U. S. DEPARTMENT OF AGRICULTURE. DIVISION OF AGROSTOLOGY.
NOTES ON

## GRasses and Forage plavts

OF THE

SOUTHEASTERA STATES.

BY

THOMAS H. KEARNEY, Jr., ASBIGTANT AGKOSTOLOMLST.


WASHINGTON:

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THOMAS H. KEARNEY, Jr., ASSISTAN'L AGROSTOLOGIST.


W ASHINGTON:
GOVERNMENT PRINTING OFFICE.

## LETTER OF TRANSMITTAL.

> United States Departuent of Agriculture, Division of Agrostology, Washington, D. C., September $19,1895$.

SIR: I have the honor to transmit herewith for publication some notes on the grasses and forage plants of the Southeastern States, prepared by my assistant, Thomas H. Kearney, jr. These notes are based upon direct observations in the field, made in accordance with a commission from the Secretary of Agriculture under date of June 18, 1895. In accordance with his instructions Mr. Kearney visited Knoxville, Tenn.; Selma and Mobile, Ala.; Tallahassee, Apalachicola, Jacksonville, and St. Augustine, Fla.; Savaunah and Augusta, Ga.; Aiken, S. C.; Wilmington, N. C., and Norfolk, Va. He was directed to note all the species of grasses at the several points visited, and to gather all facts obtainable relative to them which might be of scientific or economic interest.

Material assistance in accomplishing this work and much valuable information concerning the grasses and other forage plants of their respective localities was furnished by Dr. Charles Mohr, of Mobile, Ala.; Dr. A. W. Chapman, of Apalachicola, Fla.; Judge R. C. Long, of Tallahassee, Fla., and Capt. W. W. Woolsey, of Aiken, S. C.

The paper here presented is divided into two parts-the first, devoted to forage plants of actual or possible value, the several kinds being enumerated in alphabetical order for more ready reference; the second comprises a list of all the species of Graminese collected or seen, arranged according to their natural classification, with observations of purely botanical interest. This arrangement of the matter separates the economic from the scientific portions of the report, which will be appreciated alike by the farmer and the botanist.

Respectfully,

F. LAMson-Scribner, Agrostologist.

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## NOTES ON GRASSES AND FORAGE PLANTS COLLECTED OR OBSERVED IN THE SOUTHEASTERN STATES.

## PART I.

ECONOMIC NOTES UPON THE GRASSES AND OTHER FORAGE PLANTS OF THE REGION TRAVERSED.

Very few plants are widely cultivated in the South for hay or pasturage, the farmer relying for the most part upon the wild grasses. These may be roughly divided into two classes-the first comprising introduced grasses, mostly annuals, which spring up on cultivated land after the regular crop has been removed; the second, native grasses, the majority perennials, which make the bulk of the pasturage. Of the first class by far the most important is crab grass (Panicum sanguinale), which forms a great part of the volunteer hay crop of the South Atlantic and Gulf States. With it are often associated crowfoot or barn grass (Eleusine indica), little crowfoot (Dactyloctenium agyptiacum), pigeon grass (Setaria glauca), and, in the far South, spur grass (Cenchrus echinatus) and Mexican clover (Richardsonia seabra). Of the native, perennial grasses perhaps the most important belong to the genus Paspalum, Louisiana grass (Paspalum platycaule) being the most common and best known. Panicum serotinum is also a valuable pasture grass over extensive areas. The broom sedges (Andropogon species), early in the season, make the bulk of the grazing on thin dry soils. Three other widely known forage plants, belonging to neither of these classes, must be mentioned. Johnson grass, dreaded as a weed yet esteemed as a forage plant, is an introduced perennial grass, highly valued for hay. Japan clover (Lespedeza striata) is perhaps the most valuabie pasture maker, for the largest area, in the Southern States, while both for hay and for grazing "Bermuda" is king among grasses throughout the South.

> Alphabetical list of the Grasses and Other Plants of the Sections Visited which are or may be of Importance as Forage.
[With economic notes.]
Agrostis alba vulgaris. (See Redtop.)
Agrostis perennans.-In northern Alabama this grass remains green nearly all winter in damp, sheltered ground, and affords good pasturage.
Alfalfa.-Alfalfa is cultivated with great success near Augusta, Ga.

ANDROPOGON.-Several species of Andropogon, or broom sedge, of which A. Virginicus is the most common, are esteemed for pasturage in the South, as they flourish in very poor soils. In spring, while tender and juicy, they afford a fair amonnt of nutritious grazing; but as they mature they become dry and hard. At Tallahassee, Fla., they are considered by some as almost, if not quite, the most valuable pasture grasses of Leon County.
Anthenantia villosa.-This grass is frequent in dry, sterile pine barrens around Jacksonville, Fla., but never grows in great quantity. Otherwise it might be of some value, as the tufts of rather broad, tender root leaves should afford better grazing than most grasses of the pine barrens.


FIG. 1.-Broom sedge (Andropogon virginicus).
Aristida stricta, the "wire grass" which covers large tracts of the pine barrens in the South Atlantic and Gulf States, is said to constitnte a large part of the pasturage of the "barrens." It must be eaten when very young, for in July, though still immature, it was quite dry and hard, with rigid, wiry leaves. I have never seen the tufts cropped where cattle were grazing.
Barn grass. (See Eleusine indica.)
Barnyard grass. (See Panicum crus-galli.)
Beggar weed. (See Desmodium tortuosum.)
Bermuda grass (Cynodon dactylon).-Perhaps no one plant represents more of value to the South than does "Bermuda;" certainly no other forage plant is more precious to that section. Whether for hay or for pasturage, it is everywhere placed first, and is considered the most nutritious grass that ean be successfully grown in the Southern States. While it requires a fertile soil for ite best development, it will grow on the thinnest soil, being a common plant of
seabeaches. In such situations the plants are very small, the erect, flowering stems being quite short, and long, sterlle shoots (sometimes 6 feet long), rootiug at every joint, are produced. In better land-a light, loamy soil seems to suit it best-the tenlency to send out loug, creeping shocts is checked, the upward growth is much greater, and the amonnt of leafage increases correspondingly, the whole plant becoming more tender and succulent Besides its great value as a forage plant, Bermula is one of the most effective of soil holders. When growing on sandy river banks and orean beaches it is, apparently, the most valuable sand-binding grass of the Southern States. It is sometimes planted by road-


Fig. 2.-Bermuda grase (Oynodon dactylon).
sides and upon embankments for this purpose, aud is a favorite lawn grass in most town and cities, forming a close, fine turf, and remaining green in the driest and most sum-exposed stations.
Big crowfoot. (See Elensine indica.)
Bromus inioloides. (See Rescue grass.)
Broom sedge. (See Andropogor.)
Cenchris fehinatis.-This grass, known as "spur grass" in Florida, is a common weed of cornfields and of cultivated land generally in that State and elsewhere in the far South. When yomne, before the bur-like coverings of the flowers are developed, it is said to make excellent hay, being tender and nutritions, and pro-
ducing a considerable bulk of forage. But the burs, when mature, make the plant a troublesome weed, though not so formidable as the related sand spur (C. Tribuloides). Judge R. C. Long, at Tallahassee, places this fourth among the spontaneous hay-making grasses of Leon County, Fla.
Cowpeas.-This is the most widely cultirated, in its several varieties, of leguminous plants in the South and highly valued, not only for ats excellent forage qualities, but also as a restorer of exhansted soils As a crop for rotation with corn or other cereals, it is apparently unsurpassed. It is grown almost everywhere in the South Atlantic and Gulf States.
Crab grass (Panicum sanguinale).-Crab grass is generally considered the best hay grass of the Southern States. It is never cultivated in the ordinary sense, but comes up spontaneously on arable land after the cultivated crop is taken off.


Fig. 3.-Crowfoot (Eleusine indica).
Sometimes the ground is lightly rolled, but that is the only preparation made for it. After a crop of corn or cotton, one, or sometimes two, good catches of crab hay are made on the land. On account of its rapid growth crab grass is pecuharly adapted for its functions as an after crop. In good soil, when favored by sufficient rain, it attains considerable size. At Mobile it was seen nearly 4 feet high. It is a tender grass and makes a sweet hay, but is slow to give up its moisture, and therefore rather difficult to cure. When allowed to get the better of the cultivator, it becomes a troublesome weed, but with ordinary care is easily subdued. With it are usually associated, in cultivated land, crowfoot (Eleusine indica), little crowfoot (Dactylocterium aggyptiacum), and sometimes Mexican clover (Richardsonia scabra) and spur grass (Cenchrus echinatus), also sprouting crab grass (Panicum proliferum). At Aiken I saw a large lawn, quite a good-looking one, composed almost exclusively of this grass.

Crimson clover.--In east Tennessee this clover, if cut young, when the heads are just beginning to flower, yields a hay of excellent quality I was told at Tallahassee that this is the only clover which will stand the hot, dry summers there.
Crowroot. (See Eleusine and Dactyloctenium.)
Cynomon dactylon. (See Bermuda grass.)
Cyperes rotcndes. (See Nut grass.)
Dactyloctenicm eqyptiacum, generally known as "little crowfoot," is held in considerable esteem as a hay grass in most parts of the South. Like crab grass, it appears spontaneonsly in cultivated land, aud forms a more or less important element of the crop of grass which springs up after the corn or cottou has been taken off. It is usually considerably smaller than the big crowfoot (Eleusine indica), which it much resembles; but sometimes attains a very fair size. At Tallahassee it was observed $2 \frac{1}{2}$ to 3 feet in height.


Fig. 4.-Little Crowfoot (Dactyloctenium agyptiaeum).
Desmodium tortuoscm (D.molle).-Valned for grazing in Leon County, Fla., where it is known as beggar weel. Other speries of Desmodium form a part of the native pasturage and hay crop, in the South.
Elecsine indica (crowfoot, hig crowfoot, barn grass).-This. with erab grass, makes the great bulk of the "spontaneous" hay cropin most parts of the Sonth. It is mneh more common than little crowfoot, which it resembles closely in habit, appearance, and quality. It is a larger plant, in fertile soil attaining a considerable height. It seems to do best in somewhat shaded ground. In an orchard
at Mobile I noticed a fine growth of it, averaging 3 to $3 \frac{1}{2}$ feet in height. Opinions differ as to its value. It is a rather tough grass, and becomes quite hard when growing in dry soil. I was told by several close observers that cattle will not touch it when grazing; aud I noticed at Norfolk that cows browsing alung the roadsides refused crowfoot altogether. Yet the general opinion is that, when cat joung, it makes excellent hay, though trouklesome to cure.
Eragrostis conferta.-Dr. Molr tells me that this grass has some value for forage, being the only species of Eragrostis in the Southern States of any economic worth.
Eriochloa molis.-This grass is frequent in the salt marshes of the St. Johns River near Jacksonville, Fla. It is a coarse, stout grass, usually 4 or 5 feet high, and would not produce a great balk of forage ret is probably the best grass that will grow in brackish soil thereabouts, an hight be useful as a constituent of salt-marsh hay. It does not grow in great lantity in any one place and would be hard for cattle to reach, as it makes its home along ditches and among bushes on the edges of the marshes, or with the rushes and cord grass that cover the marshes themselves. It might be worth cultivating in hrackish meadows where better grasses could not be grown successfully. I did not learn that it had been tested as to its nutritive qualities, nor do I know of any English name for $i$ it.
German milet, or Hungarian grass (Setaria italica germanica).-Does well at Apalachicola and makes excellent fodder. A good field of it was seen at Savannah. Largely cultivated aloont Angusta, Ga. Seems to be well adapted to the soil and climate of the Gulf and South Atlantic States, and is much esteemed as fodder for horses.
Holces lanatcs (meadow soft grass, velvet grass). -Abundantly naturalized along railways in western North Carolina and east Tennessee. and is frequent by roadsides near Norfolk, Va., preferring moist ground. I have seen it nowhere grazedby cattle.
Hungarian grass. (See German millet.)
Indian Corn.-Nothing that is new can be said about this, which is beyond ques tion the most impertant fodder plant of the Southern States.
Italian rye grass (Lolium italicum).-Judge R. C. Long, at Tallahassee, says he has had fair success with this grass.
Japan clover (Lespedeza striata). -For pasturage Japan clover, or, as it is more often called, Lespedeza, is probably the most important plant of the Southern States, if the extent of the area over which it occurs in important quantities be considered. It is rarely sown, but grows without cnltivation, and soon covers the most sterile soils. On poor soil it is fit only for grazing, but in moist, fertile ground it becomes large enough to cat for hay. Cattle are said to prefer it to any other plant, except, perhaps, Bermuda, whether for pasturage or fodiler. It is less common immediately along the coast than in the great interior region of the south, where it has made itself at home almost everywhere. It does best where there is some lime in the soil, yet it will grow well where lime is nearly or quite absent. At Aiken, S. C., it was growing abundantly in the pine woods. Capt. W. W. Woolsey, at Aiken, told me that if Lespeleza hay be put in the rack with other kinds cattle invariably eat the Lespedeza first. Mr. Dibble, who has a large dairy farm near Aiken, is sowing a large part of his land with Lespedeza. At Knoxville, Tenn., it is claimed that this Lespedeza drives out broom sedge.
Johnsof Grass (Sorghum halepense). -Donbtless the most widely cultivated perennial hay grass in the South. In the bulk of forage produced it surpasses any plant commonly cut for hay in that section. Like most large, coarse grasses, it must be cut when quite young, as the stems and leaves afterwards become hard and dry. Its great drawback is the difficulty of eradicating it when it once
takes hold of a piece of land. Many valuable plantations in Alabama and Mississippi have been almost ruined by the hold Johnson grass has olitaned on the land. It is said to be eradicable by close grazing for several successive seasons. The best Johuson grass observed was near Selma, Ala., not far from where it is said to have been originally introduced (near Montgomery). Here it is abundant and grows taller and larger than anywhere else. In the low country along the Gulf and Atlantic Coast I found but little of it, and that comparatively poor. Again, at Augusta, Ga., and at Aiken, S. C., I found it very good. It is evidently best adapted to the central portions of the Southeastern States. Kaffir corn (Sorghum vulgare var.)-Cultivated at Aiken, S. C., with success. On a large dairy farm near Aiken it is cut for ensilage, being mixed with Indian corn.
Kentucky blue grass (Poa pratensis).-Mr, Matthews, who bas charge of the Government grass garden at Knoxville, tells me that Sisymbrium thaliana, a small weed belonging to the hedge mustards, nearly crowded out the plot of Kentucky blue grass in early spring. Kentucky blue grass is said to do well in shaded soil at Tallahassee, but it is probably not well adapted to withstand the long, hot summers of the Gulf states.
Lespedeza striata. (See Japan clover.)
Little crowfoot. (See Dactyloctenium agyptiacum.)
Loulsiana grass. (See Paspalum platycaule.)
Maiden cane. - This name is sometimes applied to Panicum digitarioides, a tall, branched grass with long, creeping rootstocks and rather broad leaves, found chiefly in ditches in the low country along the coast from North Carolina to Texas. It is ol some value for forage, but it is not sufficiently abundant to be of mach importance; and, as it usually grows in ditches, it is not easy for cattle to get at. If eut when young its hay would probably compare favorably with most native grasses of the South. Small plants often grow in considerable patches on railway embankments near Jacksonville, and by their strong, long, creeping rootstocks make excellent soil binders. The name maiden cane seems to be applied to other species of Panicnm, probably to $P$. scabriusculum and $\boldsymbol{P}$. viscidum. The former is a smooth grass growing in swamps and around ponds, mostly in the pine barrens, and having about the same range as $P$. digitarioides, which it much resembles. It is readily distinguished, however, by its "head," which is an open panicle, instead of a long, thin, narrow spike as in P. digitarioides. It is of about equal value. Panicum ciscidum is a very common grass in the Southern States, inhabiting ditches, swamps, and borders of ponils. It is much like $P$. scabriusculum, but is downy all over. When old it is much branched, the long stems reclining on the ground or on other plants. It makes a considerable bulk of very sweet hay, and is said to be much relished by horses and cattle. It is probably one of the most valuable native grasses of the Sonth.
Mexican clover. (See Richardsonia scabra.)
Millo maize (Sorghum vulgare var.).-Both white and yellow millo maize yield very profitable crops at Aiken, S. C. On a farm near that place a single acre of the white variety is reported to have yielded in one season 3 y tons of ensilage, two cuttings haring been made.
Mission grass. (See Stenotaphrum americanum.)
Mrhlenbergia diffes (Nimble Will),-Dr. C. Mohr tells me that in northern Alabama, in the valley of the Tennessee, this is considered an excellent pasture grass for shaded grounds.
Nimble Will. (See Muhlenbergia diffusa.)
Nut grass (Cyperus rotundus).-This plant, perhaps the most pernicions weed of the Sonthern States, is said to have some value besides that of its tubers as food for hogs. According to Capt. W. W. Woolsey, of Aiken, S. C., horses eat it readily.

OATs, Oats do well in river bottoms at Apalachicola, and make good winter feed. Oats are successfully cultivated at Aiken, S. C.
Orchard grass does excellently well at Tallahassee, Fla.
Panicum agrostoides.-This is one of the chief constituents of the hay cut in the Mobile River bottoms.
Panicum anceps occurs along ditches, usually in small quantity and among other plants. Where cattle can get at it they appear to relish it, bat it is not abundant enough por productive enough to be of importance.
Panicum angustifolium.-A meadow examined at Mobile was almost covered with this grass in the drier parts. I was told that cattle are fond of it. It is a common plant in woods in the middle and low country, forming, doubtless, an important element of the woodland pasturage.
Panicum clandestinum.-Found at Mobile, occurring along fences in low meadows. Said to make good forage when young.
Panicum colonum.-This is a tender, succulent grass, and is considered good forage in the South. It is a low plant, but makes a cousiderable bulk of stem and leaf. I saw it only in ditches in the cities and towns, and it is not likely that it is anywhere abundant enough to afford more than an occasional bite. I doubt if it would flourish in any but moist, alluvial soil. It might be grown to advantage in good bottom land.
Panicum commutatum.-Fond usually in fertile woods, and is probably of some importance for woodland grazing.
Panicum crus-galli (Barnyard grass).-This is occasionally met with as a weed along railways and in waste ground. It is a rank, succulent grass, making a considerable bulk of forage. The hay is probably of fair quality, though rather difficult to cure. Resembles $P$. colonum, though much larger, and might be valuable in a similar soil.
Panicum crys-galli hispidum.-This is a tall, coarse grass, covered with rough hair, growing in marshes. It often stools at the base, forming tufts of considerable size, and is therefore very productive. The stems, though large, are full of water and comparatively tender. Seeu at Tallahassee and also at Apalachicola, where it was reported that horses relish it greatly. Mr. Lewis, a farmer at Apalachicola, considers it one of the best grasses for horses if kept cut close.
Panicum dichotomum.-Grows in similar situations as $P$. commutatum and is of equal value. In the South it is found mostly in the upper districts.
Panicum digitariones. (See Maiden cane.)
Panicum fescum.-Introduced at St. Augustine, where it grows in the streets. Produces a considerable bulk of stems and leaves and may have some value as a forage plant. Is large enough to cut for hay, but is rather harsh when cured.
Panicum melicaricm.-Grows in wet, open ground and is common in the middle and low country. Though a small grass, producing no considerable bulk of forage, it usually grows in considerable quantity and makes quite an important element of the natural pasturage. It is tender and juicy, making a fine, sweet hay. I was told at Mobile that it is much relished by cattle.
Panicum padciflordim.-This is a woodland grass, mostly of the middle country. Ifond it abundant at Augusta and Aiken. It is doubtless of some little value as an element of the woodland pastarage.
Panicum proliferum geniculatum. (See Water grass.)
Pantcem repens.-Grows along the shores of Mobile Bay. It is a tough, rather rigid grass, but I have noticed it cropped by cattle, so it may have some value among the scanty pasturage of seabeaches. It is a good sand binder.
Panicum scabriugculum. (See Maiden cane.)
Panicum serotinum. -This common grass of the coast region of the South disputes with Lonisiana grass the honor of being the most valuable native pasture grass of that section. It is probably a biennial, sending out leafy, creeping shoots that root at every joint. It is much like crab grass, but smaller in every way,
with shorter leaves and of a lighter green color. It is too low to be valuable except for grazing, though it makes a fine, sweet hay, inuch like crab hay, but of finer quality. It is invaluable for pasturage, forming a close turf and driving out almost all other plants. It grows in sandy soil, preferring a little moisture, but growing well without it. At Apalachicola, I found the bulk of the pasturage composed of Panicum serotinum. I know no popular name for it. "Little crab grass" would be appropriate.
Panicum viscidum. (See Maiden cane.)
Panicum walteri.-A plant of fertile woods, much more common in the middle and upper country than near the coast. Resembles $I^{\prime}$. commutatum, but is every way larger. What is said of the latter as a forage plant would apply to this.
Paspalum ciliatifolium.-Grows usually in rather fertile soil, preferring shade. May possess some little value, although I have never observed it being eaten by cattle grazing in fields where it grows. It is common everywhere in the South.
Paspalum dilatatum.-Not uncommon in the South. Is usually met with along ditches, growing in large tufts. Although rather coarse, it makes abundunt hay of good quality. Dr. C. Mohr thinks it one of the best of the Paspalums.
Paspalum distichum.-A cominon plant of ditches, borders of ponds, and river banks. It is a tender, succulent grass, sending up abundant leafy shoots; but, as it rarely grows in any quantity where it can be got at easily, is not of much importance. A variety growing on the Gulf shore sends out long creeping shoots which root at each joint, making the plant an effective sand binder. At Apalachicola I noticed that cattle cropped the upright stems of this variety, but left the creeping ones.
Paspalum furcatum. - This species is much like Lonisiana grass in appearance and habit of growth, but is larger in every way. It grows in moist soil, often along pine-barren streams, or along ditches ly roadsides. From the root are sent out short leafy shoots, which creep along the ground and root at the joints, making a close turf. I have seen it only in small quantities, hut it should make excellent pasturage, being juicy and tender. It is said to be much esteemed on the prairies at Opelonsas, La., where cattle fatten upon it rapidly. It is valueless for hay, the leaves being mostly near the ground and the stems almost naked and wiry. It is a plant of the low pine-barren region.
Paspalem leve.-A common species in the South, growing in fields and meadows and along roadsides. Has some value as an element of the native pastnrage, but soon becomes tough and wiry.
Paspaldm membranaceum. - Noticed at Mobile and at Jacksonville in moist, sandy soil along railway tracks. It is a small grass, but is very tender and sueculent, and ought to make excellent pasturage where it grows in sufficient quanity. As it is a perennial, with creeping rootstocks, it should be valuable in permanent meadows where there is sufficient moisture. For that purpose it might be mixed with Lonisiana grass or with Panicum serotinum, if able to hold its own with them.
Paspalem platycadle (Louisiana grass).-This grass is highly prized in the low country, though apparently not generally known as "Louisiana grass." It prefers moist, sandy, open ground, in such situations forming a close, tender turf. Dr. Mohr says that it shoots up with the first warm days of spring and affords grazing nearly all the year around. It is much like Paspalum furcatum, but is considerably smaller. It is abundant where it grows, and is probably the most valuable native pasture grass of that region. At Mobile I saw a large pasture, belonging to a dairyman, covered almost exclusively with Lonisiana grass supporting a dozen or so of cows in fine condition. At Savannah I saw it larger and better than at any other point.
Paspalum plicatulum.-Grows in tufts in dry, sandy, open ground in the pine barrens. I saw it from Mobile to Savannah. It is said to furnish fairly good
grazing when young, but soon becomes dry and the stems wiry. However, it is probably a better grass than most of those of the dry pine barrens. I saw it growing in dry soil on the banks of an artificial lake at Mobile, where the short, strong rootstocks made excellent soil binders.
Paspalum precox.-This species grows along ditches and streams and about ponds in the pine barrens. It is an erect grass with but little leafage, but is doubtless relished by cattle ranging the pine barrens, for when young it is quite tender and juicy.


Fig. 5.-Louisiana grase (Paspalum platycaule).
Paspilum purpurascens.-Grows in moist ground, preferring a rather heavy soil.
I found it abundant in the middle and low country, and am convincel that it is one of the best hay grasses of the South. It grows in tufts and usually occurs in considerable quantities, crowding out most other grasses. It reaches a height of 4 feet or so, is perfectly smooth, very tender, and so sappy that the hands are wet in breaking a single stalk. It makes a good bulk of very sweet hay, although rather slow in drying. It is readily recognized by the red-purple color assumed by the leaves and stems toward the base, I found it common from Mobile to Wilmington along the coast and as far back as Augrista.
Pearl millet.-I noticed a small quantity of this cultivatell at Jackzonville but not doing well, perhaps on account of the dryness of the soil where it was grown.
Poa arachnifera. (See Texas blue grass.)

Poa compressa (Wire grass, English blue grass). -In the Government grass garien at Knoxville is a plot of this and Bermuda in mixture, forming an extremely dense turf. This mixture had endured for several years, weither grass having obtained a decided advantare over the other. Mr. Matthews, in charge of the garden, tells me that in spring and carly summer, before the Bermuda begins to grow, the blue grass gets a good growth, and again in the fall when the growth of the Bermula has ceased, so that one grass or the other would afford grazing throughont the season. In view of this, and of the ability of both grasses to withstand drought, this may prove a valuable mixture for the south. But it is doubtful whether the English blue grass will grow to advantage much fierther South The blue grass may ultimately conquer the Bermuda, as its rootstocks penetrate much deeper into the soil. Dr. Mohr says Poa compressa is spreading rapidly in northern Alabama and is proving very valuable. He thinks it would finally drive out Bermuda if planted with it.
Poa pratensis. (Ste Kentucky blue grass.)
Red clover.-Said to do well at Tallahassee. It is successfully grown at Augnsta, Ga.
Redtop (Agrostis alba vulgaris). -This grass is not uncommon in moist ground along railways and about wharves in the Gulf States, often growing vigoronsly in such places. I see no reason why it could not be grown successfully in the low country if given a moist, rather heavy soil. I am inclined to think that redtop could be cultivated to better advantage in that section than timothy, orchard grass, or the other staple hay grasses of the North.
Rescel grass (Bromus unioloides).-Dr. C. Mohr considers this a valnable grass in southern Alabama. Judge R. C. Long says it does fairly well at Tallahassee.
Rice.-Rice is grown by Mr. Lewis at Apalachicola for horse feed, for which he thinks it about as valuable as corn.
Richardsonia scabra (Mexican clover).-This plant often appears in cultivated land after the crop has been taken off, and is manally associated with crab grass. I saw it nowhere large enough to make grod hay. Opinions differ as to its worth. Dr. C. Mohr thinks it of some value. Judge R. C. Long, of Tallahassee, does not esteem it and keeps it out of his land. A gentleman who resides near Thomasville, Ala., described a succulent plant of sandy bottoms noder the name of "water pasley," which I think mast be the Richardsonia. He says it is very palatable to cattle and is excellent for green manuring.
Sea oats. (See Tniola paniculata.)
Setarla corregata.-Occurs in cultivated land near the coast and is sometimes an important element of the spontaneous hay crop. It is not profluctive enongh to be of mach importance.
Setaria glauca (Pigeon grass, yellow foxtail). What has been said of Setaria corrugata will apply to this species alse, though S. glauca is more productive.
Setaria glatca levigata. - This variety is found chiefly along the coast, althongh I noticed it at one point in the interior (at Augasta, Ga.). At Molile I saw it in moist but not brackish gromnd, making a heavy growth and promising a large bulk of hay. 'It seems to be much more productive than common pigeon grass, and might be valuable for river bottoms. It grows in both fresh-water and brackish swampls.
Setaria italica germanica. (See German millet.)
Sida spinosa.-Judge R. C. Longinforms me that this plant, thongh now abundant at Tallahassee, is a recent introdnction there; says it is almirable for restoring exhansted top soils, as the roots extend deep into the subsoil, and that it makes very goed winter grazing for cattle.
Smut grass. (See Sporobolus indicus.)
Sorghum halepense. (See Johnson grass.)
Sorghum volgare. (See Kaffir corn and Millo maize.)
4364-No. 1-2

Sporobolus indicus (Smut grass).-This grass, everywhere naturalized in fields and waste gronnd in the South, is much esteemed for pasturage, especially for horses. As it grows in tufts, sending out no shoots, it does not make a close turf. Capt. W. W. Woolsey, of Aiken, objects to it on this account. It is said to be highly nutritive. It will grow in very poor soil, but requires fertile land for its best developmeut, under such conditions producing a considerable quantity of forage. Judge R. C. Long, of Tallabassee, thinks so highly of smut grass that he intends to plant a large area of land with it exclusively.


Fig. 6.-St. Augustine grass (Stenotaphrum americanum).
Sporobolus virginicus.-This is a small grass growing on beaches along the coast. Its slender, creeping rootstocks, sending op tufts of stems at intervals, make it an excellent sand binder. The foliage is tender and may possess some value for seaside pasturage.
Spur Grass. (See Cenchrus echinatus.)
Stenotaphrcm americanum (St. Augustine grass, Mission grass).-The lawn of Judge R. C. Long, at Tallahassee, is composed almost entirely of this grass, and I saw several other lawns at the same place composed solely of mission grass. I saw it also planted along the streets in Savannah. It makes a dense turf when kept close cut, and has a fresh, green color when growing in good soil. It is as well adapted to resist drought as Bermuda, and certainly makes a brighter, prettier lawn than that grass does. Judge Long says that with its
long, creeping shoots rooting at the joints it drives out all other grasses, even Bermada, but is easily eradicated itself by plowing under. At St. Augustine, where it grows about the old Spanish fort, Bermuda grass was getting the better of 1t. Judge Long plants the grass as Bermuda is usually planted-by plowing with a hand plow, and placing short pieces of the stems in the furrows, and covering lightly with soil. It is a tender, succulent grass, in good soil making a considerable quantity of forage, and is said to be excellent for sheep pastures. It owes its name "mission grass" to its occurrence about the old missions in Florida and other States, where it was doubtless introduced by the Spaniards.
Sweet potato.-Capt. W. W. Woolsey, of Aiken, considers sweet potatoesexcellent for horses, feeding about a peck each day with half rations of corn or oats, The vines he dries on racks and feeds as hay.
Texas blue grass (Poa arachnifera).-Judge R. C. Long stated that this grass flourishes in the stiff red-clay soil of Leon County, Fla., but does not thrive in thin sandy soils. Capt. W. W. Woolsey, at Aiken, has had good success with this grass, which affords excellent grazing late in winter and in spring. On his lawn it grows with Bermuda, neither grass seeming to crowd out the other. It took him about three years to get a good stand of it.
Tripsacum dactyloides.-A farmer at Apalachicola told me that this makes good fodder for horses if cut when young.
Uniola paniculata (Sea oats).-Grows in the sand of seabeaches, a little way above high tide. It is an excellent sand binder, its rootstocks being very strong and penetrating deep into the soil, much like those of marram grass, of which it is the Southern analogue. On St. Georges Island, off Apalachicola, Fla., I noticed the leaves cropped by cattle, but it is too tough and dry to be of any importance as a forage plant.
Water grass (Panicum proliferum geniculatum). -This is a common grass of moist ground in the low country, found usually in alluvial river bottoms. It is a large, succulent grass, a rank grower, sometimes 7 feet high, the stont stems rooting at the lower joints. It produces a large bulk of sterand leaves, and is perhaps the most important native hay grass for bottom lands in the South. Is known and highly valued almost everywhere in that section. A physician of Thomasville, Ala., considers this, next to crab grass, the best forage plant of that part of the country
Wire grass. (See Aristida stricta.)

