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CONTRIBUTIONS FROM THE GRAY HERBARIUM OF HARVARD UNIVERSITY—NO. CIII.

REALIGNMENTS IN THE GENUS PANICUM

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No large genus of the Monocotyledoneae in eastern North America can compare for difficulty of satisfactory classification with *Panicum*; and within the genus by far the most baffling aggregation is that strictly North American series which has been designated as the subgenus Dichanthelium Hitchc. & Chase, the heteromorphous series often called the Dichotomum-group, from P. dichotomum L., the type of the subgenus, to which at one time or another most of the species with small spikelets have been referred. After Linnaeus, the earlier systematists, mostly with conservative or orthodox conceptions of specific values, proposed, within this dominant Atlantic American group, a fair number of unquestioned species: P. depauperatum Muhl., laxiflorum Lam., ciliatum Ell., strigosum Muhl., aciculare Desf., consanguineum Kunth, angustifolium Ell., microcarpon Muhl., spretum Schultes, lanuginosum Ell., ovale Ell., sphaerocarpon Ell., polyanthes Schultes, tenue Muhl., ensifolium Baldw., chamaelonche Trin., lancearium Trin. and commutatum Schultes, and several with larger spikelets. With these well attested names to shuffle, the next two or more generations were mostly content to leave well enough alone and to recognize something as probably meant by these and some other names (now ranked as synonyms) of the same post-Linnean period.

Then, with more intensive exploration, especially of the Coastal Plain, where *Panicum*, subg. *Dichanthelium* is dominant, Scribner, of

a conservative school, or Scribner and his associates proposed a few of our best-marked species: P. linearifolium, ovinum, Wrightianum, Thurowii, columbianum and equilaterale. There was, furthermore, no balking at the reduction of intergradient plants to varietal rank or to complete synonymy: P. Ashei reduced to P. commutatum, P. tennesseense to P. lanuginosum, and P. patulum treated as a variety of P. lancearium (as P. Nashianum patulum). Then, with the ultrademocratic or radical reaction against orthodoxy and good usage which found expression in such gems as "Asa Gray didn't know where he was at!" and "Now the day of authority is ended," Panicum suddenly became a favorite source of proposed new species, especially by younger men with little or no background of general scholarship and with a minimum of experience in exact and judicious consideration of other groups, whose specific evaluations were of a conveniently mechanical uniformity not consistent with the behavior of plants in Nature. For several years Ashe and Nash held the field. The recognition of such species of the former as P. calliphyllum, annulum, mattamuskeetense, yadkinense, roanokense, lucidum, meridionale and subvillosum definitely clarifies our understanding of the group; but such remarkable names of Ashe as P. arenicolum, filiramum, Cahoonianum, huachucae, orangensis, shallotte, parvipaniculatum and glabrissimum can, fortunately, be forgotten in synonymy. Similarly, our understanding of the genus is greatly helped by the recognition of Nash's P. perlongum, boreale, leucothrix, villosissimum and malacophyllum; but there is little intellectual or taxonomic satisfaction in attempting to keep apart as species his P. Clutei, paucipilum, atlanticum and tsugetorum.

American botanists have to thank Hitchcock & Chase for their very exacting and remarkably complete study of the genus which appeared in 1910 as The North American Species of Panicum.\(^1\) The making of the very detailed keys alone must have required months of work; the trailing of types and the careful drawing of their spikelets, with critical notes upon the type-specimens, are, surely, the result of years of careful research; furthermore, the very illuminating discussions after the descriptions aid tremendously in the interpretation of the specific concepts maintained. For all these features every close student of our flora must be grateful. It would, consequently, be most gratifying if the evaluations of species in the book

¹ Contrib. U. S. Nat. Herb. xv. (1910).

could all be accepted as they stand. But a close study of the work shows that two quite different groups of plants are accepted as species: 1st, the entities with sharply defined and constant or essentially constant characters in inflorescences or spikelets: P. flexile, Gattingeri, virgatum, verrucosum, consanguineum, fusiforme, boreale, caerulescens, praecocius, thermale, sphaerocarpon, polyanthes, ensifolium, chamaelonche, Wilcoxianum, malacophyllum, Leibergii, xanthophysum, scoparium, scabriusculum, clandestinum, latifolium and Boscii; and 2d, a large series of plants which are separated as "species" on "more or less" differences of an inconstant nature. Illustrative of this second group are many plants which the older systematists would unquestionably have treated as variations of other species and which a gratifyingly large group of students today would still so treat: P. capillare and barbipulvinatum; P. longifolium and Combsii; P. anceps and rhizomatum; P. linearifolium and Werneri, P. laxiflorum and xalapense; P. mattamuskeetense and Clutei; P. dichotomum and barbulatum; P. meridionale and albemarlense; P. Lindheimeri and implicatum, huachucae, tennesseense, lanuginosum and languidum, with essentially identical spikelets and 1st glumes; P. villosissimum, pseudopubescens and scoparioides; P. Commonsianum and Addisonii: P. tsugetorum and columbianum; P. lancearium and patulum; P. Helleri, Scribnerianum and oligosanthes; P. Ashei, commutatum and Joorii

In some cases active field-botanists have already protested the separation as species of members of some of these twins, triplets or sextets. Thus, in his scholarly Plants of Southern New Jersey, Dr. Witmer Stone speaks of "P. albemarlense, a species which so far as New Jersey material goes I find it impossible to separate from P. meridionale," and also says "So many New Jersey specimens are regarded as intermediate between commonsianum and addisonii by Hitchcock and Chase, to whom they were submitted, that it seems more reasonable to regard them as subspecies rather than as full species." Wiegand & Eames, in their Flora of the Cayuga Lake Basin, feel that P. tsugetorum is "Perhaps only varietally distinct from P. heterophyllum [P. columbianum]"; personally I can't get even a variety out of it. In 1929 the acute taxonomist of Indiana, C. C. Deam, in the main faithfully accepting the specific evaluations

¹ Stone, Pl. So. N. J. 203 (1910).

² Stone, l. c. 206 (1910).

³ Wiegand & Eames, Fl. Cayuga L. Basin, 89 (1926).

of Hitchcock & Chase, occasionally showed a wholesome independence. "Our Indiana specimens show some variation and some have been named for me as Panicum barbulatum Michx. This species is separated from Panicum dichotomum L. by its more pubescent nodes, I have studied our species carefully and I believe a division of them is not warranted." Of P. tennesseense he said: "I think all of my specimens could be safely referred to Panicum huachucae, regarding them as a glabrous form of that species"; and he specially noted his difficulty in separating P. tsugetorum from P. columbianum and P. Ashei from P. commutatum.

In the same year Weatherby, Knowlton & Bean expressed a widespread feeling in regard to the group:

As to Panicum, we are inclined heartily to second the remark of Professors Wiegand and Eames (Cornell Univ. Agric. Exp. Sta. Mem. xcii. 83 (1926), that "the separation of species . . . on the basis of degree of pubescence is to be regretted." Hitchcock and Chase have rendered invaluable service in patiently tracking down the types of all such proposed species and definitely placing them in a taxonomic scheme. Many of them they have reduced to synonymy. After a long pursuit of vanishing "characters" through a maze of slightly differing herbarium specimens, we suspect that the reduction might profitably be carried further. Are there any real specific lines between P. columbianum, P. tsugetorum, and P. subvillosum; P. meridionale and P. albemarlense? Where does P. columbianum, var. thinium leave off and P. meridionale begin? Was Bicknell, a keen observer and by no means averse to recognizing close species, right in reducing P. oricola to P. meridionale and in maintaining P. Owenae; or are Hitchcock and Chase, fortified by long monographic study of the genus, correct in reducing P. Owenae and retaining P. oricola?

