STUDIES IN CYPERACE .- 2. CONTRIBUTION TOWARDS A REVISION OF THE MAINLY AFRICAN GENUS ASCOLEPIS NEES ex Steudel

P. GOETGHEBEUR

GOETGHEBEUR, P. — 28.01.1980. Studies in Cyperaceæ. — 2. Contribution towards a revision of the mainly African genus Ascolepis Nees ex Steudel, Adansonia, ser. 2, 19 (3) : 269-305. Paris. ISSN 0001-804X.

SUMMARY: The history, the floral structure and a general description of Ascolepis are given, completed by a key to its 19 species and a few related or resembling genera. Each species is followed by a full reference and synonymy, a short description, its distribution and in case a note on its taxonomy. Finally, attention is called for the intrageneric (in Ascolepis s.l.) and extra-generic relations (in Cyperex s.l.).

Résumé : L'histoire, la structure de l'inflorescence et une description générale du genre Ascolepis sont données, suivies d'une clé pour les 19 espèces et quelques genres affines ou ressemblants. Chaque espèce est accompagnée de sa référence et synonymie complète, d'une description, de sa répartition et parfois d'une note taxonomique. Finalement les relations intragénériques (dans Ascolepis s.l.) et extragénériques (dans les Cyperex s.l.) sont discutées.

Paul Goetghebeur, Laboratorium voor Morfologie, Systematiek en Œkologie van de Planten, Ledeganckstraat 35, B-9000 Gent, België.

The present paper is an account of a critical study of the genus Ascolepis, executed on herbarium material only. Most species can satisfactorily be recognized in this way, but some of the more common taxa, i.e. the A. protea-complex, often cause difficulties and are greatly in need of autoecological studies; clonal differentiation is very likely, especially in the Zambesian region. I have tried to arrange this evolutionary process according to the rigid nomenclatural system, fully aware of the inconveniences connected with.

I would like to thank the Directors of the undermentioned herbaria for the extended loan of the material and for other facilities, and the Belgian "Nationaal Fonds voor Wetenschappelijk Onderzoek " for the award of a grant. The present study was executed at GENT; other herbaria were visited or material was received on loan from : B, BM, BR, BRLU, BRVU, H, K, L, P, SRGH, U, WAG and Z.

HISTORICAL NOTE

The history of the genus Ascolepis as understood nowadays started with the publication of *Platylepis* (KUNTH, 1837 : 269), a later homonym of *Platylepis* (A. RICHARD, 1828 : 34); the latter name is now considered as a taxonomic synonym of the earlier Erporkis Thouars, but is conserved against it.

The second step was made by STEUDEL (1842 : 597), who described a *Kyllingia eriocauloides*, which a few years later was put into a new genus *Ascolepis* as *A. eriocauloides* (Steud.) Nees ex Steud. (STEUDEL, 1855 : 105). This *Ascolepis* has been conserved against *Platylepis*, till RICKETT & STAFLEU (1959 : 227) pointed to the fact that there was no more need for conservation, as a result of a more strict application of the homonymy rule; *Ascolepis* nevertheless is still retained on the nomina generica conservanda list.

Ascolepis was based on 3 species, A. eriocauloides, A. kyllingioides and A. tenuior (STEUDEL, 1855 : 105); the last two names are now considered as synonyms of Lipocarpha microcephala (R. Br.) Kunth and Rikliella squarrosa (L.) J. Raynal respectively; fortunately, the remaining species A. eriocauloides is the only one corresponding well to the—partly wrong generic description, and may therefore be chosen as lectotype.

INFLORESCENCE STRUCTURE

As mentioned in a previous paper (GOETGHEBEUR, 1977 : 436) the structure of the *Ascolepis* inflorescence has been explained by a wide range of interpretations. Most probably, this inflorescence is composed of 1 to few spikes of many spirally arranged and extremely reduced 1-flowered, cyperoid spikelets; this opinion is confirmed by embryological (VAN DER VEKEN, 1965; JUGUET, 1970), anatomical (RIKLI, 1895), morphological (PALLA, 1905; GOETGHEBEUR, 1977) and biochemical (LERMAN & RAYNAL, 1972; RAYNAL, 1972 b) observations.

A lobed head is composed of several spikes; each lateral spike is supported by a bract, but an adaxial prophyll has never been observed there, contrary to the situation in *Lipocarpha* and *Rikliella*, *Mariscus* and *Marisculus*. The lateral spikes and their bracts are gradually diminishing in length, and are finally replaced by lateral spikelets and their bracts, forming the terminal spike. A solitary spike also is surrounded by few to many "involucral" bracts; a whole range may be found from the larger lower ones which are empty, to the smaller upper bracts which are supporting a 1-flowered¹ spikelet.

The different parts of such reduced spikelet are, by all probability, homologous to the bract, the first glume and—when present—the rhachilla of a cyperoid spikelet. The small adaxial, often bristle-like scale of several *Ascolepis* species, was earlier identified as a second glume (GOETGHEBEUR, 1977 : 443), but some recent observations are more in favour of a compound structure, a rhachilla with a second glume at its tip: first, these structures do often persist even when bracts, glumes and fruits have fallen; secondly,

^{1.} We are using " flower " for the whole of sexual structures, although we prefer " anthoid ", especially in morphological studies concerning the homology problem.

at the very apical part of this scale in *A. pinguis* a small but clearly differentiated second glume can be observed, with in its axil the minute rhachilla tip (Pl. 10, 11-14); until now, this phenomenon has been observed only in that species.

GENERAL DESCRIPTION

Ascolepis-species are annual or perennial scapose herbs; the perennial species may have their culm base bulbously thickened, in the same manner as Cyperus meeboldii Kük. (RAYNAL, 1966 : 303, tab. 1, fig. 7), covered or not by remnants of leaf sheaths, sometimes provided with underground runners, or growing on an ascending rhizome (or buried stem?); the leaves are crowded at the culm base, their sheath is closed, the back side is hyaline and red-nerved, concave or straight at the top; the leaf blade is thin and inrolled, rarely thickened and \pm canaliculate, flat trigonous near the top, the nerves are broad but not very prominent, the margins \pm cartilaginous and \pm scabrid; the culm is erect, subterete to subtrigonous or rarely trigonous near the top.

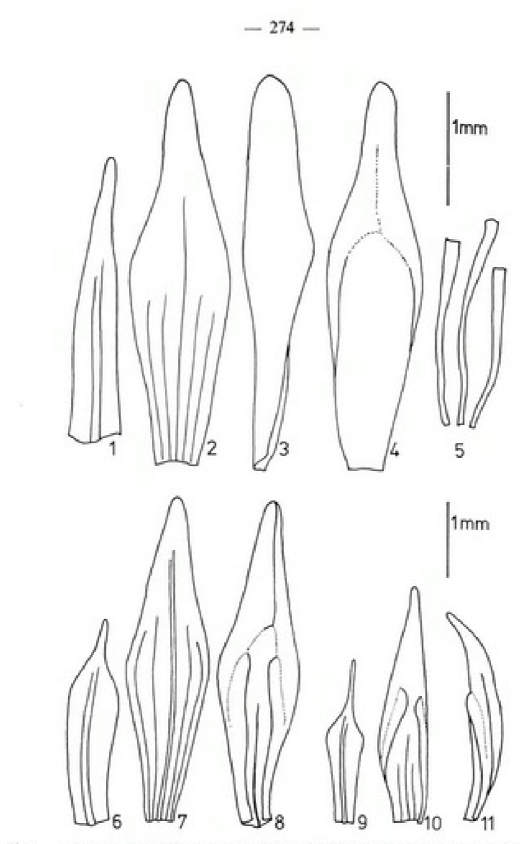
The terminal, \pm head-like inflorescence is composed of 1-few spikes; a solitary spike may have the marginal glumes, or occasionally all the glumes, elongated; the peculiar structure of *A. majestuosa* is fully discussed under that species and further on; the solitary spike or, in case, the few spikes bear large, empty, \pm reflexed " involucral bracts " at their base; the 1flowered spikelets are densely imbricate on a broadly conical axis or on slender cylindrical axes, holding the short pedicels.

The spikelet parts as described here, are those of fully developed outer spikelets, the inner ones are often less developed and smaller, lessnerved, rudimentary, ... The spikelet bract has several nerves, but only the central one is provided with xylem, the bract is hyaline, thin with a thicker middle and apical part; the first glume can also be several-nerved, but xylem is only to be observed in the central nerve, the glume is ± concave or flattened, utricle-shaped or tubular and ± hyaline in its basal part; trigonous, rhombic or terete and \pm thick, swollen in its upper part. The 1-5 stamens are placed anterior and lateral, the filament is broadening and becoming reddish brown at the top when the anther has fallen, the anther has often short sterile appendages at the base and at the top. style is deeply 2-3(-5)-fid, ± trigonous near the base. The fruit is mostly obovate, subtrigonous, pale to dark brown, sometimes with a narrow, almost white narrowing basal part; the silica cones in the surface cells seem to provide a useful diagnostic character, but unfortunately, most specimens have but very few or no ripe fruits at all. The " rhachilla ", when present, is placed opposite to the first glume between the fruit and the spike axis, mostly hyaline, subterete and slightly thickened near the top, sometimes more glume-like with a central nerve, obviously swollen at the tip, and with thin hyaline wings; exceptionally, a second glume is differentiated near the rhachilla-tip. We suppose that this scale is a complex one, uniting both rhachilla and a rudimental, indistinguishable (exc. in *A. pinguis*) second glume.

KEY TO THE ASCOLEPIS-SPECIES AND A FEW OTHER GENERA

1.	Spikelet bract larger than glume; glume and prophyll thin, hyaline scales. Lipocarpha Spikelet bract smaller than glume; glume not hyaline; prophyll present or not, or only one scale present
2.	Spikelet prophyll present, as an adaxial scale ± clasping the glume, or an adaxial scale outside the closed glume
	Styles 2
4.	Glume margins adaxially connate
5.	Tiny annual herb with yellowish inflorescence
6,	Hypogynous disk present
7.	Glume margins adaxially connate for at least half their length
8.	Glume conspicuously dorsoventrally flattened, laterally winged; style branches 2. 9 Glume not dorsoventrally flattened, style branches 3 or more
9.	Basal part of glume obovate to rhombic, gradually narrowing into a rather broad apical part, tip rounded; stem base mostly covered by brown or grey \pm fibrous remnants of leaf sheaths; slender subterranean runners may be present; spikelet bract \pm spathulate
10.	Robust perennial species; stem triquetrous near the top; leaves thick, ± canaliculate, sharply keeled; spike solitary, 1 cm diam
11.	Inflorescence conspicuously yellow or greenish yellow; glumes utricle-shaped, adaxial scale outside the glume present, at least in the lower spikelets Marisculus peteri Inflorescence pale brown or greyish, glumes trumpet-shaped 17. A. pusilla
12.	Spikelet 3-scaled : bract, glume and rhachilla
13.	Very slender annual species; inflorescence less than 10 mm diam., composed of (1-)2-6 easily recognizable spikes
14.	Spikes squarrose, due to the recurved subterete glume tips. 18. A. dipsacoides Spikes with a whitish appearance, due to the hollow, swollen glume tips 16. A. annullacea
	······································
15.	Inflorescence head-like, composed of 3-7 tightly packed spikes, recognizable as bundles of long and narrow radiating elongated glumes