## PART II.

## LIST OF GRASSES COLLECTED OR OBSERVED IN THE SOUTHEASTERN STATES FROM JUNE TO AUGUST, 1895.

MAYDEE.
Tripsacum dactyloides L.—Selma and Mobile, Ala.; Apalachicola, Fla.; Aiken, S. C.; Wilmington, N. C., in swales, along ditches, in graveyards, etc.

## ANDROPOGONEE.

Elionurus tripsacoides HBK.-St. Georges Island. Fla., in dry pine barrens, growing in tufts among bushes. Culms slender, strict, 3 or 4 feet high, in tufts from short rootstocks. The roots have the delightful odor of vitivert (Andropogon squarrosus).
Andropogon argyraus Schult.-Aiken, S. C., in dry soil along railway.
Andropogon argyrceus macra Scribn.-Jacksonville, Fla., dry, open gronnd in the pine barrens. Culms tall (nearly 6 feet), slender, little branched; whole plant glaucons. Very different in appearance from A. argyraeus. It is A. H. Curtiss's, No. 4952 (1894).
Andropogon Elliottii Chapm.-St. Georges Island, Fla., in dry pine barrens.
Andropogon procincialis Lam.-Aiken, S. C., in dry soil, hilly pine woods.
Andropogon scoparius Michx. - Hiwassee Gorge, Polk County, Tenn., in dry, sterile soil. Not in flower.
Audropogon Sorghum Halepense Brot.-Selma, Ala.; Augusta, Ga.; Aiken, S. C., in fields, at roadsides, etc.

## PANICERE.

Paspalum ciliatifolium Michx.-Selma, Ala.; Tallahassee, Apalachicola, and Jacksonville, Fla.; Savannah, Ga.; Wilmington, N. C., fields, roadsides, etc. The ordinary form, found usually in rather fertile, shaded ground, is almost perfectly smooth, except the ciliate margins of the leaves. A very hairy form, growing in dry, sterile soil, observed at Mobile, Tallahassee, and Savanuah, is probably P.dasyphyllum Ell.

Paspalum difforme Le Conte,-Molile, Ala.; Jacksonville, Fla., in rather fertile soil along railway tracks. Resembles $P$. floridanum glabratum, but smaller in every respect.
Paspalum dilatatum Poir.-Mobile, Ala.; Augusta, Ga., in moist ground along ditches.
Paspalum distichum L.-Knoxville, Teun.; Mobile, Ala.; Apalachicola and Jacksonville, Fla.; Wilmington, N.C., in ditches, about ponds, river banks, and ocean beaches. On the beach at Apalachicola I found sterile shoots 6 feet or more in length, making excellent sand binders. A small form ( $P$. vaginatum Sw. \%), found in moist soil on the beach at Apalachicola, lacked the characteristic bluish color of the species.
Paspalum floridanum Michx.-Selma and Mobile, Ala.; Jacksonville, Fla.; Savannah and Angusta, Ga.; Aiken, S. C. ; Wilmington, N. C., in moist or dry, open ground. Varies considerably in degree of pubescence.
Paspalum floridanum glabratum Engelm.-Mobile, Ala.; Jacksonville, Fla., moist, open ground, usually along railways, less frequent than $P$. floridanum, flowering at the same time. Very conspicuous for its blue-glancous color, which extends even to the spikelets. Is probably a distinct species.

Paspalum furcatum Flugge.-Jacksouville, Fla.; Savannah, Ga.; Wilmington, N. C. moist, open ground along ditches and streams in the pine barrens.
Paspalum lave Michx.-Selma, Ala.; Tallahassee and Jacksonville, Fla.; Savannah, Ga.; Aiken, S. C.; Wilmington, N. C.; Norfolk, Va., fields, roadsides, moist meadows, etc. Varies from very hairy to quite smooth, and in the size of the spikelets. A form collected at Jacksonville, very smooth, with several spikes, seems to approach $P$. purpurascens.
Paspalum membranaceum Walt.-Mobile, Ala.; Jacksonville, Fla., moist, sandy, soil, along railway tracks; not common.
Paspalum platycaule Poir.-Selma and Mobile, Ala.; Tallahassee and Jacksouville, Fla.; Savannah, Ga., moist, sandy soil in low meadows, roadsiles, etc., usually very abundant.
Paspalum plicatulum Michx.-Mobile, Ala.; Jacksonville, Fla.; Savannah, Ga., very dry opeu ground in the pine barrens. Resembles $P$. leve, bat is more rigid.
Paspalum procox Walt.-Mobile, Ala.; Jacksonville, Fla.; Savannah, Ga.; Wilmington, N. C., about ponds and along ditches and streams in the pine barrens, in moist ground. Varies in degree of pubescence. Seems to flower "off and on" all summer.
Paspalum purpurascens Ell.-Mobile, Ala.; Jacksonville, Fla.; Savannah and Augusta, Ga.; Denmark, S. C.; Wilmington, N. C., in low meadows and along streams, in moist, rather heavy soil; common.
Paspalum setaceum Michx.-Mobile, Ala.; Tallahassee and Jacksonville, Fla.; Savannah and Augusta, Ga.; Wilmington, N. C., in dry, sandy soil at roadsides and in fields; common in the pine barrens. Very distinct from $P$. ciliatifolium.
Paspalum virgatum pubiflorum Vasey.-Mobile, Ala., along a ditch in the city; introdnced. Lower sheaths rough hirsute.
Anthenantia villosa Benth.-Jacksonville, Fla., dry, sandy soil in pine barrens; frequent.
Amphicarpum floridanum Chapm.-Jacksonville, Fla., especially aloundant upon railway embankments, also at roadsides and in cultivated fields, in rather loose, dry soil. Grows often in large patches, the slender, brauched, creeping root-stocks makug it an excellent soil binder.
Eriochloa mollis Kunth.-Jacksonville, Fla., brackish marshes of St Johns River. Sometimes over 5 feet high.
Panicum amarum minus Vasey and Scribn.-Norfolk, Va., ocean beaches, in drifting sands, just above high tide. Great majority of plants small and sterile. Rootstocks not penetrating deep, but much branched, making excellent sand binders.
Panicum anceps Michx.-Tallahassee and Jacksonville, Fla.; Savannah, Ga.; Wilmington, N. C., along ditches, usually in shaded ground. Plant collected at Wilmington is the large, nearly smooth, northern form, with larger spikelets. The others belong to the small-flowered southern form ( $P$. anceps pubescens Vasey), with the lower sheaths pnbescent or villous, whole plant often becoming purplish when growing in dry, open ground.
Panicum angustifolium Ell.-Mobile, Ala.; Augusta, Ca.; Aiken, S. C.; Wilmington, N.C. Two well-marked forms: one small, compact, much branched, growing in dry, open ground; the other larger, more straggling, less branched, darker green, preferring moist ground in the pine barrens.
Panicum autumnale Bosc.-Selma, Ala.; Angusta, Ga.; Aiken, S. C., dry, sandy soil, fields and roadsides, abundant at Augusta and Aiken. Leaves glancons. Callus at base of panicle branches very prominent at period of flowering, glistening when held to the light, as if full of water.
Panicum balducinii Nutt. in Herb. Phila. Acad. (Panicum nitidum minor Vasey Contr. U. S. Nat. Herb. 3: No. 1, 30, 1892).-Carrabelle and Jacksonville, Fla.; Savannah, Ga.; Wilmington, N. C., in fertile pine woods, or in moist, open ground.

Varies greatly in size, degree of branching, length of leaf, etc. The Wilming. ton plant, growing in low, wet, open ground, is minutels pubescent.
Panicum barbulatum Michx.-Polk County, Tenn; Tallahassee, Fla.; Savanuah and Augnsta, Ga.; Wilmington, N. C., in moist, fertile, shaded ground ajlong streams. At Sarannah specimens were collected of a Panicum with the habit, panicle, aud spikelets of $P$. burbulatum, but smooth at the nodes.
Panicum ciliatum Ell.-Mobile, Ala.; Apalachicola and Jacksonville, Fla.; Wilmington, N. C., dry soil in pine barrens. Is certainly a distinct species.
Panicum clandestinum L.-Knoxville, and in Polk Countr, Teuu.; Mobile, Ala.; Wilmington, N. C., low fertile ground in thickets along streams.
Panicum colonum L.-Mobile, Ala.; Tallahassee, Fla., in ditches in the stree
Panicum commutatum Schult.-Knoxville, and in Polk Counts, Teun:; Tallahassee and Jacksonville, Fla.; Angusta, Ga.; Norfolk, Va., in fertile woods. Varies much in size, length and breadth of leaves, etc.
Panicum crus-galli L.-Mobile, Ala., moist ground along railway,
Panicum crus-galli hispidum Torr.-Tallahassee and Apalachicola, Fla., in open swamps. Nearly 6 feet high at Tallahassee. Certainly native. Panicle lighter colored than in P. crus-galli.
Panicum demissum Trin.-Jacksonville, Fla.; Savannah, Ga., fertile open soil in pine barrens. It is No. 4029, A. H. Curtiss (1893).
Panicum dichotomum L.-Knoxville, and in Polk County, Tenn.; Aiken, S. C.; Norfolk, Va., in dry, fertile woods. Typical P. dichotomum seems to be scarce or altogether wanting in the low country.
Panicum digitarioides Carpenter.-Jacksouville, Fla.; Wilmington, N. ('., in ditches and swamps. Ordinarily quite smooth. Small, sterile plants sometimes straggle into dry, open ground, especially upon railway embankments, and, with their branching rootstocks, make excellent soil binders. In such situations the plants are quite hairy. At Jacksonville these small plants often grow in large patches with Amphicarpum floridanum, which they somewhat resemble. The sleuder, spike-like, greenish panicles stand out at an angle to the axis of the culm.
Panicum filiforme L.-St. Georges Island, Fla.; Augusta, Ga., in dry soil. The southern form is larger, less strict, and more leafy at base than the northern.
Panicum fuscum Sw.-St. Augnstine, Fla., sidewalks and vacant lots near the beach. Grows in tufts of considerable size, the culms reclining and rooting at the joints toward the base.
Panicum gibbum Ell.-Mobile, Ala.; Apalachicola and Jacksonville, Fla.; Augnsta, Ga., in moist ground, in thickets and fence rows, and along ditches and streams. The weak culms recline on the ground unless supported by other objects.
Panicum lanuginosum Ell.-Polk County, Tenn.; Aiken, S. C.; Wilmington, N. C.; Norfolk, Va., in dry, open woods, apparently more common in the middle and upper country.
Panicum laxiflorum Lam.-Tallahassee and Jacksonville, Fla.; Augusta, Ga., fertile, wooded hillsides or low woods. The southern form is smaller and narrower leafed than the northern.
Panicum longipedunculatum Scribn.-Wilmington, N. C., in pine barrens, preferring rather moist soil.
Panieum melicarium Michx.-Selma and Mobile, Ala.; Jacksonville, Fla.; Savannah and Augusta, Ga.; Aiken, S. C., wet, sandy, open ground; common.
Panicum nodiflorum Lam. ( )-Mobile, Ala.; Wilmington, N. C.; Norfolk, Va., low meadows. Culms in tufts, sometimes 2 feet high, becoming much branched (not dichotomonsly), purplish; sheaths ciliate at throat and along edges with long, lax hairs, plant otherwise smooth (in Wilmington specimens leaves also ciliate); primary panicle small, many-flowered; secondary axillary panicles numerous, barely exserted, few-flowered; spikelets one-half line long, obovate,
often becoming dark purple; empty glumes minutely pubescent. I think this must be a good species. It is represented in the National Herbarimm hy specimens from several localities, all in the coast region. It seems to be nearest $P$. barbulatum, but can hardly be referred to that species.
Panicum pauciflorum Ell.-Augusta, Ga.; Aiken, S. C., dry soil in piue barrens.
Panicuni proliferum Lam.-Augusta, Ga., low ground at roadside.
Póncum pubescens Lam.-Mobile, Ala.; Augusta, Ga.; Aiken, S. C.; Wilmington, N. C., dry, barren woods. Varies somewhat in size of spikelets.

Panicum ramulosum Michx.-Jacksonville, Fla.; Aiken, S. C.; Wilmineton, N. C., sphagnum swamps. It is No. 500 of Nash's Florida collection. The Jacksonville plant has stouter and more rigitl culms than the common form. The same form was collected by S. M. Tracy on Horn Island, Mississippi.
Panicum ramulosum Michx.-Mobile, Ala.; Apalachicola and Carrabelle, Fla.; Wilmington, N. C., moist or dry soil in pine barrens, a smaller, more erect form, with culms less leafy toward summit, corresponding to $P$. ensibinum Baldw.
Panicum repens L.-Mobile, Ala., about wharves in the city and shores of Mobile Bay at least as far as Dog River ( 10 miles below Mobile).
Panicum sanguinale L.-At all points visited, in cultivated grond, roadsides, etc.
Panicum sanguinale ciliare Retz.-Carrabelle, Fla.. along railway. Small specimens.
Panicum scub̈riusculum Ell.-Mohile, Ala.; Wilmington, N. C., in pine barren swamps. I have never seeu this species produciag the lateral autumnal panicles so abundant in $P$. viscidum.
Panicum serotinum Trin.-Mobile, Ala.; Tallahassee, Apalarhicola, and Jacksonville, Fla.; Savannah, Ga.; Wilmington, N. C., dry or moist saudy soil. I)r. Charles Mohr has never been able to determine whether this plant is annual or perennial. Its delicate, fibrous roots, having but a slight hold on the soil, seem to belong to an annual, while its creeping stems and early appearance in spridg pount to its being perennial. It is not improliably a biennial.
Panicum spherocarpum Ell.-Selma and Mobile Ala.; Jacksonville, Fla.; Savannah and Augusta, Ga.; Aiken, S. C.; Wilmington, N. C.; Norfolk, Va., in woods and ou hanks in dry, usually fertile, soil. Quite variable in size and habit.
Panicum stenodey (iriseh.-Mobile, Ala.; Jacksonville, Fla., in wet pine barrens; scarce at Mobile, common about Jacksonville.
Panicum virgatum L.—Mobile, Ala.; Jacksouville, Fla.; Wilmington, N. C.; Norfolk, Va., usually growing in dry soil, lut near streams or ditches. At Wilmington, in moist pine-barrens, a slender, reduced form with few-Howered panicles was collected.
Panicum riscidum Ell.-Selma and Mobile, Ala.; Jacksonville, Fla.; Savannah, (ra.; Wilmington, N. C.; Norfolk. Va., in swamps and along ditches; very common.
Panicum walteri Poir.-Knoxville, and in Polk County, Tenn.; Tallahassee, Fla.; Sarannah, Ga., in fertile woods. All specimens collected had hearded nodes.
Setaria corrugala Schult.-Apalachicola, Jacksonville, and st. Augustine, Fla., in cultivated fields and waste ground. Grows in tults, often of considerable size. The St. Angustme plant has the currugations of the flowering glome less prominent.
Setaria glauca Keanv.-Molile, Ala.; Savannah aud Augusta, Ga.; Norfolk, Va., cultivated ground and roadsilles.
Setaria glauca lérigata Chapm.-Mobile, Ala.; Apalachicola, Fla.; Augusta, Ga., in moist ground along ditches beside railway tracks; at Apalachicola in salt marshes along the coast. This, I think, is almost certainly a native grass and is, in all probability, a distinct species. It is easily recognized by its flattish culms, very glaucous leaves, and shorter spikes, with longer bristles than those of S. glauca. The rontstocks are short. knotted, horizontal, somewhat reminding one of those of Muhlenbergia Mexicana.
Setaria imberbis R. \& S.-Mobile, Ala., about wharves; introduced from South America.

Cenchrus echinatus L.-Tallahassee and Jacksonville, Fla., in cultivated fields; at Jacksonville common in waste ground in the city.
Cenchrus incertus M. A. Curtis.-Mobile, Ala.; Augusta, Ga., in dry, sandy soil; at Angusta in cornfields.
Cenchrus tribuloides L.-Tallahassee, Carrabelle, Apalachicola, and Anastasia Islaud Fla.; Wilmington, N. C., in dry, sandy soil, seabeaches, roadsides, etc. Oontains at least two varieties or possibly species. One (collected at Wilmingtom) has rather few, large involuces with stout spines. The other (collected at Tallahassee and Apalachicola) is a more slender plant, with more numerous, smaller involucres with slender, straw-colored spines. On Anastasia Island was collected a form of the large-flowered variety with long, strageling culms that support themselves on the bushes.
Stenotuphrum americanum Schrank.-St. Angustine, Fla., along Marine street and about the old fort. Probably originally planted there. Saw a number of seedlings growing out of the coquina walls of the fort itself.

ORYZEE.
Hydrochloa Caroliniensis Beauv.-Mobile, Ala.; Augusta, Ga., in clear, usually running water, most frequent in the pine barreus. Abundant about Mobile. Not seen in flower. The slender culms are often 2 feet or more in length, rooting at the lower nodes. In shallow water the summits of the calms appear above the surface, while in deeper water the uppermost leaves float upon the surface. Leaf blades dull green above, purplish beneath.
Zizaniopsis niliacea Doell \& Asch.-Mobile, Ala.; Apalachicola, Fla.; Wilmington, N.C., in ewamps and ditches, preferring alluvial mud. Sterile shoots eqect. flowering ones strongly genicnlate, rooting at the joints.
Zizania aquatica L.-Wilmington, N. C.; Suffolk and Norfolk, Va., in marshes near the sea.
Leersia hexandra Sw.-Mobile, Ala.; Tallahassee and Jacksonville, Fla.; Wilmington, N. C., stramps, ditches, and borders of ponds. Much taller in Mobile River swamps, where it grew among Spartina polystachya, than I have seen it elsewhere. There, and at Wilmington, the spikelets were largely affected with an ergot-like disease. Specimens collected at Tallahassee have very large flowers. Spikelets reddish brown, turning a dull brown purple.
Leersia oryzoides Sw.-Norfolk, Va., in bogs.
AGROSTIDER.
Aristida gracilis Ell.-Jacksonvılle, Fla., upon a railway embankment. A large form, same as No. 4043, A. H. Curtiss (1893).
Aristida purpurascens minor Vasey.-Apalachicola and Jacksonville, Fla., dry, sandy soil, in the open.
Aristilla spiefformis Ell.-Apalachicola, Fla., in moist pine barrens.
Aristida stricta Michx.-Apalachicola, Fla.; Aiken, S. C.; Wilmington, N. C., dry pine barrens; abondant almost every where in the low country.
Stipa arenacea-L.-Wilmington, N. C., in dry pine barrens. Still in flower August 3.
Stipa Nessiana Trin.-Mobile, Ala., abont wharves; introdnced from South America.
Muhlenbergia eapillaris trichopodes Vasey.-Jacksonville, Fla., in dry soil, but alwàs near ditches. The panicle has a whitish color.
Muhlenbergía Mexicana Trin.-Knoxville, Tenn., banks of Tennessee River; not yet in -flower.
Phleum pratense L.-Polk Connty, Tenn.; Selma and Mobile, Ala.; Apalachicola, Fla.; Norfolk, Va., along railways and roadsides. At Mobile and Apalachicola a small form grew among driftwood on the beach.
Sporobolus curtissii Small (Sporobolus foridanus curtissii Vasey, in herb.)--Jacksonville, Fla., in pine barrens, growing in open ground along railways. A much

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smaller, narrower-leafed, and in every way more delicate plant than S. foridanus. It grows in similar situatious, but is much more common about Jacksonville. It is A. H. Curtiss's Nos. 4053, 5181.
Sporobolus floridanus Chapm.-Apalichicola and Jacksonville, Fla., rather moist ground in pine barrens. Grows in strong tufts, the dried sheaths at base of culms becoming lard and polished.
Sporobolus indicus R. Br. -Selma and Mobile, Ala.; Tallahassee, Apalachicola, and Jacksonville, Fla.; Savanuah aud Augnsta, Cxa.; Aiken, S. C.; Wilmington, N. C., fiedds, roadsides, and along streets in the cities; almost every where in the South. Varies much in size and in the shape of the pamele, which is sometimes very narrow and spike-like, sometimes more open, with longer branches. Usually affected with smut.
Sporobolus junceus Kunth,-Jacksonville, Fla.; Aiken, S. C.; Wilmington, N. C., in dry pine barrens. In flower at Wilmington Angust 3.
Sporobotus virginicus Kunth. -St. Georges Island, Florida, on the beach, with Paspalum distichum. The slender, rather deep-seated rootstocks send up tufts of culms at intervals. As is usually the case with grasses with ereeping rootstocks, a majority of the plants are sterile.
Agrostis alba vulgaris Thurb.-Polk Counts, Tenn.; Selma, Ala.; Jacksonville, Fla.; Savanuah, Ga.; Norfolk, Va., along railway tracks, at roadsides, and about wharves. The form collected at Selma, Jacksouville, and Savannah is slender, very glancous, with numerous sterile shoots, and grows in moist soil. In Polk County, Tenn., besides the ordinary "redtop," a slemder, strict form, about 1 foot high, with small panicles, was collected aloug the Marietta and North Georgia Railroad in the Hiwassee Gorge.
Agrostis alba L. var.-Hiwassee Gorge, Polk County, Tenn., in wet gronud. A large, succulent form, with stout geniculate culms and large panicles.
Agrostis scabra Willd.-Polk County, Teun.; Augusta, Ga.; Aiken, S. C.; Wilmington, N. C., in fields and roadsides.
Cimna arundinacea L.-Norfolk, Va., in marshes.
Ammophila arenaria Link.-Elizaheth River Beach, near Norfolk, Va., just above high tide. Grows in large patches, with here and there a fertile plant. Smaller here than farther north.

## AVENEE.

Holcus lanatus L.-Asheville, N. C.; Polk County, Tenn.; Norfolk, Va., moist ground, roadsides, and along railway tracks.
Trisetum palustre Torr.-Hiwassee Gorge, Polk County, Tenn., on a wet rock-a single specimen.
Avena satira L. -Hiwassee Gorge, Polk County, Tenn., adventitious along railway.
Danthonia sericea Nutt.-Mobile, Ala.; Aiken, S. C., dry pine barrens; past flowering.
Danthonia spicata Beauv.-Knoxville, Tenn.; Polk County, Tenn., dry soil, woods and fields.

## Chloridee.

Cynodon dartylon Pers.-At erery point risited, except Polk County, Tenn. On the beach at Apalachicola occurs a rplucel form, with small leaves and bhort flowering colms and spikes, which produces sterile shoots sometimes 7 feet long, making an admirable sand binder. Along the railway track opposite Augnsta I found the large form 3 feet high.
Spartiond dewsifora Brongn-Apalachicola and St. (ieorges Island, Fla., in the sea marshes, with S . juncea. Resembles Ammophila in habit and in the spike-like panicle, which is often purplish. Cuhms sometimes nearly 5 feet high. Rootstock penetrates deep into the sand, rooting at intervals, like that of Ammophita.

Spartina juncea Ell.-Mobile, Ala.; Apalachicola, St. Georges Island, and Jacksonville, Fla.; Norfolk, Va., in brackish marshes and on seabeaches. The southern form is much larger than the ordinary form of the New England and Middle States. When growing on beaches it sends out stoluns, often 3 feet long, with purplish, polished scales. It takes firm hold of the sand and is excellent for binding it.
Spartina polystachya Ell.-Mobile, Ala.; Apalachicola, Fla.; Savannah, Ga.; Wilmington, N. C.; Suffolk and Norfolk, Va., in brackish marshes.


Fia. 7.-Toothache grass (Ctenium americanum).
Ctenium americanum Spreng.-Mobile, Ala.: Apalachicola and Jacksonville, Fla.; Wilmington, N. C., low, wet pine barrens. The bud of next season on the rootstock is snugly protected by the scaly bases of old leaf sheaths that clothe the base of the culm. The spikes, while young, stand out at right angles to the culm; but as they mature they become more or less curled. Orcasionally a second smaller spike occurs, attached at the same point. This might be considered a vestige of the digitate inflorescence of other Chloridete. The leaves are quite glaucous beneath. When young, Ctenium has not much odor, but as the plants grow older, especially when exposed to the sun, the whole plant exhales a fragrance not unlike that of Melissa officinalis. I did not find the rootstock very pringent to the taste at this season.
Chloris glauca Vasey.-Jacksonville, Fla., in dry soil along a ditch near St. Johns River. This and the next species are probably biennial, the tufts of leaves at
the roots remaining green after the rest of the plant has become dry. The small fibrous roots can hardly belong to a perennial. The culms are strongly geniculate, sometimes 4 feet high It is a very handsome plant.
Chloris Swartziand Doell.-Apalachicola and St Augustine, Fla., dry, sandy soil.
Gymnopogon brevifolius Trin.-Jacksonville, Fla., in moist, open ground.
Gymnopogon racemosus Beauv.-Aikeu, S. C., fertıle, wooded hillside.
Eleusine indica Gaertn.-At every point visited. In the streets of Savannah specimens with viviparous spikelets were collected. The spletets were metamorphosed into tiny branches with well developed leaves, showing a perfect detinition of sheath and blade.
Dactyloctenium aggyptiacum Willd.-Selma, Ala.; Tallahassee, Fla.; Savannah, (a.; Aiken. S. C., roalsides and cultivated ground. Along the sidewalks at Savannah a small form, with short and compartively thick spikes, was collected.
Leptochloa mucronata Kunth.-Mobile, Ala., in cultivated ground.

## FESTUCEE.

Phragmites communis Trin.-Mobile, Ala., in swamps of Mobile River. Not yet in flower (July 7).
Triodia ambigua Vasey.-Mobile, Ala.; Jacksonville, Fla., along ditches, in open ground, in the pine barrens. Grows in tafts; leaves glaucous.
Triodia cuprea Jacq.-Augusta, Ga., fertile soil along rallway.
Triplasis americana Beanv.-Aiken, S. C., sterile, sandy soil, in the open.
Triplasis purpurea Beauv.-Carrabelle and Apalachicola, Fla.; Norfolk, Va., seabeaches.
Eragrostis bahiensis Schalt.-Mobile, Ala., about wharves; introduced from South America.
Eragrostis brownei Nees (?).-Tallahassee, Fla.. along railway tracks. A handsome little plant, with buuches of bright-green radical leaves and small brown-purple panicles spreading out upon the ground. It is Nash's No. 1611.
Eragrostis ciliaris Link. - Apalachicola, Fla., in Dr. Chapman's garden.
Evagrostis major Host. - Norfolk, Va., roadsides.
Eragrostis nitida Chapm.-Savannah, Ga., along railway track.
Eragrostis pectinacea Steud.-Augusta, Ga.; Norfolk, Va., dry, sandy fields.
Eragrostis pilusa Beauv.-Mobile, Ala.; Tallahassee, Fla.; Augusta, Ga.; Aiken, S. C.; Norfolk, Va., roadsides and waste ground.

Eragrostis phomosa Link.-Carrabelle and Apalachicola, Fla., gardens and waste ground.
Eragrostis purshii Schrad.-Selma, Ala., along railway in moist ground.
Eragrobtis refracta Scribn.-Tallahassee, Apalachicola, and Jacksonville, Fla.; Angusta, Ga.; Aiken, S. C.; Wilmington, N. C., in moist or dry, zandy soil, fields and roadsides.
Eragrostis sporoboloides Smith (Poa hirsnta Michx).-Selma, Ala.; Angasta, Ga.; Aiken, S. C.; Norfolk, Va., dry, sandy soil, usually in cultıvated fields. Panicles sometimes 3 feet long. A perfectly distinct species.
Eatonia dudleyi Vasey.-Knoxville, and in Polk County. Tenn., dry, fertile, wooded hillsides.
Cniola gracilis Michx.-Mobile, Ala.; Tallahassee ant Jacksonville, Fla.; Savannal, Ga.; Wilmington, N. C.; Norfolk, Va., usually in low, moist wootls.
Cniola latifolia Michx.-Knoxville, Tenn., in rich soil, bluffs of 'Tennessee River. Not in flower.
Eniola longifolia Scribn.-Mobile, Ala., dry, fertile woods, summit of a low hill. Grew with Cniola gracilis and appeared very distinct. Is larger and coarser, more erect, and has a duller green color, while the havy sheaths distinguish it at once.

Uniola paniculata L.-St. Georges Island, Florida, on the outer beach, between an undergrowth of sabal, etc., and tide mark; in large patches, most of the plants sterile. Takes the place on the coast of the Southern states of Ammophila arenaria, which it resembles in habit of growth, especially of the underground parts.
Distichlis maritima Raf.-Apalachicola, Fla., in salt marshes along the coast. Not in flower.
Poa compressa L.-Polk County, Tenn.; Norfolk, Va., dry soil, roadsides, etc.
Poa pratensis L.-Augusta, Ga.; Aiken, S. C., shaded ground at roadsides.
Festuca elatior pratensis Hack.-Norfolk, Va., roadsides.
Festuca Myurus L.-Norfolk, Va., roadsides.
Festuca mutans Willd.-Hiwassee Gorge, Polk Connty, Tean., shaled ground.
Bromus ciliatus purgans A. Gray.-Knoxville, Tenn., fertnle soil, wooded blufts, on Tennessee River.
Bromus secalinus L.-Polk Connty, Tenn., along railway track.
Bromus unioloides HBK.-Mobile, Ala., about wharves; small specimens.
hordee.
Elymus canadensis L.-Hiwassee Gorge, Polk County, Tenn., on a shaded ledge of rock.
Elymus cirginicus L.-Augusta, Ga., Aiken, S. C.; Norfolk, Va., along streams and ditches and in swamps.

## bambusere.

Arundinaria macrosperma Michx.-Selma and Mobile, Ala.; Augusta, Ga.; Aiken, S. C., forming "canebrakes" on river banks and in swamps.

Arundinaria tecta Muhl.-Mobile, Ala., rich, moist soil, border of a pine-barren pool.

Bulletin No. 2.
U.S. DEPARTMENT OF ACRICULTURE. DIVISION OF AGROATOLNGY.

# FODDER ANI FOR.ICI: PLIXTS, 

EXCLUSIVE OF THE (ARASSES.