Such questions we have, for the most part, been unable to answer satisfactorily; we have, as the most practicable method, here maintained, at least as varieties, nearly all the species recognized in recent treatments, so far as we are able to make them out in the material at hand. have, however, accepted with a good deal of relief Prof. Fernald's telescoping of P. Lindheimeri, P. huachucae, etc., into a single species. arrangement gives, in New England, natural ranges; and it is conducive to ease in naming specimens, a quality which should appeal strongly to anyone condemned to struggle with this group. We have followed Dr. Hitchcock's earlier reduction of P. Clutei to synonymy under P. mattamuskeetense in preference to his later re-separation of the two. P. oligosanthes we have omitted altogether. Material of it from the southeastern states is at least varietally distinct from P. Scribnerianum, and the latter may stand as a species, as species go in *Panicum*; but the New England collections referred to *P. oligosanthes* appear to us to represent only slender states of P. Scribnerianum. New England reports of P. lucidum seem also to be erroneous.3

¹ Deam, Grasses of Indiana, 265 (1929).

² Deam, l. c. 275 (1929).

³ Weatherby, Knowlton & Bean, Rhodora, xxxi. 107 (1927).

Still more recently, Weatherby & Griscom, reporting on their field-experiences in South Carolina, found, as others have before them, the greatest confusion of the characters relied upon by Hitchcock & Chase to separate *Panicum xalapense* from *P. laxiflorum* and concluded: "it appears to us that *P. xalapense* is doubtfully separable."

Somewhat earlier, as a result of attempting of understand certain tangled ("implicated") groups in Panicum, I had "telescoped" some of the entities which Hitchcock & Chase accept as true species: P. barbipulvinatum reinstated as a variety, P. capillare, var. occidentale Rydb.² (Surely, if Rydberg could see in it only a variety, its specific status might well be open to doubt); P. Werneri placed under P. linearifolium as a glabrous variety; and P. Lindheimeri, huachucae, tennesseense, implicatum and languidum treated as a hopelessly intergradient series of variations.4 This treatment has found reflection in the work of several later students and in writing of the group in 1930 Dr. J. M. Fogg, Jr., noted specimens of what seemed to him one plant as identified for him, some as P. implicatum, some as P. huachucae, some as P. huachucae, var. silvicola; and he stated that in his judgment "there is a well marked meridionale extreme and an equally characteristic oricola one, but between them an almost complete series of intergradations."5

More recently, trying again to gain a clear conception of the genus in northeastern America, I have found myself wholly in accord with the conservative views of Stone, Wiegand & Eames, Deam, Weatherby, Knowlton & Bean and Weatherby & Griscom and other field-botanists who have written me of their judgments; and I have accepted as a duty the quite unwelcome task of realigning several members of the genus, as discussed in the succeeding pages. In most of these cases, it will be noted, it is necessary only to study the very illuminating comments of Hitchcock & Chase in order to detect the confluent plants, the groups of variations which I have designated as the 2d series which they recognize as true species.

The recognition of mere tendencies or variations in response to edaphic or ecological conditions as species is too common but it completely obscures one of the most important and far-reaching laws

¹ Weatherby & Griscom, Rhodora, xxxvi. 35 (1934).

² See Fernald, Rhodora, xxi. 111 (1919).

³ Fernald, Rhodora, xxiii. 194 (1921).

⁴ Fernald, l. c. 141 and 223-228 (1921).

⁵ Fogg, Rhodora, xxxii. 233 (1930).

of evolution, which should be at the bottom of all sound taxonomy; and, in view of the great need of scholarly and thoroughly trained taxonomists, so much emphasized in several public meetings in recent years, such a standard of values can hardly prove convincing to the really earnest and thoughtful young students whom we wish to enlist. Fortunately, they are still idealists and they are naturally attracted to the fields in which scholarly thoroughness is evident. When a plant or a series of specimens has no definite and constant character of the reproductive (conservative) structures, but differs only in having thinner or thicker leaves, weaker or stiffer culms, greater or less development of pubescence, or greener or more purple foliage, it is safe, judging from common experience of many good field-observers, to look to differences of habitat (of shade and sunshine, of chemical reactions of the soil or of moisture and aridity) as largely controlling these simple responses. Nevertheless, upon just such ecological responses somewhat intensified and upon little or no difference in the shape of spikelet or of its 1st glume have P. languidum and P tennesseense been separated from P. huachucae and P. Lindheimeri, P. albemarlense from P. meridionale, P. pseudopubescens and P. scoparioides from P. villosissimum, P. patulum from P. lancearium and P. Joorii from P. commutatum.

The recognition of such tendencies as true species and the illogical disinclination to call them varieties (or merely forms or states in some cases) has had many advocates. One of the most consistent defenders of as yet not sharply differentiated plants as "species" was the late Dr. Rydberg. So consistent was Rydberg's attitude on this point, that it is almost startling to find an occasional variety designated by him. Rydberg's philosophy, clearly expressed, was stated to the International Congress of Plant Societies at Ithaca:

Until we have discovered and described all, or most, of the great number of yet unknown forms, and until the species have been tested by cultivation, breeding, changing of soil environment, etc., they naturally have to remain tentative. I leave it to others to find out whether the characters, prominent or trifling as they may be, on which they are based, are constant enough to place them as distinct species. I think that I have done a service to taxonomy if I have pointed out existing characters. I also think that a form that is worth describing, also should have a name.

¹ Some years ago I chanced to overhear a bit of conversation at the Gray Herbarium, which others should enjoy. Miss Alice Eastwood was catechizing Rydberg regarding one of his segregations, which he defended as necessary in order that he should be consistent. Miss Eastwood retorted, "Hang consistency!", to which came the rejoiner in Rydberg's high-pitched voice: "Some folks would call that female."

I prefer a binomial. When I use a binomial I do not pretend that it means the same as a species in Hall-Clements style. I do not pretend to be able to pass on its rank, because in most cases it is impossible.

Somewhat earlier Rydberg had expressed his view of species in these words: "My intention is not to defend them [his own segregates] as species. The limitation between species and variety will always be arbitrary, so also between variety and form [therefore call every recognizable trend a "species"!]. . . What he [Fernald] and many others call varieties, I call species." Some others with the same philosophy are readily recalled and the defenders of many of the "redundant" Panicums can hardly be called conservative.

Nevertheless, although in some cases, especially of plants described from scrappy bits of specimens otherwise quite unknown to the phytographer, the constancy of characters cannot always be confidently asserted, it certainly cannot be rightly maintained that an experienced and careful taxonomist, after many years of study of plants in the field and in the herbarium, can "not pretend to be able to pass on its rank," and that "in most cases it is impossible." Surely, when the common experience of really careful and thoughtful observers and the large accumulation of specimens in our greater herbaria shows a plant essentially invariable in its fundamental reproductive characters, it is quite possible (even simple) to note its vast difference from a series which lacks stability in the same characters. Many justly honored taxonomists have clearly comprehended that there are such differences; and the differentiation between true or stable species, on the one hand, as opposed to inconstant or unstable ones, on the other, is absolutely necessary if taxonomy is to hold its honored place in science. It is almost a truism that "conservative" and essentially unvarying species characterize the more ancient floras and faunas—the relic species persisting from the earlier geological epochs in the evolution of plants and animals. It is equally a truism, that in recently disturbed or altered areas a stimulation and multiplication of variations has occurred and that under such conditions inconstant and plastic species luxuriate. The members of Panicum, subg. Dichanthelium have their greatest development on the relatively youthful Atlantic coastal plain of North America, and the subgenus shows its youth, in the first place, by its

¹ Rydb. in Proc. Intern. Congr. Pl. Sci. ii. 1544, 1545 (1929).

² Rydb. Bull. Torr. Cl. xxxviii. 352-354 (1911).

³ See Rhodora, xxiii. 141 (1921).

multiplication of variations and its aggressiveness, in the second, by its restriction to North America, with most of its species on or near the geologically young coastal plain.

The relative youth of Panicum subg. Dicharthelium is strikingly contrasted with the great age of some other members of the Paniceae. Valota, for instance, is a small genus (about 12 species) sharing warm parts of America with Australia; and Leptoloma has one very uniform species in North America, the other three in Australia. Since Australia was cut off from its connection with the other continents by mid-Cretaceous time, it follows that Valota and Leptoloma have had a tremendously long existence; their species are few and stable. Panicum, subg. Dichanthelium, restricted to North America, where it is chiefly developed in the most youthful regions, and without representation in the ancient flora of Australia, is, by inference at least, a more youthful group. Its behavior certainly so indicates. Is it not significant, therefore, that this group should contain so many poorly differentiated, so-called "species"? Failure to recognize that they belong to a different class from the stable and ancient species obscures one of the most illuminating demonstrations of evolution we have in our living flora.

