindsaea bolivarensis V. Marcano (Lindsaeaceae)

PERU. Leveto: Prov. Maynas: ca. 7 km E of oil palm plantation at Rio Maniti. 3/38%, 72/56/W 100-150. m. Tuomisto 4721, et al. (TUR, UC, USM); trail from the village of Panguana towards Rio Maniti, about 8 km from Rto Amazonas, 3°535, 73°5W, 100=200 m, Tuomisto 6124, et al. (TUR, UC, USM); Explorama/ ACEER reserve, 5-15 km E of the mouth of Ouebrada Sucusari at lower Nano, 3/15S, 72°50'W 100-200 m. Tuomisto 7755, et al. (AMAZ, KSP TUR): 2 km SE of the village Santa Ana at lower Rio Tabusayo 4°65, 73°7'W, 100-200 m, Tuomisto 8863, with Oré (AMAZ, TUR, USM) (Marcano 1989:254).

Lindsaea coarctata K.U. Kramer (Lindsaeaceae)

PERU, Loreto: Prox. Maynas: close to the village Nina Rumi at lower RIo Nanay, 20 km SW of Iquitos. 3°51S, 73°23W, 100-200 m, Tuomisto 5863 (AMAZ, TUR, USM), Prov. Mariscal Ramon Castilla: 3-4 km W from village of Puerto Izango, Rio Yaguasyacu, 3º18S, 72°01'W, 100-150 m, Twomisto II227, et al (AMAZ, TUR, UC, USM). Prov. Requena: 3 km E from Requena; 5°04S, 73°48'W, 150-200 m, Tuomisto 12764, et al. (AMAZ, TUR, USM); 4 km SE from Requena, 5°05'S, 73°49'W, 150-200 m. Tuomisto 12778, et al. (AMAZ, TUR, USM).

Lindsaea hemiptera K.U. Kramer (Lindsaeaceae)

PERU. Loreto: Prov. Mavnas: 14 km NW from the carretera to Nauta at km 40, 3°56'S, 73°30'W, 100-150 m. Tuomisto 3557, et al. (AAU, AMAZ, TUR, USM, Z); Experimental station 'El Dorado' of INIA, Km 25 along road lunitos-Naura 3°57S 73°25W 100-200 m Twomiyo 13049 with Ruokolainen (AMAZ, TUR, UC, USM).

Lindsaea javitensis Humb. & Bonpl. ex Willd. (Lindsaeaceae)

PERU. Loreto: Prov. Maynas: Experimental station 'El Dorado' of INIA, Km 25 along road lquitos-Naura, 3°57S, 73°25W, 100-200 m, Tuomisto 13051, with Ruokolainen (AMAZ, TUR, UC, USM).

Lindsaea tetraptera K.U. Kramer (Lindsaeaceae) PERU. Loreto: Prov. Maynas: Experimental station of UNAP at Puerto Almendras along Rio Nanay.

20 km air distance from Iquitos, 3°51'S, 73°22'W, 100-200 m, Tuomisto 6439, with Ruokolainen (AMAZ, TUR USM): close to the experimental station of UNAP at San Gerardo, km 13 of the road lquitos-Nauta, 3°55S, 73°22'W, 100-200 m, Tuomisto 7217, with Ruokolainen (AMAZ, TUR, USM); Experimental station 'El Dorado' of INIA, Km 25 along road Iquitos-Nauta, 3°57S, 73°25'W, 100-200 m, Tuomisto 13048 with Ruokolainen (AMAZ, TUR, UC, USM).

Lomariopsis prieuriana Fée (Dryopteridaceae)

PERU, Loreto: Prov. Maynas: C. Nueva Paleta, Rio Napo, 3"01S, 73'21'W. Flores 348, 353, 363 (AAU). San Martin: Prov. Riola: roud Riou-Pedro Ruiz, 1450 m. van der Werff 15554 (UC). Additional collections from Loreto cited by Moran (2000)33.

Megalastrum mollis A.R. Sm. (Dryopteridaceae)

PERU, Ameronas: Bagua Distr. along road from Chiriaco towards Bagua, 5º1657'S, 78º2310'W, 750 m. van der Werff 16300, et al. (nouptive: UC: notive: MO) (Smith, 2005b). Melpomene assurgens (Maxon) A.R. Sm. & R.C. Moran (Grammitidaceae)

PERU, Cajamarca: Prov. San Ignacio: Tabaconas, Santuario Nacional Tabaconas-Namballe, 5º1500°S.

79°19'00°W, 2300-2400 m. Campus 569L et al. (MO not seen, UC, USM). Discussed under Grammitis moniliformis (Lag. ex Sw.) Proctor by Tryon and Stolze (1993/99).

Melnomene peruviana (Desv.) A.R. Sm. &r R.C. Moran (Grammitidaceae)

PERU. Ancash: Prov. Huaras: N of Laguna Llanganuco, 9°03.15, 77°36.2 W, 4400, Lehnert 273 (UC). Avacucho: Prov. Huamanga: Avacucho-Andahuavlas, above Ocros, 13°23.5'S, 73°57.3'W, 4200 m. Lebnert 339(UC USM): Avacucho-Andahuaylas, behind furcation to Vilcas Huamán, 13°22S, 73°58W. 4200 m, Lehnert 333 (UC, USM). Synonymized under Grammitis flabelliformis (Poiz) C. V. Morton by Tryon and Stolze (1993:102).

Metaxya lanosa A.R. Sm. & Tuomisto (Metaxyaceae)

Cited by Smith et al. (2001) from Loreto. Several additional collections are now known: PERU. Loreto: Prov. Maynes: Distr. Jountos. Fl Dorado-INIA. Varillal Alto Hümedo. McDaniel & Rimachi 27814 (IBE not seen, USM); Moran 3630 (USM); Rimachi 7526 (USM).

Microgramma acatallela Alston (Polypodiaceae)

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FREX. Lucrole From Mayane Squiton Extractle Montage Cardiol Mo

Microgramma fosteri B. León & H. Beltrán (Polypodiaceae)

PERU, Ucayali: Prov. Padre Abad: Cordillera Azul del Biabo, cabaceras del Rio Pisqui, 8'28'456'S, 75'43'S 21'W 1220 m. Religio 36d 3rt al. (approxim: 15Mb) l. e/m 5r Religio 2003.

Micropolypodium caucanum (Hieron.) A.R. Sm., vel aff. (Grammitidaceae)

PERU. Pasco: Proc. Oxapampa: road to Chacos, near topol ridge, 10°39S, 79°06 W, 2400-2700 m, van der Werff J8339, 18573, et al. (MO not seen, UC): Chacos, 10°37S, 79°17W, 2500 m, van der Werff J7697, et al. (MO): Parque Nacional Yanachaga-Chemillen, Abra Yanachaga, 10°22S, 79°27W, 2900 m, Vanuerz 2845S, et al. (MO not seen, UC):

Pecluma robusta (Fée) M. Kessler & A.R. Sm. (Polypodiaceae)

PERU. San Martin: Prox. Huallaga: Dist. Saposco, Arriba de Zarumilla, al NO del pueblo, 6°34'55'5, 77°23'06'W, 1350 m. Quipuscoa S. 2096, et al. (F not seen, UC) (Kessler & Smith 2005).

Pleopeltis disjuncta M. Kessler & A.R. Sm. (Polypodiaceae)

PERU. Cusco: Cook & Gilbert 1520 (US), as cited by Kessler and Smith (2005). See also Tryon and Stolze (1993). See also Tryon and Stolze (1993). Onder Polypodium furfuraceum Schltdl. & Cham.

Pleopeltis stolzei A.R. Sm. (Polypodiaceae)

PERU. Amazonas: see Tryon and Stolze (1993:143), Kessler and Smith (2005). A synonym is Pleopeliis macrocarpa (Bory ex Willd.) Kaulf. var. laciniata Scolze.

Polybotrya sessilisora R.C. Moran (Dryopteridaceae)

Polypodium appressum Copel. (Polypodiaceae)
PERU. Amazonas: Izuchaca, 6°19'40'S, 77°31'09'W, van der Werff 16936, et al. (MO not seen, UC), junio;

Prov. Tarma: Agua Dulce. 1900 m, Wiythowski 35479 (UC). The species was subsumed under the much more common P fraxinifolium Jacq. by Tryon and Stoire (1993)(32).

Polypodium attenuatum Humb. & Bonpl. ex Willd. (Polypodiaceae)

PERU. Tumbes Hwy to 'El Caucho," 400 m, Coronado 230 (UC). Misdetermined as P. aureum by Tryon, in 1957.

Polypodium (Pleopeltis) fayorum R.C. Moran & B. Øllg. (Polypodiaceae)
PERU. Cajamarca: Prov. Santa Cent: 1800 m. Sugustegui & Leive 14092 (UC) (Moran & Øllgaard
1004-177)

Polypodium funckii Mett. (Polypodiaceae)

PERU. Amazonas: Prov. Chachapoyas: Chachapoyas: Mendoza, Km 52, Lehnert 232 (UC). Huánuco: Carpish, 2800 m, Coronado 70 (UC).

Polypodium giganteum Desv. (Polypodiaceae)

PERU. Pasco: Prov. Oxapampa: along road Chatarra-Cacazu, 10*32S, 75*04W, van der Werff 18272, et al. (MO not seen, UC).

Polypodium gilliesii C. Chr. (Polypodiaceae)

Sorte et al 283 UCL, Sorte 6 Vargas 938 UCL, Payno 6 Payno 438 UCM. UCL from Dept Lima Spagagest 1128/64 (UCL) from Pept Lima and Dept. Lambsyreage from low elevations are this species, and not P. Basipus McKrasch, according Travan advokace (2003). Deltypolium gillerial idilleria from Palasura, where it was synchroscopic through the period of the

Polypodium intricatum M. Kessler & A.R. Sm. (Polypodiaceae)

PERU, Amazonas: Proc. Luyir Dist. Camporredondo: Tullanya, Pascana, La Palma, 0704375, PS21457W. 2710 m. Velapuez 22333, et al. 400 on stean U.C. USBA. Cajanaroc Gamps S. Nates. 4697 U.C.; San Martin: Proc. Riaja Fedio Ruiz-Moyobamba road, Km 390, 774479V, 09105, 1800 m. Smith 441 KM Dox zeen, U.C. USBA: See also Tryon and Stokie (1993).330, most specimens cited under Febricom.

Polypodium kunzeanum C. Chr. (Polypodiaceae)

FERL Austonate Fee Integrate Stilles, each by real from Fedo Kuit. 59455. FROW X 200 m. D. Smith 4955 with Visuague's MOM on see m. Ot. Haannoe Newmon Chinches on Puter to Kinches on Open Long 2000 m. D. Otto Haannoe Newmon Chinches on Open Long 2000 m. Governale 875 CUC. Cited by Tyron and Stoke (1997) as a systemy of P-scrifffeither Destructions which we believe in seal to cloudy related. Polypoint to accession the same believe greater metallic tensions thus several two securities with two included and thermelyes amountoning view within an arready contained time several securities with two included and thermelyes amountoning view within an arready contained and accessions the metallic and accessions the metallic and the contained as a Promoterial et all), see includes a 95 georgies (prescriptif).

Polypodium Ioriciforme Rosenst. (Polypodiaceae)

PERU. Pasco: Prov. Oxapampa: Dist. Chontabomba, carretera a la Suiza, 10°39'S, 75°27'W, 2130–2210 m. Monteagudo 4539, et al. (MO not seen, UC).

Polypodium maritimum Hieron. (Polypodiaceae) PERU, Calamarca: Prov. San Ignacio: San José de Lourdes, 4*5922*S, 78*5303*W, 2020 m. Vásquez

PERU. Cajamarca: Proc. San Ignacio: San José de Lourdes, 4"9922"S, 78":2503"W, 2020 m. Vasque? 26136, et al. (MO not seen, UC). San José de Lourdes, camino al Cerro Picorana, 5"0140"S, 78":54"30"W, 2100–2200 m., Campos 5507, et al. (MO not seen, UC).

Polypodium polystichum Link (Polypodiaceae)

PERU. Huánuco: Prov. Huánuco: Dist. Churubamba, Hacienda Mercedes, Cotirarda, 1560 m. Mercia 8216a (U.C.) Dist. Churubamba, Hacienda Estio, bank of Rio Yashel, 1100 m. Mercia 8163 (U.C.) Pascos Prov. Oxapamago: Gran Pájonal, vicinity of Chequitavo, [10"485, 74"2374, [250 m. D. Smith 3161 (MO not seen, U.C.). Related to P. fruxini folium Jacq but with spreading, long-acuminate scales.

Polypodium (Pleopeltis) tweedianum Hook. (Polypodiaceae) PERI. Cajamarca: Prov. Contumază, entruda al Bosque Cachil, 2500 m. Sapástozui 15107, et al. (Finot

PERU. Cajamarca: Prov. Contumaza, entrana ai ocsque carenit, 2500 m., sigosogui 1500, et ur. ve not seen, UCD. Related to P. pycnocarpum C. Chr., but with sharply bicolored rhizome scales with a sclerotic mid-stripe.

Polystichum cochleatum (Klotzsch) Hieron. (Dryopteridaceae)

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PERU. See Tryon and Stolze (1991.54), under P. pycnolepis (Klotzsch) T. Moore; the name accepted by Tryon and Stolze for this species is, in our opinion, a synonym of their P. ar biculatum (Desv.) J. Rémy

Polystichum rufum M. Kessler & A.R. Sm. (Dryopteridaceae)

PERU. San Martin: Prov. Lamas: Dist. Lamas, below English Evangelical Mission, Lamas, Brishow Ju28 (UC, GH, US not seen). Specimen previously cited as P montevidense (Spreng.) Rosenst. by Tryon and Stolze (1991;52).

Polystichum stuebelii Hieron. (Dryopteridaceae)

FERU. Carcor: Prev. Ureshanka: Dist. Ollantaytumbo, Husyxampo, 13'09025, 72"30 28"N, 2400 m. Calatayud 1309, et al. 080 not seen, U.C. Pascor: Prov. Oraspampo: Dist. Oxaspampo, Bargoe Nacional Yanaschaga, Chemillén, cercanias del Refugio el Cedro. 10'035, 75"21"N, 2420 m. Montequedo 888, et al. 080 not seen. U.C. Probably included within Pementevidense (Spering) Hieron. by Tryon and Societ (1991), but the mane Paradellit on temestioned by these mentioned and produced seen.

Polytaenium brasilianum (Desv.) Benedict (Vittariaceae)

FERU. Careo: Prov. Convecidor: Topitari. 2000 m. Vargas: C. 3440 (U.C.). This species was recognized as distinct by Tryon (1064), and the Vargas specimen crited as representative, but Antrophysm brasilianium (Tesvi). C. Ohr was synonymized by Tryon and Socket (1089607) under A. cajement (Devi). Sprengl. Fullytare isom cajement (Devi). Beneficial: The laster differs in having oblance/airc (vs. elliptic) blades and delivened (vs. strampiescum hardra basicality towards the base of the blades).

Pteris consanguinea Mett. ex Kuhn (Pteridaceae)

FIELD. Amazonne, Prev. Baguez L'Elen E el La Pica. 1700m. Borbour 24997 Monto sero. UC. Cajamarez 1999 Prev. San Igancia: 6 no Bor del coundes, 3 post de coundes, 3 post de coundes, 3 post de coundes, 4 post 225, 7 post 3 post 3 post 3 post de la counde se 4 post 225, 7 post 3 p

Pteris muricatopedata Arbeláez (Pteridaceae)

PERU, Husinuce: Prov. Leuncio Prado: Deto. Emileo Baldizan, Tingo María-Pucallpa La Divisora read, 1600 m, Rimbuch 4993 (NY not seen). Pasce: Prov. Osapampa: 4-5 km N of Mallampampa, 2400 m. Smith & Came. 7366 (NY not seen). Additional collection from Pasco cited by Arbelage (1993)17).

Saccoloma membranaceum Mickel (Dennstaedtiaceae, temporarily)

PERU, Amaronas: Dist. Bagua, Imaza, Quebrada Almendra, 5º185, 78°20°W, 400 m. Vásquez 26/06, et al. (MO not seen. U.C.) Dist. Bagua, along read Imaza-Chirasco, 5°022*85, 78°2017°W, 400 m. van der Werf Jolik?, et al. (MO not seen. U.C.) Dist. Imaza. Taya Mujay, Comunida del Wawas, 5°15'265, 78°220′7°W, 900 m. Vánquez 24664, et al. (MO not seen. U.C.) Pasco. Proc. Ouspampa: along read Chatarra-Cascan, 10°325, 7°19'08 MO m. weal de "West 18/244 (MO not seen. U.C.)

Salpichlaena hookeriana (Kuntze) Alston (Blechnaceae)

FIRE Lenter Pers Mayance in Ohm SV of Spatis an acological park florina NST/LOC.1 First first formed paint planearaneae at Robance 1972. 279-2990. 100—150 m. https://doi.org/10.1101/

135M, Proc. Leente 3 fm. upriore from membro fix for Proc. Leente 3 fm. upriore 1787, 74799W. Timentus 1912A, et al. (AMAZ T. IUR. 1804) Market de Diss. Proc. Mamme 4 fm. from from the Village of Box. Calcionals 12798S. 3 fm. (Calcionals 12798S. Saltsmare by Trop and Stocker (1993710) Un. Trumstine 13888 et al. (CLIZ, TUR, 1805). Saltsmare by Trop and Stocker (1993710) under 5 wishlet (Kental) 15 fm. borteastly sidentified by the servers seering faminal expects strongly objects and the part of the salts of storiety primaries calcionals (and inception, claminate ferrife pinnales ca. 1-2 mm wide and the bads in the saxle of storiety pinnales can be said that open calcionals (and the procedure of the sax of t

Schizaea fluminensis Miers ex J. Sturm (Schizaeaceae)

PERU: Loreto: Maas 6336, et al. (AMAZ, USM), Mejia s.n. (USM), Cited by Vásquez (1997) for Loreto; see also León et al. (in press).

Selaginella arthritica Alston (Selaginellaceae) PERU, Huanucc: Prov. Leoncio Prado: along road from Tingo Maria to Pucalpa, less than 1 km N of

Sortilegio, 9°1316'S, 75°50'15'W, 1310 m, Cruat 81744, & Sizemore (MO not sten, UC, USM).

Selaginella fragilis A. Braun (Selaginellaceae)

PERU. Loreto: Prov. Requena: 140 m. van der Werff N30, et al. (MO not seen, UC). Subsumed by Tryon and Stolze (1994:B9) under S. parker; (Hook. & Grev) Spring, but this specimen, at least, seems specifically distinct, with much narrower pentitimate divisions and lone! flageliform branch appecs.

Selaginella leucoloma Alston ex Crabbe & Jermy (Selaginellaceae)

PERU. Pane: trail from Aricoma Pass to Santo Domingo, 5800 ft, McCarroll 126, pro parte (MICH). Cited by Valdespino (1993:366).

Selaginella macilenta Baker (Selaginellaceae)

PERU. Junin: Chanchamayo, 750 m, Kunkel 347 (S). Cited by Valdespino (1995;322).

Selaginella moritziana Spring (Selaginellaceae)

PTRU. Pasce: Prov. Oxapampa: San Alberto, 10°325, 75°21′W, 2400 m, van der Werif 18597, et al. (MO not seen, UC). Selaginella pearce! Baker, type from Feru, was subsumed under S. novae-hollandiae (Sw). Spring by Tryon and Seolze (1904/77). but it is referred to S. moritziana var. pearce! (Baker) Valdespino, ined., by Valdespino, 10993.

Selaginella palmiformis Alston ex Crabbe & Jermy (Selaginellaceae)

FIRL Letters from Morisol Bands Casillace, 3 lim for Human, 3717, 7295W, 100-150n. Tenulises 233L et al. ALAM, AMAZ PRISO CASIL PRISO CASI

Selaginella tomentosa Spring (Selaginellaceae)

PERU. Amazonas: Rio Cenepa, second ridge E of Huampami, 900-1000°, Berlin 633 (MO, UC). This species was synonymized under S. genteulata (C. Preal) Spring by Tryon and Stotze (1994), but S. Comentosa is easily distringuished by the decidedly short-bairy stems. It has been recognized by nearly all other periodologists, e.g., by Alston et al. (1981)06).

Sticherus aurantiacus Østergaard &r B. Øllg. (Gleicheniaceae)

PERU. San Martin: [Prov. San Martin]: Tarapoto, 750 m., Williams 5972 (US), between Moyobamba and Huallaga, Scabel 1103 (B).

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Sticherus boliviensis (Maxon & C. V. Morton) I. Gonzales. comb. ined. (Gleicheniaceae)

PERU. Puno: Prov. Sandia: Limbani, 3200-3450 m. Metcalf 30539 (GH, MO, US).

Sticherus decurrens (Raddi) I. Gonzales. comb. ined. (Gleicheniaceae)

PERU. Amazonas: Prov. Bagua: between Aramango and Montenegro, 275 m. López 4163 (GH). Cuzco: Asunción, 1200 m. Varsas 7908 (GH). Quispicanchis. between Inambari and Quincemil. 500-650 m. Varyas C. 16487 (H). Huánuco: Prov. Leoncio Prado: Timeo Maria. 710 m. Truon & Truon 5263 (GH USM). JUNIN: Prov. Chanchamayo: La Merced, Kunkel 652 (GH). Loreto: [Prov. Alto Amazonas]: Pumavacu, between Balsapuerto and Mosohamba, 600-1200 m, Krug 3242 (MO, NY), San Martin: road Tarapeto-Yurimaguas, Km 12-15, 2250 m. Hickoh 646 (GH). See Gonzales (2003).

Sticherus ferrugineus (Raddi) I. Gonzales, comb. ined (Gleicheniaceae) PERU. Cuzco: Prov. Convención: Rio Apurimac, above Hacienda Luisiana, Wade 1333 (GH). Loreto: Rio Maratión Valley, between mts. of Rio Pastaya and Rio Huallaga, San Lorenzo. 150 m, Killip 29219

Sticherus lanosus (H. Christ) J. Gonzales, comb. ined. (Gleicheniaceae)

Sticherus melanoblastus Østergaard & B. Øllg. (Gleicheniaceae)

PERU. Cuzoe: 5 km N of Aguas Calientes. 2000 m. Solomon 3172 (MO): Urubamba Machii Pichii 2000 m. Saunders 1232 (GH). Huannos: Cerros del Sira 9º75S. 74º445W 1560 m. Dudley 13193 (GH). Puno: Carabava, Ollachea-San Gabán road, Chacaneque, Boeke 3139 (MO, NY), Valle de Marcapata. 2000 m, Herrera 1592 (US). See Gonzales (2003).

Sticherus lanuginosus (Fée) Nakai (Gleicheniaceae)

Previously often called S. penniger (Mart.) Copel. |- Gleichenia pennigera (Mart.) T. Moore, in Tryon & Stolze 1989al, which is considered a synonym of S. prainosus (Mart.) Ching, by Gonzales (2003).

PERU, Pasco: Prov. Oxanamna: La Suiza Nurva 10º38S 75º27W 2240 m. wonder Weell 17622 et al. (MO not seen, UC). Mentioned as possibly in Peru by Østergaard Anderson and Øllgaard (2001).

Sticherus velatus (Kunze) Copel. (Gleicheniaceae)

PERU. Huánuco: Pampayacu, Jul 1829, Poeppig s.n. (isosoryre: W; the fragment of Poeppig s.n. at US annotated as isotype of S. velatus is in fact S. lanosus). Cuzco: La Convención, Valle Santa Ana, 1000-1500 m, Herrera 2637 (US): Cuchero, Poeppie III7 (W), See Gouzales (2003). This species synony mized under Gleichenia tomentosa (Carcex Sw.) Spreng, by Tryon and Stolze (1989a-42).

Tectaria microsora A.R. Sm. (Dryopteridaceae)

PERU. Amazonas: Prov. Bagua: Distr. Imaza, Comunidad Aguaruna de Putuim. 4° 555, 78° 19W. 680 m, Rodriguez R. 967, et al. (novotwe: HUT: notwee: MO not seen, UC, USM); Distr. Imaza, region del Maranón, comunidad de Yamayakat. Ouebrada Kusu-Chani. Rio Maranon. 04º 555. 78º 19W 550 m. Vásquez 19644 (MO, UC); same locality, 600 m. Radriguez R. 288 (MO, UC, USM); Dist. Bagua, along road from Chiriaco towards Baguz, 05º 1657'S, 78º 23', 10"W, 800 m, van der Werlf 16260 (MO, UC). Prox. Condorcanqui: Distr. El Cenepa, región Nororiental del Marañón, Rio Cenepa, comunidad Tutino. 04° 33S, 78° 10'W, 350 m. Vásquez 18404 et al. (MO. UC): see Smith (2005b).

Tectaria pilosa (Fée) R.C. Moran (Dryopteridaceae)

PERU. Amazonas: Prov. Bagua: Dito. Imaza, Comunidad de Yamavakat, 05'0324'S, 78'2017W, 450 m, Rojas 567, et al. (MO not seen, UC): Prox. Condorcanqui: Dtto. El Cenepa, Comunidad Aguaruna Pagki-Suwa, Rio Cenepa, quebrada Tayo, 04°31'35'S, 78°10'34'W, 289 m, Vásquez, 22151, et al. (MO not seen, UC, USM). Ayacucho: Prov. La Mar: between Santa Rosa and Hacienda Luisiana, 640 m Wasshausen & Encarnación 630 (US not seen, USM). Loreto: [Prov. Alto Amazonas]: above Pongo de

Manseriche, bank of Rio Santiago, 200 m, Mexia 6354 (UC). Prov. Maynas: Explor Napo Camp at Rio Sucusari, 03°20'S, 72°55'W, 120 m. van der Werlf 12926, et al. (MO not seen, UC). Treated by Tryon and Stolze (1991:25) as a variant of T. incisa, but we think T. pilosa is adequately distinct, at species rank They also cited specimens from Depts. Cajamarca, Huánuco, Madre de Dios, and Pasco that may be this species.

Tectaria pubens R.C. Moran (Dryopteridaceae)

PERU, Loreto: Prov. Maymas: ca. 50 km downriver from Iquitos, Explorama Lodge, ca. 120 m. Moran 3647 (HOLOTYPE: MC; NOTYPE: UC); additional collections from the same general locality cited by Moran (1992:138)

Terpsichore chrysleri (Copel.) A.R. Sm. (Grammitidaceae)

PERU. Amazonas: [Prov. Bongara]: Laguna de Pomacochas, 2550 m, van der Werff 15809, et al. (MO not seen, UC). Cajamarca: Prov. San Ignacio: Tabaconas, El Pajonal, camino al Páramo y al Cerro Coversa, 5º17'30'S, 79º16'02"W, 2250 m, Campos 5728, et al. (MO not seen, UC); San José de Lourdes. 5°00'S, 78°54'W, 1800 m. Vdsquez 26157, et al. (MO not seen, UC). Subsumed under Grammitis asplenifolia (L.) Proctor by Tryon and Stolze (1993:104), but easily distinguished; some (probably most) of the specimens cited by them as G. asplenifolia are, in fact, Terpsichore chrysleri, specifically wan der Werlf 8608 (UC) and Worthowski 35485 (UC), but Terpsichore asplentifolia (L.) A.R. Sm. s. str. also

Terpsichore mollissima (Fée) A.R. Sm. (Grammitidaceae)

PERU, Pasco: Prox. Oxapampa: Parque Nacional Yanachaga, El Huampal, 10º11S, 75º34W, 1200 m. van der Werff 17846, et al. OMO not seen, UCJ. San Martin: Prov. Rioja: Moyobamba-Pedro Ruiz, Km 383, 5*50'S, 77°30'W, ca. 2000 m, Lehnert 221 (UC, USM)

Terpsichore subtilis (Kunze ex Klotzsch) A.R. Sm. (Grammitidaceae)

PERU. Amazonas: near border with San Martin, 5°41S 77°48'W, 2000 m, van der Werff 16675, et al. (MO)

Terpsichore youngii B. León & A.R. Sm. (Grammitidaceae)

PERU. Curco: near San Lorenzo, 2300-2500 m. León & Young 4487 (sextorne: USM; sorve: UC) (León & Smith 2003:84): Thelypteris cinerea (Sodiro) A.R. Sm. (Thelypteridaceae)

PERU. Amazonas: road Chachapoyas - Mendoza, a little past Molinopampa, 6°1411°S, 77°35'40°W, 2400 m, van der Werff 15095, et al. (MO not seen, UC).

Thelypteris steyermarkii A.R. Sm. (Thelypteridaceae) PERIL Cuzzo: Prov. Paucartambo: Kosñipata Valley, Km 150, San Pedro, Rio Unión and Rio Kosñipata

junction, 1800 m, in sandy beach-river, Numez 11958 (MO).

Trichomanes accedens Hook. (Hymenophyllaceae) PERU. Amazonas: Ouebrado El Almendro, 5º1440°S, 78º2124°W, 430 m, van der Werff 14560, et al.

(MO not seen, UC). Loreto: Prov. Requena: 140 m., van der Werff 10112, et al. (MO not seen, UC). Prov. Maynas: Mishana, along Rio Nanay, 140 m, van der Werff 20193 (MO not seen, UC); Experimental station of UNAP at Puerto Almendras along Rio Nanay, 20 km air distance from Iquitos, 3°51's, 73°22'W, 100-200 m, Tuomisto 6429, with Ruokolainen (TUR, US, USM). Discussed and considered probably synonymous with T. cristatum Kauli. by Tryon and Stolze (1989a.98).

Trichomanes dactylites Sodiro (Hymenophyllaceae)

PERU. Cajamarca: Prox. San Ignacio: San José de Lourdes, laderas del Cerro Picorana, 4º5800'S. 78*5301'W. 2500-2540 m, Campos 5933, et al. (MO not seen, UC).

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Trichomanes pilosum Raddi (Hymenophyllaceae)

PERU. Amazonas: Prov. Bagna: Dist. Imaza, Quebrada Almendra, 5°14'40'S, 78°21'34'W, 400 m, wan der Werff 16124, et al. (MO not seen. UC).

Trichomanes spruceanum Hook (Hymenophyllaceae)

PERU. Loreto: Prov. Maynas: Dist. Iquitos, Puerto Almendras, 130 m, on white sand, van der Werff 9845, et al. (MO not seen, UC).

DELETIONS FROM THE FLORA

Elaphoglossum peruvianum (L. D. Gómez) Mickel (Dryopteridaceae)

Treated by Mickel (in Tryon & Stolze 1991;170, under Peltapteris), but now regarded as a heterotypic synonym of Elaphagiossum moorei (E. Beitton) H. Christ, according to Moran and Mickel (unpublished ms), we also subsume Peltapteris in Elaphagiossum.

Megalastrum yungense (H. Christ & Rosenst.) A.R. Sm. & R.C. Moran (Dryopteridaceae)

The specimen of M. yungerise cited in Fl. Peru (Tryon & Stolze 1991.14), D. Smith 4424 (MO not seen, NY, UC), is actually M. hiseriale (Büker) A.R. Sm & R.C. Moran, so M. yungerise is not yet known from Peru.

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THE VASCULAR FLORA OF GILES COUNTY, TENNESSEE

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ABSTRACT

A narvey of the vascular Finn of Golfe Courty, Tensouse was conducted between July 1986 and Sepmenter 2004. A road of 150 species and disrupation, texas representing the SEI country records. Several wave documented from 30 quilinarity defined labeluse, resulting to 82 country records. Several research wave documented from 100 quilinarity defined labeluse, resulting to 82 country records. Several research wave documented from 100 quilinarity defined labeluse, resulting to 80 country records. Several reggeriti. Other potentially with supplication and the several resulting and an articular segretic object in the several results of the several results and articular segretic segretic department of the several results of the several results and the several segretic department of the several results of the several results of the several results and several segretic department of the several results and the several results of the several results and several segretic department of the several results and the several results and the several results and the second results

RESIMEN

Amazon has nowellife each representing second reports from Tennessee.

Seralizion escudo de la flora venedar de Goles Gourary, Tenneuse centra julio de 1989. S sprimitudo de 2004 5 e documentarion in estada de Doles especies y sua infraespecificas, que representan 186 familias y 303 gloross, procedentes de 30 habitats delindos caulturistumente, que apertane 03 testas para el condació de descubertos mantenados de federalmente de feder

INTRODUCTION

Giles County is in a portion of Tennessee that has received very little botancial attention. In 1989, the county's Known (Inor consisted of 263 species and infraspecific taxa (Chester et al. 1993, 1997) In order to increase the knowledge of the Ilora of Giles County and of southern Middle Tennessee, a study die county's flora was completed. The objectives of this study were to (I) compile an annotated list of the vascular flora of the county; (2) locate and document state and federally listed plants of conservation concern; and (3) qualitatively describe the county's plant communities.

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Study Area

Giles County is in southern Middle Tennessee (35°23'N, 87°03'W) near the center of the southern border of the state (Fig. 1). The county is ca. 50 km long (north to south) and 36 km wide (east to west) with a total area of 158,248 ha. It is entirely within the Interior Low Plateau Physiographic Province delimited by Fenneman (1938), and lies within two physiographic sections: the Highland Rim and the Central (Nashville) Basin (Quarterman & Powell 1978). The Highland Rim (HR) of Giles County is comprised of two subsections: the Eastern Highland Rim (EHR) and the Western Highland Rim (WHR). The portion of the Rim that occupies the extreme southeastern corner of the county is part of the EHR. The WHR is mostly confined to the western half of the county although portions extend to northeastern and east-central sections in the form of outlying knobs and ridges. Generally, elevations of the HR range from ca. 335 m in the northern portion of the county to 259 m in southern sections. Much of the Rim is rugged and dissected by numerous stream valleys, but in a few areas broad flat uplands occur. Strata of the Mississippian-aged Fort Payne Formation underlie most of the HR. Cherty limestone and chert are the main surface rocks and Chattanooga black shale is exposed on some slopes while on broader ridgetops a thin layer of loess is present (True et al. 1968)

Central and southeastern portions of Giles County lying along the valleys of the Elik Rive and Richland Creak are part of the Outer Central Basin (OCAB Subsection of the Central Basin Section. The Outer Basin of Giles County is separated from the main Central Basin region to the NNE by the Elik Ridge, all separated from the main Central Basin region to the NNE by the Elik Ridge, all conserved was read to the season of the Section of the Section 1997. The OCAB is below the level of the surrounding IRI, beginning generally on the middle and lower slopes of the hills and extending downward into the valleys of the numerous sternams that dissect the county (True et al. 1998). The elevation of the CCB ranges from 183 m to ca. 290 m. The topogramy of the County of the Section 1997. The county of the Section 1997 was from the Vest to religing in larger stream valleys to hilly near the IRI. Section 1997 of Ordovician signal one cherry phosphatic limestone underlie the OCAB County of the County of the Section 1997 of the

Five soil associations occur in the study area (True et al. 1968). The Mountries—Halleron-Pickwick (MP) association consists of actile however, which was the study soils and reddish cherry clay soils that occur on the highest elevated areas of the HR. The topography waries from level to gently rolling. This association makes up about 8% of the county's soils. The Bodine-Mountriese-Fullerton (MP) association is actile and is comprised of cherry soils. It has one of the clay soils on broken hills and in deep narrow hollows of the WHR. Although this association is restricted to the western hall of the county it makes up 23%.

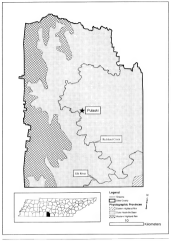


Fig. 1. Map of Giles County, Tennessee showing location of the Western Highland Rim, Eastern Highland Rim, Outer Central (Nashrille) Basin, major streams, and the county seat (adapted from Griffith et al. 1998).

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of the county's soils. On high winding ridges in east-central and ortheastern (elles County, on cultiers of the WHE, cherry acidic soils of the Bothon-Fuller-ton-Delines (BFD) association occur occuping 10% of the county. The Delinos-Bedine-Mimosa association (DBM) is a cherry and rocky soil found on steep slopes, ridgetops, low-lying knobs, and deep hollows. These soils vary from slightly to strongly acid and make up 27% of the country's soils. In the OCB in valleys of the Elik River, Richland Creek, and their larger thustairs, in bottomlands, on terest, and consider uplands, soils of the Staser-Armour-Maury (SAM) association occur These soils are of then sponding and are never all to acid; 23% of the country's bod sear of this association (True et al. 1988).

Giles County lies within the Tennessee River drainage system. One of the Tennessee River's major tributaries, the Elk River, crosses the southeastern quarter of the county. The main tributary of the Elk River is Richland Creek. This large creek enters Giles County from the northeast. flows south through the central portion of the county, and empties into the Elk River in the south-central section. Both the Elk River and Richland Creek are medium-sized streams. lined mostly by agricultural fields and wooded slopes. Limestone bluffs are frequent along the Elk River and the lower section of Richland Creek. Both streams are characterized by having a shallow channel a slow to moderate flow a rocky or gravelly substrate, and numerous gravel bars and shoals. Other important streams in the county include Big, Bradshaw, Buchanan, Indian, Shoal, Sugar, and Weakley creeks. These streams occur in the smaller valleys and are lined mostly by small fields and wooded slopes. They, like the Elk River and Richland Creek, have a rocky or gravelly substrate and frequent gravel bars, shoals, and riffles. While most of the streams in the county are like those described above. Piney Creek on the EHR of extreme southeastern Giles County is a slow-flowing stream that resembles streams of the southeastern Coastal Plain. It has a muddy substrate and is bordered mostly by wer flarwoods

The study area is located in Koppens Cfa climatic type and is characterized by a mild rainy climate with hos summers and lacks a distinct thy asson (Ackermann 1941). The average growing season is 190 days and extends from April 13 to Octobe 20. The mean annual temperature is 15°C. July is typically the hottest month with an average temperature of 32°C, while January is the coldest with an average temperature of 32°C, while January is the coldest with an average temperature of -04°C. Annual precipitation to 1300 close with snow accounting for about 12.0 cm. February and March are the wettest months and September and October the denset; Tirue et al. 1968).

Giles County is within the eastern portion of Braun's (1990) Western Messophytic Foers Region approximately 60-90 km west of the Misade Mospite Foers Region. The Western Mesophytic Foers is transitional to surrounding forest regions and lacks a combination of characterizing dominants. Local imate, topography and soil conditions influence vegetational characteristics of a particular area (Braun 1990, Chester 1993) Most of the country's forests and fit into Braun's Western Mesophytic Forest Region but in the eastern portion of the county, on sheltered north slopes and in ravines, forests with qualities of Braun's (1950) Mixed Mesophytic Forest Region occur.

METHODS

Specimens were collected between July 1998 and September 2004. Thirty plant communities, including all types known to occur within the county, were sampled during the study. Collecting sites were located by driving throughout the county, and by consulting county road, topographic, and county soil survey maps. Specimens were identified using standard field manuals: Small (1933), Fernald (1950), Radford et al. (1968), Cronquist (1980), Isely (1990), Gleason and Cronquist (1991), and Yatskievych (1999). In addition to native taxa, many nonnative species were collected or observed during the survey. Non-native taxa listed in the annotated checklist include only those taxa that appeared to be naturalized or persistent. Most youcher specimens have been deposited in the herbarium at the University of Tennessee (TENN). Some specimens have been deposited in the herbaria of Austin Peay State University (APSC), Middle Tennessee State University (MTSU), or the Vanderbilt (VDB) collection at the Botanical Research Institute of Texas. Furthermore, the herbaria at MTSU, TENN. and VDB were consulted for species not collected during this study. All such specimens encountered were checked for accuracy and each was annotated. The status of federal and state listed rare species was taken from the Tennessee Natural Heritage Program (2003). All information concerning the location, habitat, and population status of rare species discovered during the inventory was provided to the Tennessee Natural Heritage Program to aid in their protection. Lastly, the plant communities of the county were qualitatively described according to their physiographic location, soil association, topographic position, and species composition.

RESULTS AND DISCUSSION

Floristic Summary

Of ca. 2000 voucher specimens. 1186 species and infraspecific taxa were collected, resulting in 192 county records. An additional 22 traxa were observed during the study for which vouchers were not collected. Therefore, the total flora of files County included 1208 species and infraspecific taxa representing 138 families and 573 genera distributed among 36 periodophyses, 5 gymnosperms, 28 monocots, and 883 dicots. Asteracese was the largest family with 151 taxa, 28 monocots, and 883 dicots. Asteracese was the largest amount with 152 taxa 152 feed (1905, Copperance (1975), Experience (53), Brancace (53), Brancace (33), Brancace (34), Experience (35), Brancace (35), Experience (3

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Eutopmus, Hypericam, Ulmus, and Vaccinium each had five taxa. Acculus (including one hybrida) list. Lonice Prins, Rins, Smilox, and Viris each had four taxa. Woody general reference of by the five mediated Celtrs. Clientatis, Frazinta, Hydringen, Magnoliu, Robolet and not. Born College, the College est herbaceous genera were Carex (47), Juness (14), Shidago (14), Polygonium (31), Equatorium (12), Symphystrichium (12), Viole (12), Demonstration, College, Co

Rare/Protected Plants

In Giles County, I7 taxa are considered rare and are tracked by the Temessee Division of Natural Heritage (Table 2). Of these, two are federally threatened (LT), two are state endangered (E), five species are listed as state threatened (T), one is listed as special concern-proposed threatened (F-PT), three species are listed as special concern (S), and the remaining four tuxa are threatened or of special concern (G), and the remaining four tuxa are threatened or of special concern due to commercial exploitation (F-CE, S-CE) (Tennessee Natural Heritage Propriata (2003).

Prior to this survey, seven rare species had been reported from the county. However, one previously reported rare taxon, Galium asprellum Michx. (R. Kral 64888, VDB), was based on a misidentified specimen of Galium mollugo, a nonnative species. Another, Allium tricoccum, was reported from the county based on a Kral collection (R. Kral 54907, VDB). Upon closer inspection, it was determined that the specimen best corresponds with A. tricoccum var burdickii instead of the more eastern A. tricoccum var. tricoccum. Two additional taxa Leavenworthia exigua var. exigua and Schoenolirion croceum, were reported from the county based on collections made in the 1950s; unfortunately the populations were not relocated during the study and these taxa are presumed extirpated from the county. A fifth species, Arenaria lanuginosa, was collected for the first time in Tennessee from Giles County in 1948 along bluffs of the Elk River (A.J. Sharp, S. Fairchild, & E. Clebsch 9840, TENN). As of 1999, the species was listed as endangered and possibly extirpated from the state (Tennesser Natural Heritage Program 1999). In the summer of 2000, A. lanuginosa was rediscovered along two bluffs of the Elk River after not having been observed for over 50 years (Estes & Chester 2001). A third Giles County population was found in 2001 (Estes 2004)

As a result of this study, 11 rare taxa were discovered that represent new county records. The most significant were Apios priceann and Helianthus eggertii (United States Fish and Wildlife Service 1993, 1999), both listed as federally

TABLE 1. Summary of the vascular flora known from Giles County, Tennessee.

		Genera	Species and Infraspecific Taxa		
Group	Families		Native	Non-native	Total
Pteridophytes	14	25	36	0	36
Gymnosperms Angiosperms	2	2	2	3	5
Monocots	19	101	231	53	284
Dicats	103	425	686	197	883
Total	138	553	955	253	1208

TABLE 2. The rare vascular plant species known from Giles County, Tennessee.

Scientific Name	Federal Status	State Status
Aplos priceana	LT!	E1
Helianthus eagertii	£T	T2
*Arenaria lanuginosa		E
Perideridia americana		E
Cimicifuga rubifolia		T
Juglans cinema		T
*Lesquerella densipila		T
 Schoenolirion craceum 		T
Stellaria fontinalis		T
Xyris laxifolia var. iridifolia		S-PT*
Castanea dentata		51
*Leavenworthia exigua var. exigua		5
*Phemeranthus calcaricus		S
Allium tricoccum var. burdickii		T-CE
Lilium michiganense		T-CE
Hydrastis canadensis		S-CE'
Panax quinquefolius		S-CE

Rare taxon known from Giles County prior to this study

threatened by the United States Fish and Wildlife Service. Estes (2004) provided a more detailed discussion of the significance of these and other notable rare or uncommon plants of Giles County.

Taxon listed as threatened in the United States
 Taxon listed as endangered in Tennessee

Taxon listed as endangered in Tennessee
Taxon listed as threatened in Tennessee

⁴ Taxon currently listed as special concerned-proposed threatened in Tennessee

Flaxon listed as special concern in Tennessee

Taxon listed as threatened in Tennessee due to commercial exploitation

⁷ Taxon listed as special concern in Tennessee due to commercial exploitation

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Additional Noteworthy Collections

A large established population of the Asiatic species Achyranthes juporate var Machigensius was discovered in extreme southern Galles County on a wooded floodplain of the Elle River at the base of a limestone bluff ca. 3 river miles upstream from Limestone County, Alabama. Mediej et al. (1989) first reported this species as new to North America based on material collected from northeastern fermeutely and adjacent West Vipinia. This species also has been reported from Ohio (Flora of North America Editorial Committee 2003). The discovery of Apportious var. hank piles reside fullses Countly represents a state record, a range extension of ca. 500–600 km to the southwest, and the first report of the species from the Tennessee River watershot.

Euonymus kiuauschowicus, an introduced shrub native to China, was collected from two localities in Giles County one along a readside embandes to collection of the stream and roadside. This species has not previously been reported from ensesse. At both sites, only one or two plants were found and did not seem to exhibit strong invasive potential.