16.	Glume bent, basal and apical part almost at a right angle to each other; involucral bracts, spikelet bracts and basal part of glumes conspicuously reddish-nerved
	Not so
17.	Glume somewhat bent, pale brownish, middle part not inflated, lateral nerves not prominent 9. <i>A. neglecta</i> Glume not bent, white or orange to brownish red, middle part inflated, all nerves prominent.
18.	Glume whitish, partly turgid, not shining 10. A. fibrillosa Glume orange to brownish red, wholly turgid and shining 11. A. speciosa
19.	Tip of bract and glume somewhat spinulose, caused by projections of cells; low perennial herb, base conspicuously bulbously thickened \ldots 8. A. spinulosa Tip of bract and glume \pm rounded \ldots 20
20.	Heads very dense, glume apical parts tightly packed
21,	Glume 3-4 mm long, head 6-13 mm diam.; rather small stoloniferous perennial
	Glume 1.8-3.5 mm long, head 5-9 mm diam.; slender non-stoloniferous perennials. 22
22.	Apical part of glume very slender, narrowly triangular, tip subacute. 5. A. densa Apical part of glume dorsiventrally flattened, plumb triangular, surface cells shiny, ± inflated, tip rounded
23.	Apical part of glume conspicuously subulate, very narrow, tapering; stamen 1
	Apical part of glume broader; stamens (2-)3
24.	Spike very small, 4-6 mm diam.; glumes yellow to orange-brown, with shiny \pm inflated surface cells, crescent-shaped on cross-section, rather narrow
	Not so
25.	Spike small, 5-8 mm diam., often dark-coloured, brownish white; stem base covered by a dense mass of remarkably pale brown fibrous leaf sheaths. 2. A. metallorum Not so
26.	Glumes unequally elongated
27.	Tip of outer glumes broadly rounded; inflorescence (10-)15-25 mm diam
	Not so
28.	Involucral bracts relatively many; outer glumes curved when dry, giving the head a wrinkled appearance var. stellata Involucral bracts 2-4; outer glumes not curved when dry, otherwise extremely variable
	var. bellidiflora
29.	All glumes elongated; inflorescence showy, (15-)25-35(-50) mm diam., often whitish var. solendida
	Not so
30.	Glumes not elongated, not or rarely shining, whitish, often red-dotted; inflorescence 5-8(-10) mm diam. var. protea Not so
31.	Glumes yellowish to orange or even dark brown, very rarely pale yellow or white, inflorescence 8-20 mm diam. var. ochracea Glumes whitish, turgid and shining, inflorescence unusually dense, (10-)12-15 mm diam. var. floribunda



Pl. 1. — Ascolepis protea Welw. var. protea (Welwitsch 1667, BM) : 1, bract dorsally; 2, glume dorsally; 3, glume laterally; 4, glume ventrally; 5, filaments. — var. ochracea (Meneses) P. Goetghebeur (6-8 from Symoens 10067, BRVU; 9-11 from Lisowski, Malaisse & Symoens 828, BR) : 6, bract dorsally; 7, glume dorsally; 8, glume ventrally; 9, bract dorsally; 10, glume ventrally; 11, glume laterally.

DESCRIPTIONS

ASCOLEPIS Nees ex Steudel

Syn. Pl. Glum. 2 : 105 (1855).

- Platylepis KUNTH, Enum. Pl. Glum. 2 : 269 (1837), non A. RICHARD 1828; syntypi : P. capensis Kunth, P. brasiliensis Kunth.
- Pterachne SCHRAD, ex NEES, in MART., Fl. Brasil. 2 (1): 62 (1842), nom. inval., pro syn.
- Pterogyne SCHRAD. ex NEES, in MART., I.c. : 62 (1842), nom. inval., pro syn.

- Antrolepis WELW., Apont. : 578 (1859), nom. provis.

LECTOTYPUS : A. eriocauloides (Steud.) Nees ex Steud.

Antrolepis is a name created by WELWITSCH (1859 : 578) for 5 glumaceous species, in some respects resembling certain Cyperacex, but otherwise markedly different from the cyperaceous type and in his opinion probably forming a new family "Antrolepideas". At that time he had not any literature nor analytical instruments at his disposal (WELWITSCH, 1859 : 578) and therefore merely mentions 5 names with a few descriptive notes. For this reason we may accept that WELWITSCH had given those names provisionally (see title!), until he could study those species more thoroughly and publish the final version (WELWITSCH, 1869).

1. Ascolepis protea Welwitsch

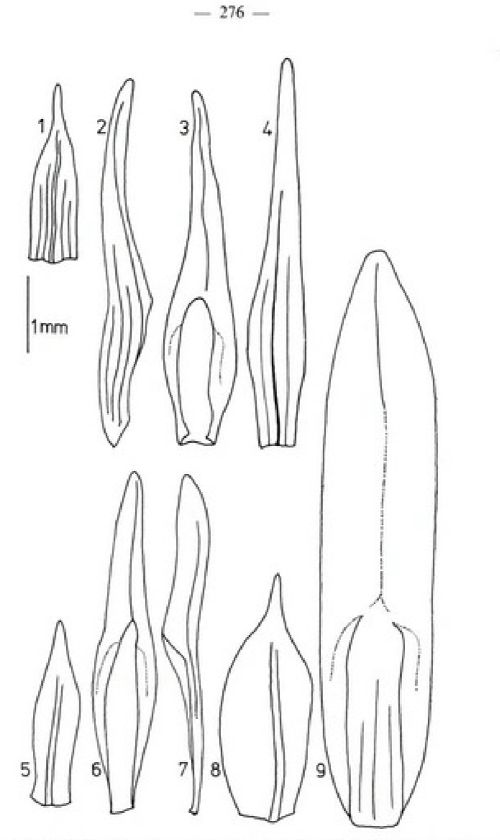
Trans. Lino. Soc. 27 : 75 (1869).

This common species has caused much trouble in the past, and it will be continuing in the future, since in many localities there exist \pm differentiated populations, indicating an active speciation process; quite a lot of them may deserve a taxonomic treatment on varietal or even specific level : auto-ecological and reproductional studies as well as accurate observations on glume shape and texture at different developmental stages would be very useful for elaborating such a treatment. Obviously, a few taxa of the *A. protea*-complex are yet well established and sharply limited: I consider them as species, e.g. *A. eriocauloides*, *A. hemispharica*, *A. metallorum*, ... The limits of other taxa are very diffuse, for intermediate specimens are not infrequent, although typical plants are very easily recognizable and widely different from one another : for the time being, varietal names seem appropriate to give expression to these diverging taxa.

var. protea

Ascolepis protea WELW, var. kyllingioides WELW., Trans. Linn. Soc. 27 : 76 (1869), nom. illeg.

Typus : Welwitsch 1667, Angola (holo-, BM!; iso-, K!).



Pl. 2. — Ascolepis protea Welw. var. floribunda P. Goetghebeur (Gérard 3873, BR) : 1, bract dorsally; 2, glume laterally; 3, glume ventrally; 4, glume dorsally. — var. anthemidiflora Welw. (Nash 189, BM) : 5, inner bract dorsally; 6, inner glume ventrally; 7, inner glume laterally; 8, outer bract dorsally; 9, outer glume ventrally.

Rather small and slender, \pm tufted perennial herb without runners; stem 5-30 cm high, 0.5-1 mm diam. Inflorescence 5-8(-10) mm diam., \pm spherical, all glumes about equally long, basal and middle part almost always red-dotted, their apical parts \pm patent, \pm whitish, rarely turgid and shining. — Pl. 1, 1-5.

AFRICA : soudano-zambesian, from Senegal to Sudan, S extending to Zambia.

var. ochracea (Meneses) P. Goetghebeur, comb. nov.

= Ascolepis speciosa WELW. var. ochracea MENESES, Garcia de Orta 4 (2) : 260 (1957).

TYPUS : Gossweiler 3469, Angola (holo-, LISJC; iso-, K!).

Medium tall, robust, tufted perennial herb, without runners; stem (15-)30-60 cm high, (0.7-)1-2.3 mm diam. Inflorescence 8-20 mm diam., thick and \pm spherical, yellowish to orange or even dark brown, very rarely pale yellow to whitish; all glumes \pm elongated, about equally long. — Pl. 1, 6-11.

AFRICA : south-eastern soudano-zambesian, Tanzania, Zaire, Angola, Zambia.

var. floribunda P. Goetghebeur, var. nov.

Differt a var. protea capitulis crassis, floribundis, (10-)12-15 mm diam. et glumis turgidis nitentibusque.

TYPUS : Gérard 3873, Zaire (holo-, BR !).

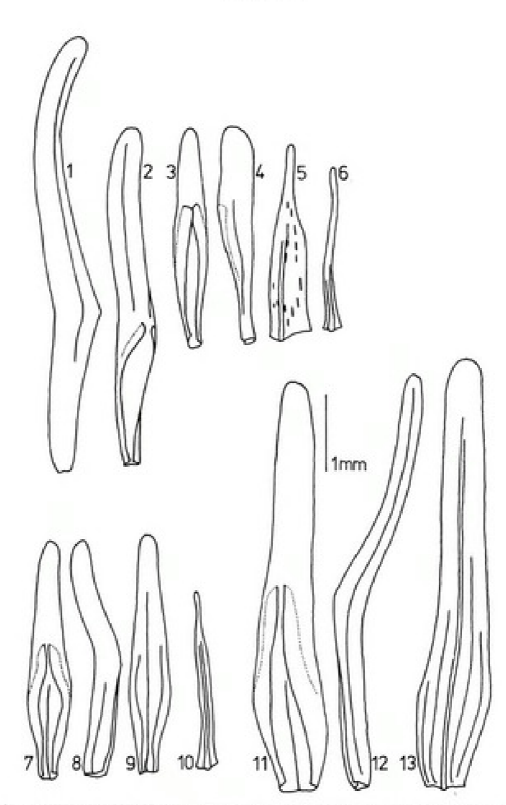
Small to medium high, tufted \pm robust herb; stem 15-40 cm high, 0.6-1.2 mm diam. Inflorescence capitate, the single spike (10-)12-15 mm diam., thick, densely many-flowered; glumes whitish, turgid, beautifully shining. — Pl. 2, *1-4*.

AFRICA : northern soudano-zambesian, Guinea, Centrafrique, Zaire.

var. anthemidiflora Welw.

Trans. Linn. Soc. 27 : 78 (1869) (' anthemiflora ').
Antrolepis anthemiflora WELW., Apont. : 578 (1859), nom. provis.; Ascolepis anthemiflora WELW., Trans. Linn. Soc. 27 : 77, tab. 24, fig. 9-13 (1869).

TYPUS : Welwitsch 1669, Angola (holo-, BM!; iso-, K!).



- 278 -

Pl. 3. — Ascolepis protea Welw, var. bellidiflora Welw. (1-6 from Welwitsch 1668, BM; 7-13 from Welwitsch 1664, BM) : 1, outer glume laterally; 2, outer glume ventrally; 3, inner glume ventrally; 4, inner glume laterally; 5, outer bract dorsally; 6, inner bract dorsally; 7, inner glume ventrally; 8, inner glume laterally; 9, inner glume dorsally; 10, inner bract dorsally; 11, outer glume ventrally; 12, outer glume laterally; 13, outer glume dorsally.

Medium tall tufted perennial herb, without runners; stem 10-50 cm high, 0.6-1.1 mm diam. Inflorescence (10-)15-25 mm diam., ± flattened, whitish to yellowish orange; marginal glumes elongated, apical part \pm dorsoventrally flattened, tip broadly rounded, central glumes not or only slightly elongated. - Pl. 2, 5-9.