After Rydberg had expressed at Ithaca his inability to judge the validity of his own generic and specific segregations, Dr. Skottsberg made a trenchant and very sound reply. His telling examples and direct refutation of the weak attitude of the extreme "splitter," especially of genera, should be carefully studied by all who are not beyond redemption. It is impossible here to republish his complete rejoinder, but I may be pardoned for passing on certain pregnant passages, even though they deal primarily with generic, rather than specific, segregation. The principles involved are equally applicable to the segregation of confluent "species."

What do we gain by splitting? In some cases, in many perhaps, the operation is necessary. If we find a black sheep hidden in an otherwise natural genus, small or large, drive it out, of course, and make a new genus for it, if this be necessary. Nobody will fail to give you credit for that. . . . But apart from such instances, what can the reason be for these almost convulsive efforts to segregate everywhere? Some people say there is a good deal of personal vanity at the bottom of it, but that I refuse to believe. A serious taxonomist will do no such thing. No, as Dr. Rydberg told us in his paper: when a genus becomes "too large" it is time to split it up so that we may get a better oversight over it. I cannot see the point there. As if a large genus would become easier to handle only because we call its sections genera? Have we really got a

better and clearer idea of the genus Cereus after Britton and Rose cut it up into 75 pieces? Those who think so, deceive themselves. We get lots of new names to remember and scores of new synonyms to keep a record of, that is about all—we do not gain a single thing by making genera sub-tribes and sections genera, but we lose a great deal. We lose the firm hold on good natural groups, we lose useful and pleasing associations of minds, more so if we put, as is done so often now, equal weight on vegetative as on floral characters. We efface interesting facts regarding geographical distribution. I think it is quite fascinating to observe how a genus like Viola, a very natural genus indeed, has developed, under different conditions, . . . Split up this genus, and that wonderful display of life-forms passes out of sight. Had the Hawaiian species grown in Oregon and the Andean in the Rocky Mountains they would not have been violets any more. For if the genus Pinus is split, anything may happen.

Suppose we have a natural genus (taken in a wide, conservative sense) that has developed one section in Europe, another in Asia, a third in America, showing characters that give us certain hints as to the early history of the genus and at the same time so well separated from each other that the splitter has a fair chance to set to work, will it not appear to us that we know, as it were, less about the three new genera than about the single old one unless we are able always to remember that, once upon

a time, the three used to be one?

The limitation of genera is a matter of both good knowledge—and of the whole assemblage, not only of the species in one section of the area—and good taste.

It would be well if those who are less keen on changes for changes' own sake would join in an appeal to those who believe that change in taxonomy always means development, asking them, before they spoil a good old genus, to stop and ask themselves: what does botany gain? Are not, after all, these new genera like rockets, rising with brilliancy only to slump down and fall into oblivion, increasing the burden of synonyms that all of us curse?¹

As already stated, the conservative viewpoint, so well expressed by Skottsberg regarding genera, applies equally well to species. The inordinate segregation of species without sharp differentiations truly "effaces interesting facts."

Panicum Longifolium Torr., var. Combsii (Scribn. & Ball), comb. nov. *P. combsii* Scribn. & Ball, U. S. Dept. Agr. Div. Agrost. Bull. no. 24: 42, fig. 16 (1901).

P. Longifolium, var. **pubescens** (Vasey), comb. nov. *P. anceps*, var. *pubescens* Vasey, U. S. Dept. Agr. Div. Bot. Bull. no. 8: 37 (1889).

Panicum longifolium Torr., originally described from New Jersey, has four usually well-defined but clearly confluent geographic varieties: var. tusketense Fern., Rhodora xxiii. 192 (1921), known only

¹ Skottsberg, Proc. Internat. Congr. Pl. Sci. ii. 1554, 1555 (1929).

from the valley of the Tusket River in Nova Scotia; typical P. longifolium, following the Coastal Plain from southeastern Massachusetts to Florida; var. Combsii, extending from southern Georgia and northern Florida to Louisiana; and var. pubescens occurring, likewise, from Florida to Louisiana. The diagnostic characters of the four varieties follow.

a. Plants 2-9 dm. high; culms 1-3 mm. broad at the 1st exposed node; principal sheaths 0.5-1.5 dm. long, 15-40-nerved at summit, glabrous (exceptionally villous); longer blades 1–3.5 dm. long, 3–6 mm. broad, glabrous (exceptionally villous); larger panicles 0.3–2.3 dm. long, 0.1–1.5 dm. broad.

b. Branches and branchlets of panicle ascending, the mature branchlets appressed or subappressed.

Spikelets 2-3 mm. long, the 2nd glume equaling or longer than the sterile lemma; longer branches of

b. Branches and branchlets of mature panicle strongly (often horizontally) divergent; spikelets 3-4 mm. long, with tips often sharper; 2nd glume equaling or slightly exceeding the sterile lemma; longer branches of panicle 5-10 cm.

......Var. Combsii.

a. Plants 8-10 dm. high; culms 3-6 mm. broad at the 1st exposed node; principal sheaths 1-2.5 dm. long, 25-50-nerved at summit, usually densely villous; longer blades 3-7 dm. long, often overtopping the panicle, 5-8 mm. broad, usually villous; larger panicles 2-4 dm. long, 1-2 dm. broad, in maturity with horizontally divergent branches and branch-letter wilkelets 2-2.5 mm. long.

Typical P. longifolium, described by Torrey from "the pine barrens of New Jersey," with "Culm about 2 feet high Sheaths . . . somewhat hairy at the throat" but otherwise the "whole plant very smooth," the "Panicle with few appressed branches," is the only variation of the species found north of Georgia, except for the superficially similar but isolated Nova Scotian var. tusketense. basis of pubescence of foliage (a most fickle vegetative character) the 51 sheets before me of typical P. longifolium and var. tusketense fall into the following grouping.

Foliage strictly glabrous (except for ligule), 41: Nova Scotia, 12; Massachusetts, 4; Rhode Island, 7; Connecticut, 7; New Jersey, 5; Maryland, 2; Georgia, 1; Florida, 3.

Sparse villosity on 1 or more sheaths or blades, 9: Connecticut, 1; New Jersey, 4; Delaware, 1; Virginia, 1; Georgia, 1; Florida, 1.

ABUNDANT AND CONSPICUOUS VILLOSITY ON SHEATHS AND BLADES, 1: Delaware, 1.

From these figures it is clear that typical Panicum longifolium is an

essentially glabrous plant, "whole plant very smooth," to use Torrey's diagnostic phrase. Consequently, in vainly attempting to find the specific lines which separate from it *P. Combsii*, it is at least not reassuring to find them stated by Hitchcock & Chase as follows:

This species [P. Combsii] is closely related to P. longifolium from which it may be distinguished by its shorter blades, longer spikelets, and usually by the lack of pubescence.

In their key Hitchcock & Chase (N. Am. Pan., Contrib. U. S. Nat. Herb. xv. 99) group *P. longifolium* and *P. Combsii* under the call:

Ligules ciliate; basal leaves half as long as culm or more; panicle much exceeding the upper leaves.

Certainly it is most difficult to detect any constant difference in the foliage of the two. We then hopefully turn to the stated diagnostic characters:

Spikelets not over 2.7 mm., usually 2.5 mm. long, the first glume less than half that length; ligules 2 to 3 mm. long. 53. *P. longifolium*. Spikelets 3 to 3.5 mm. long; first glume two-thirds to three-fourths that length; ligule less than 1 mm. long. 54. *P. combsii*.