Enpatorium × pinnatifidum, a hybrid species originating from a cross between E. apillifolium and E. prefidutum, was collected for the first time in Tennessee from flat uplands on the EHR at the edge of a clearing adjacent to we flatwoods dominated by Acer rabram. Pinnatiand, Operasis sign, and Q phellos. Both E. apillifolium and E. perfoliatum were growing within 10 m of the E. × stematifidum ballor.

At the site where E. x pinnatifishum occurred several individuals of Baccharis Palitanifyelia, a species formerly restricted to the southnesserr Coassal Palian were observed. The shrubs were approximately 1-2 m tall. One month prior to the discovery of Bachmirpfloir in Gilles Country, on individual ward subcovered can be compared to the control of the country. The shrubs were second report for Bachmirfploir in Gilles Country, terminative shall might have been second report for Bachmirfploir from the state Baccharis shall might have been deeper of the considered an exotic species in Tennessee and is to be expected in disturbed areas seroes the southern half of the state.

A third species found in Giles County that deserves special mention is Amountum spould. This species was discovered in August 2000 an anadast next to a confided in association with Amountum spolment, A spinous, Engoystis pertianer, and Sarna designful. At this time, it had not be neprisonally documented from the state but shortly thereafter, during the preparation of this manuscript, the Floran Obrit America Editorial Committee (2003) reported A powelli from Tennessee. This is apparently the second report for the species from the state.

Plant Communities

Thirty qualitatively defined plant communities were sampled in the county

These were divided into four sections, those that occurred on the HR, those of the OCB aquatic or riverine communities and anthropogenically altered or maintained habitats. The 20 communities included for the HR and OCB and the three habitats listed for the Streams and Riverine Communities section were generally natural communities, although most have sustained some type of human-related disturbance. The seven types of Disturbed Sites sampled included areas that generally lacked natural qualities, appeared recently affected by anthropogenic disturbances, or were maintained as unnatural communities by human activities.

HIGHLAND RIM 1. Oak-Hickory Forests (OH).—The oak-hickory community was the dominant upland forest type on dry to submesic sites on the HR, occupying broad upland flats, ridge-tops, and upper slopes of south and west-facing hillsides. This community was mostly associated with the Mountview, Bodine, and Dickson series of the MFP, BMF, and BFD soil associations. The canopy contained several species of oak including Quercus alba, Q. coccinea, Q. montana, Q. stellata, and Q. veluting as well as a few hickory species, including Carya alba, C. glabra, and C. ovata var. ovata. Less dominant but common species were Acer rubrum. Nvssa sylvatica, Oxydendrum arboreum, and Sassafras albidum. In the subcanopy and understory Amelanchier arborea, Cornus florida, Kalmia latifolia, Rhododendron canescens. Styrax grandifolia. Vaccinium arboreum, and V. stamineum were occasional to common constituents. Woody vines common to this community included Smilax elauca, S. rotundifolia, Toxicodendron radicans, Vitis aestivalis var. aestivalis, and V. rotundifolia. Subshrubs and low shrubs were Chimaphila maculata, Hypericum hypericoides subsp. multicaule, and Vaccinium pallidum. The herbaceous layer was sparsely vegetated when compared to more mesic forests, but included Carex picta, Coreopsis major, Cunila origanoides, Danthonia spicata, Desmodium rotundifolium, Dichanthelium dichotomum var. dichotomum, Eurybia hemispherica, Solidago erecta, 5. hispida, S. ulmifolia, and 2. Rich Forests (RF).-Rich mesophytic forests were primarily found on

lower to middle north and east facing slopes, in ravines, and in narrow stream valleys. Such sites were associated mostly with soils of the Bodine and Dellrose series of the BMF soil association. The canopy often contained Acer nierum, A. saccharum, Aesculus flava (mostly EHR), Carya cordiformis, Fagus grandifolia, Fraxinus americana, Quercus alba, Q. rubra, Tilia americana, T. heterophylla, and Ulmus rubra. Woody vines of this community included Menispermum canadense. Parthenocissus quinquefolia, and Smilax tamnoides. Common understory shrubs or small trees were Asimina triloba, Carpinus caroliniana, Dirca palustris, Hydrangea cinerea, Lindera benzoin, and Staphylea trifolia. In the herbaceous layer Actaea pachypoda, Adiantum pedatum, Anemone acutiloba,

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Betrychium virgitianum, Camerum et andere concatenata, Carex cumberlandensis, al albusina C. krithana Diplazium pincoarum pincoarum et antennasius departum et antennasius de antennasius departum et antennasius departum et antennasius departum et antennasius de antenn

3. Flatwoods (FW).-This community occurred only in extreme southeastern Giles County on the EHR along Piney Creek in association with soils of the Guthrie and Taft series of the MFP soil association. The site was level and the soil saturated, often for much of the year. Acer rubrum, Nyssa biflora, N. sylvatica, Quercus nigra, and Q. phellos dominated the canopy while Q. lyrata and Pinus taeda were occasional associates. Common small trees and shrubs were Arundinaria gigantea, Cornus foemina, Crataegus marshallii, Hypericum cruxandreae, H. hypericoides subsp. hypericoides, llex verticillata, Photinia pyrifolia. Rhododendron canescens, Styrax americana, Vaccinium fuscatum, Viburnum dentatum var. lucidum, and V. nudum var. nudum. Noteworthy herbaceous species of this community included Arisaema triphyllum subsp. pusillum. Carex flaccosperma, C. gigantea, C. intumescens, C. joorii, Chasmanthium laxum, Galium obtusum, Gratiola neglecta, G. virginiana, Isotria verticillata, Osmunda cinnamomea, O. regalis, Platanthera flava var. flava, and Triadenum virginicum. Clearings and wet meadows within the flatwoods community supported a number of herbaceous species that were not found elsewhere in the county. Some of these species are more common on the southeastern Coastal Plain. Examples include Agalinis purpurea, Eryngium prostratum, Gratiola pilosa, Ludwigia linearis, Mikania scandens, Mitreola petiolata, Rhexia mariana var. interior, R. mariana var. mariana, R. virginica, and Spiranthes vernalis.

4. Bluffs and Rock Outcrops (RO). - Outcroppings of limestone and less frequently shale generally were located on the slopes of hills or often in narrow ravines or along watercourses, mostly in the strongly dissected portion of the HR. Such outcrops were mostly associated with Rockland of the BMF soil association. The rock outcrops were almost exclusively located in or closely surrounded by forested areas. In some places, sizeable bluffs also occurred. Two types of bluff or rock outcrop communities of the HR were identified; those that were relatively moist and those that were dry to xeric. The more mesic bluffs and rock outcrops were located mostly on north or east facing exposures while the drier ones were typically associated with south or west facing aspects. Shrubs or woody vines associated with moist sites included Decumaria barbara. Hydrangea cinerea, and Philadelphus hirsutus. Herbaceous species common to moist bluffs were Aquilegia canadensis, Arabis laevigata, Asplenium rhizophyllum, Cystopteris bulbifera, C. tennesseensis, Galium triflorum, Heuchera villosa. Parietaria pensylvanica, Saxifraga virginiensis, Sedum ternatum, Solidago caesia, and Thalictrum divicum. On drier sites, some of the above species also were

present but notable additions included Andropogongerardii, Asclepias verticillata, Cheilamhes lanosa, Oxalis violacca, Pachera obovata, Pellaca atropurpurca, Pleopelis polypodioides subsp. michauxiana, Polymnia canadensis, Sedum pulchellum, Solidago sphacalata, and Woodsia obtusa.

- 5. Barrens (RB).-Portions of western Giles County lie within the Barrens of the southwestern Highland Rim described by Shanks (1958). Barrens were mostly encountered on soils of the Mountview and Dickson series of the MFP and BMF soil associations. The county's highest quality barrens were found on the undissected portion of the HR in the southwestern quarter of the county but other good examples occurred on thin ridges and even in some valleys throughout the western edge of the county. They occurred mostly at the margins of oak-hickory forest, of ten along roadsides, and were apparently principally maintained as open areas by periodic mowing. Without periodic disturbance the barrens likely would be succeeded by oak-hickory forest. Although the barrens themselves lacked trees for the most part, species that occasionally intruded from surrounding oak-hickory forest included Oxydendrum arboreum Pinus taeda. Quercus coccinea. Q. marilandica, Q. stellata, and Sassafras albidum. Small trees and shrubs of the barrens were Ceanothus americanus, Malus angustifolia, Rhus copallinum, Rubus flagellaris, Salix humilis var. humilis Vaccinium arboreum, and V. stamineum. Perennial grasses and memhers of the Asteraceae and Fabaceae dominated the barrens. The most important grasses were Andropogon gerardii, A. gyrans, A. virginicus, Dichanthelium spp., Panicum anceps, Saccharum alopecuroidum, Schizachyrium scoparium var. divergens S scaparium var scongrium and Tridens flavus var flavus. Other herbaceous species were Ambrosia bidentata, Angelica venenosa, Asclepias amplexicaulis, Aureolaria pectinata, Chamaecrista fasciculata, C. nictitans, Conveg canadensis var pusilla Coreopsis tripteris, Desmodium spp., Eupatorium spp., Euphorbia corollata, Eurybia hemispherica, Galium pilosum, Helianthus spp. (including H. eggertii). Hypericum drummondii, H. gentianoides, Lespedeza spp. Lightis spicata, L. squarrulosa, Parthenium integrifolium, Pteridium aquilinum var. latiusculum, Silphium mohrii, Solidago spp., Spiranthes lacera var. gracilis, Symphyotrichum spp., Veronicastrum virginicum, and Viola sagittata.
- 6. Marshos (RM)—Marshes were more or less open wetland areas with standing water and were dominated by herbaceous vegetation and shrubs. Those surveyed occurred at the headwaters of small streams and in natural upland depressions. This community was restricted to solis of the Guthrist, and Lee series of the MFP soil association. Some were created by beaver activity others were created by human actions such as stream damming and road construction. Trees and large shrubs were mostly restricted to their margins. Important large trees species were Acer urburn, Liquidamber styractful Lin, Nyssa sylvatica, Quercus phellos, Salix nigra, and rarely Betula nigra. Strubs included Cephalanthus occidentals, Itea ursqiriac, Photnian pyrifolia, Rhododendom

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canescens, Vaccinium corymbosum, V Juscalum, and Viburnum nudum wat nudum Notesoorthy emergent or marginal herbaceous species were Careccernial was Deveicrinis C Joovil. C lapstifformis, Hibiscus moscheautos subsp. moscheautos, Juncus (flous), Jepens, Osmanda cinnamena, O regolis, Panicum rigidalum var pubecsens, Platanthera ciliaris, Posserpinaca palustris, Reckia mariantis, Reckia mariantis, rinterior, Rhynchospora glomerata, Succharum baldwinii, Scirpus Cyperinus, Spragnaium americanum, Typha laftfolia, and Volos 4-primulifolia. Fee Perintsjing os submerged aquatics were observed; the most abundant were Lemna mi-nor, Potomogetion diversifolius, and Spriodel apolytrisky.

7. Wet Meadows (WM).-Wet meadows were frequently encountered in valleys along small streams or in upland swales. They occurred on soils of the Lobelville, Lee, and Lynnville series associated with the MFP, BMF, and BFD soil associations. These sites appeared to be maintained as open areas by periodic grazing or mowing thereby preventing the establishment of large shrubs and trees. The most common shrubs found in the wet meadows included Alnus serrulata, Amorpha fruticosa, Cephalanthus occidentalis. Cornus amomum, and Salix sericea. Common herbaceous taxa were Acorus calamus, Alisma subcordatum, Apios americana, Asclepias incarnata subsp. incarnata. Bidens aristosa. B. cernua, Boehmeria cylindrica, Carex frankii, C. vulpinoidea, Commelina virginica, Dichanthelium dichotomum var. ramulosum, D. scoparium, Eupatorium fistulosum, E. perfoliatum, Hibiscus moscheutos subsp. moscheutos. Hymenocallis occidentalis, Impatiens capensis, Iuncus coriaceus, Lobelia cardinalis, L. siphilitica, Ludwigia alternifolia, Mentha × piperita, Mimulus alatus, Panicum rigidulum var. rigidulum, Polygonum hydropiperoides. P. sagittatum, Rhexia virginica, and Solidago gigantea. At one site on an outlier of the HR in northeastern Giles County, a wet meadow was found that contained three species that are uncommon in Middle Tennessee: Panicum verrucosum. Paspalum fluitans, and Trachelospermum difforme.

8. Acidic Seps (AS)—This community type was restricted to foresed ravine bottoms in extreme northwestern Glies County in the upper sections of small HR streams. The soils of acidic seeps are part of the Lee series, a member of the BMF soil association. The surrounding forest type was predominantly only history Some species common to the calch-lickory community were present among the series but were mostly restricted to dry hummocks. Such taxa included Aler rabram, Liquidambar styraciflua, Nyssa sylvatica, Crysfendrum arrboram, and Querras allow. Strings common to this community were Alrus arrboram, and Querras allow. Strings common to this community were Alrus arrboram, and Querras allow. Strings common to this community were Alrus Phottinus pyrifolia, Reas accidentally, Europynus americana, like virginica, Phottinus pyrifolia, Reas accidentally, Europynus americana, lace virginica, Grant accidentally, and a super accidental pyrifolia, Reas accidentally, and a super accidental pyrifolia, Reas accidentally, and the properties of the properties. Accidentally, the properties of the properties

species of Sphagnum, a non-vascular plant, was one of the dominant ground cover species in this community.

9. Calcareous Seeps (CS).—This type of wetland community occurred along the western edge of Giles County on lower slopes of ravines and hollows along small streams, by waterfalls, or above wet bluffs. The seeps occurred over limestone, had a thin, gravelly, continuously waterlogged substrate, and were level to slightly sloping. This community was restricted to soils of the BMF association, specifically the Rockland type or Lynnville and Lobelville soil series. Most were found among forests but the seeps themselves usually lacked large trees. Shrubs commonly associated with the seeps were Alnus serrulata and Lindera benzoin. The woody vine Decumaria barbara was often associated with the seeps in the southwestern corner of the county. Herbaceous species found were Cardamine pensylvanica, Carex leptalea, Chelone glabra, Cuscuta compacta. Dichanthelium dichotomum var. ramulosum, Dryopteris celsa, Equisetum hyemale var. affine, Glyceria striata, Impatiens capensis, Juncus coriaceus, Lobelia cardinalis. Oxypolis rigidior. Samolus valerandi subsp. parviflorus, and Solidago patula. 10. Riparian Areas (RIP).—This community included those areas that were

Icated along riparian romes in the HR and was found in conjunction when the located along riparian romes in the HR and was found in conjunction with variety of series belonging to the BMF sed association. Many species wound in this broad community type although the sed association and the properties of the included a few species. All compared the properties of the included a few species, and species of the sed graphs as architectural deformation of the sed of the species and large shrubs were Afrus servaidate. Avandinating significate, Germas amonum, Gerylus americana, Cratacqus calput dendrem, Hamanath's vergitana, Ludicar be abezois, Salike caroliniana of sericate Many species of wildflowers inhabited this community, including most of the species listed for the wet meadow community above. Additional noteworthy herbaceous taxa were Elymas maggregerii, Equisetum hyemale var. affine and Metersaks wirginica.

OUTER CENTRAL BASIN

I. Rich Forests (BRP)—In the CCR, rich woodlands occurred most often on middle to upper, north and east facing slopes, along river bulffs, or in sheltered hollows associated with soils of the Bodim. Pellows, and Calledos series of the PE BMF, and BFD soil associations. Unfortunately, much of this forest the memory that the property of the Bash's rich woodlands included Acer nigram. A succharum, Aesculus flaw, Carya cordiformis, Carya ovala var ovata. Figure sprandsfolia, Fracting americana, Jugloss sitya, Liviodearion tullypira, Qervans unschleerbergii, Q-rubra, Pranus serotina, Tilla americana vat americana, and T. americana vat theretopylija, A raccomponent of some of the forests was Juglanis cinera.

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Smaller woody species that were sometimes present included Acculas paria. Animaterileba, Carpinus confirman. Gleditactriacanthes, Mens rathra, and Umus rubra. Euozymus atropur purca, E. americana, Hydrangea cintrea. Ludera bevezon and Stepplycartyloida were frequent struits. Noadile herbaccous trax were Actaca pachypoda. Arissematrip/bilumsubsp. triphylim. Betrychisum virginianum. Delphintum tricorne. Impatters pallida, Effersonia diphylla. Omomitra calpstain; Panna quinquelphiss. Phacale hippinnatifida. Podephylimu peltatum, Sarguinaria canadensis, Thalicirum thalictroides, and Trillium concettum.

2. Dry Forests (BDF).-Dry forests occurred along ridge-tops and on middle to upper, south or west facing and occasionally east facing slopes. This community was most frequently associated with Rockland soils of the DBM and SAM soil associations. These forests, like the remainder of forested land in the county, have been heavily logged and grazed. They contained Acer saccharum, Aesculus glabra, Carva glabra, C. ovata var. ovata, Celtis laevigata, Fraxinus americana. F. quadrangulata, Juniperus virginiana, Quercus alba, Q. muehlenbergii, Q. shumardii, Robinia pseudoacacia, Ulmus alata, and U. serotina. Common small trees and shrubs were Cornus florida, Crataegus crus-galli, C. intricata, Forestiera ligustrina, Frangula caroliniana, Ostrya virginiana, Prunus americana, Rhus aromatica, Rosa setigera, Symphoricarpos orbiculatus, and Viburnum rufidulum. Frequent woody vines included Bignonia capreolata, Cocculus carolinus, and Smilax bona-nox. Agrimonia pubescens, Anemone virginiana, Asplenium platyneuron, Camassia scilloides, Carex albicans vaz. albicans, C. cephalophora, Chasmanthium sessiliflorum, Elymus villosus, Heliotropium tuberosum, Lobelia inflata. Melica mutica, Nothoscordum bivalve, Scutellaria ovata, and Viola palmata were the common herbaceous species.

3. Limestone Kurst Woods (LKW).—This community type was restricted to asmallare in the central portion of the county. These forests occurred on small rocky knobs over Ordovician aged Lehanon or Ridley limestone where soil was sufficiently deept support forests. Limestone karst woods were associated with Rockland soils of the SAM soil association. The rock outcrops in these communities were often massive (1-m tail) and covered several ha. Common tree species of the karst woods included Celtis lievigan. Disapyros virginians. Frazina mericana. Faudaringsliate, Junipara virginiana, Querras muchinehrogii, Q shamardii, Tilia heterophylil, Ulmus data; and U. serotion. In the subcanopy shamardii, Tilia heterophylil, Ulmus data; and U. serotion. In the subcanopy Frangules, Sec. Callifora you mericana. Cercis canadianis, forester a liquarina. Pragata large Callifora you mericana. Cercis canadianis, forester laparina, Paragula Say, Callifora you mericana. Cercis canadianis, forester laparina, Paragula Say, Callifora you mericana. Cercis canadianis, forester laparina, Paragula Say, Coulombra, Callifora you mericana. Cercis canadianis, forester laparina, Paragula Say, Coulombra, Callifora you mericana. Cercis canadianis, forester laparina, Paragula Say, Coulombra, Callifora you mericana. Paragula Say, Coulombra, Callifora you mericana. Cercis canadianis, forester laparina, Paragula Say, Callifora you mericana. Paragula Say, Callifora Say, Paragula Say, Callifora
cuncatum, T, sessile, and Vicia minutifora. On the rock outcrops in the fores, A species such as Aquileiga canadieras, Arabis laverigate, Applenium realities, Arabis alverigate, Applenium realities, Arabis mirration, Applenium realities, Petileoria artopurpurus, Perideridia americana, Pileopelitis polypolioloides Supplenium artopurpurus, Perideridia americana, Pileopelitis polypolioloides supplenium artopurpurus, Polymnia canadensis, Rannanculus micranthus, Saxifraga virginiensis, and Woodsia dottusu were present.

4. Cedar Barrens (CB).—This community type was represented by only a few degraded examples that were restricted to the slopes of small knobs over Ordovician limestone in central Giles County. Cedar barrens were found on Rockland soils of the SAM association. They occurred on open slopes surrounded by rocky limestone karst woods within close proximity to cedar glades. Juniperus virginiana was abundant near the margins of the barrens and as isolated individuals among them. Most of the woody species were the same as those listed for the glades with a few exceptions such as Quercus stellata and Vaccinium arboreum. They were dominated by a variety of perennial grasses and herbs. Noteworthy herbaceous taxa were Allium canadense var. canadense. Andropogon virginicus, Aristida oligantha, Asclepias viridiflora, Carex chembeensis Chasmanthium sessilis I orum. Croton capitatus. Cuphea viscosissima. Daucus carota, Dichanthelium malacophyllum, Eupatorium altissimum. E. hyssopifolium. Euphorbia corollata. Festuca arundinacea, Geranium carolinianum, Lespedeza procumbens, Lobelia spicata, Onosmodium molle subsp. molle, Panicum flexile. Potentilla recta, P. simplex (plants in this community may be referable to the variety argyrisma Fern.), Rudbeckia triloba, Sabatia angularis, Silphium trifoliatum var. latifolium, Sporobolus clandestinus, and Tridens flavus var flavus

5. Cedar Glades (CG).—The limestone glades of Giles County were distributed mostly along a 16 km stretch of a 32 km section of a fault line that runs diagonally from NW to SE across the southern half of the county. Along this line, they were mostly along the western edge and to the west of Richland Creek. Like most other glades of Middle Tennessee, these were associated with Ordovician-aged Lebanon and Ridley limestone of the Stones River Group (Miller et al. 1966). They occurred on level to slightly sloping sites with shallow gravelly soil or exposed limestone. Cedar glades were mostly associated with soils of the Rockland type, part of the SAM association. Such sites often were wet in the winter and spring and were dry during summer and autumn. The woody species commonly associated with glade margins included Celtis laevigata, Carya ovata var. australis, Forestiera ligustrina, Frangula caroliniana, Iuniperus virginiana, Quercus muehlenbergii, Rhus aromatica, Rosa carolina, R. setigera, and Sideroxylon lycioides. In the open portion of the glades, common herbaceous species included Amphiachyris dracunculoides, Astranthium integrifolium, Carex cherokeensis, Cyperus squarrosus, Dichanthelium malacophyllum, Erigeron strigosus var. calcicola, Geranium molle, Glandularia 2358 BRITORG/SIDA 21(4)

canademis Grindelia lamcealas Helatropiamtemellam, Honstonia purpures vast calyosas, Hypericum sphaencaerpum, Hyporis hiruta, Isanthus brachiatus, Leavenworthia torulosa, Malvastrum hispulam, Mangreda virginica, Minauria patiak, Nohoscordum hivube, Oeracherast rilabo, Oosomalium molit subsp. molic. Oxalis pricaes subsp. pricace, Opusta humijusa, Pachera anonyma, Paricum, flexiel, Penstemostemulfarus, Phemeranthus calenticas, Ramunculus fascicularis, Rudocheka triloba, Rudila humilas, Saivia byata, Sucilaria parvula, Sedam pukhellum, Sisyrinchiam albidum, Symphystrichum priceae, Verbena simplex, and Volos agelekum.

- 6. Bigls and Outcope (800)—Other than cedar glades and man-made road-tubiffs rock outcopes and blaffs were generally uncommon in the CCB. Some small blaffs swere located near caves or springs. Larger blaffs were mostly comfined to watercourses, particularly be larger streams such as the Elik River and lower section of Richland Creek. The soils of this community are part of the Rockland type of the DBM and SAM oil associations. Weedy species associated with bluffs included Fraxina quadrangulatia. Hypericum frandount manyers are signatuma, Quertan methels bergit, and Philadelpha pubecton various proposed and the proposed of the p
- 7. Marshes (BM).—Marshes wer rare in the CCB, mostly restricted to the flood plains of large streams. This community was restricted to sols of the lymvelle and Newark series of the SAM soil association. All of those samples were formed either by man or by beaver activity. Common trees included Fraxims pernsylvanica. Platanus occidentalists, and Saltz nigra with Cephalanthus occidentalists the common shrub Emergent aquatics were represented by Leersia oryzoides. Sirpus experimes and Spiha lartifolia. Floating and submerged aquatics included Heteranthera reniformia, Lemma minor. Potomogeton diversifolius, P. Johosus. Sproddia polyrrhiza, and rarely Azolfa comitinana.
- 8. Wer Mendrow. (BWM).—Wet mendrows occurred mostly in the flood plains of larger streams and were associated with the Newark, laymville, and Armous effects of the DBM and SAM soil associations. This community type was dominated by various beforecome welfand species. Representative traxt of this community included Alopecurus caroliniamus, Ammannia coccinea, Astelpras incurranta, Morta incurranta, astelpras incurranta, Brother ceruma, B. frondess, Carets frankti, curvalprionides, Cyperus stregons, Echinochika muricuta, Gratiola neglecta, but Caudwigus glandalious. L. polastris 1, populars and control and control and chost of the control forum. Polygona mydeliotic, Rentpa sexilifora, Rotals remotior Rumer, deliximus and Sogiatra australia.
 - 9. Limestone Wet Meadows (LWM).-This community type was found in

low areas within or near limestone cedar glades or along roadside ditches through glades prases where the ground was throughly saturated for lengthy periods in spring. The soils of this community are part of the Tallott and Roellen series of the SaNo all association. Some are also associated with the Rockland type. The major difference between the Limestone Wet Meadow Community and other wer meadows of the CCB is that the limestone wert meadows are thirs soiled depressions over limestone bedronk. Characteristic species of this plant community lineduced Garzer festionescen. C. granularine groups bedronk Characteristic species of this plant plant of the plant of

10. Rigarian Areas (RRP).—This community type occurred along the fload plains of medium to large streams in association with soil of the Start Inniville, and Armour series of the SAM soil association. The especies common to this community were Acer negonido. A scacharium Celtis lacvigata. Praxinus pennsylvanica, Gleditisetriacanibos. Populus deloides, Quercuss'humardi, Salvingar, Ulmus americana, and travel; Betula nigra. Asimis atribido, Carlos adrummondi, and Staphylest trifolia were occasional to common understory species. At several state, Armadinaria aggintere was the dominant understory species. As several state, Armadinaria aggintere was the dominant understory species. As several state, Armadinaria aggintere was the dominant understory species. As several state, Armadinaria aggintere was the dominant understory species. As several state, Armadinaria aggintere was the dominant understory species. As several state, Armadinaria pedicalas, Cabarmadinium latifolium, Elymus maggregorii, E virginicus, Laportea canadensis, Microsteglum vinneum, Phiox paniculatas, Salthimus perfolium and Verbeina alternificia.

STREAMS AND RIVERINE COMMUNITIES

 Small Streams and Springs (ST).—Small streams and springs were common throughout Giles County, Species commonly found in this community included Lemna minor, Mentha × piperita, Rorippa nasturtium-aquaticum, Spirodela polyrrhiza, and Veronica anagallis-aquatica.

2. Large Streams and Rivers (RIV).—The two largest streams in Giles County are the Elik River and Richland Creek. These two streams are approximately 25-75 m vide in most places and are characterized by having a slow to moderact current with more or less shallow waters. The substrate is mostly composed of large rocks, gravel, and slif. Aquatic species were generally rare and were comined to the shallow and often swift-flowing fiffles or slow-moving backwater areas. Representative taxa found in this community included Heteranthera disability afficies and Peteranthera Conditional Conference and Peteranthera Co

3. Gravel Bars (GB).—Large gravel burs were frequent along the Ellk River and Richland Creek. Large woody species generally were not abundant due to periodile flooding. Woody species that were common in this community included saplings of Betula nigra, Platanus occidentalis, Populas deltoides, Salix combination, and Singra. The common herbaceous taxs were Guxtuda spp. Boddia

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virginiana, Dysphania ambrosioides, Eclipta prostrata, Justicia americana, Polygonum spp., and Samolus valerandi subsp. parvillorus.

DISTURBED HABITATS

A number of anthropogenically modified or maintained communities were sampled during the survey. These areas were found in three physiographic sections and often were surrounded by some of the more natural habitats of sections and often were surrounded by some of the more natural habitats of the most common of the disturbed sizes sampled included farm ponds and man-made lakes (FP) lawns old homesites, cemeteries, etc. (LAW) pastures and fields (FSP), copplieds (FP) modified and railroad tracks (RD), abandoned loss and bare ground (DIS), and urban thickets (UT). These sites appeared to receive higher announts of disturbance than other communities and contained higher numbers of non-native and weetly species compared to more natural communities.

ANNOTATED CHECKLI

Nomenclature follows the PLANTS database (USDA NRCS 2000) except for the genus Crataegua, which follows Wolford and Chester (2002), newly described species (Campled) 2000, Allions of Sevene 2000, Smith 2000), and those plants overed in published volumes of Flora of North America (1993), 1997, 2000. 2002a, 2002b, 2000, with the exception of Carry glabar and C walls and fraspecific taxas within Lindera Jancas hiftoria and Jinarginatus are maintained here as distinct species following Raddord et al. (1098). The arrangement of the checklist follows that of Wolford and Kral (1993), whereby the taxa are divided into three major groups FTERIDORPHYTES, CMMNOSPERMS, and AN-GIOSPERMS (MONOCOTS, DICOTS). Families and genera are arranged alphabetically within the three major divisors.

An asterisk (*) precedes the scientific name of each taxon not native to Tennessee Csensu Wolford & Kral 1993). Two asterisks (**) signify taxa that are native to portions of Tennessee but not to Giles County Entries denoted by the symbol ⁹⁰⁰ represent recently described taxax after recently described taxax, altierature citation is provided in practices following all other information. A cross (*) indicates taxa collected from Giles County prior to this study (mostly based on Chester et al. 1993, 1997; those without a cross represent county records. Taxa preceded by "a" were observed but not collected. Rare taxa are listed in bold type and are numerated in Table 2.

Following the scientific name and authority, an abbreviation is listed for the relative abundance of each taxon within the county. An abbreviation for the physiographic area(s) where the taxon was collected or observed and an abbreviation for the abbitat are listed next. The abbreviations used in the checklist to represent relative abundance, physiographic province, and habitat types are listed in Table.

DIS - Disturbed Area

EP - Farm Rood & ake

GB = Riverine Gravel Bar

FW = Flatwood

Tunce 3. Abbreviations used in the checklist of vascular plants known from Giles County, Tennessee.

Symbols Used in the Checklist.

 = Non-native species = Recently described taxon 	Δ = Taxon observed but not collected
Relative Abundance	
V = Very rare	O = Occasional
R - Rare	F = Frequent
S = Scarce	C = Common
I = Infrequent	X = Extirpated
Physiographic Area	
OCB = Central Basin	EHR = Eastern Highland Rim
HR = Highland Rim (both EHR & WHR)	WHR = Western Highland Rim
Plant Communities	
AS - Acidic Seep	LAW = Old Homesite/Lawn
BDF = Central Basin Dry Forest	LKW = Limestone Karst Wood
BRF = Central Basin Rich Forest	LWM = Limestone Wet Meadow
BM = Central Basin Marsh	OH = Oak-Hickory Forest
BO = Central Basin Bluff/Outcrop	PAS = Pasture/Field
BRIP - Central Basin Riparian Area	RB = Highland Rim Barren
BWM = Central Basin Wet Meadow	RD = Roadside/Railroad
CB = Cedar Barren	RIV = River/Large Stream
CG - Cedar Glade	RM = Highland Rim Marsh
CRP = Crop Field	RO = Highland Rim Bluff/Outcrop
CS = Calcareous Seep	RIP = Highland Rim Riparian Area

The classification used to categorize the relative abundance of each taxon follows that for Murrell and Wolfford (1987) and is a follows: very rare, found in a single locale with few individuals, rare, one or two localities, generally small populations, scarce, several localities, or scattered small populations in frequent, scattered localities throughout; cocasional, well distributed but not abundant anywhere, frequent, generally encountered; and common, characteristic and dominant. Taxon to observed over the last 20 wears are listed as extirprated.

RE - Highland Rim Rich Forest

ST = Small Stream/Spring

UT = Urban Thicket

WM = Highland Rim Wet Meadow

When taxa were found in all three physiographic areas (Outer Central Basin, Eastern Highland Rim, Western Highland Rim) the world ALL is listed for taxa collected from both the Eastern and Western Highland Rims the designation HR is given, otherwise each physiographic area is listed separately Additional habitat information is listed where necessary. For each entry, the physiegosphic and laukint designations are least in their outer of abundance, saturally 2362 BRIT, ORG/SIDA 21(4)

After the information concerning relative abundance, physiographic province, and habitat, the author's collection number is given in parenthesis. For specimens collected by the author housed at TENN only the author's collection number is given (e.g. 01077); however, for specimens housed in herbaria other than TENN, both the author's collection number and herbarium acronym where the specimen is deposited are given (e.g. 01349, VDB). For taxa listed in the checklist that were collected by others, the collector's name, collection number, and the herbarium acronym where the specimen is housed are included (e.g. R. Kral 39577, VDB).

PTERIDOPHYTES

ASPLENIACEAE

†Asalenium alatyneuron (L.) B. S. P.—F: ALL: BDF. BRE FW. LKW. OH. RE: (02686).

†Asplenium rhizophyllum L.-- O: ALL: BO: BO: LKW. †Asplenium ruta-muraria L.-R: OCB: LKW, BO:

(04452). AZOLLACEAE

Azolla caroliniana Willd.—R: CCB: BM; (03521). BLECHNACEAE

(00031).DENNSTAEDTIACEAE (Desv.) Underwood ex Heller--- O; HR; RB, OH;

DRYOPTERIDACEAE

†Athyrium filix-femina (L.) Mertens var. asplenioides (Michx.) Farw.-O: HR: RF:

†Cystopteris protrusa (Weatherby) Blasdell-I: OCB.WHR: BRF. RF: (02190).

†Cystopteris tennesseensis Shaver—S;WHR, OCB; Δ Deparia acrostichoides (Swartz) M. Kato--V: WHR: RE.

Dryopteris celsa (W. Palmer) Knowlt, Palmer, & Pollard---V:WHR:CS,WM:(02127).

†Onoclea sensibilis L.-S; HR; CS, FW; (03763). ALL: RF. BRF. FW: (00970).

t Woodsia obtusa (Sprena.) Torr subsp. obtusa---

EQUISETACEAE Equisetum hverngle L. var. affine (Engelm.) Calder

ISOFTACEAE

(spetes butler) Engelm.--V: OCB: LWW: (03043)

LYCOPODIACEAE Diphasiastrum dialtatum (Dillenius ex A. Braun) Holub -- R WHR OH RD: (01607).

OPHIOGLOSSACEAE Botrychium biternatum (Sav.) Underwood-S:

†Botrychium virainianum (L.) Sw.—F: ALL: RE BRE. TOphioglossum engelmannii Pranti-R, OCB; CG;

Ophicalossum vulgatum L.-R: EHR. OCB: FW.

OSMUNDACEAE †Osmunda cinnamomea L.---I:HR:RM:FW:AS:ST:

†Osmunda regalis L. var. spectabilis (Willd.) Gray-L HR; RM, FW, AS, ST; (00588).

POLYPODIACEAE

Andrews & Windham-O: OCB, WHR: LKW.

PTERIDACEAE

tAdiantum pedatum L.---I; ALL; RF, BRF; (02187).

- †Cheilanthes alabamensis (Buckl.) Kunze-OCB; BO, LKW; (00652).
- Cheilanthes lanosa (Michx.) D. C. Eat.—R; OCB, WHR; BO, RO; (02757).
- †Pellaea atropurpurea (L.) Link—O; OCB, WHR; LKW, BO, RO, CG; (00663).

SELAGINELLACEAE

†Selaginella apoda (L.) Spring—V;WHR;RM; (A.) Sharp, E. Clebsch, & A. Clebsch 9814, TENN).

THELYPTERIDACEAE

†Phegopteris hexagonaptera (Michx.) Fée—I:ALL: RF, BRF; (04931). †Thelypteris noveboracensis (L.) Nieuwl.—S; HR; AS_PW: (00916).

GYMNOSPERMS

CUPRESSACEAE

Aniperus wirginiana L. var. virginiana — F; ALL; C CB, LKW, BDF, RDF, RB, RD, PAS, BO, RO; (0161e

PINACEAE **Pinace echinata P.M.II — P.WHR CVCR (market)

- planted): OH, RB, RD, few if any native stands; (03150). **Pivus strobus L.—V, WHR, tree plantation with
- seedlings; (02140).

 Pinus taeda L.—S; ALL; FW, OH, RB, native only in extreme southern part of county; (00367).
- **Pinus virginiana P. Mill.—R: WHR: BD, no native stands observed; (01631).

ANGIOSPERMS: MONOCOTS ACORACEAE *Acorus columns L—R: WHR. OCB: WM. BWM.

Acorus calamus L.—R: WHR, OLB; WM, BW (03772). AGAVACEAE

- Manfreda virginica (L.) Salisb. ex Rose—S; OCB; CG, CB, BO; (00821).
- CG, CB, BO; (00821).
 "Yucca filamentosa L.—R; OCB; RD, LAW, doubted filly pative to county (0.405.4).

ALISMATACEAE Alisma subcordatum Raf.—S; HR:WM,FW; (00831).

- Sagittaria australis (J. G. Smith) Small—R; WHR, OCB: AS, BWW; (05426).
- Sagittaria montevidensis Chamisso & Schlechtendal subsp. calycina (Engelm.) Bogin—S; WHR: FP, WM; (01333).

ARACEAE Arisaema dracontium (L.) Schott—R; OCB; LKW;

- (02115). Arisaema triphyllum (L.) Schott subsp. pusillum (Peck) Huttleston—R:EHR:FW:(00553).
 - risaema triphyllum (L.) Schott subsp. triphyllum—F; ALL; RF, BRF, LKW; (01743).

COMMELINACEAE *Commeling communis L.—O; ALL; BRIP, BV

- CRP, GB, RD, RIP; (03745).
- *Commelina diffusa Burm. f.—R; OCB; LWM. RD; (02715).
- Commelina erecta L. var. erecta—R; OCB; CG, BO; (06427). †Commelina virginica L.—S; ALL; WM, BWM;
- (03864). † Inadescantia subaspera Ker Gawler—S; WHR, OCB, RF, BRE, BRIP BO: (00980).
- Tradescantia virginiana L.—S; WHR; RF, OI

CYPERACEAE

- Bulbostylis capillaris (L.) C. B. Clarke ex J. D. Hooker—V;WHR: RB, wet ruts; (05289). †Carex albicans Willd. ex Spreng. var. albicans— C. All.: RF. BRF. LKW, OH-(04309).
- Carex albolutescens Schwein.—R:WHR:RM, WM; (03276).
- Carex albursina E. Sheldon.—R; HR; RF; (04401). †Carex amphibola Steud.—I; OCB, WHR; BRF, RF;
- Carex atlantica Bailey subsp. capillacea (Bailey) Rezn.—R;WHR; AS; (00424 VDB).
- Carrer aureolemsis Strudel V.; CCB, BM, (03522).
 Carrer bailayil Britt. V.; WHR, RN, (10036 VDB).
 Carrer baisantha Steudel R; CCB, LKW, (05899).
 Carrer bilanda Dewey S; CCB, BDF, BRF, PAS, CC; (04446).
 Carrer ciphalaphora Willd. S; WHB; RF.
 Carrer ciphalaphora Willd. S; WHB; RF.
- (00614). Carex cherokeensis Schwein.—S; OCB; CG, CB,
- Carex cherokeensis Schwein.—S; OCB; CG, C LKW; (02039). Carex complanata Torr. & Hook.—R: WHR: I
- (04905). Canex crinita Lam. var. brevicrinis Fern.—R; WHR, RM; (02353).
- Carex cumberlandensis Naczi, Kral, & Bryson,—I; WHR, RF; (05910). Carex debilis Michx. var. debilis—S; HR; AS, FW; (00428 VDB).

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Corex digitals Willd -- R-WHR-AS (02265) Carex festucacea Schkuhr ex Willd.--EOCB WHR BWM, LWM, RM: (03243)

†Carex frankii Kunth-O; ALL: BWM, RM, BM, RM:

†Carex ajaantea Rudoe—V: FHR: FW: (05019) Carex granularis Muhl. ex Willd.—R: OCB: LWM:

†Carex intumescens Rudge—S: HR: AS, WM, FW

Carex jamesii Schweinitz-R: OCB: BRF: (05834). Carex Joorli Bailey-5: HR: FW. WM. RM: (01322)

Carex kraliana Naczi & Bryson-R: OCB: BDF: (00654).

†Carex (gevivaginata (Kukenth.) Mackenzie---R: WHR: CS; (02086).

Carex Jeavenworthii Dewey-5: OCB: BDF: Carex legitalea Wahlenb.-R: WHR: C5: (02261).

Carex Jupuliformis Sartwell ex Dewey-R: WHR: RM: (00786). Carex lupuling Willd .- S; HR; WM, FW; (04206).

Carev lunida Wahlenb .- S: HR; AS, FW: (00953). Carex muehlenberai/Schkuhr ex Willd, var. enervis

Carex picta Steud.--EWHR: OH: (01613). Corex planispicata Naczi-R: WHR: RF: (05972).

Carex radiata (Wahlenb.) Small.-R: WHR: RF: Carey rosea Schkuhr ex Willd.....: WHR. OCR: RF.

BRE AS: (03680). †Carex scoparia Schkuhr ex Willd. —X:WHR. OCB:

WM, BWM; IK Rogers 34914. TENN). †Carex stiggta Muhl ex Wild — R:WHR OCR WM. BWM: (K. Rogers 34913, TENN).

Carex stricta Lam. - R: WHR: AS: (02260). Carex styloflexa Buckl. -- R:WHR:AS:(00427 VIDB). Carex swanii (Fern.) Mackenzie-V; WHR; WM;

Carex texensis (Torr.ex L.H. Bailey) L.H. Bailey .-- R:

EHR: RF, OH: (04400).

IH B DeSelm on TENNS †Carex vulpinoidea Michx.--I: OCB, WHR. BWM.

WM. LWM: (03242).

Cyperus acuminatus Torr. & Hook. -- V:WHR: DIS: (06790) †Cyperus echinatus (L.) Wood-LOCB, WHR PAS,

BWM, LWM, WM, RB; (01257). Cyperus flavescens L.-R: WHR: RD, wet dirch:

Cyperus lancastriensis Porter ex Gray-S: OCB: PAS: (01199)

Cyperus adoratus L.-S; OCB; PAS; (01205) †Cyperus pseudovegetus Steud,-R; EHR; WM;

LWM: (03644) *Cyperus rotundus L.--V: OCB: CG: (04100).

Cyperus squarrosus L.—S-OCB-CG-LWM-(04105). †Cyperus strigosus L.--O; ALL:WM, BWM; (04177). @†Eleocharis bifida S. G. Smith-R: OCB; CG, CB.

LWM: (03267): [Smith 2001]. Eleocharis engelmannii Steud.-R: FHR: WM:

EHR: FW: (05390)

WM, BWM, LWW: RM, BM: (06288) Eleocharis cf. tenuis (Willd.) Schultes-V:EHR:WM:

Fimbristylis autumnalis (L.) Roemer & Schultes-R WHR:WMLFP:(01331).

isolepis carinata Hook, & Arn. ex Torr.-V; EHR: †Rhynchospora capitellata (Michx.) Vahl-S: HR

WM, RM: (06306). Rhynchospora corniculata (Lam.) Grav-R: HR WM; (02780).

Rhynchospora alomerata (L.) Vahl......S. HR-WM 1Rhymchiospora recognita (Gale) Kral-X; OCB:BO. (A. J. Sharp, S. Fairchild, & E. Clebsch 9892.

TENN).

†Scirpus cyperinus (L.) Kunth-S: WHR: RM:

Scinpus pendulus Muhl.-V: OCB: LWM: (04903). Scleria pauciflora Muhl. ex Willd. var. pauciflora-

Scleria oligantha Michx.-S: WHR: OH. RO:

DIOSCOREACEAE

*Dioscorea polystachya Turczaninow—O; OCB, WHR; BRIP, RIP; (05311).
Dioscorea villosa L.—O; ALL; BRF, RF. (00608).

IRIDACEAE

*Belamcanda chinensis (L.) DC.—S; OCB, WHR; CG, PAS, LAW; (01474). Inis cristata Sol. ex. Alt.—I; HR; RF; (01849). *Viris germanica L.—R; EHR; RD; (04376). †Sisyvinchium albidum Raf.—L-OCB, WHR; CG, CB.

LKW, BDF, BDF, BD, RD; (01952). †Sisyrinchium angustifolium Mill.—I; ALL; BWM, WM, PAS, BRIP, RIP; (02200).

JUNCACEAE

†Juncus acuminatus Michx.—S; EHR, WHR, FW, WM, BM, BWM; (01012 VDB).
Juncus billorus EII.—R; EHR; WW; (06296).

**Juncus coriaceus Mackerzie—I; ALL; WM, BWM,
 CS, AS; (05164).

Juncus debilis Gray—R: EHR; WM; (02339).

† Juncus diffusissimus Buckl.—R; WHR, OCB; RM, BWM; (05291). Juncus effusus L.—I; ALL; RM, WM, BM, BWM;

(02844).
Juncus filipendulus Buckl.—R: OCB: LWM. CG:

(03246).

Juncus Interior Wieg.—R; WHR; RB, DIS; (05304).

Juncus marginatus Rostk.—R, EHR; WM; (02356).

Juncus repens Michx.—R; WHR; RM; (01324).

Juncus scrippides Lam.—R; EHR; WM; (02777).

Juncus scrippides Beavy or Spir.—R; WHR; OCR.

RB, CG; (05287). Autous terruis Willd.—O: ALL: PAS RWM, WM, RM:

(03862).

Juncus torreyi Coville—V; OCB; BWM; (03690).

Luzula acuminata Raf. var. carolinae (5, Wats.)