BY<br>JARED G. SMITH, Assistant Agrustologist.



WASHINGTON゙:

## Bulletin No. 2.

## U. S. DEPARTMENT OF AGRICULTURE.

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## FODDER ANI FORAGE PLAXTS,

EXClusive of The grasses.

JARED G. SMITH, Assistant Agrostologist.



WASHINGTON:
GOVERNMENTPRINTINGOFEICE.
1896.

## LETTER OF TRANSMITTAL.

## U. S. Deparitment of Agriculture, division of Agrostology, Washington, D. C., June 18, 1896.

SIR : I submit herewith for publication as a bulletin of this division, a descriptive list of fodder and forage plants, exclusive of grasses. The arrangement of the different kinds is alphabetical, according to the initial letter of their scientific or Latin names. There is added an alphabetical list of all the common or English names applied to these plants, with their Latin equivalents. The work is popular in its character, and is as free from technicalities as possible. The descriptions are brief, and the remarks under each species, while brief, include what has been regarded as most important, and afford such information as the farmer and others interested would be most likely to wish to know. Besiles the cultivated forage plants which are already more or less widely known, native species which have never yet been cultivated are included in the enmmeration. There are in the United States over 200 native or wild species of this class which are recognized locally as excellent forage plants. More attention should be given these natives, for there is every reason to believe that among them are many kinds fully equal in productiveness and feeding value to any of those now under cultivation, and possibly many superior to anything we have now in their adaptability to certain soils or climates or in their value for special uses. Among the species particularly worthy of attention in this connection are wild vetch (Hosackia), Beckwith's clover, buffalo pea, winter fat, prickly pear, sotol, and deer weed.

Respectfully, F. Layson-Scribner, Chief of Division of Agrostology.
Hon. Chas. W. Dabvey, Jr., Assistant Secretary of Agriculture.

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## FODDER AND FORLGE PLANTS.

Achillea millefolium. Yarrow; Milfoil.
A perennial composite with simple stems, twice pinnately parted leaves, and white or pink flat-topped flower-clusters. Common in old tields and meadows throngh out the eastern I'nited States and extending westward through the prairie region. In this comutry it is usually consudered a weed; but in Europe, and especially in England, is held to be a very valuable addition to sheep pastures.


Feg. 1.-Gunaninpil (Allionia incarnata).


F19.2.-Tumbleweed (A maranthus blitoides).

Adenostoma sparsifolium. Deer brush.
This rosaceons shrnb and the closely related A. fasciculatum form an importaut part of the chaparral from the San Bernardino Monntains southward into Lower California. Stock feed upon them in winter and at other times when grass is scarce.

Allionia incarnata. Gnnaninpil. (Fig. 1.)
A slender prostrate plant belonging to the Four O'clock family, which comes up from the seed after the summer rains in the grazing region of Arizona and New Mexico, and furnishes a palatable and nutritions food for sheep and cattle. It stands pasturing well, and usually ripens an abundance of seed.

Amaranthus. Bigweed; Piyweed; Tumbleweed. (Fig. 2.)
On the western ranges there are several species of Amaranthus which coutribute to the forage. One of these, A. blitoides, comes up on new breaking, and with other weedy species is readily eaten by cattle luefore it has become woody. Because of their tumbling habit, they are rapidir seattered by the winds.

Amphicarpæa monoica. Hog peanut.
A wild bean, native of the woodlauds and forests throughout the region east of the Missouri River, with two kinds of flowers: conspicuous ones borne on the upper portions of the plant which seldom ripen seed and inconspicuous fertile ones borne on slender stalks near the surface of the ground. The latter form fleshy subteranean pods, somewhat like those of the peanut. It is caten greerlily by all kinds of stock, and adds materially to the value of woodland pastures. The underground fruits furnish some fool for swint.


Fig. 3.--Kilney vetch (Anthyllis vulneraria).


Fig. 4.-Peanut (Archehis hypogoea).

Anthyllis vulneraria. Kidney vetch; Common kidney vetch; Wound wort; Wound clover; Sand clover; Yellow sand trefoil; Lady's fingers. (Fig. 3.)
A low perennial legume, which is found wild over a large part of Europe. It grows naturally in very dry and sterile soils along the roadsides wherever the soil is thin and the subsoil calcarcous. It is recommented as furnishing a palatable though scant forage on dry, calcareous soils in places that are too poor to support even white clover. The product of the first year is small, so that it is ouly a profitable crop when sown with grain. The second year the plants throw up tall stems, often 3 or 4 feet high. It is not recommended to sow this crop in the Cnited States, except experimentally upon such barren soils as have been described, and then only after the better species have been tried and found to bo failures.

Apios tuberosa. Gronnd nut.
A wild climbing lean, with milky juice and straight or slightly curverl many-seeded pools, growing in low grounds, as far west as the Missouri River. It is eaten by all kinds of stock. The edible tubers, which furnish food for swine, are borne on underground shoots.

Aracnis hypogæa. Spanish peanut: Peanut; (iround nut; (iooler; Earth nut. (Fig. 4.)
An anmal herls, a native of Feru aud Brazil, introduced very widely in cultivation thronghout the Southern states. The peanut is hardy as far north as Maryland. This is one of the most valuable fodler plants for the Southern states. There are two varieties-the one which furuishes the peanut of commerce, which reguires: long season: and the Spanish peanut, which matures in about three months. The poils of the latter are smaller, and the seeds fewer and smaller,


Firs. $\mathrm{D}_{\mathrm{o}}$-Buffalo pea (Astragalus adsurgens). Fig. 6.-Australian saltbush (Atriplex leptocarpum).
than those of the edime rariety. Peanut-vine hay is more mutritions than that of red clover. The yield of nuts ranges from 50 to 7 bushels to the acre. The spanish peant is the one matlly grown for forage. The vines are pulled when the pols are ahout half formert, and are converted into hay he a method similar to that used in the treatment of cowpeas. The nots or beans are rich in oil and alluminoids. Peanut meal makes a richer stock food than cotton-seed meal. A valuable dil can be expressed from the seeds.

Astragalus. Bufialo pea; Rattle porl. (Fig. 5.)
Herbareous perennials, with pinnate leaves and usually conspicuons bean-like flowurs, the pouls becomins intlaterl when ripe. This genus is one of which there are abont 100 American speries distributed throughout the I'nited States, the greatest number occurring in the prairie and Rocky Mountain regions. Some of the
species are, from their wide distribution and number of individuals, of great value on the native pastures of the West. Perhaps the most important of these are: A. hypoglotis, rattle pod; A. caryocarpux, the butialo pea and huffalo clover of the plainsman; .1. canadensis, ('anada milk retch; and A. adsurytus. The buffalo pea has fleshy pods, which are proluced in enormous quantities in the early spring. They are eaten by cattle and horses, and are nutritious. The porls have also been used as a vegetable. Besiles these innocuous species, the genus contains a number which have attained wide notoriety as low weeds, poisonons to stock, the worst and most widely distributed one being A. mollissimus. Many of the species are worthy of cultivation.

Atriplex canescens. Shad scale. (Fig. 7.)
A perennial shrub of the Digweed or Saltbusli family, often attaining a height of 10 feet, native in the higher valless and mesas or table-lands of New Mexico and Arizona. The leaves and small twigs are eaten by cattle, which grow fat upon them, but are said to give a bad taste to milk. It is the principal forage plant of a wide range of territory in the South-


Fir. 7.-shad scale (ttriplex canescens.) west, and deserves to be more widely distributed and brought *into cultivation, especially on saline or alkaline soils.

Atriplex confertifolium. White sage; Shad scale.
A native saltbush, growing on the high plains of Nevada and Utah, where it furnishes a considerable part of the winter forage. It grows on alkali spots, and is worthy of cultivation in attempts to reclaim lands which are too strongly alkaline to produce better forage plants.
Atriplez leptocarpum. Slender-fruited salthush; No. 2 Saltbush. (Fig.6.)
An Australian saltbush, which is being introduced into this country for the same purposes as A. semibaccatum. It is a diffusely branching slender anmual, and produces seed in enormous duantities. It will undoubtedly make a valuable addition to the forage plants alapted to the grazing regions of the West, and is reputed to withstand much drought.

Atriplex semibaccatum: Australian saltbush; Saltbush. (Fig. 8.)
A procumbent or prostrate much-branched slender perennial, with herbaceous stems spreading 1 to 4 feet in every direction. This species of Australian saltbush has become widely known within the last ten years, it being one of the best crops that can be grown for the reclamation of alkali land in California and the Southwest. It is a native of the Darling and Lachlan River valleys in New South Wales. Experiments condacted by the California Experiment Station have warranted the conclusion that the growth of the plant is vastly better on alkali soils than on ordinary dry soils. The saltbush takes up from the soil, when it is grown where there is an excess of alkalies, enormons quantities of these deleterions salts, so that the ashes often amount to one-fifth of the total weight of dry forage. The amount of crude protein in saltbush is nearly as great
as in alfalfa. It is an excellent forage plath for soiling sheep, though the nutri. dive ratio is such that it needs to lee fed with hay or other coarse fodeler in order to obtain the best results. Saltbush contains a bitter principle which acts as a tonic. It is probably the best plant for growing on alkali spots, especially if the crop is removed from the ground each year. Every ton of green forage so removed contains about 110 pounds of mineral ingredients, of which the soda salts form a very large percentage. Saltbush is not so well adapted to those portions of the West where the winters are severe, in such localities being an annual and requiring fresh seeding each season. The seed may be obtained at fair prices in the California markets.

Atriplex vescicarium. Bladder saltbush.
An Australian species, which Baron yon Mueller considers one of the most valuable forage plants of that country, because of its abundance on the arid plains of the interior and the facility with which it disseminates itself. It withstands the utmost extremes of drought. It was introduced into Europe a number of years ago, and is now extensively planted throughout the delta of the Rhone, where it is of great value for sheep. It is a woody species, which is easily multiplied from both cuttings and seed.


Fifo. -Australian salthush (i triplex semibaciatum).
Bœhmeria nivea. Ramie; (luth plant; China grass plant; Ramie grass.
This well-known fiber plant, which has been introduced rather widely throughout the United States in the last $t$ went years, furnishes a large amount of forage of fair quality. It is eaten well by all kinds of stock; so that wherever this plant is grown for its fiber it is well to remember that it will also furnish valeole feed.
Brassica napus. Winter rape; Rape; Dwarf Essex rape.
A succulent and nutritious forage plant, closely related to the swede turnips It is adapted to deep, rich, and warm loams and sandy soils. It has been widely caltivated in the northern United states and Canada, and succeeds on any rich and well-drained soil, provided the summers are not too hot and dry. If the ground is in good condition and free from weeds, it may be sown broadcast at the rate of 3 to 5 pounds of seed per are. If the land is wet, however, rape should he sown in raised drills, when 1 or 2 pounds will be sufficient. The time for sowing the seed will vary with the object sought, and the climate. For soiling parposes it may be sown in May in the States bordering on Canada, and cut or eaten off when it is sufficiently advanced. It will grow up again and may be used a second time in the same manner, but ordinarily the best results are obtained
when it is sown during the latter part of June or the first half of July. When put in earlier, the hot suns of Angust seem to hasten its maturity, and the yield is not satisfactory. If sown in drilis, it should he cultivated as long as a horse can be driven between the rows. Sheep may he pastured upom a field of rape lys cutting it up into small pens hy means of movable hurdles, so that different parts of the field may be depastured in rotation. Cattle should not le turued into a field, because ther will trample and destroy much more than they eat. Rape fed to cows increases the flow of milk, and there is less danger of the milk being tainted than when turnips or turnip tops are fed. There is considerable danger in turning hungry sheep or cattle into a tield, because of a liability to bloat. It is also a good rule never to turn animals into a field in the early morning.

## Brassica oleracea. Cabbage.

An annual or biennial plant, indigenous to various parts of Europe, and widely cultivated as a vegetable thronghout the world. Cabhage is largely grown in some parts of Europe as a rrop for soiling either sheep


Fig. 2.-Sedge ( Carex retrora). or cattle, and as a stable food in late autumn it is far superior to turnips. It has been estimated that the crude protein of an acre of cabbage amounts to about 1,500 pounds-an enormous yield compared with that of alfalfa or red clover.

Carex aristata. Giant sedge.
A perennial sedge, with stout running rootstocks and leafy stems 2 to $3 \frac{1}{2}$ feet high. This is one of the most important forage plants of the Upper Missouri prairies, as it forms a large part of the growth in moist, boggy places in the regions where it occurs, and furnishes a large amount of early pasturage and hay. The hay contains over 11 per cent of crude protein.

## Carex jamesii.

A sedge which is abundant in the moist neadows of northern Utah, where it occasionally occupies the ground to the exclusion of other species. It is pastured or mowed, and produces a poor quality of hay.

Carex muricata. Water grass.
A sedge, native of Arizona and Nèw Mexico; very abundant in low places on the mesas. It contributes a large part of the hay cut from wet meadows, and is eaten well by stock.

Carez retrorsa. Late-fruited sedge. (Fig. 9.)
A stout, erect, tufted, leafy serge, $1 \frac{1}{2}$ to 3 feet high, growing in wet, boggy places in the lake region of Minnesota and the Dakotas. It is very tender and juicy, and is readily eaten by stock. It is seldom cut for hay, because of its growing iu places too wet to be mowed, but it is an important factor in the natural forage of the region. Analyses show that it contains nearly 16 per cent crude protein. This is one of the species which is deserving of cultivation.

Carex siccata. Silver-topped sedge.
A perennial sedge, spreading extensively by means of creeping rootstocks, with clustered erect stems 1 to 2 feet high, and erect, narrow, pointed leaves, shorter than the stems. Common on dry bottoms and in swales in the Upper Missonri prairie region. It may be distinguished by its silvery brown heads and by its habit of
forming extensive mats of turf. This is a very valuable species, as the hay contains nearly 15 per cent of crude protein.
Carex stenophylla. Dwarf sedge.
A low sedge, growing in moist prairies thoughont the Upper Mississippi and Missouri region. Analyses of this sedge show that it contains about 14 per cent of crude protein.
Carex straminea. Straw-colored sedge.
A perennial sedge, with erect, slender, clustered stems 1 to 3 feet high, and narrow stift leaves, shorter than or as long as the stems. Common in the Mississippi Valley in dry prairies and moist meadows. It contributes a large amount of forage un the localities where common. The hay contains about 8 per cent of crude protein.
Carex stricta. Upright sedge.
A slender tufted perennial serlge, forming large bunches 6 inches to 3 feet high. The leaves are long and narrow, sharp pointed, and roughened on the margins. Common in low, wet meadows and along the margins of ponds and lakes throughout the prairie region. The hay contains 11 per cent of crude protein.

## Carex sychnocephala. Narrow-fruited sedge.

A slender, erect, perennial sedge, growing in large tufts 6 to 18 inches bigh, with narrow, long-pointed leaves, longer than the stems, rare in boggy places along streams and lakes in the Upper Missouri prairie region. In localities where it occurs it adds considerable value to the early pastures. The bay contains 9 per cent of crude protein.

Carex valpinoidea. Fox sedge.
A perennial sedge, common throughout the prairie region of the West, with stiff, sharply three-angled stems 1 to $2 z^{2}$ feet high, and dattish, hong-pointed leaves, longer than the stems. It grows in large bunches, and prefers low prairies and rather dry swales. It is readily eaten by stock. Analyses show that hay of this species contains over 10 per cent crude protein.

## Centrosema virginianum. Spurred butterfly pea.

A twining perennial bean, with trifoliate leaves and large, showy violet tlowers an inch long. The pods are 4 to 5 inches long, many-seeded, linear, tlat, thickened at the edges, and marked with a raised line on each side next the margin. Common in sandy woods in the Southern states, extending into tropical America. It furnishes a large amount of vahable forage in woodland pastures, and is worthy of eultivation.

Ceratonia siliqua. Carob tree; St. John's bread; Carob bean.
A leguminous tree, often attaining a height of 50 feet, indigenous to the eastern Mediterranean region. but introduced some what widely through the Southern States and in C'alifornia. Its saccharine pods are very valuable as a food for stock, and are sometimes used as human food. The fruit is abundantly produced, even in arid regions and in seasons of drought. The pods coutain about 66 per cent of sugar and gum, and are fed in rations of about $f$ pounds per day, crushed or ground.
Chenopodium. Pigweed; (roosefoot; Lamb's-quarters. (Fig. 10.)
There are a large number of native and intromed speries in the linited States, all of which are eaten by cattle and sheep, contributing much valuable forage when roung. They are adapted to arid and barren lands, as well as to cultivated fields, and should be included in the list of forage plants adapted to the grazing regions of the West.

Cicer arietinum. Chick pea; Ram's horn; Gram; Cotfee pea. (Fig. 11.)
An annual legume, uative of Armenia, which has been cultivated as cattle food and as an article of human diet for over three thousand years. Next to the cereals, it forms the largest part of the fool used in 'pain, India, and portions of Africa. The seeds are ground into meal, and used in the same manner as cotton-seed meal for fattening animals. The leares are covered with a clammy exudation, consisting largely of oxalic acill, so that the plant itself is unsuited for forage, but it is often used as a soil renovator. The yield of seed is sometimes very largeupward of 100 bushels to the acre. The crop ripens in about four months.


Frg. 10.-Pigweed (Chenopodinm leptophylluma).


Fig. 11.-Gram (Cicer
arietinum).

Cichorium endivium. Endive.
This culinary vegetable is particularly adapterl as a pasture plant for extremely arid regions, as it matures seed which will germinate in the hottest deserts of central Australia. (Von Mueller.)

Cichorium intybus. Chicory.
A well-known perennial, indigenous to Europe and northern Asia, where it is found growing wild along roalsides and in old fields. It is a good fodder plant, especially for sheep, and can be kept growing for several years if it is cut before flowering. The roots are much used as a substitute for coffee.
Clitoria mariana. Butterfly pea.
A low ascending or twining legume with pinnately trifoliate leaves and pale-blue flowers 2 inches long. It grows on dry hills and banks of streams in the Eastern and Southern states. A nutritious forage plant for woodland pastures, but usually too scattering to be of much value.

Convolvulus edulis. Sweet potato.
The tubers are used in many parts of the Southern states as food for cattle, and the vines are cured on racks like cowpeas, and used for hay.

Crotalaria juncea. Sunn; Sunn hemp.
A fiber plant, indigenons to southern Asia. It is cultivaterl in Iudia to fed milch cows, and is suited for cultivation in the warmest portions of the Lnited States. In rich, friable soil, unler filvorable ciremmstances, it often grows to a height of 10 feet.

Cyperus erythrorhizos. Chestnut-colored sedge.
An annual sedge with upright stems from 6 inches to $2 \frac{1}{2}$ feet high, leafy at the base, and with four or five leaves clustered about the inflorescence at the top. The flower clusters are usually brisht chestnut-brown. Widely distributed over the prairie region, where it grows in rich, moist meadows. The hay contains over 10 per cent of crude protein, and while this sedge is not abundant, it adds no little value to native pastures and wet meadows.
Cyperus esculentus. Chufas; Hognut; Ground almond. (Fig. 12.)
A perennial sedge, spreading extensively by underground stolons, which produce enormous numbers of edille tuliers. In rich, sandy loams it is often cultivated as a food for hogs, which are turned into the field in antumn to root ap the nuts. The tubers contain from 17 to 28 per cent of oil, 27 to 29 per cent of starch, and 12 to 21 per cent of grm and sugar. This sedge is important for cultivation in desertregions. The oil extracted from the nats is said to surpass in excellence all other oils used for culinary purposes.

Cyperus strigosus. Tule; Tula grass.
A tall sedge with the stems 4 to 6 feet high, growing in marshy places in California and Arizona. It is much relished when young by all kinds of stock.
Cytisus proliferus albus. Tagasaste.


Fir. 12.-Chufas (Oyperus esculentus).

A shrubby perennial legume with silvery gray leaves, native of the Canary Islands, which has been recommemled for altivation as a forage plant in hot and dry regions. It will perhaps prove of some value in the arid sonthwest. The seeds, which are slow in germination, should be boiled four or five minutes, or soaked in water for twenty-four hours hefore planting. The plants should be kept one year in the seed hed and then transplanted to rows of to $x$ feet apart in the field where they are to remain, amb cultivated until they are 2 or 3 feet high. At the end of about the third year cattle or sheep may he turned into the field, and the crop will require no further attention except to oceasionally cat hack the shrubs to prevent their growing too high. The leaves and twigs are very mutritious, both cattle and sheep fattening rapilly upon them. This plant should be given a thorongh trial in the sonthwestern portions of the I'nited states, for when once firmly established the tagasaste plants will withstand any amonnt of drought.

## Dalea scoparia. (Fig. 13.)

A wild vetch, with gray, almost leafless, stems; abundant on the mesas of New Mexico and Arizona, where it furnishes almost the only forage in the dry season. It is worthy of cultivation.
Dasylirion texanum. Sotol.
A fodder plant of the lily family, which occurs throughout western Texas and northern Mexico. It grows abundantly in the great bend of the Rio Grande, and is there highly esteemed, producing folder for sheep in the winter season and during periods of extreme drought. The appearance of the plant is something like


F1a. 13.-Dalea scoparia.


Fic. 14.--Beggar weed (Desmodium tortuosum).
that of a large pineapple growing on a trunk g to $\overline{5}$ feet high. The narrow leaves, 3 to 4 feet long, and one-third to one half inch wide, radiate in every direction, forming a rosette at the top of the trunk. The portion eaten is the inner cabbage-like heart, which remains after the spiny loaves have been cut off. An analysis of this, made by the chemist of the Department of igriculture, shows that it contains about 12 per cent of sugar and gum, and abont 3 per cent of crude protein, besides 63 per cent of water. No attempt has been made to cultivate sotol, and it is becoming exterminated in many portions of its range. Sheep can exist upon it four or five months in the winter without access to water, so that it would be an excellent forage plant for dissemination and cultivation in arid regions where the winters are not tóo severe.

## Desmanthus brachylobus.

An erect perennial legume 1 to 4 feet high, with twice pinnate leaves, and sickleshaped pods 1 inch long, borne in a dense globnlar cluster. Common on bottom lands and alluvial hanks from Minnesota to Kentucky, Florida, and 'lexas. It is much relished by horses and other stock, and should be given a trial in caltivation.

## Desmodium acuminatum.

A valuable forage plant, growing in rich woods from Canadato the dinlf. The leaves are crowded at the summit of the stem, from which arises the fongated naked raceme.

## Desmodium canadense.

A tick trefoil with hairy stems : to toot high, and oblong lanceolate, obtuso leaf. lets longer than the petiole. In rich, dry woods from New Brunswiek to Minne. sota and Kansas. A species deserving of trial under cultivation.

## Desmodium nudiflorum.

Common in dry woods throughont the Eastern and Southern States. The leaves are all crowded at the summit of the sterile stems, the olongated raceme springing directly from the roots. This tick trefoil furnishes considerable forage in woodland pastures.

## Desmodium pauciflorum.

A perennial woodland tick trefoil with leaves scattered along the low ascending stems, 8 to 15 inches high, the intorescence few-flowered and terminal. Common in woods from Cauala to Kansas and southward, and valuable as a forage plant for shady pastures.

Desmodium tortuosum (I), molle). Beggar weed; Florida beggar weed; Cockshead; Florida clover; Tick trefoil; West Indian honeysuckle. (Fig. 14.)

An annual leguminous plant, indigenous to Florida and the Gulf states, extending into the West Indies and tropical Imerica. This is undonbtedly one of the very best forage plants for those portions of the Laited states where it grows. The stems are tall, and, if grown at consilerable intervals, are wooly, but where seed is scattered thickly over the ground the entire plant ean be converted into hay or ensilaç. Florida legerar weed springs up naturally in fehls wherever the ground has been disturbed, abont the middle of Jume, and natares a crop in sevents-two to ciohty lays. On sterile elay soils in the vicinity uf Wiahmgton, I). ('., beggar weed grows :' to \& faゃt high. In thw rich, monst, namey fields along the Gulf of Mexico it grows fromb to 10) feet high. Horses, cattle and mules are very fond of it. Begsar-weed hay contains ahout 21 per cent of erule protein. At a yield of 10 tons, the amount of fortilizers contained in a rop yifdled ly one acre has been estmated at: Potash, X! pounds: phosphoric acid, 160 pounds, and anmonia, fon pounds. It will he sern trom this that as armovator of worn soils, or as agreen manure, no better or cheaper fertilizep can be mded to a tield than to turn under a rank growth of beggar weed. The tap root descemds deeply into the soil, bringing np mineral fertilizery from the sulnoil, which "an be ntilized by other crops. Beymar wred can be sown after a crop of oats has beea harvested, or it ean be scatternd betwan corn rows after the urap has been
 weed is tripl as a crop in the North, it shmbl not be planterl until midsummer. If phanted early, the seed will lie in the eromm amo will fail to sperminate until the gronnd has become warm. (I 'ah seed rim be procured in the markets at abont $\$ 15$ per bushelot 60 ponns liegear weed makes an wepllent quality of ensilage, either alone or misf.. vith corn fodder.

## Desmodium triflorum.

A densely matted peronnial herb, orcurring in tropical regions of Asia, Africa, and Ameriua. Fuxburghstates that it helps to form the most bantiful turf in India, and that catte are very fond of it. It springs up in all soils and situations, furnishing an excellant fodder in places tow hot fors orliatry clover. It deserves $18190-\mathrm{No} .2$
trial in the warmest portions of the Southern States. There are many other species of Desmodium in the eastern and southern Cnited States, somt occurring in woodlauds, and others found only in open prairies. All are eaten with avidity by stock, and all are worthy of an extended trial in cultiration, although on account of their jointed pods covered with minute hooked hatirs they are perhaps liable to become weeds. The foliage produced by them is exceedingly nutritious, and becanse they are strong growers they would have some value in reclaiming worn lands.

Dioscorea batatas. Chinese yam; Yam.
A rank-growing vine cultivated in all tropical countries for its edible roots. It is propagated by means of aerial tubers which form in the axils of the leaves. This has been introduced into tropical Florida. The fleshy, mucilaginous roots serve as food for man, and are readily eaten by all kinds of stock.

Dolichos multiflorus. Velvet bean; Banana field pea; Banana stock pea.
A rank-growing vine with plump, velvety pods, each containing 3 or 4 large oval beans. An ornamental, which promises to become a valuable forage plant on sterile, sandy soils in the South. In Florida it has yielded at the rate of 16,680 pounds of green forage per acre. It is there esteemed as a winter mulch, as, when killed by frost, the leaves remain on the vines over winter.

Eleocharis obtusa. Tufted spike rush.
A tufted annual spike rush with leafless stems 8 to 18 inches high. It grows in shallow ponds and marshes in the Upper Missouri prairie region, and furnishes a fair quality of forage in localities too wet for grasses and sedges. The hay contains 10 per cent crude protein.

Eleocharis palustris. Common spike rush.
A spike rush with slender, cylindrical, upright tufted stems, 1 to 4 feet high, from perennial roots and running rootstocks. Very common in shallow water or in wet meadows from Lake Champlain along the Great Lakes to Minnesota and northward. The leatless stems yield a considerable amount of early pasturage in wet meadows. The hay contains $9 \frac{1}{2}$ per cent of crude protein.

Erigeron canadensis. Horseweed; Butterweed; Fireweed.
A bristly, hairy, erect, wand-like, annual composite, with numerous linear, mostly entire, leaves, and very mumerons heads of small, dirts white flowers. A cosmopolitan weed growing in waste lands, fence corners, and along roadsides. This species has been reported valuable as sheep fodder in the arid regions of New Mexico and Arizona.

Erodium cicutarium. Alfilaria; Storksbill; Pin clover; Pin grass; Pinweed; Filaria; Filaree; Alfilarilla. (Fig. 15.)
This weedy annual has nearly as large a distribution as the following species, but is of less value. This species has been regarded by agricultural writers as the true Alfilaria, but according to Professor Greene its occurrence is rare comparea with that of $E$. moschatum, and its foliage is more fragrant and less readily eaten by stock.

Erodium moschatum. Cranesbill; Alfilaria, Storksbill; Pin clover; Pin grass; Pinweed; Filaria; Filaree; Alfilarilla.
An annual of the Gerauium family which occurs abundantly, and is of mach value in pastures over a large extent of territory on the Pacific Slope. Elsewhere in the United States it is sparingly introluced, and usually regarded only as a weed,
though not troublesome. It springs up during the wet season from January to June, and grows on all kinds of soils from the coast up to the snow line. It is an excellent pasture plant, but :ellom reaches a sufticient height to be mowed for hay. It is eaten by all kinds of stock as long as it is green, but when dry is of little value because the stems are brittle and break up into small fragments. It is cultivated to some extent, and has been recommended for sowing in pasture lands in the Southern States. A related species, E. cygnorum, native of Australia, is considered one of the best forage plants of the drier regions of that continent.

Ervum lens. Lentil; Winter lentil.
An annual legume, native to and widely cultivated in Europe. The leafy stalks make good forage. Its seeds are palatable and nutritious as food for man and


Fig. 15.-Alfilarilla (Erodinm cieutarium).


Fig. 16. Winter fat or sweet sage (Eurotia lanata).
domestic animals. It is suited for chltivation in cold climates and in the mountains at high elevations. The speds retain their vitality for ahout four years. The variety called the "winter lentil" is more prolifir than the "summer lentil." In common with most other leguminous plants, a calcareous soil is essential for its prolific growth.

Eurotia lanata. Winter fat; White sage; sweet sage. (Fig. 16.)
A perennial half-shrubly plant growing a foot or two high, abuntant thronghont the Roeky Mountain region from British Colmmbia to Mexico. Its slender woolly twigs bear narrow leaves an inch and a half long, with velvety grayish surfaces, and with the margins rolled back. The flowers are minute, in small clusters in the axils of the leaves, chiefly on the upper parts of the stem. In western Texas and in the more arid regions of Arizona, Nevada, and Utah this
plant is very highly valuell for winter forage. An important fact in regard to the plant is its ability to thrive in alkali soils. It contains a bitter principle, which is sometimes employed as a remedy for intermittent fevers. sheep and eattle grazed on lands where winter fat grows, increase in weight rapidly, and are said to be remarkably free from disease. It is worthy of trial, and should he introduced into the pastares of all arid and semi-arid or alkaline grazing regions.

Faba vulgaris. Horse bean; Broal hean; Commou field bean; Straight hean.
A coarse, erect, rank-growing annual of considerable value as a forage plant, grown in the eastern Cuited States, and more extensively in Europe. The beans, which contain about 33 per cent of starch, are used for fattening cattle, but their use, if long continued without change or without proper admixture of other foods, often results in paralysis, on account of the bitter poisonous alkaloids which the seeds contain.