AFRICA : south-eastern soudano-zambesian, Tanzania, Zaire, Angola, Zambia, Malawi.

var, bellidiflora Welw.

Trans. Linn. Soc. 27 : 76 (1869).

- Antrolepis leucocephala WELW., Apont. : 578 (1859), nom. provis.
- = Ascolepis bellidiflora (WELW.) CHERM., Arch. Bot. Caen 4 (7) : 29 (1931).
- Antrolepis elata WELW., Apont.: 578 (1958), nom. provis.
 Ascolepis elata WELW., Trans. Linn. Soc. 27: 79 (1869); typus : Welwitsch 1670, Angola (holo-, BM!; iso-, K!).
- Antrolepis santolina WELW., Apont. : 578 (1859), nom. provis.
- Ascolepis protea WELW. var. santolinoides WELW., Trans. Linn. Soc. 27 : 77 (1869); lectotypus : Welwitsch 1664, Angola, BM!; iso-, K!
- Antrolepis sulphurea WELW., Apont. : 578 (1859), nom. provis. ; typus : Welwitsch 1666, Angola (holo-, BM!; iso-, K!).
- Ascolepis elata WELW. var. gracilior C.B. CLARKE, in DURAND & SCHINZ, CORSp. FI. Afr. 5 : 652 (1894), nom. nud.; typus : Mechow 332, Angola (holo-, K; iso-, Z!).
- Ascolepis protea WELW, var. transiens KÜK., in PETER A., Repert. Sp. Nov., Beih. 40 (1), Anhang : 123 (1936); syntypi : Peter 34240, 37151, Tanzania, B!
- Ascolepis protea WELW, var. tuberosa KÜK., in PETER A., I.c. : 124 (1936); typus : Peter 38801, Tanzania (holo-, B!).

LECTOTYPUS : Welwitsch 1668, Angola, BM !; iso-, K !

Small to medium tall tufted perennial herb, very rarely provided with runners; stem (5-)15-50(-60) cm high, 0.6-1.3 mm diam. Inflorescence rather variable, 10-40 mm diam. ; marginal glumes slightly to very elongated, central glumes not or moderately elongated. - Pl. 3.

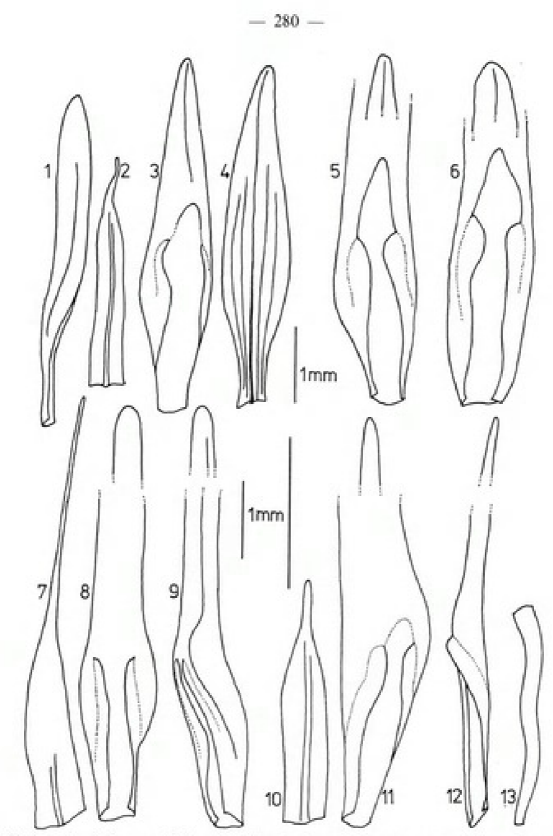
AFRICA: soudano-zambesian, from Nigeria to Ethiopia, S extending to Rhodesia.

var. stellata P. Goetghebeur, var. nov.

Differt a var. protea capitulis complanatis, 15-30 mm diam., bracteis involucralibus multis radiantibus circumdatis, et glumis marginalibus modice vel valde elongatis.

TYPUS : Wild 7684, Rhodesia (holo-, SRGH!; iso-, K!, L!, P!).

Low to medium tall, robust, tufted perennial herb, without runners; stem (5-)15-40(-60) cm high, (0.5-)1-2 (-2.2) mm diam. Inflorescence



Pl. 4. — Ascolepis protea Welw. var. stellata P. Goetghebeur (Schmitz 6021, BR) : 1, inner glume laterally: 2, inner bract dorsally: 3, inner glume ventrally : 4, inner glume dorsally: 5, outer glume ventrally: 6, larger outer glume ventrally. — var. splendida K. Schum. (7-9 from Bequaert 373, BR: 10-13 from Quarré 1516, BR) : 7, bract dorsally: 8, glume ventrally: 9, glume laterally; 10, bract dorsally; 11, glume ventrally: 12, glume laterally: 13, filament.

15-30 mm diam., \pm flattened, surrounded by relatively many \pm radiate involucral bracts; marginal glumes moderately to very elongated, \pm wrinkled or curved when dry, central glumes not or only slightly elongated. — Pl. 4, *1-6*.

AFRICA: southern soudano-zambesian, Zaire, Angola, Zambia, Rhodesia.

var. splendida K. Schum.

in WARBURG, Kunene-Sambesi Exp. : 177 (1903).

TYPUS : Baum 158, Rhodesia? (part of holo-, B!; iso-, BM!, K!, Z!).

Small to medium tall, \pm tufted perennial herb, without runners; stem 10-50 cm high, 0.7-1.2 mm diam. Inflorescence (15-)25-35(-50) mm diam., \pm spherical; all glumes about equally long, the apical part very elongated, giving the head a most beautiful appearance. — Pl. 4, 7-13.

AFRICA: soudano-zambesian, from Nigeria to Sudan, S extending to Rhodesia.

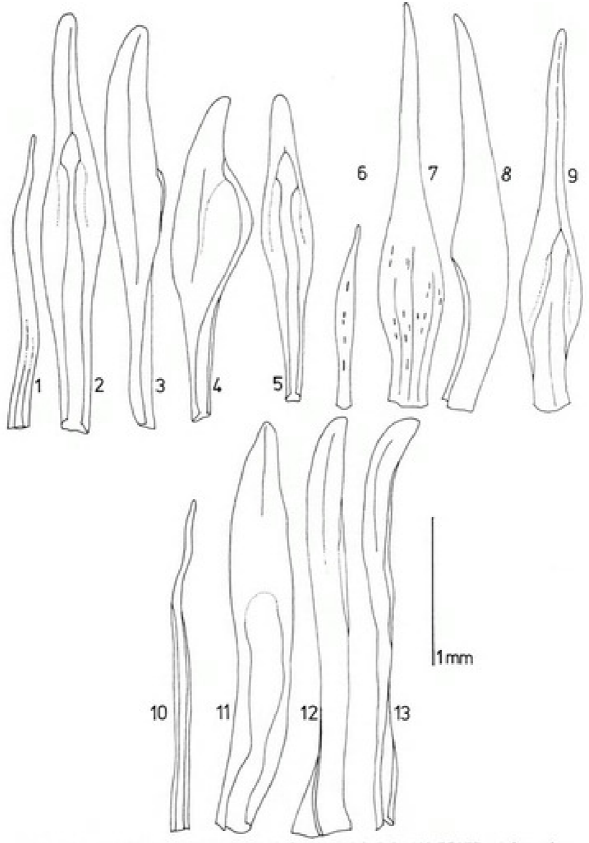
2. Ascolepis metallorum P. Duvigneaud & G. Léonard

Bull, Soc. Roy. Bot. Belg. 90 : 268 (1958).

TYPUS : Duvigneaud 3061, Zaire (holo-, BRLU).

Tufted, slender *perennial* herb; stem base slightly bulbously thickened, covered by a sometimes dense mass of pale brown fibrous leaf sheath remnants; stem 10-20 cm high, 0.3-0.7 mm diam. *Inflorescence* capitate, the solitary spike 5-8 mm diam., often dark-coloured, \pm brownish white, spheroidal, marginal glumes not or only slightly elongated; larger involucral bracts 3-4, reflexed, up to 7 cm long; spikelets densely spirally imbricate on a broadly conical axis. *Spikelet* bract ca. 2 mm long, linear, \pm hyaline, upper part terete, tip subacute; glume 2.5-3.5 mm long, laterally compressed, basal part ca. 1.75 mm long, concave, \pm hyaline, 3-nerved, floral parts adaxially enclosed by the glume wings, apical part 0.5-1.5 mm long, whitish to brownish, often somewhat incurved, tip subacute; stamens 3, lateral and anterior, filament up to 2 mm long, anther ca. 1 mm long; style 1.5-2 mm long, deeply 3-cleft; fruit 0.75 mm long, obovate, obscurely trigonous, dark reddish brown. — Pl. 5, *1-5*.

AFRICA: Zaire (Shaba).



Pl. 5. — Ascolepis metallorum P. Duvign. & G. Léonard (*Mbaku 105*, BRVU) : 1, bract dorsally; 2, outer glume ventrally; 3, outer glume laterally; 4, inner glume laterally; 5, inner glume ventrally. — Ascolepis eriocauloides (Steud.) Nees ex Steud. (*Schimper 1195*, BM) : 6, bract dorsally; 7, glume dorsally; 8, glume laterally; 9, glume ventrally. — Ascolepis hemispharica Peter ex P. Goetghebeur (*Peter 38250*, B) : 10, bract dorsally; 11, glume ventrally; 12 & 13, glume laterally.

3. Ascolepis eriocauloides (Steud.) Nees ex Steud.

Syn. Pl. Glum. 2 : 105 (1855).

— Kyllingia eriocauloides STEUD., Flora 25 : 597 (1842).

Isolepis ascolepis A. RICH., Tent. Fl. Abyss. 2 : 501 (1851), nom. superfl.

TYPUS : Schimper 1195, Ethiopia (holo-, P!; iso-, B!, BM!, BR!, L!).

Loosely tufted, small and slender *perennial* herb; stem base slightly bulbously thickened, covered by a few brownish leaf sheaths, at last becoming fibrous; stem 5-20 cm high, 0.4-0.7 mm diam. *Inflorescence* capitate, the solitary spike 5-10 mm diam., spheroidal, whitish, marginal glumes not elongated; larger involucral bracts 3, reflexed, up to 8 cm long; spikelets densely spirally imbricate on a broadly conical axis. *Spikelet* bract 1-1.25 mm long, narrowly triangular to linear, whitish hyaline, red dotted, tip subacute to rounded; glume 2-3 mm long, basal part 1 mm long, very concave, hyaline, nerves poorly developed, floral parts adaxially enclosed by the glume wings, middle part much inflated, apical part 1-2 mm long, narrowly subterete, whitish, rounded at the tip; stamen 1, lateral, filament ca. 1.5 mm long, anthers not seen; style 1 mm long, deeply (2-)3-cleft; fruit 0.7 mm long, obovate, subtrigonous, dark red brown. — Pl. 5, 6-9.

AFRICA: Ethiopia.

NOTE: Since this species only occurs in Ethiopia, all other African records are concerning resembling taxa, such as *A. protea* var. protea, *A. densa*, *A. hemisphærica*, ...