Fern.—R, WHR; RF; (02139). †Luzula echinata (Small) Hermann—I; ALL; RF, BRF: (02136).

LEMNACEAE

Lemna minor L.—O; ALL; FP, ST; (01473).
Spirodela polymhiza (L) Schleid.—S; WHP; FP; (03682).

LILIACEAE

Allium canadense L. var. canadense—I; ALL; RB, PAS, CB, CG, RD; (02321). Allium cernuum Roth—V; OCB; BD; (00835). *†Allium sativum L.—X; OCB; RD; (A. J. Sharp, A. Clebsch, F. Clebsch, 40 TENNI). †Allium tricoccum Sol. var. burdickii Hanes—R; WHR. OCB: RE BRE: (00406).

*Allium vineale L.—I; OCB, WHR; RD, PAS, LAW; (02317). Amianthium muscitoxicum (Walt.) Grav.—R.WHR.

RF, OH; (02117).

*Asparagus officinalis L.—S; OCB, WHR; RD, PAS;

(D4919). Camassia scilloides (Raf.) Cory—S; OCB; BRF, BDF;

Chamaelirium luteum (L.) Gray—R; WHR; OH; (03297).

Erythronium albidum Nutt.—S; OCB; BRF, LKW; (01662).

Erythronium americanum Ker-Gawl subsp. americanum—R.WHR:RF:(05908). Erythronium americanum Ker-Gawl subsp.

harper/(W.Wolf) Parks and Hardin—O; ALL; RF, BRF; (04398). *Hemenocallis fulus (L.) L.—I; ALL: RD, WM, ST, LAW;

(02357).
*Hyacinthoides nonscripta (L.) Chouard—V;WH

1: WHR WM, RF: (01334).

†Hypanis hirsuta (L.) Coville—S; OCB, WHR; CG, OH; (01950).
<u>A Lillium michiganense</u> Farw.—V; WHR; RF.

racemosum—O; ALL; RF, BRF, LKW; (02029).
*Muscari neglectum Guss. ex Ten.—L; OCB; CG, PAS; (00338).
*Norcisus particus L.—R; WHB; LAW; (00421).

*A Narcissus pseudonarcissus L.—O, ALL; L.W., RD, PAS. †Norhoscardum birgNe (L.) Britt.—S:OCB:CG, CB.

LWM, LKW, BO; (01653).
*Omithogolum umbellatum L.—S; OCB; LAW, PAS CG; (01942).

Polygonatum biflorum (Walt.) EII.—O; ALL; RF, BRF, LKW; (01916).

Prosartes Januginosa (Michx.) D.Don—V;WHR.RF; (02034). †Schoenolition croceum (Michx.) Wood.—X;

OCB: CG, LIWA: (E. Quarterman S218, specimen formerly at VDB, now apparently lost). †Trillium cunentum Raf.—C; ALL; RF, BRF, LKW;

Trillium flexipes Raf.—R; WHR; RF; (01733).
Trillium sessile1.—E OCB: LKW 8DE 88F: (01916).

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† Trillium stamineum Harbison-I: ALL: RF. BRF:

(Andorio arrandiflora SmI:WHR:RE:ID1666). (Avularia perfoliata L.-R: WHR: RF: (H. R. DeSelm

s.n. TENN)

ORCHIDACEAE

Goodvera pubescens Willid. R. Br. ex. Ait. f.—R. WHR: OH. RF: (01485).

Platanthera ciliaris (L) Lindl.-V; WHR: RM and

associated wet woods: (02745). Platanthera clavellata (Micho.) Luer-R:WHR:AS. RM: (00957).

Platanthera flava (L.) Lindl. var. flava-V:EHR:EW:

BWW:(03868).

Spiranthes cernua (L.) Rich. -R: WHR: PAS. RD: Spiranthes lacera (Ref.) Ref. ver. gracilis (Bigelow)

Luer-S: OCB WHR: CB RB: (02880).

Tipularia discolor (Pursh) Nutt.-- LALL: RF. BRF:

POACEAE *Agrostis algantea Roth-R: OCB:WM: (06276).

Agrostis hvernalis (Walt.) B. S. P.-R; EHR; WM; (02348)

Alonecurus carolinianus Walt.—R: CCB: BWM:

Andropogop virginicus L.--C: ALL: PAS. RB. RD:

Aristida oligantha Michx.-R: QCB, WHR: CB, RB:

WM, FW; (04195).

†Arundinaria aigentea (Walt.) Chapm.--O: ALL: BRIP RIP BRE BE EW (00250).

Brachyelytrum erectum (Schreb. ex Spreng.) Beauv .-- I: WHR: RF: (02848). *Bromus commutatus Schrad.--- EOCB WHR: PAS.

Bromus pubescens Muhl, ex Willd.--I; WHR; RF;

*Bromus tectorum L. -- LOCB:RD:PAS.CG:(04457). Chasmanthium latifolium (Michx.) Yates-I:WHR, OCB; RF, RIP, BRIP, LKW; (01482).

Chasmanthium (axum (L.) Yates-R:EHR:FW:WM:

Chasmanthium sessiWorum (Poir.) Yates-LOCB,

Cinna arundinacea L - S. WHR: RF: (01532). *Cynodon dactylon (L.) Pers.—O: ALL: PAS. LAW.

*Dactvlis alomerata L.--O: ALL: PAS. RD: (02096). Schultes-L HR; OH, (02257).

Dichanthelium boscii (Poir.) Gould & C. A. Clark-

I: HR: CH. RE: (03759). Gould-L: ALL: BRF. RF: 0H. R. DeSelm. 1654.

Dichanthelium (axiflarum (Lam.) Gould---O: ALL:

BDF LKW BRF RF (00762 VDB) Dichanthelium malacophyllum (Nash) Gould-t-

OCB: CG. CB. BDF: (00646 VDB).

Mohlenbrock---I: ALL: WM, RM, RWM, FW: Dichanthelium sphaerocarpon (EII.) Gould var.

- *Diaitaria ciliaris (Retz.) Koel.---I; OCB, WHR; DIS, CRP. LAW. RD. GB. CG: (02729 VDB) *Digitaria sanguinalis (L.) Scop.---l; OCB; PAS, RD;
- *Digitaria violascens Link-V;WHR; DIS; (06798).
 - *Frhinochlog.colong (L.) Link-I:OCB:BWM.LWW: (04081).*Echinochloa crusgalli (L.) Beauv.-S; WHR; GB,
 - +Frhinochloa muricata (Beauv.) Fern. var.
- *Eleusine indica (L.) Gaertn.--t-OCB; DIS, CRP, RD;
- †Elymus glabriflorus (Vasey ex L.H.Dewey) Scribn.
- & Ball-R; WHR; RD; (05313). Elymus hystrix L.-O: OCB, WHR: BOF, BRF, BRIP,
- @Elymus macgregorii R. Brooks & J.J.N. Campbell—I: WHR, OCB; RIP, BRIP; (02320); [Camp-
- tElymus villosus Muhl. ex Willd.-O; OCB, WHR:
- BDF BO LKW RO: (00651). Elymus virginicus L.-I; WHR, OCB; RIP, BRIP, RF, RD.
- *Ergarostis cilianensis (All.) Vign ex Janchen-S;
- *Eragrostis curvula (Schrad.) Nees-S; OCB; RD;
- Fragrostis frankii C.A. Mey ex Steud. R: OCB: CG: Ergarostis pectinacea (Michx.) Nees ex Steud.---b
- OCB: PAS, CRP. RD: (05267). Fragrostis spectabilis (Pursh.) Steud.-S; HR; RB;
- *Festuca arundinacea Schreb.--C; ALL; PAS, DIS.
- #Festuca subvertici/lata (Pers.) Alexeev.---I:WHR;
- Glyceria striata (Lam.) A.S.Hitchcock---LWHR; CS, AS, ST, WM: (02024)
- *Hardeum pusillum Nutt.--I: ALL: DIS, RD, PAS;
- *THordeum vulgare L.--V; OCB; RD; (R. Kral 64891,
- Leersta aryzaidės (L.) Sw.--I; ALL; BM, BWM, RM. WM FW: (03527). #Leersia virgining Willd -- O: ALL: BRIP RIP GB, ST:

- *Lolium perenne L. subsp. multiflorum (Lam.) Husnot .-- I; ALL; DIS, RD; PAS; (02197). Melica mutica Walt .-- O; ALL; BRF, BDF, RF, BO, RO;
- ALL; RF, BRF, BDF, DIS, RD, ST, BM, BWM, FW;
 - *Miscanthus sinensis Anderss.-R: WHR; PAS:
 - Muhlenbergia schreberi J. F. Gmel. -- I: WHR. OCB:
 - Muhlenbergia sabolifera (Muhl.) Trin.---R; WHR; RF;
 - Muhlenbergia sylvatica Torr. ex Gray-S;WHR; RF;
 - Panicum anceps Michx.—O; ALL; RB, PAS; (03655). Panicum dichotomiflarum Micho.--- I; ALL: BWM,
 - WM. BM. RM. GB, DIS: (04186). Panicum (lexile (Gattinger) Scribn -- I: OCB: CG.
 - Panicum philadelphicum Bernh, subsp. gattingen
 - (Nash) Freckmann & Lelong---t-OCB; CG, CB,
 - Panicum rigidulum Bosc, ex Nees var. pubescens (Vasev) Lelong--V, WHR; RM; (02748).
 - Panicum riaidulum Basc ex Nees var riaidulum-Panicum verrucosum Muhl,-R: HR:WM: (04073)
- - 1Paspalum distichum L.-X; OCB; river bottom; (LS Treapor Jr.s.n. TENN). Passyalum (fluitans (EIL) Kunth.-V:WHR:WW.RM:
- EHR. OCB: WM, LWM: (05021). *Passolum urvillei Steud.-V: WHR: RD: (06774).
- Poa autumnalis Muhl, ex Ell.--- L HR; RF; (02085) VDB).
- *Poa pratensis L .-- O; ALL; DIS, PAS, LAW, RD;
- Rng sylvestris Gray-I: HR: RE RO: (01930). *Poa trivialis L.-V; WHR; CS; (02095 VDB)
- Saccharum alapecuroidum (L.) Nutt.-O: ALL:

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Saccharum baldwinii Sprena.---V: WHR: RM:

Saccharum qiqanteum (Walt.) Pers.—R: EHR:WM. RB; (04197).

Schizachyrium scoparium (Michx.) Nash var.

divergens (Hack) Gould---R;WHR;R8; (02864) Schlzachynium sconarium (Michy) Nach var

scaparium-I; HR: RB, OH, RO: (03649). *†Secale cereale L-S: OCB: CG: RD: ID22091 *Setaria faberi Herrm, -- O; OCB; CRP, DIS, PAS, RD;

Setania parviñora (Poir.) Kerguelen---O; ALL: BWIM,

WM, PAS, RD, RB: (02733 VDB) *†Setaria viridis (L.) Beauv. var. major (Gaudin) Pospichal-R: OCB: CRP: (H.R. DeSelm 1652)

*Setaria viridis (L.) Beauv. var. viridis---t-OCB; CRP.

DIS PAS RD-IDS2663 Sorghastrum nutans (L.) Nash-R: WHR: RR:

*Sorghum halapense (L.) Pers.-F; ALL: DIS, PAS. Sphenopholis intermedia (Rydb.) Rydb.—R-FHR-

FW:(02101). Sphenopholis nitida (Biehler) Scribn.---I; ALL: BRE

Sporobolus clandestinus (Biehler) A. S. Hitchr -5: OCB: CG. CB: (05649) Sporobolus compositus (Poir) More var

compositus-R: OCB: CG: (05487). Sporobolus vaginiflarus (Torr. ex Gray) Wood--- t:

Tridens flavus (L.) A.S. Hitchc. var. flavus--- Cr. ALL: R8, PAS, LWM, RD: (04169).

*Vulpia myuros (L.) K. C. Gmel.-R; WHR; RB; Vulbia octofiora (Walt.) Rydb. var. alguca (Nutt.)

Fern. -- R; WHR; RB: (00587). PONTEDERIACEAE WHR: FP. observed in two separate ponds

*Δ Eichhornia crassipes (Mart.) Solms—R; OCB.

over the course of two or three years but plants were not seen in either pond in 2004 Heteranthera dubia (Jaco.) MacM -- R: OCR: RIV

swift shallows: (03517). Heteranthera reniformis Ruiz & Pavon-V: OCB: BM: (03528)

POTOMOGETONACEAE

Potomogeton diversifolius Raf. - R: WHR: RM:

Potomogeton foliosus Raf, subsp. foliosus-R: OCB; BM; (03523).

Potomogeton nodosus Poir.--V; OCB; RIV, swift

SMILACACEAE 15milaxbong-naxL--F-OCB WHR-BDF LKW-CG

Smilax alauca Walt,--I; ALL: OH, RB, FW, BDF: (00022).

Smilgx hugeri (Small) I. B. Norton ex Pennell-S-

Smilax lasioneura Hook.—S; WHR, OCB: OH, RF. BDF, PAS: (01472). Smilax rotundifolia L.-O; ALL; OH, FW, BDF;

†Smilgx tamnoides L-I: WHR OCB: RE BRF RIP

SPARGANIACEAE

Sparganium americanum Nutt.-R: WHR: RM:

TYPHACEAE XYRIDACEAE

Trotha angustifolia L.—V;WHR;RD;roadside ditch; (00995). Typha (arifolia L.--): ALL: RM BM RWM FP-(13493).

Xyris laxifolia Mart. var. iridifolia (Chapman) Kral.-V:EHR:WM: (06298)

ANGIOSPERMS DICOTS

ACANTHACEAE Justicia americana (L.) Vahl---I; OCB; RIV, GB

Ruellia caroliniensis (J. F. Grael.) Steud.—I: WHR RB. RD: (00992). Ruellia humilis Nutt -- S-DCR-CG-CR-(nozaa)

Ruellia strepens L.-S; OCB:LKW:BDF.CG:(04091). ACERACEAE

Acer barbatum Michx - S:WHR: RF: (05277) Acer negundo L.--I; ALL; BRIP, RIP, FW; (00142

Acer nigrum Michx, f.--1; WHR, OCB; RF, BRF

Acer rubrum L. var. trilobum Torr. & Gray ex K. Koch-O; ALL; OH, FW, RM, RD; (00826). Acer saccharinum L.—D: OCB: BRIP.BM: (05319).

†Acer saccharum Marsh.—C:ALL:RF BRF-(04499) [including both var. saccharum and var.

AMARANTHACEAE

*Achyranthes japonica (Miq.) Nakai var. hachigensis Honda-R; OCB; BRIP: (06419). (03746).

*Amaronthus palmeri S. Wats.—S: OCB: CRP. DIS. RD: (04175)

*Amaranthus powellii S. Wats.-R: OCB: CRP: *Amaganthus spinosus L.-O: ALL: PAS. DIS:

ANACARDIACEAE

†Rhus aromatica Ait.--- LOCR: LKW. CG. CB. BO. Rhus copallinum L. var. latifolia Engl. - O: ALL: RB.

†Rhus glabra L.-O; ALL; PAS, RD; (03672). Rhus hirta (L.) Sudworth-S: OCB, WHR: BRF, PAS,

Towlcodendron radicans (L.) Kuntze---C: ALL: OH.

BDF, RF, BRF, FW, BRIP, RIP; (03675). ANNONACEAE

Asiming trilobg (L.) Dunal-F: ALL: RF BBF BRP RIP-(00401)

APIACEAE Apoelica wsenosa (Greenway) Fern.--LWHR: RB:

*†Carum carvi L.-V.OCB:RD:(R.Kral 64893, VDB). +Chaerophyllum procumbens (L.) Crantz.--LOCB:

*Chaerophyllum tainturieri Haok-O: ALL: PAS. RD. DIS: (02316)

Cicuta maculata L.-R: OCB: BWM: (02835). *Conjum maculatum L.--I: OCB: DIS. PAS. CRP.

BWM, BRIP; (04501). Cryptotaenia canadensis (L.) DC.--I: ALL: RF. BRF:

Eriaenia bulbosa (Michx.) Nutt.-S: WHR: RF;

tEryngium vuccifolium Michx.--V; WHR; RB; (R. Carter & T. Smith 3133, VDBI.

Osmorhiza olaytanii (Michx.) C. B. Clarke--- :: ALL: RF, BRF, LKW; (00436).

Osmorhiza longistylis (Torr.) DC.-S: WHR, DCB;

RE LKW: (04911).

Oxypolis rigidior (L.) Raf.-S; WHR, OCB; AS, CS, ST, WM, BWM; (01184).

*†Asstinaca sativa L.--R: OCB: PAS. RD: (04942). Perideridia americana (Nutt. ex DC.)

†Ptilimnium capillaceum (Michx.) Raf.—S: EHR, OCB:WM.BM:(02774). Sonicula conodensis L. var conodensis -- O: ALL: RE

BRF, BDF; (00945). Sanicula odorata (Raf.) K. M. Prver & L. R.

Phillippe---I:WHR:RF:(00934) Sanicula smallii Bickn.--R; WHR; OH; (02849)

Sanicula trifaliata Bickn.—S: WHR, OCB; RF, BRF; +Thospium trifoliatum (L.) Gray var. gureum Britt.--- O; WHR; RF, RO; (02684).

*Toxilis grvensis (Huds.) Link-S: OCB: DIS. PAS. CG:

tZizia aurea (L.) W. D. J. Koch-S: WHR: RIP:

APOCYNACEAE

Amsonia tabernaemontana Walt. var. tabernaemantana--V:WHR; RF: (04912) Apocynum cannabinum L.—I; ALL; WM, BWM, RD; (00983)

Trachelospermum difforme (Walt.) Gray-V;WHR; WM: (D4000)

*Vince major L.—R: OCB: RD. BDF: (01788). *Vince minor L -- S-OCR WHR LAW LAW (01632).

AQUIFOLIACEAE tilex decidus Walt -- S: OCB: BDF. RD: (06793) flex longipes Chapman ex Trel. - R;WHR. OCB: OH.

New opaca Ait. -- S; WHR, OCB; OH, BDF; (00282). flex verticillata (L.) Gray-R:EHR: FW: (00555).

ARALIACEAE

Aralia racemosa L.—V:WHR; RF: (01269). Analia spinosa L.--I: ALL: RF, BRF, OH: (00961). *A Hedera helix L.—R: OCB: LAW, UT. Panax quinquefolius L.—S; ALL; RF, BRF, LKW;

ARISTOLOCHIACEAE

Aristolochia sementaria L.—I:WHR:RF: (02824)

+Azistolochia tomentosa Sims---I: QCB: BRIP: Asarum canadense L.—O: ALL: RF, BRF; (01736).

ASCLEPIADACEAE

Asclępias amplexicaulis Sm.—R/WHR; RB; (03661).

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WM, BWM, RM, BM: (03859). Asclepias augdrifolia Jaca.—R: WHR: RF-(02129)

Asclepias tuberosa L. subsp. interior Woods -- O:

Asclepias variegata L.-S;WHR; RB, OH; (02249). Asclepias verticillata L.-V:WHR: RO: (05158).

Asclepias viridiflara Raf.—R-OCB-CG-CB-(03715). Asclepias viridis Walt. - R; OCB; CG, PAS; (02108). DIS, BRIR RD: (03514).

†Matelea ganocarpos (Walt.) Shinners-I: OCB.

WHR: LKW, BDF, BO, RO: (00657). ASTERACEAE

Achillea millefallum L.-O; ALL: PAS, DIS, RB, RD;

tAgeratina altissima (L.) King & H. E. Robins.--I; OCB, WHR; RF, BRF, BDF, DIS, RD, (04066). Ambrosia artemisifolia I.-F: ALL: DIS.RB. CG. PAS. CRP.RD: (04068).

Ambrosia hidentata Micha - R-WHR-RR-I007391 Ambrosia trifida L.-O; OCB, WHR; BRIP, RIP, DIS.

Amphiachyris dracunculoides (DC) Nutt -- S-DCB

†Antennaria plantaginifolia (L.) Richards.--O: ALL: OH. BDF. LKW: (01715 APSC). Antennaria solitaria Bydh.—5: WHR: OH: ID18745

*Anthemis cotula L.—R: OCB; PNS; (04952). *Arctium minus Bernh, -- 5, OCB: DIS, PAS: (06432). Amoalossum atriplicifalium (L.) H. E. Rabins.--1:

WHR: BE RIP: (03872).

Robins.--R; WHR; RF; (00950). *Artemisia annua L.-O: OCB: DIS. RD. PAS. CG:

Bidens pristosa (Michx.) Britt.—I: WHR: WM. RM:

18idens cernua L.--5: OCB: BWM: (04088). Bidens frondosa L.--S: OCB: BWM, DIS-1054671 Boltonia asteroides (L.) L'Hér-R: EHR: WM:

*Cardisus nutrans L-F-ALL:DIS.PAS.RD.CG:(02041). Sunbrink CENMA-L65MMS-5/21/98 TENN)

Chrysopsis maniana (L.) Ell.—S:WHR-OH: (02898).

1Cirsium altissimum (L.) Hill-I: WHR: RIP RF:

Cirsium discolor (Muhl, ex Willd.) Spreng.-0: OCB, WHR: PAS, RB, RD: (05402).

Cirsium muticum Micha -- V WHR RB (01301)

Jackson 20432, TENN). Conaclinium coefestinum (L.) DC.--O: ALI: WM.

Canyaa canadensis (L.) Crong, var. pusilla (Nutt.)

roadcut: (02208 EKU).

Coreopsis tripteris L.--I: WHR: R8:(01183).

Doellingeria infirma (Michx.) Greene-R: WHR: OH: (02905).

Doellingerig umbellata (P. Mill.) Nees var *Eclipto prostrata (L.) L .-- t; ALL; BWW, WM, GB;

Elephantopus carolinianus Raeusch. -- I: ALL: ROF

Erechtites hieraciifolia (L.) Raf. ex DC.---I: ALL: RB

Erigeron philodelphicus L.-- O: WHR. OCB: PAS. RD:

†Erigeron pulchellus Michx.—S;WHR;OH, RF, RO;

- @†Erigeron strigosus Muhl. ex Willd. var. calcicola J. Allison—S; OCB; CG; (03647) [Allison and Stevens 2001]. Erigeron strigosus Muhl. ex Willd. var. strigosus—
- O; ALL: PAS, RB, RD; (00783).

 Funatorium album L. var. album—R; WHR: RB;
 - (02828).
 Eupatorium afrissimum L.—R;OCB;CG;CB;(04098).
 Eupatorium capillifolium (Lam.) Small—I: ALL:
 - PAS, RD, DIS; (04200). †Eupatorium fistulosum Barratt—I; WHR, OCB;
 - WM, BWM: (02837).
 Eupatonium hyssopyfolium L.—LWHR, OCB; RB, CB; (02891).
- Eupatonum perfoliatum L.—I; ALL; WM, BWM, RM, BM; (03853).
- Eupatorium pilosum Walt.—R; EHR; FW; (05029). Eupatorium × pinnat/fidum Ell.—V; EHR; WM, FW (04199).
- Eupatorium purpureum L.—S; WHR; RF; (00948).
 Eupatorium rotundifolium L. var. ovatum (Big-elow) Torr.—O; HR; RB, OH, WM; (03737).
- Eupatorium serotinum Michx.—LOCB,WHR PAS, DIS; (01316). Eupatorium sessilifolium L.—S; WHB; OH, BF;
- (01094). Euryb/a hemispherica (Alexander) Nesom—I;
- Fleischmannia incarnata (Walt.) King & H.E.Ro ins, —I: OCB: BDF, LKW: (04170).
- *Galinsoga quadriradiata Cav.—R; OCB; RD; (00647).
 Gamochiaeta purpurea (L.) Cabrera—I; Al.L; PAS.
- RB, OH, BDF, RD; (02066). Grindelia lanceolata Nutt. var. lanceolata — R; OCB; CG, CB: (02687).
- Helenium amarum (Raf.) H. Rock—O; ALL; PAS.CG, RD; (03706).
- †Helenium autumnale L.—S; OCB, EHR; LWM, WM; (04193). Helenium flexuosum Raf.—S; HR; WM; (00001).
- Helianthus angustifalius L.—S; EHR;WM; (04198).
 *Helianthus annuus L.—V; OCB; RD; (05420).
 Helianthus attorubens L.—R;WHR; RR;OH; (01389).
 Helianthus decaptralus L.—R; WHR; RF;
- (01093a,b).

 Helianthus eggertii Small—R; WHR; RB; (02851).

 Helianthus hirsutus Raf.—L; WHR; RB, OH; (01139).
- Helianthus hirsutus Raf.—t.WHR.RB.OH; (01139). Helianthus microcephalus Torr. & Gray.—t. WHR. RB, OH; (01305).

- Helianthus silphioldes Nutt.—R;WHR;RB;(03755)
 Helianthus strumosus L.—V;WHR;RF;RD;(03871).
 1:Helianthus tuberosus L.—O;OCB;WHR;BRIP;RIP;
 (01034).
- (01034).

 Heliopsis heliantholdes (L.) Sweet—I; WHR: RF: (04933).
- Hieracium gronowi L.—t:WHR: OH, RB; (02903).
 *Hypochaeris radicata L.—R;WHR: PAS; (03756)
 - *iva annua L.—S; OCB; BWM; (05462). †Krigia biflora (Walt.) Blake—O; WHR; OH; (00289).
 - †Krigia caespitosa (Raf.) Chambers—t; ALL; CRP. DIS, BWM, GB, WM, CG; (02214).
- Krigia dandelion (L.) Nutt.—R: EHR; WM; (02056). †Lactuca canadensis L.—O; ALL; PAS, RB, RD; (03665).
- (actuca floridana (L.) Gaertn.—I;WHR;RF,RIP,RD, (02917).
- *Lactuca soligna L.—R; OCB; RD; (06280
- *Leucanthemum vulgare Lam.—O; ALL; PAS, RD, CG, CB, DIS; (01772).
 - Liatris spicata (L.) Willd.var. spicata—S:WHR: (02841).
 - *Matricaria discoidea DC.—V; OCB; CRP; (016/0 VDB).
- Mikania scandens (L.) Willd.—R; EHR, FW, WM; (04187).
- Lave—O; ALL; RB, CG, CB, PAS; (02065). +Packera glabella (Pair) C. Jeffrey—I; ALL; BWM, WM, CS, CRP, RD; (02097).
- A. Löve—I; WHR, OCB; OH, RO, LKW, BO; (00456).

 Parthenium integnifolium L. var. integnifolium—I:
- WHR: RB: (02315).

 Pluchea camphorata (L) DC.—5; ALL: WM.BWM:
 - (04082). 1-Polymnia canadensis L.—I; OCB, WHR, LKW, BDF,
- BO, RF, RO; (02713).

 Arenanthes altissima L.—I; WHR; RF; (01479).
 - Burtt—S; WHR; RB; (01182). Pyrrhopappus carolinianus (Walt.) DC.—I; AL
 - BWM, WM, PAS, RB; (05163).
 Ratibida pinnata (Vent.) Barnh,—R; OCB; rocky PAS: (04898).

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- Rudbeckia fulaida Alt. var. fulaida—R: WHR-RR-
- †Rudbeckia fulgida Ait, var. umbrosa (C.L. Bovnton & Beadle) Crong.—R:WHR: CS. ST: In67871 Rudheckia hirta L. var. hirta--- Cr. Al L-RR, OH, RD. PAS: (00982 VDB)
- Rudbeckia hirta L. var. pulchemima Fanw. -- I: OCB:
- Rudbeckia laciniata L. var. laciniata--- L. WHR: RF.
- †Rudbeckia triloba L.--O: OCB: CG, CB, BDF PAS. Sericocarpus linifolius (L.) B. S. P.—S: WHR: RB. OH:
- Silohium asteriscus L. var. asteriscus—I-WHR-CH
- †Silphium mohrii Small—S; WHR; RB: (00922). Silphium perfoliatum L.-S: OCB: BRIP PAS. RD-
- Silbhium trifoliatum L. var. latifolium Grav-R:
- OCB; CG, CB; (01046). Smallanthus uvedalius (L.) Mackenzie ex Small-
 - Solidago arquta Ait, ver. caroliniana Grev-EWHR: RB, OH; (03681).
 - Solidaga carsia L.-- LALL: REBRE BO RO-1067941 tSolidago canadeosis Luar scotus Torr & Grav.... F; ALL; RB, PAS, RD; (04111). Solidago erecta Pursh-I: WHR: OH: (02900)
 - Salidago flexicaulis I.—B: WHR: RF: (02726). Solidago gigantea Ait.-- LALL; WM, BWM; (01129). Solidago hispida Muhl. ex Willd. var. hispida-t-
 - Solidago nemoralis Ait. O:WHR:RB.PAS:1015211
- Solidago adora Ait, var. adora--- I: WHR: RR:
- Solidago patula Muhl. ex Willd,---R: WHR: CS: Solidago rugosa P. Mill. ssp. aspera (Ait.) Crona --
- I: HR: OH. 88, WM, FW: (06781) Solidago sphacelata Raf.—R: WHR; RO; (02846) Solidago ulmifolia Muhl ex Willd WHR- OH-
- *Sanchus asper (L.) Hill-I: EHR PAS: (02340)
- RE: (01481) Symphyotrichum drummondii (Lindl.) Nesom-
 - S; OCB, WHR; BDF, RO; (05638).

- Symphyotrichum dumosum (L.) Nesom--I:WHR: RB: (02868)
- Symphyotrichum (anceolatum (Willd.) Nesom--S; WHR, OCB; WM, BWM; (05465). Symphyotrichum (ateriflorum (L.) A. & D. Löve-
 - O: ALL: RE BRE PAS. RD: (01349 VDR) Symphyotrichum antariane (Wiea.) Nesom-R;
 - OCB; PAS, LWM, BWM; (05645).
 - R8.OH:(02972) Symphyotrichum.pilosum(Willd) Nesom-F: ALL: PAS. RD. DIS: (01471).
 - Symphyotrichum priorge (Britt.) Nesom-R-OCR-
 - Symphyotrichum shorzii (Lindl) Nesom-C: ALL BDF, BO, RO, OH: (01382)
- Symphyotrichum undulatum (L.) Nesom-R. Symphyotrichum urophyllum (Lindl.) Nesom---- O:
- WHR. OCB: BE BRE BO: (01536 VDB) *Taraxacum laevigatum (Willd.) DC.--R;OCB;RD;
- *Taraxacum officinale G.H.Weber ex Wiggers-
- Verbesina alternifolia (L.) Britt. ex Kearney---O. WHR, OCB: RIP, RF, BRIP, WM, BWW. (01261). Verbesing virginica L.—O:WHR.OCB-RIP BRIP CG
- †Vernonia gigantea (Walt.) Trel. ex Bran. & Cov.-F; ALL: PAS. RB, WM, BWM: (03860)

BALSAMINACEAE Impatiens capensis Meerb .- O: ALL: RF BRF WM.

- BWM.CS.AS:(01032) impatiens pallida Nutt.-R; WHR, OCB; RF, BRF,
- REPREBIDACEAE

- *∆ Berberis thunbergii DC,--V; OCB; PAS. +Caulophyllum thalictroides (L.) Michx.—R:WHR:
- Jeffersonia diphylla (L.) Pers.—S; WHR, OCB; RF, BRF:(00385).
- *A Nandina domestica Thunb.--V: OCB: highway roadcut.
- †Podophyllum peltatum L.--C: ALL: BRF RF RDF

BETULACEAE Alnus serrulata (Alt.) Willd.—O:HR:RIP.CS. AS.FW:

- (00316). Betula nigra L.—S; ALL; RM, FW, BRIP; (01142).
- Betura riigra L.—S; ALL; MM, FW, BMP; (UT 142).
 Carpinus caroliniana Walt.—F; ALL; RF, BRF, RIP, BRF; (02857).
 - Corylus americana Walt.—I; WHR: OH, RF; (10962). †Ostrya virginiana (Mill.) K. Kach.—O; ALL; BDF, LKW, OH, RF, BRF, BO, RO; (15278).

BIGNONIACEAE

- †Bignonia caprealata L.—O; ALL; RF, BRF, BDF, LKW: (02046).
- †Campsis radicans (L.) Seem ex Bureau—O; ALL: RF, BRF, BDF, RD; (02709).
- *Catalpa bignonioides Walt.—R; OCB; BRIP;
- **A Catalpa speciosa (Warder) Warder ex Engelm.—S; OCB; BRIP.

BORAGINACEAE *†Buglossoides arvensis (L.) I. M. Johnston—S:

- OCB; CG, RD, DIS; (01660).

 Cynoglossum virginianum L.—I: ALL: BRF. BDF.
- LKW, RF; (01953).

 *A Heliotropium indicum L.—R, EHR; FW.
 Heliotropium tenelium (Nutt.) Torr.—R, OCR CG.
- CB; (02690). †Lithospermum canescens (Michx.) Lehm.—V;
- OCB; CG; (E. Quarterman 5268, VDB). Lithospermum tuberosum Rugell ex DC.—EWHR, OCB; OH, RE BDF, LKW, RB; (02882).
- Mertensia virginica (L.) Pers.ex Link—EWHR, OCB, RIP, BRIP; (00127).
 1Myosotis macrosperma Engelm.—C: ALL: RE BRE.
- BDF, LKW; (01958). †Onosmodium molle Micha, subsp. molle—

OCB; CG, CB, PAS; (04849). BRASSICACEAE

- *Alliaria petiolata (Bieb.) Cavara & Grande—5;
 OCB; BRF; (03182).
- *†Arabidopsis thaliana (L.) Heynh.—R; EHR; CRP; (04394).
- (aevigata—O; ALL; RF, RO, BRF, BO, LKW; (01737).
- *1Barbarea verna (P. Mill.) Aschers.—S; WHR; RD, RIP-(02134)
- *†Barbarea vulgaris Ait, f.—O; ALL; PAS, RD; (00435).

- *†Brassica rapa L.—O; ALL; CRP, PAS, RD, DIS, (00328).
- *†Capsella bursa-pastaris (L.) Medik.—;; OCB; CRP, RD, DIS; (01748). †Cardamine angustata O. E. Schulz—; WHR; RF,
 - (03039). †Cardamine bulbasa (Schreb. ex Muhl.) B.S. P.—l
 - †Cardamine concatenata (Michx.) Sw.—F; ALL: BRF RF: (01701).
 - ardamine diphylla (Michx.) Wood.—R; OCB; BRF
 - *Cardamine hirsuta L.—C; ALL; CRP; DIS, BRF, BDF; RF, LKW; (01774).
 - †Cardamine parviflora L.—R; OCB, WHR; LKW, RO, (A.J.Sharp, C.J.Felix, & W.Adams 10930, TENN). Cardamine pensylvanica Muhl. ex Wild.—S; WHR, OCB; CS, BWM; (04453).
 - †Descurainia pinnata (Walt.) Britt. subsp. brachycarpa (Richards) Detling—X; OCB; CG; (E. Quarterman, J. Baskin, & S. Oakland 64-52, VDB).
 - *†Descurainia sophia (L.) Webb ex Pranti—V, OCB; RD; (R. Kral 64884, VDB). Draba brachycarpa Nutt.ex Torr. & Gray—R; EHR.
 - Draba brachycarpa Nutt.ex Torr.& Gray.—R; El OCB; CRP, CG; (04395).
 - (03077).
 Iodanthus pinnatifidus (Michx.) Steud.—S; WHR
 - RF; (02186).

 1Leavenworthia exigua Rollins var. exigua—X.

 OCB: CG: (E. Quarterman, J. Baskin & S. Oak-
 - land 64-61, VDB). †Leavenworthia torulosa Gray—S; OCB; CG, LWM (01603).
 - *†Lepidium compestre (L.) Alt. f.—R; OCB; CG; (01964).
 *†Lepidium densiflorum Schrad.—V; OCB; RD; IR.
 - Kral 64894, 2 May 1980, VDB). **Lepidium virginicum L,—L:OCB; CG, CB, PAS, RD,
 - DIS; (03272). †Lesquerella densipila Rollins—R; OCB; CRP;
 - (01672).
 *florippa nasturtium-aquaticum (L.) Hayek.—O,
 ALL: ST: (01768).
 - ALL;ST; (01768).
 Rorippa sessilifiora (Nutt.) A.S. Hitchc.—R; OCB;
 BWM; (04396).
 - Sibara virginica (L.) Rollins—S; OCB, WHR; C

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*+Sisymbrium officinale (L.) Scop.—S: OCB: CG. RD: (01969).

RUXACEAE Pachysandra procumbens Michx.--I: WHR: RF:

CACTACEAE

OCB: CG, CB, BO: PAS: (01676) CALLITRICHACEAE

Callitriche heterophylia Pursh subsp. beterophyllo-S-WHR-RM-(02203)

CAMPANIII ACEAE

CAPRIFOLIACEAE

#Campanulastrum americanum (L.) Small--II Lobelia cardinalis L.--I; WHR; WM, RM, RIP, ST:

Lobelia inflata L.--I: WHR: RD: (02702).

tf.obelia siphilitica L.-- O:ALL-BWM.WM:(05418). A Lobelia spicata Lam.—V: OCB: CB

†Triodonis perfoliata (L.) Nieuwl.var.perfoliata-

CAPPARACEAE

*Lonicera fragrantissima Lindl & Paxton-R-WHR *Lanicera japonica Thunb.-C: ALL: BRF, BDF,

BWM, RF, WM, BRIP, RIP, PAS, RD: (02256).

†Lanicera sempervirens L.--I; WHR; OH, RO; Sambucus nigra L. subsp. canadensis (L.) R. Bolli --

O: ALL: BWM, BM, WM, BM, FW, BBIP BIP CS: †Symphanicarpas arbiculatus Moench---C: ALL:

BDF, LKW, OH, BRF, RF, BO, RD: (05644). Whamum dentatum L. var. fucidum Ait .-- R: FHR:

Vibumum nudum L. var. nudum-R; HR; FW, RM;

†Viburnum rufidulum Raf.--- O: ALL: BDF LKW BRF.

CARYOPHYLLACEAE

†Arenaria lanuainosa (Michy) Robrb — P. OCR *† Arenaria serpulifolia L.-R: OCB: RD: (02 194).

Cerastium brachypodum (Engelm. ex Grav) B. L. Robins - R:WHR: OH: (05906). *†Cerastium fontanum Baumg, subsp. vulgare

(Hartman) Greuter & Burdet - S; DCB:RD:(A. J. Sharp, C. J. Felix, & B. Adams 10957, TENNI.

†Cerastium nutans Raf.-S: WHR: RD. RF: (01924) VDB).

*Dianthus armeria L.--I; OCB; RD, PAS; (02196). *Holosteum umbellatum L.-S: OCB: CRP, CG:

*Myosoton aquaticum (L.) Moench---R:WHR:CS. ST: (02090 VDB). *Spannaria officinalis I -- I- OCB WHR-RD PAS-

*Silene latifolia Poir, subsp. alba (P. Mill.) Greuter & Burdet---R: WHB: 8D: (02723)

Silene stellata (I...) Ait. f.—S; WHR; BF; (01045). †Silene virginica L.-O: ALL: RF, OH, RO, BRF, BDF:

Stellaria fontinalis (Short & Peter) B.L. Robins R-OCB-LWW-I03250L *Stellaria media (L.) Vill. subsp. media---C: ALL: RF.

CELASTRACEAE Cefastrus scandens L.-V: WHR: RIP:101529).

*Evonymus alata (Thunb.) Sieb -- R-EHR-EW OH-

tEuonymus americana L.--F; ALL; RF, BRF, LKW;

S: OCB: LKW, BDF BRF (02889) *Euonymus fortunei (Turcz.) Hand.-Maz.---R;OCB;

*Euonymus kiautschovicus Loesener.--- R: OCB: BOF RD, BRIP UT (05674).

CHENOPODIACEAE

CRP: (04172).

Chenopodium standleyanum Aellen-W.WHR:RF: (03981)

*Dysohania ambrosioides (L.) Mosvakin & Clemants-I; OCB; PAS, GB, DIS: (01198). CISTACEAE

Lechea minor L.--V; WHR; RB (05309)

t Lechea mucronata Raf.—S; WHR; RB: (02843). CLUSIACEAE

Hypericum acutifolium Ell.-R; WHR; RB; (06776). Hypericum crux-andreae (L.) Crantz-R: EHR: PW.

WM: (02797). Hypericum drummondii (Grev. & Hook.) Torr. &

Gray-I; WHR: PA5, RB; (01189) Hypericum frondosum Michx.-S; OCB: BO. BDF:

Hypericum gentianoides (L.) 8. S. P.--R: WHR: RB: Hypericum hypericoides (L.) Crantz subsp.

hungricoides-S: HR: FW.CH. AS. WM: (02703). †Hypericum hypericoides (L.) Crantz subsp. multicaule (Michx. ex Willd.) Robson---: ALL:

tHypericum mutilium L.--I; ALL; WM, RM, BWM,

*Hypericum perforatum L.-R; OCB; RD; (04917). Hypericum prolificum L.-R; OCB; BDF; (00774). Hypericum punctatum Lam.-- LALL: RB, PAS, OH,

Hypericum sphaerocarpum Michx.---t; OCB; CG, LWM.CB;(02688) Triadenum virginicum (L.) Raf.—R; EHR; FW;

Triadenum walteri (LG, Gmel LGleason-VRWHR: CS: (06380)

CONVOLVULACEAE

Calystegia catesbiana Pursh-R; WHR; RB; (2078)

Calvstegia silvatica (Kit.) Griseb. subsp. fraterniflorus (Mackenzie & Bush) Brummitt-F; OCB, WHR: BRIP RIP BWM, WM, RD: (03754).

*Dichondra caroliniensis Michic. -R: OCB; LAW; *Ipomaea coccined L.—R; OCB; RD; (01340)

*Inomora hederacea Jaca.—S: OCB: CRP. DIS, RD: t/pamoea lacunosa L.-R; OCB; CRP; (01336).

tipomoeg pandurata (L.) G. F. W. Mey.--- L. WHR:

*Ipomoea purpurea (L.) Roth-S; OCB; RD, CRP; (06881).

CORNACEAE

tCornus amomum P. Mill. -- I: ALL: WM. RM: ST. AS

CS. BWM: (01528). †Cornus drummondii C. A. Mey.--- t, OCB; BDF, LKW BRIP, BO, CG, CB: (04108).

†Cornus florida L.-F; ALL; RF, BRF, BDF, OH

Nyssa bifliora Walt .-- R; HR: RM, FW; (02793) †Nivssa sulvatica Marsh.--- O. ALL: OH, BDF, BRF, FW.

CRASSULACEAE

tSedum pulchellum Michx .-- LOCB:CG, BO, LKW;

(0.2088) ∆ Sedum ternatum Michx.—S; WHR: RF, RO.

CUCURRITACEAE *Citrullus vulgaris (Thunb.) Matsumura & Nakai---

V:WHR: DIS: (05302). tMelathria pendula L.-R; EHR; FW; (04185). Sicyos angulatus L.-I; OCB; BRIP; (04090)

CUSCUTACEAE Cuscuta compacta Juss. ex Choisy -S: WHR; CS,

ST, RIP: (01299) Cuscuta granovi/Willd.ex J. A. Schultes-R: EHR: WM: (04203).

Cuscuta pentagona Engelm.--I; OCB, WHR: PAS, RD: (05429). DIPSACACEAE

*Diesacus fullonum L -- R: OCB: PAS. RD: (05173). ERENACEAE

Diasouros virginiano L.-F: ALL: PAS, BDF; (01908)

ELAEAGNACEAE

*Elaeganus umbellata Thunb.-R;WHR, OCB; OH, BD. PAS: (03148).

FRICACEAE Gaylussacia baccata (Wangenh.) K. Koch-V; EHR: FW: (02803).

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- †Kalmia latifolia L.—I; HR; OH, RO; (02894). †Oxydendrum arboreum (L.) DC.—O; ALL; OH.
- BDF; (03658). Rhododendron alabamense Rehd,—R; WHR; AS
- OH; (01852).

 Rhododendron canescens (Michx.) Sweet—LHR;
- OH, FW, RM, AS, RB; (01872).

 Rhododendron periclymenoides (Michx.)

 Shinners—R: HR: OH, AS; (01802).
- tVaccinium arboreum Marsh.—I; ALL; OH, RB, CB;
- Vaccinium corymbosum L.—R. EHR; FW; (00038). Vaccinium fuscatum Ait.—I; HR; OH, AS, FW; RM; (12036)
- †Vaccinium pallidum Ait.—I; WHR; OH, RB;

Vaccinium stamineum L—I; HR; OH, RB; (01758). EUPHORBIACEAE

- Acalypha gracilens Gray—R; WHR, RB; (02861).
 Acalypha astrofolia Birldell—I: DCB-CBP RAS RD.
- (04089). †Acalypha rhomboidea Raf.—X; OCB; BO; (A. J. Sharp, S. Fairchild, & E. Clebsch 9859, TENIN).
- Acalypha virginica L.—O; ALL: RD, DIS, CRP, LWIM, CG, GB; (05174). *Chamaesyce maculata (L.) Small—I: OCB: PAS
- RD, DIS; (05392). Chamaesyce nutans (Larg.) Small—I: ALL: PAS, RB
- *Chamaesyce prostrata (Ait.) Small—R; OCB; CRP, RD; (05320).

RD, CG, CB: (04125).

- Croton capitatus Michx.—5; OCB; CG, CB; (05484). †Croton monanthogynus Michx.—E, OCB; CG, CB, BO, RD; (05617).
- Euphorbia corollata L.—I; WHR; RB, OH, RD; (01051).
- *Euphorbia cyparissias L.—R; OCB; RD, LAW, (01652).
 Euphorbia dentata Michx.—I; OCB; BO, CG, CB
- (00648).

