BOTANY.—The Carpet grasses. Agnes Chase, Bureau of Plant Industry.

Carpet grass, Axonopus compressus (Swartz) Beauv., has always been a puzzling complex. The type from Jamaica, collected by Swartz and described by him as Milium compressum has not been located but the original description (Prodr. 24. 1788) and the later amplified description (Fl. Ind. Occ. 1: 183. 1797) leave no doubt that the name applies to the broad-leaved form with glume and sterile lemma pointed beyond the fruit, common in the West Indies and Brazil. In the herbarium of the Königliches Botanisches Museum at Munich is a specimen labeled, but not [?] in Swartz's script, "Milium compressum Sw., Jamaica, O. Swartz." This, which is probably part of the type collection, is the typical West Indian form with broad blades and spikelets with glume and sterile lemma extending well beyond the fruit.

Of the 17 names referred as synonyms to Axonopus compressus in Hitchcock's Manual of Grasses of the United States (page 804) the type specimen has been examined of all but two, Milium compressum Swartz and Paspalum laticulmum Spreng., the first from Jamaica. A specimen from Jamaica collected by Swartz was examined in the herbarium at Munich. Sprengel's description of P. laticulmum points to Axonopus compressus, and he cites Milium compressum Swartz as a synonym. All the types are the typical form of the American tropics with broad blades often slightly plicate, broad-leaved coarse stolons, and spikelets 2.2 to 3 mm long, the glume and sterile lemma extending beyond the fruit. In the United States this form is known only from Florida and Louisiana. The narrow-leaved form with glume and sterile lemma not or scarcely pointed beyond the fruit, common in the Southern States, rare in Western Cuba and southern Mexico, and infrequent in Central America, has not been described as a distinct species.

The difference from true Axonopus compressus is slight and there are intergrades, but on the whole specimens may be segregated with relatively few intermediates. The late Professor C. V. Piper was at one time positive that the narrow-leaved form was distinct, at first declaring it was not stoloniferous. But the writer showed him short arching stolons on some of the specimens he collected. As a whole this form is less commonly stoloniferous than is true A. compressus, but sometimes develops extensive stolons. Field notes by the writer on

¹ Received January 21, 1938.

narrow-leaved plants in the vicinity of Lake Charles, Louisiana, state that sterile plants form a carpet in woods of pine, oak, Liquidamber, and hickory, the flowering culms being relatively few. The specimens from this colony are tufted, with short rhizomes but no stolons.

The two forms have been recognized as distinct by various authors, the broad-leaved one generally under the name *Paspalum platycaulon* Poir. or *Anastrophus platycaulis* (Poir.) Nash, the narrow-leaved under the name *Paspalum compressum* (Swartz) Rasp. But Swartz's species is undoubtedly the same broad-leaved form as Poiret's type from Puerto Rico.

Carpet grass is esteemed as a good pasture grass from the southern Coastal Plain to Texas. In a paper on Carpet Grass by C. V. Piper and Lyman Carrier (Farmers' Bulletin 1130, U. S. Dept. Agr. pp. 1-12. 1920) it is said to be introduced into this country. The map (page 3), showing distribution from North Carolina to Texas, indicates that both forms of carpet grass are included, since the broadleaved is known only from Florida and Louisiana. The illustration (page 5) represents the narrow-leaved form. This form is undoubtedly native, the center of distribution apparently being the Gulf Coast from Florida to Louisiana. It, like the wide-leaved form, is introduced in the tropical and subtropical regions of Asia, Africa, and Australia. The broad-leaved form is the only one known from the West Indies, except from western Cuba. It may possibly have been introduced into the Gulf States but more probably it is native though less widespread than the narrow-leaved form in the United States. It is the common form of carpet grass from Mexico to Paraguay.

No distinction in forage value seems to be made between the two forms in this country, but Dr. J. N. Whittet, agrostologist of the Department of Agriculture, Sydney, New South Wales, on a recent visit to the Office of Grass Investigations, stated that in Australia the narrow-leaved form is regarded as a pest, invading pastures of Paspalum dilatatum Poir. and taking possession of them, since the animals graze the paspalum and leave the carpet grass to go to seed. It is not, as might be supposed, a case of mistaken identity, because specimens of both forms from Australia are in the National Herbarium and Dr. Whittet readily recognized them. Australia produces seed of carpet grass for export, shipping it even to the United States, but, Dr. Whittet says, this is the only country that does not object to the intermixture of seed of the narrow-leaved form. The Economic Index kept by the Office of Grass Investigations contains numerous notes on carpet grass from various tropical and subtropical regions,