In the original diagnosis of *P. Combsii*, Scribner & Ball, likewise, described the "first glume . . . two-thirds to three-fourths the length of the spikelet"; but their illustration of the plant might well have been drawn from a New Jersey, New England or Nova Scotian specimen of *P. longifolium*, for the artist showed the first glume only two-thirds the length of the spikelet, a proportion not difficult to find in specimens of *P. longifolium* all the way north to Nova Scotia. I have carefully measured characteristic spikelets and their first glumes in all three series with the result shown in the accompanying table.

	Typical P. Longifolium	1st Glume.	Spikelet.	Proportion (per cent)
Marion, Massachusetts,	Fernald, no. 783	1.7 mm.	2.8 mm.	. 53
Dartmouth, Massachusetts,	Eaton & Griscom	2	3	. 66
Pasque I., Massachusetts,	Fogg, no. 3787	1.9	3	. 63
Hopkinton, Rhode Island,	Collins & Fernald, no. 11,245	1.5	3	. 50
Lake Worden, Rhode Island,	Faxon	1.8	3	. 60
Westerly, Rhode Island,	Ware et al.	1.9	3	. 63
Richmond, Rhode Island,	Fernald & Collins	1.7	3	. 57
Killingworth, Connecticut,	Weatherby, no. 3763	1.4	3	.37
Killingworth, Connecticut,	Weatherby, no. 2514	1.8	3	.60
Groton, Connecticut,	Graves, no. 256	1.5	2.7	. 55
Groton, Connecticut,	Woodward	1.6	3	. 53
Southington, Connecticut,	Bissell, no. 5529	1	2	. 50
Long Branch, New Jersey,	Wm. Boott	2	3	. 66
Burlington Co., New Jersey,	Parker	1.7	2.8	. 60
Pine Barrens, New Jersey,	A. Gray	1.5	2.8	. 53

	Typical P. Longifolium	1st Glume. Spikelet.		Pro- portion (per cent)	
Cold Spring, New Jersey,	Gershoy, no. 52	1.2	2.4	.50	
New Lisbon, New Jersey,	MacElwee	1.2	2.4	. 50	
Rehoboth, Delaware,	Churchill	1.5	2.5	.60	
Talleyville, Delaware,	Commons	1.6	2.6	.58	
Clinton, Maryland,	Holm	2	3	.66	
Cape Henry, Virginia,	Am. Gr. Nat. Herb., no. 50	1.8	2.8	.64	
Sumter Co., Georgia,	Harper, no. 1081	2	3	.66	
Gainesville, Florida,	Am. Gr. Nat. Herb., no. 51	1.2	2	. 60	

Range of 1st Glume: 37-66 (av. 58) per cent. of length of Spikelet.

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.63
.66
.56
.58
.57
.53
.60

Range of 1st Glume: 53-66 (av. 60) per cent. of length of Spikelet.

Var. Combsii

Coffee Co., Georgia,	Harper, no. 2014	2.1	3.5	.60
Berrien Co., Georgia,	Harper, no. 1679	2	2.8	.71
Chipley, Florida,	Combs, no. 583 (COTYPE)	2-2.2	3	.6673
Pensacola, Florida,	Curtiss, no. 6919	2.5	4	. 63
Gateswood, Alabama,	Tracy, no. 8408	2.2	3.5	. 63
New Orleans, Louisiana,		2	3.6	. 55

Range of 1st Glume; 55-73 (av. 64) per cent. of length of Spikelet.

These measurements distinctly show the futility of attempting the separation of Panicum Combsii as a species distinct from P. longifolium because the former has the "Spikelets 3 to 3.5 mm. long; first glume two-thirds to three-fourths that length," while the latter has "Spikelets not over 2.7 mm., usually 2.5 mm. long, the first glume less than half that length." Of the comparatively few sheets seen of P. Combsii, 1 has the spikelets less than 3 (2.8) mm. long and only 2 have the glumes of the required length, the remaining sheets showing them well under two-thirds, and in one case only slightly more than one-half the length of the spikelets. All these sheets were labelled by Hitchcock & Chase P. Combsii.

In true *P. longifolium*, furthermore, it is a somewhat exceptional specimen which has the spikelets "not over 2.7 mm., usually 2.5 mm. long." Of the 23 measured (because well developed) 16 have spikelets longer, 2.8–3 mm., the latter measurement being most frequent. As to the length of the 1st glume, it is significant that in only a single

collection have I found the 1st glume "less than half" the length of the spikelet, while in several cases it reaches the reputed "two-thirds . . . that length" of P. Combsii. In the most northern extreme, P. longifolium, var. tusketense, furthermore, the spikelets stand midway in length between those of the very southern var. Combsii and of the geographically intermediate typical P. longifolium, while the glumes of the northernmost extreme average three-fifths as long as the spikelets.

Similarly with the reputed difference in the ligule. Harper's no. 1679 from Berrien County, Georgia, is cited (from Tifton) by Hitchcock & Chase as P. Combsii and the specimen in the Gray Herbarium so labelled by them has very orthodox glumes (71 per cent. the length of spikelet) but it is heterodox in having spikelets only 2.8 mm. long; and its ligules, which in P. Combsii should be "less than 1 mm. long," wholly break the bounds by measuring 3.5 mm. in length! On the contrary, in much northern material, for example Graves, no. 256, from Groton, Connecticut, cited as P. longifolium by Hitchcock & Chase, it is easy to find ligules not more than 1.5 mm. long.

Although breaking down as a species, *Panicum Combsii* may be maintained as a geographic variety. Its glumes and sterile lemma are more attenuate at tip than in the other varieties and its mature panicle, as shown by the cotype and other mature specimens, has more horizontal branches and branchlets than in true *P. longifolium* and var. *tusketense*. In its more divaricate branching var. *Combsii* simulates the coarser southern plant, var. *pubescens*. That variety, however, has relatively small spikelets, and its very long leaves, as beautifully exemplified in *Tracy*, no. 6507a, may greatly overtop the panicles.

Panicum anceps Michx., var. **rhizomatum** (Hitchc. & Chase), comb. nov. *P. rhizomatum* Hitchc. & Chase, Contr. U. S. Nat. Herb. xv. 109, fig. 104 (1910).

Only by those who recognize species which are confluent and which are separated solely on "more or less" difference in size and habit, without technical morphological characters, can *Panicum rhizomatum* be maintained as a species. Its leading diagnostic characters, as given by its authors, are found in their key:

 In their fuller discussion of *Panicum anceps* they note that the "open" panicle may be "occasionally narrower" or with "branchlets . . . approximate, producing densely flowered branches," while in *P. rhizomatum* "In occasional specimens the panicle is rather open but less so than in *P. anceps*; but the following three specimens, having all the characters of *P. rhizomatum*, have panicles as open as those of *P. anceps*, the small spikelets secund as in that species, and appear to be intermediates." There is sufficient evidence that they are intermediates. In spite of the spikelets of *P. anceps* being defined as "3.4 to 3.8 mm. long," there are "occasional specimens with smaller spikelets; . . . only 3 to 3.2 mm. long. Such . . . being nearly glabrous plants with open panicles, are referred here, though in the smaller spikelets they approach the next species [*P. rhizomatum*]."

If additional evidence were needed that P. rhizomatum is only a variation of P. anceps, it appears in sheets sent out from the National Herbarium to illustrate the two. The plant from Maryland, Amer. Gr. Nat. Herb. no. 54, distributed as P. anceps, "As described by Hitchcock & Chase," therefore conforming to their conception of the species, has the fully mature panicle of the same breadth but with slightly more ascending branches (less open panicle) than the mature panicle of their no. 56, distributed as an authentic representative of P. rhizomatum. In no. 54 the spikelets are only 3-3.2 mm. long, while the mature panicle of no. 56 displays some still persistent spikelets 3 mm. long. Again, compare Curtiss, no. 5747 and Biltmore Herb. no. 696b from Florida. The former is cited in The North American Species of Panicum as good P. rhizomatum and from its freely developed rhizomes and small spikelets is a good illustration of that plant. The latter (696b) is cited without question as P. anceps ("spikelets 3.4 to 3.8 mm. long"). Nevertheless, the very full sheet in the Gray Herbarium, bearing the Hitchcock & Chase revision label, looks like the other and its spikelets range from 3.2 down to 2.5 mm. in length.