 Euphorbia mercurialina Michx.—R: OCB: BRF-
- (03185).

 Phyllanthus caroliniensis Walt.—I; ALL; WM, BWM;

FABACEAE

FABACEAE *Albizia julibrissin Durazz.—I; ALL; DIS, BRF, RF, RE

- (00159). TAmorpha fruticosa L.—S; WHR, OCB; WML CG:
- ramorphia truticosa L.—S; WHR, OCB; WM, CG; (01130 APSC).

- Amorpha nitens Boynt.—R; OCB; CG; (00780). 1Amphicarpaea bracteata (L.) Fern.—I; ALL; RF, BRF; (01599).
- †Apios americana Medik.—I; ALL; WM, BWW, ST; (02855).
 - Aplos priceana B. L. Robins.—R; WHR; RF, RO; (02710).
 - Astragalus canadensis L.—R; DCB; BO; (06275). †Gercis canadensis L.—F; BDF, LKW, OH, RF, PAS; (01718)
 - Chamaecrista fasciculata (Michx.) Greene—I; ALL; PAS, RB, RD; (01317).
 - Champecrista nictitaris (L.) Moench—S;WHR;RB; (02823). Clitoria mariana I.—I:WHP:88-(01733).
 - *Coronilla varia L.—I; ALL; RD; (02181). Crotalaria sapitralis L.—R WHR RB: (02852).
 - Crotsilaria sagittalis L.—R, WHR, RB; (02852).

 Desmanthus illinoensis (Michx.) MacM, ex B. L.

 Robins. & Fern.—R, OCB; BWM, PAS; (04126).
- Desmodium ciliare (Muhl. ex Willd.) DC. var ciliare—S:WHR:RB:(02740).
- Desmodium cuspidatum (Muhl. ex Willd.) DC. ex Loud.—R: WHR: RF; (01256).
- Desmodium glutinosum (Muhl.ex Willd.) Wood-S; WHR; RF; (00994).
- Desmadium (avvigatum (Nutt.) DC.—R-WHR:RD; (06786). Desmadium audiflorum (LL) DC.—I-WHR:CH. RF.
- (03750).

 Desmodium nuttallii (Schindl.) Schub.—I; OCB, WHR PAS. RD. RB (01319).
- Desmodium paniculatum (I.,) DC.—(; ALL; PAS, OH, FW; (04120).
- tDesmadium pauciflorum (Nutt.) DC.—I; HR; RF; (00245). Desmadium perolesum Schub.—R: WHR: RF-
- (01530).

 Desmodium rotundifolium DC.—I:WHR: OH. RR
- (02901). Desmadium viridiflorum (L.) DC.—S; WHR; RB;
- (02856).
 Galactia volubilis (L.) Britt.—I; WHR, OCB; RB, OH,
- Gleditsia triacanthos L.—O; OCB; PAS, BRF, BRIP; (05400).
- *Kummerowia stipulacea (Maxim.) Makino—R WHR RD; (02706).
- *Kummerowia striata (Thunb.) SchindL—F; ALL; PAS, LAW, RD; (05399).
 *Lothmus hirsatus L.—R; EHR: WM, PAS; (02358).

- *Lathyrus latifolius L.—R; WHR; RD; (03740).

 *Lespedeza bicolor Turcz.—S; WHR; RD, PAS, RB; (03668).
- *Lespedeza cuneata (Dum.-Cours.) G. Don--C; ALL; PAS, RD, RB; (04071).
- Lespedeza frutescens (L.) Hornem.—S; WHR; RB; (02878). Lespedeza hirta (L.) Hornem. subsp. hirta—UWHR;
- Lespedeza hirta (L.) Homem. subsp. hirta—UWHR; OH, RB; (02904).
- Lespedeza procumbens Michx.—LWHR, OCB; RB, OH, CB; (02862). Lespedeza repens (L.) W. Bart.—S; WHR; RB;
- (03739) Lespedeza violacea (L) Pers.—R,OCB; CG; (05488) Lespedeza violacea (L) Pers.—R,OCB; CG; (05488)
- Lespedeza virginica (L.) Britt.—(;WHR; R8; (01141). *Medicago lupulina L.—F; ALL; PAS, RD; (01786). *Mellioras arbus Medik.—F; ALL; PAS, RD, OIS; (1025).
- *Melilotus officinalis (L.) Lam.—I; WHR; RD;
- (02079). Mimosa microphylla Dry.—5; WHR; RB; (02314).
- Orbexilum pedunculatum (P. Mill.) Rydb. var. pedunculatum—R WHR, RB, OH; (02077). Pediomelum subacoule (Torr, & Gray) Rydb.—V, possibly X; OCB; CG, moist soil: (D, McGavock
 - possibly X; OCB; CG, moist soil; (D.McGavock 32, MTSU). Phaseolus polystachios (L.) B. S. P.—R: WHR: RB:
 - (01091).
 *†Pueraria montana (Lour.) Merr. var. lobata
 (Willd.) Maesen & S. Almeida—S: OCB, WHR.
 - DIS, RD: (03670).

 **Robinia hisoida L.var.hispida—R;WHR: LAW, RD:
 - (01185). Robinia pseudoacacia L.—O; ALL; BDF, BRF, RF, PAS;
 - Senna marilandica (L.) Link—R: OCB, WHR: CG, PAS. RF: (06433).
 - *Senna obtusifolia (L.) Irwin & Barneby—t OCB, WHR; CRP; (05269).
 Strophostyles umbellata (Muhl. ex Willd.) Britt.—
 - i; WHR; RB; (02701). Stylosanthes biflora (L.) B.S.P.—I; WHR; RB; (02700).
 - Tephrosia virginiana (L.) Pers.—I; WHR; RB; (02182). *†Trifolium campestre Schreb.—O; ALL: PAS, RD;
 - (00600).

 *Trifolium incornatum L.—R; OCB; CB; (01962).
 - *Trifolium pratense L.—F; ALL; PAS, RD; (00770).
 *Trifolium repens L.—C; ALL; LAW, PAS, RD, CG; (00271).

- †Vicia caroliniana Walt.—I; WHR; RF, OH; (01722).
 *Moria grandiflora Scop.—R; OCB; PAS, RD; (01770).
 †Vicia minutiflora F, G, Dietr.—I; OCB, WHR; LKW, BDF, RF; (00448).
 - *Viola sativa L. subsp. nigra (L.) Ehrh.—I; OCB; PAS, RD; (01769).
 *Viola villasa Roth subsp. varia (Host) Corb.—S:
 - Vicia willosa Roth subsp. vania (Host) Corb.—S WHR; RD; (01005).

FAGACEAE Castanea dentata (Marsh.) Borkh.—S: WHR.

- OCB; OH, BDF; (00973).

 *Castanea mallissima Blume—R; OCB; RD, LAW;
- (00141). 1Fagus grandifolia Ehrh.—F; ALL; 8RF, RF, FW;
- (00135). Quercus alba L.—F; ALL: OH, BDF, RF, BRF. (02924). Quercus bicolor Willd.—V; OCB; BWM: (00988).
- Quercus coccined Munchh.—U:HR; OH; (05314). Quercus falcata Michic.—O; HR; OH; (01311). Quercus × filialis Little—V;WHR;RM,WM; (02909).
- OH; (04107).

 Quercus (yeard Walt.—R; HR; RM,WM, FW; (02907).
- Quercus maritandica Munchh.—S; HR; OH, RB (02926).
 Quercus michauxii Nutt.—R; OCB; BRIP; (02922).
- Quercus montana Willd.—Q; ALL; OH, BDF; (05904). †Quercus muehlenberal/Engelm.—C; ALL: LKW.
- BDF, BO, BRF, RF, RO; (04094). Quercus nigra L.—5: EHR; FW; (04113). TQuercus pagoda Raf.—5: OCB; BDF, BRIP: (00007).
- †Quercus phellas L.—I; HR; FW, RM, WM, OH; (02910). Quercus rubra L.—O; ALL; RF, BRF, LKW:(01476).
- +Quercus shumardi Buckl.—C; ALL; BDF, BRF, LKW, BO, RF; (05422). Quercus stellata Wangenh.—O; ALL; OH, BDF;
- Quercus velutina Lam.—O; ALL; OH, BDF; (00960).
 - FUMARIACEAE +Corydolis flavula (Raf.) DC.—L OCB, WHR: BRF.
 - BDF, RF, LKW, (03139). Dicentra cucullaria (L.) Bernh.—R; WHR; RF;

GENTIANACEAE

- Bartonia paniculata (Michx.) Muhl.—V; EHR; FW; (05388).
- Bartonia virginica (L.) B.S.P.--V;WHR;AS; (01310).

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Frasera caroliniensis Walt.—I; WHR, OCB; RF, OH, BDF, LKW; (00963).

Obolaria virginica L.—R; WHR; OH; (03140). Sabatia angularis (L.) Pursh—I; WHR, OCB; RB, CG;

Sabatia angularis (L.) Pursh—(WHR, OCB; HB, C (03712). Sabatia brachiata FII.—B: WHR BB: (03651).

GERANIACEAE

Geranium carolinianum L. var. carolinianum—I; ALL; PAS, RD, CG; (01951).

(01946).
Geranium maculatum L—LHR; RF; (01762).
*Geranium molle L—S OCB-LKW CG CR-(01775).

GROSSULARIACEAE Itea virainica L.—S: HR: AS. RM, WM, FW: (00549).

HALORAGACEAE
*Myriophyllum aquaticum (Vell.) Verdc.—R; OCB;

FP,BWM; (05280). Proserpinaca palustris L.—R; HR; RM, FW, ST;

HAMAMELIDACEAE

Hamamelis virginiana L.—I; HR; RF; (01050). Liquidambar styracifiua L.—O; ALL; FW, OH, BD RM: (100290).

HIPPOCASTANACEAE Aesculus flava Air.—I: ALL: BRE RF: (05838).

†Aesculus glabra Willd.—I; OCB; BDF, PAS; (00818). Aesculus × hybrida DC.—V; WHF; RF; (00408 VDB). Aesculus pavia L.—O; ALL; BRF, BDF, RF; (01798).

HYDRANGEACEAE †Decumaria barbara L.—R: WHR: RE. RIP: CS:

(03/57). Hydrangea arborescens L.—R; OCB; BRF; (03515).

(02452). Hydrangea quercifolia Bartr.—R; WHR; OH;

(02100). Philadelphus hirsutus Nutt.—S; WHR; RF, RO; (02188).

†Philade(phus pubescens LoiseL var.pubescens— S; OCB; BO, BDF; (A. J. Sharp, S. Fairchild, & E. Clebsch 9864 (FFNN)

HYDROPHYLLACEAE

Hydrophyllum appendiculatum Michx.—I; OCB,

WHR; BRF, RF; (01932). lydrophyllum macrophyllum Nutt.—R; WHR; R †Nemophila aphylla (L.) Brummitt—O; OCB; LKW, BOF, BRF; (01717).

+Phacelia bipinnatfida Michx.—O; ALL; RF, BRF; (00402). Phacelia dubia (L.) Trel vac interior Fern.—V-OCB:

†Phacelia purshii Buckl.—O; OCB; PAS, CG, RD;

JUGLANDACEAE

†Carya cord/formis (Wangenh.) K. Koch—O; ALL; RF, BRF; (05421).

Carya glabra (Mill.) Sweet.—O; ALL; OH, RF, BDF, BRF; (00028). Carya oyalis (Wang.) Sarg.—O: OCB WHR: RF, BDF.

RD; (02923).

Carya laciniosa (F. Michx.) Loudon—R; OCB; BRF,

BDF; (D5387). †Carya avata (P.Mill.) K. Koch var. australis (Ashe) Little—I; OCB; BDF, LKW, BO, CG, CB; (00611).

BDF, OH, BRF, RF, LKW; (05406). Carya tomentosa (Poir.) Nutt.—O; ALL; OH, BDF;

Juglans cinerea L.—S; ALL; RF, BRF, RIP; (00249). Juglans nigra L.—F; ALL; BRIP, RIP, BRF, RF; (05285). LAMIACEAE

†Agastache nepetoldes (L.) Kuntze—S; WHR; RF, RIP: (R. Kral 36930, TENN).

*A Ajuga reptans L.—R. OCB, LAW. Blephilia ciliara (L.) Benth.—L; OCB, WHR; CG, LKW, RF; (03273). Blephilia hirsuta (Pursh.) Benth.—R; WHR, OCB, RF.

BRIP; (03741).

**Calamintha nepeta (L.) Savi—V; OCB; BOF, BO; m1003 VDB;

Collinsonia canadensis L.—I; WHR RF; (01533). Cunila ariganoides (L.) Britt.—R; WHR; OH; (02973).

*Glechoma hederacea L.—O; ALL; PAS, LAW, RD, RF, BRF; (01702).
Hedeoma hispida Pursh—R; OCB; PAS; (04895).

(santhus brachiatus (L.) B. S. P.—I; OCB; CG; (05650).
**Lamium amplexicaule I.—F. ALI-PAS LAW RID

*flamium amplexicaule L—F; ALL; PAS, LAW, RD; (01619). *Lamium purpureum L—F; ALL; PAS, LAW, RD; Lycopus americanus Muhl. ex W. Bart.—S; OCB. EHR: LWM, FW; (06788).

Lycopus robelius Moench—LWHR, OCB; CS, BWM; (01267). Lycopus viralinicus L.—I: OCB; BWM, BM: (05250).

Lycopus virginicus L.—I; OCB; BWM, BM; (05250).
*†Marrubium vulgare L.—X; OCB; thin limestone soil; (A. J. Sharp, C. J. Felix, & B. Adams 10968,

TENN).
*Mentha × piperita L.—O; WHR, OCB; WM, BWM,

BM; (01038). †Monarda bradburiana Beck.—S; WHR; OH, RB, RF;

(02076).

Monarda fistulosa L.—I; WHR; RB; (00964).

***Perilla frutescencii | Retr.—E-ALLI PAS DEC DE

GB; (04069).

*Prunella vulgaris L.—O; ALL; PAS, BWM, RD.

1Pycnanthemum loomisii Nutt.—O;WHR; RB, RD, PAS, OH; (02845).

Pycnanthemum muticum (Michx.) Pers.—R; EHR; WM; (06303).

Pycnanthemum tenulfolium Schrad — LWHR: RB: (03650).

†Salvia lyrata L.—O; ALL; PAS, RD, OH, BDF, LKW, CG, CB; (00609). Salvia utricifeta L.—R; WHR: OH; RB; (02252).

Scutellaria eliptica Muhl. ex Spreng, var. hisuta (Short & Peter) Fern.—I; WHR; RF; (05151). Scutellaria incana Biehler var. incana.—R; WHR;

Scutellaria Integrifolia L.—R; EHR; WM; (02338).
Scutellaria lateriflora L.—I; WHR, OCB; WM, BWM; (01265).

Scutellaria ovata Hill—R; OCB; BDF; (00656). †Scutellaria parvula Michx, var, parvula — S; OC CG, CB: (01785).

†Teucrium canadense L.—I; OCB; BWM, BM, PAS; (03491).
Trichostema dichotamum L.—V: WHR: RB:

(02860).

LAURACEAE

†Lindera benzoin (L.) Blume var. benzoin—O;Al RF, BRF, RIP, BRIP; (02977).

NT; BMF; NIP, BMP; (02977).
Lindera berzoin (L.) Blume var. pubescens (Palmer & Steyermark) Rehd. —R; OCB; BM; (03886).
†Sassafras albidum (Nutt.) Nees.—O; ALL; OH,

BDF, PAS, RB; (03657). Cocculus corolinus (L.) DC BRF, RO, LKW, CG, RD; (0

LINACEAE

Linum medium (Planch.) Britt, var. texanum (Planch.) Fern.—R; WHR; RB; (02741).
Linum striatum Walt.—I; HR; WM; (02795).
†Linum wirginignum L.—R; WHR; RD, RB; (03686).

LOGANIACEAE Mitreola petiolata (J.F.Gmel.) Torr.& Gray—R:EHR:

FW; (02792). Spigelia marilandica (L.) L.—O; ALL; RF, BRF, BDF,

BO, RO; (00993).
LYTHRACEAE

Ammannia coccinea Rottb.—R; OCB; BWM; (05414). Cuphea viscosissima Jacq.—5; OCB; LWM, CG, CB.

but, (UZB/S). Iotala ramosiar (L.) Koehne—I; ALL: WM, BWM. RM, FP. (04079).

MAGNOLIACEAE

Liriodendran tulipifera L.—C; ALL; RF, BRF; (00136).
Magnolia acuminata (L.) L.—R; WHR; RF; (01755

*Magnolia grandiflora L.—R; OCB; LAW, RD; (06268).

+Magnalia macraphylla Michx.—R; HR; RF; (02121).

HALL, WIA, RM, FW, BWIA, BM: (01133).

*Hibiscus syriacus L.—S; WHR, OCB; RF, RD, LAW; (06444).
*Hibiscus trionum L.—V; OCB; CRP; (01339).

CG; (05631). +Sida spinosa L.—O; ALL; PAS, DIS, RD, CG;

MELASTOMATACEAE

Bostick—R; HR; RM, FW; (02796 VDB). lifexia mariana L. var. mariana—S; EHR; WV (02769).

Athenia virginica L.—S; HR; WM, FW; (02704).

MENISPERMIACEAE

Calycocorpum lyonii (Pursh) Gray—S; OCB, WHR; BRIP, RF; (03734).

BRF, RO, LKW, CG, RD; (01470).

†Menispermum canadense L.—I; WHR, OCB; RF, BDC; masour

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MOLLUGINACEAE

Mollugo verticillata L.—I: OCB: CRP: 101177

MONOTROPACEAE Monotropa uniflora L.—V.WHR-RF-(02830)

MORACEAE

*Broussanetia papyrifera (L.) L'Hér. ex Vent.—S; OCB; UT, BOF, RD, LWW; (05315).
*Machura pomifera (Raf) Schneid.—O; OCB; PAS.

*Mactura pomifera (Rat.) Schneid.—O: OC BDF, LAW; (04106). *Morus alba L.—R: EHR. OCB: UT: (05016).

Morus rubra L.—O; ALL; BRF, BDF, BRIP, RIP, RF, (03875).

OLEACEAE
Chionanthus virginicus L.—S; WHR; OH, FW;

†Forestiera figustrina (Michx.) Poir.—LOCB; LKW, CG, CB, 8DF, BO; (02873).

*Forsythia viridissima Lindl.—R: OCB; LAW; (03033). Fraxinus americana L.—F; ALL; RF, BRF, BDF,

(05279), †Fraxinus pennsylvanica Marsh.—O; ALL; BRIP, RIP,

BM, RM, BWM, WM, FW; (00154). †Fraxinus quadrangulata Michx.—t; OCB; LKW, CG, BDF, BO, BRF. (00653).

*Ligustrum sinense Lour.—C: ALL: BRIP.RIP. BRF. RF.

8DF, LAW, LKW; (02198).

ONAGRACEAE

†Circaea lutetiana L. subsp. canadensis (L.)
Aschers & Magnus—t-HR:RF; (00949).

Ludwigia alternifolia L.—t.ALL;WM, RM, BWM, BM, AS; (02705).

Ludwigia decurrens Walt.—S; WHR, OCB; WM, BWM, FP, GB; (01330). Ludwigia glandulosa Walt.—R; OCB; BWM;

(05427).
Euchvigia linearis Walt.—V; EHR; WM; (02778).
Euchvigia Inglustris (L.): Ell.— O: ALL: DM. RALIS

Ludwigia pakistris (L.) Ell.—O; ALL; RM, BM, WM, BWM, ST, FP; (01146).
*Ludwigia uruguayensis (Camb.) H. Hara.—V; WHR:

*Oenothera speciosa Nutt.—S; EHR, OCB; RD; (00558).

Oenothera triloba Nutt.—S; OCB; CG; (01779).

OROBANCHACEAE
Conopholis americana (L.) Wallr.f.—S;WHR, OCB;
RF, BRF, LKW; (01787).

1Epifagus virginiana (L.) W. Bart.—S; WHR; RF; (01534).

OXALIDACEAE

Oxalis illinoensis Schwegm.—R/WHR;RF;(01929). †Oxalis priceae Small subsp. priceae—S; OCB;CG; (01949).

Oxalis stricta L.—F; ALL; PAS, DIS, RD, LAW, RB, OH, RDF, GB: (02067)

malis violacea L.—I; OCB, WHR; CG, LKW, BO, R (01721).

PAPAVERACEAE

*A Papaver dubium L.—R; OCB; RD. †Sanguinaria canadensis L.—O; ALL; RF, BRF; (01664).

Stylophorum diphyllum (Michx.) Nutt.—R;HR;RF; (01803)

PASSIFLORACEAE

†Passiflora incarnata L.—F; PAS, RD; (03747). Passiflora lutea L.—S; WHR; RF; (01251).

PHYTOLACCACEAE Phytolacca americani

PLANTAGINACEAE
Plantago aristata Michx.—R; WHR; PAS, RB;

*Plantago lanceolata L.—F; ALL; PAS, LAW, RD; (00938).

Plantago rugelii Dcne.—F; ALL; PAS, LAW, RD; (00951). Plantago virginica L.—I; WHR, OCB; RD, CG;

PLATANACEAE

Platanus occidentalis L.—C; ALL; BRIP, RIP, BM, BWM, RM, WM, FW; (04930).

PODOSTEMACEAE Podosternum ceratrophyslum Michox.—R; OCB; Rfr swift shallowe: (03488)

POLEMONIACEAE

†Phlox amoena Sims—R; WHR; RB; (00351). †Phlox divaricata L. subsp. divaricata—O; HR; RF, BIB: 01273 †Phlox alaberrima L.—R: WHR: AS: (00956). Philox naniculata L.—R:WHR OCB: BIR BE BBIR BD:

Polemonium reptans L.-O; ALL: RF, BRF, RIP;

POLYGALACEAE

Polygala cruciata L.-V; EHR; WM; (06301). Polygala incarnata L.-R; WHR; RB; (02853). Polygala sanguinea L.—S: HR: WM, RM: (01148).

POLYGONACEAE *Polyaonum aviculare L.-S;ALL:RD, GB:(02354).

*+Polyganum caespitasum Blume var langisetum (de Bruyn) A. N. Steward--- O: ALL: GB. ST. BRIP. RIP, RF, BRF, DIS, (03699).

*Polyaanum cuspidatum Seib. & Zucc. -- R: OCB: *+Polygonum hydropiper L.--X; WHR; RM; (A. J.

Sharp, E. Clebsch, & A. Clebsch 9822, TENN). Polygonum hydrop/peroides Michx.--I: ALL: WM.

Polygonum lapathifolium L.-S; ALL; WM, BWM;

WM, BWM; (05463).

*Polyaonum persicaria L.--I; OCB; BWM, RD, DIS; #Polygonum punctatum EII,--I; EHR, OCB; WM,

†Polyganum scandens L.—S; WHR; RO; (06328).

Polygonum setaceum Baldw .-- R; WHR; GB, ST; †Polyagnum virginignum L.--O:ALL: REBREBDE

Rumer altissimus Wood-L ALL: BWM, BM, WM, RM: (02062). *Rumex conglomeratus Murr.--V: OCB: BWM:

*Rumex crispus L. subsp. crispus—F; ALL: PAS, DIS,

RD: (02204). *Rumex obtusifolius L.—R: WHR: BD: (02829).

PORTULACACEAE +Claytonia virainica L.-O: ALL: RF. BRF. BDF:

+Phemeranthus calcaricus (S. Ware). Kiger.....R.

*Portulaca oleracea L.--I; OCB; CG, CRP, RD; (04102).

PRIMULACEAE

Dodecatheon meadla L.-R: WHR: RF: (03134 MTSU). Lysimachia ciliata L.--R; WHR; RIP; (05294)

*Lysimachia nummularia L.-S; OCB; BWM, BRIP; Lysimachia quadrifolia L.-R; WHR; RF; (03679).

†Samolus valerandi L. subsp. parviflorus (Raf.) Hultén-S:WHR OCB:CS ST GB:(03761). PYROLACEAE

Chimaphila maculata (L.) Pursh-F; ALL: OH, BDF;

RANUNCUI ACEAE †Actaea pachypoda Elliott---I; ALL; RF, BRF; (01807)

APSC).

Anemone americana (DC.) H. Hara-R: WHR; OH:

Anemone guinquefolia L. var. guinquefolia-R; WHR: RF: (03137).

†Anemone virainiana L.—I:WHR. OCB:RB. CG. CB. LAquillegia canadensis L.--I; ALL; BO, RO, LKW, CG;

Cimicifuaa rubifolia Kearney-R: WHR: RF:

†Clematis catesbyana Pursh-R: OCB: CG, CB, BDF:

*Clematis ternifiora DC.--R: DCB: RD: (01341). #Clematis versicolor Small ex Rydb.---R; OCB: BO, BDF: (06423).

Clematis viorna L.-R: WHR: RF: (04914)

#Delabinium tricome Michx -- I: OCB, WHR: BRE

Enemion bitematum Raf.—R; WHR; RF; (01696).

Hydrastis canadensis L.-S:WHR, OCB: RE, BRF: †Myosurus minimus L.--R; OCB; PAS, CRP, RD; (E.

Quarterman 5261, VDB). †Ranunculus abartivus L.-- O: ALL: BRIP RIP LAW.

RD PAS FW BRE RE: (01669)

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†Ranunculus fascicularis Muhl. ex Bigelow-S;

man) T. Duncan -- S: EHR. OCB:WM. FW. BWW:

*†Ranunculus parviflorus L.--V: OCB: RD: IR. Krall

Ranunculus pusillus Poir.-S: ALL: WM. BWM:

*Ranunculus sardous Crantz-C: ALL: PAS, RD. LWM, CG: (00939 VDB).

Thalictrum revolutum DC .- S; WHR, OCB; WM, BWM; (03865).

†Thatictrum thatictroides (L.) Earnes & B. Boivin-

RHAMNACEAE Berchemia scandens (Hill) K. Koch-S: OCB. WHR:

Franquia caroliniana (Walt.) Grav-O: ALL: BRF. BDF LKW RE PAS. RD: (03646).

ROSACEAE

Agrimonia parvillora Ait.-S; WHR, OCB; WM,

Agrimonia pubescens Wallr.-S: OCB: BDF:

Amelanchier canadensis (L.) Medik.—R:WHR RB.

Crataeaus calpadendron (Ehrh.) Medik.—S:WHR.

Crataeaus crus-gall/ L.-S: OCB, WHR: PAS. BDF.

OH, RB: (03854). Crataegus intricata Lange-O; ALL; PAS, RF, BRF,

Cratagaus pruinosa (Wendl f) K. Koch-R. OCB.

Cratagaus spathulata Michx. - V: OCB: BDF: (s.n.).

*Duchesona indica (Andr.) Focke---F-ALL: PAS. RD.

†Geum vernum (Raf.) Torr. & Grav-R: OCB: BRF:

†Geum virginianum L.--X; OCB, WHR; densely wooded slopes: (H. K. Svenson 8811, TENN).

Malus anaustifolia (Ait.) Michx.—S: HR: RB. OH. *Malus pumila P.Mill.—R. OCB: PAS. LAW: (00252).

Photinia melanocarpa (Michx.) Robertson & Phipps---R: HR: FW RR: (03186) Photinia awifolia (Lam.) Robertson & Phipps-1:

HR: AS, RM, WM, FW: (01847).

Porteranthus stipulatus (Muhl. ex Willd.) Britt,-5:WHR: OH. RB: (02251).

*Potentilla recta L.--I: DCB: RD. PAS. CG. CB: †Porentilla simplex Michx. -I:WHR:OH.RB:(01857); Plants of cedar plades and cedar barrens in

sma Fern, while plants from other habitats seem to belong to the typical varietyl.

† Prunus angustifolia Marsh.---O, OCB; PAS, RD, CG;

*Prunus caroliniana Ait.--V: OCB:UT. RD: (00352).

Prunus hortulana Bailey-R; OCB; RD; (01745). *A Prunus mahaleb L.—R; OCB; BDF, LAW.

†Prunus mexicana S. Wats.-S: OCB: BDF. PAS: (00260 VDB)

*Prunus persica (L.) Batsch---I: ALL: RD. PAS. LAW:

*Pyracantha fortuneana (Maxim.) Li—V; OCB; (05632).

*Pyrus calleryana Decne.—R; EHR; RD; (05424).
*Pyrus communis L.—S; OCB; PAS, LAW; (05968).
*Rosa corolina L.—S; OCB, WH, CG, CB, RB; (02109).
*Rosa multiflora Thunb.ex Murr.—F; ALL; PAS, BDF, BRP, RD; DD; (05293).

BRF, RF, BRIP, RIP, RD; (05293).

Rosa setigera Michx.—O; OCB, WHP; BDF, PAS, RD,

Rubus alumnus Bailey—R; WHR; OH; (00032).
Rubus arguitus Link—C; ALL; PAS, RD; (05410).
*A Rubus bifrons Vest ex Tratt—R; OCB; PAS, RD.

*Rubus discolor Weihe & Nees—R: EHR; RD; (05425).
Rubus flageflaris Willd.—EHR; RB, OH, PNS; (00398).
Rubus accidentalis L.—I; ALL: BRE, RF, BDF; (06445).

Rubus pensilvanicus Poix.—R; EHR; RF; (05405).

*A Rubus phoenicolasius Maxim.—V; OCB; BRF; Rubus trivialis Michx.—R; OCB; RD; (01789).

*Salrana prunifolia Seib. & Zucc.—S; WHR, OCB;

Spiraed prunifolia Selb. & Zucc.—S; WHR, OCB; RD, LAW; (01700).

RUBIACEAE

†Cephalanthus occidentalis L.—I; ALL; WM, RM, BWM, BM, FW, FP; (00764).
*Cruciata pedemontana (Bellardi) Ehrend.—R;

OCB: RD; (02195).

Diodig tenes Walt.—O: ALL; PAS, RB, CB, CG, RD;

(01190). +Displip virginiana L.—I: OCB, WHR. BWM, WM.

†Galium aparine L.—F; ALL; BRF, RF, LKW, PAS, RD. BRIP, RIP: (01961).

Gallum circaezans Michx.—I; ALL; RF, BRF, LK (05147).

VDB).

Gallum obrusum Bigelow—R; EHR; FW; (00554).

†Gallum pilasum Ait.—I; WHR; RB, PAS; (00761). Gallum tinctorium L.—I; ALL: WM, BWM; (02833). Gallum triflorum Micho;—O; ALL: RF, BRF, LKW, RO, RO; (02451).

BO; (02451).
Haustonia caerulea L.—t; HR; OH; (00429).
Haustonia purpurea L.var.calvcosa Grav—S; OCB;

CG, CB; (03274).

Houstonia purpurea L. var. purpurea—I; ALL; I
OH, BRF, BDF; (02126).

Houstonia pusilla Schoepf—S; OCB, WHR; PAS, CRP; (01635). +Mitchella repens L.—S; HR; FW, OH; (05394).

*15herardia arvensis L.—I; OCB; PAS, LAW; (01939).

BUTACEAE

*Poncirus trifoliata (L.) Raf.—S; OCB; PAS, BDF; (05835).

Prefea trifoliata L.—R; OCB; BDF, BRIP; (03742)

SALICACEAE

*Aopulus alba L.—S; WHR: RD; LAW; (03873).
*A Populus × conescens (Alt.) Sm.—V; OCB; PAS.
Populus defloides Barts. ex Marsh.—I; OCB; BRIP, BWM, BM, DIS: (01971).

*∆ Populus nigra L.—V; WHR; PAS.

Safix caroliniana Michx.—t; WHR, OCB; RIP, GB; (03749). Safix humilis Marsh. var. humilis—R; WHR; RB;

(01910). Saftr/Interior Rowlee.—I; OCB; BWW, BM, BRIP, GB. RD; (01948).

Saftr nigra Marsh.—F; ALL; BRIP, RIP, BM, RM, BWM, WM, FP; (00160).

*Saftr x sepulcral/s Simonkal—R; OCB; RD, BRIP;

(05969). Salix sericea Marsh.—R; WHR; WM, ST; (00066).

SAPINDACEAE

*Cordiospermum holicacabum L.—S: OCB:8WM.

PAS; (01201).

SAPOTACEAE

†Sideroxylan lycioldes L.—I; OCB; BDF, LKW, CG, CB;

SAURURACEAE

(03887).

†Heuchera americana L. ver. americana—5;WHR; RF; (02133). †Heuchera Wlosa Michx.—O: ALL: RO, BO, LKW.

(06281); (Giles County material is referable to var.macrorhiza (Small) Rost, But. & Lak.]. Mitella diphylla L.—R;WHR; CS, RF; (01766).

+Sanifraga virginiensis Michoc—O; ALL; RO, BO, LKW, RF, BRF; (01622). Tranella cardifolia I. var collina Wherev.—O: HP-RE

SCROPHULARIACEAE

golinis gattingeri (Small) Small—S;WHR; RB, OH (02914) 2184 BRIT.08G/SIDA 21(4)

Agalinis purpurea (L.) Pennell-R; EHR; WM, FW;

Aureoloria flava (L.) Farw.—I: WHR: CH-(07897).

tAureolaria virainica (L.) Pennell--- R: EHR: FW.CH: (02798).

†Chelone glabra L.--I; WHR, OCB; WM, BWM, CS,

Dasistoma macrophylla (Nutt.) Raf.-S: WHR. tGratiala neglecta Tarr.—S; EHR, OCB; WM, FW.

BWM; (02059).

Leucospora multifida (Michx.) Nutt.-R-OCR-CRP: (Michx.) Cooperrider-V: WHR: RB. DIS:

(06791). Lindernia dubia (L.) Pennell var. dubia-S; EHR.

Mecardonia acuminata (Walt.) Small var. acuminata---R: OCB: LWM, CG: (02893). †Mimulus alatus Ait.---I; HR: WM; (05022).

*Paulownia tomentosa (Thunb.) Sieb. & Zucc. ex Steud.--- O: ALL: BRE RF RD: (05404). Pedicularis canadensis L.—5: WHR: RF: (02131).

†Pensternon tenuificrus Pennell--- R: OCB: CG, CB:

Scrophularia marilandica L.-R: OCB, WHR: BRE

Δ Veranica anogallis-aquatica L.—R: OCB: ST

WHR: CRP.RD.DIS: (02093 APSC).

*Veronica persica Poir.-R:OCB;RD, LAW; (04351). Veronicastrum virginicum (L.) Farw.--- R: WHR: RB:

SIMAROUBACEAE

*Ailanthus alhissima (P.Mill.) Swingle--- O: ALL: BBE

SOLANACEAE

*Datura stramonium L.--I: ALL: PAS. RD. DIS:

*A Nicandra physalodes (L.) Gaertn. --R-OCB-CRP.

Physalis angulata L-t-DCB, WHR: CRP, DIS, RD: Physalis heterophylla Nees-5; OCB;CG; (04921).

enzie & Bush) Crong.--I: OCB: RD PAS Physalis virginiana Mill. var. virginiana---R: WHR:

OHLRB: (02250).

Solonum ptychonthum Dunal-S: WHR: RF. RB

STAPHYLEACEAE

†Staphylea trifolia L.—F: ALL-RE BRE BRIP RIPLKW

STYRACACEAE THYMELAFACEAE

Styrax grandifolius Ait.—S: WHR: DH: (02082).

† Direct pallustris L.--- I:WHR. OCB: RF. BRF. (02976). TILIACEAE

†Tilia americana L. var. americana -- I; ALL: RF. BRF;

Loud.-F: ALL: RF, BRF: (04900). ULMACEAE

1Celtis Jaevigata Willd .-- F: ALL: BDE LKW. PAS. BRIP. RIP: (03709).

Celtis tenuifolia Nutt.-R:OCB, WHR; LKW, CG, RB.

(01388 VDB). Ulmus alata Michx -- O: ALL: LKW BDF PAS, OH-

†Ulmus americana L.-I; ALL; BRIP, RIP, BDF;

*A Ulmus pumila L.—R: OCB: PAS. RD. LAW

Lilmus rubra Muhl -- O: ALL: RF BRF: (03765) Ulmus seroting Sarg.--- I; OCB, WHR; BRE, BDF, RE,

URTICACEAE

Boehmeria cylindrica (L.) Sw.--I; ALL: WM, RM, BWM, BM; (00942).

Laportea canadensis (L.) Weddell---I: ALL: RF. BRF. RIP. BRIP: (00941) +Parietaria pensylvanica Muhl.ex:Wild.--S;WHR;

RF, RO: (04915) +Pilea purnila (L.) Gray-I; ALL; RF, BRF, ST; (05167). (01799)

VALERIANACEAE

Valeriana nauciflora Michx.—R WHR: RF: (01913). *†Valerianella locusta (L.) Lat.--1; OCB: PAS. DIS:

† Valerianella radiata (L.) Dufr.--- O.WHR. OCB: PAS.

†Valerianella umbilicata (Sullivant) Wood-I: OCB: CRP.RD. PAS. LWM: (04455).

VERRENACEAE

†Callicarpa americana L.--I; OCB; BDF, LKW; (03648)

Glandularia canadensis (L.) Nutt.-R; OCB; CG; Phryma leptostachya L .- I: ALL: RF. BRF. BDF:

†Phyla lanceniata (Michx.) Greene---I: ALL: WM. BWM; (02832).

*Verbena brasiliensis Vell.-R: QCB: PAS. BRIP: Verbena hastata L.--R: WHR: WM, RM: (03753).

Verbeng simplex Lehm .- O: OCB, WHR: CG, CB, PAS. BO. RD. RB: (02043).

Verbena urricifolia L.-I: OCR WHR: PAS. RD:

VIOLACEAE

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+Viola bicolor Pursh-O: ALL: RD: PAS. CRP-(00362)

Viola cucullata Ait.--I: WHR. QCB: CS. ST. WM.

Viola egglestonii Brainerd-R: OCB; CG; (01624). Viola hirsutula Brainerd-5:WHR: OH: (03142). tViola palmata L.--I: ALL: BDF, RF, BRF, LKW:

Viola × primulifalia L.—R: WHR: RM; (00464). †Viola pubescens Ait, var. scabniuscula Schwein. ex Torr & Grav -- O: ALL: BRE RE: (00404 APSC).

Viola sagittata Ait. - R: WHR; RB: (03147). tViola sororla Willd .- O: RF, BRF, PAS, LAW, BRIP.

tViola striata Ait.-- L'ALL; RF, BRF, RIP, BRIP; (01797). Viola tripartita EII.-S:WHR: RE OH: (02031): [Giles

County material is referable to variety globerimma (DC.) Harper). Viola waiteri House-R; OCB, WHR; BRF, RF; (03061).

VISCACEAE

Phoradendron leucarpum (Raf.) Reveal & M.C. Johnston-I: OCB: epiphytic on trees:

VITACEAE

**Ampelopsis arborea (L.) Koehne---R:OCB:BWW:

Parthenocissus quinquefolia (L.) Planch.-F: ALL: RE BRE RIP BRIP LKW (05305).

Vitis aestivalis Michx. var. aestivalis---O; ALL; OH.

Vitis cinerea (Engelm.) Millard vas bailevana (Munson) Comeaux—SWHR: RERIP (02266) Vitis rotundifolia Michx .-- O; ALL; OH, BDF;

tVitis vulping L.-F: OCB, WHR: BRIP, RIP, BWM:

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Kral, curator of the Vanderbilt Herbarium at the Botanical Research Institute of Texas kindly errified several problematic specimens and foared material for study, and Ed Schilling, professor of botany at the University of Tennessee, as sisted with the identification of some specimens of Helianthus. Chris Fleming prepared the Ingue. Leastly Eugene Wolfond, Hal Decelin. Edward Chester, Edward Che

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THE VASCULAR FLORA OF MONTGOMERY COUNTY ARKANSAS

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BSTRACT

A floritist inventory in Montgomery Contry, Advances decumented 1100 seached plant rates fifty ment and Silved control with Montgomery Contrary are considered the fire of construction control may be reached by the Advances Named Herrage Commission, One hundred and thiny bear rate and the reached by the Advances Named Herrage Commission, One hundred and thiny bear rate of the Control of the Con

RESUMEN

Set live is a colo un inventario liberitario en el condició de Monigonery, Arkanias, que proporcione in las de 110 usos de plantas vesculores. Concretar y more tardo (fide desa) del celesdado de Monigonery y one considerados a testo y catalo mendo monitorinado por la Comissió inferencia Variante de Arkanias Chambaro de Cardo de desa del condicio de considerados a testo mento monitorio de la Comissió inferencia Variante del Arkanias Chambaro y 21 CIA de Latela de considera dos especies monsante. Las familias com un mayor minemode classa e presentadas en la firen son Asterisacio del Arkanias Chambaro de Cardo de la Comissió de considera del
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INTRODUCTION

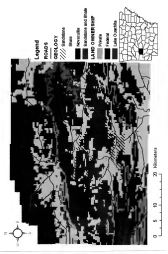
Floristic studies have long provided bosaniss with baseline inowledge of plant species distribution and abbitat preference, so proportionately more is known from locations that have had extensive inventories (Duncan 1933). Descriptive studies are needed before subsequed before subsequent florances and extensive florance of the conducted No systematic inventory of the Outchita Mountains (Bora has been conducted to date with the exception of 16x Springs informal Park (Palmer 1926, Scull) 1937, 1941,1942.11 addition, or term areas of bostnead interests in the Outchins (Seg. Rich Mountains, Mount Magazine, and Albert File) have received much attention by botanists, but very disparies, of the relationate plant species, and a compensative flora accompanied by vouchered specimens is lacking. This study is the first one of six scale in the physiographic region of the Outchins Mountains of Advances.

Geography, Geology, and Soils

Montgomery County is located in west central Arkansas in the Central Outside him Mountains (Fig. 1). The county covers 2,023 a Fig. 18 mily and as characterized by east-west trending ranges of the Ouachita Mountains, including the Pourche. Caddo and Cossator Mountains. The Fourche Mountains are flowed in the northern part of the county. The central portion of the county consists of a large basin that contains the Countier and Caddo rivers: The Caddo Mountains are the Cossator Mountains. Elevation in Montgomery County ranges from a lot 149 min the very southeast corner of the county along Sugardod Creek to a high of 673 mat Salatington Mountain in the southwest (490 to 220 pt.).

Geologically the area is old and the exposed rock and soils are varied. The delester tock in the state, which dates from the Cambrian and lower Ordonic periods, is Collier Shale, which is partially exposed in Montgomery County to (Bedaerli 1990). The near-west geology of the Ounchit Mountains display to rock in decreasing age both north and south of the center due to anticline folding during the Pennsylvanian Period.

All the sedimentary rocks in the Ouachita Mountains were deposited before the textonic creams of the late Pennsylvanian. Each rock type was deposited in a horizontal stratum, but was subsequently revised and folded into its present shape (Palmer 1905). Thrust faulting and folding due to contineant collision gave the Ouachita Mountains their compressed anticline synchiae deformation (Snider 1902). The Ouachita fold belt extends from southwest Alabuma north through Arlansas, and southwest through Oklahoma, Texas, and into Mexico The 2100 km course of the Ouachitas is only exposed for \$00 km (Flawn 1996). The rocks are shale, snatdone, quartratic, configurentar, and novelutile Palmer 1960), its most of the high quality whetsome in the area, and is interesting both geologically and for high quality whetsome in the area, and is interesting both geologically and



Fx., 1. Geology and land ownership in Montgomery County, Arkansas.

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botanically. Additionally, novaculite glades are habitats unique to the Ouachita Mountains. Substantially due to its geology, Montgomery County is rich in regional endemics of both plants and animals. The area has a great diversity of habitats in close proximity to one another (Braun 1950) due to its rough and varied topography.

Soil orders in the region are Emissõs and Ultisols Emissõls are young soils with little or no evidence of developed soil horizons in the Ouachian Mountains they form in the vicinity of stream courses where erosion is extreme and equals or exceeds soil formation Ultisols are dol soils that form in warm, humid climates with a seasonal dry period under forest vegetation. Ultisols are do soils in the dominant soils in Montgaenery County (Soil Surery Staff 1998, 1999), soils in the area are commonly thin and in many places, including steep slopes and glades they parent geologic material bas far greater influence than that of the soil.

Climate

The climate of Montgomery County and the central Ouachita Mountains is broadly described as humid sub-tropical (Bailey 1995). The climate of the state of Arkansas is influenced by its latitude between 33 and 37 degrees north, the prevailing westerlies, polar fronts from the continent, and Gulf of Mexico moisture (Baldwin 1984). The following climate data were compiled from the National Oceanic and Atmospheric Administration (NOAA) observations collected in Mount Ida, Arkansas, in central Montgomery County, from 1931 through 2000, but represent 66 years of observation due to missing values from 1948, 1949, 1950, and 1954. The average annual high temperature is 23°C (73°F). the average annual low temperature is 8°C (47°F), and the overall average annual temperature is 15°C (60°F). Temperatures have ranged from an all-time high of 47°C (116°F) on August 10, 1936, to a low of -29°C (-21°F) on February 2. 1951. Even though extremes in precipitation or temperature occur, they are rare. The average hottest day for a given year is 39°C (103°F), but the most common value in the 66 years of data collection was 38°C (100°F). The average coldest temperature for a year is -15°C (5°F), and the most common value was -13°C (8°F). The average period without a freeze (growing-season) is typically between 200 and 240 days in the Ouachita Mountains province (USDA 1981).