most of them favorable, such as "valuable, especially on poor lands," and "one of the best pasture grasses for the tropics." But in the Agricultural Gazette, New South Wales (47:555. 1936), is a note on "narrow-leaved carpet grass" to the effect that it is spreading rapidly, grows well in poor soil, but tends "to invade Paspalum dilatatum pastures on better soil," and in the Queensland Agricultural Journal (43:503. 1935) a note states that it "invades paspalum pasture and if it gets a good hold may ruin the pasture." It seems probable that the narrow-leaved carpet grass may be only less palatable than Paspalum dilatatum, that in regions where the paspalum is wanting or scarce, animals readily graze the narrow-leaved as well as the broad-leaved carpet grass.

Mr. Mason A. Hein, Agronomist of the Division of Forage Crops and Diseases, kindly sent inquiries as to palatability of the two forms of carpet grass to field men in the Division, and their replies confirm this opinion.

Since Axonopus compressus in this country is only found in Florida and southern Louisiana and is the common form in the tropics, whereas the narrow-leaved form ranges from North Carolina to Arkansas, it would appear that the latter is more winter hardy than is A. compressus. All factors considered, it seems better to recognize the narrow-leaved form as a distinct species.

Axonopus affinis sp. nov.

Ab Axonopo compresso differt: culmis et stolonibus gracilioribus, laminis angustioribus; spiculis brevioribus, 2 mm longis, obtusis vel subacutis.

Plants more tufted than in A. compressus, sometimes forming dense mats with short rhizomes, the flowering culms in such colonies relatively few; stolons slender, apparently mostly developing after the flowering of the primary culms, at first arching, sometimes creeping as much as 30 cm, the internodes short, and the blades not, as in A. compressus, conspicuously shorter than the culm blades; culms erect to geniculate-ascending, on the average more slender than in A. compressus, commonly 25 to 35 cm tall, rarely to 75 cm, the nodes glabrous (often bearded in A. compressus); sheaths compressed, on the average narrower than in A. compressus; blades flat or folded in drying, 2 to 4, rarely to 5 or 6 mm wide, mostly 5 to 15 cm long, rarely to 28 cm long, the apex sometimes splitting; peduncles very slender, 1 to 3 from the uppermost sheath, finally elongate; racemes 2 to 4, ascending, 2 to 10 (mostly 3 to 7) cm long; spikelets oblong-elliptic, rather more plump than in A. compressus, sometimes purple-tinged, 2 mm long, 0.8-0.9 mm wide, blunt or abruptly subacute, the glume and sterile lemma equal, covering the fruit or slightly pointed beyond it, 4-nerved, the midnerves suppressed, very sparsely silky-pilose at base and summit and some

times in a line along the nerves; fruit pale, 1.7 to 1.8 mm long, blunt.

Type in the U. S. National Herbarium, no. 928710, collected "in low moist ground, Waynesboro, Mississippi, October 2, 1896, by Thos. H.

Kearney, Jr. Much grazed by cattle."

Intermediate specimens are found with blades to 7 mm wide and spikelets 2.2 to 2.3 mm long, slightly pointed (Combs 414 and Curtiss 5879 in part, both from Quincy, Florida). Others with the habit of A. compressus, with pubescent nodes and short broad stolon blades, have spikelets 2 to 2.2 mm long but with the glume and sterile lemma pointed beyond the exceptionally short fruit (Combs 1324, Bradenton, and Curtiss 6638, Mabel, both Florida).

Low commonly moist, often sandy meadows, open woods, old fields, pastures and waste places, sometimes forming a turf, North Carolina to Florida and west to Arkansas and Texas. "Forms bulk of native pastures in open woods of Red River valley, Louisiana" C. R. Ball (no. 115). Also

in western Cuba, southern Mexico.

The following specimens are in the U.S. National Herbarium:

NORTH CAROLINA: Wilmington, Hitchcock in 1905.

Georgia: Union, Harper 1086. Savannah, Kearney 197.

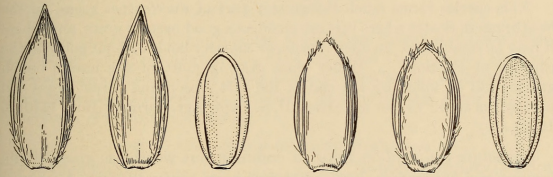


Fig. 1.—Axonopus compressus. Two views of spikelet, and fruit, $\times 10$. (Type of Paspalum tristachyon Lam.)