Panicum agrostoides Spreng., var. **condensum** (Nash), comb nov. *P. condensum* Nash in Small, Fl. Se. U. S. 93, 1327 (1903).

Panicum condensum in its most extreme development is very different from the most ideal material of P. agrostoides; but, unfortunately, neither of them consistently stays close to the ideal. The beautifully clear key-characters published by Hitchcock & Chase would, if they held in a larger proportion of cases, be satisfactory. As stated by them the two differ as follows:

Spikelets 1.8 to 2 mm., in occasional specimens 2.2 mm. long; panicle branches ascending or spreading......50. *P. agrostoides*. Spikelets about 2.5 mm. long; panicle branches erect or nearly so.

Turning to their fuller accounts, contradiction is promptly discovered: the spikelets of $P.\ condensum$ are there described, not as "about 2.5 mm. long" (the key-character), but as "2.2 to 2.5 mm. long," i. e. as over-lapping in measurement. Furthermore, many specimens placed under $P.\ agrostoides$ "have rather turgid spikelets 2 to 2.2 mm. long, more or less crowded on the ascending but not appressed branches and appear to be intermediate between $P.\ agrostoides$ and $P.\ condensum$. These are not cited in the distribution given below." Then follows an enumeration of such transitional plants from stations from the northeastern to the southeastern and the southwestern limits of the species; while in $P.\ condensum$ "In occasional specimens the panicle branches are ascending, the panicle not contracted, thus approaching $P.\ agrostoides$."

In the representation of the species in the Gray Herbarium 63 per cent. of the specimens are characteristic P. agrostoides, 10 per cent. thoroughly good P. condensum; but 27 per cent. are admitted intermediates. That is too large a proportion of transitional specimens. The specifications, if they are desired by any student, will be gladly furnished; their detailed enumeration here would make a discussion so similar to those under P. anceps and P. longifolium as to seem unnecessary.

P. LAXIFLORUM Lam., var. **strictirameum** (Hitch. & Chase), comb. nov. *P. xalapense strictirameum* Hitche. & Chase, Contrib. U. S. Nat. Herb. xv. 161 (1910).

Although I am unable to find such definite trends as to keep Panicum xalapense HBK. (1816) apart from P. laxiflorum Lam. (1798), even as a variety or reasonably constant form, var. strictirameum, in its closer panicle of smaller and more rounded spikelets, is a striking departure from the commoner and wider-spread P. laxiflorum.

The characters used by Hitchcock & Chase to separate P. xalapense from P. laxiflorum are the following:

¹ One cannot help calling to mind those trustful amateurs who, a generation ago, religiously cast into the waste-basket all specimens not conforming closely to "the books."

However, some cited specimens of the "glabrous" P. laxiflorum "have pilose blades like those of P. xalapense; the spikelets are 2.2 to 2.3 mm. long." Many of the specimens identified in the Gray Herbarium by Hitchcock & Chase and cited in their North American Species of Panicum as P. xalapense (presumably on account of a few trichomes or cilia on the foliage) have spikelets fully 2.2 mm. long and some of them actually 2.5-2.6 mm. long (larger than allowed for P. laxiflorum): Biltmore Herb., no. 2993a; Canby, no. 106, "exceptional in having almost glabrous sheaths"; Tracy, no. 7202; Curtiss, no. 6602; etc. Conversely, numerous collections treated authoritatively as P. laxiflorum depart uncomfortably from the specifications: Nash, no. 239 (type-no. of P. pyriforme Nash), with spikelets 2.4-2.5 mm. long and some leaf-blades pilose nearly to the tip; Churchill, from South Jacksonville, April 11, 1897, with spikelets 2.5 mm. long but specially noted on the sheet by Mrs. Chase as "exceptionally pubescent"; Tracy, no. 7388, with spikelets as small as in the most theoretical P. xalapense; etc. The type of P. xalapense, with "spikelets 2 mm. long" (H. & C.) came from Mexico, and Hitchcock & Chase restrict P. laxiflorum with spikelets larger ("2.2 mm. long") to Georgia, Florida and Alabama. Nevertheless, Pringle, no. 13,250, from Hidalgo in Mexico, has the well developed spikelets 2.2-2.3 mm. long; and Hitchcock's collection from the type locality, Jalapa (Amer. Gr. Nat. Herb. no 84), shows some spikelets 2.2 mm. long.

Further discussion seems unnecessary.

P. MERIDIONALE Ashe, var. albemarlense (Ashe), comb. nov. P. albemarlense Ashe, Journ. Elisha Mitchell Soc. xvi. 84 (1900).

At best P. albemarlense seems to be only an extreme of P. meridionale. I have collected one or the other scores of times and am unable to find any morphological character to separate them; and it is significant that Hitchcock & Chase relied wholly on a habital tendency and on degree of pubescence:

Autumnal form widely decumbent-spreading, forming a mat; vernal culms soon geniculate-spreading; plants olivaceous.

Autumnal form erect or leaning, never forming a mat; plants

In the fuller discussion, however, they say of P. albermarlense: "Allied to P. meridionale, from which it differs mostly in the usually stouter, spreading culms, which often form large mats in the autumn, and in the softer, denser pubescence."

My own interpretation is that P. columbianum thinium Hitchc. & Chase, Rhodora, x. 64 (1908) is inseparable from P. meridionale. The habit is identical, and in all technical points they seem the same: "blades 1.5 to 4 cm. long, . . . long-pilose on the upper surface, . . . panicles 1.5 to 4 cm. long, nearly or quite as wide, spikelets 1.3 to 1.4 mm. long," etc. in P. meridionale; "blades rarely over 3 cm. long, sparsely pilose with long hairs on the upper surface . . . ; panicles 1.5 to 4 cm. long, about as wide; spikelets 1.3 to 1.4 mm. long" in P. columbianum, var. thinium. By definition there should be a difference in the length of ligules: in P. columbianum "ligules less than 1 mm. long," in P. meridionale "ligules 3 to 4 mm. long." Nevertheless, on the sheet in the Gray Herbarium specially sent out by Professor Hitchcock as typical P. meridionale (Amer. Gr. Nat. Herb. no. 122) it is difficult to find ligules as much as 1 mm. long.

P. LANUGINOSUM Ell., var. fasciculatum (Torr.), comb. nov. P. dichotomum, β. fasciculatum Torr. Fl. No. and Mid. U. S. 145 (1824). P. nitidum, α. ciliatum and δ. pilosum Torr. l. c. 146 (1824). P. huachucae Ashe, Journ. Elisha Mitchell Soc. xv. 51 (1898). P. tennesseense Ashe, l. c. 52 (1898). P. unciphyllum, forma prostratum Scribn. & Merr. Rhodora, iii. 124 (1901). P. lanuginosum, var. huachucae (Ashe) Hitchc. Rhodora, viii. 208 (1906). P. huachucae, var. silvicola Hitchc. & Chase, Rhodora, x. 64 (1908). P. languidum Hitchc. & Chase, Contrib. U. S. Nat. Herb. xv. 232 (1910). P. huachucae, var. fasciculatum (Torr.) Hubbard, Rhodora, xiv. 171 (1912). P. Lindheimeri, var. fasciculatum (Torr.) Fern. Rhodora, xxiii. 228 (Jan. 26, 1922, the number dated "October," 1921).

P. LANUGINOSUM, var. **implicatum** (Scribn.), comb. nov. *P. implicatum* (Scribn.) U. S. Dept. Agric. Div. Agrost. Bull. 11: 43, fig. 2 (1898). *P. unciphyllum implicatum* (Scribn.) Scribn. & Merr. Rhodora, iii. 123 (1901). *P. Lindheimeri*, var. *implicatum* (Scribn.) Fern.

Rhodora, xxiii. 228 (Jan., 1922, misdated Oct., 1921).

P. LANUGINOSUM, var. Lindheimeri (Nash), comb. nov. P. Lindheimeri Nash, Bull. Torr. Bot. Cl. xxiv. 196 (1897). P. Lindheimeri,

var. typicum Fern. Rhodora, l. c. 227 (1922).