The area receives some of the highest ratifall in Arkansas (Reinhold 1969) with an annual average of 141 cm of 55 in. The range of annual ratifall, however, is incredibly varied, with a maximum of 213 cm (84 in.) recorded in 1945 and a minimum of 83 cm 33 in.) recorded in 1945 and a minimum of 84 cm 33 in.) recorded in 1946. The Outschits Mountains sare high enough to draw more ratifall from passing atoms systems than other natural regions of Arkansas. Precipitation is seasonal with the spring months of March, April, and May commonly being wetters and rylead dry times in July through September. Snow is limited in the region, and one out of every five years and tacked snow entirely. The average annual snowfall for the area is 12 cm (5 in).

The greatest yearly snowfall recorded was 47 cm (10 in) in 1988. Ice storms are uncommon, but may be severe. In December 2000, as nice storm struck the region and dramatically opened the forest canopy. There were long-term changes in vegetation structure due to the severity of that storm.

Anthropogenic Influence

Montgomery County and the greater Ouachita Mountain region were occupied by early Americans in the Dalion cultural period in the early Holocene for hunting grounds and short-term settlements. There is evidence that even in rugged careas of the Cosstor Mountains by the late Caddo period (15th Century), hunting and gathering was supplemented by small plots of matre, beans, and squash (Early 2000). Although First Nations peoples mined and farmed small plots, their impact to the landscape in the area appears small compared to that after Furnorean settlement.

. European descendants typically from Mississippi, Alabama, and Georgia settled in the Ouachita Mountains in the 19th Century. They were predominately of English or Scotch-Irish heritage, and lived subsistence lives with only small farms, often surrounded by virgin woodland (Smith 1986). When mechanized logging arrived in the Ouachitas around 1900, the vegetation began to change rapidly as large tracts of shortleaf pine timber were logged. Virtually no virgin timber remained by 1950. The Arkansas National Forest was set aside in 1907 (changed to the Quachita National Forest in 1926). Sustained yield forestry began to replace "cut out and get out" practices in the 1920s, but as a valuable timber resource the areas within the Quachita National Forest experienced heavy logging. In the 1970s Weverhaeuser Company began intensively managing its stands as monocultures of loblolly pine. The Ouachita National Forest began to use even-age management as well (Smith 1986). Such management regimes are now unacceptable on public lands. It is important to note that although none of the land is in its pre-settlement state, and all of it is managed. the majority of Montgomery County retains the landscape's original character, and allows for a great number of native species to persist or thrive. The Ouachita National Forest and Montgomery County will likely keep their semi-natural character long into the future.

Ever since the warming and drying after the most recent ice age, plant commutaties in the region have experienced human induced fires. Though Euro-American settlers in the South were cassual in their feelings toward fire, national policy prevented fire in an elfort to prevent damage to properly However, U.S. Protest Service policy in the South had always contained provisions for allowing fire, and interest in using fire as a management tool increased (Pyne 1982). Currently, the Outsiths National Forces prescribes burns to limit potential for catastrophic fire and improve wildlife habitat (http://www.fsfed.us/f8/ouchtha/ffire/fire-management/Su05-hrml).

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Although cossystem degradation by land management practices is always a concern most of Montgomery County is in deeral and holding, and coopsystem destruction from development is of little concern. A potential problem, now, and the second most important cause for the decline of imprelied species is the introduction of non-native invasive species (Stein et al. 2020). Common existic introduction of non-native invasive species (Stein et al. 2020). Common existic introduction of non-native invasive species (Stein et al. 2020). Common existic introduction of non-native invasive species in Montgomery County include Elozogueis umbelliata. Expedience de ca currenta, Ligustrum sinense, Lonicera japonica, and Microstegium visitierum.

Ecological Systems

The Ecological Systems Database (NatureServe 2003) was used as a framework for classifying ten plant communities in Montgomery County. The communities are defined on a meso-scale, allowing for patterns of ecological variability while remaining recognizable to guide conservation and land managers needs (Corner et al. 2003). NatureServe laded anthropogenically managed or created communities that did not fall under the categories of "natural" or "semi-matural". These include easily recognizable areas such as pastures, readsides, and abandoned pits or quarries. A distinct community dominated by Prins tacked was not included for the Ouchtin Mountains. The only natural community that was lacking from the published list was the Shale Glade Ecological Systems. Shale glades are important botanically in Montgomery County because they are areas where unique plant assemblages form and include species found mowhere clear in the county.

(PIN) Ozark-Ouachius Shortled Pine-Ouk Forest and Woodland —The Cark-Ouachius Shortled Pine-Ouk Forest and Woodland covers the largest land area in Montgomery County. It is classified as a natural or semi-natural, vegetated, and uppand matrix. The thread that it eits his variable system together is the presence and often dominance of Pinus cehinata. The handwood compents, dominated by various Querasspecies, vary with slope, aspect, and moisture conditions (Dale & Warr 1999). There are other hardwood canppy species in the system such as Garya spa and Prants sentinch, but they are loss bund-dant than oaks. The camppy ranges from completely closed to more commonly one with as little as 49% camppy cover. The system covers a wide range of topography from level to steep slopes, most aspects, and is not tied to a specific ropography feature (e.g., streams) or geology. Understory species include Meccinium apps, Solidogs app. Montand apps, and Schrachytism scoparium as Veccinium apps.

(LOB) Ouachita Mountain Planted Iohlolly Pine Forest.—This ecological system is not listed by NatureServe (2003) for Montgomery Country probably because Pinus taeda is thought to be exotic to the Ouachita Mountains. The lobbolly pine system is similar to the shortleaf pine system in the Ouachita Sums except that it is dominated by Pinus taeda rather than Pinus echanal The com-

munity is located only in the southeastern portion of the county where the topography is less rugged and slopes are less steep than in other areas. Common herbaceous species include Asclepias variegata, Lactuca canadensis, Pseudographalium helleri. Littoria mariana, and Rhevia mariana. Except for its location in the Ouachita Mountains, the community matches closely the Prints tated losers alliance of the West Gull Coastal Plain Pine-Hardwood Forest (NatureServe 2003). Sites in Montgomery County range from obvious plaintations with trees in straight ross to a more natural system managed by fite. Although all sites may represent plantings in this area, the system fol less too plantitudes sites of an follow the semi Woodland with a different dominant canney species, or the West Gull Coastal Plain Pine-Hardwood Forest in a more northern location.

(MES) Ozarl-Ouachita Mesic Hardwood Forest.—The Ozarl-Ouachita Mesic Hardwood Forest is classified as a natural or semi-natural vegetared up-land small patch system. This community may be found on low north-facing slopes and along fiver terraces in ances that are not distinctly ripartia Querus albs and Q rubra are common oak dominants, but the classic mesis species are Fagus grandfolia and Acer barktum. This americans is another canopy species, and Asimina trilobs and Magnolia tripetals may be found in the understry in the Cystal Campground area; the mesis forest includes a population of Pinus strobus, planted for timber in 1910, but subsequently naturalized, and its the only reproducing population incoven in Ariansas. The herbaccous layer of this community contains a wide range of spring ephemeral species such as Trillium recurrantme, Cyptifical must hertuchcinus; and Poslophyllum places alto mestacions. Mesis forest habitat provides greater moisture to vegetation thus supporting different sneezes than the shortled cincows of the volume of the production of the places of the control of the places of the control of the places of the control of the places of the places of the control of the places of t

(RIP)Ozark-Ouachtia Riparian — The Cuath-Ouachtia Riparian community is variable in vegetation, but has one main topographic feature that ties the system together—streams. The system is classified as natural or semi-natural, vegetated, and upland. The spatial pattern is linear Canopy species may vary, but typically include Liquidambar styraciflua and Platanus eccidentalists as canopy dominants. Aeer spa natural various Quercus spa par also canopy species in the raparian ecosystem. Betula nigra occurs infrequently. The understory and shrub layers often consist of Lindra benzioria, Anisa servaliata, Hamamoltis vernalis, Carpitrus canolinana, and Ostrya sirgininara. The hetheocous layer is diverse and commonly consisted of the object in the proposition of the propos

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the stream dictates the distance away from the stream that the riparian community is encountered. The substrate consists of soils that are rich and welldrained and often with abundant gravel.

(SEE) Ouachita Mountain Forested Seep.—The Ouachita Mountain Forested Seep community is characterized as a natural, small patch, vegetated weiland. All seepage areas have water coming from below the ground surface. Seeps may occur at the headwares of streams or along riparian areas. They are saturated or very most throughout the year. The canopy may be dominated by Liquidams stryated have guerras alto. Acre virulum, and Magnola tripetala, which is also common in the undersory. The coverage of the canopy is variable from fully covered to quite open. However, due to the soft substrate, which allowed for easy uprocting, much of the canopy is many seeps in Monigomery County was dramatically opened by an test estorm in December 2000. Subcanopy species commonly encountered are Magnola tripetala. Ilex open. Carprins see could see the control of the canopy in the control of the control of the county of the

(NOV) Otachita Novaculite Glade and Woodfand—The Otachita Novaculite Glade and Woodfand systems is defined as a small park of natural occurrence that is vegetated and upland. The diagnostic feature for the community is novaculity goods, The systems is found from 490-640 in 1/47e-2000 (i.i.e.) evention and is a mosaic of open glades, outcrops, and woodfands. Dominant species include 'governes selfatus, Quercus marlinaflus, Quercus rubra, and Carya texana. The endemic Quercus acertificia is found only in this and the Cuachita Montane Cale Forces system. A common and often distinctive member in the subsanopy is Peleat rifoliata. The bethacous layer is dense with grass species including. Bomas spp. Barthonia systems, Dichambellus spp., and Schizachyriam scapariam. Amhosta artemistificia, Idelanthus disvarients, and Hellanthus hirarias or other common associates. These are often stunded and gnarly due to drought, fire, vind, and ice, all of which are thought to play important relies in the maintenance of this years.

The Ouachita Montane Oak Forest is a similar community to the Novaculite Clade system except that it lacks no vaculite substrate. The inclusion of this system under the Novaculite heading is appropriate here because the montane oak lorest has a limited extent in Montgomery County, it is only found in highelevation areas in the northwest part of the county. Although the geology differs, vegetation is remarkably similar in both high-elevation communities, and does not warrant a separate community designation in Montgomery County.

(SHA) Ouachita Mountain Shale Glade.—The Ouachita Mountain Shale Glade community is characterized as a small to large patch, natural or seminatural wegetated, upland system. The soil is very thin and shale (the dominant substrate) is often exposed at the surface. This ecosystem is found on learn or slightly sloped topography in the basin regions of the Ouachtia Mountains. There is often to rote eanopy associated with this system, but juniperus virginian and Caryat craund have become common canopy species. There is titlet shrub layer, as the system is dominated by a diverse earray of herbard and grasses. The shale substrate acts as a fraginan, creating very wer surface conditions in the early spring that dry throughbout the summer, when the system appears nearly harren. This hydro-seric phenomenon characterizes the shale glade. Herbaccours species include Talliuma calpytrium and Dodacashom made as well as many members of the Asteraceae including Corcopsis grandiflora. Silbhium inclutum, and Solidago spop.

(ROA) Ouachita Mountain Upland Herbaccous with Regular Interval Human-Induced Disturbence—This community includes those habitas that are managed by at minimum, yearly geazing or mowing readsides, roadside dirches pastures, and cemeteries. These are linear, small patch, or large patch, anthropogenic upland vegetated systems. They are typically without a tree or shrub alper and coinst mostly of grasses and other herbaccous species such as Duacus carda, Bidens spp., Trifelium compesire, Papaplum spp., Lolium spp., and Tuden (Inwan. The species growing in these balutas are adapted to full sun and a range of mosture conditions. Although not considered by Nature-Cw., the Momina of the Competition of the Competiti

(WEE) Ouachita Mountain Upland Herbaceous-Shrubby with Single Mafor Human-Induced Disturbance.-This community is common along abandoned Forest Service roadways, but also is used for any land not actively managed, such as abandoned lots, pits, or mines. It is a linear or small patch vegetated, upland anthropogenic system. Though much less important in terms of land area covered than Regular Interval Disturbance system, it is distinct from it. The main difference between the ecosystems is type of disturbance. The Regular Interval Disturbance system has regular, at least annual mechanical disturbance, whereas this weedy community begins with a single major disturbance only. After this usually vegetation-voiding initial event, colonization and succession occur undisturbed, unless aided by plantings to reduce erosion. This system is characterized by weedy or early successional herbaceous and shrub species and represents an ever-changing continuum from unvegetated bare ground to late successional stages. These habitats are abundant with non-native species such as Ligustrum sinense and Lespedeza cuneata. Other abundant early colonizers include Ambrosia spp. and Acalypha virginica.

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(WET) Ouachita Mountain Human Created/Maintained Still Water Wetland and Gravel Bar.-This system is a variable system that includes anthropogenic lakes and ponds (none of which are natural in the Quachita Mountain landscape), a beaver created upland marsh, and natural gravel bars of rivers and streams. These are wetland systems that can often be described as early successional. Regulated lakes and ponds in the region have a fluctuating shoreline allowing for wetland plant growth and colonization that follows the water level. Stream gravel bars, though natural, mimic this pattern due to rapid water level changes in streams and rivers. Gravel bars also experience vegetation-voiding disturbance during flash floods. These systems are dominated by a mix of wetland herbaceous and shrub species and weedy early successional plants. True aquatic species include Nymphaea odorata. Potamogeton spp., and Utricularia gibba. Examples of emergent or terrestrial species in this system are Justicia americana, Xanthium strumarium and Cleame hassleriana Richardson Rostoms, a beaver created upland marsh, though a unique community in the Ouachita Mountains, fits under this category for ecological system description.

METHODS

Voucher collections were made from August 2001 through October 2003 Several primary collecting sites were setablished by conducting pilot searches early in the study; reviewing topographic maps, and consulting Ouuchita National Forest and Arkainsus Natural Heritage Commission unpublished document accounts (Orcell 1968) Nates 1939; Robotson & Marsh undated. The primary sites are representative of the diversity of habitats found within the political boundary of Montgomery County. At primary sites, collections were made in each phase Gepring, summer, fall of the growing season. Auxiliary sites were visited only once or view froughout the subty period.

Vouchers were collected according to standard collecting methodology, and many and was compared to UARK specimens and keyed with pertinent floras (e.g., Radford et al. 1986 smith 1984; Diggs et al. 1989; Yasidaeveyla 1996) for majority of the identifications. A representative woacher specimen for each taxon was deposted at the University of Athoniss Flerharium (UARK). Specimens were assigned a community type from which they were collected in order to provide a bubble resolution of species distribution within Mentenour County.

After all collections were identified. Smith (1980) by way of the Texas AEM Bioinformatics: Working Group website (http://www.csdltamuedu/PLOR/A) cg//kartesz_ae_page click/bounty-Monagomery) was consuited for species collected from Montgomery County by previous investigators. Taxa that were tould on Smiths list that were not collected in the current field study (2001–2003) were noted. Subsequently a search was conducted for the listed specimens. All the collections are refried and those at other descriptions are the subsequently as the conduction of the collection
herbaria were accepted as correctly identified without review. Collections made by E.L. Hardcastle, C.S. Reid, D.X. Williams, and C.T. Witsell in Montgomery County since 1988 were also reviewed.

RESULTS

Plant collections resulted in 1033 taxa at and below the species level, 478 genra, and 139 families. Further investigation led to the discovery of additional species collected by others for Montgomery County. These additions bring the total Income taxas for Montgomery County or 1103 species and subspecilic assignations, 506 genera, and 143 families. The plant families with the greatest number of taxa are solilows. Astreaces (1449, Poscee (120), Cypercase (82), Fabaccae (75), and Rosaccae (28). Forty-three taxa that had previously been remense and have subsequently been excluded from the floar. The specimensther never existed (a verhal report only), could not be found, or have been annotated as some other taxon.

Fieldwork resulted in the addition of one species not previously known to occur in Arkansas Editatire triands Schukur: Editar triandar is native to the United States and the collection represents a range expansion from its known distribution. This wealtand species was collected on the muddy shores of a recently constructed lake southwest of Mount Ida. Fifty-mine of the L1D taxas in Monggomery Country are tracked by the Ar-

kansas Natural Heritage Commission. Species of special concern, therefore, make up 5% of the flora in Monagomery country One population of the listed, federally endangered species Pitlimium andosum (Rose) Mathias was located. The voucher is a photograph (T.D. Marsico 324T, UARK), since a permit to collect endangered species was not obtained. The location of the population had been studied by Hardcastle and Williams (2000), and as stated in their report, thousands of individuals were observed.

Non-native species have recently gained the attention of land managers. One hundred and thirty-four (20%) usas of the LIIO of the Montgomery County flora are represented by species categorized as non-native Of those, 21 are considered invasive Montgomery County also contains a native invasive, Back-haris haltimifolia L. Invasive status follows the working list from the Rar and Invasive Plants of Acidnauss Conference (RIPAC) in Corbor 2003 (Advansas Native Plants of Acidnauss Conference (RIPAC) in Corbor 2003 (Advansas Native Plants Osciety 2003). One of the taxa collected is a federally listed noxious weed, Hydrilla varietillata (L.J. Rople.

Collections made during the course of the study revealed that the riparian and roadside communities are home to the greatest number of species, whereas the planted lobiolly pine fores; forested seeps, and shale glades had the fewest species. Also of note is the three communities with the greatest percentage of introduced taxa are those that are human created and/or dominated (Table 1).

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The I Summary of plant collections by community type in Montgomery County, Because only Monisco collections were assigned as a community, 100 state as each in facil radiations. Community codes are labor—Planted building line front. The —Meric hashbood forest nor—Monoschuri, the glade and woodland and monisters and livest just —Sweeting lines one as force an avoidant, and the glade and woodland and monisters and livest just —Sweeting lines were —forced segregate—State plant over—Mericky west such as abundance of their and contents just—forced segregate—State plant over—Mericky west such as abundance of their and contents just—forced segregate—State (Westfarts in ducking lines provint, undiffer just below that is also also as the Westfarts in ducking lines provint, undiffer just below that is also also as the Westfarts in ducking lines provint, undiffer just below that is also also as the Westfarts in ducking lines provint, undiffer just be as as all many lines.

	Number of Native Taxa (N)	Number of Introduced Taxa (II)	Total Taxa (N+I)=T	Percent of County Total Marsico Collections (T/1013)*100	Percent in Habitat Introduced (I/T)*100
LOB	91	4	95	9%	4%
MES	283	14	297	29%	5%
NOV	196	15	211	2196	8%
PIN	289	14	303	30%	5%
RIP	418	36	454	45%	9%
ROA	355	68	423	42%	19%
SEE	167	4	171	17%	296
SHA	145	13	158	16%	9%
WEE	149	53	202	20%	36%
WET	330	46	376	37%	1496

DISCUSSION

The LIIO taxa documented for Monagomery County places it sixth among the best collected counted of the state While its important to remember that bot best collected counted of the state While its important to remember that bot taincid diversity relates to land area, topographic diversity, and land use practice, many places in the state of Arkanssa are still not well known bontincially. The hest collected county is Wisshington with 135 taxa, and the worst with the wisshington with 135 taxa, therefore, it is probable that all counties in the state have this potential. Still, 65% of Arkansas counties have fewer than 800 documented taxa. This underscores the need for increased floristic work if the flora of Arkansas is to be fully underscore.

With 59 species of special concern, Montgomery County has one of the highest proportions of sensitive plant species in Adazassa. When combined with animals, the Cuachita Mountains have a high level of endemism (Robison & Allen 1995). Contributing to the diversity, Montgomery County contains & isjunct species from the Crash Plateaus and the nearby Gulf Constal Plain. Also, shale and novaculte glades, forested seeps, and mesis and riparian communities are hot-spots for rare species. The high number of rare habitats provides adequate conditions for the plants that are specific for those habitats.

After habitat destruction, alien or introduced species are the second-greatest threat to imperiled species (Stein et al. 2000). Montgomery County has fewer than 20% of the known alien species in Arkansas, but over one-third of the total native species known to occur in the state. While the flora of Arkansas is comprised of about 24% non-native taxa (Arkansas Vascular Flora Committee, pers. comm.). Montgomery County has only half that (12%). One possible reason for this difference is the relatively intact landscape of Montgomery County. Even though anthropogenic influence has been pronounced, human activities have not prevented the landscape from retaining many of its original qualities. For example, where there was once pine-dominated forest, this system remains today. Human population remains low, and agriculture is not a prominent force. In contrast, the state of Missouri has seen its numbers of introduced taxa increase by 35% from the early 1960s through the late 1990s. This is at least partially attributable to unprecedented environmental changes including a highly and continually disturbed landscape, favoring the predominate annual and biennial habit of introduced taxa (Yatskievych 1999). Therefore, it is not surprising that the vast majority of introduced species in Montgomery County are found in the three main human created or dominated landscapes of roadsides, wet areas, and abandoned roadways or lots. Over one-third of the introduced taxa collected in this study were gathered from the community classified as "weedy areas," which by definition would include a high number of weeds.

Overall, roadside and riparian habitats include the highest diversity of species in Montgomery County. This is due primarily to the widespread nature of each of these communities in a linear system. While roadsides and streamsides do not amount to a majority of the Montgomery County landscape, they cut through all other communities, allowing for high numbers of species exclusive to those communities alongside species that spill out from other communities. The planted loblolly pine forest, novaculite and shale glades, and forested seeps have the lowest overall diversity simply due to the very low amount of land area each covers in the county.

ANNOTATED CHECKLIST OF VASCULAR PLANT TAXA

Taxa below all represent vouchers from Montgomery County, Arkansas, They are listed alphabetically by family, then alphabetically by genus, specfic epithet, and subspecific designation where appropriate. For all vouchers collected by T.D. Marsico, following the Latin name is a collection number corresponding to a specimen deposited at UARK, the habitat codes for where the taxa were collected, whether the taxa are native (N) or introduced (I), and any other special designation such as a species of special concern (SC) or invasive (I*). Taxa listed that were not collected by the author have the Latin name followed by the collector of the voucher his/her collection number, the herbarium in which the voucher is located and its status as native or introduced. Habitat codes are 2402 BRIT.ORG/SIDA 21(4)

as follows tob—Planted lobfolly pine forest, mes—Mesic hardwood forest, me— Noreculting ladae and woodland and montane ook forest, pin—Shortled pineoak forest and woodland, rip—Riparian, roa—Roadside, roadside dirch, pasture, and cemetery, see—Forested seep, sha—Shale glade, wee—Weedy areas such as shandoned ONT roadways, abandoned losp, pits, or mines, wet—Weldmain rocluding lakes, ponds, mudflats, gravel bars, and a marsh. All nomenclature follows the PLANTS batabases (USA) ANGS (2004).

ACANTHACEAE

Dicliptera brachiata (Pursh) Spreng., 4626, rip, N Justicia americana (L.) Vahl, 3138, pin, rip, roa, wet,

Ruellia humilis Nutt., 2642, nov. roa, sha, N Ruellia pedunculata Torr. ex Gray ssp. pedunculata, 2405, pin, wet, N Ruellia strepens L. 4250, rip, see, N

ACERACEAE

Acer barbatum Michx., 834, mes, N Acer leucoderme Small, 2754, nov, N, SC Acer negundo L., 3261, rip, roa, wee, N

Acer rubrum L. var. drummondii (Hook. & Arn. ex Nutt.) Sarg., 4955, pin, rip, wet, N Acer rubrum L. var. rubrum. 5053. lob. mes. pin. rip.

roa, see, wet, N Acer soccharinum L., 3135, rip, wet, N Acer soccharum Marsh, var. soccharum 5692, nov.

rip, N

AGAVACEAE Manfreda virginica (L.) Salisb. ex Rose, 3742, nov,

Alismataceae

Alisma subcordatum Raf., 5539, roa, wet, N Echinodorus cordifolius (L.) Griseb, 3295, wet, N Sagittaria graminea Michx. var. graminea, 5485, rip, wet, N

Sagittaria lanifolia Willd., 4027, roa, N Sagittaria platyphylla (Engelm.) J.G. Sm., 5771, wet. N

Amaranthaceae Amaranthus retroflexus L., R. D. Thomas, 131846,

Amaranthus retroflerus L., R. D. Thomas, 1318 NLU, I Amaranthus spiriosus L., 4414, wet, N Frésine rhizomatosa Standi, 3877, rip, wee, N

Anacardiaceae

Rhus dromatica Ait, var. aromatica, 3947, nov. pin., roa, sha. N

Rhus capallinum L., 5997, nov, pin, roa, wee, N Rhus glabra L., 5534, pin, roa, wee, N

Toxicodendron pubescens P. Mill., 5061, pin, N. Toxicodendron radicans (L.) Kuntze, 2651, lob, mes. nov. pin. rip. ros. see. N.

Annonaceae

Asimina triloba (L.) Dunal, 5447, mes, nov, rip, N

Apiaceae

Choerophyllum procumbens (L.) Crantz var. procumbens,4727,mes,nov,rip,roa,wee,wet,

Chderophyllum tainturieri Hook, var. tainturi 4699, mes, roa, N

Cicuta maculata L., 2308, rip, ros, N Cryptotaenia canadensis (L) DC., 5456, mes, pin,

rip, see, wet, N Daucus carota L., \$105, roa, wee, wet, I Erigenia bulbosa (Michic) Nutt. 540, rip. N

Eryngium prostratum Nutt. ex DC., 5473, lob, rip, roa, wet, N Eryngium yuccifolium Michx., 3580, rip, roa, N Hydrocotyle prolifera Kellogg, 4068, rip, wet, N

Hydrocotyle verticillata Thunb. var. verticillata, 3890, rip, N Osmorhiza longistylis (Torr.) DC., 1626, mes, nov,

rip, see, N Oxypolis rigidior (L.) Raf., 3572, mes, pin, rip, N Philmnium capillaceum (Michx.) Raf., 5478, wet.

Ptilimnium nodosum (Rose) Mathias, 3247, wet N, SC, Federally Endangered Ptilimnium nuttallii (DC) Britt, 2562, pin, sha, wee

wet, N Sanicula canadensis L., 5503, lab, mes, nov, pin rip, see, sha, wet, N

Sanicula odorata (Raf.) K.M.Pryer & L.R.Phillippe 1718, mes, rip, N

Sanicula smallii Bickn., 1603, mes, N, SC Spermalepis inermis (Nutt.ex DC.) Mathias 8 ConTaenidia integerrima (L.) Drude, 1744, mes, rip, N Thaspium barbinode (Michx.) Nutt., 3436, mes, rip.

Thaspium trifoliatum (L.) Gray, 2514, mes, rip, see.

Tonlis arvensis (Huds.) Link, 2590, pin, wee, I Trepacarpus aethusae Nutt. ex DC., 5452, pin, rip,

wee, wet, N Zizia aurea (L.) W.D.J. Koch, 4984, pin, rip, roa, wet.

Apocynaceae

Amsonia ciliata Walt. var. ciliata, E.Sundell, 11139, UAM, N Amsonia hubrichtii Woods , 3153, rip, sha, wet. N.

Amsonia tabernaemontana Walt., 4861, mes, nov, N

Apocynum cannabinum L., 5533, roa, N Trachelospermum difforme (Walt.) Gray, 5521, lob, pin, rip, roa, sha, wee, wet, N Vinca malor L., 4762, pin, roa, I*

Aquifoliaceae

ller ambigua (Michx.) Torr., 3485, mes, N ller decidua Walt., 3041, rip, roa, N ller longipes Chapman ex Trel., 3484, mes, rip, N.

SC Nex opaca Ait, var. apaca, 5467.5, mes, rip, see, N Nex varnitoria Ait., 5733, lob, mes, nov, pin, N

Araceae

saema dracontium (L.) Schott, 5506, rip, wet, N saema triphyllum (L.) Schott, 1831, mes, rip, see, N

Araliaceae

ralia spinosa L., 4197, mes, wee, N

Aristolochiaceae Aristolochia serpentaria L., 3350, mes. pin.: Aristolochia tomentosa Sims, 5597, riip, N

Asarum canadense L., 1495, rip, N. Asclepiadaceae

Asclepias fongifolia Michx., 2392, sha, N Asclepias quadrifolia Jacq., 1602, mes, pin, see, N Asclepias tuberosa: L. ssp. interior Woods., 2246,

Asclepias variegata L., \$492, lob, mes, pin, roa, see, N

Asclepias verticillata L., 3188, nov. roa, N Matelea baldwyniana (Sweet) Woods., 2748, nov. rip, roa, sha, N

Matelea decipiens (Alexander) Woods., 334, mes, N

, N Matelea gonocarpos (Walt.) Shinners, 2360, rip, N

Aspleniaceae

Asplenium platyneuron (L.) B.S.P., 5509, lob, mes, nov, pin, rip, roa, sha, wee, N Asplenium brodley/ D.C.Eat, R.D.Thomas, 100549, 1148K N

Asplenium trichomanes L., J.L. Roberts, 254, UARK

Asteraceae

Achillea millefolium L., 2394, roa, sha, N Ageratina altissima (L.) King & H.E. Robins, var. altissima, 4534, mes, nov, pin, rip, N Ambrosia artemisiifolia L., 4109, nov, pin, roa, wee.

N Ambrosia bidentata Michx., 4287, roa, wee, N Ambrosia trifida L., 4161, rip, roa, wee, N

Antennaria parlinii Fern. ssp. fallax (Greene) Bayer & Stebbins, 984, pin, N Antennaria parlinii Fern. ssp. parlinii, 717, mes. N

Antennaria plantaginifolia (L.) Richards, 4670 mes, nov, pin, rip, sha, N Arnoglossum plantagineum Raf., 2395, pin, roa

sha, N Astronthium integrifolium (Michx.) Nutt., 1544, rip

Baccharis halimillalia L., 5130, mes, roa, wet, № Bidens aristosa (Michx.) Britt., 4081, nov., pin, rip. roa, wee, wet, N Bidens bishingsa L. J. F. Moore, 3347, UCAC, N

Bidens frondosa L. 4604, roa, wet. N Boltonia diffusa Eli, 3868, see, rip, wet. N Brückellia eupotrosiades (LI, Shirmers, 4510, pin, N Cardusa nutaris L., 5089, roa, I* Centaurea Cyanus L. J. Hauser, 255, APCR, I Chrysopia pilosa Nutt., 4028, roa, wee, wet, N Crashar adisviruaria (L.) Hill 3970, mes. Lini, rip, roa,

wer, N Cirslum carolinianum (Walt.) Fern.& Schub., 1856 mes. pin. rip. roa. N

Cirsium discolor (Muhl. ex Willd.) Spreng., 6002, lob, roa, N

Cirsium horridulum Michx., 4943, see, N Conoclinium coelestinum (L.) DC., 4001, mes, rip, roa, wet, N

Conyza conadensis (L.) Cronq. var. canadensis, 4091, mes, nov. pin, N 2404 BRIT.ORG/SIDA 21(4)

- Conyza canadensis (L.) Cronq. var. pusilla (Nutt.) Cronq. 4286. roa. wee. N
- Careopsis grandiflora Hogg ex Sweet var. grandiflora, 2101, mes, pin, sha, N
- Coreopsis grandiflora Hogg ex Sweet var. harveyana (Gray) Sherff, 2286, lob, nov, pin,
- Coreapsis Janceolata L., 1742, pin, rip, roa, wee, N Coreapsis palmata Nutt., 2003, pin, N Coreapsis trinctoria Nutt. var. tinctoria, 2199, sha,
- wee, N Coreopsis tripteris L., 3708, lob, rip, roa, see, N
- 410229, UARK, N

 Donffrigeria sericocarpoides Small 4011, see, wee.
- Echinacea pallida (Nutt.) Nutt., 2380, pin, roa, sha,
- Echinacea pupurea (L.) Moench, 2414, mes, nov
- Eclipta prostrata (L.) L., 5737, wet, N Elephantopus carolinianus Raeusch., 3883, mes,
- rip, see, wet, N Elephantopus tomentosus L., 3373, lob, mes, see.
- wet, N Erechtites hieraciifolia (L.) Raf. ex DC. var
- hieracii/ofia, 3509, pin, roa, sha, wet, N Erigeron annuus (L.) Pers., 2489, mes, pin, rip, roa, wet, N
- Erigeron philadelphicus L., 791, rip, N Erigeron pulchellus Michx, 880, mes, N
- Erigeron strigasus Muhl. ex: Willd., 1562, mes, nav, rip. roa, sha, wee, wet, N Eupatarium altissimum L., 320, nav, N
- Eupatorium fistulasum Barratt, 3824, see, N Eupatorium perfoliatum L. var. perfoliatum, 43
- Eupatorium purpureum L., 3762, mes, pin, N Eupatorium rotunciifolium L., 4325, lob, pin, N Eupatorium seratinum Michx., 6007, lob, pin, rip, roa, wee, wet, N
- Eurybia hemishperica (Alexander) Nesom, 3800, lob, nov, pin, roa, sha, wet, N
- Gamochaeta purpurea (L.) Cabrera, 2118, nov. roa, N
- Helenium amarum (Raf.) H. Rock, 3778, rip, ro wet, N
- wet, N Helenium flexuosum Raf., 5176, pin, rip, roa, wet, N

- Helianthus angustifolius L., 4488, rip, wet, N Helianthus divaricatus L., 5524, lolo, mes, nov, pin, rip, roa, sha, wee, wet, N
- Helianthus hirsutus Raf., 3951, nov., pin, rip, roa, N Helianthus mallis Larn., R. D. Thomas, 128892A, NILLI N
- Helianthus occidentalis Riddell ssp. plantagineus (Torr. & Gray) Shinners, 3886, rip. N, SC Helianthus silphioides Nutt. 4274, mes. roa. N
- Helianthus simulans E.E. Wats., 477, roa, N Helianthus simulans E.E. Wats., 477, roa, N Nefiapsis helianthoides (L.) Sweet, 1720, mes, rip,
- Hieracium gronovii L., 2004, nov, pin, rip, roa, see, N
- Ionactis linariifolius (L.) Greene, 4589, pin, N Krigia billora (Walt.) Blake var. billora, 5041, mes, rip, see, wet. N
- Krigia caespitosa (Raf.) Chambers, 4696, rip, N Krigia dandelion (L.) Nutt., 4807, rip, wet, N
- Krigia virginica (L.) Willd., 4899, roa, N Lactuca canadensis L., 3175, lob, mes, nov, pin, roa
- sha, N Lactuca floridana (L.) Gaertn., 6001, mes, roa, wee.
 - Lactuca serriola L., 3208, rip, wee, I Lapsana communis L., Pias, 959, NLU, I Laucanthemum vulgare Lam., 2283, roa, sha, wee.
- Liatris aspera Michx., 3627, nov, N Liatris elegans (Walt.) Michx., 4348, roa, N Liatris pycnostachya Michx., 3713, lob, rip, roa, N
 - Gray, 2648, nov. N, SC Liatris squarrosa (L.) Michx. var. squarrosa, 3400,
- Liatris squarrulosa Michx., 3944, nov, pin, roa, N Marshafila caespirosa Nutt. ex DC, var. caespitosa
- Packera aurea (L.) A.& D.Love, 4766, mes, pin, ri
- Packera glabella (Poir.) C. Jeffrey, Hawkins, 18, APCR, N
- Packera obovata (Muhl. ex Willd.) W.A. Weber & A. Love, 1075, mes, rip, wet, N Packera tomentosa (Michx.) C. Jeffrey, 4698, roa.
- N
 Parthenium integrifolium L. var. integrifolium,
 3037.roa.N
 - opsis graminifolia (Michx.) Nutt., 4587, no sin, N

- Pluchea camphorata (L.) DC, 4225, pin, see, wee,
- Polymnia cossatotensis A.B. Pittman & V. Bates, 3675, mes, N, SC
- Prenanthes altissima L., 4351, pin, rip, sec, N Pseudognaphalium helleri (Britt.) A. Anderb. ssp.
- helleri, 4620, lob, pin, sha, N Pseudognapholium obtusifolium (L.) Hilliard & Burtt ssp. obtusifolium, 4238, mes. rip. wee, N
- Pyrrhopappus caralinianus (Walt.) DC., 2345, roa, wee, wet, N
- Rudbeckia fulgida Alt, var. umbrasa (C.L. Baynt. & Beadle) Cronq., 4044, wet, N Rudbeckia grandiflora (D. Don) J.F. Gmel. ex. DC.
- var. grandiflora, 5633, pin, roa, sha, N Rudbeckia hirta L., 5507, lob, mes, pin, rip, roa, sha,
- Rudbeckia laciniata L.var.laciniata, 3341, mes, rip, see, N
- Rudbeckia subtomentosa Pursh, 3577, rip, N Rudbeckia triloba L. var. triloba, 3422, pin, rip, roa,
 - wet, N Silphium asteriscus L. var. asteriscus, 3570, mes, rip,
 - roa, N Silphium integrifolium Michx., 3582, mes, pin, rip,
 - Silphium faciniatum L., 3232, roa, sha, N Silphium perfoliatum L. var. perfoliatum, 3872, rip.
 - roa, N Silohium radula Nutt. Mrs. J. Miller, 176, UARK, N
 - nallanthus uvedalius (L.) Mackenzie ex Small, 3264, rip, wee, N
 - Solidago arguta Alt, var. bootii (Hook.) Palmer & Steyermark, D. Demaree, 56954, BRIT, N
 - Solidago auriculata Shuttiw. ex Blake, 335, mes, N, SC
 - Solidago caesia L. var. caesia, 4428, mes, pin, rip. wee; N Solidago canadensis L., 6024, lob, mes, nov. roa,
 - wet, N Solidago hispida Muhl. ex Willd., 4586, mes, pin,
 - Solidago nemoralis Ait., 4022, lob, nov, pin, rip, roa, sha, wee, N
 - Solidago ouachitensis C. & J.Taylor, 4214, mes, rip. N, SC
 - Salidago petiolaris Ait., 4406, nov., pin, rip, sha, wet,
 - N Solideon radula Nutt. 4393, nov. pin. N

- Solidago rugesa P. Mill., 6006, lob, N Solidago ulmifolia Muhl, ex Willd, var. microphylic Gray, 4171, mes, pin, rip, roa, wet, N. SC
- Solidago ulmifolia Muhl. ex Willd. var. palme Crong, 4336, mes, nov, pin, rip, roa, sha, we
 - Solidago ulmifolia Muhl. ex Willd. var. ulmifolia, 3630, nov, N
 - stusul, mov, N Sonchus oferaceus L., 3200, wee, I Europhysteichum annonahum (Europin L Marcom
 - sympnyotrichum anomálum (Engelm.) Nesom. 4330, mes, nov, pin, roa, N Symphyotrichum drummondů (Lindl.) Nesom var.
 - sympryoenchum arummonau (Linai,) Nesom val. texanum (Burgess) Nesom, 4492, nox. rip. sha, N Symphyotrichum dumosum (L.) Nesom, 4478.
 - wet, N Symphyotrichum laterifiorum (L.) A. & D. Lovi 6026, pin, roa, see, N
 - Symphyotrichum oblangifalium (Nutt.) Nesom, J. Logan, 155, UCAC, N Symphyotrichum antarione (Wied.) Nesom, 4623.
- symphyotrichum antarione (Wieg.) Nesom, 462 rip, N
 - Symphyotrichum aalentangiense (Riddell) Nesom var. oolentangiense, 4622, nov. pin, sha. N
 - Symphyotrichum patens (Ait.) Nesom var.patens, 4089, nov. pin. roa. wet. N
- Symphyotrichum pilasum (Willd.) Nesam, 6023, pin, rip, roa, wee, wet, N
- pin, N Symphyotrichum turbinellum (Lindl.) Nesom, 4594, pin, N
- 4593, pin, rip, N Symphyotricum lanceolatum (Willd.) Nesom.
- 4631, mes, rip, see, sha, N Taraxacum officinale G.H. Weber ex Wiggers, 4816, na. wee, wet. N.R.I
- Theresperma filifolium (Hook.) Gray, D. M. Moore, 54-112, UARK, N. Verbesing alternifolia (L.) Britt, ex Kearney, 4163,
- rip, N Verbesina helianthoides Michx., 5470, mes, pin, rip,
- roa, sha, N Verbesina virginica L. var. virginica, 4222, rip, roa, wee, wet, N
- Vernania baldwinii Tarr. ssp. baldwinii, 3549, nov. pin, rip, roa, sha, wee, N Vernania baldwinii Torr. ssp. interior (Small) Faust,
- 5666, pin, roa, N Vernania fasciculata Nichx. ssp. fasciculata, 3611,
 - rip, N, SC

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Vernonia lettermannii Engelm. ex Gray, D. M. Moore 55-290 HARK N SC

Vernonia missurica Raf., 3711, lob, pin, see, wet, N Xanthium strumgrium L., 4421, rip, wet, N

Azollaceae

Azalla mexicana Schlecht, & Cham, ex K. Presl, J. Peck. 94511.1 RU. N Balsaminaceae

Impatiens capensis Meerb., 5458, rip, see, wet, N Berberidaceae

Nonding domestics Thursh 4797 max P Padophyllum peltatum L., 5515, mes, nov, rip, see,

Betulaceae

Alnus serrulata (Ait.) Willd., 2326, mes. rip. see. wet.

Betula niara L. 6038 rin wet N.

Carpinus caroliniana Walt., 5437, rip, see, wet. N Carylus americana Walt., 5445, mes. rip. see. N Ostrya virginiana (P.Mill.) K. Koch, 5467, mes, nov, pin.rip.roa.N

Rignoniaceae

Campsis radicans (L.) Seem. ex Bureau, 6000, lab.

Catalpa bignonioides Walt., 1680, wet. N

Blechnaceae Woodwardia areolata (L.) T. Moore, 3550, pin. see.

wet.N Boraginaceae

Cynoglossum amabile Stapf & Drummond, Mrs.

J. Miller, 179, UARK, I Cynoglossum virginianum L. 1694, mes. see. N

Hackelia virginiana (L.) I.M. Johnston, D.M. Moore, 430153 LIARK N Heliotropium indicum L., 4070, rip, wet, I Lithospermum latifolium Michx. 4942.rip. N

Myosotis verna Nutt., 5038, mes, rip, see, wet, N (Mackenzie & Bush) Cochrane, 4401, nov. N

Brassicaceae Arabis canadensis L. 2361, sha. N.

Arabis laevigata (Muhl. ex Willd.) Poir, var.

Arabis missouriensis Greene, 1657, mes, nov. nin. rip.roa.wet.N

Barbarea verna (P.Mill.) Aschers, 1295, pin, rip, roa, I

Brassica rapa L., 769, roa, I Cardamine angustata O.E. Schultz, 576, rip, see,

Cardamine bulbosa (Schreb, ex Muhl.) B.S.P. W.

Cardamine concatenata (Michx.) Sw., 619, mes. Cardamine hirsuta L. 688 mes rip roa see sha.

wet.I

Schultz, M. C. Black, 44, UARK, N Cardamine pensylvanica Muhl ex Willd 4713

Draba aprica Beadle, E. Sundell, 11143, UAM, N.

Lepidium virginicum L. var. medium (Greene) C.L.

Lepidium virginicum L. var. virginicum, 2570, rip roa, wee, wet, N Rorippa nasturtium-aquaticum (L.) Hayek, C. Reid.

1961, UARK, N Rorippa palustris (L.) Bess, ssp. fernaldiana (Butters & Abbel Jonsell 4819 rna wet N

Selenia aurea Nutt., 696, sha, wet, N Streptanthus maculatus Nutt ssp. obtusifolius (Hook.) Rollins, 5699, nov. N. SC

Buddleiaceae Polypremum procumbens L. 3297, wet, N

Cabombaceae

Brasenia schreberi J.F. Gmel., 5021, wet, N Cartareae

Opuntia humifusa (Raf.) Raf. var. humifusa 2362

Callitrichaceae

Callitriche heterophylla Pursh ssp. heterophylla. 5031, mes, pin, roa, sha, wet, N

Campanulaceae Campanulastrum americanum (L.) Small, 3643.

mes.nov.rip.N Lobelia appendiculata A. D.C. 5069, Joh. nin rna N. Lobelia cardinalis L., 4264, rip, roa, see, wet, N. Lobella inflata L., 3454, mes, rip, wee, N Lobelia puberula Michx, 6028 lob mes pin roa.

Labelia siphilitica I 4467 ma N Lobelia spicata Lam., 2374, lob. pin, rip. sha. N Triadanis lamprosperma McVaugh, 1903, nov. pin.

roa, sha, wee, wet, N

Triodanis leptocarpa (Nutt.) Nieuwł., 1760, sha, N Triodanis perfoliata (L.) Nieuwł. var. biflora (Ruiz & Pavon) Bradley, 2220, roa, wet, N Triodanis perfoliata (L.) Nieuwł. var. perfoliata.

2011, nov, pin, rip, roa, wet, N Capparaceae

Cleome hassleriana Chod., 3866, wet, I Polanisia dodecandra (L.) DC., G. E. Tucker, 5297,

Caprifoliaceae

Lonicera flava Sims, Mrs. J. Miller, 63, LIARK, N Lonicera japonica Thunb., 1673, mes, rip, see, wee, wet, I*

roa, sha, N Sambucus nigra L. ssp. canadensis (L.) R. Bolli,

5525, mes, rip, roa, wee, wet, N Symphoricarpos orbiculatus Maench, 3637, nov. pin, rip, roa, N Viburnum nauni L., 2446, see, N Whyroum naunifolium I., 1134 pin, N

mes, N Whyroum rufidulum Raf. 2010. mes. nov. pin. ros.

Caryophyllaceae Arenaria semulifolia L. 4781, wee. I

Cerastium glomeratum Thuill, 759, mes, rip, roa. wee, wet, I Dianthus armeria L., 5490, nox, roa, sha, wee, I Minuartia muscorum (Fassett) Rabeler, 2331, rip.

roa, sha, N Paranychia fastigiata (Raf.) Fern. var. fastigiata, J.