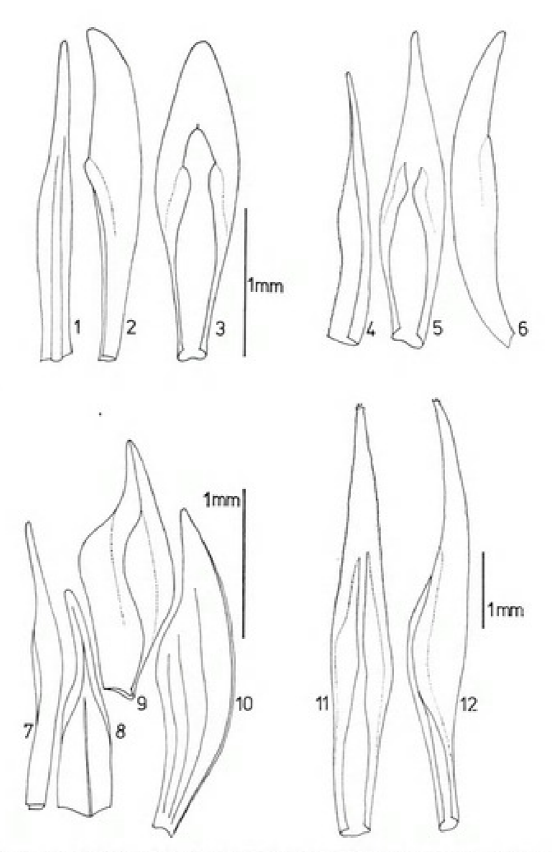
4. Ascolepis hemisphærica Peter ex P. Goetghebeur, sp. nov.

PETER, Abh. Ges. Wiss. Göttingen, Math. - Phys. Kl., n. F. 13 : 111 (1928), nom. nud.

Ab A. protea inflorescentia maxime densa, 6-13 mm diam., laminarum basibus subplanis atque stolonibus gracilibus subterraneis satis distincta.

LECTOTYPUS : Peter 38250, Burundi, B!; iso-, K!, P!

Tufied, somewhat slender *perennial* herb; stem base slightly thickened, covered by a few withering \pm fibrous leaf sheaths, very often (always?) provided with slender underground runners, their internodes about 1 cm long, their nodes each with a bladeless cataphyll; stem 3-35 cm high, 0.5-1.2 mm diam.; leaves ca. 2 mm broad, often \pm flattened out at the base of the blade. *Inflorescence* capitate, the solitary spike 6-13 mm diam., whitish, \pm spheroidal, marginal glumes not elongated; larger involucral



Pl. 6. — Ascolepis trigona P. Goetghebeur (Robinson 6053, BRVU) : 1, bract dorsally; 2, glume laterally; 3, glume ventrally. — Ascolepis densa P. Goetghebeur (Lisowski, Malaisse & Symoens 9803, BR): 4, bract ventrally; 5, glume ventrally; 6, glume laterally. — Ascolepis pseudopeteri P. Goetghebeur (Simon & Williamson 1991, SRGH) : 7, bract laterally; 8, bract ventrally; 9, glume ventrally; 10, glume laterally. — Ascolepis spinulosa P. Goetghebeur (Cabu s.n., BR) : 11, glume ventrally; 12, glume laterally.

bracts 3(-4), up to 7 cm long, often flattened out at the base of the blade; spikelets very densely spirally imbricate on a broadly conical axis. *Spikelet* bract 2.5-3.5 mm long, narrowly triangular to linear, whitish-hyaline, upper part terete, tip subacute; glume ca. 3-4 mm long, basal part ca. 2 mm long, very thin and hyaline, nerves poorly developed, floral parts adaxially only slightly enclosed by the rather narrow glume wings, apical part ca. 1-2 mm long, whitish, thick, triangular or dorsoventrally flattened, tip rounded to subacute; stamens 2-3, lateral and anterior, filament up to 1.5 mm long, anther ca. 1 mm long; style 1-3 mm long, deeply 3-cleft; fruit ca. 1 mm long, obovate, obscurely subtrigonous, dark red brown. — Pl. 5, *10-13*.

AFRICA: Tanzania, Burundi.

NOTE: PETER (1928 : 111) writes only : "Ascolepis hemispharica n. spec. Ujiji. Urundi." These localities concern resp. the numbers 37225 and 38250, both with a label and the name, but without description. Peter 38250 is our new species. PETER had clearly the intention te create a new taxon, different from A. protea var. bellidiflora, therefore it seems reasonable to indicate Peter 38250, a well-grown specimen, as type of A. hemispharica.

5. Ascolepis densa P. Goetghebeur, sp. nov.

Ab A. protea inflorescentia maxime densa, 5-8 mm diam., ab A. hemisphærica laminis involutis, stolonum absentia satis differt.

TYPUS : Robinson 2814, Zambia (holo-, SRGH!; iso-, K!, P!).

Tufted, small and slender *perennial* herb; stem base bulbously thickened, covered by a few withering leaf sheaths; stem 10-40 cm high, 0.3-0.7 mm diam. *Inflorescence* capitate, the solitary spike 5-8 mm diam., whitish, \pm spheroidal, marginal glumes not elongated; larger involucral bracts 2(-3), up to 6 cm long; spikelets very densely spirally imbricate on a broadly conical axis. *Spikelet* bract 1.5-2.3 mm long, narrowly triangular, whitish-hyaline, upper part terete, tip subacute; glume 1.8-3.4 mm long, basal part ca. 1 mm long, concave, hyaline, nerves poorly developed, floral parts adaxially enclosed by the glume wings, apical part ca. 1-2 mm long, whitish, narrowly triangular, tip subacute; stamens 2, lateral, filament up to 2 mm long, anther 0.6-1 mm long; style 1.5 mm long, deeply 3(-4)-cleft; fruit 0.5 mm long, obovate, subtrigonous, dark red brown. — Pl. 6, 4-6.

AFRICA: south-eastern soudano-zambesian, Tanzania, Zaire, Angola, Zambia, Rhodesia.

6. Ascolepis trigona P. Goetghebeur, sp. nov.

Ab A. protea inflorescentia maxime densa, 5-7 mm diam., ab A. densa gluma parte apicali triangulari, dorsiventraliter complanata, apice rotundato satis differt.

Typus : Robinson 4253, Zambia (holo-, SRGH!; iso-, BR!, K!, P!).

Loosely tufted, small and slender *perennial* herb; stem base slightly bulbously thickened, surrounded by a few withering leaf sheaths; stem 10-25 cm high, 0.3-0.6 mm diam. *Inflorescence* capitate, the solitary spike 5-7 mm diam., spheroidal, whitish or yellowish, marginal glumes not elongated; larger involucral bracts 2-4, up to 6 cm long, often reflexed; spikelets very densely spirally imbricate on a broadly conical axis. *Spikelet* bract ca. 2 mm long, narrowly triangular to linear, whitish or yellowish, tip subacute to rounded; glume 2-3 mm long, basal part 1.3-1.6 mm long, very concave, \pm hyaline, nerves 3, floral parts adaxially \pm enclosed by the glume wings; apical part 0.5-1 mm long, whitish or yellowish with shiny, inflated surface cells, dorsiventrally flattened, plump triangular, rounded at the tip; stamens 3, lateral and anterior, filament ca. 1.75 mm; anther ca. 1 mm long; style 1-1.7 mm long, deeply 3(-4)-cleft; ripe fruit not seen. — Pl. 6, *1-3*.

AFRICA: Zaire, Zambia.

7. Ascolepis pseudopeteri P. Goetghebeur, sp. nov.

Ab A. protea inflorescentia minima, 4-6 mm diam., gluma parte apicali sectione lunari, ab A. trigona glumis ± patentibus habituque satis differt.

TYPUS : Simon & Williamson 1991, Zambia (holo-, SRGH!; iso-, K!, P!).

Loosely tufted, small and slender *perennial* herb; stem base slightly thickened, surrounded by a few \pm withering leaf sheaths; stem 5-15 cm high, 0.2-0.5 mm diam.; leaves relatively abundant. *Inflorescence* capitate, the solitary spike 4-6 mm diam., spheroidal, yellow to orange-brown, marginal glumes not elongated; larger involucral bracts 2-3, up to 5 cm long; spikelets densely spirally imbricate on a broadly conical axis. *Spikelet* bract 1.5-2 mm long, lanceolate, yellow to orange-brown, tip subterete; glume 1.7-2.3 mm long, basal part 1-1.5 mm long, \pm concave, the middle part swollen, floral parts adaxially enclosed by the glume wings, apical part 0.5-0.75 mm long, yellow to orange-brown, with shiny \pm inflated surface cells, crescent-shaped on section; stamens (2-)3, lateral and anterior, filament ca. 1.7 mm, anther ca. 1 mm long; style ca. 1 mm long, deeply 3(-4)-cleft; ripe fruit 0.75 mm long, obovate, obscurely subtrigonous, dark red brown. — Pl. 6, 7-10.

AFRICA: Zambia.

8. Ascolepis spinulosa P. Goetghebeur

Bull. Nat. Plantentuin Belg. 47 : 438 (1977).

TYPUS : Cabu s.n., Zaire (holo-, BR!).

Small, tufted *perennial* herb; stem base bulbously thickened, covered by dark red brown to blackish leaf sheaths, at last becoming fibrous; stem 5-20 cm high, 1 mm diam.; leaves rather thick. *Inflorescence* capitate, the solitary spike 7-10 mm broad, hemispherical, yellowish white, marginal glumes not elongated; larger involucral bracts 2-3, up to 6 cm long; spikelets densely spirally imbricate on a broadly conical axis. *Spikelet* bract 4-5 mm long, narrowly ovoidal, whitish-hyaline, 3(-5)-nerved, nerves pale brown, top minutely spinulose; glume 4.5-5.5 mm long, basal part 3-3.5 mm long, very concave, hyaline, nerves prominent, pale brown, floral parts adaxially enclosed by the glume wings, apical part 1.5-2 mm long, subrhombic on cross-section, yellowish white, minutely spinulose at the tip; stamens 3, lateral and anterior, filament up to 2.7 mm, anther ca. 1.5 mm long; style 3 mm long, deeply 3-cleft; ripe fruit 1.25 mm long, obovate, subtrigonous, dark red brown. — PI. 6, *11-12*.

AFRICA: Zaire.

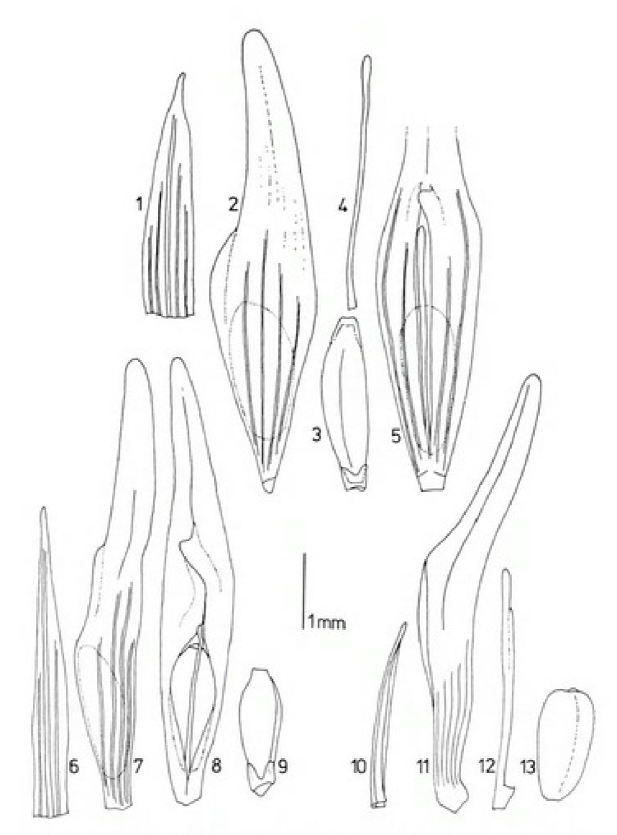
9. Ascolepis neglecta P. Goetghebeur

Bull. Nat. Plantentuin Belg. 47 : 441 (1977).