P. LANUGINOSUM, var. septentrionale (Fern.), comb. nov. P. Lindheimeri, var. septentrionale Fern. Rhodora, xxiii. 227 (Jan., 1922, misdated Oct., 1921).

When I reduced¹ to Panicum Lindheimeri many freely intergradient plants, I failed to go far enough. In its broad panicle with freely forking branches and long pedicels, in its obovoid, pubescent spikelets with characteristic short and broad 1st glume, in the shape

¹ See Rhodora, xxiii. 141 and 223-228 (1921, 1922).

of its foliage and in its autumnal branching *P. lanuginosum* Ell. Bot. S. C. and Ga. i. 123 (1816) seems too difficult to separate specifically from the many plants enumerated in the preceding synonymy. The only strong tendency which separates it from them is the often denser and shorter pubescence. This, in the main, is good, but the leaf-margins often have the papillose-ciliate character of the others and the upper surfaces have a few of the long trichomes which characterize some of the other variants. Without morphological characters of the spikelets or inflorescence, but distinguished only on its usually denser pubescence, *P. lanuginosum* seems hardly separable specifically from the others.

Ashe, who was not averse to recognizing any variant as a "species," could not clearly distinguish P. lanuginosum and P. huachucae (see Hitchc. & Chase, p. 221). Hitchcock, in 1906, treated the two as conspecific; and Scribner & Merrill, in 1901, merging P. implicatum with the plants which have been separated as P. huachucae, but, unfortunately, under the confused name P. unciphyllum Trin., put P. tennesseense into P. lanuginosum and correctly said: "Panicum lanuginosum is extremely variable and often can only be separated arbitrarily from the related species—it is possible that it should be considered only as a variety of the preceding species." According to Hitchcock & Chase, in P. lanuginosum "The vernal form. resembles P. huachucae silvicola but is larger and more velvety"; but, curiously, although P. lanuqinosum is sharply separated in their key in The North American Species of Panicum by being "velvetypubescent," while P. tennesseense, implicatum, languidum, huachucae, etc. are merely "pubescent, often villous, but not velvety," P. ciliosum Nash, referred definitely by them to the synonymy of the "velvety" P. lanuginosum, "differs in having blades glabrous on the upper surface or with a few long hairs only, but not velvety," and numerous other specimens, "because of the lack of velvety pubescence on the upper surface of the blades, may be referred to this form" (H. & C., p. 221).

The instability of the other members of this aggregate-species was sufficiently elucidated in Rhodora, xxiii. 141 and 223-228 (1921, 1922). More than a decade of later experience has strengthened the conviction that they are not specifically separable. *P. lanuginosum* Ell. (1816) is, apparently, the oldest specific name for this particularly involved group.

P. VILLOSISSIMUM Nash, var. pseudopubescens (Nash), comb. nov. P. pseudopubescens Nash, Bull. Torr. Bot. Cl. xxvi. 577 (1899).

P. VILLOSISSIMUM, var. scoparioides (Ashe), comb. nov. P.

scoparioides Ashe, Journ. Elisha Mitchell Soc. xv. 53 (1898).

It is most difficult to find any constant character of the inflorescence to separate P. pseudopubescens and P. scoparioides from P. villosissimum. The subappressed pubescence of the former sets off a large series of specimens and these may appropriately stand as a variety. Although maintaining P. pseudopubescens as a species, Hitchcock & Chase do not give very emphatic distinctions:

Vernal form similar to that of *P. villosissimum*; . . . pubescence [of spikelets] as in *P. villosissimum*; winter leaves as in *P. villosissimum*.

This species is very closely allied to *P. villosissimum* and occasional speci-

mens are about as close to one type as to the other.

Numerous specimens corroborate this opinion.

As to P. scoparioides, it seems to differ chiefly in its smoother quality, with sparser and shorter trichomes and in a tendency to have less exserted primary panicles. It is also very localized and scattered in occurrence; and it is possible that it is not a well established type, but rather a series of sporadic colonies resulting from the crossing of one of the glabrous species with small and pubescent spikelets, like P. lanuginosum Ell., var. septentrionale Fern., with the slightly coarser P. oligosanthes Schultes, var. Scribnerianum (Nash) Fern. The very few collections at hand look like the result of such a hypothetical cross.

P. COLUMBIANUM Scribn., var. oricola (Hitchc. & Chase), comb. nov. P. oricola Hitche. & Chase, Rhodora, viii. 208 (1906).

Panicum oricola, as a coastwise variety of the wider-ranging P. columbianum (including P. tsugetorum Nash), seems to stand to that species in the same relation as P. albemarlense to P. meridionale: a more depressed and more pubescent extreme of the open sands, without significant difference in spikelet. I get no mental satisfaction from striving to keep P. tsugetorum apart from P. columbianum. the 7th edition of Gray's Manual Hitchcock defined the almost indefinable difference: in the former "spikelets 1.9 mm. long," "blades 5-6 cm. long"; in the latter "spikelets 1.7 mm. long," "blades 5 cm. long or less." In The North American Species of Panicum, however, P. tsugetorum is given "spikelets 1.8 to 1.9 mm. long" and "blades 4 to 7 cm. long," while these critical measurements in P. columbianum appear as "1.5 to 1.6 mm." and "3 to 6 cm." respectively. Further clinching

their essential identity, Mrs. Chase collects and distributes, to stand as authentic *P. columbianum* with "spikelets 1.5 to 1.6 mm. long," material (Am. Gr. Nat. Herb. no. 148) with many spikelets well over 1.6 mm. in length.

P. LANCEARIUM Trin., var. **patulum** (Scribn. & Merr.), comb. nov. P. Nashianum patulum Scribn. & Merr. U. S. Dept. Agric. Div. Agrost. Circ. no. 27: 9 (Dec. 4, 1900). P. patulum (Scribn. & Merr.) Hitchc. Rhodora, viii. 209 (1906).

Var. patulum was originally considered by Scribner & Merrill a variety of P. Nashianum Scribn. (1897), a species which Hitchcock & Chase identify with P. lancearium Trin. (1826). The evaluation of P. patulum by Scribner & Merrill seems to have been thoroughly justified: "This variety is closely related to the species, intermediate forms occurring." Hitchcock & Chase maintain P. patulum as a distinct species on what seem like minor ecological characters:

Blades firm, glabrous above; culms stiffly ascending. . 164. P. lancearium. Blades lax, softly puberulent on both surfaces; culms decumbent.

165. P. patulum.

Nevertheless, they assign the culms of the "stiffly ascending" P. lancearium "a more or less geniculate base," while in the description the leaves become "usually glabrous on the upper surface" and the autumnal culms are "geniculate-spreading." "The following [7] specimens approach P. patulum in habit or in having papillose, more rounded spikelets, but the blades are not pubescent on the upper surface, or but one or two are pubescent"; while in the "readily distinguished" P. patulum "the blades are sometimes only obscurely pubescent above." Of the specimens of the two in the Gray Herbarium fully one-fourth are transgressors.

P. OLIGOSANTHES Schultes, var. **Scribnerianum** (Nash), comb. nov. P. Scribnerianum Nash, Bull. Torr. Bot. Cl. xxii. 421 (1895).

P. OLIGOSANTHES, var. **Helleri** (Nash), comb. nov. P. Helleri Nash, Bull. Torr. Bot. Cl. xxvi. 572 (1899).

Typical Panicum oligosanthes Schultes (1824), as interpreted by Hitchcock & Chase, is the plant of the southeastern Coastal Plain (but extending in the interior northward to Lake Michigan) with linear-lanceolate primary leaves mostly under 8 mm. broad and spikelets commonly 3.5–4 mm. long. Northward and westward it is represented by a plant of quite similar character (P. Scribnerianum) but with the primary leaves usually more lanceolate and slightly broader (up to 12 mm.) and the spikelets slightly shorter (usually under

3.5 mm. long); and southwestward the two pass by insensible transitions into P. Helleri which is commonly glabrous or appressed-pubescent, as in P. oligosanthes, thinner-leaved than in most material of the others, and with spikelets as small as in P. Scribnerianum.