Paranychia fastigiata (Raf.) Fern. var. fastigiati E. Moore, 3088, UCAC, N Sapanaria afficinalis L. 3440, wet. I

Sveries steirata (L.) Art.T., 3,259, flov, pin, rip, roa, see. N Silene virginica I., 1282, mes, nov, pin, rip, roa, N Shellaria media (L.) Vill. ssp., media, 881. mes, nov.

pin, rip, wee, wet, I Stellaria media (L.) Vill. ssp. pallida (Dumort.) Aschers. & Graebn., 686, roa, wet, I

Celastraceae

Euonymus americana L., 1792, mes, rip, N Ceratophyllaceae

Ceratophyllum demersum L., 5486, wet, N Chenopodiaceae

Chenopodium ambrosioides L., 4416, rip, wet, I

Chenopodium standleyanum Aellen, 4404, nov, N Cistaceae

Lechea mucronata Raf., 3677, lob, N Lechea tenulfolia Michx. 1296, ma sha wee, wet. N

Clusiaceae

Hypericum drummondii (Grev. & Hook.) Torr. & Gray, 3554, pin, roa, sha, wee, wet, N Hypericum gentianoides (L.) B.S.P., 3617, nov, pin,

Hypericum gymnanthum Engelm. & Gray, 3242, roa, N

roa, N Hypericum hypericoides (L.) Crantz, 3748, nov. pin, rip, roa, wee, wet, N

Hypericum lobocarpum Gattinger, 3285, rip, N Hypericum mutilum L., 5736, rip, roa, see, wet, N Hypericum prolificum L., 3185, mes, pin, rip, roa,

Hypericum pseudomaculatum Bush, 2267, nov, sha, wee, wet, N

Hypericum punctatum Lam., 3284, mes, nov, rip, roa, wee, wet, N

Commelinaceae

Commelina communis L. var. communis, 2587, mes, rip, wee, wet, I Commelina diffusa Burm, f., 4611, wet, N

Commelina erecta C. 3559, rip, wee, wet, N Commelina virginica L., 5738, rip, see, wet, N Murdannio keisak (Hassk.) Hand-Mazz, 4408, wet,

Tradescentia bracteata Small ex Britt., 2415, pin, N

Tradescentia emestiana E.S., Anderson & Woods, 998, mes, rip, roa, wet, N Tradescentia hisuticaulis Small, 4809, nov. pin.

roa, wet, N Tradescantia hirsutiflora Bush, 2586, nov. wee, N Tradescantia longipes E.S. Anderson & Woods.

694, sha, N, SC Tradescantia occidentalis (Britt.) Smyth, 2679, lob, mes, wet, N

Tradescontia obiensis Raf., 5052, mes, nov, rip, roa, wee, wet, N

Tradescantia azarkana E.S. Anderson & Woods, R. Kirkwood, K-26, UCAC, N, SC

Convolvulaceae

Ipamoea hederacea Jacq., 4630, rip, l

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(pomoea lacunosa L., 3855, rip, wee, wet, N (pomoea pandurata (L.) G.F.W.Mey, 3147, mes, rip,

100, WEL 14

Cornaceae

Cornus drummondii C.A.Mey, 1575, rip, N Cornus florida L., 2230, mes, nov, pin, rip, roa, see,

N Cornus faemina P. Mill., 5763, rip, wet, N Cornus obliqua Raf., 2089, mes, pin, rip, roa, N

Crassulaceae

Penthorum sedoides L., 5767, Iob, see, wet, N Sedum nuttallianum Raf, J. L. Roberts, 277, UARK, N

Sedum ternatum Michx., 778, mes, rij Cucurbitaceae

Melothria pendula L., 3590, rip, roa, l

Sicyos angulatus L., 4115, roa, wee, N

Cupressaceae Junipenzs virginiana L. var. virginiana, 5504, nov

Cuscutaceae

Cuscuta campacta Juss. ex Choisy, 4005, rip, roz see, wet. N

Cascara caspidata Engelm., E. B. Smith, 337 UARK, N

Cuscuta indecora Choisy, 4226, wee, N Cuscuta pentagana Engelm, 6022, rin, sha

Cuscuta polygonorum Engelm., 3642, nov, N

Cyperaceae Bulbosytfis capillaris (L.) Kunth ex C.B. Clarke, 2

sha, N, SC Carex albicans Willd.ex Spreng.var.albicans, 7:

Carex arbiolutescens Schwein, 2393, sha, N Carex amphibola Steutd, 1588, mes, rip, see, N Carex blanda Dewey, 1476, mes, rip, wei, N Carex carokinians Schwein, 5379, wei, N Carex carokinians Schwein, 5379, wei, N Carex carokinians Schwein, 5879, wei, N

nov, pin, rip, roa, see, N Carex cherokeensis Schwein, 4714, mes, rip, wet.

N Carex cherokeensis schwein., 47 14, mes, rip, wet

Carex complanata Torr. & Hook, 2160, lob, pin, rip, wet. N Carex crinita Lam., 4967, mes, rip, see, wet, N Carex davisi Schwein, 8 Torr., 1632, mes, N, SC Carex debills Michx, var. debills, 1652, mes, N Carex digitalis Willd, C. T. Bryson, 4344, UARK, N Carex festurcacea Schkuhr ex Willd., 2542, rip, see,

Carex flaccosperma Dewey, 5469, pin, rip, roa, wet, N

Carex frankii Kunth, 5481, mes, pin, rip, roa, see, wee, wet, N

Carex glaucadea Tuckerman ex Olney, 5087, pin, roa, wet, N

S111, roa, N Carex grayi Carey, 3603, rip, N

Carex hirsutella Mackenzie, 2100, mes, nov, pi roa, sha, wet, N

Carex intumescens Rudge, 4958, rip, wet, N Carex jamesii Schwein, P.E. Hyatt, 6937, UARK,

Carer joorii Bailey, 3898, rip, N Carer laevivaginata (Kukenth.) Mackenzie, J. H. Rettic, 540, UARK, N. SC

Carex latebracteata Waterfall, 5002, pin, sha, N, SC Carex laxiculmis Schwein, R.E. Hyatt, 7329, UARK, N, SC

Carex Ioniflora Larm., J. H. Rettig, 560, BRIT, N, SC Carex Ieaveriworthil Dewey, 1548, rip, roa, N Carex Ieaveriworthil Dewey, 1548, rip, roa, N

Carex Jupulina Muhl, ex Willd., 4959, rip, wet, N Carex Jurida Wahlenb, 5460, mes, pin, rip, roa, see, wet, N Carex mueblenbergy Schkuhr ex Willd. 3089, mes.

nov, pin, roa, sha, N Carex nigromarginata Schwein, 762, mes, pin, ro N

Carex oklahamensis Mackenzie, 2384, rip, roa, sha,

Carer ouachirana Kral, Manhart & Bryson, 2791, mes, N Carex oxylepis Torr, & Hook var, oxylepis, 2417, mes.

Corex oxylepis Torr.& Hook.var.oxylepis, 2417, mes, pin, roa, N Carex oxylepis Torr. & Hook. var. pubescens J.K.

Uniderwood, 1076, mes, see, N, SC Carex retroflexa Muhl. ex Willd., 1513, mes, rip, see

Carex rosea Schkuhr ex Willd, 2437, mes, rip, si N Carex souarmea I 5173 pin N

Carex squarrosa L., 5172, pin, N Carex stricta Lam. E. B. Smith. 3801. BRIT. N. SC Carex swanii (Fern.) Mackenzie, 2739, nov, N, SC Carex fexensis (Torr.) Balley, 1499, rip. N Carex forta Boott ex Tuckerman, 1097, mes, rip, see, N, SC

Carex tribuloides Wahlenb., 5494, wet, N Carex vulpinoidea Michx., 5475, lob, mes, nov, pin, rip, roa, see, wet, N

Cyperus aristatus Rottb., E. Sundell, 10606, UARK, N

Cyperus echinatus (L.) Wood, 2066, pin, wee, N Cyperus erythrorhizos Muhl, 4482, wet, N Cyperus esculentus L, 436, wee, wet, N

Cyperus flavescens L., D. M. Moore, 32971, UARK, N

Cyperus iupulinus (Spreng.) Marcks, 3725, nov. wee, N

Cyperus polystachyos Rottb. var. texensis (Torr.) Fern., 4560, wet, N

Cyperus preudovegetus Steud, 5747, wet, N Cyperus retroflexus Buckl, 3729, nov, wee, N Cyperus squarrosus L, 382, wet, N Cyperus strigosus L, 3324, roa, see, sha, wet, N Duikohium arundinaceum (L) Britt, 3257, wet, N

Eleacharis acicularis (L.) Roemer & J.A. Schultes, 3300. wet. N

Eleocharis engelmannii Steud., 2304, rip., sha, wet, N Eleocharis kanceolata Fern., 5553, roa, N Eleocharis obrusa (Willid) J.A.Schultes, 2724, mes, rip. roa, sha, wee, wet, N

Eleocharis quadrangulata (Michx.) Roemer & J. Schultes, 5131, wet, N

Fimbristylis annua (AIL) Roemer & J.A. Schultes, 180.sha, N Fimbristylis autumnalis (L.) Roemer & J.A.

Schultes, 4235, wee, wet, N Fimbrisylsi sahlii (Lam) Link, 396, wet, N Kyllinga pumila Michx., 4419, wee, wet, N Rhynchaspera cadura Ell, 3178, ros, N, SC Rhynchaspera carniculata (Lam.) Gray, 5751, rip,

(Chapman) Small, 561 1 roa, N

Rhynchospora glomerata (L.) Vahl, 3568, rip, N Rhynchospora recognita (Gale) Kral, 2687, lob, rip,

Schoenopiectus pungens (Vahl) Palla var. pungens, 3849, wet, N

Scirpus atrovirens Willd., 5578, roa, wet, N

Scirpus cyperinus (L.) Kunth, 5731, lob, wet, N Scirpus georgianus Harper, 2310, mes, rip, N Scirpus pendulus Muhl, 5128, roa, N Scienia oligantha Michx., 2229, lob, nov, pin, roa.

Scleria triglomerata Michx., 2497, pin, N

Dennstaedtiaceae

Dennstaedtia punctilobula (Michx.) T. Moore, G. Cleson, 87-017, UARK, N, SC Pteridium aguillaum (L.). Kuhn var. latiusculum

(Desv.) Underwood ex Heller, 2151, mes, pin, roa, N Pteridium aguilinum (L.) Kuhn var. aseudo-

caudatum (Clute) Heller, 5510, roa, N Dioscoreaceae

Diascorea appasitifolia L., 3587, rip, I Diascorea villasa L., 5442, rnes, pin, rip, N

Dryopteridaceae

(Michx.) Hulten, 5491, lob, mes, rip, see, N Cystoperis protrusa (Weatherby) Blasdell, 3413,

Cystopteris tennesseensis Shaver, 2770, mes. rip, N Dryopteris celsa (Wm. Palmer) Knowlt., Palmer & Pollard ex Small, 2536, see, N, SC

Dryopeer's morginal's (L.) Gray, 2430, mes, pin, see, N Onoclea sensibilis L., 1687, see, N Polystichum acrossichoides (Michel) Schott, 5479,

mes, pin, rip, see, wet, N Woodsia obtusa (Spreng.) Torr. ssp. obtusa, 36 mes, nav. pin. N

Woodsia obtusa (Spreng.) Torr, ssp. occider Windham, 3330, rip, sha, wee, N

Ebenaceae Diospyros virginiana L., 5500, nov, rip, roa, wet, N

Elaeagnaceae Elaeagnus umbellata Thunb., 3592, pin, rip, roa, wet.!*

Elatinaceae

Equisetaceae
Equisetum (Ivernale L. var. affine (Engelm.) A.A. Eat.,

4457, roa, N Fricaceae

Gaylussacia baccata (Wangenh.) K.Koch, V.Bates, 10455, UARK, N.SC 2410 BRIT.ORG/SIDA 21/41

Lyonia ligustrina (L.) DC, 5529, mes, rip, see, wet,

Rhododendron prinophyllum (Small) Millais, 289, rip, see, N

Rhadadendran viscosum (L.) Torr., 2309, mes, pin, rip, see, wee, N

Vaccinium arboreum Marsh., 2657, nov, pin, rip, sha, wet; N Vaccinium fuscatum Alt, 2483, see, N

Vaccinium pollidum Ait., 1898, mes, nov, pin, see, N Vaccinium stamineum L., 1129, mes, nov, pin, rip,

N Vaccinium virgatum Ait., 5040, lob, pin, rip, see,

Euphorbiaceae

Acalypha gracilens Gray, 3088, nov, pin, N Acalypha monococca (Engelm. ex Gray) L. Mill. &

Gandhi, 3733, nov, pin, sha, wet, N Acalypha rhomboidea Raf., 4132, roa, N Acalypha virainica L., 3136, roa, wee, wet, N

Chamaesyce humistrata (Engelm.) Small, 3853, wee, wet, N Chamaesyce maculata (L.) Small, 4157, rip, roa, N Chamaesyce nutans (Lao.) Small, 3854, nov. rip.

roa, wee, wet, N Croton capitatus Michx., 4424, roa, N Croton alandulosus L. var. septentrionalis Muell-

Arg., 3164, wee, wet, N Croton monanthogynus Michx., 3224, nov., ros sha, wee, wet, N

Croton willdenowii G.L. Webster, 3331, nov, sha, wet, N

Euphorbia corollata L., 5519, mes, nov, pin, roa, se sha, N

Euphorbia cyathophara Murr, 3332, mes, nov, sha, N Euphorbia dentata Michx., 6004, rip, roa, wet, N Euphorbia spathulata Lam., 6004, roa, N

Leptopus phyllanthoides (Nutt.) G.L. Webster, 5000, pin, N Phyllanthus coroliniersis Walt, 3852, roa, see, wet,

N Tragia cordata Michx., 3340, mes, sha, N Tragia unticifalia Michx. R. D. Thomas. 128945.

Tragia urticifolia Michx., R. D. Thomas, 128 NLU, N

Fabaceae

Albizia julibrissin Durazz., 3119, pin, rip, wee, I* Amorpha fruticosa L., 4961, lob, rip, roe, N Amorpha nitens Boynt., D. M. Moore, 55-289, UARK, N

Amorpha ouachitensis Wilbur, T. Huffman, sn, UARK, N Amphicorpaea bracteata (L.) Fern, vac. bracteata.

3749, pin, rip, see, N Amphicarpaea bracteata (L.) Fern.var.comosa (L.)

Fern., 4130, rip, N Apios americana Medik, 5543, pin, rip, roa, see,

wet, N Astragalus canadensis L., 3548, nov. pin, N Astragalus crassicarous Nutt. var. trichocalix

(Nutt.) Barneby, L. A. Bariola, 85, UARK, N. S.C. Astragolus distortus Torr, & Gray var. distortus, J.W. Gibbons, 33, UARK, N.

Astragalus distortus Torr. & Gray var. engelmannii (Sheldon) M.E. Jones, 4794, sha, N

Baptisia alba (L.) Vent. var. macrophylla (Larise) Isely, 4945, roa, N

Baptisia bracteata Muhl. ex Ell. var. feucophaea (Nutt.) Kartesz & Gandhi, 1981, nov. pin, rip, ros, wet, N

Baptisia nuttalliana Small, 2086, roa, N Baptisia sphaerocarpa Nutt., 4946, roa, N Cercis canadensis L.var. canadensis, 5444, mes, p rip, roa, sha, N

Charnaecrista fasciculata (Michx.) Greene, 3959, nov, sha, wee, N Charnaecrista nictitans (L.) Moench ssp. nictitans,

2563, nov, sha, wee, wet, N Clitoria mariana L., 3118, lob, nov, pin, rip, roa, Crotalaria sagittaly L., 3833, wet. N

Desmodium conescens (L.) DC., E. B. Smith, 3773, UARK, N Desmodium cusaidatum (Muhl. ex Willd.) DC. ex

Loud.var.cuspidatum,6021,roa,see, N Desmadium giutinosum (Muhl. ex Willd.) Wood 3933,mes, N

Desmodium laevigarum (Nutt.) DC., 4388, lob, N Desmodium marilandicum (L.) DC., 4087, pin, N Desmodium nudiflarum (L.) DC., 3476, lob, mes, pin, N Desmodium nuttallii (Schindl.) Schub. 3404. rip.

N

Desmodium obtusum (Muhl. ex Willd.) DC. 600

Desmodium abtusum (Muhl. ex Willd.) DC., 6009, lab, pir, rip, N Desmodium paniculatum (L.) DC. var.

paniculatum, 4266, mes, nov, pin, roa, see, N Desmodium pauciflorum (Nutt.) DC., 3366, mes pin, rip, see, N Desmodium perplexum Schub, 3997, mes, pin, rip, see, wet, N

Desmadium rotundifolium DC., 4577, mes, N Gafactia regularis (L.) B.S.P., 3731, Job., nov. N Gafactia velubilis (L.) Britt., 3401, roa, sha, N Gleditsia triacanthos L., 2215, nov. rip, roa, wet, N Kummerowia stipulacea (Maxim.) Makino, 237.

Kummerowia striata (Thunb.) Schindi, 3312, lob,

Lathyrus hirsutus L., 1936, pin, l Lathyrus latifalius L., 2532, roa, l

Lathyrus venosus Muhl. ex Willd., 1064, mes. nov. pin, N Lespedeza curieata (Dum-Cours.) G. Don, 3288,

Lespedeza cuneata (Dum.-Cours.) G. Don, 3288, nov, rip, roa, wee, wet, I*

roa, N Lespedeza procumbens Michx, 4591, pin, roa, N Lespedeza maens (L.) W. Bart., 4387, job. pin, roa.

wee, wet, N Lespedeza violacea (L.) Pers., 3652, rip, wee, wer,

Lespedeza virginica (L.) Britt., 4021, pin, roa, N Medicago luquina L., 3207, wee, J Orbexilum pedunculatum (P. Mill.) Rydb. var.

pedunculatum, 4818, mes, wet, N Pueraria montana (Lour.) Merr, var.labrata (W.Ho.) Maesen & S. Almeida, 4310, wee, I** Rhyschesia latifolia Nutt. ex Torc & Gran, 5563, pin.

N Robinia hispida L., 5088, roa, N Robinia pseudogogoja L., 3143, mes, nov. plin, rijp,

Robinia viscosa Vent., 1666, roa, N Senna marikandica (L.) Link, 3620, nov. pin. rip.! Strophostyles helvula (L.) Ell., 3148, roa, wet, N

Strophostyles umbellata (Muhl. ex Willd.) Britt., 5758, lob, pin, roa, wet, N

N Tephrosia onobrychoides Nutt., G. Barber, 2201, LIARK N

UAHK, N Tephrosia virginiana (L.) Pers., 2499, nov, pin, roa, N

Trifolium arevense L., 5210, ros., I Trifolium compestre Schreb., 1341, ros., I Trifolium dubium Sibthorp, C. Reid, 1949, UARK, I Trifolium incarnatum I., 4854, nov. ros., wee, I Trifolium pratense L., 1150, pin, rip, ros., wee, wet, I

Vicia villosa Roth ssp. villosa, 2713, wet, I Wisteria floribunda (Willd) DC., 4300, wet, I^a Wisteria sinensis (Sirns) DC., 3369, roa, I^a

Fagaceae

Tucker, 5630, mes, nov, pin, see, N, SC Castanea pumila (L.) P. Mill. var. pumila, 195, see,

Fagus grandifolia Ehrh., 1637, mes, rip, see, N Quercus acerifolia (Palmer) Stoynoff & Hess, 361

Quercus alba L., 5472, mes, pin, rip, roa, see, wee, N

Quercus falcata Michx., 5153, lob, mes, nov, pin, N

Quercus muehlenbergii Engelm., 4395, mes. nov., pin. rip. roa, sha, N Quercus nigra L. 4674, lip. wet, N Quercus pagoda Raf., 1518, rip. N Quercus paliutrisi Muenchih., 4964, wet, N Quercus philis L. 2329, lobe, lin. rip. roa, wet, N

Quercus rubra L., 4391, mes, nov, N Quercus shumardi Buckl.var.shumardii, 1739, rip, N Quercus stellata Wangenh, 4507, nov, pin, wee,

N Quercus veluting Lam., 5620, nov. pin. N

Fumariaceae Corydalis crystallina Engelm., W. Butler, 57, UCAC,

N
Corydalis flavula (Raf) DC., 4683, rip, N
Corydalis micrantha (Engelm, ex Gray) Gray ssp

australis (Chapman) G.B. Ownbey, 774, rip, N Gentianaceae Bartonia paniculata (Michx.) Muhl. ssp.,

ourcuma paniculata (Michx.) Muhl. SSp., paniculata. 4007, see, N Frasera caroliniensis Walt., 1750, rip, N Sobaria angulanis (I.) Pursh. 3371, rga. sha. wee.

N

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Sabatia campestris Nutt., D.M. Eggers Ware, 5483, LIARK N

Geraniaceae

Geranium carolinianum L., 1152, mes, roa, wet. N Geranium dissectum L., 1563, roa, I

Grossulariaceae

Itea virginica L., 3267, rip, see, N.
Riber curvatum Small III. Robe

Ribes curvatum Small, J. L. F

Haloragaceae Myriophyllum heterophyllum Michx, 5549, wet, N Myriophyllum spicatum L., 5161, wet, I*

Proserpinaca palustris L., 5750, wet, N

Hamamelidaceae

Hamamelis vernalis Sarg., 1000, mes, pin, rip, wet. N Hamamelis virginiana L., 442, mes, nov., pin, rip.

see, N Liquidambar styraciflua L., 3875, pin, rip, see, wee, wet, N

Hippocastanaceae

Aesculus glabra Willd., 4859, mes, nov. rip., see, N Aesculus pavia L., 1058, mes, N

Hydrangeaceae Hydrangea arbarescens L., 5448, mes, rip, see, N

Hydrocharitaceae

Hydrilla verticillata (L.f.) Royle, 5168, wet, I

Hydrophyllaceae Hydrolea ovata Nutt.ex Choisy, 5724, wet, N Hydrophyllum brownei Kral & Bates, 1712, mes, rip,

Nemophila phacelioides Nutt., 4938, rip, ros, wet. N Phacelia hirsuta Nutt., 1148, mes, ros, wet, N

Phacelia ranunculacea (Nutt.) Constance, 4690, mes, rip, N

Hymenophyllaceae

Trichomanes petersii Gray, J. Peck, 82457, LRU, N,

SC Iridaceae

Belamcanda chinensis (L.) DC., J. E. Moore, sn., UARK, I

MS Cristata Art., 2095, mes, nov, pin, rip, see, N kis pseudacarus L., 4924, wet, I kis verna L., D. M. Moore, 510023, UARK. N. SC Sisyrinchium angustifalium P. Mill., 5028, mes, rip, roa, sha, wet, N Sisyrinchium campestre Bickn, 4795, roa, N Sisyrinchium langlosii Greene, M. C. Black, 81,

UARK, N

Iris virgining L. 4965, wet N.

Isoetaceae Isoetes melanopoda Gay & Durieu ex Durieu, E see, sha, N

Juglandaceae

Carya alba (L.) Nutt. ex Ell., 5502, lob, mes, nov, pin, roa, wee, wet, N Carya conditormis (Wanpenh.) K. Koch, S438, mes.

nov, rip, N Carya texana Buckl., 3645, mes, nov, pin, sha, i Jualans niara L.. 3463, lob. mes, N

Juncaceae

Juncus acuminatus Michx, 4969, mes, rip, roa, wet. N Juncus brachycarpus Engelm, 5610, roa, N Juncus conigorus Markenzie, 5732, Joh mes, pin.

Junicus conrecus maciennes, 5732, job, mes, pinrijs, roa, see, wee, wet. N.
Junicus dieblis Gray, 4301, wet, N.
Junicus dieblis Gray, 4301, wet, N.
Junicus diffusisimus Buckl, 5554, rip, roa, wee, N.
Junicus effusis L, 5547, mes, roa, wet, N.
Junicus effusis C, Viene, S, S, Ooa, N.
Junicus interviene, 5557, roa, N.

Juncus marginatus Rostk, 5555, lob, roa, wee, wet N Juncus secundus Beauv. ex Poir., 3384, roa, sha

wet, N Juncus tenuis Willd., 2083, pin, rip, roa, see, sha wee, wet, N Juncus torreyi Coville, 3684, lob, wet, N Juncus solfdus Coville, 3535, roa, N

Lurula acuminata Raf. var, acuminata, 2786, mes, N Luzula acuminata Raf. var, carolinae (S. Wats.) Fern., 613, rip, N, SC

Euzula bulbosa (Wood) Smyth & Smyth, 4791, mes, roa, sha, N Luzula echinosa (Small) El Herm, 647 mes nin

rip, roa, see, N Lamiaceae

Ajuga reptans L., 763, roa, I Clinopodium arkansanum (Nutt.) House, 5573,

roa, N Cunila origanoides (L.) Britt., 4106, mes, pin, rip, see, wee. N Hedeoma pulegioides (L.) Pers., Simpson, sn., UARK,

HARK N

Lamium amalexicaule L. 676, rip. roa, N Lycopus rubellus Maench, 4207, mes, rip, see, wet.

Lycopus virginicus L. 4655, see, N. Mentha spicata L., Simpson, sn, UARK, I

Monarda fistulosa L. ssp. fistulosa var. stipitatoplandulosa (Waterfall) Scora, comb. nov ined, 2571 nov.pin.roa.sha.wee.wet.N. Monarda punctata L., D. Demaree, 57040, APCR.

Monarda russeliana Nutt. ex Sims, 2045, mes, pin. Perilla frutescens (L.) Britt., 4146, mes, pin, rip, I

Physostegia angustifolia Fern., 5605, roa, N Prunella vulgaris L., 4953, lob, mes, pin, rip, roa,

Pycnanthemum albescens Torr. & Gray, 3176, lob. Psychonthemum muticum (Michx.) Pers. 3253. rip.

Pycnanthemum tenuifolium Schrad, 5497, lpb.

Salvia azurea Michx, ex Lam., D. Demaree, 62848. Salvia Iyrata L., 904, mes, rip, roa, wet, N

Scutellaria elliptica Muhl. ex Sprena, var. elliptica. 5043, mes, rip, wet, N Scutellaria laterifiara L., 4049, wet, N Scutellaria ovata Hill. 2409, mes. nov. pin. wet. N Stactivs eolinaii J. Nelson, 3461, mes. pin, N. SC Stachys tenulfolia Willd., 3594, mes, rip, N Teucrium canadense L. var. canadense, 3420, rip.

Lindera benzola (L.) Blume, 1619, mes. rip. see, N

Sassafras albidum (Nutt.) Nees, 5511, mes, nov. pin, see, wet, N

Lemnaceae

Lemna aeauinactialis Welw., 4030, wet, N Spiradela punctata (G.F.W.Mey.) C.H.Thompson. 5026, wet, N

Lentibulariaceae

Urticularia gibba L., 4303, wet, N

Liliacaeae

Allium canadense L. var. canadense, 1234.pin.rip. roa, wet, N

Allium canadense L. var. mobilense (Regel)

Allium vineale L., 2191, wee, I Amianthium muscitoxicum (Walt.) Gray, 2459, mes. see, N

Camassia scillaides (Raf.) Corv. 4849, nov. N. Erythronium albidum Nutt., 544. rip. N Erythronium rostratum W. Wolf, 604, nov, rip, see,

Lilium michiganense Farw., Mrs. J. Miller, 166, LIARK, N. Majanthemum racemasum (L.) Link, 1307, mes,

Melanthium virginicum L., 5483, lob, pin, roa, see.

Melanthium woodii (J.W. Robbins ex: Wood) Bodkin, R. Davis, 1967, APCR N. SC

Muscari botryoides (L.) P. Mill., 682, roa, I rip, roa, sha, wet. N Omithogalum umbellatum L., 957, rip, I

Polygonatum billionum (Walt.) Ell., 1702, rip. see.

gramineum, G. E. Tucker, 15000, APCR, N. SC Trillium ausilium Michx, var. azarkanum (Palmer & Stevermark) Stevermark, 609, rip. N. SC Trillium recurrentum Beck, 4941, mes rip, N Trillium viridescens Nutt., 1256, rip, wet, N Uvularia perfoliata L., 701, mes, N, SC

Uvularia sessilifalia L., 5044, wet, N

Linaceae

Linum medium (Planch.) Britt, var. texanum Linum striatum Walt., 3280, pin, rip, roa, N

Loganiaceae Soigelia manilandica (L.) L. 1439, mes.pin, rip.roa.

Lycopodiaceae Lycopodium digitatum Dill.ex A. Braun, 1117, pin,

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Lythraceae

Ammarinia coccinea Rottb., 400, wet, N Didiplis diandra (Nutt. ex DC.) Wood, 5725, wet,

N, SC

Rotala ramasiar (L.) Koehne, 6042, wee, wet, N

Magnoliaceae Magnolia acuminata (L.) L., 4575, mes, N Magnolia grandiflora L., 2147, pin, see, N Magnolia tripetala (L.) L., 1622, mes, rip, see,

Malvaceae

Abutilon theophrasti Medik., D. X Williams, ARF0078, UARK, I

Callishoe pedata (Nutt. ex. Hook.) Gray, 1753, sha N Nbiscus laevis Alliani, 3847, wet, N Malva nealecta Walls. Simason. sn. UARK. I

Sida spinosa L., 3843, roa, wet, N

Marsileaceae

Melastomataceae Rhexia mariana L. var. interior (Pennell) Kral & Bostick 3282, rip, roa. sha. N

Menispermaceae Colvcocorpum lyonii (Pursh) Grav. 2581. rip. see.

wee, N Cocculus carolinus (L.) DC., 2732, may, pin, rip, ro wee, wet. N

Mollugaceae

Malluga verticillata L., 402, wet, N

Monotropaceae

Moraceae Machini pomifico (Rof.) Schooled 1772 sin i

N Morus rubra L., 5538, rip, roa, see, wet, N

Najadaceae Najas guadalupensis (Spreng.) Magnus, 4281,

wet, N

Nyctaginaceae Mirabilis albida (Walt.) Heimed, 2600, ros, wee. N

Nymphaeaceae Nuphar lutea (L) Sm., 5019, wet, N

Vymphaea odorata Ait., 5018, wet, N

Nyssaceae Nyssa sylvotica Marsh., 4966, mes, nov, pin, rip, roa,

wet, N

Oleaceae
Frakrinus americana L. 5493. lpb. mes. pin. rip. N

Ligustrum sinense Lour. 4466. lob. mes. rip. roa

Onagraceae

Gaura demareei Raven & Gregory, 250, roa, N Gaura dongillora Spach, 3840, roa, wee, N Ludwinia alternifolia 1, 5459, John mes nin ro

see, wet, N
Ludwigio decurrens Walt., 3885, lob, wet, N
Ludwigio glandulosa Walt., 3889, wet, N
Ludwigio glandulosa Walt., 3889, wet, N
Ludwigio pakustris (L.) Ell, 5097, roa, wet, N
Oenothero fraircosa L., 5010, mes, pin, N
Oenothero lacriosata Fill, 2580, roa, wee, N

Ophioglossaceae

Botrychium biternatum (Sav.) Underwood, 4628, pin, rip, see, N Botrychium dissectum Sprena. J. E. Moore, sn.

Botrychium virginianum (L.) Sw., 1069, mes, rip, see, N Ophioalossum crotalophorioides Walt, C. Reid,

3393.5, UARK, N

Orchidaceae

Cypripedium kentuckiense C.F. Reed, 841, mes, rip, N, SC Goodvers pubescens (Willd.) R. Br. ex. Ait. E. J. E.

Goodyera pubescens (Willd.) R. Br. ex Ait. f., J. E. Moore. 3081, UCAC, N. Sotria verticillata Raf., 5661, see, N. Platanthera cilians (L.) Lindl., 192, rip. see, N.

Platanthera (acera (Michx.) G. Don, 5100, roa, N Spiranthes cernua (L.) L. C. Rich., 4483, roa, wet, N Spiranthes tuberosa Raf., 206, sha, N

Spiranthes vernalis Engelm. & Gray, 2706, ros, wet, N

Orobanchaceae

Epifagus virginiana (L.) W. Bart., 3407, rip, N Orobanche uniflora L., C. Hunter, 70, UARK, N

Osmundaceae

Osmunda cinnamomea L., 986, rip, see, N Osmunda regal/s L., 5753, mes, pin, see, wet, N

- Oxalidaceae Oxalis stricta L., 5034, lob, mes, pin, rip, roa, wee,
- Ovalis violarea L. 884 mes, pin. rip. rpa. see, sha.

Papaveraceae

Sanouinaria canadensis L., 610, rip. roa, see, N.

Passifloraceae Passiflora incarnata L., 5523, rip, roa, wee, N

Passiflora lutea L., 5518, nov. pin, rip, roa, wee, wet.

Phytolaccaceae

Pinaceae

Pinus echinata P. Mill., 3086, pin. rip. N Pinus raeda L., 5761, lob, nov, wet, N Plantaginaceae

Plantago aristata Michx., 2578, roa, sha, wee, N Plantago heterophylla Nutt., Hardin, 606, APCR, N. Plantago lanceolata L., 2124, roa, wee, I Plantago rugelli Dene. 2540, rip. roa. see, N. Platanaceae

Poaceae

- Agrostis gigantea Roth, 4544, pin, rip, I Agrostis Irvernalis (Walt.) B.S.P. 5078, rip. roa, wet,
- Aprocris perengans (Walt) Tuckerman, E. B. Smith. 3753, UARK N
- Aira carvanhvlira L., 1163. rpa. l
- LIARK I Alonecurus carolinianus Walt., 910, roa, N Andropogon gerardii Vitman, 3546, lob, nov. pin,
- Andropogon virginicus L. var. virginicus, 6025, roa,

- Aristida dichotoma Michx., 218, roa, sha, N Aristida pligantha Michx, 4312, wee, N Arthraxon hispidus (Thunb.) Makino, 4254, roa.
- Arundingrig giggnteg (Walt.) Muhl., \$480, mes, rip.
 - Avonnous furnatus (Fluegge) A.S. Hitchc., 4613. wet, N
 - Brachvelvtrum erectum (Schreb, ex Spreng.) Beauv. 3356 mes. nov. pin. rip. see. N Bromos cothorticus Vahl. 4895, toa. I.
 - Bromus commutatus Schrad, 1682, wet, I Bromus hordeaceus L. 1030, wee, I
 - Bramus pubescens Muhl.ex Wild, 1809, mes. nov.
 - Bromus racemosus L., 1569, roa, wee, I Bromus secalinus L., 2749, nov. rip. roa, I
 - Chasmanthium latifolium (Michx.) Yates, 2250, Chasmanthium (axum (L.) Yates, 3489, lob, mes,
 - Charmanthium sessiliflarum (Poir.) Yates, 3480.
 - Cynodon dactylan (L.) Pers., 4474, roa, wee, wet.
 - Dactylis glomerata L., 5601, nov, pin, roa, sha, wee, l Donthonia spicata (L.) Beauv, ex Roemer & J.A. Schultes, 1925, nov. pin. roa, sha, wee, N Diamhena americana Beaux, 3676, mes.nov. N

 - Gould, 1354, mes, nov. pin, rip, roa, see, N
 - mes, pin, rip, roa, see, wet, N Dichonthelium (axifiorum (Lam.) Gould, 2062, roa.
 - Dichanthelium linearifolium (Scribn. ex Nash)
 - Gould, 4982, mes, nov, pin, sha, N

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- Dichanthelium oligosanthes (J.A. Schultes) Gould, 1370 wee N
- Dichanthelium ravenefii (Scribn. & Merr.) Gould, 5062, pin, N
- 5062, pin, N Dichanthelium scoparium (Lam.) Gould, 3240, pin,
- Dichanthelium sphaerocarpon (Ell.) Gould var. Isophyllum (Scribn.) Gould & C.A. Clark, 5463, lob, mes, pin, rip, roa, sha, wet, N
- Dichanthelium sphaerocarpon (Ell.) Gauld var. sphaerocarpon, 2693, lob, mes, pin, sha, N Dialtaria ciliaris (Retz.) Koel. 3162, roa, wee, wet.
- N Digitaria ischaemum (Schreb.) Schreb. ex Muhl.
- 4232, mes, roa, wee, wet, I Digitaria sanguinalis (L.) Scop., 3775, pin, rip, wet,
- N Olgitaria violascens Link, 213, sha, I Echinochloa colona (L.) Link, 4609, wet, I
- Echinochioa muricata (Beaux.) Fern., 5721, rip, roa, wee, wet, I Eleusine indica (L.) Gaertn., 4409, wee, wet, I Dymus canadensis L., 2592, wee, N
- Bymus hystrix L, 5579, nov. rip, N
 Bymus villosus Muhl. ex Willd., 2583, nov. wee, N
 Bymus villosus L. var. virginicus: 5474, pin. rip.
- roa, see, wee, wet, N Eragrostis capillaris (L.) Nees, 3714, nav, N Eragrostis curvula (Schrad.) Nees, 3456, mes. roa.
- wee, I Eragrostis hirsuta (Michox.) Nees, 4309, wee, N Eragrostis hypnoides (Lam.) B.S.P., 5994, ros. wet.
- N
 Festuca paradoxa Desv., 1961, lob, pin, N
- Festuca subverticillata (Pers.) Alexeev, 1621, mes, pin, rip, see, wee, N Glyceria striata (Lam.) A.S. Hitchc., 2325, mes, pin,
- rip, see, sha, N Holcus kanatus L, 5151, roa, I* Hordeum pusillum Nutt., 1558, roa, wet. N
- Leersia oryzoides (L.) Sw., 4377, roa, wet, N Leersia virginica Willd., 4514, lob, mes, pir, rip, see, N Lolium arundinaceum (Schreb.) S.J. Darbyshire.
- Lollum drundinaceum (Schreb.) S.J. Darbyshii 2187, mes, roa, sha, wee, I* Lollum perenne L.ssp. multiflorum (Lam.) Husno
- 2200, roa, sha, wee, I ofium perenne L. ssp. perenne, 1794, nov, rip, roa
- Melica mutica Walt., 5047, mes, rip, roa, wet, N

- Melicanitiens (Scribn.) Nutt.ex Piper, 2750, nov, N Microstegium vimineum (Trin.) A. Carnus, 441, mes. pin, rip, roa, wee, wet, I*
- Muhlenbergia schreberi J.F. Gmel, D. M. Moore, 420407, UARK, N
- Muhlenbergia sobolifera (Muhl. ex Willd.) Trin., 3957. mes. nov. N
- Muhlenbergia sylvatica Torr. ex Gray, 4219, mes, wee, N Muhlenbergia tenuiflora (Wild.) B.S.P. No collec-
- tor listed, sn, UAM, N

 Oplismenus hirtellus (L.) Beauv., D. M. Moore,
- 410404, LIARK, N Panicum anceps Michx., 3827, lob, nov., pin, rip, roa,
- see, wet, N
 Panicum capillare L., 3736, nov, roa, N
 Panicum dichotomillorum Michx. 4616. nov. pin.
- wet, N Panicum floxile (Gattinger) Scribn, 4308, wee, N
- Planicum philodelphicum Bernh. ex Trin., 217, sha, N Panicum rigidulum Bosc ex Nees, 4138, rip, roa,
- wet, N Panicum virgatum L., 3865, lob, nov. pin, rip, roa.
- wee, wet, N
 Paspalum dilatatum Poir, 3537, roa, wee, wet, I
 Paspalum dissectum (L.) L. 378, wet, N
- Paspalum floridanum Michx., 4267, roa, N Paspalum laeve Michx., 3202, wee, wet, N Paspalum notatum Fluegge var. saurae Parodi 3654 lob. roa. wee. I
 - Paspalum setaceum Michx., 3524, roa, wet, N Paspalum urvillei Steud., 4278, wet, I Pennisetum glaucum (L.) R.Br., 3777, pin, rip, w
 - wet, I

 Phileum protense L., 4719, sha, wet, I

 Piptochaetium avenaceum (L.) Parodi. 1330, mes.
- pin, roa, N
 Pos annua L., 4709, rip, roa, wet, I
 Pos autumnalis Muhl. ex Ell., 895, mes, see, N
 Pos hulbora I., 4910, roa I
- Pod pratensis L., 4912, roa, N Pod sylvestris Gray, 1114, mes, rlp, N Sacchorum alopeuroidum (L.) Nutt, 4211, roa, N
- Saccharum brevibarbe (Michx.) Pers. var. contortum (Ell.) R.Webster, 3553, rip, roa, wee, N Sacciolesis striata (L.) Nash, 4497 rip, N.S.C.
 - Sacciolepis striata (L.) Nash, 4497, rip, N, SC Schizachyrium scoparium (Michx.) Nash, 4355, nov, pin, roa, sha, N

Secare cereale L., 1342, roa, sha, wee, I Setaria parviflora (Poir.) Kerguelen, 2386, roa, sha, wee, wet. N

Sorghastrum nutans (L.) Nash, 4018, roa, N Sorghum halepense (L.) Pers, 3612, rip, roa, wee,

Sphenopholis nitida (Biehler) Scribn., 2008, nov. N Sphenopholis obtusata (Michx.) Scribn., 1322, rip.

Sphenopholis obtusata (Michx.) Scribn., 1322, rip, roa, N Sporobolus clandestinus (Biehler) A.S. Hitchc., R.

L. McGregor, 38721, UARK, N Sporobalus compositus (Poir.) Merr, var. compositus, 219, sha, N

Sparabalus vaginiflarus (Tarr. ex: Gray) Wlood, 4320, wee, N Steinchisma hians (EIL) Nash, 2176, rip, roa, sha,

wee, wet, N Stenotophrum secundatum (Walt.) Kuntze, 4060, roa, N

Tridens flavus (L.) A.S.Hitchc, var.flovus, 3235, mes, nov, pin, roa, sha, N Tridens strictus (Nutt.) Nash, 3923, roa, wet, N Tripsacum dactyloides (L.) L. 3530, roa, N

Vulpia myuras (L.) K.C. Gmel., 2231, roa, sha, wee, Vulsig actoflora (Walt.) Rydb., 1288, pin, wet, N

Podostemaceae Podostemum ceratophyllum Michx, J. E. Moore,

sn, UARK, N, SC Polemoniaceae

Phlax divaricata L. ssp. laphamii (Wood) Wherry 1464, rip, wee, N Phlax pariculata L. 3588, rip, rox, N

Phíox pilosa L. ssp. ozarkana (Wherry) Wherry. 4985, pin, N Phíox pilosa L. ssp. pilosa, 902, mes. nov. pin. rip.

roa, N Polemonium reptans L., 1589, rip, N

Polygalaceae

Pofygala ambigua Nutt., 2185, nov, pin, sha, wee, N Polygala polygama Walt., D.M. Moore, 41/6, UARK,

N
Polyaala sanauinea L., 5075, roa, sha, N

Polygonaceae Eriogonum longifolium Nutt., 4651, sha. N

Enogonum iongironum Nutt., 4651, sha, N Polygonella americana (Fisch, & C.A. Mey.) Small, 3633, nov, N

Polygonum aviculare L., 492, wee, I Polygonum caespitosum Blume var. longlsetum (de Bruyn) A.N. Stewart, 3995, mes, rip, see, wee, N

wee, n

Polygonum convolvulus L, 1921, nov, l
Polygonum fydropiperoides Michx, 6041, lob, rip,
roa, sha, wet, N

Polygonum lapathifolium L., 4554, wet, N Polygonum pensylvanicum L., 4149, rip, roa, wet, N

Polygonum punctatum Ell., 3994, rip, see, wee, wet, N

Pobygonum sagilitatum I., 266, rip, see, N. Pobygonum scandens L., 325, mes, nov, rip, N. Pobygonum setaceum Baidw., 3528, ros, N. Pobygonum setaceum Baidw., 3528, ros, ris, N. Pobygonum viginicamum L., 3389, mes, rip, see, N. Rumex acetoselfa L., 1553, rip, roa, sha, I. Rumex adissimus Wood, 1477, wet, N. Rumex adissimus Wood, 1477, wet, N. Rumex coglometratus Murs. H. Hillis, 5110, UAPK.

Rumex crispus L., 3206, nov, roa, wee, wet, I Rumex hostatuius Baldw., 5175, wee, wet, N Rumex obtusifolius L., 1707, rip, roa, I Rumex pulcher L., 2602, wee, I

Polypodiaceae

Pleopeltis polypodioides (L.) Andrews & Windham ssp. michauxianum (Weatherby) Andrews & Windham, 1111, mes, nov. pin, rip, see, sha, N

Pontederiaceae Heteronthera limosa (Sw.) Willd., 4031, wet, N

Portulacaceae

roa, see, wet, N Talinum calycinum Engelm., 2644, nov. sha, N

Talinum calycinum Engelm., 2644, nov., sh. Potemogetonaceae

Potamogeton nodosus Pois, 3887, wet, N Potamogeton pulcher Tuckerman, 5015, wet, N Potamogeton pulcher Tuckerman, 5015, wet, N

Primulaceae Dodecatheon megalia L., 4782, sha, N

Lysimachia Ianceolata Walt., 2339, mes, rip, N Lysimachia quadriflora Sims, 4948, roa, N Samolus valerandi L.ssp.parviflorus (Raf.) Hulten, 3181, mes, roa, see, wee, N

Pteridaceae Adiontum conflux-veneris L., Mayo, 275, HEND, N 2418 BRILDRG/SIDA 23/41

Adiantum pedatum L., 4576, mes, N Cheikanthes lanosa (Michx.) D.C. Eat., 2731, nov.