Fagopyrum esculentum. Buckwheat; Common buckwheat; Japanese buckwheat; Silver-hull buckwheat.
Buckwheat, the well-known annual cultivated for its serds, is a native of northern Asia, and has been under cultivation about 1,000 years. It succeeds in cold climates on the poorest land. For fodder or as green manure, clayey soils produce the largest crops. On account of the short season in which it matures, it is adapted to cultivation in high latitudes and alpine regions. It is an excellent soiling crop, either fed alone or with oats or green corn, and is recommended for soiling milch cows.

## Franseria dumosa.

A shrubby plant related to the cocklebur, which is one of the most characteristic plants of the Colorado desert and the dry sandy plains of southern California. It is valuable feed for stock, either dry or green. It produces an abundance of burs, which are eaten by cattle and horses, and are as fattening as grain. It also makes a very fine feed for sheep. It dries up after the winter rains, but becomes green after every shower.

Galactia glabella. Smooth milk pea.
A low, prostrate or twining, perennial bean with nearly smooth stems, trifoliate leaves, and purple flowers in interrupted or nodding racemes. Common in sandy woods from New York to Florida and Mississippi. It makes an excellent summer forage for milch cows, and adds value to woodland pastures.
Galactia pilosa. Milk pea.
Like the last species, lut with stems and leaves soft and downy. It is of some value as a summer forage in the eastern United States.

Galega officinalis. Goat's rue; Goat's clover.
A perennial legume, with erect, branching, leafy stems $1 \frac{1}{2}$ to 2 feet high, pinnate leaves, and purple flowers borne on a long-stalked spike. A forage plant of valne on account of its resistance to drought, which has been recommended for the northern prairies and central Rocky Mountain districts. It is usually fed green, as it makes a poor quality of hay, and is not readily eaten by stock until they have become accustomed to its taste. The air-dried hay contains 17 per cent of crude protein.
Genista scoparia. Scoteh broom.
A shrubby, perennial legnme, native of Scotland. The young growth is chiefly valued as a food for sheep and other animals in winter.
Gleditschia triacanthos. Honey locust.
A legrminons tree 30 to 60 feet high, native of the eastern United states. The pods are eaten by stock, and the young growth is browsed down by cattle.

Glycine hispida. Soja hean; Soy bean; ('otfee bean. (Fig. 17.)
An erect annual legume, with hairy stems and leaves, which has been cultivated in Cbina and Japan from remote antiquity. It was long grown in botanic gardens, but when the facts concerning its use as a human food by oriental nations came to light about twenty years ago, it was largely introduced into this conntry and Europe, where thorough trials of its forage and food value have been made. There are a large momber of named varieties, which vary in the color of their seeds and the length of time which the plants require to come to maturity. The seed is planted at the rate of half a lonshel to the acre, in drills 24 to 3 feet apart, and cultivated about the same as fodian corn. In Virginia, soja beans are planted between the hills of corn, so that two crops are produced on the same field at the same time. The yields of seed are often enormous. Soja beans are fed to stock green, as silage, or as hay. The haulms are rather woody, and


Fig. 17.-Soja bean (Glycine hiepida).


Frr. 18.-Sulla (Hedysamen enronarivm.
do not make the best quality of hay, but as either ensilage or green forage they are unsurpassed. The hay contains from 14 to 15 per cent crude protein and 3 to $b^{2}$ per cent of fat. The beans contain from 32 to 42 per cent protein, and from 12 to 21 per cent of fat in fresh material. When fed to milch cows, a ration of soja beans increases the yield of mitk, improves the ruantity of the butter, and canses the animal to gain rapidly in weight. It is an excellent addition to a ration for fattening cattle. In (hina and Japan, where the soja bean is an article of diet, substances similar to butter, oil, and cheese, as well as a variety of dishes, are prepared from it. The yield of green forage amounts to from 6 to 8 tons per acre, and of the beans from to to 100 bushels. The feeding value of the bean has been fonnd to be greater than that of any other known forage plant except the peanat.
Hedysarum coronarium. Sulla; spanish sanfoin; French honeysuckle; Sools clover; Maltese clover; Honeysuckle. (Fig. 18.)
This perennial legume is a native of sonthern Italy, and was first introdnced into cultivation in 1766. It grows best on sandy or clayey soils which are well
drained, or which have the ground water from it to 10 feet below the surface. It will withstand slight frosts, but is killed if the roots are frozen. It is a perennial in southern Italy, Sicily, and Algeria, but must be resown each year in northern Italy, where the winters are more severe. It has not as yet been largely introduced into this country, but deserves to be given a trial in Florida and the Gulf States. The practice is to sow the seeds in september or Octoyer, on land that has been deeply plowed and thoroughly pulverized, either alone or with winter oats or wheat. After the latter has been taken of the field, a crop of sulla 4 to 6 feet high springs up and is ready to wht from the latter part of May to July. In feeding value it compares very favorably with either red clover or alfalfa, and is better adapted to tropical or subtropical climates, provaled seed is sown on well-drained and well-prepared land. If the seed bed is only given a shallow pultivation in preparation for sowing, it will require a full year before one crop can be taken from the land. The same preantions are heressary in using sulla as a soiling crop as with clover and alfalfa, to prevent loss of cattle through bloating.

Helianthus annuus. Sunflower.
The sunflower is a well-known annal weed, a native of Peru, which has become widely spreat throughout the I'nited States. Its leaves and heads make good green fodder for cattle and horses, and its oily seends, which are produced at the rate of from 40 to 5 h hushels to the acre, furnish an oil cake which is a valuable stable food. Six pounds are required to seed an acre. It is said to endure the excessive summer heat of rentral Anstralia letter than any other cultivated herb that has been tried there, and deserves to be requrded as other than a useless weed in our own arid and semi-arid grazing and pastoral districts.

## Helianthus tuberosus. Artichoke.

The artichoke is a native of North and South America, and has been cultivated in this country for fifty years or more for its edible tubers. Fed to milch cows, these tulers, which contain large amounts of sugar and gum, increase the flow of milk enormously. The leaves are also eaten by all kinds of stock. Artichokes are planted like potatoes, but greater distances apart, and the field is from 200 to s00 bushels per acre. ()n rich and friable soils it yields spontaneously and uninterruptedly for several years withont replanting. The tubers should be dug in antumn after the upper part of the plant has been killed by frosts, as at that time they contain the most sugar. It grows best in loams containing a high percentage of potash.

Hippocrepis comosa. Horse-shoe vetっh.
This perennial fodder plant is quite widely cultivated in middle and southern Enrope aud northern dfrica. It grows hest on stouy groumd, esperially on soils coutaining lime. It furnishes an early and very untritious, though scant, forage, and is worthy of a trial on stony soils in the warmer portions of the United states.

## Hoffmanseggia.

Leguminons shrubs or herbaceous perennials native of Texas and New Mexico, especially aloug the Rio Grande and its tributaries. The foliage is eaten by stock. small, sweet tubers are prolucell by certain species, which in years of famine are eaten by the Mexicans and Indians.

## Hosackía glabra. Deerweed.

This low bush or weedy herb grows on the mesas, and it the mountains and desert regions of sonthern C'alifornia. It grows 2 or 3 feet high on the driest and most sterile soils, and is an excellent forage plant. It sometimes oceurs in such abundance that it is cut for bay. As it ripens a large amount of seed each year, this is a promising species for trial under cultivation.

Hosackia purshiana (Lotus americanus). Wild vetch. (Fig. 19.)
An annual vetch widely distributed from Minuesota to Arkansas and west to the Pacific, in fields and opeu prairies. The erect branching stems are 6 to 18 inches high, the trifoliate leaves nearly sessile, smooth to silky haired, the flowers small, solitary, and inconspicuons, the pods narow, flattened, six-seeded, and about an inch long. It is very common in the prairie region, especially aloug the Upper Missouri, and in some parts of California. It hlooms all summer, and being realily eaten by all kinds of stock is on this account a valuable plant on the ranges, withstanding close pasturing and trampling, and reseeding itself freely, no matter how closely it may be eaten down. Cattle and sheep become

"rolling fat" on pastures where this retch abounds. It is one of the most promising native forage plants, and should be given an extended trial in cultiration, being particularly adapted to the drier soils.

Juncus gerardi. Black grass. (Fig. 20.)
A leafy rush with somewhat harsh, slightly tiattened stems, 1 to 2 feet high, common in tidewater marshes alone the Atlantic coast and extending westward throngh the resion of the Great Lakes. It is the principal constituent of some of the marsh hay cut along the coast: it has a fair feeding value, and is important as a forage plant which will grow where better and more nutritions species can not.

Juncus nodosus. Big-headed bog rush.
A leafy, erect, smooth, stiff rush, 1 or 2 feet high, with very slender, creeping, tuber bearing rootstocks. The leaves are slender and long-pointed. This rush is common in boggy places and wet meadows in the prairie region, and is of
some little value as carly pasturage. Hay made of it contains 7 per cent crude protein. The plant becomes ton coarse for forage during the summer months.

Juncus tenuis. Slender bog rush.
A slenter, tufter, erect, wiry rush, 6 to 18 iuches high, with leaves abont 6 inches long. A common plant throughont the prairie region, oceurring on the high prairies as well as on low gromed. Though rather tongh ant wiry, it is realily eateu bystock. The amount of forage is small. Hay made of it contains about 7 per cent crude protein.

Lathyrus cicer. Winter flat pea.
A forage plant cultivated to some extent in Cermany and Switzerland, and particularly valued because it becomes green earlier in spring than almost any other forage crop. The seeds are sown at the rate of 2 bushels to the acre. Its appearance is much like the more common flat pea. It reaches a height of 1 or 2 feet.

Lathyrus hirsutus. Winter veteh.
This vetch is one of th: best that has herugrown in the southern States for winter forage. It is surn in Septomber or October, so that it may germinate with the fall rains and h.come establinhed before cold wather. It grows slowly until the gromm freezes. By the first of :Iamary the roots are sufficiently developed so that the tops begin to grow rapidle, and ly February the plants form a dense mat aud continue to grow until hot weather. The plants hear grazing well, and stock of all kinds eat the dry hay. For the Gulf states this is one of the most valuable species of wetch for winter and early spring fodder. It reseeds itself freels. (Tracy.)

## Lathyrus macrorhizos.

A native of western Asia which would be valuable for introduction into this country. It makes a good growth on the most barren wootlands, especially in monntain regions.

## Lathyrus polymorphus. Everlasting pea.

A low pea, 6 to 12 mehes high, with very large purple flowers, common on the prairies from Missouri and Nebraskib westward. This furnishes considerable pasturage, and onght to be given a trial in cultivation.

Lathyrus pratensis. Meadow pea.
A prostrate perennial, native to and cnltivated in the colder portions of Europe and Asia. The yield is quite large. It can be atilized for sheep pasturage, the bitter foliage not leing relished by other stock. Suiterl for cultivation in alpine regions.

Lathyrus sativus. Bitter vetch.
A native of mithle and southern Europe, which is adapted to cultivation in coll climates and alpiue regions. The fodder is superior to that of vetches, but the yiell is seant. In Indiat it grown as a winter crop, often on heary, clayey soils which will grow no other legrme. (rreat caution must le used in feeding the seeds of this plant, as they contain an alkaloid which is highly poisonons to domestie animals and to man. It has not been cultivated much in this country.

## Lathyrus splendens. Pride of California.

This vine has been introtuced into gardens becanse of its beautifnl flowers. It grows wild in the monntains of southern Califoraia, and is said to be an excellent forage plant.

Lathyrus sylvestris wagneri. Flat pea. (Fig.21.)
A perennial, native of eastern Europe and northern isia, which has of recent years been lighly recommeniled as a forage plant on account of its drought-resisting qualities. The plant looks much like the ornannental sweet pea, with many weak, leafy stems which interlace in great tangled masses. The handsome rose-coloned flowers are borne in loose clusters, and are followed by pods not unlike those of the field pea. Analyses of the hay, made at the Michigan station, showed 27 per cent crude protein. The srow th of the plant at first is slow, and it is recommended to plant the seed in leds, from which they may he transplanted at the heriming of the second season to the place they are to occupy in the field. Several puttings may le taken each season in favorable loralities, and the arerage lifo of a field is from fifteen to twenty-five years. In this country the best results have been obtained with the flat pea in California, in the arid Southwest, and in the southerm States. The hay is relished by domestic stock of all kinds, and on account of its highly uutritious charapter it is of much value for soiling purposes. It is of esperial importance as a forage plant for arid regions, provided the lands can be irrigated. When once fully established it holds the ground for many years. Its rootsystem is somewhat similar to that


Fig. 21.- Flat pea (Lathyrus sylvestrix acaymeri).
of alfalfa, inasmuch as it will not thrive on lands which are undrained, or where the ground water stands within less than 10 or 15 feet from the surface. When once its roots lase penetrated into the subsoil, the plant will withstand the hotest and drient summer. On rich soil the growth is often $t$ or 5 feet high.

## Lavatera assurgentifolia.

A shrubby, hranching mallow to to heet high, with hairy stems, long-stalked five to sern angled leares 3 to 6 inches wide, and large rose-red and crimson flowers on long curvin凶 flower stalks whith bend downwarl. A native of the islands of the const of southern ('alifornia which has long been pultivated as a forage phant around San Frandisco. It has become established there on the sand dunes and along the seashore. The mucilaginous leaves are eaten by stock.

## Lespedeza capitata. Round-headed bush elover.

A hush clover with rigid woolly stems, short leaf stalks, ohlong leatlets which are smooth above and silky below, and Howers in ronnded clusters. Common in dry
and sandy soil from New England to Florida and westward to the prairies. This is a good pasture plant, which deserves cultivation.

Lespedeza cyrtobotrya. Bush lespedeza; Japan bush clover.
A shrubby Japanese perennial fodder plant 6 to 10 feet high, which, although quite nutritions and rontaining about 16 per cent of crude protein, has not been cousidered worthy of further cultivation in the conth. (Tracy.)

Lespedeza polystachya. Hairy bush clover.
An upright wand-like plant ㄹ to 4 feet high, growing ou dry hills and barreus throughont the eastern United States, and valuable as a pasture plant

Lespedeza procumbens. Creeping bush clover.
A slender trailing prostrate plant, commou in iry, sandy soils throughout the eastern United States, and of some value as a pasture plant.

Lespedeza striata. Japan clover; Bush clover; Hoop-Koop; King clover; Sherman's clover; King grass. (Fig. 22.)
An annual legume, native of China, which was accidentally introduced into south Carolina about thirty-five years ago, and has become naturalized throughout the Southern states as far west as Texas. Because of its many good qualities, it is the most highly esteemed of all forage plants for this region. It will grow on worn fields and sterile or exhausted soils, spreading rapilly over the surface, preventing further washing of the land. In such localities it grows prostrate on the surface, forming a dense mat of turf. In rich soils, esperially such as are calcareons, it grows 20 or 30 inches high, and when mown, makes an excellent quality of hay, greedily eaten by all kinds of stock. It is distinctively a summer forage, appearing about the first of June, and dying down at the first touch of frost. In sandy soils it suffers greatly from hot weather. The acreage of meadow and pasture lands devoted to this clover is increasing rapidly. Its roots penetrate deeply into the soil, and in common with most other leguminous plants, Japan clover, by means of the tubercles on its roots, collects nitrogen from the air, so that because of its ready and rapid growth it is one of the best crops to turn uader as green manure, and is one of the best for use in renovating old fields. The feeding valne is high, though less than that of clover and cowpeas. Seed should be sown broadcast at the rate of half a bushel to the acre, either in autumn with oats or winter rye, or alone in spring.

Lespedeza violacea. Violet clover; Purple hash clover.
A bush clover with upright or sprealling branching stems, whitish doway leaflets, purple flowers, and ovate pods. Common in the eastern Linited states. and contributing a small amount of forage in woodland pastures. There are many other species of native American hush clovers, which are hardy and nutritions, and which occur in considerable 'fuantity in woodland pastures and opeu prairies. They all contribute to the native will forage, and deserve a thorough trial in cultivation.

Liatis. Blazing star; Button snakeroot.
The blazing stars, of which there are about a lozen species, scattered throughout the prairie region, contribute a small amount of palatable forage when young, but are probably not of sulficient account to recommend them for cultivation, except as an adrlition to sheep pastures in the semi-arid West and Sonthwest.

Lotus corniculatus. Birdsfoot trefoil; Biralsfoot clover; Yellow trefoil; Sweet trefoil; Horned clover; Cat-in-clover.
A low, prostrate clover that will grow on the lightest and most sterile soils. It is an Old World plant, with a wide distribution, and has become extensively natu-
ralized in this country, especially in the South. Cattle and sheep are fond of it, and becanse of its deep roots it withstands dronght, so that it is an excellent clover to sow in mixtures with taller-growing species in dry pastures. It is particularly valuable in such places because the herluage has a salty taste aud is welcome in hay.

Lotus tetragonolobus. Square pod pea. (Fig. 23.)
A much-branched ascending annual, rlosely related to the birdsfont clover. It is a native of sonthern Europe, and is there grown for salads and as an ornamental plant. It has been recommended by the California Experiment Station as the best winter crop for plowing under in spring as green manure. It vields from 20 to 25 tons of green fodder, equivalent to 4 or ${ }^{\text {b }}$ tons of air-dridil hay, and the roots are described as being fairly incrusted with tubercles, whose office it is to extract nitrogen from the air ; and though the plant does not contain as high apercentage


Fug. 22.-Japan clover (Lespedeza striata).


Fig. 23.-square pod pea (Lotus tetragonolobus).
af crule protein as alfalfin or the clovers it is worth as a green mamure two or three times as much as either, because of the enomons amonnt of herbage prodaced. Sown in Jannary, it will be ready to be plowed under in May. The seed should be sown boodeast thiny on freshly plowed lamd and harrowed in.

Lotus uliginosus. Swamp horn clover.
This is a slender branching elover, with heads of rather large yellow flowers, and slender elongated porls. It is a native of northern Europe, where it is estemed for swampy meadow lands.
Lupinus albus. White lupine. (Fig. 24.)
An annual, native to the Mediterranean region, which is widels grown in Europe, and to a less extent in this country, for soiling and green mannre. On rich soil it
grows from 2 to 3 feet high, and is recommended as a crop to plant for the purpose of enriching the gromnd, and at the same time freeing it from weeds. It has a deep taproot well supplied with tubercles, which gather large amounts of nitrogen from the air. It gields good forage while young, but should not he fed after the flowers appear. The seeds contain a bitter alkaloid. After this has been removed by soaking or boiling the seeds are sometimes used as foor.
Lupinus hirsutus. Blue lupine.
The blne lupine is an annual, much resembling $L$. albus in value aud habit of growth. Its only use is for turning under as green manure.
Lupinus luteus. Yellow lupine; Scented yellow lupine.
This annual species is the one most generally used in middle Europe to improve sandy soil, as the best of all yet tested. It is satisfactory even on sand dunes along the coast. Like the other lupines, it can be fed green or as hay. The


Frg. 24.-Lapine (Lupinus albuc).


F1c. 25.-Tarweed (Madia sativa).
seeds of this species are very fattening when used as an addition to hay, and are in this respeet quite equal to oil cake, while the foliage is said to be not inferior to that of clover, and more bulky. Ninety pounds of seed are required per acre. It should be sown in spring as soon as the ground is warm. It attains matnrity very rapidly. Lupines, unlike most other leguminous plants, do not co well on calcareons soil nor on ground which is at all wet, but for improving sandy fiells they have few erpals. There are about 90 species of Iupines native of the Initerl States, princtpally in the Rocky Mountain and Pacific Coast regions, and many of them have acquired local reputation as being good pasture plants, particularly those that grow in the arid Southwest. One of our species, L. perennis, which is common to this country and the Old World, is often cultivated as an ornamental plant in gardens, and has been recommended by fierman agriculturists as eonal in value to white lupine in curtain dry soils.

Madia sativa. Tarweed. (Fig. 25.)
A rank-growing annat, native to both ('hale and california, which has been recommended as furnishing an excellent summer sheep forase. The leaves arn chammy with a viscid exmlation, and the plant has a rank odor. Its chiof merit is its rapid growth. It is cultivated in the arid southwest and California, and makes a palatable and mutritions food for sheep. An excellent lubricating oil is extracted from the seeds.

Manihot aipi. Sweet cassava; ('assava. (Fig. 26.)
A spurge, native of the Tropics, largely cultivated in the West Indies, ('entral and south America, and to a less extent in Florida and California. It is a rapid grower, with rauk, branching, erect stems 4 or 5 feet high, large, seven-parterl, long-stalked leaves, and horizontal fleshy roots or tubers 3 to 5 feet long and from 1 to $2 \frac{1}{3}$ inches in diameter. It thrives in loose, dry, sandy loams, and produces from 6,000 to 8,000 pounds of roots per acre on soils of average fertility, to 10,000 or 20,000 pounds on fields that have received a large amount of fertilizers. The roots are fed whole or sliced to all kinds of stock. They contain 72 per cent of starch, 17 per cent sugar and gnm, and over : per cent of albuminoids. On account of the small amount of flesh formers contained in the roots, they shonld be fed with some nitrogenous food to make up the deficiency. Cassava is propagated by means of cuttings of the stems, earh piece having two or three eyes or buds. These are planted in hills


F1G. 46.-Cagsava (Mamutht aipä). 4 feet apart each way, and the rows rolled, to pack the earth around the cuttings and prevent their drring out. The roots should be dug only as fast as they can be used, as they rot very quickiy when exposed to the air.

Medicago denticulata. Burclover: Malioh chover; Menliok bur: Toothedmedick. (Fig. 27.)
An ammal clover, native of the Mentiteranean region, which has berome maturalizel in most warm comentries. It was early introdnced into ('alifornia, and has become willely distributed in that state and in the wrazing regions of the sonthwest. It is not as mutritious por as palatable as either alfalfa or clover. but tills in the season when other more important forage plants bave hecome dried up by the summer heat. Stock of all kinds fatten upon the burs, which they pick from the plant while it is growing, and seareh for on the gronnd after the foliage haw become completely dry aul dead. It flourishes best in moist valleys and along the coast where there is ahndant rain, from January to June. It also vecurs
on the drier uplands back from the coast. but does not do so well in such localities. One of its disadvantages is that its prickly hurs become entangled in the wool of sheep. It has hecome widely disseminated over the ranges, and adds much to the value of the summer pasturage. To establish a crop of this clover, the hurs may he scattered broadcast in autumn. They will ront as soon as the winter rains come. They may be harrowed or cultivated in in the early spring.

Medicago falcata. Yellow lucern; Yellow moon trefoil.
A close relative of alfalfa, much resembling it, but smaller, and with yellow flowers. It grows wild in northern Europe, along roadsides and fence corners, and in light or sterile soils. It has been cultivated to some extent. but is without value, except that it furnishes a scanty pasturage on soils too barren for better and ranker growing species. It is even more susceptible than alfalfa to excess of water in the soil.


Fig. 27.-Bur clover (Medieago denticulata).


F19. 28.-Black metick (Medicago lupulina).

Medicago lupulina. Black medick; Hop clover, in part; Yellow elover, in part; Nonesuch; Black nonesuch; Black grass; Shamrock, in part; Lupuline. (Fig. 28.)

An annual or biennial clover, widely grown as a pasture plant in wet mealows and on stiff, clayey soils which are too poor to grow alfalfa or clover. On rich, moist soil it sometimes makes an enormous growth, but ordinarily its only use is in pastures. It is sometimes recommended to be sown mixed with white clover for lawns, as it remains green through the driest summers.
Medicago maculata. Spotted medick; Bur flover; California clover; Black medick; Heart clover; St. Mawe's clover; Arabian snail clover.
An Old World pasture plant, which has become widely introduced in the Eastern and southern States, as far west as Texas. It is very similar to M. denticulata in appearance and in its feeding qualities, and is often mistaken for the latter.

Both species occur in the South, and both are called bur clover. Spotted medick makes a ranker growth than the C'alifornisb plant, often in rich soil attaining a height of 3 or 4 feet, when it is sometimes mowed, making a poor quality of hay. Its principal value is in pastures. Its burs are fattening when once stock have acquired a taste for them.

Medicago sativa. Alfalfa; Lucern; French lucern; French clover, in part; Lucern clover; Lucern medicago; Alfalfa clover; Chilean "lover; Brazilian clover; Spanish trefoil; Purple medick; Manured medick; Cultivated medicago; Medick. (Fig. 29.)

Alfalfa is one of the best known and most extensively grown forage plants throughout the entire United States, with the exception of Now England. It is the best hay and soiling rrop in the West, and is being rapilly introduced into the Southern and Eastern Statea. It is an upright, branching, smooth perennial, 1 to 3 feet high, with three-parted leaves, each leaflet being broadest above the middle. The purple pea-like flowers, instead of being in a head, as in red clover, are in long, loose clusters or racemes, scattered over the entire plant. The ripe pods are spirally twisterd, and each contains several seeds. Alfalfa is a deep feerler. The taproot descends to a great depth wherewre the soil is loose and permeable, often averaging 10 to 15 feet, while extraordinary depths of 50 or 60 feet have been recorded. It will grow in favorable soil anywhere from sea level up to 7,000 feet elevation, and the success or failure of the crop depends as much upon the chararter of the suhsoil as upon the surfare layers. Good drainage is neressary, as the plants are
 killed by excess of water in the soil or on the surfare. Water must never be allowed to stand on a field for more than $4 x$ hours at a time. It feeds most heavily un lime, potash, magnesium, and phosphoric arid, yielding better and uniformly heavier arops on the rich prairies west of the Missonri River, which sontain a greater perentage of these mineral ingredients than the older whltivated lands of the East. If the sulnsoil is heary and stiff and impervions to water, alfalfat will never be a permanent sucess, no matter how well the surfacesoil may he prepared. Thorongh preparation of the seed berl is the tirst essential. Plow deeply and subsoil deeply, and before planting the seed, work the field until it is in perfert tilth. Seed should he sown broadcast in amounts of from 15 to 25 pounds per acre. accorling as to whether a seed crop or a hay (rop, is desired, as soon as the ground is warm and there is no further danger from frost. Cover the seed very lightly. If sown hroadrast, a light harrow or brush would be sufficient; or, if there is rain inmerliately after
sowing, no harrowing will be necessary. The field selpeted should be free from weeds, and the alfalfa should be sown without any muse crop, as the fommer plants are very tender, and are easily choked out by a murse crop or a rank growth of weeds. A crop may be cut as som as it has attained the horight of 12 to 15 inches. The second and following erops shombl be wht when the plant is roming into bloom, as at that period it contains the highest anom of digestible food. A heavier yield may he obtained by waiting, as many do, until the pods rommence to form, but the stalks are then woody and less palatalole, and there will be more waste in feeding than if it had been cut when in early bloom. Considerable care is necessary in curing, to prevent heating, and especially to prevent the loss of leaves. The hest practice is to cure in hayrorks. Ntacksof alfalfa will not tum water m less they are topped off with matsh or prairie has, or covered with hay caps. The feeding value of alfalfa is rery high, provided the crop is cut in due season; at the time of the first flowering, the crude protein amounts to about 18 per cent, and decreases


Fig. 30.-Snail clover (Meritcago turbinata). to 10 or 11 per cent about the time ripe seed is formed. To be used eronomically, alfalia hay should be fed with prairie or timothy hay, millet, corn folder, or some other forage rich in carbohydrates. When cut in time, and properly cured, alfalfa hay is an exreedingly valnable item in the farm eronomy. Wherever the soil and climate are adapted to it, a field of alfalfa should be on every man's farm.

## Medicago tuberculata.

An annual herb which, according to Baron von Mueller, is valuable for pasture lands, as its fruits, although somewhat rongh, never become spiny, and do not injure the fleeces of sheep.

Medicago turbinata. Snail clover. (Fig. 30.)
This resembles M. tuberculata, and has been recommended by the Califormia Experiment Station for the same purpose. Its pods are liable to become spiny when the plant is grown in rich soil (Von Mueller). It is an excellent winter forage plant in California, the yield of tops and burs being larger than with the ordinary bur clover.

Melilotus alba. Sweet clover; Bokhara clover; Large white clover; Tree Clover; Cabul clover.
This is a weedy biennial, "acerning which extravagant elaims have been made. It is chiefly valuable in the southern states for early pasturage and for green manure. The lorg tap roots descend deeply into the soil, and when the crop is turned under, iw very large amount of available plant food is left for the benefit of succeeding crops. Because of its strong odor, stock will not eat it until they have acquired the taste, but if they are turnel into a field of sweet clover in early spring, before the other clovers have commenced to come up, ther will quickly learn to eat it. The seed should be sown alone in August, or in February, at the rate of half a bushel to the acre. If sown in spring, a crop maty be cut in autumn, and two or three crops the second season. It must never be allowed to go to seed.

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Melilotus officinalis. Yellow sweet clover; King's clover: Hart's clover; Plaster clover; Melilot clover; Common melilot; Wild laburnum.
This European species has become quite widely naturalized in this country. It possesses little valne-not enough to warrant its cultivation. It grows in swamps and in wet meadows, while M. altissimus grows only on the driest soils.

## Modiola decumbens. Modiola.

A prostrate, creeping, weedy, annual mallow, native of Chile, which has been introduced into portions of California, and is recommenderl by the C'alifornia Experiment Station as an alkali plant. Analyses made of it show that it contains almost as much crude protein as alfalfa. Sheep and cattlo are fond of it, and eat it down closely. Because it roots freely at the joints, it is, like purslane,


Fig. 31.-Modiola multifida.
difficult to eradicate, and should be introduced with some caution. A closely related species of very similar habit, M. multifita (fig. 31 ), is a native of low grounds from Virginia southward. This is also valuable as a pasture plant.

Onobrychis sativa. Sainfoin; Esparcette; Asparset; Bourgoyne. (Fig. 32.)
A deep-rooting perennial legume, extensively cultivated in the temperate portions of Europe on dry, calcareons soils which are too barren for clover or alfalfa. The stems are erect or ascending, 1 to 2 feet high, ribbed and downy, the leaves unequally pinnate, composed of 6 to 12 pairs of opposite leatlets, with an odd terminal one. The bright pink flowers are numerons in spike-like racemes, borne on a long stalk. A permeable, well-drained subsoil is essential for its growth. Inke alfalfa, it is quickly killed whenever the ground becomes saturated with water, and is therefore not suited for growth in wet meadows or in marshy lands. There is no better plant for growing on barren hills, but it

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does better on the sunny slopes than on those facing north. It is rather difficult to establish, as the plants are easily killed when young, but when once well rooted, sainfoin will live from twenty to twenty-fice or sometimes a hundred years, provided the soil is rich enough. One crop of hay can he cut each year. It should be cut at the time of full bloom, which in the latitude of Washingtou, D. C., is about the 1st of May. In England the average yield ranges from $1 \frac{1}{2}$ to $2 \frac{1}{2}$ tons per acre. and the hay is better and more nutritious than that of red clover. Eighty pounds of sced should be sown per acre, any time from the middle of May to the end of June, and, uulike alfalfa, it shonld be covered quite deeply to insure germination. If shelled seed is to be had, half as much will suftice. Fresh seed must alwass be used, as it loses its vitality if kept a year. It can be grown in any part of the United States, and should be more extensively cultivated, especially in localities where the ground is too dry or too barren for red clover. The yield of seed ranges from 10 to 25 bushels of 40 pounds. Sainfoin should not be pastured closely, as it does not have the same recuperative ability as the clovers.