TYPUS : Risopoulos 389, Zaire (holo-, BR !; iso-, P!).

Slender, tufted *perennial* herb; stem base bulbously thickened, covered by a dense coat of red brown to dark brown leaf sheaths at last becoming fibrous; stem 40-50 cm high, 0.8-1 mm diam. *Inflorescence* capitate, the solitary spike 15-20 mm diam., hemispherical, \pm pale brown, all glumes \pm elongated; larger involucral bracts 2-3, up to 9 cm long; spikelets densely spirally imbricate on a broadly conical axis. *Spikelet* bract 2.5-3 mm long, narrowly triangular to linear, hyaline, central nerve prominent, reddish brown, tip subacute; glume 6-9 mm long, often laterally compressed, basal part ca. 3 mm long, very concave, hyaline, reddish nerved, floral parts adaxially enclosed by the glume wings, apical part 3-6 mm long, \pm pale brown, tip subacute; stamens 3, lateral and anterior, filament ca. 3.5 mm, anther 1.5-1.8 mm long; style up to 2.5 mm long, deeply 3-cleft; fruit 1.5 mm long, obovate, subtrigonous, brownish; rhachilla up to 3 mm long, linear, hyaline with a whitish central nerve; apical part subterete, completely enclosed by the first glume wings, \pm persistent. — Pl. 7, 10-13.

AFRICA: Zaire.



Pl. 7. — Ascolepis fibrillosa P. Goetghebeur (1-3 from Lynes 330 d, BR; 4-5 from Deved 1517, BR): 1, bract dorsally; 2, glume laterally; 3, fruit dorsally: 4, rhachilla; 5, glume ventrally (wings somewhat opened to show the rhachilla). — Ascolepis speciosa Welw. (Welwittch 1674, BM): 6, bract dorsally; 7, glume laterally; 8, glume ventrally (wings somewhat opened to show the rhachilla): 9, fruit. — Ascolepis neglecta P. Goetghebeur (Risopoulos 389, BR): 10, bract laterally; 11, glume laterally: 12, rhachilla on the short spikelet pedicel: 13, fruit.

10. Ascolepis fibrillosa P. Goetghebeur

Bull. Nat. Plantentuin Belg. 47 : 439 (1977).

Typus : Devred 1517, Zaire (holo-, BR!; iso-, BRVU!, K!, P!).

Robust, tufted perennial herb; stem base bulbously thickened, covered by a dense fibrous coat of withered leaf sheaths; stem 40-70 cm high, 1-1.5 mm diam. Inflorescence capitate, the solitary spike 15-20(-25) mm diam., spheroidal, yellowish white, all glumes ± elongated; larger involucral bracts 3-4, up to 12 cm long: spikelets densely spirally imbricate on a broadly conical axis. Spikelet bract 3-4.5 mm long, narrowly triangular, whitish hyaline, with a pale brown central nerve, tip subterete; glume 6-10 mm long, middle part inflated, often laterally compressed, basal part 3-4 mm long, very concave, hyaline, all nerves very prominent, reddish brown, floral parts adaxially enclosed by the glume wings, apical part 3-7 mm long, yellowish white, subtrigonous to subrhombic, rounded at the tip; stamens 3-5, lateral and anterior, filament 3-4 mm long, anthers not seen; style ca. 2 mm long, deeply 3(-5)-cleft; fruit 2 mm long, obovate, subtrigonous, dark red brown, basal epidermal cells inflated; rhachilla 2.5-3 mm long, whitish hyaline, reddish brown at the base, subterete, slightly thickened to narrowly winged at the tip, completely enclosed by the glume wings, ± persistent. - Pl. 7, 1-5.

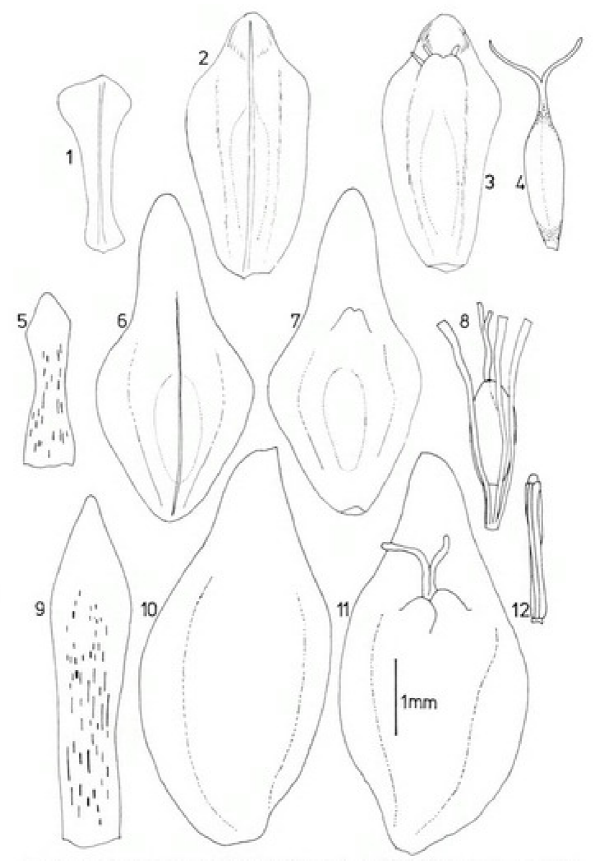
AFRICA: Zaire, Angola, Zambia.

11. Ascolepis speciosa Welwitsch

Trans. Linn. Soc. 27 : 78 (1869).

TYPUS : Welwitsch 1674 (holo-, BM!; iso-, K!).

Robust, tufted *perennial* herb; stem base bulbously thickened, covered by a dense mass of ribbon-like leaf sheath remnants; stem 15-40 cm high, 2-3 mm diam. *Inflorescence* capitate, the solitary spike 15-25 mm diam., orange to brownish red, spheroidal, all glumes ± elongated; larger involucral bracts 3-4, up to 7 cm long; spikelets densely spirally imbricate on a broadly truncate axis. *Spikelet* bract ca. 4 mm long, narrowly triangular, orange-hyaline, prominently nerved; glume 6-9 mm long, middle part inflated, laterally compressed, basal part ca. 4 mm long, concave, orangehyaline, all nerves prominent, floral parts adaxially enclosed by the glume wings, apical part 2-5 mm long, orange to brownish red, laterally compressed, tip rounded to subacute; stamens 3, lateral and anterior, filament up to 3.5 mm long, anther not seen; style not seen; fruit ca. 1.5 mm long, obovate, subtrigonous, dark red brown, basal epidermal cells inflated; rhachilla ca.



Pl. 8. — Ascolepis capensis (Kunth) Ridl. (1-4 from Symoens 11230, BRVU; 5-8 from de Wilde c.s. 6846, WAG; 9-12 from Moss 5470, BM) : 1, bract dorsally; 2, glume dorsally; 3, glume ventrally; 4, fruit; 5, bract dorsally; 6, glume dorsally; 7, glume ventrally; 8, young fruit surrounded by three filaments; 9, bract dorsally; 10, glume dorsally; 11, glume ventrally; 12, anther.

2 mm long, orange, subterete, slightly thickened at the tip, completely enclosed by the glume wings, \pm persistent. — Pl. 7, 6-9.

AFRICA: Angola (type-locality only).

12. Ascolepis capensis (Kunth) Ridley

Trans. Linn. Soc., ser. 2, Bot., 2 : 164 (1884).

= Platylepis capensis KUNTH, Enum. 2 : 269 (1837).

 Platylepis dioica STEUD., Syn. Pl. Glum. 2 : 131 (1854); typus : Drège 3953, South Africa (holo-, P!).

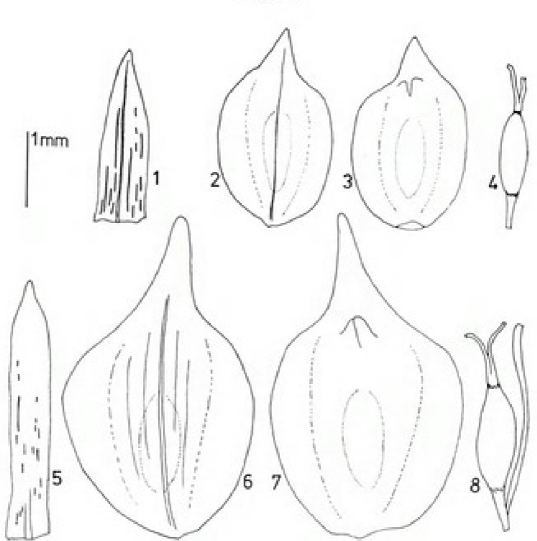
 Ascolepis capensis (KUNTH) RIDLEY Var. lacera C.B. CLARKE, in DURAND & SCHINZ, Consp. Fl. Afr. 5 : 651 (1894); typus : Barter s.n., Nigeria (holo-, K!).

TYPUS : Drège 4389, South Africa (iso-, P!).

Tufted perennial herb on an ascending rhizome, often provided with slender underground runners; stem base slightly bulbously thickened covered by dark brown to blackish fibrous leaf sheaths; the yellowish to reddish underground runners are breaking through the mass of leaf sheaths, their internodes 0.5-1.5 cm long, their nodes bearing small or sometimes well developed cataphylls; stem 20-60 cm high, 0.5-1.3 mm diam. Inflorescence composed of 1-4 (-6) spikes, creamish white, ± spheroidal, 6-10 mm long, marginal glumes not or only slightly elongated; larger involucral bracts 2, up to 6 cm long; spikelets densely spirally imbricate on a broadly conical axis or sometimes on slender cylindrical pale brown axes. Spikelet bract 2-3.5 mm long, ± spathulate, hyaline and red-dotted, 1-nerved: glume 3.5-5.5(-7) mm long, dorsiventrally compressed, the margins adaxially connate, with an adaxial 2-cleft valve at the top of the basal part, basal part 2.5-3 mm long, obovate to rhombic, thicker part often reddish brown, 1-3-nerved, the thin lateral wings whitish hvaline, 0.25-0.5 mm broad, apical part 0.5-3(-5) mm long, not sharply differentiated from the basal part, whitish, slightly swollen, ± broadly triangular, obtuse to rounded at the tip; stamens 2-3, lateral and anterior, filament 2.5-3 mm, anther 1-2 mm long; style 1-2 mm long, deeply 2-cleft; fruit 1-1.5 mm long, narrowly obovate, ± lenticular, dark red brown on a whitish stipe 0.2-0.6 mm long. - Pl. 8.

AFRICA: from Mali and Sierra Leone to Ethiopia, S extending to South Africa.

NOTE: The inflorescence structure variates from a single terminal spike in western to a compound inflorescence in eastern, central and southern tropical Africa, but both types do occur there; up till now I haven't seen any *A. capensis* from west tropical Africa with a compound inflo-



Pl. 9. - Ascolepis brasiliensis (Kunth) Benth. ex C.B. Clarke (1-4 from Morong 95, BM; 5-8 from Steinbach 6862, BM) : 1, bract dorsally; 2, glume dorsally; 3, glume ventrally; 4, fruit; 5, bract dorsally; 6, glume dorsally; 7, glume ventrally; 8, fruit and one filament.

rescence. It is often difficult, especially when dealing with young specimens to decide on a branched whether an unbranched inflorescence; unbranched ones will often show their marginal glumes elongated.