Chellanthes tomentosa Link, W. C. Taylor, 918, LIARK N

Ranunculaceae

Actaea pachypoda Ell., 2785, mes, N Anemone virginiana L., 6008, lob, rip, see, N Clematis reticulata Walt., 2589, wee, N

1752, mes, pin, sha, N Delphinium newtonianum Moore, E. Hardcastle, AR13, UARK, N. SC

AR13, UARK, N, SC.
Delphinium tricorne Micha., 1010, mes, rip, N
Enemion bitematum Raf., C. Hunter, S8, UARK, N

Steyermark, 611, mes, rip, N Ranunculus abortivus L., 4747, rip, wet, N Ranunculus bulbosus L., 4684, rip, I

Ranunculus fascicularis Muhl. ex Bigelaw, 4783, sha, N

Ranunculus harveyi (Gray) Britt, 4784,mes,rip,roa, sha, N Ranunculus hispidus Michx, var, nitidus (Chap-

man) T. Duncan, M. C. Black, 39, UARK, N Ranunculus laxicaulis (Torr. & Gray) Darby, 4957, west N

Ranunculus micranthus Nutt., 4687, nov. rip. roa, wet, N

Ranunculus pusillus Poir., 5508, roa, see, wet, N Ranunculus recurvatus Poir., 1505, mes, rip, see, N Ranunculus sardous Crantz, 2186, roa, wee, wet, I Thalictrum dasycarpum Fisch. & Ave-Lall., 1778,

Thalictrum revolutum DC., 3602, rip, N Thalictrum thalictroides Earnes & Boivin, 706 nov, pin, rip, see, wet, N

Rhamnaceae

Berchemia scandens (Hill) K. Koch, 5742, mes, rip, roa, see, wet, N

Cednothus americanus L., 5003, pin, N Ceanothus herbaceus Raf., J.C. Baker, 60, UAM, N. Frangula caroliniana (Walt.) Gray, 5537, mes, nov. pin, rin sha were wet. N.

Rosaceae

Agrimonia parviflara Ait., 4256, roa, N Agrimonia rostellata Walkr, 5740, lob, mes, pin, rip, Amelanchier arborea (Michx. f.) Fern., 5749, lob, mes, pin, rip, sha, N

Chaenomeles speciosa (Sweet) Nakai, 744, see, I Crataegus berberifolia Torr. & Gray, 2201, rip, roa, wet, N

Crataegus crus-galli L., 2629, nov, N Crataegus intricata Lange, D. M. Moore, 56-55, UARK, N

Crataegus marshaffi/Egglest., 5532, mes, nov, pin, rip, wet, N Crataegus spathulata Michx., 5450, pin, rip, roa.

Cratargus spathulata Michx., 5450, pin, rip, roa, wet, N

Ciataegus animora Muenchin, 4508, pin, N Crataegus vinidis. Lvar. vindis. 1023, ros, N Duchesnea indica (Andr) Focke, 1523, rip, I Pragaria viiginiana Duchesne, 1309, rip, ros, N Geum canadense Jacq., 5454, mes, nov. rip, see, N Phatinia pyrifolia (Lam.) Robertson & Phipps

Physocorpus apulifolius (L.) Maxim., 2330, mes, r wet, N

Porteranthus stipulatus (Muhl. ex Willd.) Britt. 3638, lob, nov, roa, wee, N Potentilla recta L., 2282, nov, rip, roa, sha, i

Fotentilla simplex Michx., 1115, nov, pin, rip, roa, wee. N Prunus americana Marsh., 3920, nov, pin, rip, roa,

Prunus mexicana S. Wats., 5505, nov., pin, wet, N. Prunus persica (L.) Batsch, 2617, wee, I. Prunus serotina Ehrh., 5522, lob, nov., pin, roa, wee,

Prunus umbeliata Ell., 4856, nov, N Pyrus calleryana Done, 571, roa, I* Pyrus communis L., 2616, wee, I Rosa carolina L., 2040, tob, mes, nov, pin, rip, roa

Rosa chinensis Jacq., 5139, roa, I Rosa mutoffora Thunib. ex Murr., 1345, roa, I* Rosa setigera Michix., 5462, pin, rip, roa, see, wee,

Rubus argutus Link, 503,2,100, np, see, wer, rv Rubus bushii Bailey, 1126, pin, N Rubus discolor Weihe & Nees, 5091, roa, I Rubus flageRaris Willd., 1908, mes, nov, pin, roa, week N

Rubus ostnyifofius Rydb., 1997, pin, N Rubus pensilvanicus Poir, 2726, mes, nov, N Rubus triviolis Michx., 2131, roa, wee, wet, N Spirana xbilliardii Herinca (pro sp.) (doualasii x solicifolial, 2797, ma. N.

Rubiaceae

Cephalanthus accidentalis L., 3301, rip, roa, wet.

Cauciata pedemontana (Bellardi) Ehrend. 5101. roa. I

Diodia teres Walt., 388, nov. roa, wee, wet, N Gallum aparine L. 1444, mes. nov. rip. roa. see, N Galium arkansanum Grav. 1999, mes. nov. pin. see.

Gallum obrusum Bigel, ssp. obtusum, 4956, sha,

Gallum pilosum Ait. 5528 Job rip, wee, wet. N. Galium tinctorium L., 2712, roa, wet, N Galium trillorum Michx., 2433, rip, see, N Hedvoris nigricans (Lam.) Fosberg, 3896, rip. sha.

Haustonia caerulea L., 4804, roa, sha, wet, N Houstonia longifolia Gaertn., 4980, pin. N

Houstonia ouachitana (E.B.Sm.) Terrell, 1107, mes.

Moustonia numurest 1 5451 mes nin rin see N Houstonia pusilla Schoepf, 716, mes, pin, rip, roa, sha, wet, N Mitchella repens L., 1398, lob, mes, pin, rip, see, N

Sherardia arvensis L. 4734. rip. roa. wee, I

Poncinus trifoliata (L.) Raf., 1401, rip. roa, wet, I* Ptelea trifoliata L. 2741, nov. N

Zanthovylum claya-herculis L., 4003, roa, N. Salicaceae

Pagulus alba L., 3557, wee, I

Salix caroliniana Michx., 1089, mes, rip, roa, see, Satis nigra Marsh., 4975, rpa, wet, N

Sanindaceae Cardiospermum halicacabum L. 4119, rip, N

Sapotaceae Sideraxylon lanuginasum Michx., 2751, nov. pin,

Saxifragaceae

Heucherg americana L. var. americana, 2763, mes,

Heuchera americana L. var. hirsuticaulis (Wheelock) Rosendahl, Butters & Lakela, 4835, nov. N Saxifraga palmeri Bush, 600, rip, N

Scrophulariaceae

Agalinis fasciculata (EII.) Raf., 4386, lob, wet, N Agalinis tenuifolia (Vahl) Raf., 4501, pin. rip. N

87-529. UAM. N

Gratiola neglecta Torr, 5033, wet. N Gratiola pilosa Michx., 3382, wet, N Lindernia dubia (L.) Pennell, 5476, rip, wee, wet, N Mecardonia acuminata (Walt.) Small, 4384, lob,

Mimulus alatus Ait., 3278, mes, rip, see, wet, N Nutralianthus canadensis (L.) D.A. Sutton, 1147.

Penstemon arkansanus Pennell, 4989, pin, rip, roa, N

Reastemon subiflorus Nutt., 1834, mes. N Scrophularia manlandica L., 3961, mes, rip. N Verbascum blattaria L., 5208, rga, wee, wet, I Verbascum rhansus L. 3746, wee, I Vienning gruposis L. 4722, rip. roa. wet. I Veronica peregring L., 4710, wet, N Veronica persica Poir., 566, roa, I

Selaginellaceae

roa, sha, N

LIARK N

Smilacaceae Smilax bona-nox L., 5046, lob, mes, nov, pin, rip,

Smilar laurifolia L., 451, see, N

Smilax tamnoides L., 3425, rip, wet, N

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Solanaceae

Datura stramonium L, Simpson, sn, UARK, I Physalis angulata L, 3867, wet, N Physalis fercephylia Nees, 3518, fig. roa, N Physalis pubescens L, 4556, mes, wet, N Solanum corolinense L, 5030, rip, roa, wee, wet, N Solanum corolinense L, 5030, rip, roa, wee, wet, N

rip, wee, wet, N Sparganiaceae

Sparganium androcladum (Engelm.) Morong.

Staphyleaceae Staphylea trifolia

Staphylea trifolia L., 5455, rip, N

Styracaceae Halesia tetraptera Ellis var. monticola (Rehd.)

Reveal & Seldin, D. M. Moore, 69007, UARK, N Styrax grandifolius Ait., 5471, mes, rip, N

Thelypteridaceae

Phegopteris hexagonoptera (Michx.) Fee, 4341, mes, pin, rip, N Thefipteris noveboracensis (L.) Nieuwi, 4245, rip,

Netyptens noveboracensis (L.) Nieuwl., 4245 N. SC

Thymelaeaceae

Dirca palustris L., 708, mes, N Tiliaceae

Tillaceae Tilla americana L. var. americana, 5443, mes, nov,

pin, rip, N Tilia americana L. var. caroliniana (P.Mill.) Castigl.

Typhaceae

Typha angustifolia L., 5516, wet, I Typha latifolia L., 5545, roa, wet, N

typria iatirolia L., 5545, roa, v

Ulmaceae Ceftis laevigata Willd, 6014, lob, nov, rip, sha, wet,

Celtis occidentals L. R. D. Thomas, I. 28988, N.U.J. Celtis seruvifolia Nutt., 1899, nov. pin., np., sha, N. Ulmus olota Michix, 5051, pin. rip., roa, wet. N. Ulmus americana L., 6005, nov., rip., see, wet, N. Ulmus pumila L., 4597, roa, I. Ulmus pumila U., 4597, roa, I. Ulmus ratus Mulh. 1, 1943, pin, rip., see, N.

Urticaceae

Boehmeria cylindrica (L.) Sw., 3250, mes, rip, roa, see, N Laportea canadensis (L.) Weddell, 4444, rip, N Pilea pumila (L.) Gray, 3879, mes, rip, see, N

Urtica chamaedryoides Pursh, M. C. Black, 43, UARK, N

Valerianaceae

Valerianella longiflora (Torr. & Gray) Walp., T. Witsell, 01-0251, UARK, N Valerianella austalli (Torr. & Gray) Walp. E. Sundell

2304, UAM, N, SC Valerianella palmeri Dyal, 4678, rip, N, SC Valerianella radiata (L.) Dufr., 1320, mes, pin, rip, roa, sha, wee, wet. N

Verbenaceae

Glandularia canadensis (L.) Nutt.; 661, mes, roa, sha, N Phryma leptostachya L., 5449, mes, nov, pin, rip, N Verbena brasiliensis Vell., 4559, rip, wet, I Verbena stricta Vent., Simpson, sr., UARK, N

Verbena urticifolia L., 3999, mes, rip, wee, N

Violaceae Hybanthus concolor (T.F. Forst.) Spreng., 3670,

Viola affinis Le Conte, 4887, mes, pin, rip, see, N Viola bicolar Pursh, 652, nov, roa, sha, wet, N Viola lanceolara L., 4728, rip, N

Viola polmata L., 4812, pin, wet, N Viola pedata L., 587, mes, nov, pin, rip, roa, sha, wee, wet, N Viola pubescens Alt., 790, rip, see, N

Viola sagittata Ait., 653, lob, pin, rip, roa, sha, wet, N Viola sororia Willd., 732, mes, rip, see, N Viola striata Ait., 954, rip, see, N

Viola villosa Walt., 779, rip, N Vitaceae

Ampelopsis arborea (L.) Koehne, 4114, rip, roa, N. Ampelopsis cordata Michx, 3472, mes, roa, N. Parthenocissus quinquefolia (L.) Planch., 5446, mes, now, pin, rip, roa, see, sha, N.

Vitis aestivalis Michx, 3596, mes, pin, nov, rip, N Vitis cinerea (Engelm.) Millard var, cinerea, 5517, pin, rip, roa, wee, wet, N Vitis palmata Vahl, 4048, wet, N

pin, rip, roa, see, wet, N Vitis rupestris Scheele, V. Bates, 10447, UARK, N Vitis vuloina L. 5744, mes, pin, rip, wee, wet, N

Xyridaceae

Xyris jupicai L.C. Rich., 3889, rip, N

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BOOK NOTICES

Timber Press

Judjassov (text) with photographs by Wainus and Durits Scrasor; 2005. Alpine Plans of Europe; A Cardenes' Guide. (188N 0-88192-734-), lab.; 10 Press Inc. 133 SW Second Ave, Suite 450, Portland, O8 0720-4337, U.S.A. (Orders: www.timberpress.com, mail@timberperss.com, 503-227.88, 1-800-327-980, 303-227-3070 [ax) \$3995, 320 pp.color photos 8 b/w figures, 71/27 x 10/27 s.07.07.

The photographs are truly exquisite and the photographers are to be congratulated. I found it hard to close the book once I opened it. Nine chapters from the history of European alpine plants to alpine gardening, fill in the space between the stumming photos.—Barney Lipacomb, Botanical Research Institute of Texas, 509 Pecan Street, Fort Worth, TX Fili22—000, U.S.A.

Joine E. Braxn. 2005. Timber Press Pocket Guide to Bulbs. (ISBN 0-88192-752-2, flexibino). Timber Press Inc. 133 S.W. Second Ave, Suite 450, Portland, OR 97204-3527, USA. (Orders: www.timberpress.com, mail@timberpress.com, 503-227-2878,1-800-327-5680, 503-227-3070 [ax). \$1995, 227 pp., 300 color photos, 53/44 × 81/47.

A noted in the Preface, this book "is intended to give guideness a govern appreciation of bulls." The bulbbook plants refreeced in the Guide is followed to law are ranged absoluted from Actionse longifuse are to Zostech his ellistima. The Guide to Bulb gives information to more than 770 apoins, cultivars, and belooks. Perey by helpful information on on such things as outlivarious, maintenance, and person and discusses is also found in the Guide — Burrey Lipson & Buttonical Research Institute of Texas, 509. Press Servet, Few Will have the Conference of the Con

MIKANIA BUCHTIENII (ASTERACEAE: EUPATORIEAE) NEW TO ARGENTINA

María M. Cerana

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ABSTRACT

Mikania buchtienii B.L. Rob. (Asteraceae, Eupatoricae) is first reported as occurring in Argentina, where it has been collected in the Yungas segion of the northwestern part of the country (Salta and Jujuy provinces). The species, which was known only from Belivia, is described and illustrated and a key shows the differences between M. buchterini and M. euryaufidia, a closely related species.

DESCRIPTION OF THE PARTY OF THE

Mikania buchtienii B.L. Rob. (Asteraceie, Eupatoricae) se cita por primera vez para Argentina, donde ha sido colectada en las Yungas de la regido nonoccidental del país (provincias de Salta y Jujuy). La especie, que vive en Bolivia, es descripta e ilustrada, y una elave muestra las diferencias entre M. buchtienii y M. (urryanthola, una especie may afín.

During an extensive taxonomic study of the genus Mihania in Argentina (Cerana 1997a, b), two specimens from the northwestern Argentina (Yungas region) came to our attention. After a literature review and comparison with similar species, we concluded that it was necessary to relocate and collect the species in its natural habitar in order to determine its identity in July 1997. February and November 1998, there traps were made to Las Capillais in July 1997 roince to search for the species, but without success in October 2000. field studies were conducted in San Pedrino, Solis Province, located adout 16 of some the species of the

and and the discussion of the special properties of the special proper

Mikania buchtienii B.L. Rob., Contr. Gray Herb. n. s. 64:7. 1922. (Fig. 1).
Twining lianas, stems terete, striate, glabrate. Leaves simple, coriaceous, opposite: periolate. inconspicuously stipulate: perioles 10-20 mm long; blades from 2426 BRIT 086/SIDA 21/0



Fig. 1. Afficient discribing R.L. Rob. A. Leaf with deltate-hastate shape. B. Leaf with deltate-ovate shape. C. Achenc. D. Flowering branch. L. Read. A. Stamens. G. Floret. (A. B: Census 1740; CORD; C-G: Schulz 5482; LIL). Scale bar = 30 mm (A. B. O.). 3 mm (E. C. G.). mm (F).

defate-bastar to defate-owner or ovate, 00–00 x 20–60 mm, margins entire to slightly serrate bases subcordate to rounded, apice, some upper surfaces glabrescen, lower surfaces glabrescen, lower surfaces glabrescen, lower surfaces glabrescene, lower surfaces glabrate or slightly plabes Captrule-scene paniculate to evilundrical, dense, branches rever terminal or axiliary disposed; heads ca. 10 mm long, peduncles pubescene, 23-38 x 07 mm. loosates at the base of the peduncle or beneath the head; phyllaries 5-67 x 12–18 mm, apex obtuse or rounded, the outer bracts oblong, lance-base or oblance-lates, abaxially pubescene, the inner ones, lance-load, glabrate, apex ciliate Corolla white, 5-65 mm long, tube 28–35 mm long, limb widely campanulate 2-3 mm long, divided into lance-load corolla lobes extending almost to the base (23–26 mm long, type disconsideration lance-load corolla lobes extending almost to the base (23–26 mm long); stype lance-load corolla lobes extending almost to the base (23–26 mm long); stype lance-load corolla lobes extending almost to the base (23–26 mm long); stype lance-load corolla lobes extending almost to the base (23–26 mm long); stype lance-load corolla lobes extending almost to the base (23–26 mm long); stype lance-load corolla lobes extending almost to the base (23–26 mm long); stype lance-load corolla lobes extending almost to the base (23–26 mm long); stype lance-load corolla lobes extending almost to the base (23–26 mm long); stype lance-load corolla lobes extending almost to the base (23–26 mm long); stype lance-load corolla lobes extending almost to the base (23–26 mm long); stype lance-load corolla lobes extending almost to the base (23–26 mm long); stype lance-load lance-load corolla lobes extending almost to the base (23–26 mm long); stype lance-load la

pappus yellowish white with 45-60 barbellate bristles, 5.5-7 mm long.

Phenology.—Flowering specimens were collected from August to October, but it is assumed that flowering and fruiting occur from August to March.

Habitatand distribution—The original description and previous additional reports of M buchterial have been based on specimens of elected in upland forests, riverine wocdlands and mattoral areas in the Yungas region of Bolivia, at 100–3500 in (Robinson 1922a. b). The new records extend the known range to the forests and borders of woods in the Yungas region of Salta and Julya; Aragedina, at 1000–1000 m. This biogeographical province has a wet and humled imate with over 2500 mm of rain annually and temperatures between 14° and 26° C. (Cabrera 1971).

Specimens examined. ARGENTINA. Jujuy: Capital, Las Capillas. 22 Sep 1981, Ahumada y Rotman. 4322 (IUA. SU. Saltas General José de San Martin, San Peditio (Pozos de la Sandard). 25 Aug 1944. Schuig: 5482 (III., BAB, CTES). General José de San Martin. San Pedrito. Empresa Panamerican Energy. a±200 m de la Histórica Escuela. 19 Oct 2000. Cerana 1740 (CORD. BAYLU).

BOLIVA. La Par: Not Ymags. Volosa has a Charappata, pasando Sacramento Bijo y deferrands grand, astigace (for 16, 5, 67 ± VM.) 19-50 prol. 8, et 22-880 (10), Engister¹. Size (10), Engister¹. A grant 20 (10), Engister¹. A grant

Mhānia huchtienii is closely related to Mikania euzyunthēdi (Maline) Wc. Holmes, which is widespeard in Frangauy, southern Brazil (State of Parana) and the provinces of Corrientes, Chaco, Formosa and Misiones in Argentina (Barroso 1959; Holmes & McDaniel 1996; Cerana 1997a, b) Barb species are similar in leaf blade shape, corolla shape and very long corolla lobes. The main differences between them are summarried in the following key:

KEY TO DISTINGUISH MIKANIA BUCHTIENII AND M. EURYANTHELA

Leaf blades membranaceous, deltate-ovate, bases subcordate to truncate, glabrate; capitulescence paniculate, scattered; subinvolucral bracts slightly pubescent, with a prominent middle nerve; corolla glabrate, limb 2-2.3 mm long divided into corolla jobes 1,5-1,7 mm long; achenes glabrous
 Mikania e

Mikania e

corolla lobes 1.5-1.7 mm long: acheries glabrous Mikania euryanthela

1. Leaf blades coriaceous, deltate-hastate, deltate-ovate, or ovate, bases subcordate
or rounded, upper soffices glabrosent, lower surfaces glabrate in slightly pilose;
continuerence paniculate to rounde; all dense subinsolucral bracts subescent, with

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We are grateful to curators of the herbaria BAB, CORD, CTES, JUA, LIL, LP, LPB, SI, and St. Beck, director of the herbaria LPB for their loan of specimens. We appreciate M. Nee (NY) for sending us digital images. We thank WC. Holmes of Baylor University, Waco, Texas, for assistance in confirming the identity of our

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plant. Gay Nesom and an anonymous reviewer offered helpful Improvements. We thank managers of Panamerican Integry for providing access to the property and transportation while on-site. We thank A 7 de Preyra (F.C. A. Iniversited Niccional de Cordoba, Argentinal for assistance with the Figilish version of the manuscript. Financial support for the research was provided by Agracia Cordoba Circinia and Fondo para la luvestigation Centrifica y Tecnologica (FONCyT). Thanks are also due to N de Flury and L. Ribulgo for drawing the excellent illustration.

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RANUNCULUS FICARIA (RANUNCULACEAE), NEW TO NORTH CAROLINA AND AN UPDATED KEY

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ABSTRACT

Populations of the expanding exotic Ranunculus ficaria L. (Ranunculaceae) are reported escaped in North Carolina. Voucher specimens are cited and an updated key to Ranunculus L. in the Carolinas is presented.

RESIMEN

Poblaciones de la exécica en expansión Ranunculus ficaria L. (Ranunculaceae), se citan escapadas en Carolina del Norte. Se citan los especimenes y se presenta una clave actualizada de Ranunculus L. en las Carolinas.

Populations of the costic Ratunculus ficaria. L (lesser celandine) are known outside of cultivation from the northeastern United States, Cyregon, and Washington (Gleason & Cronquist 1991, USDA, NRCS, 2005), but the species has been previously collected in the Southeast only in Kentucky, Fennessee, Virgina and Maryland (Whittemore 1997), Ratunculus ficaria is native to much of Europe Clutin 1976, Toples of Markham 1978. The species was reported in New Volk State as early as 1990 (Hollick & Britton 1891), By the mid 1940s, it was known from several northeastern caustal states, as well as Virgina (Sargnita, NeSC), but had not yet reached West Virginia (Bell 1945). The taxon was not previously reported for North Carolina by Radford et al. (1969), Pittillo et al. (1972), Kral (1981), Pittillo and Bowon (1988), or Whitemore (1997). However, a population of the species was recently encountered in Raliegh (Wide Co., North Carolina). Twenty-nine clumps were observed, of which seventeem even either in Glower or fruit at the time of collection Individuals were observed.

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only in areas receiving partial shade for a significant portion of the day. They were absent from portions of the lawn receiving full sunlight.

Voucher collection: U.S.A. North Carolina. Wake Co.: Raleigh, backyard lawn of residential home on Van Dyke Avenue, in partial shade, absent from portions of lawn receiving full sun, 11 Apr 2005. Krings 1271 (AUA, E.FLAS, GA, LSU, MISS, NCSC, NCU, TEX, UNA, US, USE USCH, VDB).

The species has also been observed on a private property in Chatham Co., where it had apparently been planted in the past, but is now escaping short distances into nearby natural areas. Due to summer senescence, vouchers of this population have not been taken this year.

Several attempts have been made to morphologically distinguish diploid from polyploid plants of R. ficaria (Marsden-Jones 1935; Marsden-Jones & Turrill 1952; Lawalree 1955). Unfortunately, most of these have proven unreliable (Heywood & Walker 1961; Jones 1966; Taylor & Markham 1978). Arguing that too great a reliance had been placed on chromosome counts. Sell (1994) recognized five subspecies (Table 1), with the caution that these taxa could be recognized with ease only if cultivated or examined at intervals through their flowering and fruiting periods. If only seen once in the field or from a single specimen, certain identification would remain difficult. The following key was provided by Sell (1994) to facilitate identification

- - subso ficariiformis
- chrysocephalus
 - subsp. calthifolius

 - subsp. ficaria hulbilifer

USDA, NRCS (2005) reported only R. ficaria var. bulbifera Marsden-lones for the United States. Sell (1994) pointed out that this name is illegitimate, being a later homonym of R. ficaria var. bulbifer Albert, which Sell treated in synonymy under subsp. bulbilifer Lambinon. Based on Whittemore's (1997) description of the species, the flower sizes of individuals of subsp. bulbilifer in the United States would be on the upper end compared with European individuals as recognized by Sell (1994) (Table 1).

Following Sell (1994), the individuals of the Wake Co., North Carolina population are tentatively referable to subsp. ficariiformis (F.W. Schwartz) Rouy &r Fouc, previously not reported for the United States. Though there are some more

TABLE 1. The five subspecies of Ranunculus ficaria L. recognized by Sell (1994). Fis=flowers: ptio=petioles; ptis=petals.

subsp. öwöWifer Lambinon	subsp. calthifolius (Reichenb.) Arcangeli	subsp. chrysocephalus P.D. Sell	subsp. ficariiformis (F.W. Schultz) Rouy & Fouc.	subsp. ficania
Tetraploid Ptio ≤ 15 cm Iong	Diploid Ptio ≤ 7 cm long	Tetraploid Ptio ≤ 21 cm long	Tetraploid Ptio ≤ 28 cm long	Diploid Ptio ≤ 15 cm long
Axillary bulbils globular	Axillary bulbils absent	Axillary bulbils absent	Axillary bulbils ovoid or globular	Axillary bulbils absent
Fls ≤ 25 mm diam Ptls 6–11 × 2–5 mm, not contiguous	Fls ≤ 30 mm diam Ptls 10–15 × 2.5–6 mm, not contiguous	FIs ≤ 60 mm diam PtIs 18–25 × 9–15(–18)mm, contiguous or overlapping	Fls ≤ 50 mm diam Ptls 17–26 × 4–12 mm, contiguous or overlapping	Fls 20–40 mm diam Ptls 10–20 × 4–9 mm, ofter contiguous
Occurs through- out most range of the species, although rare in Mediterranean region	Restricted to east- central and south- eastern Europe	Occurs in the eastern Mediterranean region	Occurs in the central and western Mediterranean Region	Restricted to western Europe

diminutive plants in the population, a number of individuals bear leaves > 4 cm diam and petals > 17 × 6 mm, that are contiguous to overlapping (see Table I for a comparison of characters among subspecies). On some plants, ellipsoid axillary bulbils are evident. However, subspecific taxa of R. ficaria are not uniformly accepted. Citing extensive intergradation in form, Whittemore (1997) did not recognize any subspecific taxa in his treatment of Ranunculus L. for the Flora of North America. To help address the continuing disparity in taxonomic treatments, detailed studies are needed to examine the distribution of haplotypes and potential morphological correlations. Such an approach has been useful for other expanding exotic plants (e.g., Saltonstall 2002, 2003a-c; Saltonstall et al. 2004). Further investigation is also needed to determine more precisely the timing and mode of introduction, as well as the rate of spread of the species. Survey of herbarium collections may shed more light on this matter. Pertinent studies regarding the life history, pollination biology, and ecology have been published by Marsden-Jones (1935, 1936) and Taylor and Markham (1978)

To improve collections, Sell (1994) suggested that specimens should be taken late when fruit and bulbils are developed. However, at this stage any flowers remaining open are typically late ones, which are generally smaller than

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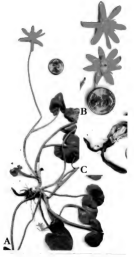


Fig. 1. Ranunculus ficaria L. A. Habit; B. Flowers; C. Taberous roots. Based on Krings 1271.

those when the plant first came into flower. To improve our understaning of the distribution and ecology of subspecies, botanists should note flower sizes on an initial visit to populations and then check the bulbils and fruits at a later date (Sell 1994).

Ranuculus [karia (Fig. 1) can be distinguished from its Carolina congenes by the combination of unlobed, reniform to suborbicular leaves, turberous ross, typically three sepals, yellow petals > 10 mm long (sometimes partially lading to white with age), and pubaseon, beakless aches Au nupdated Port Carolina congeners, lazgely adapted from Whittemore (1997), is provided be useful for the property of the property

KEY TO RANUNCULUS IN THE CAROLINAS

All leaves unlobed All leaves unlobed

- Leaf blades reniform to suborbicular or orbicular, bases shallowly to deeply contate
 - Roots tuberous; petals ≥ 10 mm long; achenes pubescent, beaks absent
 - *R. ficaria L. (Pd (NC): disturbed rich forests and bottomlands mesic suburban forests, lawns, naturalized
 - $\label{locally from horticultural plantings rare} locally from horticultural plantings rare) \\ 3. Roots fillform; petals <math>\approx 3.5 \text{ mm}$ long; achienes glabrous, beaks subulate, curved
 - R. abortivus L. IMI. Pd. Cp. low fields, disturbed areas, bottomlands, lawns, roadsides; uncommon) 2. Leaf blades ovate to lanceolate, bases truncate, rounded-obtuse to cuneate
 - (sometimes condate in *R.laxicaulis*, then petals 2–6 mm long).

 4. Petals 1–3.1.5–2 mm long

 R. pusillus Poir. (Mt (NC), Pd, Cp.
 - Petals 1–3,1,5–2 mm long R. pusilius You: [Mt (NCL) PG, Cp. marshes, ditches, other wet habitats; common (uncommon in Mt)]
 Petals 4–6,5–8 mm long
 - 5. Proximal cauline leaf blades 5.9–12.2 cm long; petals 5; achienes to 1.8 mm
 R. ambigens 5 Wats.
 - [Pd (NC), Cp (NC); marshes; rare] 5. Proximal cauline leaf blades to 5.7 cm long; petals 4–6; achenes 0.8–1 mm
 - long R. laxicaulis (Torr. & A. Gray)
 Darby (Co: marshes:rare)

1. All or some leaves lobed or compound.

- All or some leaves lobed or compound.
 Leafy stems creeping and rooting at the nodes, or floating in water (then
 - 7. Lancaca 3 fedicales

9. Leaves ≤ 1 cm long floral receptacles glabrous petals white: achenes ≤

7. Leaves simple, lobed, parted, or dissected.

	stal brackish marshes, other circumneutral soils; rare
9. Leaves ≥ 1.2 cm long; floral reco	optacles sparsely hispid; petals yellow;
achenes ≥ 1.8 mm long	R. flabellaris Ra
10	p (NC); pools in floodplains of small stream swamps
	other stagnant or slow moving waters: rare
eafy stems erect or if decumbent rooting	ng only at the base (rarely rooting at the
nodes in R. sceleratus), never floating.	
0. Style absent, achene margins thick	and corky; emergent aquatic or on wet
soil	R. sceleratus L. IPd (NC), Co
	marshes, ditches, and stream margins; uncommon
0. Style present; achene margins not c	orky: various habitats but not aquatic
11. Basal leaves variously unlohed to	o deeply divided; achenes thick-lenticu-
	ular to compressed globose, 1,2–2 times
as wide as thick.	and to compression groups, the history
	R. micranthus Nutt. [Pd (NC):rich forests:rare
12. Stems glabrous.	ne micromores reals pro presentationesis, rate
	beaks 0.1–0.2 mm long R.abortivus I
	[Mt. Pd, Cp; low fields, disturbed area
	bottomiands, lawns, roadsides; uncommon
13. Senals hisnirt achiene hi	eaks 0.6–1 mm long R_alleghaniensis Britton
ra: acpeta magna, acrierte de	IMt (NC.5C7):cove forest
	rich forested slopes: uncommon
11 Baral leaves always clearly tobar	d or compound; achenes strongly com-
pressed at least 3-15 times as w	
	e (sometimes smooth in R sandous).
	eptacles ofabrous: achenes finely papil-
late, each with a hooked	
16. Flowers pedicellate:	
to. Howers pedicellate;	sepals 5 "R. parviflorus L (Mt, Pd, Cp; disturbed areas; common (rare in Mt)
16 Flammer servitor conn	(MC, Po, Cp; disturbed areas; common (rare in Mt) 18 3 **R. platensis Spreng. (Pd (NC)
to. Provers sessile; sepa	
15 Festals 4-10 mm long.	lawns and ditches; rare receptacles pilose or hispid; achenes
nose or tuberculate.	ot terminating in hooked bristles), spi-
	hanne f. A hanne in a single-should be a
	henes 5-9, borne in a single whorl, long-
spinose	
17 Const Const Const.	fields, disturbed areas; rare
	enes 13-60, borne in avoid or globase
heads, papillose to s	
18. Basal leaves sir	nple; achene beaks 2–2.5 mm long
	"R. muricatus L. [Pd (SC), Cp (SC); ditches and marshes; rare] rpound; achene beaks to 0.7 mm long.

19. Petals 7-10 mm long; achenes sparsely papillate or sometimes smooth _____ *R, sardous Crantz [Pd, Cp; low fields, disturbed areas; uncommon) 19. Petals 4-5 mm long; achenes densely tuberculate *R trillohus Dest ICn ISCV fields, roadsides, ditches; rarel 14. Achenes smooth glabrous or pubescent. 20. Petals 3-5 mm long: achene beaks markedly recurved R. recurvatus Poir IMt. Pd. Cp: bottomland forests, cove forests, swamps, mesic slope forests; commonl 20. Petals > 7 mm long; achene beaks more or less straight, not markedly recurved. 21. Sepais reflexed along a defined fold 1-3 mm above base. 22. Stem bases bulbous corm-like; petals 9-13 mm × 8-11 *R. bulbosus L. [Mt, Pd, Cp; fields. roadsides, disturbed areas; common (rare in South Carolina)] 22. Stem bases not bulbous; petals 7-10 × 4-8 mm *R. sardous Crantz (Pd. Co: low fields disturbed areas; uncommon) 21. Sepals spreading (sometimes reflexed from base with age) 23. Basal leaf blades 3-5-parted, pentagonal in outline *R. acris L. [Mt (NC), Pd (NC), Cp; pastures. fields, roadsides, disturbed areas; common 23. Basal leaf blades 3-5-foliolate, ovate to deltate in outline _____ R. hispidus Michae 24. Tuberous roots absent

[Mt, Pck.rich moist forests, creek banks, mesik to dry woodlands and forests, bottomands.common]

24. Tuberous roots present R. fascicularis Muhl. wet flats with pairie-affiliaties.coke

wet flats with prairie affinities, rocky barrens and glades over mafic rocks, ultramafic outcrop barrens, limestone barrens, rate]

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BOOK NOTICE

Charles Bofwe (ed.). A C.S. Rafinesque Anthology. 2005. (ISBN 0-7864-2147-9, pbk.) McFarland & Company, Inc, Box 611.) efferson, NC 28640, U.S.A. (Orders: www.mcLarland.pub.com, 800-253-2187). \$45.00, 271 pp, 17 b/w figures, 7" x 10".

From the fock cover—"Among American naturalists, CS. Balineague (1783–1840) is second only to Acadoban in the popular interes the sustains. This interests is done in part to his colorful like and provessors personality but he is also remembered for devising Latin scientific names for more phases westwive personality but he is also remembered for devising Latin scientific names for more phases westwith than any other naturalists who ever liver-and age great number in the atimals implicing, as well. This passion for nomenchature has kept his name memorable (some would say notorious) among natural inst. Yet his succomosive writings made up only a part of his scribin view every.

There are at least six previous books on Rafinesque also edited by Charles Boewe. Rafinesque's essays covered in this volume are 1) Antiquities, 1) Linguistics, 3) Society, 4) Education, 3) Public Lectures, 6) Popular Science, 7) Phytogoography, 8) Natural Science, and 9) Metaphysics

A great fan of Rafinesque was the Canadian born botanist, Lloyd H. Shinners (SMU). Ruth Ginsburg, in her 2002 biography. Lloyd Herbert Shinners: By H(mself, discusses Shinners' admiration for Rafinesque. The following excerpt gives some insight into the life of Rafinesque and his influence on at least one bounds:

Constants Stand Editinesper was a statefuls, traviler, and writer from its Constantinesper between the following the port marked in the port marked the port marked the port marked programmer and the port of the port

If you enjoy reading about great naturalists then you will definitely enjoy Boewe's A.C.S.
Rafinesque Anthology—Barney Lipstomb, Botanical Research Institute of Texas, 509 Pecan Street, Fort
Worth, TX 76120-2460 LISE.

THE OCCURRENCE OF CERASTIUM PUMILUM (CARYOPHYLLACEAE) IN OKLAHOMA

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ABSTRACT

Ceratine pumilian (Carpophyllaceae) was recently reported for Oklahoma without documents tion. This paper documents the occurrence of Ceratian pumilium W. Cursi in Oklahoma. The Time collection from Oklahoma was made in 1981 from Hughes County but no additional collections were made until 2001. Since that time. C. pumiliam has been documented in right additional counties Thus, C. pumiliam is currently known from a statl of II Oklahoma counties.

RESUMEN

Cerasticus puntilum (Caryphylyllacese) se cito recientemente de Oklahoma sin documentación. Este articulo documenta la presencia de Cerastia ne puntilum W. Carris en Oklahoma. La primera colección de Oklahoma se hiase en 1981 en Hughes County pero no se hicieron colecciones adicionales hasta 2003. Desde entonces, C puntilum se ha documentado en estros cobo cordados. Así pues, C puntilum se conoce acutamente de un teat de I condudes de Oklahoma.

Creatium pumilum W Curtis (Caryophyllaceae) is an annual plant species native to Europe and southwest Asia (Diags et al. 1999). It has been reported from the adjacent states of Arlansas Kansas, Missouri, and Texas, but not Color and USDA-NRCS 2009). Morton (2009) mapped C. pumilum in Oklahom told told provide woucher documentation. The Oklahoma distribution record in Morton (2003) is based on a 1980 Cellection by Stew Stephens.

Voucher collection: OKLAHOMA. Hughes Co.: 3.5 mi W of Calvin, roadside shoulder, red sandy soils, few plants, 7 Apr 1981. Steve Stephens 90325 (KANU).

However, C pumilum is not listed in Tuylor and Tuylor (1994) and a search of Hougland et al. (2003) revealed that no collections had been deposited in Orden homa herbaria prior to 2003, when the authors collected it from three counties. Since then, it was collected from the distinct of counties in 2004 and their counties. Since then, it was collected from the distinct of counties in 2004 and their distinct of counties in 2004 and their and the since the distinct of counties in 2004 and their distinct of the counties are distincted from the since the distinct of the since the since the since the distinct of the since th

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(GMC 1039) which is deposited at the University of Central Oklahoma (CSU). Since these specimens represent locales covering a broad geographic extent, additional county records are no doubt forthcomine.

Additional number specimens D&ALHOMA. Beckhon ca. 11 ml E 01 40 from p. with hey 32 ml IN 822 Wes 25 showed deer 3.0 pl 42 ml 20.0 mls and ml Hopping All 850 eCertain Co. 2 Nerman. 1708 EN West 20.0 sturbed area, 7 May 2003, Amy Bahed. All 850 eCertain All 850 eCertain Co. 2 Nerman. 1708 EN West 20.0 sturbed area, 7 May 2003, Amy Bahed. All 850 eX 2004. Ellective little 20.0 pl 47 ml 2004. The All 10 ml 2004 and 2 pl 47 ml 2012. Limedo Ca. Limer Limpida 1-4 h 30 ex 20 L 1 L 150 kl 52 eX. 2 disturbed grassland. O All 2020. Buth 2014 and States and 1 L 150 kl 52 eX. 2 disturbed area. 2 ml 20 ml

ACKNOWLEDGMENTS

We thank Richard Rabeler for reviewing the paper and for bringing the Stephens specimen to our attention and Craig Freeman for providing the label data from that specimen.

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FIRST RECORD OF NYMPHOIDES INDICA (MENYANTHACEAE) IN TEXAS

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ABSTRACT

The first Texas record of Mymphoides indica (L) Kuntze (Menyanthaceae) is reported new for Texas

RESUMEN

Se cita por primera vez para Texas Nymphoides indica (L.) Kuntze (Menyanthaceae).

Nymphoides specimens were collected from Sodier Springs, Uvalde County, Texas in April 2002 and subsequently planted in small water gardens upon return to the laboratory Specimens from this locale had previously been cursor frij dentrified as N aquatica (Bill Cart. The Nature Conservancy of Texas comm.). However, upon inspection of flowers from reared specimens, it was determined that the species was instead N indiact independent species with caterious the Nature Conservation of the Nature Conservation of the recent species and the species was instead N indiact independent species with caterious the Nature Conservation of the Nature Nature Nature recent species record in Texas State University Biology Department, which represents a new species record in Texas Nature Nature Nature Nature Nature Nature Nature Nature Processors are was pecies record in Texas Nature
Voucher specimen: U.S.A. Texas. Uvalde Co.: Soldier Springs, co. 2 km S. of the U.S. Hwy 90 bridge and a short distance upstream of County Road 202 (Tom Nunn crossing), floating in water with Trichecovonis rivularis and other species, from the banks out into mid pool. 18 Apr 2002, Saunders & Lemks 3n. (SVT).

It has since been observed in at least one other spring system upstream of Soldier Springs, also within the Nueces River basin (Chad Norris, Texas Parks and Wildlife Department, pers. comm.).

Two native Nymphotides species are known to occur in the southeastern United States (Wood 1983, Jacona 2002, namely N. conduct EUIFern and N. aquatica() JF Grend IX untex. Nymphotides indica(L) Kuntze (water snowflake) is native to both New and Old Word Impolar eignoss, but like many other introduced aquatic macrophysics, has been brought to the United States for ornamental uses. Ordinal (1969) did not find consistent morphological difference between New World plants known as N. hambolitianu (118X) Kauntze, and very must be congrecife and since the name N. Indica has privity both Old and New World specimens should be referred to by this name. Occurrence of will propulsations of N. indica, until now has been documented only in two

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southwestern counties in Florida (Wunderlin & Hansen 2004) where it is spreading rapidly (Jacono 2002).

Nymphode's indice is a floating perennial with tuberous and adventitious, spirit like rosts; it can propagate through rishorness. Whith its native range, it occurs in shallow pends and stream pooks at devations below 1500 in (Orndaff 1906). Storagin as fo googh 19031: Ebows are produced in cryones, unthe like clusters, which occur on the petide on the same node as the spur-like rosts. Flowers have four to eight petales overwed with cipoison amagend hairs producing a fairty appearance, hence the common name water smoothake (Wood 1903). The flowers are fairly small and selender (71–27 cm with Quite with a contract are at Gligh yellow (Orndaff 1904). Boone 20021. Anthers are often black and seeds range from 10–17 mm in kendt Crondaff 1909.

The springs and pool at Soldier's Springs lie entirely within the flood plain of the Nucess River but during normal flows are separated from the main course by a point of land. The pool flows into the river at the downstream end of the point along the eastern edge of the channel. Spring flows emanate from gravel and cobble substrates within a short spring run at the head of the pool. The pool has depths in excess of 1.3 m (Ridl Cart., pp. 61), so pto 5.0 m wide, and measures a few hundred meters in length fluence (1981) classified the eprings as moderntely large, meaning they have a mean discharge between 0.79 and 7.93 and 7.

At the time of the Nymphoides indica collection, the spring run and pool were densely vegeted with various aquatic macrophys species. Among the most profile was Trichecommis rivularis, a species with restricted global distribution and found only in a few southwestern Tessa and northern Muricipation and control of the properties of the

ACKNOWLEDGMENTS

Thanks to Bill Carr, The Nature Conservancy of Texas, for providing background information, and to David Lemke. Texas State University, Biology Department for verification of specimen identification. Nicholas Tippery and Guy L. Nesom provided helpful review comments.

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BOOK NOTICES

MIROSA M. GEARDTHEE (compiler). 2005. Elsevier's Dictionary of Trees, Volume 1: North America with Names in Latin, English, French, Spanish and other Languages. (ISBN 0-444-51784-7, hblk). Elsevier B.V. Radarweg 29, PO. Box 211, 1000. AE Amsterdam, THENETHEREL ANDS. (Orders: www.elsevier.com). 515900.1489. Dot. 61/27: 81/27.

The general complete. Miscolar M. Grandence, had numerous scientific, collaboraters to help with this incredible intellect. Each entry organic and speciesal to numbered and the more blodd for easy problems. The control of the name, family owith distribution, lynonymid, and common anneas (nomities with specific country which specific country which specific country which specific country which profit is country which includes a proper include 1) List of Synonymid Calarin Name, 2 Finglish Names 3 Nomes Français, property of the property of List in Name, 2 Finglish Names 5 Nomes Français, and the Marie Specific Country of List in Name, 2 Finglish Names 5 Nomes Français, and the Marie Specific Country of List in Name 2 Finglish Names 5 Nomes Français, and the Names Indicated the Names 1 Nomes Français, and the Names Indicate Specific Country of List in Names 2 Finglish Names 5 Nomes Français, and the Names Indicate Specific Country of Names 1 Names 2 Finglish Names 5 Nomes Français, and the Names Indicate Specific Country of Names 1 Names 2 Finglish Names 5 Nomes Français, and the Names 1 Names 2 Finglish Names 5 Nomes Français, and the Names Indicate Specific Country of Names 1 Names 2 Finglish Names 5 Nomes Français, and the Names 1 Names 2 Finglish Names 5 Nomes Français, and the Names 1 Names 2 Finglish Names 5 Nomes Français, and the Names 1 Names 2 Finglish Names 5 Nomes Français, and the Names 1 Names 2 Finglish Names 5 Nomes 1 Names 1 Names 2 Finglish Names 5 Nomes 1 Names 1 Names 2 Finglish Names 2 Names 2 Names 2 Finglish Names 3 Names 2 Fi

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Jono Warton, Cancus Petruson, and Dr. onea Powr. 2005. In Our Buckyards: Publis. and Private Cardienes of the Exest Sociatal Bend, (1880-0-976623) 5-01bbb. Botamical and Nature Institute of South Texas. Inc. d ha. the Corpus Christolanical Gardenes & Nature Center Cordens: Exas A&M University Press, 4354 TAMU, College Sation, TX 77843-4354, U.S.A. (979-438-3982, 979-887-8753 fab. 33999), 210 pp. color photos, 117-814.