P. oligosanthes, P. Scribnerianum and P. Helleri are not truly segregated species, in the sense used by most conservative taxonomists (such indubitable species, for instance, as P. verrucosum Muhl., P. depauperatum Muhl., P. microcarpon Muhl., P. dichotomum L. (including P. barbulatum Michx.), P. lucidum Ashe, P. xanthophysum Gray, etc.) is made sufficiently clear by the very illuminating critical comments of Hitchcock & Chase regarding them. Their key does not sharply contrast the first with the other two, for that is separated from them and from P. Wilcoxianum (from which I am unable to distinguish P. Deamii Hitchc. & Chase in Deam, Grasses of Indiana, 283, 284, t. 75 and fig. 18) on evasive shape of spikelets, shade of green of the plants and direction of trichomes.

cence, if present, not appressed.

usually wider; plants not hirsute throughout.
Spikelets 3.2 to 3.3 mm. long; blades firm; sheaths or

some of them more or less hispid...........171. P. scribnerianum. Spikelets not over 3 mm. long; blades rather thin;

sheaths or some of them glabrous or sparsely hispid.

170. P. helleri.

The key itself, when carefully checked, is sufficient indication that the quality ascribed to the blades of P. Helleri extends to the whole series of differential characters. Starting with the spikelets, the "narrowly obovate [i. e. obovoid], subacute" spikelet of the type of P. oligosanthes is illustrated by Hitchcock & Chase as their fig. 321: the "broadly obovate [obovoid], turgid, blunt" spikelet of the type of P. Helleri in their fig. 317. The very close similarity of outline of spikelets in figs. 317 and 321 is doubtless due to the facts that the autumnal state of P. oligosanthes has "spikelets commonly more turgid and blunt"; that some specimens of P. oligosanthes "appear to be intermediate between this and P. scribnerianum, having the narrow blades, appressed pubescence, and open, fewflowered panicles of P. oligosanthes, but very turgid, blunt spikelets, which, however, measure 3.5 to 3.7 mm. long"; and that in some specimens of P. Helleri "The spikelets are 3 mm. long, too immature to show turgidity."

As to length of spikelets, the very definite statements in key and diagnoses need emendation. P. oligosanthes by the diagnosis has "spikelets 3.5 to 4 mm. long," but "In this species the spikelets vary more in size than usual in this group. The following specimens have spikelets only 3.2 to 3.3 mm. long." This is the exact size given in the key and the diagnosis for P. Scribnerianum; but in "A few Mississippi specimens" of the latter Hitchcock & Chase find "spikelets 3.2 to 3.6 mm. long." Spikelets 3.6 mm. long are the rule at the northeastern limit of the species, in southwestern Maine and southern New Hampshire (South Berwick, Me., Parlin & Fernald; York, Me., Fernald & Long, no. 12,547; Walpole, N. H., Fernald, no. 280); and upon such material from Massachusetts the range of reputedly true P. oligosanthes has been extended to the northeastern limit of P. Scribnerianum (see Hubbard, Rhodora, xv. 64). although P. Helleri has the "Spikelets not over 3 mm. long," in "a few specimens . . . the spikelets are 3.1 to 3.2 mm. long; and Hitchcock 1233, with spikelets 3.3 mm. long, is referred here since the specimen shows the sprawling habit of P. helleri." P. oligosanthes, which, as above shown, may, likewise, have the "spikelets only 3.2" to 3.3 mm. long," has the autumnal state "erect or spreading, sometimes topheavy-prostrate." The specific differentiation now seems to hang on the distinction between "sprawling" and "topheavyprostrate." I give up!

As for the difference between "olivaceous" and "green," again I give up. The New England plant (P. Scribnerianum) is surely not a deep green, but rather pale. In the garden the depth of green in many plants is much altered by the increase or diminution of nitrates; P. oligosanthes and other species (P. xanthophysum, for instance) growing in open sterile sands and gravels are far less green than when they occur in richer soils. Unless supported by morphological characters, such differences in depth of green are not specific.

In the "appressed-pubescent" P. oligosanthes the diagnosis calls for "the papillose pubescence ascending," but in many of the specimens it diverges at an angle of 60° , while in some it is almost horizontally spreading. In P. Helleri with "sheaths or some of them glabrous or sparsely hispid," as opposed to P. Scribnerianum with "some of them more or less hispid," "little weight can be given to pubescence or lack

of it"; while P. Scribnerianum "is very variable in the matter of pubescence. . . . Glabrous and hispid sheaths are commonly found on the same specimen."

Ordinarily *P. oligosanthes* and *P. Scribnerianum*, growing in open sandy or rocky soil, have the firm leaves of ordinary xerophytic colonies of plants, while some of the woodland specimens of *P. Helleri* have them thinnish. Specimens of the latter species, however, such as *Bush*, no. 3893, *Hitchcock*, no. 1173, *Reverchon*, no. 2854 and *Bush*, no. 5399, growing in the open, have firm enough foliage; and in tracing *P. Scribnerianum* to its nomenclatural source (*P. scoparium* of Gray, Man. 613, not Ell.) Hitchcock & Chase designated "as the type of *P. scribnerianum*" a plant from Pennsylvania collected by John Carey in 1836. The type of *P. Scribnerianum* has leaves as thin as in the most extreme *P. Helleri*.

It is quite unnecessary to amplify by further illustrations from abundant intergradient specimens the clear demonstration supplied by the critical comments of Hitchcock & Chase, that P. Scribnerianum and P. Helleri are not specifically separable from P. oligosanthes. By treating them as "species" on a par with innumerable true and constant species one of the simplest and most fundamental principles of evolution and of sound taxonomy is obscured.

P. COMMUTATUM Schultes, var. **Ashei** (Pearson), comb. nov. *P. Ashei* Pearson in Ashe, Journ. Elisha Mitchell Soc. xv. 35 (1898), excluding synonym.

In their extremes P. commutatum and P. Ashei appear very different: such extremes, for instance, as the narrow-leaved stiff P. Ashei with wiry, slender culms grayish-puberulent, which abounds in southern New England, New York and New Jersey, appearing utterly unlike the coarser, large-leaved, glabrous plant of Florida and other southern states, true P. commutatum. Similarly, the firm-leaved and erect P. commutatum of open habitats, with comparatively pale foliage, looks, at first glance, amazingly unlike the weak and often depressed or reclining, thin- and dark-green-leaved plant of southern swamps and wet woods, which has been separated as P. Joorii Vasey, U. S. Dept. Agr. Div. Bot. Bull. 8: 31 (1889); but prolonged study of the plants referred by Hitchcock & Chase to these three categories and close checking of the variability of the characters emphasized by them and shown by abundant specimens fail to reveal the clear lines which we have learned, through years of experience, to look for in

true species. P. Joorii seems like P. commutatum venturing from the open sands and dry open woods into the rich southern swamps or wet woods and there displaying the simple edaphic responses which one would expect in such a habitat: deeper-green, thinner and more spreading leaves and weaker habit. I am unable to find in the material that striking asymmetry of leaf which is so emphasized by Hitchcock & Chase as to become one of their key-characters. A very slight asymmetry sometimes occurs but similar asymmetrical foliage can easily be found on sheets of P. commutatum from the drier open habitats and of P. Ashei. To me P. Joorii is a weak and thin-leaved state of P. commutatum; and P. Ashei is a well defined but by no means constant variety which ranges generally more to the north than does true P. commutatum. In the latter decision I find myself heartily in accord with the conclusion of Scribner & Merrill in their very sound and satisfying study of The New England Species of the Genus Panicum¹ published in 1901, though I would unhesitatingly admit P. Ashei as a good geographic variety. Scribner & Merrill reduced outright P. Ashei to P. commutatum, but they qualified the reduction by the note: "In the type [true P. commutatum] the culms are glabrous as are the nodes, but in the form which extends into New England ranging southward to Tennessee and Florida the culms, at least the lower internodes, are puberulent and the nodes often quite densely pubescent with erect, appressed hairs."2 On characteristic New England sheets of P. Ashei they recorded, at that time, their conviction as follows: "Panicum Ashei Pearson, a form or var. of P. commutatum Schultes."