13. Ascolepis brasiliensis (Kunth) Benth. ex C.B. Clarke

in Durand & Schinz, Consp. Fl. Afr. 5 : 651 (1894). = Platylepis brasiliensis Килтн, Enum. 2 : 269 (1873).

- Platylepis gujanensis NEES, in MART., Fl. Brasil. 2 (1): 63 (1842); typus : Schomburgk 109, Guiana (holo-, W; iso-, BM!, K!, U!).
- Platylepis leucocephala NEES, in MART., I.c. : 63 (1842); syntypi : Nees ab Esenbeck 1627 & 2617, Brasil, W.
- Ascolepis leucocephala (NEES) L. T. LITEN, in FERRI, M.G., Simpós. Cerrado, Univ. S. Paulo : 221 (1963).

- 292 -

 Platylepis xanthocephala NEES, in MART., I.c.: 62 (1842); typus: Gardner 715, Brasil (holo-, W; iso-, BM!, K!, P!).

 Kyllinga decora STEUD., Syn. Pl. Glum. 2 : 317 (1855); typus : Schomburgk 109, Guiana (holo-, B; iso-, BM!, K!, U!, W!).

TYPUS : Sellow s.n., Brasil (iso-, K!, P!).

Slender, loosely tufted perennial herb; stem base slightly bulbously thickened, covered by a few reddish brown leaf sheaths; stem 15-50 cm high, 0.6-1 mm diam. Inflorescence composed of 1-3(-4) spikes, creamish white to pale yellowish brown, marginal glumes not elongated; apical spike 8-14 mm long, ovoidal, lateral ones 3-8 mm long, more spheroidal; larger involucral bracts 2, up to 7 cm long; spikelets densely spirally imbricate on slender cylindrical pale brown axes. Spikelet bract 2.5-3.5 mm long, linear to narrowly triangular, hyaline and red-dotted, 1-nerved; glume 3-4 mm long, dorsiventrally compressed, the margins adaxially connate, with an adaxial 2-cleft valve at the top of the basal part, basal part broadly obovate, 2-3.5 mm long, thicker part ± reddish brown, 1-3-nerved, the thin wings whitish hyaline, 0.5-0.75 mm broad, apical part 0.3-1 mm long, ± sharply differentiated from the basal part, whitish, slightly swollen, narrowly triangular to triangular, tip subacute; stamens 2, lateral, filament 2-2.5 mm long, anthers not seen; style 1-1.5 mm long, deeply 2-cleft; fruit 1-1.25 mm long, narrowly obovate, ± lenticular, dark red brown on a whitish stipe, 0.3-0.7 mm long. - Pl. 9.

AFRICA: western soudano-zambesian, from Senegal to Cameroun. — MADAGASCAR. — SOUTH AMERICA: from Venezuela and the Guyanas to Argentina.

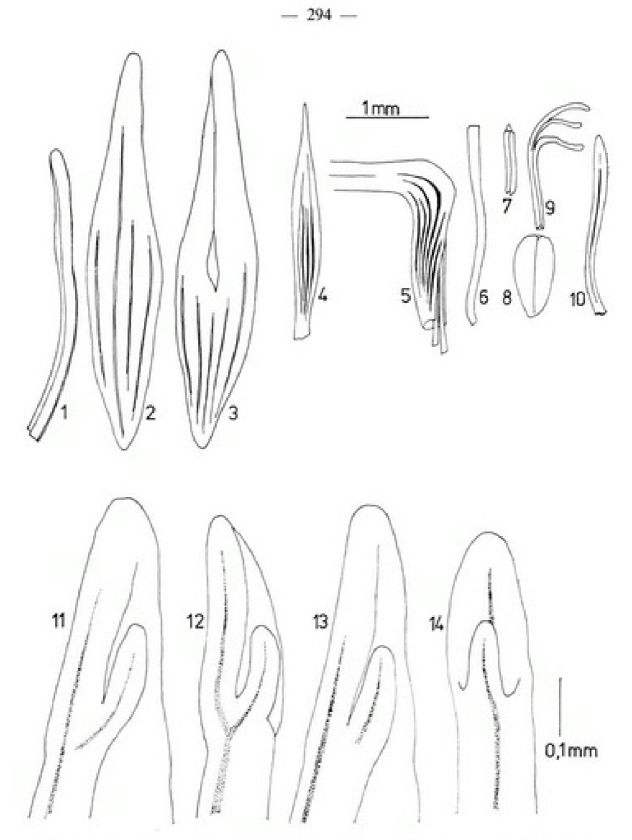
NOTE: This species is easily recognized by its habit and inflorescence, at least in the closely resembling South American and Madagascar specimens; western tropical African plants often simulate *A. capensis* by their smaller apical terminal spikes and more condensed inflorescence; they would differ only by the shape of the spikelet bract and glume, but—a strange coincidence—the western tropical African *A. capensis* always shows a single spike inflorescence, and is by this character easily recognized.

14. Ascolepis menonguensis Meneses

Garcia de Orta 4 (2) : 259 (1957).

TYPUS : Gossweiler 3189, Angola (holo-, LISJC; iso-, K!).

Robust, tufted *perennial* herb, on a robust ascending rhizome; stem base slightly bulbously thickened, covered by pale brown to red brown leaf sheaths; stem 20-40 cm high, 1-1.8 mm diam., triquetrous near the top; leaves thick, canaliculate and sharply keeled. *Inflorescence* capitate,



Pl. 10. — Ascolepis menonguensis Meneses (Gossweiler 3189, K) : 1, bract laterally; 2, glume dorsally; 3, glume ventrally. — Ascolepis pinguis C.B. Clarke (4-10 from Lejeune 201, BR; 11-14 from Peter 38936, B) : 4, bract dorsally; 5, glume laterally; 6, filament: 7, anther; 8, fruit; 9, style and stigmas; 10, rhachilla; 11-14, rhachilla tip with the surrounding second glume.

the solitary spike creamish white, \pm spheroidal, ca. 10 mm diam., marginal glumes not elongated; larger involucral bracts 2, patent, up to 6 cm long; spikelets densely spirally imbricate on a broadly conical pale brown axis. *Spikelet* bract 3-4 mm long, narrowly triangular to linear, \pm folded along its midrib, creamish white; glume 4-6 mm long, basal part 2.5-3 mm long, nerves \pm prominent, the margins adaxially connate, with an adaxial split at the top of the basal part, apical part 1.5-3 mm long; nerves \pm prominent, the margins adaxial split at the top of the basal part, apical part 1.5-3 mm long; nerves \pm prominent, the margins adaxial split at the top of the basal part, apical part 1.5-3 mm long; nerves \pm prominent, rounded at the tip; stamens 4-5, lateral and anterior, filament ca. 3 mm, anther ca. 1 mm long; style 2 mm long, deeply 3-4-cleft; ripe fruit not seen. — Pl. 10, *1-3*.

AFRICA: Angola (type-locality only).

15. Ascolepis pinguis C.B. Clarke

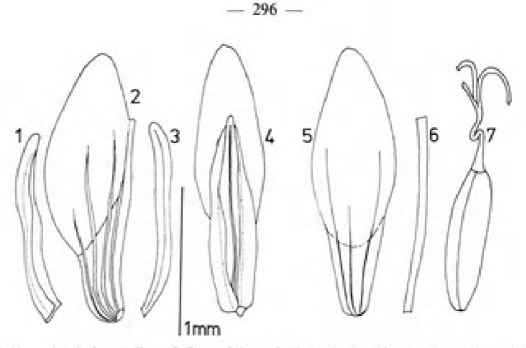
in DE WILDEMAN & DURAND, Ann. Mus. Congo, ser. 2, 1 : 69 (1900).

LECTOTYPUS : Descamp s.n., Zaire, BR!

Very robust, tufted perennial herb; stem base bulbously thickened. covered by a dense coat of broad reddish brown to dark brown leaf sheaths, at last becoming ± fibrous; stem 20-60(-80) cm high, 0.8-2 mm diam. Inflorescence capitate, the solitary spike 30-50(-60) mm diam., hemispherical, yellowish white to pale yellowish brown, all glumes extremely elongated: larger involucral bracts 2-4, up to 15 cm long, conspicuously reddish nerved at the base; spikelets densely spirally imbricate on a broadly conical Spikelet bract 3-3.5 mm long, narrowly ovate-triangular, 3-5-nerved, axis. nerves red brown, wings hyaline, apical part subterete, subacute at the tip; glume 15-25(-30) mm long, ± laterally compressed, basal part 2-3 mm long, very concave, reddish-hyaline, nerves red brown, floral parts adaxially enclosed by the glume wings, apical part 13-22(-27) mm long, almost perpendicular on the basal part, subrhombic on cross section, yellowish white to yellowish brown, subacute at the tip; stamens 2-3, lateral and anterior, filament 2.5-3 mm, anther 1-1.25 mm long; style 1.5-2 mm long. deeply 3-cleft; fruit 1-1.25 mm long, obovate, subtrigonous, pale brownish; rhachilla 2-3 mm long, linear, swollen near the top, hyaline with a red brown central nerve, completely enclosed by the first glume wings, ± persistent. - Pl. 10, 4-10.

AFRICA: south-eastern soudano-zambesian, Tanzania, Burundi, Congo, Zaire, Zambia.

NOTES: 1. Both syntypes bear a label with 'A. pinguis, sp. nova' in CLARKE's handwriting, but on the lectotype this label is completed by the



Pl. 11. — Ascolepis ampullacea J. Rayn. (*Phipps & Vesey-FitzGerald 3233*, K) : 1, bract laterally; 2, glume laterally; 3, rhachilla; 4, glume ventrally with the rhachilla partly protruding; 5, glume dorsally; 6, the single filament; 7, fruit, style and stigmas.

short diagnosis, as published. There can be no doubt that both sheets, although badly collected specimens, represent the same taxon.

2. This species is often badly understood and confounded with luxuriant forms of A. protea var. bellidiflora and A. protea var. splendida.

 The thickened upper part of the rhachilla is a compound structure of a small but clearly differentiated second glume surrounding the minute rhachilla tip. — Pl. 10, 11-14.

16. Ascolepis ampullacea J. Raynal

Adansonia, ser. 2, 13 (2) : 159 (1973).

TYPUS : Phipps & Vesey-FitzGerald 3233, Zambia (holo-, NY; iso-, K!, P!, SRGH!).

Slender, loosely tufted *annual*; stem 5-10 cm high, 0.2-0.5 mm diam. *Inflorescence* composed of 2-3 spikes, whitish, marginal glumes not elongated, apical spike ca. 4 mm long, ovoidal, lateral ones ca. 3 mm, more spheroidal; larger involucral bracts 2-3, up to 2 cm long; spikelets densely spirally imbricate on slender cylindrical axes. *Spikelet* bract 1-1.5 mm long, narrowly triangular, hyaline, the central nerve pale brown, thickened at the tip; glume ca. 2 mm long, whitish hyaline, basal part very concave, tightly packed round the fruit, hyaline, prominently ribbed, apical part inflated, bladder-like, rounded at the tip, conspicuously clear whitish; stamen 1, lateral, filament 1.5 mm long, anther not seen; style ca. 1 mm long, deeply 3-cleft; fruit ca. 1 mm long, oblong, subtrigonous, red brown; rhachilla ca. 1.5 mm long, linear, hyaline, with a narrow central nerve, enclosed by the hyaline first glume wings. — Pl. 11.