Publisher comments—"This wonderful new book showcases efforts of area gardeners to beautify our region, discusses environmental issues facing the Coastal Bend, and links these topics by showing how gardeners and landscapers effectively can address environmental issues which concern us all? And to help showcase these gardens are beautiful and reins eccle photographs.

TIMOTHY BRUSH, 2005. Nesting Birds of a Tropical Frontier: The Lower Rio Grande Valley of Texas. (ISBN 0-58544-490-1, pbk.). Texas A&M University Press, 4354 TAMU, College Station, TX 77843-4354, U.S.A. (Orders 979-485-3982, 979-847-8752 [ax.). 324-95, 245 pp., color photos. 4 maps, 61/4* v 91/4*.

Contents — Preface, Introduction, The Lower Rio Grande Valley of Texas, Ecological Diversity and history, Habitats and Birds of the Valley. The Speciascular, Annual Cycle, Breeding Birds of the Valley, Species, Accounts and Summaries, Copeluling Remarks, References, and Index.

MUSCARI COMOSUM (LILIACEAE) NEW TO TEXAS

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ABSTRACT

Muscari comosum (L.) Mill. (Liliaceae) is reported as a non-cultivated persisting population in Parker County, Weatherford, Texas. This species, non-cultivated, is a new record for the state of Texas.

RESUMEN

Muscari comosum (L.) Mill. (Liliaceae) se cita como una población persistente no cultivada en Parker County, Weatherford, Texas. Esta especie, no cultivada, es una nueva cita para el estado de Texas.

Muscari comosum (L.) Mil. (assel grape-hyscrith, feather hyscrinth) has nor been reported for Picase by Correll and Johnson (1970). Hatch et al (1980), Hatch et al (1980), Hatch et al (1980), Hatch et al (1980), Hatch et al (1980). Hatch et al (1980) and have been reported for several other states in the U.S. South Carolina (Halles) and a base here reported for several other states in the U.S. South Carolina (Halles) and 2001), Oregon, Missouri, Illinois, Ohio, Pennsylvania, Tennessee, Virginia, North Carolina, Gorgini, Karress 1999, and Kernucky (Karress 1999), and Kernucky (Karress 1999

A Texas collection of Muscari comosum is in the Tracy (TAES) Herbarium, Exas A&M University (Brazos Co. Ness s.n., 10 Apr. 1899). The label information states that this was a "single specimen found on campus" (Kruse pers. comm. 2005). No further information was available as to this specimen having been cultivated or existing as a persisting population.

The Texas collection reported here was submitted to the Botanical Research Institute of Texas by a homeowner in Wastheford, Texas (Pasker County). The species had not been planted in the yard since the owner's family moved into the home in 1948. The plants were first noted in the yard approximately or years ago. 'This is a non-cultivated persisting population that is currently growing in two groups. The homeowner has observed a gradual increase in the mubber of plants of M. Comosum over time. The plants thus appear to be spreading slowly.

Muscari comosum (Fig. 1) is a perennial that regenerates from a bulb and is native to the Mediterranean region (Lopez Alonsos of Pascual Reguera 1989). This species has a distinctive (Iowering scape (raceme), which has ferttle dark purple, urn-shaped (Iowers that are speaced along the top half of the axis and a target of infertile purple (Iowers at the tip of the axis. Synonyms for this plant include Hyacinthus comosus L.

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Fx. 1. Musorri comosum. Illustration by Pierre-Joseph Redouté (1759–1840) (Mallary & Mallary 1986).

Voucher specimen: TEXAS: Parker Ca.: Weatherford, owner's family have lived in home since 1948, these plants were not seen until 1980/1990-occurring in 2 dumps (15 and 9 scapes), Howers deep purple with tassel at top of stalls, fragrant, Spear sn. 15 Apr 2005. A photograph, dated 1992, of M. comosum in homeowner's yard accompanies this specimen.

ACKNOWLEDGMENT

Thanks to Barney Lipscomb of BRIT for providing assistance with identification, Monique Reed for her valuable comments, and Dale Kruse of the Tracy Herbarium for providing collection data.

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ANNOUNCEMENT

Digital Atlas of the Virginia Flora Is Online

The Digital Adas the Virginia Flora, a significantly augmented and somewhat revised sersion of edition III of the Alato ylbe Virginia Flora chardcopy 1992, is now available on the Virginia Technologie at http://www.block.edu/digital.valus. The Adas project for Virginia Control of the Work of the Alato Virginia Control of the Work of the Alato Virginia Control of the Virginia Control of the Virginia Control of the Virginia Control of Natural Herica College of the Alato Virginia Control of Natural Herica College of the Alato Virginia Control of Natural Herica College of the Alato Virginia Control of Natural Herica College of the Alato Virginia Control of Natural Herica College of the Alato Virginia Control of Natural Herica College of the Alato Virginia Control of Natural Herica College of the Alato Virginia Control of Natural Herica College of the Alato Virginia Control of Natural Herica College of the Alato Virginia Control of Natural Herica College of the Alato Virginia Control of Natural Herica College of the Alato Virginia Control of Natural Herica College of the Alato Virginia Control of Natural Herica College of the Alato Virginia Control of Natural Herica College of the Alato Virginia Control of Natural Herica College of the Alato Virginia Control of Natural Herica College of the Alato Virginia Control of Natural Herica College of the Alato Virginia Control of Natural Herica College of the Alato Virginia Control of Natural Herica College of Control of Natural Herica College of Control of Natural Herica Co

Ultimately, the VBA set the goal of making available on-line a modified and updated version of Atlas III and began developing a checklist. Thomas F Weboldt compiled and maintained the developing checklist at the Massey Herbarum at Virgima Tech, and he also modified family circumscriptions to fellow (Laggley) the Angiosperin Phylogony Group (APG2) The initial database was populated with records from the 1992 hardcopy edition; then VBA members added new records to the database

The Digital Atlas of the Virginia Flora is very much a work in progress. This is especially true in regard to mapping of infraspecific taxa that are currently "buried" in species maps because the specimens on which these maps were based had been identified only to species level.

Users of the web-site are invited to correspond with the VBA regarding the Digital Atlas of the Virginia Flora Please direct questions, comments, and/or any new data to Thomas F. Wieboldt, Massey Herbarium, Virginia Tech, Blacksburg, VA 24061, phone (540) 231-5746. e-mail: wieboldt@vt.edu.

HYDROCOTYLE SIBTHORPIOIDES (APIACEAE) NEW FOR TEXAS AND NOTES ON INTRODUCED SPECIES

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Department of Biology Austin College Sherman, Texas 75090, U.S.A. and

ntanical Research Institute of Texas adigas@austincollege.edu

ABSTRACT

Hydrocotyle sibthorpioides (Apiaceae) is reported as new to the Texas flora, Introduced species in the East Texas flora, as well as noxious plants and invasive exetics (Including four particularly problematic species (Cuscuta japonica, Orobanche ramosa, Solanum viarum, and Triadica sebifera) are discussed.

RESUMEN

Hydrecetyle sikthorpioides (Apiaceae) se cita como nueva para la flora de Texas. Se discuten especies introducidas en la flora del Este de Texas, así como plantas notivas y exóticas invasoras (incluyendo cuatro especies particularmente problemáticas (Cuscuta japonica, Orobanche ramosa, Solanum viarum, y Tiadica sihifera).

Hadrocayle is a cosmopolitan genus of approximately 120 species of creeping perennial herbs, including a number grown as ornamental ground covers (Mabberley 1997) or cultivated in water gardens or other aquatic habitats. Hadrocayle sithehorpiadel Lam, lawn massib-pennyov or a lawn water-pennyovor, is a native of Asia (Mabberley 1087, 1997) but is widely cultivated. The species, usually described as a lawn weed; in atturilate in a number of localities in the eastern United States (Ariansas, Florida, Delawara, Georgia, Indianyania, South Carolina, Tennessee, Virginnia, and West Virginnia) and in California and Hawait (Gleanon & Conquist 108). Stransbungli & Core 1978, Constance 1995, Retrieval 1095, Carolina (Constance Constance C

A collection made in 2001 in Dallas is apparently the first documented occurrence of this species for Texas.

Voucher specimen: TEXAS. Dallas Co.: spreading in landscape, 35th Overbrook, Dallas, 5 Jun 2001, B. Lipscomb 3502 (BRIT).

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Since originally observed at the collection locality, the species has persisted and spread in the lawn. Because this plant is low growing and incomspication, the clause this plant is low growing and incomspication, the control of the proving with taller grasses, we suspect that it is more wide-spread in Texas yards and has simply escaped notice. I has likely been interioritonally planted into other localities as a ground cover or accidentally introduced with soil, compost, or cultivated plants.

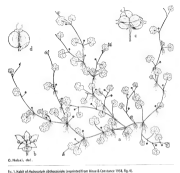
Hydroxyle sixhorpioids can be recognized by the following description foundtiell from Gleson & Conquisit [60,130], Radioff et al. 1088. Emishabigh & Core 1978, and Constance 1993). Delicate glabrous, perennial terrestrial berb; settem screeping, leaves periodace, the periode 5-2-2; en long, feel hidds-eriof form to suborbicular, shallowly 5-7-lobed, 3-12-8 mm swife, minutely create; form to suborbicular, shallowly 5-7-lobed, 3-12-8 mm swife, minutely create; form to suborbicular, shallowly 5-7-lobed, 3-12-8 mm swife, minutely create; 15 mm long, flowers sessile, whitish fruits round, 1-15 mm wide. Mar-Sep 15 mm long, flowers sessile, whitish fruits round, 1-15 mm wide. Mar-Sep 15 mm long, flowers sessile, whitish fruits round, 1-15 mm wide. Mar-Sep 15 mm long, flowers sessile, whitish fruits round, 1-15 mm wide. Mar-Sep 15 mm long, flowers sessile, whitish fruits round, 1-15 mm wide. Mar-Sep 15 mm long, flowers sessile, whitish fruits round, 1-15 mm wide. Mar-Sep 15 mm long, flowers sessile, whitish fruits round, 1-15 mm wide. Mar-Sep 15 mm long, flowers sessile, whitish fruits round, 1-15 mm wide. Mar-Sep 15 mm long, flowers sessile, whitish fruits round, 1-15 mm wide. Mar-Sep 15 mm long, flowers sessile, whitish fruits round, 1-15 mm wide. Mar-Sep 15 mm long, flowers sessile, whitish fruits round, 1-15 mm wide. Mar-Sep 15 mm long, flowers sessile, whitish fruits round, 1-15 mm wide. Mar-Sep 15 mm long, flowers sessile, whitish fruits round, 1-15 mm wide. Mar-Sep 15 mm long, flowers sessile, whitish fruits round, 1-15 mm wide. Mar-Sep 15 mm long, flowers sessile, whitish fruits round, 1-15 mm wide. Mar-Sep 15 mm long, flowers sessile, whitish fruits round, 1-15 mm wide. Mar-Sep 15 mm long, flowers sessile, whitish fruits round, 1-15 mm long, flowers sessile, whitish fruits round, 1-15 mm long, flowers, 1-15

The five species of *Hydrocotyle* known to occur in Texas can be distinguished using the following key modified from those in Gleason and Cronquist (1963), Radford et al. (1968), Constance (1993), and Diggs et al. (1969).

- 1. Leaves peltate (= petiole attached to middle of lower surface of leaf blade).
- Flowers in a simple umbel (= all flowers in inflorescence attached at the same

 - Flowers in a branched umbel, with more than 2 branches H. bonariensis Lam.
 Flowers in whorts along an unbranched inflorescence axis, forming an inter-
 - rupted spike or spike-like raceme or the axis with only 2 branches ______ H. verticillata
- 1. Leaves not peltate, the petiole attached at base of a notch.
 - Plants aquatic; stems and petioles fleshy; individual flowers and fruits with short but distinct pedicels
 H, ranunculoides L.f.
 - 2. Plants terrestrial; stems and petioles thread-like; individual flowers and fruits
 - sessile ______ H. sibthorpioides La

Hydroxyle sixhorigiodise is yet another introduced species (considered here as whose originating usudie the United States) added in recent years to the Into as whose originating usudie the States). Attended to the control of Texas. Such non-native species are variously referred to a sallene, existic, or foreign. Their effects on the Texas Bion has been commented upon a number of times in meent years (e.g., Diggs et al. 1999; O'Romon et al. 1999; oe Proprint of the state about their potential impacts. Recently (2003), a bill authorizing the texas between their potential impacts. Recently (2003), a bill authorizing the Texas 2003. Texas Parks & Wildlife (2003), and that Its is now available on lines (Texas Salla has no stongle authority in their (Texas Salla has no stongle authority in Sandanistrative Cede 2005). However, Texas still has no stongle authority in



1. Habit of Hydrocotyle sibthorpioides (reprinted from Hirde & Constance 1958, fig. 4

charge of addressing inwasive species issues, and detailed policies for effective and coordinated control elforts are still lacking. This deficiency could prove costly to the state in the future, both economically and ecologically Fortunately, significant attention is now focused on the problem, and a major collaborative conference addressing the issue, the state-wide fexus Invasive Plant Conference (The Pulling Together Initiative), was held in November of this year (Texashravitezorg 2005).

Data recently obtained for volume one of the Illustrated Fora of East Texas (Diggs et al. 2006, in press) indicate that of the 3.402 total species known for East Texas, (39 species or 18% of the East Texas (19 species Nown for mately, very little is known regarding the percentage of Texas Iland area covered primarily by such exotics or the percent biomass represented by allen species in a variety of Texas habitats. Certainly vast areas of grazing land and ordisdised are vegetated almost exclusively by exotics such as King Ranch

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Fig. 2. Photograph of Hydrocotyle sibtharpioides (photo by B.L. Lipscomb).

bluestem (Bothriochloa ischaemum (L.) Keng var. songarica (Rupr. ex Fisch. & C.A. Mey.) Celerier & Harlan), Johnson grass (Sorghum halepense (L.) Pers.), Bermuda grass (Cynodon dactylon (L.) Pers.), and tall fescue (Festuca arundinacea Schreb.) Casual observation and anecdotal evidence would suggest that many other habitats are seriously affected as well. A particularly troubling example is the eastern Asian Triadica sebifera (L.) Small [Sapium sebiferum (L.) Roxb.]. usually known as Chinese tallow tree or as popcorn tree, which has been widely used in landscaping in East Texas, in part because of its brilliant fall color However, this species is now widely recognized as one of the most serious invasive exotics in East Texas and in the adjacent Gulf Prairies and Marshes (e.g., Barrilleaux & Grace 2000; Keay et al. 2000; Loos 2002). It is particularly problematic in invading and destroying native Coastal Prairie habitats and is showing a rapid increase in sapling populations in some floodplain forests of the Big Thicket National Preserve (Harcombe et al. 1998; Keay et al. 2000). In fact, in areas that had previously been primarily native forest, one can now find large numbers of young individuals of Triadica sebifera, sometimes being swarmed over by yet another invader, Japanese climbing fern (Lygodium japonicum (Thunb. ex Murray) Sw.).

A table in the Illustrated Flora of East Texas (Diggs et al. 2006, in press) lists 41 species recently (since 1997) introduced into East Texas (and new to the state). This listing is almost certainly incomplete, in part because of species discovered

since the book went to press. While many of these exotics, such as Hydrocotyle sibthorpioides may be innocuous and present little danger of becoming invasive or otherwise of concern, a number pose serious conservation or economic threats. A weed with the potential to be economically devastating, Orobanche ramosa L. (hemp broom-rape or branched broom-rape), is now spreading in the west central part of Fast Texas and has been reported from at least 22 counties (Texas Cooperative Extension 2003). Recently (2004), it was discovered as far north as Dallas County (I. Quayle, pers. comm.), It is apparently being spread widely by highway mowing equipment. This chlorophyll-less native of southern and central Europe is a well known root parasite of agricultural crops, including bean, cabbage, celery, eggplant, pepper, potato, and sunflower and has the potential to have a significant economic impact in Texas. In heavily infested areas in other parts of the world, hemp broom-rape has been known to cause total crop failure (USDA undated). It is classified as a federal noxious weed (USDA Natural Resources Conservation Service 2002). Cuscuta japonica Choisv. Japanese dodder, is another federal noxious weed. Though currently reported in Texas only from Houston (Harris County), there is concern about its possible spread (Camilli 2002; Huber 2002). It is an aggressive parasitic vine which attacks a variety of woody plants and has the potential to have serious ecological and economic consequences if not eradicated. Solanum viarum Dunal, tropical soda apple, is yet another federal noxious weed recently reported from Texas (Reed et al. 2004). This perennial, prickly shrub native to Brazil and Argentina is an alternate host to several viral diseases and pathogens that attack other members of the Solanaceae. It is thus a threat to a number of vegetable crops including tomatoes, potatoes, eggplants, and peppers (Byrd et al. 2004). A final well known example is Salvinia molesta Mitchell, giant salvinia, a federal noxious weed that in recent years has been found in abundance at Toledo Bend Reservoir on the Texas-Louisiana border (Jacono 1999b) and at numerous other localities in the state. This South American native (Forno & Harley: Forno 1983; U.S. Geologic Survey 2000) is a serious threat to aquatic habitats in Texas (Diggs et al. 2006, in press). Considered "one of the world's worst weeds" (Jacono 1999b), it has been introduced by humans to fresh waters of Africa, Asia, Australia, s Europe, New Zealand, North America, and the South Pacific and has resulted in severe economic and environmental problems (Jacono 1999a, 1999b; Garbari et al. 2000). The plants can grow rapidly, cover the surface of lakes and streams, and form floating mats that shade and crowd out native plants. Additionally, the mats (sometimes to a meter thick) reduce oxygen content degrade water quality, and can cause physical problems including hindering boats, clogging irrigation and drainage canals, and blocking water intakes (Thomas & Room 1986; Jacono 1999a, 1999b. 1999c: Wood et al. 2001: Moran 2004).

The four species just discussed are among the 29 species currently on the Texas Noxious Plant List (Texas Administrative Code 2005). Unfortunately, 2454 BRILORG/SIDA 21/4)

among the 619 introduced species documented for East Texas, there are numerous other detrimental exotics that could certainly join them on the list. Further, without major emphasis on prevention, there will almost certainly be additional problematic introduced species added to the Texas flora in the years to come

ACKNOWLEDGMENTS

We would like to thank Robert George for locating and scanning the illustration and for obtaining a number of references and Guy Nesom and Monique Reed for reviewing the manuscript. We also thank Lorine Gibson for her assistance

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ANNOUNCEMENT 2457

ANNOUNCEMENT

2005 Delzie Demaree Travel Award Recipients

The 17th Annual Delzie Demarce Travel Navard was presented at the 22nd Annual Systematics Symposium (7-11 Oct 2005) at the Missouri Botanical Garden. Three students were presented the Travel Award Mario Blanco, University of Florida, Pedro Fiaschi, Virginia Commonwealth University; and Lina S. 1gswara, Ohio State University.

The 2005 Travel Awards were underwritten by 1) Delzie Demaree Travel Award Endowment, 2) Members of the Delzie Demaree Travel Award Committee, and 3) John Clayton Chapter of the Virginia Native Plant Society.

Anyone interested in making a contribution to Debie Demarke Endowment Fund, which supports the travel award, may make contributions by MSA or MasterCard or by a check, payable to Botanical Research Institute of Texas, to Barney Lipscomb, 509 Pecan Street, Fort Worth, TX 76102-4060, U.S.A. 1-817-332-7432, Emals barney@birt.org, Thank you.

2006 Applications for the Delzie Demarce Travel Award

Applications for the 2006 Delzie Demarce Travel Awards should include a letter from the applicant telling how symposium attendance will benefit his/her graduate work and letter of recommendation sent by the major professor Please send letters of application to: Dr. Dorna M.E. Ware, Do. Dos & 759, Herbarium, Biology Department, The College of William and Mary, Williamsburg, WA 2318-759, U.S. A. 1775-212-799; Intail dimwarelsw-med. In the period for receiving applications will end three weeks prior to the date of the symposium if a sufficient number of applications are in hand at that time. Anyone wishing to apply after that date should inquire whether applications are witness of applications specified to the proof of the control of the proof of the control of the proof of the

The Delzie Demarce Travel Award was established in 1988 honoring Delzie Demarce who attended 35 out of a possible 26 symposis before he died in 1987. Delzie Demarce was a frontier botanist, explorer, discoverer, and teacher IIIs traching carer as a botanist began in Arkansas at Hendrix Collegie in 1924 also raught botany at the University of Arlansas, Navago Indian School, Valle School of Foresty Arlansas, Afoat and Arkansas State University at Jonesboro where in retired as professor emeritus in 1933. On of the things he enjoyed most as a botanist was assisting students with their field botany research.

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BOOK REVIEWS

Mass Paxtr. 2005 Practical Science for Gardners. (ISBN 88192-718-X, hbl.). Timber Press Inc. 133 S.W. Second Ave, Suite 450, Evrtland, OR 97204-3527, U.S.A. (Orders: www.timber.press.com, mail@timber.press.com, 303-227-2878, 1-800-327-5680, 303-227-3070 [ax) 52495, 175 pp, b/w drawings.conversion chart, appendices, glossary, index, 67-97.

In Particular Science for Conference Many Pasta gaves the reader some of the extence behind common under scentral particular practice. This book will be expectably sustering for guidening emborated and the process of the particular
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Practical Science for Guideness is an easy and enjoyable rend, and can be a useful book for parferent interested in learning the science behand accessful agriculture. Forestical Science for Cardeners presents a cursory correles of plans and horticultural science behand guedening than should encourage renders to learn more of the science on topics, of interest to them, the author has thoughfully included suggestions for more advance reading by chapter topic. The information is presented in any with encourages the nearest translation appears practices may one be valid. BOOK REVIEWS 2459

Pick up a copy of Mary Pratt's Practical Science for Gardeners, reading it will be like enjoying a conversation over the fence with well-informed gardening neighbor—Lec Lucheydon, Herbarium, Botanical Research Institute of Ireas, 500 Peccan Street, Port Worth, XY 76102-7600, U.S.A.

Bere-Ein; waw Wvr. 2005. Food Plants of the World. (ISBN 0-88192-743-0, lbb.). Timber Press Inc. 133 SW Second Ave, Suite 450 Portland, OR 97204-3327, U.S.A. (Orders: wowtimber press.com, mail@timber/press.com, 503-227-2878, 1-800-327-5680, 503-227-3070 fax). 339-95, 480 pp., many color photos, 6 1/2' x-91/2".

Have you ever looked at unfamiliar produce; beam, grains, or spotes in the governes and aided yourself—What is take, where does it originate from, and more imperantly what pract can you eat and what preparation is needed? Author Ren Frik van Wyk has provided the answers to such questions in his book, Peo O Harms of the World van Wyk. has constructed a food plant encycleptals, listing information on 354 food plants and their close relatives complete with funissic color photographs. Feo Of Plant of the World would be a gene resource for food extension and open con-

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Jas Warre 2005 Trees, Shrubs, and Vines of the Texas Hill Country. (ISBN 1-S894+42-6x, Pibb. Louise Linday Merick Natural Environment Series, no. 39 Texas A6M University Press, John H. Lindsey Bildg., Lewis Sc. 4354 TAML Calleg Sation, TX 7874-735, U.S. A (Oxfords advanced@much. http://www.tamu.edu/upress. 800-826-891). \$23.00 hbk, 246 pp, color buttons; Index 53.42 8 A12.

Each CD species is illustrated by a least once cloor photograph A short meet photoglocal descriptions in provided for each species with a held commercary on aspects or its bodge; growth characteristics, and uses the fundscape and for wildlife forage and substant. Within grimmoproms, discuss, and monococstus be-goven are arranged alphaetically by family groups, and species, one species per page. The first one of third or the book includes nicely written necessions on red colar management, healthy arrange hereiths of the book includes nicely written necessions of an invasive species. Afthe end are approaches with wife species, and several production of a new proposition of the production o

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Among further Hill Country omnisons, more complicators and interesting are these Amerikan merericalian. Convolvable are seen Conductor visits, Constructors and subdimension Dade formers. Disappears registrants. Perceitera retricaliza, Juglicon major, Ligurarian beichon, Ligurian magnitude. Disappears registrants. Perceitera retricaliza, Juglicon major, Ligurarian beichon, Ligurian magnitude. Solida visita del productor del productor del productor appears and production. Solida visita del production del productor del productor appears and production. Control y speccoal principle year, the Teas state plant, O inshivation, O destruit. On marriale can and O philamaticalia. These being are treated as Canadagos, "Societique their production." On marriale can and the Hill Control y speccoal and new reverbooks, IC respect, "Leverbooks, "Leverbooks, IC respect, "Leverbooks, IC respect, "Leverbooks, IC respect, "Leverbooks, "Leverb BOOK REVIEWS

DARIUSZ L. SZLACHETKO, PIOTR RUTKOWSKI, and JOANNA MYTNIK. 2005. Contributions to the Taxonomic Revision of the Subtribes Spiranthinae, Stenorrhynchidinae and Cyclopogoninae (Orchidaceae) in Mesoamerica and the Antilles. (ISBN 83-89648-18-0, pbk: ISSN 0867-0730). Polish Botanical Studies 20. IB Publisher, Polish Academy of Sciences, W. Szafer Institute of Botany, Lubicz 46, PL-31-512 Krakow POLAND. (Orders: ed-office@ib-pan.krakow.pl). Euro 90,00; ca. USD \$105.46, 387 pp. 646 figures (including maps, types, line drawings, and color plates), 17 × 24 cm.

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This long-awaited publication by Szlachetko and his associates is a major contribution to the taxonomy and distribution of these three Spiranthoid subtribes. Treating 170 species in 35 genera, it is copiously illustrated with not only maps for each species but diagnostic morphological line drawings, photographs of type specimens, and a sprinkling of color plates and is an excellent reference for those interested in this particular group of orchids. Covering Mexico, Central America, and the Antilles many species are also found in the United States in Florida, southwestern Texas, southern New Mexico, and southeastern Arizona. Each genus is heavily referenced and although several newer genera and new combinations are used ten pages of cross-referenced synonyms are given

The are two negative aspects of the volume. The lack of a general index, although the afore-

mentioned synonyms are helpful in locating current treatments, requires going back and forth from the Table of Contents to the synonyms: the arrangements of genera and species is by subtribes and not alphabetical. Following what unfortunately appears to be a trend in publications on this region, when species are also found in the adjacent United States the information on them is either lacking or erroneous, primarily because it is based up work done more than 25 years ago. For some reason distributional work presented in several recent major North American publications works was not consulted

Significant corrections that should be made concerning US distribution would include

Pages 14-17: Mesadenus polyanthus (Reichenbach f.) Schlecter listed for USA and is not found here, whereas M. lucayanus (Britton) Schlecter is not listed for the USA and is present in Pages 146-153: The treatment of Sacoila squamulosa at any rank or synonym is curiously miss-

ing. Szlachetko has treated in other publications as S. lanceolata var squamulosa. It is present throughout much of the range of the work as well as in central Florida.

Pages 209-210: Schiedeella fauci-sanguinea (Dod) Burns-Balogh is listed erroneously for USA and figure 351 is Schiedeella arizonica PM. Brown photographed by C. Luer in Arizona and known from the USA in southwestern Arizona and western Texas

Page 229: Funkiella confusa (Garay) Szlachetko, Rutkowski, and Mytnik (syn. Dei regyne confusa Garay) omits USA (Texas) from the range whereas Edurangensis (Ames & C. Schweinfurth) Szlachetko on page 232 is listed for USA but does not occur there

Page 299: Cyclopogon elatus (Swartz) Schlecter omits USA (Florida) from the range.

Page 302: Cwclopogon cranichoides (Grisebach) Schlecter omits USA (Florida) from the range Page 313: Pelexia admata (Swartz) Poiteau ex Richard omits USA (Florida) from the range

Supporting documentation for all of the above may be found in the appropriate generic treatments within the Orchidaceae, Flora of North America, volume 26.—Paul Martin Brown, Ocala, FL 34481 U.S.A. naorchid@aol.com

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Maccaser Mez 2004 Margaret Mee's Amazone Diaries of an Artist Explorer. (FB R0) 1-85149-915-5 hibb. A Intique Collectors' Culba inasceiation with Tie R0 Botanic Gardens. Kew Sandy Lanc, Old Martlesham, Woodbridge, Suffolk-IPL495D, UK (Onless www.antigezoellectorsclub.com/0.0194-38999) 399990 fax, email Info@antique-acc.com/55930.319 pp., water color paintings, 91/2" x 111/2 strain.

Some books are a slow read, this was one. Not because it was boring, Jasafely Erzouniers with suitaces armed powhers, musting cheering, and says they destruct to some he leave. What must destroy the shear state, elevance to also the leave that to the content of power leaves the same of the content of the same
Margaret Mee's Amazon District of an Artis Explorer in a help book buttering with his group distriction of her institute of survival seals and the distriction of her institute of survival seals and the transpland countering the people met and the pieces winted the recreated or unsuphast large and small, "I when me he books water of the review. Early of the Courteman Amazon collecting in a deagonet cancer the "I was me in the books water of the review. Early of its review and the seals are districted in the seals and the seals are districted in the seals ar

Mee did not begin her travels deep into the fertile rainforests until the age of forty-seven. She continued until seventy-six. So focused was she on her mission to document the flora of the vanishing Amazon, that she would often return to a distant outpost, where a rare plant had been spotted months earlier sau for the oncorrunity to a record it in Moore.

Ever focused on her mission to paint rare and unknown species, she brushed off the misery of mosquitoes, hunger, humidity and dreaching rains. The artist writes in her distry of finding Actualities cyonea—the blue orehad. "I walked until I was exhausted, wading through streams and then, with souking canvass shore, ploughed through black, swampy ground. But I was delighted with the results of my journey, for I had material for many pointings;"

Margare Mee wher conditions flored such, set up an east and pained she also pained such in the bettom of a roding cause, and when approaching dook under other method of paining difficult plants were plot into it bettom of the hour and pained later. She rendered the most cought coult, and the same approaching the same time the rendered the most cought of plants with not fit hand explaining away to undersolved to collection matter of leafs), the florest felt in gallete shewers as I unaswired the method; be gained to be gain a second in the bean as we mound for the same and the same a

while at the same (in inhuling it with arrivery her will and determinance training or a paint, while at the same (init inhuling it with arrivery her will and determinance training her did neither painting of the Moontlouce which Moons benefity and only at might. She set up an all might vigit to witness the opening of the might bloomer. As it unfaired the painting furiously, by teechight, must did splened, at which time the openineal lower withored and was no more. The resulting body of work represents the entyl known images of the noctural beauty.

Place this book at your nightstand. Read the wild adventure of this tireless explorer or gaze at the magnificent paintings of a brilliant botanical artist ..or do both. You will be lured back to it nightly like a month to a Moonflower. BOOK REVIEWS

Cynthia Pudilla, National instructor of botamical arts and naturalist illustration is sought out for research projects, reviews, commissioned plant portraits, workshops, and as a travel leader on shetching tours http://www.botamicalart.Somegs.com/join other botamical arts and natural science enthusiasts at http://www.botamicalart.Somegs.com/pions botamicalart.

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Dates R. FOSTER and Joses D. Asses. 2004. Forersts in Time: The Environmental Consequences of J.0.00 years of change in New England. (ISBN 9-30-00-223-5). O. hbiol. Yale University Press. 302 Temple Street, P.O. Bax 2009-04, New Haven CT 60520-9-040, U.S.4. (Orders: www.wayle.ed.wyp. 203-432-0960, 203-432-0048 fax). \$4500, 447 pp. b/w figures, tables, index, bibliography, contributors, bibliographies says, 6' x 91/4'.

The book, Foresta is Time, is composed of essays by multiple authors that discusses the history of a New England formst Avaruad University acqueint enerly 3,000 reses establish the Harvard Forest, a study site focused in Petersham. Massachments as an area to conduct ecological research. The area of the stated that in order to understand current environmental sustance, one must understand the history of a particular area. This book was easy to read, and provided graphs and sales to help the reader understand the ecological changes of a forest, although some of these graphs were thought to the contract understand the cological changes of a forest, although some of these graphs were their interpret than others. The authors use of detailed potents throughout the book helps in the reader to interpret than others. The authors use of detailed potents throughout the book helps in the reader interpret than others. The authors are of the state of the reader that the state of
and the reasons for Long Term Ecological Research (LTTR). The text helps readers understand the Intellectupe change crease in response to every consensual, anthropogane, and hological Estates. The Intellectupe changes are moded at four openial scales site, Indicape, sub-region, and region Earls of these postal scales are affected by hological, human, segentum, and the hogocochemistry of consystems because trees have long presentant times, long time modes must be conducted in order to the control of the con

has seen a variety of changes in time from being a tundra, boreal forest, and temperate forest at some point in its life. These changes occurred through natural (wind, pests, and fire), as well as anthropogenic Ostaive American) disturbances.

The third section exclaim how biscorical land use can affect species richness (number of species

preent) and species composition both directly and indirectly. The influence of several historical and underen factors were traced at the Memorgan Frain and Prospect fill to flooling prior in and uses that can alter the sol regards canter and marriest sorage availability of the soil. The authors used several gaples to support the change in abundance of species priors as each set and the effection of land one havey. These graphs showed, a strong correlation between the carbon in miningen mits and intification in an advantage of the strong correlation between the carbon in miningen mits and intification in an advantage of the strong correlation between the carbon in miningen mits and intification in and an analyses were represented. The form a more some considerable in the mininghene, and appeared to have a more considerable influence than urban sense or conjugate composed of smaller vegetation. All of these changes have wedded in containing the present force econymists.

The fourth section discusses research conducted to understand forest ecosystems through longterm studies. Scientists conducted several research experiments designed to simulate hurricane affects on forest ecosystems, the process of nitrogen saturation, soil warming, and litter and root influences on soil This research allows for long term study of these various effects. There were several controls 2664 RRT 005 CIDA 21(4)

used throughout the experiments: nutrient fluctuation, "ecophysiological performance, population dynamics, vegetation structure, and ecosystem productivity."

The flth section and conclusion reviewed lessons learned from research done in the forest. This research is leading to a better understanding of forest systems and deteo in improve land conservation. The land and forest are constantly changing, and people that manage this land need to find ways to incorporate landscape, change into long term planning. This constant change proves that in natural systems, such as the forest, long term studies must be conducted because they help to develoo better conservation obsectives.

This book was very interesting, and will help readers understand the importance of long term ecological research. This book was written in a way that it is easy for those new to science and ecology to understand, it is recommended to persons interested in New England errestral ecology disturbance effects on forest structure, and long-term research locations—Nert McNew, Botanical Research Institute of Feas. 20 Percan Struct, Fort Worth, XT 8702-960, U.S.A.

DOUGLAS E. SORTS, PARELA S. SORTS, PETER E. ENDRESS, and MARK W. CHASE. 2005. Phylogeny and Evolution of Angiosperms. (ISBN 0-87893-817-0-plok). Simpler Associates, 23 Plumtree Rd. Sunderland, MA 01375-0407, U.S.A., (Orders: 413-549-1118 fax, orders@sinauer.com; www.sinauer.com). \$59.95, 370 pp. numerous beyon futures at 8272 × 112.

Rare is the book that has you cursing its basic tenets and thesis, yet draws you to explore it often. This is such a book. In many ways, it is already a classic. So you might as well buy a copy and place it

In searner, Phylogeny and Evolution of Angiosperons is the magnium opin of the Angiosperon Phylogeny Group (ARG) Although the unthered style is non-mostal setueched as if no explain the actions of the ARG as a third garry, they are actually movers and stakers of the ARG. They insee its workings and consciousines from the ground up Although badders in the field of angiosperon molecullar systematics, they are all classically trained mostly in the 1970s and are well series of the Phology. This fact is evident in the text and that is the remonst form occurrence relationship with

Organization of the chapters is such that they fall into three natural sections. Chapters I and September 1, 1975 of the Chapters 1, 1975 of the chapter 3 to 1975 of the c

Why I love this book

this book

It is a readable and elaborated explanation of the current APG classification. Besides incorporating new publications to update APG II, the authors present new analyses to answer questions raised during the composition of the book itself.

Not only do the authors piu the APC chalogram into words, but they also characterize the more phology of the six eleperating volume recognized in the APC disadifaction in particular, they report any synapomorphies that correborate the molecularly defined clades. This is expecially helpful in case with morphologically divergent as and trate united on molecular grounds. The authors are to be commended for a writing style that keeps this material from becoming reduced.

BOOK REVIEWS 2465

The book is a gold mine of data and references, citing both recent molecular and morphological studies. Combined with Cronquist's Integrated System, it provides a commanding window into the comparative literature on angiosperms.

It summarizes many new insights into genomics, morphogenetics, and the regulation of gene expression. In short, it is a great resource for keeping up-to-date.

Why I hate loving Phylogeny and Evolution of Angiosperms

I thoroughly disagree with the philosophical basis of the authors' conclusions. This philosophy is "DNA sequence similarity is the ace that trumps all." The last section of each characterized taxonomic group is devoted to a discussion of "Character Evolution." Likewise, the last four chapters examine general trends across angiosperms. In these discussions, every morphological character that is discussed is evaluated for homology by its distribution on the molecular cladogram - no exceptions. Am I unerhicated or simply prudent enough not to jump on this latest bandwagon? Is one to believe that a sample of three genes (two of which are playtid metabolic genes) adequately sample the genome of angiosperms? Even for the subclades based on as many as seven genes, is that an adequate sample? Given how little is known about gene regulation, expression of phenotype, and interaction of the genome with the proteonome (especially that carried through the egg cell), such sweeping conclusions are premature, at best, and potentially disruptive and destabilizing to systematics. Indeed, the DNA is information that contains messages in much the same way that language composed of symbols does. Is not the basing of our classification on the comparisons of nucleotide matches much the same as saying we have translated a message by simply analyzing the occurrence frequency of letters in the message?

So what should a classically trained botanist do with this book? Obtain a copy; use it to keep up-todate with this bandwagon and perhaps launch your own research projects. Refer to it often as you read molecular or other systematic papers. Use it to memorize the APG classification to be conversant with molecular systematiss.

I can imagine that others may hate to love this book for other masons. What if you are a molecular biologus with limited buckground in morphology? Obtain a copy smugly agreeing with the APG classification. Then, force younged to learn the morphology sockillfully introduced in the book. Out of the think the authors, too, will come to hate to love their own book? On page [9 they say, "A new paradigm is needed to promote further progress in seed plant relationships in general and

angiosperm origins in particular. Given the direction that the molecular and genetic data are taking us, this new paradigm may be much more radical than even the authors suppose. Why will you hate loving Phylogeny and Evolution of Angiosperms?—Reger W. Sanders, Research

Why will you hate loving Phylogeny and Evolution of Angiosperms?—Roger W. Sanders, Research Associate, Botanical Research Institute of Texas, 509 Pecan Street, Fort Worth, TX 76102-4060, U.S.A., rsanders@frit.org.



BIENNIAL REPORT AND UPDATE 2004-2005

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Neonesomia palmeri (A. Gray) Urbatsch & R.P. Roberts, comb. nov.—21(1):253

Nestotus R.P.Roberts, Urbatsch & Neubig, gen. nov.—21(3):1650

Nestotus macleanii (Brandegee) R.P.Roberts, Urbatsch & Neubig, comb. nov.— 21(3):1651 Nestotus stenophyllus (A. Gray in Torrey)

R.P. Roberts, Urbatsch & Neubig, comb. nov.—21(3):1652

Packera musiniensis (S.L. Welsh) Trock, comb.nov.—21(3):1643 Packera streptanthifolia var. borealis

(Torr. & A. Gray) D.K.Trock, comb. nov.— 21(1):289 Packera subnuda var. moresbiensis (J.A. Calder & R.L. Taylor) D.K. Trock, comb.

nov.—21(1):289 Palaeoanthella Poinar & Chambers, gen.

nov.—21(4):2088

Palaeoanthella huangii Poinar & Chambers, sp. nov.—21(4):2088

Paronychia chartacea var. minima (L.C. Anderson) R.L. Hartman, comb. et stat. nov.—21(2):754 Persicaria meisneriana var. beyrichiana

(Cham. & Schltdl.) C.C. Freeman, comb. nov.—21(1):291

Pharus primuncinatus Judz. & Poinar, sp. nov.—21(4):2096 Phragmites australis subsp. americanus

Saltonstall, P.M. Peterson & Soreng, subsp. nov.—21(2):690

Pluchea baccharis (Mill.) Pruski, comb. nov.—21(4):2035

Prenanthes carrii J.R. Singhurst, R.J. O'Kennon, & W.C. Holmes, sp. nov.— 21(1):187

- Prestonia amabilis J.F. Morales, sp. nov.—
- Prestonia boliviana J.F. Morales & A. Euentes sp. nov.—21(1):166
- Fuentes, sp. nov.—21(1):166

 Pseudognaphalium saxicola (Fassett)

 H.E.Ballard & Feller, comb. nov.—
 - 21(2):777

 Pseudognaphalium thermale (E.E. Nelson) Nesom.comb.nov.—21(2):781
- Pseudostellaria oxyphylla (B.L. Rob.) R.L. Hartman & Rabeler, comb. nov.— 21(1):176
- Psidium australe var. argenteum (O.Berg) Landrum, comb. nov.—21(3):1342
- Psidium australe var. suffruticosum (O. Berg) Landrum, comb.nov.—21(3):1344
- Ptilagrostis luquensis P.M. Peterson, Soreng & Z.L.Wu, sp. nov.—21(3):1356 Ptilimnium ahlesii Weakley & Nesom, sp.
- nov.—21(2):744

 Sabatia arkansana J.S. Pringle & C.T.
- Witsell, sp. nov.—21(3):1250
 Sarracenia alabamensis F.W. Case & R.B. Case sp. nov.—21(4):2169
- Sarracenia alabamensis subsp. wherryi F.W. Case & R.B. Case, subsp. nov.— 21(4):2169
- Scutellaria petersoniae B.L.Turner & J.L. Reveal, sp.nov.—21(2):679
- Silene drummondii subsp. striata Rydb. J.K. Morton, comb. et stat. nov.— 21(2):887
- Silene laciniata subsp. californica (Durand) J.K. Morton, comb. et stat. nov.—21(2):888
- Silene ostenfeldii (A.E. Porsild) J.K. Morton, comb. nov.—21(2):888
 - Solidago caesia var. zedia R.E. Cook & Semple var. nov.—21(1):221
 - Semple, var. nov.—21(1):221
 Solidago curtisii var. flaccidifolia (Small)

- R.E. Cook & Semple, comb. et stat. nov.— 21(1):223
- Solidago subsect. Multiradiatae Semple, subsect. nov.—21(2):760
- Solidago sect. Ptarmicoidei (House) Semple & Gandhi, comb. nov.— 21(2):756
- Staurochilus leytensis (Ames) E.A. Christenson, comb. nov.—21(4):2051 Stellaria cuspidata subsp. prostrata (Baldw. ex Ell.) J.K. Morton, comb. et stat.
- nov.—21(2):888 Stenotus lanuginosus var. andersonii C. A. Morse comb. nov.—21(4):2093
- Struthanthus acostensis L.A. González & J.F. Morales, sp. nov.—21(1):98
- Symphyotrichum concolor var. devestitum (S.F. Blake) Semple, comb.
- nov.—21(2):762

 Symphyotrichum pygmaeum (Lindl.)

 Brouillet & S. Selliah, comb. nov.—
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- Symphyotrichum rhiannon Weakley & Govus, sp. nov.—21(2):828 Symphyotrichum subulatum var.
- elongatum (Boss.) S.D. Sundb., comb. nov.—21(2):907 Symphyotrichum subulatum var.
- ligulatum (Shinners) S.D. Sundb., comb. nov.—21(2):907 Symphyotrichum subulatum var.
- parviflorum (Nees) S.D. Sundb., comb. nov.—21(2):907
- Symphyotrichum subulatum var. squamatum (Spreng.) S.D. Sundb., comb.nov.—21(2):908
- Symphyotrichum tenuifolium var. aphyllum (R.W.Long) S.D.Sundb.,comb. nov.—21(2):905
- Thymophylla setifolia var. greggii (A.

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Gray) Strother, comb. nov.-21(1):287 Toivabea R.P.Roberts, Urbatsch & Neubio.

gen.nov.-21(3):1652 Tolyabea alpina (L.C. Anderson & S. Goodrich) R.P. Roberts, Urbatsch & Neubio.

comb.nov -21(3):1653 Triniteurybia Brouillet, Urbatsch & R.P.Rob-

erts, gen. nov.-21(2):898

nov.-21(2):898

Triniteurybia aberrans (A. Nelson) Brouillet, Urbatsch & R.P. Roberts, comb.

Vaccinium almedae Wilbur & Lutevn. sp. nov.-21(3):1607

Vaccinium furfuraceum Wilbur & Lutevn. sp. nov.-21(3):1609 Vaccinium luteynii Wilbur, sp. nov.-

21(3):1611

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