Fig. 2.—Axonopus affinis. Two views of spikelet, and fruit, $\times 10$. (Type.)

FLORIDA: Avondale, Combs 494; Pensacola, Combs 517; Apalachicola, Kearney 111; Tallahassee, Combs 362, 363; Kearney 87; Madison, Combs 265, 244; Jefferson County, Hitchcock 2462, 2463; Monticello, Combs 313; De Funiak Springs, Combs 450; Baldwin, Combs 51; Jackson-ville, Combs 1; Curtiss 3565, 4023, 5077, 5589, Hitchcock in 1900 and 1903; Duval County, Fredholm 5255; Quincy, Curtiss 5879; Chipley, Combs 544; Suwannee County, Hitchcock 2518; Lake City, Combs 78; Combs & Rolfs 109, 135, 155, 176, 181; Hitchcock 2461; Rolfs 981; Gainesville, Combs 733; Waldo, Combs 694; Ellzey, Combs 830; Titusville, Chase 3969; Sanford, Hitchcock 783; Eustis, Nash 1219; Hillsborough County, Fredholm 6379; Fort Meade, McFarlin 3724; Winter Haven, McFarlin 5760; Lakeland, Hitchcock 831; Bartow, Combs 1243; Bradenton, Combs 1332; Myers, Hitchcock 502, 503; Palmetto, Tracy 7047; Immokalee, Swallen 5313; Alva, Hitchcock in 1900.

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Alabama: Tuskegee, Carver 37; Selma, Kearney 6; Spring Hill, Bush

201, 203; Tuscaloosa, Mohr 17.

Mississippi: Nicholson, Kearney 356; Biloxi, Chase 4333; Ricker 862; Swallen 1937; Tracy 3862; Ocean Springs, Seymour 18; Tracy 72, 6506. Arkansas: Texarkana, Eggert 138; Letterman in 1894; Arkansas County, Adair 3368.

Louisiana: Royville, Ball 11. Coushatta, Ball 115; Shreveport, Hitch-cock in 1903; Calhoun, Ball 55; Oberlin, Ball 224; Lake Charles, Chase 6100, 6109; Hitchcock 1121; Baton Rouge, Billings 18; Covington,

Arsène 11257, 11278, 12223; Pointe-a-la-Hache, Langlois 24, 149; Houma, Wurzlow in 1913, Avery Island, Hitchcock 19835.

Texas: Houston, Bebb 1247, 1264; Hall 813; Ravenel in 1869; Waller,

Hitchcock 1218; Columbia, Bush 285; Beaumont, Plank 23, 28; Gonzales County, Bogusch 1302; Bay City, Silveus 901; Tom Green Co., Tweedy in 1880.

Mexico: Jalapa, Hitchcock 6588; Minatitlan, J. G. Smith 574.

Guatemala: Cobán, Türckheim 1253.

El Salvador: La Union, Hitchcock 8783 $\frac{1}{2}$.

Cuba: Habana, Léon 298; Herradura, Ekman 10786; Hitchcock 486; Without locality, Wright 3850.

HAWAII: Kona (Oahu), Hitchcock 19699.

Asia: Malay Peninsula, Singapore Botanic Garden, Furtado 25877.

Australia: "North Coast districts, naturalized and common in New South Wales," Whittet B in 1930.

This species forms much the greater part of the "carpet grass" of the Southeastern States where it is esteemed as a good pasture grass, and where it may be established "in open forests, or cut-over land, without going to the expense of clearing.... Under close grazing most of the native bunch grasses will be killed by the end of the first season and carpet grass will occupy the land." (Piper & Carrier, U.S. Dept. Agr. Farmers' Bull. 1130:8. 1920).

Paspalum conjugatum Berg., a common but worthless grass of the tropics and subtropics, has sometimes been confused with Axonopus compressus, which it resembles. Reports of forage value of Paspalum conjugatum (under several local names including "sour grass" in the British West Indies, "Mission grass" in Queensland) are almost certainly based on mistaking A. compressus for P. conjugatum. The two have much the same habit and often grow together. In Matto Grosso, Brazil, the writer examined native pasture of A. compressus and P. conjugatum where cattle were grazing. The Axonopus was closely grazed while the Paspalum growing with it was left untouched.



Chase, Agnes. 1938. "The carpet grasses." *Journal of the Washington Academy of Sciences* 28, 178–182.

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