AFRICA: Zambia (type-locality only).

17. Ascolepis pusilla Ridley

Trans. Linn. Soc., ser. 2, Bot., 2 : 164 (1884).

TYPUS : Welwitsch 1678, Angola (holo-, BM!).

Slender, loosely clustered annual; stem 1-20 cm high, 0.2-0.6 mm diam. Inflorescence composed of 1-5 spikes, yellowish brown, marginal glumes not elongated; apical spike 3-5 mm long, ovoidal, lateral ones 2-3 mm long, more spheroidal; larger involucral bracts 2-4, up to 7 cm long; spikelets densely spirally imbricate on slender cylindrical axes. Spikelet bract 1-2 mm long, narrowly triangular, hyaline, the central nerve reddish brown, wings often red-dotted, tip subacute, sometimes minutely spinulose; glume 1-2.3 mm long, ± trumpet-shaped, reddish brown, enclosing floral parts and rhachilla; basal part ± tubular, widening near the upper margin, epidermis cells of the upper third part inflated. abaxially 3-5-nerved, nerves yellowish, prominent, wings adaxially connate but with a shallow incision, apical part up to 0.5 mm long, subterete, rounded or minutely spinulose at the tip; stamen 1, lateral, filament 1-1.5 mm, anther ca. 0.4 mm long; style 0.5-0.75 mm long, deeply 3-cleft; fruit 0.75-1 mm long, obovate, subtrigonous, dark red brown; rhachilla 1-1.5 mm long, club-shaped, apical part with inflated cells, \pm winged sometimes with a red brown central nerve. - Pl. 12, 1-12.

AFRICA: soudano-zambesian, from Senegal to Tanzania, S extending to Namibia. — MADAGASCAR. — ASIA : Vietnam.

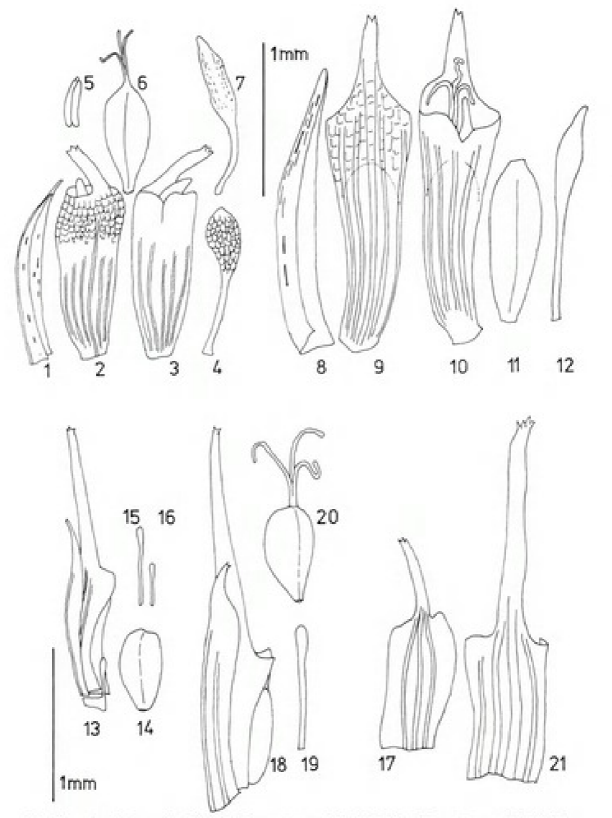
18. Ascolepis dipsacoides (Schum.) J. Raynal

Adansonia, ser. 2, 8 : 99 (1968).

— Kyllinga dipsacoides SCHUM., Beskr. Guin. Pl. : 41 (1827).

 Ascolepis setigera HUTCH., Fl. W. Trop. Afr. 2 : 474 (1963), nom. inval. (descr. angl.); syntypi : Barter 761, p.p., Nigeria, K; Lely P471, Nigeria, K.

TYPUS : Thonning s.n., Ghana (holo-, C).



Pl. 12. — Ascolepis pusilla Ridl. (1-6 from Hepper 1240, BRVU; 7 from Hepper 3898, WAG; 8-12 from Welwitsch 1678, BM) : 1, bract laterally; 2, glume dorsally; 3, glume ventrally; 4, rhachilla; 5, anther; 6, fruit, style and stigmas; 7, rhachilla; 8, bract laterally; 9, glume dorsally; 10, glume ventrally; 11, fruit; 12, rhachilla. — Ascolepis dipsacoides (Schum.) J. Rayn. subsp. dipsacoides (Hepper 3903, WAG); 13, spikelet laterally; 14, fruit: 15 & 16, rhachilla; 17, glume dorsally. — subsp. siamensis (C.B. Clarke) J. Rayn. (Kerr 2261, BM) : 18, spikelet laterally; 19, rhachilla; 20, fruit, style and stigmas; 21, glume dorsally.

subsp. dipsacoides

Slender, loosely tufted *annual*; stem 5-20 cm high, 0.4-0.6 mm diam. Inflorescence composed of 1-5 spikes, yellowish green, marginal glumes not elongated; apical spike 4-6 mm long, ovoidal, lateral ones 2-3 mm, more spheroidal; larger involucral bracts 2, up to 4 cm long; spikelets densely spirally imbricate on a slender cylindrical axis. Spikelet bract 1 mm long, narrowly obovate, hyaline, the central nerve pale brown, apical part narrowed, tip sometimes minutely spinulose, glume 1.5-1.75 mm long, basal part 2/3-3/4 of the upper part, basal part broadly elliptic, concave, hyaline, centrally 3-nerved, floral parts \pm enclosed by the glume wings, apical part sharply differentiated from the broad basal part, subterete, whitish, minutely spinulose at the tip; stamens 1-2, lateral, filament ca. 0.75 mm long, anther not seen; style 0.4-0.5 mm long, deeply 3-cleft; fruit 0.5-0.6 mm long, obovate, subtrigonous, dark red brown; rhachilla 0.25-0.5 mm long, whitish, subterete, apical part sometimes slightly thickened, \pm persistent. — Pl. 12, 13-17.

AFRICA: western soudano-zambesian, from Senegal to Cameroun.

subsp. siamensis (C.B. Clarke) J. Raynal

Adansonia, ser. 2, 8 : 99 (1968).

- Scirpus squarrosus L. var. siamensis C.B. CLARKE, in HOSSEUS C., Beih. Bot. Centralbl. 27 (2) : 460 (1910).
- Scirpus chinensis OSB. var. siamensis (C.B. CLARKE) RAYM., Natur. Canad. 84 : 124 (1957).
- Scirpus siamensis (C.B. CLARKE) KERN, Blumea 9 : 219 (1958).
- Ascolepis gracilis TURRILL, Hook. Ic. Pl. 31 : tab. 3020 (1915); typus : Kerr 2261 (holo-, K!; iso-, BM!).

TYPUS : Hosseus 101, Thailand (holo-, K; iso-, P!).

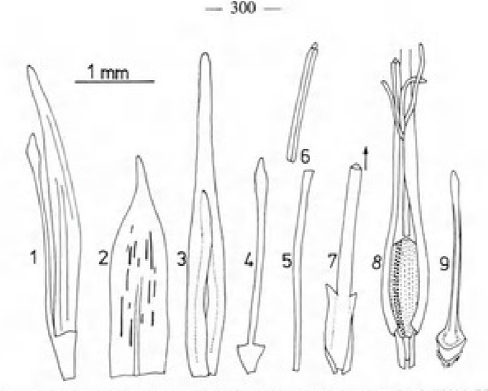
This subspecies differs from the typical one by the geographical distribution, and by the inflorescence parts which are all larger : apical spike 6-8 mm, lateral spikes 3-4 mm long, spikelet bract 1.5-1.7 mm, glume 2.4-2.7 mm long, fruit 0.6-0.7 mm, rhachilla 0.6-0.9 mm long. — Pl. 12, 18-21.

ASIA: Thailand, Laos, Vietnam.

19. Ascolepis majestuosa P. Duvign. & G. Léonard

Bull. Soc. Roy. Bot. Belg. 90 : 188 (1958) (' majestuosus ').

TYPUS : Davigneaud & Timperman 2316 A 1, Zaire (holo-, BRLU!).



Pl. 13. — Ascolepis majestuosa P. Duvign. & G. Léonard (1-7 from Richards 15371, BRVU; 8-9 from Symposis, de Wilde & Schwind 14, BR): 1, outer spikelet laterally (wings of glume opened to show the rhachilla; 2, bract dorsally; 3, outer glume ventrally; 4, rhachilla and pedicel; 5, filament; 6, anther; 7, part of an inner glume ventrally; 8, glume ventrally with fruit, style, stigmas and 3 filaments; 9, rhachilla on the short spikelet pedicel.

Robust, tufted perennial herb; stem base bulbously thickened, covered by a dense coat of dark brown to almost blackish leaf sheaths, at last becoming fibrous; stem 20-40 cm high, 1-1.5 mm diam. Inflorescence condensed, (10-)20-40(-50) mm diam., hemispherical, yellowish white, brownish at the base, composed of 3-7 tightly packed spike-like structures. upper glumes of each spike extremely elongated, reaching 10-20(-25) mm: larger involucral bracts 2-3, up to 10 cm long; spikelets densely spirally imbricate on a few slender axes. Spikelet bract 2.5-3.5 mm, narrowly ovate-triangular, central nerve poorly developed, wings often red-dotted, tip subterete, subacute; glumes ± dimorphic, lower glumes 3.5-4.5(-6) mm long, basal part ca. 2.5 mm long, very concave, reddish hyaline, nerves whitish, floral parts enclosed by the glume wings, apical part 1-4 mm long, yellowish, subtriangular, straight, tip subacute, upper glumes 10-20 (-25) mm long, mostly empty, basal part 1-1.5 mm long, reddish hyaline, white-nerved, wings ± developed, apical part 8-19(-24) mm long, yellowish, subtriangular, tip subacute; stamens 3, lateral and anterior, filament 2.75-3 mm, anther ca. 1.5 mm long; style 2.5 mm long, deeply 3-cleft; fruit 1.25-1.5 mm long, obovate, subtrigonous, pale brownish; rhachilla 2-3 mm long, subterete but sometimes narrowly winged, slightly broadened at the tip, whitish hyaline, completely enclosed by the glume wings, \pm persistent. - Pl. 13.

AFRICA: Zaire, Zambia.

SPECIES E GENERE REMOVENDÆ ET SPECIES DUBLÆ

1. Ascolepis kyllingioides Steud., Pl. Glum. 2 : 105 (1855).

TYPUS : Zollinger 3287, Java (holo-, P).

= Lipocarpha microcephala (R. Br.) Kunth.

 Ascolepis peteri Kük., in Peter A., Repert. Sp. Nov., Beih. 40 (1), Anhang : 124 (1936).

LECTOTYPUS : Peter 34327 a, Tanzania, B!

Marisculus peteri (Kük.) P. Goetghebeur.

3. Ascolepis tenuior Steud., Syn. Pl. Glum. 2 : 105 (1855).

TYPUS : Griffith s.n., India (n.v.).

= Rikliella squarrosa (L.) J. Raynal.