Opuntia engelmanni. Nopal; Prickly pear. (Fig. 33.)
A species of cactus which grows wild from western Texas throngh the arid regions of the Southwest to California. Its so-called leaves, or flat joints of the stem, are sometimes, in large specimens, a foot long and 9 or 10 inches broad. They are covered with groups of stout spines from one-half inch to $1 \frac{1}{2}$ inches long, which point backward on the stem. Thronghout the grazing regions of Texas, where this prickly pear grows, it forms one of the most highly valued fodder plants. It is sometimes fed on the range, but the more common, most economical, and safest method of feeding is to prepare the stems by the removal of the spines. They are


Fig. 33.-Prickly pear (Opuntia engelmanni). singed ofil by holding the joints a moment in a blaze, or the stems are chopped up in a feed cutter withont removing the spines, or they are boiled to soften them. This cactus is chielly utilized in dry seasons, when there is a shortage of grass on the ranges, the succulent stems containing a large amount of water, and enough starch and gum to sustain life. The best way is, however, to feed with hay or cotton-seed meal. Many thousand head of cattle are marketed every year which have been fattened entirely upon prickly pear and cotton seed. A ration of 5 to 7 pounds of the cotton seed and 50 to 60 pounds of prickly pear per head is one usually given. The stems vary from 1 to 6 , or sometimes 10 to 12 , feet high. They grow in such abnndance, and are propagated so easily, that there is little danger of their ever being entirely exterminated. If fed alone, without proper admixture of other foods, prickly pear cuuses laxity, and when fed to working stock, a tendency to bloat.

Ornithopus sativus. Serradella. (Fig. 34.)
An annual legume, native of southern Europe and northern Africa, which is valuable as a fodder plant on moist and sandy sterile soils. At the Pennsylvania Station the yield from two cuttings was $11 \frac{1}{2}$ tons of green forage. It does not require lime, and is often used as a green manare to bring up the value of sterile fields. The forage, which is much relished by cattle and sheep, has about the same feeding value as red clover.

Petalostemon. Prairie clover; White prairie clover; Purple prairie clover; Leafy prairie clover. (Fig. 35.)
A number of species of prairie clover are common throughont the prairie region and westward into the Rocky Mountains. They are erect perennial legumes, with


Fig. 34.-Serradella (Ornithopus sativus).


Fig. 35.-Prairin clover (Petalostemon candidus).
heads of white or purple flowers and finely divided compound leaves. They contribute a considerable amount of forage on the prairie pastures, and should be given a trial in cultivation.

Phaseolus diversifolius. Creeping kidney bean.
An annual, with prostrate spreading leafy stems, common on the prairies and cedar glades of the sonthern States. The foliage is eaten by cattle and shcep.

Phaseolus helvolus. Long-stalked kilney bean.
A perennial bean with slender diffiuse stems. A single plant makes a large quantity of herbage. Common in the Sonthern states, where, in certain localities, it produces a large amount of forage.

Phaseolus perennis. Wild kidney bean.
A species ciosely related to the garden bean, widely distributed over the eastern and southern Lnited States, and as far west as the Mississippi River. It yrows in woodland copses and along the banks of streams, and wherever found is eaten greedly by stock. It should be given a trial in cultivation.
Pisum arvense. Gray winter pea; Canada field pea; Field pea.
The common field pea is a native of Italy, and has been in cultivation for atood many hundred years. It is grown chiefly for its seeds, which are used both as an article of diet and for fattening cattle. It is one of the best soiling crops for milch cows, and is largely used in the Northern States and Canada and as far west as the Dakotas for this purpose, and for green manure. The seed is


Fig. 36.-Garden pea (Pisum sativum).


Fig. 37.-Knotweed (Polygonum aviculare).
sown broadcast and harrowed in. It is planted in early spring, and is ready to cut in May or June. For soiling, the fodder is sweet, palatable, and very mutritious. It also makes an excellent quality of ensilage. It grows best on light calcareous loams and produces heavy crops on rich land.
Pisum sativum. Garden pea. (Fig. 36.)
The garden pea, so generally cultivated as an early spring vegetable, is equally valuable as a fodder crop, but it requires richer land and is more quickly affected by drought than the field variety. Some botanists regard this as a cultural variety of the field pea.
Pithecolobium brevifolium. Huajillo.
A spiny leguminous shrub, indigenous to the lower Rio Grande. According to Dr. Havard, the permanent foliage is readily eaten by sheep and goats in the winter time.

Plantago lanceolata. Rib grass; Plantain; Ripple grass; Plantain herb; Rib herb.
A weed extensively naturalized in this country in lawns and meadows, and truly considered a vile pest, but in Europe frequently recommended for sowing in pasture mixtures. It possesses the advantage of growing on the most sterile soils. Cattle and sheep are fond of it when young. There are a number of American species, widely distributed in all parts of the country, many of which add value to the scanty spring forage in barren pastures. Some species of the prairie region grow on salt marshes and alkali spots, and would perhaps be of value for cultivation on such soils.

Polygonum aviculare. Knotweed; Duckweed; Dooryard grass. (Fig. 37.)
A weedy annual of the knotweed or smartweed family, common every where in dooryards, waste places, and fields. The stems are slender, prostrate or ascending, lranching, 6 to 14 inches high, and leafy; the leaves oblong to lanceolate, from one-fourth of an inch to an inch long, pointed at each end, and bluish green. It is very hardy, growing readily on the poorest of ordinary soils, even in times of drought, and is greedily eaten by all kinds of stock. Stockmen in the Northwest esteem it highly, as it furnishes a palatable and nutritions forage, which continues green all summer under all kinds of hard treatment. The dry forage contains nearly 19 per cent of crude protein, so that its value as a flesh former is high, ranking above that of the clovers.

## Polygonum erectum. Upright knotweed.

A hardy annual knotweed, widely distribnted through the Northern States. In the upper prairie region it is highly valued as a forage plant for milch cows. It grows from 10 to 15 inches high, and in rich, moist soils may be cut for hay. The hay is nutritious, containing 11 per cent of crade protein.

Polygonum muhlenbergii. Knotweed; Smartweed.
This species has been very highly spoken of as a summer forage plant for wet meadows and marshy places. It is abundant throughout the Lnited States, and is one of the species which would not become a weed if brought under cultivation. Cattle are very fond of it. There are numerous other species which, in the localities where they grow, ald materially to the value of pasturage.

Polygonum sachalinense. Giant knotweed; Sachaline; Sacaline; Saghalin Polygonum.
Giant knotweed or sachaline is a hardy herbaceons perennial, 6 to 12 feet high, with strong creeping rootstocks, broad, somewhat heart-shaped, shining leaves nearly a foot long, and small greenish-white flowers appearing late in the season. It has been cultivated for a good many years as an ornamental. Recently attempts have been made to introduce it into this country as a forage plant, and extravagant claims hare been made concerning it. Considering that it is a native of northern Asia, growing along moist river banks upon an island with a cold and very moist climate, and from the recommendations as to its culture by horticulturists who have had experience in growing the plant, it is very donbtful if it will prove a success except in swampy waste lands. The leaves are eaten by cattle, but the small quantity of forage produced and the time which one must wait until production commences, preclude its ever being of great value in this country.

Portulaca oleracea. Pusley; Purslane.
This well-known weed is of considerable value as an autamn forage plant in the South and Sonthwest. The fleshy leaves and stems are put forth in great abundauce during the hottest and driest weather, and it is hard to kill. The same qualities which make it a vile pest in our gardens and cultivated fields
cause it to be highly esteemed by sheep herders and cattlemen in years of drought. Fed to cows it increases the flow of milk, but causes laxity if too much is given at once.

## Potentilla. Cinquefoil; Five-finger.

There are a number of species of potentilla, native to the prairie regions west of the Missouri River. According to Professor Bessey, they contribute some value to the native pastures. Ther belong to the Rose family, and are closely related to the strawberry, which they resemble in foliage and habit of growth.

Poterium sanguisorba. Burnet; Burnet clover: Salad lurnet. (Fig. 38.)
A so-called clover, belonging to the Rose family, the foliage of which resembles that of sainfoin. In the early part of the present century its cultivation washighly recommended, and extravagant claims were put forth concerning it, but it is


FTG. 38.-Burnet (Poterium sanguisarba).


Fig. 39.-Mesquite (Prosopis juliflora).
now only used in mixtures for sheep pastures on dry and barren sandy or calcareous fields, such as are suited to the growth of saiufoin. The seeds of barnet are sometimes used to adnlterate the latter, to which it is inferior in value, becanse of the smaller amonut of forage which it produces. The dry hay contains about 15 per cent of crude protein.

Prosopis juliflora. Mesquite tree; Screw bean. (Fig. 39.)
A thorny, leguminons shrul, growing in favored localities to a tree from 20 to 40 feet high, with a trunk $2 \frac{1}{2}$ feet in diameter. It is widely distributed from Texas to southern California, throngh tropical America to Argentina. The leaves are very good browsing for horses and cattle. It bears two crops of beans a year, which are next to barley for fattening horses, cattle, sheep, and hogs. The leaves, pods, and bark are rich in tannin, and a gun, similar to gum arabic,
exudes copiously from the trunk and branches. The wood is hard, strong, and durable, and takes a high polish. It is the most common woody plant of the mesas of the Southwest, and because of its many uses is an exceedingly valuable species.

Prosopis pubescens. Tornillo; Screw bean.
A shrub or small tree similar to the mesquite, abundant along the Rio Grande and its tributaries. The pods are eaten by cattle. They are also used as food by the Mexicans and Indians. It may be distinguished from $P$. juliftora by its thick, spirally twisted pods, those of the former being straight or curved.

Psoralea esculenta. Pomme blanche; Pomme de prairies; Prairie turnip.
A perenniallegame common throughout the prairie region. It produces edible tubers. Formerly used as food by the Indians and the voyageurs, and probably of some value as food for hoge.

Psoralea glandulosa. Jesuit's tea.
A trifoliate, bushy, leguminous shrub, native of Chile, which there grows in gullies and water courses which are dry in summer, and is eaten by cattle and horses. It is being introduced into similar regions in California as a forage plant.

## Psoralea melilotoides.

This and other species occur on dry pasture lands in the Southern


Fig. 40.-Mexican clover (Richardgonia acabra). States, and are said to he good for all kinds of stock. There are about a dozen species native to the prairie region, which add value to both pasturage and hay. Because of their tough, slender roots they are commonly known as "shoe strings."

Richardsonia scabra. Mexican clover; spanish clover; Ipecac weed; Florida clover; Water parsley; Bellfomtain; Poor toe; Pigeon weed. (Fig. 10.)
An annual weed, native of Central America and Mexico, which has been introduced into the Southeru States and has now spread along the diulf westward into Texat. It is a succulent, creeping, prostrate plant, chietly valued as a renovator of sandy tields on the coast. It is not a true clover, but helongs to the Rubiaceap, the family in which coffee is includer. Reports concerning it are coutlicting. According to some it is a valuable pasture plant, while others aftirm that neither cattle nor horses will eat it. On rich lands it can be cut, making a nutritoms and palatable hay, which is readily eaten by all kinds of stock. ('hemical analysis shows that the hay contains nearly as much nutriment as red clover. It is never cultivated, but appears as a weed after coru and cotton have been laid by. In Florida it is considered an excellent plant to grow in orange groves as a mulch, and to tarn under for green manure.

## Rubin tinctoria. Marlder.

The foliage of this prickly dye plant makes forage of fair quality if cut the second season before the plants have commenced to blossom.

Salicornia herbacea. Saleratus weed; Samphire; Glasswort.
A low, fleshy, leafless herbaceous plant, growing in the borders of salt marshes from Arizona to the Saskatchewan and along the Atlantic coast. It grows on soils too salty or too alkaline to support any other plant. In portions of Arizona and in Utah it is valued highly for winter feed. After frost, stock live almost entirely upon it and "winter fat."

Sarcobatus vermicularis. Greasewood. (Fig. 41.)
An erect, scraggy shrub 2 to 8 feet high, with the leafy branches covered by smooth, white bark. It is one of the most common of the shrubs called "greasewood," in the region from Montana to New Mexico and Arizona, and where it is abun-


Fig. 41. -Greasewood (Sarcobatus vermicularis).


Fig. 42.- Aida elliottii.
dant, supplies a considerable part of the winter forage on the ranges. This and the saleratus weed belong to the Pigweed family, of which the Australian saltbush, so widely recommended for culture on alkaline soils, is a member. .

Schrankia angustata and S. uncinate. Sensitive briar; Sensitive plant.
These herbaceous or shrubby legumes with prickly stems and sensitive leaves occur throughout the southern half of the prairie region. The foliage is eaten by stock and contributes some value to the native pastures.

Scirpus atrovirens. Meadow rush.
A sedge with rather stont, triangular stems $1 \frac{1}{2}$ to 3 feet high, and broad, smooth, bright-green leaves which become rigid with age. Widely distributed through
the upper prairie and lake regions in wet, boggy meadows. It is readily eaten by stock, although it does not occur in sufficient quantities to be of much value.

Scirpus fluviatilis. River club-rush.
A stout, erect perennial selge, with sharply three-angled stems 3 to f feet high, and large, hroall, flat leaves, which are smooth except on the multihs and margins, where they are more or less rough. It is common on the borters of lakes and large streams from New Englaud west to the Dakotas and Iowa, and from its abundance is a valuable species, esperially for early feed. In wet meadows it often contributes a large percentage of the feen. The hay contains 10 per cent of crude protein.

Scirpus hallii. Hall's rush.
A slepder tufted sedge, 6 inches to a foot high, growing on the borders of ponils from Texas to South Dakota. It is readily eaten by stock. Hay of this species contains 10 per cent of crude protein.
Scirpus maritimus. Sea club-rush.
A perennial sedge with sharply three-angled, stout, erectstems, 1 to 3 feet high, and flat linear leaves as long as the stems. It is common in saline localities on the coast from Nova Scotia to Florida, and in the interior across the continent. It furnishes a large amount of coarse forage, and is ofter converted into hay of fair quality, because it can be cut early in the season before the grasses are in condition to mow. Hay made of it contains nearly 10 per cent of crude protein.

Sida elliottii. Elliott's sida. (Fig. 42.)
A low, shrubby or bushy plant of the Mallow family, native of the South, which grows $1 \frac{1}{2}$ to 2 feet high on hard, clayey soils and rocky land. It is an excellent pasture plant which realily catches from seed, provilled the surface soil is seratched with a rake when the weed is seatterm. Cattle. sheel, and hogs are fond of it, hut horses and moles do not relish it. This sidal has been guite widely introluced in the grazing regions of ('aliformis. It apparently thrives better without than with irrigation, and is therefore of much ralne on waste lands desigued for permanent pastures. It is not a good soiling "rop, and should not be cut for hay.

## Sida spinosa.

A weed of the Mallow family, which occurs in the Sonthern States. It has been recomménded as a good crop for renewing worn lands, and makes very fair winter grazing for cattle.
Solidago. Golden rod.
There are a great number of species distributed throaghont the Unitsd States. In New York and in other portions of the East where sheep are grown golden rod is highly esteemed as a fattening, healthful, and nutritious forage, though cattle and horses will not toneh it.

Spergula arvensis. Spurrey; Sand spurrey.
An annual, produring a low, tangled mass of surmulent stems with numerous whorled linear leaves. It proiures a crop in aight or ten weoks, and is valuable as a "at"h crop in short seasons, and for soiling sherp and milch cows. It has been especially recommended as a first crop on the pine barrens of Michigan, to turn under for green manure. The air-dried hay contains about 12 per ceut of crude protein.
Spergula maxima. Giant spurrey. (Fig. 43.)
Similar to common spurrey, but making a ranker growth. It is also slightly richer in flesh-forming ingredients, and is the more valuable species of the two.

## Symphytum asperrimum. Prickly comfrey; Comfrey.

A coarse, rank-growing perennial herb, with parple fowers in nodding one-sided clusters, and large, rough leares. A native of the Caucasus, which has heen widely introduced and recommended as a forage plant for rich soils. It has been claimed that an enormous quantity of forage may be cut from an arre, but after extended trials in this country it has been determined to be of less value than the clovers, and is now rarely grown. It is propagated from the roots, which are set in rows 18 inches apart, and 16 inches in the rows. Its cultivation is not recommended, except when it is desired to procure an enormous bulk of forage from a small amount of very rich land. Prickly comfrey has proved a success only in New York, Michigan, and Florida, in the latter State having been recommended as a good forage plant for waste lands.


Fig. 43.-Giant sparrey (Spergula maxima).


Fig. 44.-Thermopsis mmtana.

Taraxacum dens leonis. 1)andelion.
A weed, widely distribated over the United States, introduced from Europe in grain and grass seed. Its leavès furnish a scant but palatable and nutritious early forage in pastures for sheep, and the seed is therefore sometimes used as an ingredient of pasture mixtures.

## Tetragonia expansa. New Zealand spinach.

An annual herb of the order Ficoidese, native of the seacoasts of Chile, Japan, Australia, and New Zealand. Used as a vegetable, and also recornmended as valuable in sheep pastures in arid regions and on alkaline or saline coils.
Thermopsis mollis. Downy leafed thermopsis.
A perennial legume with palmately trifoliate leaves and yellow flowers in terminal racemes. The stems are 2 to 3 feet high. A native of the mountains of southern Virginia and North Carolina, which is readily eaten by stock.

Thermopsis montana. (Fig. 44.)
A stout perennial herlo with erect clustered stems 2 or 3 feet high, native of the Rocky Mountains. It is consilered one of the best forage plants on the range, and makes a hay readily eaten by stock, if cut before the stems hecome woody. Another species, T. rhombifolia, grows in the eastern Rocky Mountains from ('olorado northward. It is a good forage plant, though less abmolant than the former species.

Tillandsia usneoides. Spanish moss; Long moss.
An epiphyte belongiug to the Pineapple family, albundant in Florida and the (fulf States, where it is a characteristic feature of the forests with its long stems hanging in festoons from the tree trunks and hranches. Cattle eat it, and it adds considerable value to the woodland pastures.

## Tribulus maximus.

A loosely branched, hairy, prostrate herb, related to the creosote bush, occurring in dry soils in western Texas and the arid Southwest. It is eaten by sheep and cattle. It springs up all over the country when there is plenty of rain, and is highly valued by stockmen on the plains.

Trifolium agrarium. Golden clover; Yellow meadow trefoil; Yellow hop clover; Field clover; Hop clover; Yellow clover; Gold-colored clover; Large golden clover.
A perennial wild European clover, widely naturalized on sandy fields and by road sides in the Eastern States as far south as Virginia. It is of considerable value for sandy pastures.

Trifolium alexandrinum. Egyptian clover; Alexandrine clover; Ber-


F19. 45.-Fgyptian clover (Trifolium alexandrinum). sine clover. (Fig. 45.)
An erect, annual clover, native of Egrph, which in warm climates and upon rich soils makes an exreedingly rapid growth. Two or three heary crops may he taken from a field in one season. Twenty pounds of seed are required for an acre. An excellent species for trial in the Sonthern states, wherever cane and cotton may be grown.

Trifolium alpinum. Alpine clover.
A European alpine unerjes of little value in cultivation, although it has been recommended albroad as a forage plant for mountain meadows.

Trifolium amphianthum. (Fig. 46.)
A low, slender stoloniferous species occurring in Louisiana and Texas upon the most sterile soils. It spreads rapidly, and reseeds itself freely, prodncing a large amount of early spring pasturage. It comes into blossom about the midulle of May. It is one of our most promising native wild clovers for cultivation.

Trifolium arvense. Rabbit foot clover; Haresfoot clover; Field clover; Field trifolium; Stone clover, in part; Welsh clover, in part; Hard clover; Hair clover. Hare clover; Hare's little paw; Mouse clover; Cat clover; Kitten plant; Pussywort; Gray clover; Lamb's tail.
A silky branching annual, 5 to 10 iuches high, with soft, grarish oblong heads of flowers. Common in old fields and on barren lands in the eastern and southern United States. Of little value.

Trifolium badium. Brown clover (English): (hestnut-brown clover (German).
A clover, native of England and northern Europe, which has some slight value as a forage plant in pastures.


Fig.46.-Trifolium amphianthum.


Fig. 47.-Alsike (Trifolium hybridum).

Trifolium beckwithii. Beckwith's clover.
A native of the eastern Rocky Mountain and Lpper Missouri prairie regions. It has ascending stems 4 to 9 inches high, from strong perenuial creeping rootstocks. It is very persistent, and endures all kinds of hard usage. Being much relished by stock, there is a possibility that it may prove of value as a cultivated forage: plant. The dry hay coutains nearly 14 per cent of crude protein. Beckwith's clover is highly valued by stockmen in the Northwest.

Trifolium carolinianum. Carolina clover.
A small, perennial, proeumbent, tufted clover, widely disseminated in waste places from Pennsylvania to Florida and Texas. It furnishes a small amount of forage, especially in the southwestern extension of its range.

Trifolium filiforme. Suckling clover; Yellow suckling clover; Slender clover; Small-flowered clover; Thread clover; Slender-stalked clover; Little yellow hop elover; Golden clover.

Indigenous to northern Europe on sandy clay soils. A very nutritious forage in sheep pastures, it is often used in mixtures with grasses and clovers for wet, sandy meadows.

Trifolium fragiferum. Strawberry clover; Strawberry-headed trefoil; Bladder clover.
A wild clover, native of England and northern and central Europe, which much resembles white clover in appearance and nutritive qualities. It is a valuable species for cultivation in wet meadows.

## Trifolium furcatum.

A rank-growing clover 2 to 3 feet high, native of the Pacific Coast. The flowers resemble those of common red clover, but are larger, sometimes 2 inches in diameter, and borne on long stalks. It is abundant throughout the coast ranges and affords good pasturage.

Trifolium hybridum. Alsike clover; Alsace clover; Hybrid clover; Bastard clover; Swedish clover; White Swedish clover; Giant white clover; Perennial hybrid clover; Elegant clover; Pod clover. (Fig. 47.)
A perennial, in size and general appearance intermediate between white and red clover. It is better adapted than any other species in general cultivation to wet meadows or marshy lands, but because of its shallow root system will not withstand drought. The branching leafy stems grow 1 to 3 feet high, and the young flower heads are at first white and later become rose-colored. Its leaves are slightly bitter, and on this account the forage is not so well liked by stock as that of red or white clover; but it will grow on lands which are too wet for the other species, thriving even in marshy places where the subsoil is impervious to water and the drainage is bad. It may also be cultivated in the far North and in high altitudes, as it has the power of withstanding severe cold. The forage is succulent and more difficult to cure for hay than red clover. The air-dried hay contains from 10 to


Fig. 48.-Crimson clover (Trifolium incarnatum). 13 per cent of crude protein. It is a very good honey plant for hees. The seed weighs 65 pounds to the bushel, and 12 pounds will sow an acre.

Trifolium incarnatum L. Crimson clover; Scarlet clover; German clover; German mammoth clover; Italian clover; French clover, in part; Egyptian clover, in part; Carnation clover. (Fig. 48.).
An annual, native of the the Mediterranean region, which has been long cultivated in the warmer portions of Enrope, and is now grown in many of the Eastern and Southern itates for an early soiling "rop. The stems are erect, tafted, soft-hairy all over, from 1 to 2 feet high, and the bright scarlet flowers are borne in elongated heads. In Virginia and sonthward it should be sown in autumn to furnish winter and early spring forage. It is susceptible to dronght. It is not suited to the Northern and North western States, as it suffers severely from excessive cold. Twenty pounds of seed should be sown per acre. Hay made of crimson clover
contains about 13 per cent of crude protein. To make the best hay, it must be cut when in full bloom; cut later, there is some danger in feeding it, especially to horses, on account of the bristly hairy bracts of the inflorescence, which form hair balls in the stowach. A number of such cases, resulting in considerable loss, have been reported during the past seasons.

## Trifolium involucratum.

An annual 1 or 2 feet high, with leafy, branching stems, terminating in from 1 to 3 purplish heads. It has a wide range throughout the West.
Trifolium medium. Cow grass; Cow clover; Large American clover; Mammoth clover; Large clover; Fall clover; Saplin or sapling clover; Pea-vine clover;


Fig. 49.-Trifolium megacephalum.


Fig. 50.-Red clover (Trifolium pratense).

Meadow clover; Sand clover; Zigzag clover; Clover trefoil; Medium clover; Early clover; Wavy-stemmed clover; Zigzag hare clover; Red perennial meadow clover; Soiling clover; Pereunial red clover.
A rank-growing pereunial with zigzag stems, oblong, entire, spotless leaflets, and stalked heads of purple flowers. It is better adapted to wet meadows or marshy lands than is the ordinary clover, and in such places makes a very rank and rapid growth. It has about the sarne feeding value as rell clover, and is well adapted to soiling purposes. Ten pounds of seed should be sown per acre.
Trifolium megacephalum. (Fig. 49.)
This wild clover grows in the mountains from Montana to California. It is distinguished from red clover, which it somewhat resembles, in having unbrauched stems about a foot high, and wedge-shaped five to seven parted leaves which nearly all arise from the base of the stalks. The terminal flower head is about $\frac{1}{2}$ inches long. It is one of the best native pasture plants of that region.

## Trifolium microcephalum.

A wild species, very common on lowlands in southern California, and well liked by stock. It should be valuable in cultivation.

Trifolium minus. Yellow clover.
A Furopean annual, extensively naturalized in the Eastern and Southern States in sandy fields and along roadsides. It has a habit similar to that of Japan clover, for which it is often mistaken. It affords a small amount of forage in early summer, but its chief value is that it spreads rapidly over the most barren soils, and thereby prevents the washing away of the surface.

Trifolium ochroleucum. Sulphur clover.
A perennial European species 10 to 15 inches high, with elongated heads of pale yellow flowers. It grows wild upon the driest calcareous soils, and when cut makes a palatable and nutritious hay, which is greedily eaten by cattle.

Trifolium pannonicum. Hungarian clover.
A perennial species indigenous to southern Europe, closely allied to red clover and much earlier, bat less readily eaten by stock.

Trifolium pratense. Red clover; June clover; Early clover; Small red clover; Red top clover; Medium red clover. (Fig. 50.)
A biennial or short-lived perennial clover, native of the Old World, but now extensively cultivated in both hemispheres. It is ascending, more or less branching, 1 to 2 feet high, with trifoliate leaves on long leaf-stalks and oval or blunt leaflets half an inch to an inch and a half long, with a large pale spot on the upper side, and pink flowers in large, rounded, stemless heads. Red clover holds the same position as a forage plant in the Eastern and Northern States as alfalfa in the Southwest and West, or as cowpeas in the south. Its cultivation is almost universal. The seed is sown at the rate of from 15 to 20 pounds per acre, from March to May, either alone, or more commonly with grain. It requires a deep, rich, fertile, calcareous loam, neither too wet nor too dry. On the black-waxy and gumbo soils of the Mississippi Valley, red clover is almost sure to freeze out or "heave" in winter, and on rocky or light, sandy soil it suffers from drought in summer. It is mown for hay twice in the season, the yield varying from three-fourths of a ton to 2 tons at each cutting. The hay contains from 12 to 16 per cent of crude protein, varying according to the fertility of the soil. The yield of seed ranges from 3 to 9 bushels, of 60 pounds each, per acre. It is one of the best money crops of the Eastern farmer, and is an excellent one for pasturage, soiling, hay, or to turn under for green manure.

Trifolium procumbens. Hop clover; Yellow clover; Shamrock clover; Brown clover; Lesser clover; Low hop clover; Hop trefoil.
A low, annual, yellow-flowered species, with spreading or ascending stems, widely naturalizell in the Eastern and Southern States. It is common on sandy fields and roadsides, and furnishes scanty pasturage for stock in early summer. It resembles Japan clover, and in the South is often mistaken for it.

Trifolium reflexum. Buffialo clover; Pennsylvania clover. (Fig. 51.)
A native annual or biennial species with ascending downy stems, oblong, finely toothed leatlets, and rose-red flowers on short stalks in a round, stalked inster. The flowers are reflexed and brownish in fruit. Widely disseminated from western New York to Nebraska, Kansas, and southward, and especially abundant in the middle prairie region, where it furnishes a considerable amount of palatable and highly nutritious forage, greedily eaten by all kinds of stock. It is a species which should be brought into cultivation.

Trifolium repons. White clover; White Dutch clover; Dutch clover; Creeping trifolium; White trefoil; Stone clover, iu part; Honeysuckle; Honeysuckle grass; Honeysuckle clover; Shamrock. (Fig. 5'.)
A smooth perennial, growing wild in New Eugland and Europe, aud now widely cultivated. The sleuder spreading and creeping stems are from 4 to 8 or 10 inches long; the trifoliate leaves are on rather long leafstalks; the flowers are white or rose color, borne in loose heads an inch or less in diameter, on very long stalks. It grows on a great variety of soils, forming excellent turf either for pastures or lawns, and thrives under all sorts of hard usage. If sown alone from 6 to 8 pounds of seed should be used, but it is usually mixed with the seed of grasses or other clovers. The forage, thongh produced in small quantity, is sweet and nutritious and eagerly sought for by all kinds of stock.


Fig. 51.-Buffalo clover (Trifolivm reftexum).


Hig. 52.-W hite clover (Trifolium repens).

## Trifolium resupinatum. Reversed clover.

An annual species, native of the Mediterranean region, similar to white clover in its manner of growth, and better adapted to warm regions than white clover. It has been introduced into and is largely grown in northern India as a pasture plant, and would be a valuable species to introduce for pasturage in the Southern States.

Trifolium rubens. Reddish clover; also known in Germany as Red clover; Fox clover; Fox tail clover; Red goat clover; Red hare clover.
A perennial species, native of southern Europe, similar in appearance to crimson clover, but with purple flowers and much narrower and longer leaflets. It is cultivated for soiling parposes in the warmer portions of Earope, and, though less hardy than the crimson clover, would be a good species for introduction into the Southern States.

Trifolium stoloniferum. Running clover; Running baffalo clover. (Fig. 53.)
A low, smooth peremial, which sends ont long runuers from the base of the stem. The Howers are white, tinged with purple, in loose heads. The leaflets are broadly obovate aud minutely toothed. A native speries, growing in open woodamds and prairies from (Ohio west to Kansas, which is greedily eaten by cattle. It should be given a trial in cultivation.