Turning to the extended treatment by Hitchcock & Chase we find the most significant differences, as recognized by them, in the key:

Culms crisp-puberulent; blades usually rigid, symmetrical, rarely over 10 mm. wide; spikelets about 2.5 mm. long...... 183. P. ashei. Culms glabrous or softly puberulent; blades firm or lax; spike-

Turning to the fuller discussions by Hitchcock & Chase we find their key-characters modified. The spikelets of *P. Ashei* become "2.4–2.7 mm. long," though in "Occasional specimens . . . only 2.1–2.3 mm. long"; and the type has the leaves "less rigid than usual."

¹ Scrib. & Merr., Rhodora, iii. 93-129 (1901).

² Scrib. & Merr. l. c. 116, 117 (1901).

The term *rigid* is pretty strong for a leaf which is easily bent by merely poking it against a neighboring object; and when the New England plant grows in the shade its leaves are thin and submembranaceous.

In the full description of P. commutatum the spikelets are defined as "2.6–2.8 mm. long," not very much larger than the "2.4–2.7" of P. Ashei; but "Most of the Florida specimens . . . have spikelets 3 to 3.2 mm. long. This form can not be satisfactorily separated even as a subspecies, though extreme specimens differ sufficiently to be recognizable." In P. Joorii the spikelets are described as "3 to 3.1 mm. long," which should keep it apart from P. Ashei, but, unfortunately, there are some "doubtful" "specimens with spikelets only 2.2 to 2.5 mm. long."

As to the culms, *P. commutatum* "is typically almost glabrous, . . . but puberulence occurs rather commonly and is not found to be associated with any other character. . . . Some puberulent specimens have ordinarily wide blades and other specimens with wide blades are glabrous." Similarly with *P. Joorii:* "As a whole this species has glabrous culms, sheaths and blades, but occasional specimens more or less puberulent are found."

Although the leaf-blade of *P. commutatum* is said in the key to be symmetrical as opposed to the "usually unsymmetrical" blade of *P. Joorii*, it seems that in *P. commutatum* the "Early autumnal specimens . . . sometimes appear very different from vernal specimens, owing to the somewhat unsymmetrical broadening of the middle of the crowded upper blades."

Furthermore, "A few southwestern specimens... differ in appearance from *P. commutatum*... and seem to approach *P. joorii*, but the spikelets are not over 2.8 mm. long." In *P. Joorii*, nevertheless, as pointed out in a preceding quotation, they may be as short as 2.2 and as long as 3.1 mm.

Although Hitchcock & Chase find Panicum Ashei an "unusually uniform species," it should be apparent from the contradictory statements above quoted that it belongs to that large group of so-called "species," very much favored by some of our American botanists, in which stability of characters is not required: the geographically somewhat segregated tendencies which I believe in calling geographic varieties.

On July 23, 1895, the late Thomas C. Porter collected at Chestnut

Hill, Easton, Pennsylvania, the freely branching late-summer or autumnal state of a plant which he called P. commutatum; the next June, on the 5th, he collected the same plant at Chestnut Hill in the vernal state, with simple culms and well developed terminal panicles. The two collections look as if they were from the identical colony; both have ashy-puberulent culms and submembranaceous leaves mostly 1-1.5 cm. wide, the larger of the primary ones 57-63-nerved. The collection of July 23 (in the Gray Herbarium) is labelled by Hitchcock & Chase as unquestioned P. Ashei; the material of it in the vernal stage (June 5) as P. commutatum. The plants, to be sure, are embarrassing, for they have the puberulence of P. Ashei, with the leaves overstepping the prescribed limit of 10 mm. They belong in the intermediate group, a status likewise shown by the number of veins in the larger leaves. I have been over the better-marked plants of P. commutatum of the South and the clearly defined P. Ashei of the North and find that in the larger leaves of the former the nerves count up to 53-99, while in P. Ashei they range from 31-61. Chestnut Hill material, which is authoritatively placed in both species, shows a count of nerves too near the border-line. Pennsylvania sheet, Heller, no. 4780, collected in Lancaster County. June 5, 1901, is cited in the North American Species of Panicum as perfectly good P. Ashei. Nevertheless, the specimens of this no. in the Gray Herbarium, specially renamed by Hitchcock & Chase P. Ashei (probably because of puberulence on the lower internodes), show plenty of leaves 1.8-2 cm. broad.

If there is any clearly recognizable difference between the kinds of puberulence emphasized by Hitchcock & Chase ("Culms crisp-puberulent" in P. Ashei; "glabrous or softly puberulent" in P. commutatum) the soft puberulence or short pilosity is well displayed in Bush, no. 410, from McDonald Co., Missouri. The leaves of this no. (as represented in the Gray Herbarium) are 7–11 mm. wide; consequently it was relabelled "P. Ashei." But the "softly puberulent" lower internodes and the 75 nerves of the leaves remove it technically from that "species" as defined.

It is unnecessary to multiply cases of the break-down of characters: there are before me a score or more of other examples and they include quite inseparable collections called sometimes $P.\ commutatum$, sometimes $P.\ Joorii$: for instance Harper, no. 1623, from Brooks Co., Georgia and Nash, no. 1675, from Lake Co., Florida, both cited as P.

commutatum; while Hitchcock, no. 477, from Alva, Florida and looking as if unretrievable if it became mixed with the other two, is cited as P. Joorii. Both identifications seem correct and they reemphasize the lack of specific differences between P. Joorii and P. commutatum.

A NEW SPECIES OF EUPHRASIA FROM NORTH-WESTERN CANADA

HUGH M. RAUP

(Plate 278)

Euphrasia subarctica sp. nov. Planta 2–14 cm. alta; caulis gracilis, raro ramosus, atropurpureus, albo-pilosus, internodiis inferioribus 1–2.5 cm. longis, et ramis brevibus divergentibus. Folia et bracteae glabra, vel tenuiter scabra praecipue ad margines, 7 mm. longa plerumque breviora crasse dentata 3–4 dentibus acutis aristatis; folia inferiora apice obtusa vel rotundata. Flores in axilli plurimorum foliorum, conferti ad apicem caulis. Corolla 3–3.5 mm. longa; labium superius bilobatum, inferiore brevius; lobi laterales labii inferioris divergentes, medio angustiores; lobi emarginati vel undulati, basi flavescentes, ad apicem violacei, medio linea notati. Capsula oblongo-obovata, retuso-acuminata, calycis dentes aristatos aequans.

Plant 2-14 cm. high; stem slender, rarely branched, blackish purple, white-pilose, with the lower internodes 1-2.5 cm. long, and with branches short and spreading. Leaves and bracts glabrous or sparingly scabrous especially toward the margins, 7 mm. long, usually less, coarsely dentate with 3-4 teeth, the teeth acute and aristate-tipped, the apex of the lower leaves usually obtuse or rounded. Flowers borne in the axils of most of the leaves, gradually crowded toward the apex of the stem. Corolla 3-3.5 mm. long, upper lip bilobed, shorter than the lower, the lateral lobes of the lower lip divergent, narrower than the middle lobe; the lobes emarginate or undulate, yellowish at the base, violet toward the apex, with a greenish median line. Fruiting capsule oblong-obovate, retuse-acuminate, as long as the aristate calyx-lobes.—Damp crevices in shore rocks just east of Sand Pt., Lake Athabaska, Sept. 6, no. 4633 (TYPE). flowers and maturing capsules. Specimens collected in "brush-land and open woods, near Fairbanks, Alaska," by L. F. Henderson, Aug. 2, 1932 (no. 15118) have also been studied and found to match the type material very closely.

The strongly bilobed upper lip of the corolla and the aristate toothing of the leaves place this plant clearly with *E. arctica* and *E. hudsoniana*, but its small flowers (3–3.5 mm.) immediately distinguish it from these and their relatives. Further, it differs from *E. hudsoniana*



Fernald, Merritt Lyndon. 1934. "Realignments in the genus Panicum." *Rhodora* 36, 61–87.

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