 Ascolepis venezuelensis Schnee, Bol. Soc. Venez. Cienc. Nat. 9 : 5 (1944).

TYPUS : Killip 37666, Venezuela (holo-, VEN).

= Lipocarpha sp.

Ascolepis vatkeana Böck., Allg. Bot. Zeitschr. 2 (4): 55 (1896).
 TYPUS: Höpfner 82, South West Africa (iso-, Z!).

This specimen was identified as A. speciosa by CLARKE (1894 : 652), although the Zürich sheets, with the Clarkean handwritten label, are really too young for a certain determination. The manuscript name A. oliveri Vatke & Höpfner, cited also by CLARKE (1894 : 652) is based on the same collection number.

INTRAGENERIC RELATIONS

Several species groups can be distinguished, some of them well established, others of uncertain affinity; a complete system still has to be elaborated...

The major subgenus Ascolepis includes a whole group of species (1-8), more or less closely resembling the type A. eriocauloides: the section Ascolepis, characterized by the 2-scaled (bract and first glume) spikelets, the non-connate glume wings and the single terminal spike. Another three species (9-11) probably form a related section, differing from the previous one only by the presence of an adaxial structure, a rudimentary rhachilla.

As stated in a recent paper (OTENG-YEBOAH, 1977), A. capensis (12) and A. brasiliensis (13) differ widely from species of the subgenus Ascolepis and therefore constitute a subgenus Platylepis [Kunth] Oteng-Yeboah¹; typical features are the 2-styled ovary, the compound inflorescence, which is not present in the subgenus Ascolepis, the closed, dorsoventrally flattened glume, the stipitate fruit.

The remaining perennial species could not be allocated satisfactorily. A. menonguensis (14) seems to be related to the section Ascolepis, but has a closed glume, thick stems and leaves, the single known specimen has irregularly developed glumes. A. pinguis (15) would fit well in the other section, near A. neglecta (9), but its rhachilla tip with developed second glume is still a unique feature. A. majestuosa (19) is an outstanding species, with a really atypical inflorescence, in some respects rather resembling Ascopholis gamblei C.E.C. Fischer: the spikelets are spirally arranged along several axes, those axes are pulled together and surrounded by a few involucral bracts, forming a head-like structure; furthermore, it is not the glumes of the lower spikelets which are elongated, as usual, but those of the upper, and the middle part of the glume is not or but scarcely thickened.

Remaining are three problematical annual species, which have, except for the presence of an adaxial scale, very little in common, each showing highly specialized features. The glume of *A. ampullacea* (16) possesses a whitish, swollen bladder-like apical part and a concave basal part, the ribbon-like rhachilla is enclosed by the overlapping glume wings. *A. pusilla* (17) has a trumpet-like glume with a scarcely developed apical part and adaxially connate wings, enclosing the club-shaped rhachilla. Last of all, there is *A. dipsacoides* (18), with the glume middle not thickened, the glume wings abruptly narrowing into a long subterete apical part, in this respect remarkably resembling *A. majestuosa*; the more, those two species have the presence of a rhachilla in common!

RELATED GENERA

By comparing the inflorescence structure of *Ascolepis*-species with those of some related or resembling genera (Table), it is possible to divide them into three groups, each of them well characterized and easily distinguishable:

 Lipocarpha-group: the spikelet bract is the most developed scale and the spike prophyll is always present.

1. Citation following RAYNAL (1972 a : 107).

 Mariscus-group: the first glume of the spikelet is definitely larger than the bract, the spike and spikelet prophyll are always present.

 Ascolepis: the first glume is here also the spikelet's largest scale, but the spike and spikelet prophyll are always absent.

"Hemicarpha" micrantha (Vahl) Britton and some related species are in need of a new generic name—if they deserve this rank—since the type species H. isolepis Nees clearly belongs to Lipocarpha as L. isolepis (Nees) R. W. Haines. The problematic Rikliella with its extremely reduced 1-flowered and 1-scaled spikelets, could be explained as a still further stage of reduction than H. micrantha, by the loss of its spikelet prophyll. RAYNAL (1973 : 155) is more inclined to an Ascolepis affinity, merely based upon a remarkable resemblance to—the very outstanding—A. dipsacoides, but the presence of a spike prophyll make this really improbable, and is

	BRACT OF SPIKELET	PRO- PHYLL OF SPIKELET	FIRST GLUME	Open (o) or closed (c)	RHA- CHILLA (+ 2nd glume)	PRO- PHYLL OF SPIKELET
Lipocarpha	++	+	+	0	_	+
« Hemicarpha » micrantha	++	+	-	0	-	+
Rikliella	++		-	0		+
Mariscus paradoxus	+	+	++	0	+	+
Mariscus malawicus	+	+	++	0	-	+
Alinuda	+	+	++	o	-	+
Marisculus	+	+	++	c	-	+
Ascopholis	+	+	++	с	-	?
Ascolepis majestuosa	+	-	++	0	+	-
Ascolepis pinguis	+	-	++	0	+	-
Ascolepis ampullacea	+	-	++	0	+	-
Ascolepis pusilla	+	-	$^{++}$	¢	+	-
Ascolepis eriocauloides	+	-	++	0	-	-
Ascolepis menonguensis	+	-	++	c		-
Ascolepis capensis	+	-	++	c	-	-

more in favour of a close relationship of *Rikliella* to the likewise resembling *H. micrantha*.

Here I would like to put forward the question whether these three taxa merit distinction at the generic level, or perhaps should be considered as subdivisions of *Lipocarpha* s.l., because transitional situations are known: *Lipocarpha sellowiana* Kunth (PALLA, 1905 : 319) with an under-developed glume, the spikelet prophyll in *H. micrantha* var. *minor* (Schrad.) Friedland (1941 : 859, fig. 7) can show several stages of reduction, and I have seen fruiting specimens of *H. micrantha* which lack this prophyll, but in this case they could have withered. So, clearly the "genera" are approaching each other closely, the single character of developmental stage of minute hyaline scales doesn't seem to meet the requirements of generic distinction.

REFERENCES

- CLARKE, C. B., 1894. Cyperaceæ, in DURAND, Th. & SCHINZ, H., Conspectus Floræ Africæ 5 : 526-692.
- FRIEDLAND, S., 1941. The American species of Hemicarpha, Am. Journ. Bot. 28 (10) : 855-861, 7 fig.
- GOETGHEBEUR, P., 1977. Studies in Cyperaceæ. 1. Taxonomic notes on Ascolepis and Marisculus, a new genus of the tribe Cypereæ, Bull. Nat. Plantentuin Belg. 47 (3-4): 435-447, 5 fig.
- JUGUET, M., 1970. Développement de l'embryon chez quelques Cypéracées africaines, Adansonia, ser. 2, 10 (2) : 271-288, 8 pl.
- KUNTH, C. S., 1837. Enumeratio Plantarum. 2. Cyperographia synoptica, 592 p.
- LERMAN, J.-C. & RAYNAL, J., 1972. La teneur en isotopes stables du carbone chez les Cypéracées : sa valeur taxonomique, C. R. Acad. Sci. Paris, ser. D, 275 (13) : 1391-1394, 1 fig.
- OTENG-YEBOAH, A. A., 1977. Observations on the genus Ascolepis, Not. Roy. Bot. Garden Edinb. 35 (3): 391-397, 4 fig.
- PALLA, E., 1905. Ueber den morphologischen Wert der Blüte der Gattungen Lipocarpha und Platylepis, Ber. Deutsche Bot. Gesell. 23 : 316-323, tab. 14.
- PETER, A., 1928. Wasserpflanzen und Sumpfgewächse in Deutsch-Ostafrika, Abh. Gesell. Wiss. Göttingen, Math.-Phys. Kl., n.F., 12 (2): 130 p., 21 fig., 19 pl.
- RAYNAL, J., 1966. Notes cypérologiques : 4. Trois Cyperus africains à style indivis, Adansonia, ser. 2, 6 (2) : 301-309, 2 pl.
- RAYNAL, J., 1968. Notes cypérologiques : XI. Sur quelques Scirpus et Ascolepis de l'Ancien Monde, Adansonia, ser. 2, 8 (1) : 85-104, 4 fig.
- RAYNAL, J., 1972 a. Notes cypérologiques : 17. Révision des Cladium P. Browne s. lat. (Cyperaceæ) de Madagascar et des Mascareignes, Adansonia, ser. 2, 12 (1) : 103-112, 3 pl.
- RAYNAL, J., 1972 b. Répartition et évolution des modes de photosynthèse chez les Cypéracées, C. R. Acad. Sci. Paris, ser. D, 275 (20) : 2231-2234, 1 fig.
- RAYNAL, J., 1973. Notes cypérologiques : 19. Contribution à la classification de la sous-famille des Cyperoideæ, Adansonia, ser. 2, 13 (2) : 145-171, 8 fig.
- RICHARD, A., 1828. Monographie des Orchidées des iles de France et de Bourbon, Mém. Soc. Hist. Nat. Paris 4 : 1-83, 11 tab.
- RICKETT, H. W. & STAFLEU, F. A., 1959. Nomina generica conservanda et rejicienda Spermatophytorum, Taxon 8 (7) : 213-243.
- RIKLI, M., 1895. Beiträge zur vergleichenden Anatomie der Cyperaceen mit besonderer Berücksichtigung der inneren Parenchymscheide, Jahrb. Wiss. Bot. 27 : 485-580.

STEUDEL, E. G., 1842. — Ueber die Arten von Cyperus, Mariscus und Kyllingia, welche in der zweiten Sendung von Pflanzen aus Abyssinien von dem Reisenden des Vereins Hrn. W. Schimper enthalten sind (Schluss), *Flora* 25 (38) : 593-599.
STEUDEL, E. G., 1855. — Synopsis Plantarum Glumacearum II (8) : 81-160. Cyperaceæ 2.

STEUDEL, E. G., 1855. — Synopsis Plantarum Glumacearum II (8): 81-160. Cyperaceæ 2. VAN DER VEKEN, P., 1965. — Contribution à l'embryographie systématique des Cyperaceæ-Cyperoideæ, Bull. Rijksplantentuin Bruss. 35 (3): 285-354, 42 fig., 14 phot.

WELWITSCH, F., 1859. — Apontamentos phytogeographicos sobre a flora da provincia de Angola na Africa equinocial servindo de relatorio preliminar ácerca da exploração

botanica da mesma provincia, Ann. Cons. Ultramar. 1 : 527-592.

WELWITSCH, F., 1869. - Sertum angolense, Trans. Linn. Soc. 27 : 1-94, 25 tab.



Goetghebeur, Paul. 1980. "Studies in Cyperaceæ. — 2. Contribution towards a revision of the mainly African genus Ascolepis Nees ex Steudel." *Adansonia* 19(3), 269–305.

View This Item Online: <u>https://www.biodiversitylibrary.org/item/281171</u> Permalink: <u>https://www.biodiversitylibrary.org/partpdf/297179</u>

Holding Institution Muséum national d'Histoire naturelle

Sponsored by Muséum national d'Histoire naturelle

Copyright & Reuse Copyright Status: In copyright. Digitized with the permission of the rights holder. Rights Holder: Muséum national d'Histoire naturelle License: <u>http://creativecommons.org/licenses/by-nc-sa/4.0/</u> Rights: <u>http://biodiversitylibrary.org/permissions</u>

This document was created from content at the **Biodiversity Heritage Library**, the world's largest open access digital library for biodiversity literature and archives. Visit BHL at https://www.biodiversitylibrary.org.