Trifolium subrotundum. Mayad clover.
A permmial speries, native to and cultivated in northern and middle Africa, up to 9, (1) feet elevation. It is a good species for cultivation in countries too warm for red clover, and ought to do well in the southern States.

## Trifolium tridentatum.

A wild species, occurring in Nevada and I'tah, which produces a palatable and nutritious forage in early summer, and is greedily eaten by cattle. It deserves to be brought under cultivation. The Westeru and Pacific Coast States are very rich in the number of wild clovers which occur there. California alone has more than sixty species. All are valuable forage plants, but few, if any, have ever been given a trial in cultivation.

Triglochin maritimum. Seaside arrow grass; Arrow grass.
A marsh plant with cylindrical leaves and flowering stalk 1 to 3 feet high. common along the Atlantic coast and west ward across the continent in saline, marshy, and looggy places. It is eaten by cattle, and adds some little value to the native herbage of wet pastures.

Trigonella foenum-græcum. Fenugreek; Buckhorn clover; Cow horn; Goat's horn; Sevenseed; Greek hay; Trigonel.
An erect manal legume growing 6 to 12 inches high. The plant has a strong odor, and is valueless for forage unless it is cut hefore the plant commences to hoom. The Beeds are given to horses as a condiment. It is sometimes recommembed for pasture mixtures, but has small value for any purpose.


Fif. 53. - Running buffalo clover (Trifulium stolonifert (im).

Ulex europæus. Gorse; Whin; Furze. (Fig. 54.)
A peremial lexuminous shrub, native of northern Enrope, where it is highly estemed as a forage plant for dry aud barren hillsides, in places too steep or where the soil is ton thin to admit of the cultration of better ones. In some parts of Irmand and Wales the farm horses are almost entirely maintained upon it duriug the winter months, the erushed '2-year-old branches being fed at the rate of about 40 pounds per day. Twenty or 25 pounds of seed are required for an are. It is a valuable forage plant to sow on barren hillsides. Sheep are very fond of and fatten quickly upon it.

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Vicia americana. Common wild vetch.
A smooth perennial with compound leaves, elliptical or ohlong obtuse leaffets, and 4 to 8 purple flowers on elongated flower stalks. It grows in moist soil from New York westward to the prairie region. A valuable native vetch, which should be given a trial in cultivation.

Vicia cracca. Bird vetch; Chicken vetch. (Fig. 万̄.) $^{\text {. }}$
A downy pubescent perennial with compound leaves of 20 to 24 narrowly oblong, abruptly pointed leaflets, and numerous blue or purple reflexed flowers in a onesided spike. Common in the borders of thickets from New England to the upper prairie region. The species is cultivated in Europe for fodder, and is recommended for cultivation in wet meadows. In the shade it yields a return three times larger than in open places. It would, therefore, be valuable in woodland pastures and alpine regions.


Fig. 54.-Gorse (Clex europoens).


Fig. 55.-Bird vetch (Vicia eracca).

Vicia faba. Faba vulgaris.

## Vicia gigantea.

A tall perennial, growing in the forest regions of Oregon aad Washington, and bighly valued there as a forage plant. It deserves to be brought into cultivation.

Vicia ludoviciana. Louisiana vetch.
A wild vetch, occurring in the southern prairie region and in the Southern States, where it makes a fair amount of nutritious grazing.
Vicia micrantha. Small flowered vetch.
A smnoth vetch, with 4 to 6 linear obtuse leaflets, common throughout the Sonthern states. It is eaten by cattle wherever it occurs, and should be grown under improved conditions.

## Vicia peregrina.

An annual, native of sonthern Europe and cultivated there, and considered better than the ordinary vetch for sandy soils. It would be valnable for like soils in the South.

Vicia sativa. Vetch; Spring vetch; Tares.
An annual trailing herb 12 to 20 inches high, with 4 to 5 angled stems, simple or branched from the base. The leattets are broadest alove the middle, blunt or notched at the end, and tipped with an abrupt point; they number usually from 10 to 14 . The rather large purple flowers are borne one or two together at the base of a leaf. The plant is soft-hairy all over. This native of Europe and western Asia has been cultivated for upward of twenty centuries, and is considered one of the best soiling crops in cool, moist climates. In the United States they have only proved adaptable to cultivation in the New England States and Canala. Yetches are sown in April or May, at the rate of 2 bushels of seed per acre, and the crop is ready to cut by the middle of June or the first of July. Where they can be grown, they are a very good summer feed for horses, but must not be fed earlier than full bloom, on account of their dinretic action. They are good for soiling sheep and milch cows, and are said to very materially increase the flow of milk. Becanse of the high price asked for seed, and the extreme susceptibility of vetches to dry, hot weather, their cultivation is not recommended. A greater and surer return can always be had from red clover.

## Vicia sitchensis.

A natire of the Pacific Coast from California to Alaska, valuable for forage, and deserving cultivation.

## Vicia sylvatica. Wood vetch.

A perennial indigenous to Europe and northern Asia. It has been grown surcessfully as far north as $67^{\circ}$ north latitude and is available for alpine or subalpine pastures. The yield of forage is large and it is readily eaten by all kinds of stock.

Vicia tetrasperma. Lentil vetch; Lentil tare.
An Old World annual which, according to Langethal, is preferable to the ordinary vetch for sandy soil. It also makes a better and more palatable forage. It is suited to cultivation in the Southern States, especially upon light, calcareous soils.

Vicia villosa. Hairy vetch; Sand vetch; Russian vetch. (Fig.56.)
An annual, native to western Asia, which has been cultivated for about fifty years. Hairy vetch is an excellent soiling crop, one of the best that has been introduced into the United States, althongh, on account of the high price of the seed aud the large amount which must be sown per acre, it has not been widely cultivated. The seed should be sown at the rate of a bushel and a half per acre, from the latter part of April to the middle of May for summer forage, or from the middle of August to the middle of September for winter forage. The mutritive value of the hay is very high, analyses by Coudon in 1890 showing 23 per cent of crude protein. The yield varies from $\frac{1}{2}$ to 4 tons per acre, according to the fertility of the soil. It has been grown successfully in all parts of the country and has proved to be hardy in the moist coastal regions of Washington, the dry prairies of South Dakota, and the rich loamy soils along the Gulf. It is deserving of wider cultivation in all parts of the United states.

Vigna catjang. Cowpea; Southern cowpea; Pea; Field pea; Stock pea; Cherry bean; Chinese vetch.
A leguminous annual of unknown origin, which has been cultivated in oriental countries for many centuries, both as a forage plant and for the seeds as an arti-
cle of human diet. It is especially adapted to warm countries and is extonsively cultivated thronghout the south, having bern introlucell there alront the middle of last century. There are mans named forms or cultural rarieties, all of which, however, are considered by hotanists to be derived from one species. It so rearlily adapts itself to different soils and changes its characters so radily under cultivation, that there has been much difficulty in dutermining the limits of the varions named forms. The cowpeas are of three general classes, according to the ir habit of growth. consisting of "h, unch" rarieties, which growereet and compact; "runners," which start off" erect and then throw out running branches; and "trailers," which grow flat upon the ground with lous stems sometimes 15 or 20 feet in length. There is also much variation in size. shape, and color markings of the seeds, and in the manner in which the soeds are borne in the pod, the seeds of some


Fla. 56.-Hairy vetch (Vicia villosa). leeing closely crowded toge ther, falled "crowders." and others with the serds wide apart and the pods constricted between each seed, called "kidney" peas. The bunch varieties are the ones which are best adapted to growing for hay or ensilage. while the rumers and trailers are valuable for soiling purposes or for turning under as green manure. The length of season required for maturity also varies greatly. the bunch varieties, as a rule, requiring ouly a very short seasom. The feerling value of corrpeas, either green, fed as har, or preserved as ensilage, is very high, being considerabls above that of red clover. Cowpeas require a deep, rich, sandy loam, although, because of their strong root system, they are adapted to grow upon almost any soil which is not too wet. The ground should be well prepared and the seed should not be sown until the soil is thoroughly warmed. Cowpeas, by means of the tubercles on the roots, gather large amounts of nitrogen from the air, aud also pump up large amonts of valuable mineral fertilizers from the subsoil. When the stubble is plowed under after the crop has been removed, these valuahle fertilizing elements-potash, nitrogen, and phosphoric acid-are left in the surfacesoil for the use of succeeding crops. At the Rhode Island Experiment station the total crop of green vines per acre was 35,000 pounds, containing 157 ponnds of nitrogen, $109 \frac{1}{3}$ pounds of potash, and 32.2 pounds of phosphoric acid, and the additional guantity estimated to he contained in the roots was $17 \frac{3}{4}$ pounds nitrogen, 10 ponuls of potash, aud 5.15 pounds phosphoric acid. The percentages of fertilizers vary greatly, accorling to the fertility, and to some extent according to the variety grown. Experi-

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ments at Southern stations have umaimously proved that the best way to utilize fertilizers so protuced liy a crop of cowpeas is to cut the vines for hay, returning the manure to the fields. A common practice is to plow under a crop at the end of the season, or sometimes to permit it to remain on the ground through the winter, both of which methols result in a loss of a very large part of the value of a crop throngh leaching. The beest method, if the crop is turned under, is to at once plant a winter forage crop to cover the surface of the ground and so prevent washing by the winter rains. The cultivation of cowpeas las extended to California. Some of the varieties having a short season may be grown in the prairie region as far north as Iowa and Nebraska, and are there of considerable valne for dairying purposes, hecause of their resistance to dronght, funishing on rich soil a palatable and nutritious food during the hottest and driest summer months.

Yucca baccata. Spanish bayonet; Bear grass.
A perennial of the Lily family, with stont, woody trunk several feet high, crowned at the top with a rosette of long sworl-shaped leaves. ()f no value as a forage plant except in seasons of dronght, when the cattle and sheep on the ranges of Texas and Arizona, where it wrows, eat the leares, perhaps as much for the water which they contain as for food.

## COMMON EMGISH OR LOCML NMIMS OF FORAGE PLAYTS

[This list serves as an index to the Latin names, which are arranged alphabetically in the body of the work.]

Alexandrine ('lover: Trifolium alexandrinum. Altalfa: Mniticagn sutiva.
Alfilaria: Erodium cicutarium. Alphe Clover: Trifulum utpinum. Alsace Clover: Tifolium hybridum.
Alsike Clover: Trifolium hubridum. Arabian snail Claser: Medicago maculuta.
Arrow Grass: Triglochin maritimum.
Artichoke: Helianthus tuberosus.
Aspereet: Qubrychis sation.
Australian salt Bush: Atriplex semibucatum.
Banana Field Pea: Dolichus multitomes.
Banana stuck Pea: Dulichus multiforme.
Bastard Clover: Trifolum Toyzridum. Lucern: Medicago media. Pod Clover: Trifolium hybrindum.
Bear Grass: Fucca baccata.
Beckwiths Clorer: Tyifulum beckerthii.
Bee Clover: Trifolium repens.
Beggar Weed: Desmodium tortuosum.

Bersin Clover: Trifolium alexandrinum.
Big-headed Log Rush: Juncus nodosus.
Weed: Amaranthus.
Birds-foot: Oruithopzs sution.
Clover: Lotus corniculatus. Trefoil: Lotus comiculatus.
Bird Vetch: Ticia cracea.
 Medich: Meriwatw, lmpulina.
Nonesnch: Medicagn humina; Trifotium pacumbens.
Bladder Clover: Trifnlinm fragiferum. Salt Bush: Atriplex vesciexrium.
Blazing Star: Lintris.
Bloof Clover: Trifotinm incarnatum.
Blue Canada Field Pea: I'dan divense.
Lupine: Lupinus hirsutus.
Bokhara Clover: Molihotuy albu.
Bourgnyme: Onnbrytis sutiva.
Brabaut Clover: Trifolium pratense.
Branching Clover: Medicago sativa.
Brazilian Clover: Medicago sativa.
Breast Closer: Anthyllis culneraria.
Brual Bean: Faba vulgaris. (ilover: Trifolium pratense. -leafer Clover: Trifolium pratense.
Brawn Clover: Trifulium zomemblons: R. badiom.

Burkwheat: Fi "rpy, $u m$ esentontum.
Butialo Cluver: Astragaluscaryocarpus; Trifotium rettexum.
Pea: Astragalu* caryocarpus.

Barnet Clover: Poterium sanguisorba.
Burnet or Burnette: Peteritm senguisorba.
Bur Clover: Medicago denticulata; M. maculata.
Bush Chover: Lespecten frutescens: L. striath.
Lespedeza: Lespedeza cyrtobotrya.
Butterffy Pea: Clitorin mecriman.
Buter Weal: Erigeson canchensis.
Button Snakeroot: Liatris.
(Gabhager: Braswice whetera.
('abul Clover': Melilutus ullua.
California Clover: Medica o maculata.
Canadian Field P'a: Pisum arvense.
Milk Vituh: Astragulus canadensis.
Careless Weed: Amaranthus.
Carnation Clover: Trifolium incamatum (Eng. lish).
Carob Bean: Ceratonia siliqua.
Tres: Cerctonier siliqua.
Carolina Cluver: Trifulimm ernolinianum.
Cassava: Mantlot, nipi.
C'at Clover: Authatlismbuertite; Trifolimm arvense.
Cat in-rlover: Lotus comiculatus.
Cherry Bean: Tinna catjang.
Chestnut-brown Clover: Trifolium badium. -colored Selge: Cyperus erythrorhizos.
Chicken Tetels: Ficia cracea.
Chick Pea: Cuer trietinum.
Chicory: Cichorilum intybus.
Chilian Clover: Medicago sativa.
China Grass Plant: Bohmeria nivea.
Chinese Vetch: Vigna catjang. Yam: Dioscurea batatus.
('hufia: 'omerus esemlentus.
Cinquetwil: Iotentilla.
Cloth Plant: Buehmeria nivea.
Clover: Trifotiom pratense. of Roussillon: Trifolum inearmatum. Trefinil: Trichliem medtum.
 sativa.
Coffee Bean: Glycine hispida.
Pea: Cicer arietinum.
Comfrey: SHmphytuin asperrimum.
Common Huck heat: Fagopyrum rafuloutm. Clover: Tifolitm repens; T. pratente. Field Bean: Faba vulgaris. Kidney Vetwh: Anthatlis velariaria. Red Clower: Trif: limm patmer.
 Vetch: Vicia sativa.
Wild Fetch: Vicia americana.
Com Sparrey: Spergula arvensis.

Cow Clover: Trifolium medium.
Grass: Trifolium medium.
Horn: Trigonellea foenum-groecum.
Pea: Figna catjany.
Cranes-bill: Erodium noschatum.
Creeping Bush Clover: Lespedeza procumbens. Clover: Trifolium repens.
Kidney Bean: Phaseolus diversifolius.
Trefoil: Trifolium repens.
Crimson Clover: Trifoium incarnatum.
Caltivated Medick: Medicago sativa.
Dandelion: Taraxacum dens leonis.
Deer Brush : Adenostoma sparsifolium.
Weed: Ilosackia glabra.
Dog Clover: Melilolus officinalis.
Door Weed: Polygonum aviculare.
Dooryard Grass: Polygonum aviculare.
Dwarf Essex Rape: Brassica napus.
Sedge: Carex stenophylla.
Duckweed: Polygonum aviculare.
Dutch Clover: Trifolium repens.
Early Clover: Trifolium pratense.
Maturing Soja Bean: Glycine hispida.
Earth Nut: Arachis hypogoea.
Egyptian Clover: Trifolium alexandrinum; $T$. incarnatum.
Elegant Clover: Trifolium hybridum.
Elliott's Sida: Sida elliottii.
Endives: Cichorium endioium.
English Clover: Trifolium pratense.
Esparcette: Onobrychis sativa. Clover: Onobrychis sativa.
Esparsette: Onobrychis sativa.
Everlasting Pea: Lathyrus polymorphue.
Faronehe: Trifoltum incarnatum (French).
Fenugreek: Trigonella foenum-gracum.
Field Clover: Trifoliun arvense; T. agrarium. Pea: Pisum arvense; Figne catjang.
Filaree: Erodium cicutarium.
Filaria: Erodium cieutarium.
Fir Clover: Anthyllis vulneraria.
Five-fiuger: Putentilla.
Flat F'an: Lathyrus sylvestris.
Flesh-colored Clover: Trifolium incarnatum. .
Florida Beygar Weed: Desmodium tortuosum.
Clover: Kichardsonia scabra; Desmodium tortuosum.
Fodder Clover: Medicago sativa.
Forest Pea: Lathyrus sylvestris.
Fox Clover: Tifolium rubens.
Sedge: Carex vulpinuidea.
-tail Clever: Trifolium rubens.
French Clover: Medicago ativa; Trifolium incamutum.
Honeysuckle: Hedysarum coronaxium. Lacern: Medieago satima.
Furze: Tlex europaus.
Gardeu Pea: Pisumsativum.
German Clover : Trifolium incarnatum.
Mammoth Clover : Trifoliumincarnatum.
Giant Clover: Metilotus oficinalis.
Knotweed: Pulygonum sachatinense.
Giant Sedge: Carex arisfata.
Spurrey: Spergula maxima.
White Clover: Trifolium hybridum.
Glasswort: Salicornia herbacea.

Goat Clover: Galega officinalis.
Goatshorn: Trigonella foenum-grocum.
Rue: Galega offinalis.
Gold-colored Clover: Trifolium agrarium.
Golden Clover: Trifolium agrarium; T. filiforme;
T. procumbens; T. badium.

Golden Rod: Solidago.
Goober: Arachis hypogoea.
Pea: Arachis hypogata.
Goosefoot: Chenopodium.
Goose Grass: Polygonum aviculare.
Gorse: Clex europaus.
Gran: Cicer alietimum.
Gray Clover: Trifolium arvense.
Winter Pea: Pisum arcense.
Greasewood: Sarecbatus vermicularis.
Greek Hay: Trigonella fornum-greecum.
Green Clover: Trifolium medium.
Ground Almond: cyperus eseulentus.
Nat: A rachis hypogoea; A pias tuberosa.
Gunaninpil: Allionia incarnata.
Hair Clover: Trifolium arvense.
Hairy Bush Clover. Lerpedeza polystachya.
Prairie Clover: Petalostennon villosus.
Tetch: Vicia villosa.
Hall's Rush: Scirpus hallii.
Hard Clover: Trifolium arvense.
Haresfoot: Trifolium arvense.
Hareshead: Onobrychis sativa.
Hare's Little Paw: Trifolium arvense.
Hart's Clover: Melilotus oficinalis.
Heart Clover: Medicago maculata.
Hemp Clover: Melilotus officinaliz; M. alba.
Hog Nut: Cyperus esculentus.
Peanut: Amphicarpia monoica.
Honey Locust: Gleditschia triacanthos.
Honeysuckle: Hedusarum coronarium.
Clover: Trifolium repens.
Grass: Trifolium repens.
Hoop-koop: Lespedeza striata.
Hop Clover: Medicago lupulina; Trifolium procumbens: Tagrarium.
Snail Clover: Medicago lupulina.
Horned Clover: Lotus corniculetus.
Horse Bean: Faba vulgaris. Clover: Melilotur officinalis; M.alba. Weed: Erigeron canadensis.
Horse-shoe Vetch: Bippocrepis comosa.
Huajillo: Pithecolobium brevifolium.
Hungarian Clover: Trufoliun purnonieum.
Eybrid Clover: Trifolium hybridum.
Ipecac Weed: Richardsonic scabra.
Italian Clover: Trifolium incarnatum.
Japan Bush Clover: Lespedeza cyrtobotrya.
Clover: Lespedeza stiata.
Japanese Brekwheat: Fagnpyrum esculentum.
Jesuit's Tea: Prorabe glandulosa.
Tune Clover: Trifolium pratense.
Kidnes Vetch: Anthyllis vulneraria.
King Grass: Lespedeza stinta.
King's Clover: Melilutus officinalis.
Knotweed: Polygonum aviculare.
Lady's Finger: Anthyblis vulneraria.
Lamb Clover: Trifolium repens.
Lamb's Quarters: Ohenopodium album.
Lamb's Tail: Trifolium arvenee,

Large American Clover:Trifolium medium. Golden Clover: Trifolium agrarium. White Clover: Melilotus atba.
Late-fruitel Selge: Carex mirorsa.
Leafy Prairie Clover: Petalostemon folionus.
Lentil: Errum bens.
Lentil Tare: Ticia tetrasperma.
Vetch: Vicia tetrasperma.
Lesser Clover: Trifolium procumbens.
Little Tellow Hop Clover: Trifolizm filiforme.
Long Moss: Tillandsia usneoides.
-stalked Kidney Bean: Phaseolus helvotus.
Louisiana Vetch: Vicialudoriciana.
Low Hop Clover: Trifolium procumbons.
Lacern: Medicago sativa.
Merlicago: Medicago sativa.
Lipine: Lupinus albus; L. Tuteus; Is.perennis.
Madder: Rubia tinctoria.
Maltese Clover: Hedysarum coronavium.
Mammoth Clover: Trifolium medium.
Manured Merlick: Medicago sativa.
Marl Grass: Trifolium pratence; T. medium.
Mayad Clover: Trifolium subrotundum.
Meadow Pea: Lathyrus pratensis.
Rush: scirpus atrovirens.
Medick: Medicago sativa. Bur: Medicago denticulata. Clover: Medicago denticulata. Petchling: Onobrychis sativa
Medium Clover: Trifolium medium. Red Clover: Trifolium pratense.
Melilot Clover: Melilotus officinalis.
Mesquite Tree: Prosopis julifora.
Mexican Clover: Medicago \&ativa; Richardsonia scubre.
Milk Pea: Ginluctio pilosa.
Miltoil: Achillea millefolinme.
Modiola: Modiula decumbens.
Mouse Clover: Trifolium arrense.
Nanrow- Truited sedge: Corex sychnmephath.
Native Red Clover: Tofolinom pratense.
Now Zealand Spinach: Tetragonia expansa.
Nigger Head: Crerex.
Wool: Carex.
Nonesuch: Medicago lupulina.
Nopal: Opuntia engelmanni.
Old sow: Trigonella foemum-grocum.
Pea: Pisum arvense; Vigna catjany.
Peanut: Arachis hypogaed.
Pea Vine Clover: Tifolium medium.
Pennsylvanian Clover: Trifolium reflexum.
Perennial Hybril Clover: Irifolium hybridum. Red Clover: Trifulium methum.
Piedmont Clover: Trifolium pratense.
Pigeon Weed: Richardsonia scabra.
Pigweed: Amaranthus; Chenowodium.
Pin Clorer: Erodium cicutariont.
Grass: Erodium cicutarium.
Weed: Erodium cicutarium.
Plantain: Plantagn lancertata. Herb: Plantago lanceolata.
Plaster Clover: Melilotus opficinalis.
Pomme Blanche: Psoralea esculenta. de Prairis: Psoralea esculenta.
Poor Toe: Richardsonia seabra.
Prairie Clover: Petalostemon candidu; P. Diola. ceus.

Prairie Turnip: Psoralea esculenta.
Prickly C'omfley: Numphytum asyurimum. Pear: Opuntia engelnanni.
Purple Bush Clover: Lespedeza violactu. Clover: Trifolium 1 ratense. Medick: Mericago sativa. Prairie Clever: I'etalostemon violaceus.
Purslane: Portutaca oleracea.
Pusley: Portulaca oleracen.
Pussywort: Trifolium arvense.
Rablit foot Clover: Trifolium arvense.
Ramie: Bohmeria nivea.
Ram's Horn: (icer (t) ietinum.
Rape: Proesict mapus.
Rattle Fol: Astracalus humpintis.
Red Clover: Trifolizm matense.
Reddish Clover: Trifolium rubens.
Red Dutch Clower: Trifolium poratense.
Hare (lover: Triftolimm rubens.
Meadow Clover: Tifolium pratense.
Redtop Clover: Trifolium prutense.
Reversed Clover: Trifolium resupinatem.
Rib Grass: Plantago lenceolata.
Herlo: Plantago lancenlatu.
Ripple Grass: Plantago lanceolata.
River Club Rush: Scirpus fluviatilis.
Round-headed Eush Clover: Lespedeza capitata.
Snail Clover: Mecticago orbiculeris.
Runningr Butfalo Clorar: Trifolium atoloniferum. Clover: Trifotium stoloniferum.
Russian Yeteh: I'icia villuga.
Sacaline: Iolyfonum sacialinense.
Sachaline: Polygunum sachalinense.
sage Brush: Atriplex canexcens.
Saghalin I'olygroum: Polygomum sachalinense.
sainfoin: moboychiseativa.
St. John's liread: Ceratmia siliqua.
st. Mawe's Clover: Medicago maculata.
Salad Burnet: P'sterium sanguisorba.
Saleratus Weed: Salicomia herbeca.
Salr Bush: Atioples semibucentwo.
Nalt Bush No. 2: Itriplex lentucarpmo.
sumphire: salicomia herbacea.
sand Clover: Inthyllis vulneraria.
Spurrey: sipergula arvensis.
Tetch: Ticia villosa.
Sanfoin: Onobrychis sativa.
Sapling Clover: Trifolium mediuna.
Scarlet Clover: Trifulium incarnatum.
Scented Tellow Lupine: Lupinus lutens.
Scotch Broom: Gemista scoparia.
screw Bean: Prosupis juliftura; P. pubesems.
Sea Clul, Rush: Ncirpus maritimus.
seavide Arrow Grass: Trigluchin mavitimum.
Sensitive Brier: Nchrankia.
Sensitive Plant: Schrankia umeinata; Sr anpurtata.
Nerradella: Orwithopus sutions.
Seven seed: Trigonella formen-graperm.
Shat Scale: A triplex canescens; A. romjertifulia.
Shamrock: Trifolium repens: Medica!" lwpulina.
Clover: Trifolitm prenumben*.
Sheep Clover: Trifolium repms.
Sherman's Clover: Lespedeza striata.
Silver Hull Buckwheat: Fagopyrum esculentum. silvery-topped Sedge: Carex siccata.

Slender Bog Rash: Juncus tenuis. -fruited Saltbush: Atriplex leptocarpum. -stalked Clover: Trifolium filiforme.
Small-flowered Clover: Trifolium fitiforme.
Fetch: Ficia micrantha.
Rell Clover: Trifolium pratense.
Smartweed: Polygonum.
Smooth Milk Pea: Galactia glabella.
Snail Clover: Medicago turbinata.
Soiling Clover: Trifolum medium.
Soja Bean: Glycine hispida.
Soola Clover: Hedysanum coronarium.
Sotol: Dasylirion texanum.
Soathern Compea: Figna catjang.
Soy Bean: Glycine hispida.
Spanish Bayonet: Fucea baccata.
Clover: Trifolium pratense; Richardsonia scabra.
Moss: Tillandsia usneoides. Peanut: Arachis hypogoct. Sainfoin: Hedysarum coronarium.
Trefoil: Medicago sativa.
Spotted Clover: Galeguoficinalis.
Medick: Medicago maculata.
Spring Vetch: Vicial gatica.
Spurred Butterfly Pea: Centrosemavirginianum. Sparrey: Spergula arvensis.
Square Por Pea: Lotus tetragonolobus.
Stock Pea: Vigna catjung.
Stone Clover: Medicago faleate; Trifolium arvense.
Storksbill: Erodium cicutarium.
Straight Bean: Faba vulgaris.
Strawberry Clover: Trifilium fragiferum.
-headed Trefoll: Trifolium fragiferum.
Straw-colored Sedge: Carex straminea.
Succulent Clover: Trifolium pratense.
Suckling Clover: Trifitium filiforme.
sulla: Hedlusarum curonarium.
Sulphur Clover: Trifoliun s,chooleucum.
Summer Lentil: Ervum lens.
Sunflower: Heliantiors anmus.
Sunn: Crotalariu juncea.
Hemp: Cratalaria juncea.
Swamp Horn Clover: Lotus uliginozue.
Swedes: Brassica nopus.
Swedish Chover: Trifolium hybridum. Tarnips: Brassica napus.
Sweet Cassara: Manihot ripi. Clover: Melilotus alla. Potato: Convolvelus edulis. Sage: Eurotia lanata. scented Clover: Melilutus alba. Trefoil: Lotus corniculatus.
Tagasaste: Cytirus proliferus albues.
Tares: Vicia sativa.
Tarweed: Madia sativa.
Thread Clover: Trifollw fitforme.
Tick Trefoil: Desmodum canadense.
Toothed Medick: Medieago denticulata.
| Tornillo: Prosopis pubescens.
Tree Clover: Melilotus alba.
Trigonel: Trigonella frenum-grocum.
Tufted Spike Rush: Eleocharis obtusa.
Tula Grass: Cypernes strigorus.
Tule: Cyperus strigous.
Tumbleweed: A maranthus.
Turkestan Alfalia: Medicago sativa.
Turkish Clover: Trifolium pratense.
Epright Knotweed: Polygonum erectum. Sedge: Carex stricta.
Telvet Bean: Dolichos multinones.
Vetch: Ficia sativa.
Tiolet Clovet: Lespedeza riolacea.
Water Grass: Carex; Eleocharis; Scirpus; Cyperus. Carex muricata.
Parsley: Richardsonin scabra.
Welsh Clover: Trifoliun arvense.
West Indian Honeysuckle: Desmodium.
Whin: Tlex europoers.
White Bokhara Clover: Melilotus alba.
Canada Field Pea: Pisum arvense.
Clover: Trifolium repens.
Duteh Clover: Tifolime repens.
Giant Clover: Melilotus alla.
Lupine: Irepinus albus.
Meadow Trefoil: Trifolium repens.
Prairie Clover: Petalnstemon candidus.
Sage: Atriplex confertifolic: Eurotia lanatr.
Swedish Clover: Trifolizen hybridum.
Trefoil: Trifolium repens.
Wild Backwheat: Polygonum.
Kidner Bean: Phaseulus perennis.
Laburnum: Melitotus offeinalis.
Vetch: Hosachia purshiana.
Winter Fat: Eurotia lanate.
Flat Pea: Lathyrus cicer.
Lentil: Eroum lens.
Rape: Brassica napus.
Vetch: Lathyrus hirsutus; Ficia villosa.
Wonder Clover: Melilotus alba.
Wood Pea: Lathyrus sylvestris.
Fetch: Ticia sytratica.
Wound Clover: Abthyllis valneraria.
Wort: Anthyllis vulneraria.
Yam: Dioscorea batatas.
Yarrow: Achillea millefolium.
Fellow Clover: Trifolium proeumbens; T. agravium; T. minus; Lotus corniculatus; Medicago tupulina.
Hop Clover: Trifolum agrarium.
Hucern: Modicagn filcata; M.lumulina.
Lupine: Lupinus luteus.
Meadow Trefoil: Tiafolium agrarium.
Moon Trefoil: Medicago falcata.
Sand Trefoil: Anthyllis culneraria.
Suckling (lover: Trifolizm filforme.
Sweet Clover: Melilotus officinalis.
Trefoil: Lotws corniculatus.
Zigzag Clover: Trifolium medium.

Bulletin No. 3.

## U. S. DEPARTMENT OF AGRICULTURE.

 DIVISION OF AGROSTOLOGY.GRASS AND FORAGF PIANT INVESTIGATIONS.

## ISEFIL ANI ORTIIIENTIL GRISSES.

F. LAMSON-SCRIBNER, AGROATOLOGIST.


WASHINGTON:

1896.

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# ISEFLL IND ORVIIIEVTIL GRISSES. 

F. LAMSON-SCRIBNER,<br>AGROSTOLOGIST.



WASHINGTON:

LETTER OF TRANSMITTAL.

## U. S. Department of Agriculture, Division of Agrostology, Washington, D. C., July 15, 1896.

SIr : I submit herewith for publication as a bulletin of this Division an enumeration of the true grasses useful for food, for hay, for pastures, for lawns, for ornament, for paper making, etc., both of this and other countries. The different kinds are arranged in alphabetical order by the initial letter of their Latin names. There is appended a list of the common or local English names of all the grasses enumerated, so far as I have been able to obtaiu them. These English names are arranged alphabetically, the Latin equivalent being given in each case, under which the grass is described. There is much confusion in the use of English uames for grasses. Many of these names are purely local, and oftentimes the same grass is known in one locality by oue name and in another section by another. Iu parts of the South "blue grass" is applied to any native pasture grass which has a good, luxuriant growth and is readily eaten by stock. It is most commonly applied, however, to Poa pratensis, or "Kentucky blue grass." This grass is called "green grass" by some in Pennsylvania, and "spear grass" or "June grass" by many in New England. In Australia "blue grass" is applied to a species of Andropogon. In the West and in the Rocky Mountain region we have the names "bunch grass" and "buffalo grass," each applied indiscriminately to several species. The term "bunch grass" is applied to a great number of kinds which grow in bunches and do not make a coutinuous sod. In Montana the name "buffalo grass" is applied to Bouteloua oligostachya, and in Australia stenotaphrum americanum is called "buffalo grass." In the Southwest the several species of Boutelona are called grama. This term is also applied to other grasses, being somewhat generic in character and employed to desiguate any good grazing grass which becomes gray with age. Very many of the species of grasses of the Northwest which are of undoubted agricultural value have received no popular English names, and I have not included them in this enumeration. There are many species of Agrostis, of Festuca, and particularly of Poa, growing
wild upon the Pacific Slope of the Northwest or in the Rocky Mountain region which are doubtless as valuable for grazing or for hay as any of the species I have included, but our present information regarding them is rather botanical than economic, the observers or collectors being more given to science than to agriculture, so that I have omitted them, awaiting more definite information respecting their economic value and agricultural merit, either in their natural growth or under cultivation. These grasses, and others which may have been overlooked, can be included in a future edition, should such a publication be deemed desirable.

Respectfully,
F. Lamson-Scribner, Chief of Division of Agrostology.

Hon. Chas. W. Dabney, Jr., Assistant Secretary of Agriculture.

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## INTRODUCTION.

There are nearly 4,000 distinct species of grasses distributed through out the world, and 1,400 , or one-third of the entire number, are natives of North America. North of Mexico there are over 700 species, with more than 100 varieties. Six hundred and fifty species have been collected in Mexicoalone. These grasses arenot all equally useful. Some of them appear to be worthless, and a number are harmful to agriculture by possessing the character of weeds or by yielding injurious products. Some of them have a very restricted range and are found but rarely. A few are limited to the Arctic zone, or are confined to the highest monntain tops near the limits of perpetual snow; others grow only within the tropics, while still others are found in temperate climates. Some grow in the sands along the seacoasts, some flourish only in moist meadows, and others exist in the most arid deserts; some grow in the shadows of forests, others thrive only upon open plains; some are confined to soils heavily charged with lime, others make vigorous growth where practically no lime exists. It is with all the varied peculiarities of grasses-their individual characteristics, the soils and surroundings best suited to their growth, their productiveness and palatability-that one must become familiar in order to direct his efforts intelligently in the improvement of the forage and grazing resources of the country, the prime feature of interest that the farmer has in the subject.

In the following pages an attempt is made to point out the more important grasses, briefly stating their characters and qualities. It may be helpful to present here a list of these, classified according to their uses:

Narcotic or poisonous.-Lolinm temulentum; * Panicum antidotale (India); Paspalum scrobiculatum (India); Stipa viridula.

Medicine-Agropyron repens; Audropogon iwarancusa; A. laniger; A. nardus; A. schonanthns; A. squarrosus; Arundo donax; Coix lachryma; Dactyloctenium regyptiacum; Eragrostis cynosuroides; Gynerium argenteum; Hilaria cenchroides; Panicum antidotale (India); Paspalum notatum; Thysanolæna acarifera.

Distilled and malt liquors.-Avena sativa (Russia); Hordeum sativum; Oryza sativa; Saccharum officinarum; Secale cereale; Zea mays.

For lavons.-Agrostis canina; A. stolonifera; Alopecurus geniculatus; Buchloë dactyloides; Chloris verticillata (Southrest); Cynodon dactylon (in the South); Cynosurus cristatus; Festuca heterophylla; Opizia stolonifera (Mexico); Paspalum platycaule (South); Poa compressa; P.pratensis; P.nemoralis; Stenotaphrum americanmm (South); Thuarea sarmentosa (in the tropies); Zoysia pungens.

Hay.--Agropyron divergens; A. spicatum (in the West); Agrostis alba; Alopecurus pratensis; Andropogon bombycinus (Australia); A. halepensis (South); A. nutans (West); A. provincialis (West); Anthistiria avenacea (Australia); Arrhenatherum elatius; Astrebla pectinata (Australia); Avena sativa (Pacific Slope aud South); Bouteloua oligostachya and B. racemosa (in the West); Brachypodium japonicum (Pacific Coast and South); Bromus inermis (South and West); B. pumpellianus (Northwest); B. unioloides (South); Calamagrostis canadensis (Middle and Northern States); Cynodon dactylon (in the South); Dactylis glomerata; Elymus condensatus (Pacific Coast); Eragrostis abyssinica (South); Festuca duriuscula; F. elatior; Hilaria rigida (Southwest); Koeleria cristata (West); Lolium italicum; L. pereme; Muhlenbergia distichophylla (Southwest); Oryzopsis membranacea; Panicum crus-galli; P. miliaceum; P.molle (South); P. proliferum; P. sanguinale (South); P. spectabile (tropics); P. texanum (Southwest); Pennisetum cenchroides (in the Orient); Phleum pratense; Poa nemoralis; Setariaitalica; Sporobolusindicus (Australia); S. wrightii (Southwest); Tricholæna rosea (Australia); Trisetum pratense.

Cereal grasses-Andropogon montanus (India); A. sorgham sativus; Arundinaria hookeriana (India); Astrebla pectinata (Australia); Avena sativa; Coix lachryma; Dactyloctenium ægyptiacum (India and soathern California); Eleusine coracana (the Orient); Eragrostis abyssinica (Africa); Glyceria fluitans; Hordeum sativum; Ischæmum rngosum (India); Oryza sativa; Oryzopsis membranacea (New Mexico); Panicum colonum (India); P. crus-galli (southern California); P.flavidum (India); P. frumentaceum (India); P. miliaceum; P. sanguinale (Bohemia); P. turgidum (Egypt); Phalaris canariensis; Secale cereale; Setaria italica; Triticum polonicum; T. sativum; Zea mays; Zizania aquatica.

Soiling.-Andropogon sorghum sativus; Euchlena mexicana (South); Panicum colonum (tropics); Peunisetum spicatum (Southern States); Saccharum officinarum; Zea mays.

Fiber.-Eragrostis cynosuroides; Ischsmum angustifolium; Saccharum ciliare; Stipa tenacissima; Lygeum spartum; Spartina cynosuroides; several species of Bamboo.

Edible.-Arundinaria wightiana (India); Bambasa; Zea mays.
Desert grasses.-Blepharidachne; Elionurus hirsutus (northern India); Hilaria cenchroides; H. jamesii; H. rigida; Triraphis mollis.

Grasses for alkaline and saline soils.-Distichlis maritima; Sporobolus airoides; S. asperifolius; S. orientalis.

Ornamental grasses.-Agrostis nebulosa; A.scabra; Aira elegans; Arundo donax; Asprella hystrix; Briza maxima; B. media; Chloris barbata; Coix lachryma; Desmazeria sicula; Eragrostis ciliaris; E. pectinacea; Erianthus ravemæ; E. saccharoides; Festuca glauca; Gastridium australe; Glyceria canadensis; Gynerium argenteum; Lagurns ovatus; Lamarckia aurea; Miscanthus sinensis; Muhlenbergia capillaris; Oplismenus; Panicum plicatum; P. sulcatum; Pap. pophorum laguroideum; Pennisetum japonicum; P. latifolium; P. violaceum; Stipa elegantissima; S. pennata; Trichloris blanchardiana; Tricholæna rosea; Triraphis mollis; Uniola latifolia; U. paniculata.

Grasses used in paper-makiny-Arundinaria; Avena sativa; Bambusa; Calamovilfa longifolia; Danthonia flavescens and D. raoulii (New Zealand); Festuca littoralis; Gynerium argenteum; Ischæmum angustifolium; Lygeum spartum; Oryza sativa; Poa cæspitosa; Saccharum ciliare; S. officinarum; Secale cereale; Setaria viridis; Spartina cynosuroides; S. gracilis; Stipa tenacissima; Zea mays.

Grasses for pastures.-Agrostis alba; A. stolonifera; Andropogon affinis (Australia); A. saccharoides (Chile); Boutelona oligostachya and B. racemosa (in the West); Buchlö̈ dactyloides (West); Chloris verticillata (Southwest); Cynodon dactylon (in the South); Epicampes rigens (Southwest); Eriochloa punctata (South); Festuca heterophylla; F.ovina; F.rubra; F. scabrella (Rocky Mountains); Opizia stolonifera (Mexico); Panicum jumentorum (South and in the tropics); P. serotinum (South); Paspalum dilatatum (in the South); P. platycaule (South); Poa arachnifera (South); P. compressa; P. flabellata (Falkland Islands) ; P. nemoralis; P. prateusis; P. trivialis; Pollinia fulva (Australia); Stenotaphrum americanum (South); Triodia exigua.

Salt mersh hay.-Chloris glauca (in the South); Glyceria maritima; Spartina cynosuroides; S. juncea; S. stricta.

Sand binders.-Ammophila arenaria (coast); Calamovilfa longifolia (interior); Elymus arenarius (coast); E. mollis (coast); Imperata arundinacea (coast, in the tropics, and Southern States); Muhlenbergia pungens (interior); Panicum amarum (coast); P. repens (coast); Paspalum distichum (in the South); Redfieldia flexnosa (interior); Spinifex hirsutus (coast, Australia); Stenotaphrum americanum (coast, South); Thuarea sarmentosa (in the tropics); Uniola paniculata (coast, in the South); Zoysia pungens (coast, southern Asia, Australia).

Soil binders (used to prevent the whshing of river banks, vailroad embankments, dams, etc.).-Andropogon contortus; A. halepensis; Bromus inermis; Deschampsia cæspitosa; Distichlis maritima; Elymus condensatus (Pacific Coast); Holcus mollis (Germany); Imperata arundinacea (in the tropics and Southern States); Isachne australis (tropics); Oryzopsis membranacea; Panicum curtisii (in the South); P. virgatum (interior); Phalaris arundinacea (interior); Phragmites communis; Pollinia fulva (Australia); Spartina cynosuroides.

Sweet-scented grasses.-Andropogon laniger; A. nardus; A. senœnanthus; A. squarrosus; Anthoxanthum odoratum; Hierochloe odorata.

Weeds.-Agropyron repens; Agrostis scabra; Alopecurus agrestis; Andropogon halepensis; A. virginicus; Arrhenatherum elatius (New Zealand); Avena fatua; Bromus mollis; B. secalinus; Cenchrus echinatus; C. tribuloides; Dactyloctenium ægyptiacum (in the South); Danthonia spicata (New England); Eleusine indica (South); Eragrostis major; Hordeum jnbatum; H. murinum; Oryzopsis membranacea; Panicum capillare; P.crus-galli; P.proliferum; P.sanguinale; Setaria glanca; S. verticillata; S. viridis; Sporobolus indicns (in the South).

In the arts and manufactures.-Andropogon sorghum sativus; A. contortus; A. squarrosus; Aristida setacea; Arundinaria gigantea; Arundo donax; Bambusa species; Panicum junceum; l'halaris canariensis; Poa pratensis; Saccharum ciliare; S. officinarum; Secale cereale; Zizania aquatica.
F. L. S.

July 15, 1896.

## ECONOMIC AND ORNAMENTAL GRASSES.

Agropyron caninum R.\&S. Bearded Wheat-grass; Awned Wheat-grass; Fibrousrooted Wheat-grass.
A fibrous-rooted, rather slender, upright grass, 2 to 3 feet high, with bearded nod. ding heads or spikes resembling slender heads of wheat. This grass is more or less frequent in the northern parts of the United States, ranging from Maine to South Dakota. Bearded Wheat-grass is closely relatel to the more common and better known Couch-grass (A. repens), but differs markedly from that species in having no creeping rootstocks, and in the longer beards or awns to the spikelets. No attempts have been made to introduce this grass into general cultivation, bat its habit of growth and general character indicate that it may possess considerable agricultural value. It is readily propagated by seods, which may be easily gathered. Agropyron richardsoni Schrad. (A. unilaterale V. \& S.) a closely allied species is abuudant in the Rocky Mountain region, where it occasionally forms a considerable portion of the herbage of the "mountain parks.
A rropyron divergens Nees. Wire Bunch-grass; Apache Blue-grass (New Mexico); Wiry Wheat-grass.
A slender, usually densely tufterl grass, 1 to 2 feet high or more, with very narrow, spreading leaves, and hearded or beardless spikes. The bearls or awns, when present, are widely sprearling or divergent. This grass is common in the Rocky Mountain and Pacific Slope regions, extending westward to the coast. On rich lands it often grows to the height of 3 feet, but upon the dry bench lands it rarely exceeds a foot or 18 inches in height. On dry lands the stems becone wiry with age, and are avoided by stock; but the grass is cousidered valuable by the ranchmen for winter grazing. Samples of this grass received from some points in the West, particularly from Washington, indicate that it possesses much agricultural value when grown upon good soil, and as it will thrive in the semiarid regions of the Northwest, its cultivation may prove desirable. Propagated readily by seed, which can be easily gathered.
Agropyron glaucum Am. Anct. (See Agropyron spicatum.)
Agropyron japonicum. (See Brachypodium japonicum.)
Agropyron repens Beaur. Couch-grass; Witch-grass; Quitch-grass: Quickgrass; Quack-grass; Quake-grass; Wheat-grass; Creeping Wheat-grass; Inggrass; Dutch-grass; Durfa-grass; Durfee-grass; Devil's-grass; Chandler's-grass; Scutch-grass; Twitch-grass; Fin's-grass. (Fig. 1.)
A grass abundanteverywhere in the Eastern and Middle States, growing in the open fields, and in many places it las hecome one of the worst of weeds. Often the chief labor in manaying hoel crops consists in subluing this pest. When once established, it is hardly less difficnlt to eradicate than the well-known Johnsongrass of the Southern States. It is, however, a valnable hay grass, and for two or three years the yield is large, but, like the Western Blue-stem, it "binds itself out," and the sod requires breaking in order to restore the yield. It is
an excellent grass for binding railroad and other embankments suhject to wash, and can be recommended for this purpose. The roots are well known in medicine under the name of Radix graminis. The simple infusion is used as a diuretic. Propagated by "root cuttings" or by seed.
Agropyron repens var. glaucum Am. Auct. (See Agropyron spicatum.)
Agropyron spicatum Scribn. \& Smith. Colorado Blue-stem; Blue-joint; Bluestem; Blue-grass; Wheat-grass; Wild Quack-grass; Gumbo-grass.
A grass closely resembling the Couch-grass of the Eastern States, and by some regarded as only a variety of it. It has the same


Fig. 1-Couch-grass. (Agropyron repens.) strong and extensively creeping rootstocks, and the foliage and spikes are rery similar, but the whole plant usually has a bluish color, whence the common name "Blue-stem," most frequently applied to it in the West. It grows naturally on the dry bench lands and river bottoms; and, although the yield per acre is not large, the quality of the hay is unsurpassed by any other species of the region where it grows. In Montana and the neighboring States it furnishes a considerable amount of native har, and is there regarded as one of the most important of the mative forage plants. After three or four successive annual cuttings, the gield diminishes very much, but the grass is "brought up" by letting it stand a year or two, or by dragging over the sod a sharp-toothed harrow, thus breaking the roots into small pieces, every fragment of which makes a new plant. This grass is quite distinct from the "Bluestem" grasses of Nebraska, which are species of Andropogon (A. provincialis). There are a number of native species of Agropyrons or wheat-grasses in the Rocky Mountains, some of which are evidently excellent hay grasses and could be introduced into cultivation to advantage.
Agrostis alba Linn. Herd's-grass; Bent-grass; English Bent; White Bent; Bonnet-grass; White-top; Dew-grass; Fiorin: Marsh Bent-grass. (Fig. 2.)
Under the botanical name of Agrostis alba are included a


Fig. 2.-Red-top. (Agrostis alba.) number of varieties, some of which have received distinct Latin names; as, for example, Agrostis rulgaris and Agrostis stolonifera, and many English or local names, that most generally applied in the Middle and Eastern States being Herd'sgrass, and in the South, Red-top. The great variability of this grass has led to a considerable diversity of opinion in regard to its value. The taller forms are largely cultivated for hay, being nsually mixed with timothy and clover. This grass requires considerable moisture in the soil, and is one of the best for permanent
pastures in the New England and Middle States. It makes a very resistant and leafy turf, which well withstands the trampling of stock. It grows well, also, as far south as Tennessee. Among the forms of low growth are two varieties which are unsurpassed, either in fineness or richness of color, for making lawns.
Agrostis asperifolia Trin. Rough-leaved Bent.
This grass is common in the Rocky Mountain regions and on the Pacific Slope, growing chiefly in the mountain parks and along water courses. Its slender leafy culms are 2 to 3 feet high, and the marrow, pale-green, and densely fowered panicle 4 to 6 inches long. Judging from the appearance of this grass, it is likely to prove, under cultivation, superior to the Herd's-grass or Red-top of the East, at least for hay.
Agrostis arachnoides Ell. Spider Bent-grass.
This is a low, sleuder grass, common on dry, thin soils in the Southern States. It rarely exceeds a foot in height, and is of no agricultural value.
Agrostis canina Linn. Brown Bent; Dog's Bent; Mountain Red-top; Rhorle Island Bent; Fine-top; Furze-top; Burden's-grass.
This species of bent has been introduced into this country from Europe, and is cultivated to some extent in the Eastern States. It resembles Herd's-grass (Redtop) somewhat, but has much finer root leaves. It makes a close sod, and is considered valuable for permanent meadows and pastures. It is one of the best grasses for lawns, and for this purpose should be sown at the rate of 3 to 4 bushels per acre. Retail price of seed quoted in New York catalogues, \$2.75 per bushel. ${ }^{1}$
Agrostis elata Trin. Sonthern Bent; Tall Thin-grass.
An upright, leafy grass, 2 to 3 feet high, with spreadiug panicles, frequenting swamps and low grounds in the Middle and Southern States. It is a perennial, coming into flower in the late summer and antumn months. Although no attempts have been made to cultivate it, its habit of late blooming may recommeml it for mixtures designed for permanent pastures in locations adapted to its growth. It is always found growing with other grasses aud dioes not form a turf by itself.
Agrostis elegans. Name applied by florists to Aira elegans and Aira caryophyllea.
Agrostis exarata Trin. Northern Red-top; Monntain Red-top.
Under Agrostis exarata have been included a number of forms of Bent-grass, which occur in the Rocky Mountain regions and on the Pacific Slope. Some of these have been characterized as distinct species, and there are several among them which, from their tall, leafy habit and vigorous growth, indicate the pessession of considerable agricultural value, although none of them have as yet been introduced into cultivation. They are deserving of the attention of the agricalturist, and their culture is recommended, particularly on the Pacitic slope. They would doubtless thrive in the Eastern and Middle States, and possibly supplant, by their greater luxuriance and better qualities, some of the species now cultivated.

Agrostis hiemalis, (See Agrostis scabra.)
Agrostis nebulosa Boiss, \& Reut.
A low grass with extremely delicate panicles of small spikelets. Freguently cultivated for dry bouquets. Native of Spain. Of no agricultural value.
Agrostis perennans Tuck. Thin-grass.
This is a weak, decumbent grass, 1 to 2 feet long or less, with numerous leaves, and open, few-flowered panicles. It is fonnd in swamps and moist woodlands in the

[^1]Middle and Southern States, and in such places furnishes a moderate amount of native fodder of good quality. It may prove a valuable grass for cultivation under the shade of trees where the soil is not too dry.
Agrostis pulchella. (See Agrostis elegans.)
Agrostis scabra Willd. Rough Bent; Fly-away-grass; Tickle-grass; Hair-grass; Fool-hay; Silk-grass.
A slender, erect, tufted annual, with numerous rery narrow basal leaves, and delicate, widely spreading capillary panicles, which at maturity break away from the culm, and are blown about by the wind, hence one of the common names, "fly-away-grass." Before the panicle lias expanded, this grass is sometimes gatbered in the vicinity of large towns and sold under the name of "silk-grass" for dry bouquets. It is widely distributed throughout the United States, in the Middle and Southern States coming into bloora in April and May. It possesses little or no agricultural value.
Agrostis stolonifera Linn. Creeping Bent; Fiorin.
A variety of Agrostis alba, with long, prostrate or creeping stems, well adapted for sandy pastures near the coast, and useful, perhaps, for binding shifting sands or river banks subject to wash or overtlow.


Fig. 3.-Floating Foxtail. (Alopecurus geniculatus.) It makes a good pasture grass for low lauds, especially for those which are somewhat sandy, and produces a fine and enduring turf for lawns. It has a record of yielding on rich, peaty soil 7,742 pounds of hay and 2,722 pounds of green aftermath per acre. If sown alone, sow at the rate of 2 bushels per acre, or for lawns 3 bushels. Current retail price in New York, $\$ 3.30$ per bushel.
Agrostis vulgaris With. Herd's-grass; Bent; Fine-top; Fine Bent; Rhode Island Bent; Furze-top; Tall Red-top; Burden's-grass; Redtop; Summer Dew-grass; Borden's-grass.
This is little more than a variety of Agrostis alba, already noted. It is quoted in the seed catalogues as a distinct species, and is recommender for mixtures designed for permanent pastures or meadows. It succeeds as far south as Tennessee, and is often sown with timothy and red clover. Retail price of seed, New York market, $\$ 1.25$ to $\$ 1.50$ per bushel.

Aira cæspitosa. (See Deschampsia cerspitosa.)
Aira elegans Gaud.
A slender, erect, and very pretty annual, from a few iuches to a foot high, with widely spreading, capillary panicles of many small spikelets. Cultivated for dry bouquets. This and the more cemmon Aira caryophyllea, which has become spontaneous on dry, sandy soils in many places in the Middle States, are generally known to florists under the name of Agrostis elegans.

Aira preecox Linn. Early Wild Oat-grass.
A low, tufted annual, 3 to 4 inches high, which has been introduced into this country from Europe, and is occasionally found in sandy fields in the Middle States. It has no agricultural value.

Alopecurus agrestis Linn. Slender Foxtail.
A slender annual, 1 to 2 feet high, closely related to and somewhat resembling iu appearance Meadow Foxtail. It is quite common in Europe, where it is native, and is generally regarled as a troublesome weed. It has only been sparingly introduced into this country. The seed, however, is advertised by New York dealers, the price being $\$ 25$ per 100 pounds.
Alopecurus aristulatus. (See Alopecurия geniculatus.)
Alopecurus geniculatus Linn. Water Foxtail; Floating Foxtail. (Fig. 3.)
A low, usually procumbent grass, with slender stems 8 to 18 inches long, often rooting at the lower joints. It usually grows in wet places, and is very widely distributed throughout the north temperate zone. It has cylindrical heads or panicles, resembling those of Meadow Foxtail, but much smaller. This grass enters into the natural herbage of low, wet meadows and pastures, and in such places affords excellent grazing, being tender and nutritious. Alopecurus aristulatus is simply a variety of this, with short-awned flowering glumes. Under favorable circumstances this grass makes a good turf and a pleasing lawn of a deep rich green color, remaining green throughout the severe winter weather of the Middle States.

Alopecurus occidentalis Scribn. Mountain Foxtail; Mountain Timothy.
A grass of the mountain meadows of the Rocky Mountains, growing in rich soil along streams and in the open parks. It has slender, erect stems 2 to 3 feet high, with short, oblong heads, thicker and shorter than those of common Meadow Foxtail. This grass is occasionally found covering extensive areas to the exclusion of other species. It yields a large bulk of fine, long, bright-colored hay, which is highly valned where it cau be oltained. For the more elevated meadows of the Rocky Mountain region, and doubtless also for the New England and north Middle States, this grass would form an excellent addition to the cultivated species, and its introduction is recommended.

Alopecurus pratensis Linn. Meadow Foxtail. (Fig. 4.)
This well-known European grass has been introduced into this country and cultivated to some extent in the Now England and Middle States. It is a valuable grass for moist meadows and pastures, particularly the latter, on account of its early growth. On good soil it yields a large amount of ex'ellent


Fig. 4.-Meadow Fox. tail. (Alopecurus pratensis.) forage. In Europe it is regarded as one of the best perennial pasture grasses. It should enter into all mixtures for permanent pastures, hecause it is very lasting, highly nutritions, and carlier than most other species. This grass has a record of producing 20,418 pounds per acre of green grass, 6,125 pounds of hay, and 8,167 pounls of aftermath. It is never sown by itself, but is always mixed with other grasses and forage plants, lecause it gives a full yield only in the second or thirt year. Price of seed quoted in New York catalogues, $\$ 2.25$ per bnshel, or $\$ 25$ per 100 pounds.
Ammophila axenaria Link. Beach-grass; Mat-grass; Common Sea-Reed; SandReed; Reed; Sea-sand Reed; Marram. (Fig. 5.)
This grass grows more or less abundantly along the sandy coasts of the Atlantic, and the shores of the Great Lakes. It has strong, creeping rootstocks, upright
stems 2 to 4 feet high, and long, rather rigid, leaves. The narrow, densely flowered panicle which terminates the stems is from 3 to 10 inches long. It is one of the most valuable of the grasses adapted to biuding the drifting sands of our coasts, and has been cultivated for this purpose in this as well as in other countries. The action of this grass in holding the drift-


Fig. 5.-Marram or Beach. grass. (Ammophila arundinacea.) ing sands is like that of brush or bushes cut and laid upon the ground in accumulating snow when drifted by the wind. The sand collects around the clumps of grass, and as it accumulates, the grass grows up and overtops it, and will so continue to grow, no matter how high the sand hill may rise. This process goes on over the whole surface of the plantation, and thus many acres may be raised far above their original level. A plant will, by gradual up-growth, finally form stems and roots sanded in to the depth of fully 100 feet. Many years ago it was as customary to warn the inhabitants of Truro and some other towns on Cape Cod to turn out to plant Marram grass as it was in the iuland to wus to turn out and mend the roads. This was required by law, with suitable penalties for its neglect, and took place in April. Marram grass is best propagated by transplanting, the grass being palled by hand and set in a hole about a foot deep and the sand pressed about it. 'These holes are dug about $1 \frac{1}{2}$ feet apart in rows 6 feet apart. It may also be propagated by seed. A wooden palisade should be erected near highwater mark to cause the formation of an artificial dune. Under such shelter the Marram seeds are sown and covered with brushwood to prevent the seed thus sown from moving. The planting may be done either in the spring or fall, and if seeds are used it should be done on the lowest parts of the beach or sand dunes, and these will rise while the highest places over which the grass will spread are being leveled by the wind. Beach-grass has been used for the manufactare of coarse paper, and it makes an excellent and very durable thatch. It is of no value for fodder.
Ammophila arundinacea. (See Ammophila arenaria.)
Ammophila brevipilis. (See Calamorilfa brevipilis.)
Ammophila longifolia. (See Calamorilfa longifolia.)
Andropogon affinis R. Br. Blue-grass (in Australia).
A leafy perennial, 1 to 2 feet high, native of Australia, where it is regarded as a valuable pasture grass. It is related to the big blue-stem (Andropogon procincialis) of this conntry, but is smaller in every way.
Andropogon argenteus. (See Andropogon saccharoides.)
Andropogon argyræus Schult. Silver Beard-grass.
A native grass of rather slender growth, 2 to 3 feet high, with narrow leaves and silvery-white, hairy racemes which terminate the culm and its branches. It is found chiefly along the borders of woods and thickets and in open fields, and blooms in September. It is a more tender grass than the common Broom-sedge of the South, to which it is closely related, and may have some agricultural value, although no attempts have thus far been made to cultivate it.

Andropogon bombycinus R. Br. Silky Heads.
An erect, rigid perennial, $1 \frac{1}{2}$ to 3 feet high, with narrow, flat and rather rigid leaves and densely silvery-silky spikes in a paniclo 3 to 6 inches long. Nativo of Australia, where it is highly esteemed as a fodder plant. It is a species particularly resistant to drought.
Andropogon citratus. (See Andropogon schoenanthus.)
Andropogon contortus Linn. Twisted Beard-grass.
A stout, leafy pereunial, 1 to 3 feet higl, affording excellent grazing when young, but the mature seeds are much dreaded by sheep owners, as by their peculiar structure they not only become attached to and injure the wool, but often penetrate the skin and even the intestines. The strong rhizomes and tough filbrous roots which this grass has, commend it as a soil binder for river banks, dams, ete. The awns indicate by their twisting the amount of moisture in the air, and may be used as rain or fair weather indicators. In India this grass is used for thatching. It is a native of tropical and subtropical regions of both hemispheres, extending northward into western Texas, New Mexico, and Arizona.

Andropogon erianthoides F.v.M. Satinheads.
An Australian grass, 2 to 3 feet high, with narrow leaves and densely silky-bearded spikes. It is very productive and is regarded as one of the best fodder grasses of eastern and subtropical Australia, either for pasturage or hay.

Andropogon furcatus. (See Andropogon provincialis.)

Andropogon halepensis Sibth. Haleppo or Aleppo grass; Johnson-grass; Cuba-grass; St. Mary's-grass; False Guinea-grass; Means-grass; Guinea-grass, (see Pawicum jumentorum); Egyptian Millet; Egyptiangrass; Green Valley-grass; Alabama


Frg. 6.-Johnson-grass, (Andropogon hate. penaio.) Guinea-grass; Australian Millet; Moroceo Millet; Evergreen Millet; Arabian Millet; Syrian-grass. (Fig.6.)
A stout perennial, with smooth, erect culms, 3 to 6 feet high, and strong, creeping rootstocks. The panicles are expanded during flower and are from 6 to 12 inches long. It is a native of southern Europe and the warmer parts of Asia and worthern Africa. It was introluced into this country about sixty years ago, and has now become widely distributed and well known throughout the Sonthern States. In the warmer parts of the Southern States it makes rapid growth, is but little affected by drought, and the hay, if cat just as the grass is coming into bloom, is much liked by all kinds of stock. Two or three cuttings may be made during the season. The extensively creeping rootstocks are fleshy and tender, and hogs are very fond of them. These roots literally fill the ground near the surface, and every joint is capable of developing a now stem. This grass, when once it has become establisher, is exceedingly difficult to eradicate, and hence it hat

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come to be greatly feared by the majority of farmers. Unless one wishes to give up his land entirely to Johnson-grass, and can certainly avoill its spreading to the lands of others, its introduction would he of donbtful economy, owing to its powerful and rapidly spreading roots. In India the natives make rude pens from the stems.

Andropogon hallii Hack. Turkey-foot; Colorado Sand-grass.
This is a stout grass, from 3 to 6 feet high, closely related to the Big Blue-stem (Andropogon procincialis), hat appears to be confined to the sandy regions of the West. It is common in the sand hills of Nebraska, and extends southward into Texas. Its agricultural value is not known, but it is


Fig. 7.-Bushy Blue-stem. (Andropogon nutans.) probably about the same as that of Big Blue-stem.

Andropogon iwarancusa Blan.
A stout grass, 3 to 5 feet tall, native of southern Asia and tropical Africa, closely related to A. nardus. The root has a bitter and aromatic taste, and affords a medicine which in India is used for cholera.

## Andropogon laniger Desf.

A slender, rigid grass, 1 to 2 feet high, native of India and northern Africa, growing in the dry, hilly, or mountain regions. It is sweet scented, and from it is manufactured a perfume (Herba schocnanthi or Junci odorati). The aromatic oil is sometimes used as a cooling medicine, and the fragrant roots are occasionally woven in screens and mats, as are those of A. squarrosu8.
Andropogon macrourus Michx. Brook-grass; Clusterflowered Beard-grass.
This is a stout-growing species, ofteu attaining a height of 6 feet, and in many characters resembles the common Broom-sedge (Andropogon virginicus). It is far less common, however, and is confinel to wet, swampy places, hence one of the common names. "Brook-grass." It has no recognized agricultural value."
Andropogon montanus Roxb.
A native of southern Asia and northern and eastern Australia, with somewhat woody stems 12 to 20 inches high, narrow leaves and oblong panicle, 2 to 5 inches long. A perennial of rapid growth and valuable for fodder when young. The grain is collected and used as food by the natives of the hilly parts of northern India.
Andropogon muricatus. (See Andropogon squarrosus.)
Andropogon nardus Linn. Citronella-grass.
A native of sonthern Asia and northern Australia; also cultivated in Ceylon because of its value in yielding, as it does, the oil of commerce known as citronella oil, which is used for scenting soap, as a condiment, and for perfumery. It is stated that 40,000 pounds of citronella oil are distilled from this grass annually in Ceylon, and the annual value of the export of this product from that country alone is placed at about $\$ 35,000$.
Andropogon nutans Linn. Bushy Blue-stem; Indian-grass; Reed-grass; Wild Oat-grass. (Fig. 7.)
This is a stout perennial, 4 to 6 feet high, growing in dry soil along the borders of fields and open woods, and on the prairies in the West it often forms a
considerable proportion of the so-called prairio hay. It is held in little esteem in the Eastern and Sonthern States, but in the West it is said to make excelleut hay, and is particularly valuable because of the relatively large amount of long root leaves which it produces. All stock eat it greedily. In South I)akota it is given the first place among tho native grasses as a hay producing species, thriving best on the rich prairie bottoms. During the dry season it produces but little seed, though it usually makes a good growth of root leaves. In the middle Atlantic States this grass seeds freely and the seods are easily collected.
Andropogon pertusus Willd.
A slender, erect perennial, 1 to 3 feet high, native of southern Asia and tropical and subtropical Australia. In the latter country it is regarded as an excellent pasture grass, much liked by cattle and shcep, and possesses the special merit of withstanding long periods of drought.
Andropogon provincialis Lam. Big Blue-stem; Finger-spiked Beard-grass; Fin-ger-spiked Wood-grass; Finger-spiked Indian-grass; Blue-stem; Blue-joint; Blue Bent (in Rhode Island); Blue-grass; Turkey-foot. (Fig. 8.)
A stout perennial, with erect, more or less branching, and often bluish or glancous stems, 2 to 6 feet high, long leaves, and flowers in short spikes, which stand two to five close together at the apex of the stem or its branches. These spikes are bluish or purple, sometimes pale green, and more or less hairy. This grass has a wide range, extending over the United States east of the Rocky Mountains, and in the West and Northwest, particularly in the Missouri region, it is very abundant, and is highly valued for hay. It grows in a great variety of soils, and under extremely varying conditions of climate, and enters largely into the composition of the hay of the prairies. The early growth consists of a great ahundance of long leaves, and if cut in early bloom the hay is readily caten by horses and cattle, but if allowed to fully mature the stems become hard and woody and the hay produced is of inferior quality. Investigations of the seed production of this Andropogon indicate that it matures seed rarely. It is stated that a very farorable season of moisture is required to make it fruit abundantly. This lack of fertility, if really true, will be a serious obstacle to the general propagation of the grass by the usual and convenient method of seeding.

## Andropogon saccharoides Swz . Silver Beard-grass.

A variable grass, growing, to the height of 1 to 3 feet, with narrow, silvery bearded panicles. Some forms of this species have been introduced into cultivation for ornament. It is a native of our Southwestrin States and Territories, in some of its varieties extending south-


Fig. B.-BigBlae-stem. (Andropagon provincialis.) ward to Chile, where it is regarded as one of the best pasture grasses of the Cordilleras.
Andropogon schœenanthus Linn. Lemon-grass; (ringer-grass; Rusa-grass; Geranium grass.
A native of southern Asia, Japan, and tropical Africa. This grass is closely related to A. nardus, and, like that species, yie!ds a valuable product known in commerce as lemon-grass oil. This oil, as well as that obtained from A.nardus, is
nsed as a stimulant and antispasmodic for nearalgia and rheumatism, and also in the adulteration of attar of roses. A. citratus (referred to by Hackel as
 India and Ceylon and yields a fragrant oil called both oil of verbena and lemongrass oil (William Hutchinson). Rusa oil, or ginger oil, is obtained from $A$. schoenanthus, according to Hutchinson.

Andropogon scoparius Michx. Little Blue-stem; Indian-grass; Purple Woodgrass; Wire-grass; Brown-grass; White Bent; Broom Sedge; Broom-grass; Mountain Sedge-grass. (Fig. 9.)
A rather slender perennial, 1 to 3 feet high, more or less branched above; the slender racemes are single and terminate the culm or its branches. This grass has a similar range to the Big Blue-stem, extending over nearly all of the United States east of the Rocky Mountains, and in the prairie regions


Fig.9.-Little Blueatem. (Andropogon scoparius.) it is nearly always found associated more or less abundantly with the Big Blue-stem and Bushy Blue-stem. It is common in the mountain districts of the South, and is valued there for grazing. In the West it is cut for hay, but is not so much thought of as the Big Blue-stem. In South Dakota this is one of the most common grasses in the basins of the Bad Lands.
Andropogon sericeus R. Br. Blue-grass.
A rather slender branching grass, 1 to 3 feet high, native of the warmer regions of Anstralia. It is very productive, and is generally known as blue-grass. Regarded by the Australians as one of the best of the indigenous grasses for pasturage or hay making.
Andropogon sorghum Brot. Subspecies sativus Hack. Includes the cultivated varieties of sorghum.
Andropogon sorghum includes many varieties, a number of which have been recognized by some authors as distinct botanical species under the genus Sorghum; others, including Hackel, have referred them all to the genus Andropogon. Hackel has elaborately worked out the botanical characters of the species and characterized the known varieties, giving to each a technical name. It is not necessary to follow out his classification, which is apparently good. In the works of others there is much confusion in the botanical classification, and still more in the application of the common or English names. The same name has been applied to different varieties, and the same variety has often heen designated under various names. All the forms are of Eastern origin, and have arisen probably from a common stock through ages of cultivation. From varieties of this species are ol,tained grain, which furnishes nutritious food for man and domestic animals, particularly poultry; sirup and sugar in commercial quantities are obtained from the saccharine varieties. The variety saccharatus, or Chinese sugar-grass, yields about 13 per cent of sugar. Brooms and brushes, used in all civilized countries, are made from the inflorescence of the variety known as broom corn, and all furoish fodder of more or less value for farm stock. In Africa alcoholic drinks are prepared from the grains, and useful coloring pigments are contained in the fruiting glumes. The variety known as Katir corn, which grows to the height of 4 or 6 feet, has been cultivated with great success as a fodder plant in the semiarid regions of the West. In fact, all the sorghums will grow in drier climates or nuder more trying conditions of drought than Indian corn. They may be cultivated in much the same way as that cereal, but
the seed may be planted more thickly. In chicken corn or white Egyptian corn (var. cernuum) the densely flowered panicle is abruptly bent or recurved, so that it points downward. This variety is largely cultivated in tropical and northern Africa and in some parts of southern Asia, where it is used as a cereal. It is occasionally grown in this country, the seed being prized as food for poultry. The varieties adapted for the production of fodder or silage are particularly valuable for cultivation in the South and Southwest. The amount of fodder produced is often very large, of excellent cquality, and there are few among the larger grasses better adapted for soiling. Yellow Milo Maize, White Milo Maize, and Jerusalem Corn, nonsaccharine varieties of Andropogon sorghum, are grown both for fodder and for the seed, particularly in the Southwestern States.

Andropogon sorghum var. halepensis. (See Andropogon halepensis.)
Andropogon sorghum var. vulgaris. Name now adopted for Sorghum vulgare. (See Andropogon sorghum.)

Andropogon squarrosus. Linn. f. Vetivert; Khnshas or Bene.
A stont perennial, 4 to 6 feet high, with strong, fibrous, and highly fragrant roots. A native of India, occarring also in some of the West India Islands and Brazil, growing in marshes and on river banks. Introduced into Louisiana many years ago, and now spontaneous in some of the lower parts of that State. Cultivated successfully at Knoxville, Tenn., where the fragrance of the rhizomes and roots was developed to a marked degree, bat the plants did not bloum. In India this grass is largely used for thatching, and is woven into ruats, which serve as screens or shades for doors and winlows (tatties), awnings, covers for palanquins and fans, and brtishes used by weavers in arranging the thread of the web are made from either the roots or the whole plant. The roots, laid among clothing, impart a pleasing fragrance to the garments aud are said to keep them free from insects. Fans made from


Fir. 10.-Broom Serge (Andropogon virginicus.) the root fibers were among the articles on sale at the World's Fair in the Javanese bazaar. The roots are an article of commerce sold by druggists. In European drug stores the roots are known as Radix anatheri or Radix veticerice, a stimulant or antiseptic. They yield a perfume known as retivert, or, in India, itar.
Andropogon virginicus Linn. Broom-sedge; Broom-grass; Virginia Bearil-grass; Sedge-grass. (Fig. 10.)
A rigidly erect perennial, 2 to 4 feet high. bearing a narrow, elongated, and looselybranched panicle of silky-bearded racemes. The stems are strongly flattented near the base, and at maturity they are too hard and woody to be eaten by stock or to be of any value for hay. When young, however, this grass affords most excellent grazing. Milch cows fed upon it are said to yield lontter of superior quality. There is probably uo native grass better known to the farmers of the South than this, and although possessing some value, as here indicated, it is, broadly speaking, one of the worst weeds of that section, interfering serionsly with the formation of permanent meadows. Constant tillage or very close grazing appear to be the only means of keeping this grass from occupying the land.

## Anthistiria avenacea F. v. Muell. Tall Oat-grass.

This is said to be one of the best fodler grasses of Australia, where it is native, and widely distributed over that continent. It grows mostly in tussocks, 4 to 5 feet high, producing a large quantity of leaves at the base, which, when young, yield a large amount of nutritions fodder. It is only found upon the richest soils and is particularly noticeable for its drought-resisting dualities, due doubtless to its deeply penetrating roots. The seeds are large, resembling oats somewhat in appearance, and they can he easily harvested. Mr. Fred Turner recomments this grass for systematic cultivation, both in the coastal regions and in the interior. It is deserving of trial in our Southern States. Hackel classes this species under Themeda gigantea as a variety.

Anthistiria ciliata Liun. Kangaroo-grass.
A perennial, 1 to 3 feet high, native of tropical Asia and Africa, extending into Anstralia, where it is commonly known as "Kangaroo-grass," and regaried as one of the most valnable of the indigenous species for


Fig. 11.-Sweet Vernal grass. (Anthocan thum odoratum.) grazing. It is a grass quite similar in habit to the Broomsedge of our Sonthern States, and is probally of less value than the Blue-joint of our prairie regions (Andropogon procincialis).

Anthoxanthum odoratum Linn. Sweet Vernal-grass; Sweetscented Vernal-grass; Sweet-scented Spring-grass; Sweet-scented-grass; Vernal-grass. (Fig. 11.)
A perennial, early-flowering, sweet-scented grass, introduced into this country from Europe, and now ividely distributed over the Eastern and Central States. It is an inferior fodder grass, but owing to its earliness it possesses some value in mixtures for pastures, and its sweet scent adds a pleasing fragrance to hay, of which it should form only a small percentage. The leaves have a bitter taste, and the grass is apparently unpalatable to stock, for they will not readily eat it. It is regarded as a serious pest in New Zealand. The stems have been used in the manufacture of imitation Leghorn hats. Price of seed quoted in New York catalogues, $\$ 6$ per bushel. Weight per bushel, about 10 ponnds.

Aristida californica Thurb. Hare's-grass, " Zacate de liebre."
A low, much loranched, tufted grass, 5 to 10 inches high, native of the arid regions of southern California and Mexico. It has no agricultural value.
Aristida dichotoma Michx. Poverty-grass.
A much-branched, slender annual, 6 to 18 inches high, common in dry, sterile suils in opeu fields, whence the name
"Poverty-grass," frequently applied to it. Wholly worthless.
Aristida lanata Poir. Woolly Poverty-grass; Woolly Triple-awn; Poverty-grass.
A rather stout perennial, with simple stems 2 to 3 feet high. More or less common in the pine barrens of the south Atlantic States. Has no agricultural value.

Aristida oligantha Michx. Prairie Triple-awn.
A tufted, much-branched, native annaal grass, 6 to 18 inches high, common from Maryland to Illinois and southward, growing in dry, gravelly soil in open fields. Blooms in the latter part of the summer, and when abundant the long-bearded flowers impart to the field a grayish hue. Of no agricultural value, but rather a weed, indicating poor soil or a shiftless landowner.

## Aristida purpurascens Poir. Beard-grass.

A taller and somewhat stouter grass than Aristida oligantha, and less brancherl. It grows in similar sitnations, ranging from Massachusetts to Michigan and sonthward to Florida. Valueless.
Aristida purpurea Nutt. Purple Beard-grass; Western Beard-grass; Bearl-grass; Mesquit (or Mezquit) grass. (Fig. 12.)
Purple Beard-grass grows from 6 inches to a foot high, and is a nativo of the arid regions, from Montana southward to Texas, where it is particularly abundant in poor soils, and presents a great variety of forms. It is usually found in dry, gravelly soils on the plains, mesas, and foothills. In the Eastern and Middle States the species of Aristida are deemed of little or no value, but in the South-


Fig. 12.-Purple Beard-grass. (Aristide purpurea.)


Fig. 13.-Tall Oat-grass.
(Arrhenatherum elatius.)
west, where every mouthful of fodder of any sort has value, they are not wholly worthless. Aristida sehiedeana and A. bromoiles, growing upon rocky and desert soil in Arizona and New Mexico, supply in their thin, scattered tufts "dainty bits seized upon by stock with avidity." (Pringle.)

## Aristida setacea Retz.

Common in the drier regions of India, growing in dry, poor soils. The Telinga paper-makers construct their frames of the culms. This grass is used also for making brooms, toothpicks, and screens called tatties.

Aristida stricta Michr. Downy Triple-awn; Wire-grass.
This is one of the "wire grasses" of the Southern States, growing to the height of 2 or 3 feet. The simple stems are terminated ly a narrow panicle, usually a foot in length. It is common along dry, sandy ridges and in the pine barrens.

Aristida tuberculosa Nutt. Long-awner Poverty-grass.
A rigid, much-branched grass, 12 to 18 inches high, with long-bearded spikelets. Found in similar situations with Aristida stricta, and equally valueless.

Aristida virgata Michx. Beard-grass.
Similar in habit and appearance to Aristide stricta and of about the same agricultaral value.

Arrhenatherum avenaceum. (See Arrhenatherum platius.)
Arrhenatherum elatius M. \& K. Tall Oat-grass; False Oat-grass; Tall Meadow Oat-grass; Evergreen-grass; Oat-grass; Cirass-of-the-Andes; French Rye-grass. (Fig. 13.)
A loosely tufted perennial, 2 to 4 feet high, introduced from Europe as a fodder grass and now quite generally distributed over the regions east of the Mississippi. In Europe it is regarted as one of the best meadow grasses, but is not recommended for pastures. It does well in the Southern States, where it is fre-


Fig. 14.-Ciane. (Arundinaria gigantea.) quently cultivated, and is valued both for winter grazing and for hay. In California it is spoken of in the highest terms, particularly for its drought-resisting qualities. It does not form a very compact turf, and when sown should be mixed with other grasses. It grows rapidly, blooms early, and when cut dries out readily. It is not suited to heary, moist soils, but thrives best on loamy sands or loams. It produces a large yield, and on good soils three or four cuttings may be obtained during the season. It is best sown in the spring, but in the Southern States it may be sown in September to advantage. In New Zealand this grass is spoken o. as fast becoming a weed in mixed pastures, and further, it is stated that the early growth is much relished by stock, but later in the season it is not tonched. On rich, clayey loam this grass has made a yield of 17,015 pounds of green fodder, 6,380 pounds of hay, and 13,612 pounds of green aftermath per acre. When sown alone, the amount of seed to sow per acre is 5 to 6 bushels. Owing to the structure of the seed, it may be sown deeper than most other grasses. Price of seed, quoted from New York catalogues, $\$ 3.25$ per bushel, or $\$ 18$ per 100 pounds.

Arundinaria gigantea Chapm. Cane; Large cane. (Fig. 14.)
This is the grass which forms the well-known canebrakes of the South. It is perennial, with woody stems 10 to 30 feet high, and evergreen leaves, which furnish a valuable supplement to the winter pastures. Thousands of animals have almost no other food. The fodder furnished, however, does little more than sustain life, and is of no value for fattening or for milch cows. Attempts made to cultivate this grass have not been successful. The plant blooms but once, and when the seeds matare the cane dies. The canes are used for many purposes, such as fishing rods, scaffolds for drying cotton, splints for baskets, mats, etc.

Arundinaria macrosperma. (See Arundinaria gigantea.)

Arundinaria tecta Muhl. Small cane; Reed.
This is regarded by some as only a variety of the cane mentionerl above, but it is of smaller growth, rarely exceeding 10 feet in height, and extends as far north as Maryland. Its woody stems and perennial leafage are like those of A. gigantea, affording similar fadder to cattle upon the winter ranges.
There are many species of Arundinaria in India. Among them may be mentioned:
Arundinaria falcata. An annual, 6 to 10 feet high. The stem and leaves are used for roofing and in making baskets.
Arundinaria hookeriana furnishes rice-like edible seeds, which are boiled and made into cakes or into beer.
Arundinaria racemosa, with stems 2 to 4 feet high. Used for making mats and roofing. A good fodder plant.
Arundinaria wightiana. Furnishes the walking sticks of Mahableshware. The young stems are eaten.

Arundo donax Linn. Reed; Cane.
A tall, leafy perennial, attaining the height of 10 to 15 feet, or in very favorable locations, even 30 feet. The leaves are broad and widely spreading, and the stems are leafy to near the top. The panicle has some resemblance to that of pampas grass, but is not so large. This grass is grown for lawn decoration and to conceal unsightly objects. It is a native of southern Enrope, northern Africa, aud western Asia, and is said to be spontaneous along the Rio Grande. In some countries the stout stems are used for laths, and when split, for woven work; the leaves are used for thatch or roofing, and the stout rhizomes are employed as a diuretic. A cultivated variety has its broad leaves striped with longitudinal white bands. It presents a very striking appearance. This grass is propagated by transplanting the roots, which work may be done at any time during the season. After growth has fairly commenced the subsequent development is very rapid, and for this reason it is one of the most important plants of its class for quickly producing scenic effects or for concealing unsightly objects.

Asprella hystris Willd. Bottle Brush; Hedgehog-grass.
A rather stout, perennial grass, 3 to 4 feet high, with spreading flat leaves 5 to 10 inches long, and terminal bearded spikes 3 to 6 inches long. It is a native, growing in moist woodlands and along thicket borders. When mature the spikelets stand out at right angles to the axis and give the head the appearance of a brush such as is used for cleaning bottles, hence the common name. This grass has been recommended as ornamental, for lawn decoration. It possessee no recognized agricultural value.

Astrebla pectinata F. r. Mnell. Mitchell-grass.
A smooth, erect grass, $1 \frac{1}{2}$ to 3 feet high, with flat, long-pointed leaves and densely flowerel terminal spikes or heads. It is a native of Australia, growing naturally upon the interior plains. It is regarded by the stockmen of that country as the best of all native grasses, both for its drought-enduring qualities and for its fattening properties. If cut just when coming into bloom, it makes excellent hay. The seed is produced in abnndance, and is casily collected. This mas prove a valuable grass for the semiarid districts of the Southwest. The seeds of this grass, as well as those of the closely related Lstrebla triticoides, were formerly used for food by the natives of Australia.
Avena elatior. (See Arrhenatherum elatius.)
Avena fatua Linn. Sand-oats; Wild-oats. (Fig. 15.)
An erect annual, 2 to 3 feet high, with loose, open panicles, 8 to 10 inches long, the whole aspect of the plant closely resembling forms of the cultivated oat. The
spikelets are larger, however, and the flowering glumes are covered with long, brown hairs, and have a twisted awn an inch in length. It is a native of the Mediterranean region, but is now widely distributed over grain-growing countries, and is especially common in California and Oregon, and has spread eastwarl to Minnesota. It is of rare occurrence in the Eastern States. By some this is supposed to le the original of the cultivated oat (Arena sativa), which is said to readily degenerate into it. Arena fatua is in most places regarded as a troublesome weed. When abundant in the grain felds, it occupies the place of better plants, and reduces the grade of the thrashed grain by the admixture of its inferior and lighter seeds. The stiff and twisted awns are injurious to stock, as ther frequently cause irritation of the nostrils and mouths of the cattle feeding upon them. In California the goung plants, before the bearled or awned spikelets mature, are


Fig. 15.-Wild Oats. (Avena fatua). esteemed for grazing and forage. "The use of the Wild-oat, with its brown, hairy seed and twisted awn, as an artificial fly by fishermen, is well known, the uncoiling of the awn when wetted causing those contortions by which it imitates a fly in tronble." (Hooker.) A form of the WildOat with the flowering glnme smooth (var. glabrescens Coss.) is quite widely distributed on the Pacific Slope.

Avena flavescens. (See Trisetum pratense.)
Avena hookeri Scribn. Native Meadow Oatgrass.
In the grassy parks and on the foothills of the eastern slopes of the Rocky Mountains, this Avena, which closely resembles the Avena pratensis of Europe, is frequently found associated with the other native grasses. Where abundant it makes a valuable addition to the grazing resources of the country. It is deserving of a trial under cultivation.

Avena præcox. (See Aira pracox.)
Avena pubescens Linn. Downy Oat-grass.
This grass is similar in habit and appearance to Avena fatua, but is much less common. It is a European grass, and has been introduced into this country from that source, and is occasionally found in the grain region of the Pacific Slope. The soils best snited to the growth of this grass are sandy loams, upon which it is valuable for early mowing and pasturage. Under favorable conditions it has produced 15,654 pounds of green grass, 5,870 pounds of hay, and 6,860 pounds of aftermath per acre.

Avena sativa Linn. Oats.
A well-known erect annual, 2 to 4 feet high, with flat leaves and expanded panicles of rather large pendulous spikelets. There are many varieties, which have been divided into two classes: "panicle oats," with widely spreading panicle branches; and "banner oats" with the panicles somewhat contracted and one-sided. These two races are divided into "chaffy" and "naked-fraited" sol is, and farther
varieties are established upon the color, form, or some special character of the grain. Onts have beeu cultivated from very carly times in Eurone, and they form the principal grain of such northern countries as Norway and Sweden, and Scotland, and in these countries boiled oatmeal and oatmeal cakes are important articles of food. Boiled oatmeal is also mach used in this comntry, especially at breakfast. The grain, however, is principally cultivated here as foor for horses. In the Southern Staters, oats, particularly winter oats, are largely grown for forage. Sown in August, they furnish the best grazing from October to the latter part of April, ant will then sield a more certain and a larger crop of grain than suring-sown oats. They are often cut green for soiling and for hay. Oat hay is quite extensively used in the South and in California. The practice is to cut when the grain is in the "dough" stage, or when the straw commences to turn yellow below the head and the leaves are still green. The yield ranges from 3 to 4 tons per acre, according to the variety and the season. The feeding value of oat hay is higher than that of timothy, containing from 10 to 12 per cent of protein, and $5 \overline{5}$ to 65 per cent of fat formers, while the latter (timothy) contains from 5 to 7 per (ent protein, and 45 to 55 per cent fat formers. Among the cereals, oats is the most nutritious, but oaten flour lacks the glaten of wheat, rendering the making of bread from it impossible. Oatmeal is richer in nitrogenous matter than soft wheats, and contains more fat than any of the other grains. Russian "quas" beer is made of oats.

## Avena sterilis L. Animated Oats.

A stout, oat-like grass, with one-sided panicles, and very large, awned spikelets; the awn is very long, twisted, and "kneed" or geniculate. It is the twisting and untwisting of these awns when exposed to changes of moisture and dryuess that has given to this grass the common nume of "animatel oats." The untwisting or coiling-np of the awn causes the spikelet to tumble about in various directions, suggestive of independent motion or life-like activity.
Avena striata Michx. Purple Wild Oat-grass.
This is a slender wondlaud grass of gracefuk habit, found in the northern Midde States, and extending westward to the Rocky Monutain region. Of no agricultural value, but possibly worthy of some attention for cultivation in woodland parks or pastures in the Northern States.

## Bambusa. Bamboo.

The bamboos belong to the Bambusex, a tribe of grasses numbering alout 175 species, chiefly limiterl to South America, southern and eastern Asia, and the East Indies. There are no European species, and only one in North America. Of the whole number of species ouly one is common to both hemispheres. The largest bamboos attain a height of 120 feet, with a diameter of a foot or more. A South Anerican species has leaves 3 to 12 inches wide and 5to to 15 feet long. In India are extensive bamboo forests, and in countries where these grasses alomind they are employed for many purposes. They furnish material for the complete construction and furnishing (including domestic utensils) of houses. They are ased in shipbuilding and in the coustruction of bridges. Buckets, pitchers, tlasks, and cups are made from sections of the stems. Baskets, hoxes, fans, hats, and jackets are made from split bamboo. Ropes and Chinese paprer are made from these grasses. A Chinese umbrella consists of bamboo paper, with a bamboo handle, and split bamboo for a frame. The leaves are used for packing, filling beds, etc., and occasionally serve as fodder for stock. The young shoots serve as a vegetahle. Tabashir, or hamber manua, a silicious and crystalline substance which occurs in the hollow stems of some liamboos, is regarded as possessing medicinal properties. Good drinking water collects in quantities in the
hollows of the internodes of many of the larger bamboos. All sorts of agricnltural implements, appliances for spinning cotton and wool or for reeling silk are often constructed entirely from bamboos. Yery many articles of household use or decoration made from bamboo have become articles of commerce in Europe and this country. So many and varied are the uses of the several species of bamboo that it is possible to mention here only a small part of them. Bamboos are propagated by seed, but more often by cuttings. Plants from the seed do not attain a sufficient growth to admit cropping nuder 10 or 12 years.

Beckmannia erucæformis Host. Slongh-grass (in Montana); Wild Timothy (in Nevada). (Fig. 16.)
A stout, erect, subaquatic perennial, 1 to 4 feet high, with narrow, densely flowered panicles. The leaves are broad and flat, and the stems are ccarse but tender, becoming somewhat woody when old. It grows


Fig. 16.-Slough-grass. (Beckmannia erucaformis.) along the banks of streams and rivers and frequently follows the course of the irrigating ditches. When young, however, this grass is palatable and readily eaten loy stock. In some portions of the Northwest, to which region this grass is confined in this country, it often occurs in such quantities as to constitute an important part of the forage of low pasture lands. It may be recognized by the peculiar, spike-like branches of the panicle, which have some resemblance to the rattles of a rattlesnake, and for this reason it is sometimes called "Rattlesnake-grass." It is deserving of trial under caltivation for low meadow lands in the more Northern States.

## Blepharidachne. Desert-grass.

There are two species of Blepharilachne, both low, tufted grasses, peculiar to the barren and desert regions of Nevala, Arizona,

- and New Mexico. They do not appear to be at all common, but in the regions where they occur every grass possesses some valne for wandering stock, and these doubtless play some part in affording a bite for starving cattle.


## Boutelona curtipendula. (See B. racemosa.)

Bouteloua eriopoda Torr. Woolly-jointed Grama.
This is one of the species of Grama so valuable for grazing in New Mexico and Texas. The slender stems are 1 to 2 feet high, and from its thrifty habit of growth it forms dense and excellent pasturage wherever it grows abundantly. It is a common grass along the Del Norte and in the region between that station and the waters of the Giia; also in the Olympia, Gradalupe, and Eagle mountains, and on the Staked Plains in Texas. The woolly-jointed stems at once serve to distinguish this from the allied species of Bouteloua.
Bouteloua hirsuta Lag. Black Grama (Texas); Bristly Mesquit, Mnskit, or Mes-kit-grass; Tall Grama. (Fig. 17.)
This grass is very similar in habit, appearance, and qualities to Blue Grama, and is frequently found associated with it, although, generally speaking, it is much less abundant.

Bouteloua oligostachya Torr. Blue Grama (Texas); Mesqnit-grass; Muskit-grass; Grama; Black Grama (New Mexico); Mosquit-grass; Buffalo-grass (in Montana); White Grama; Crowfoot Grama. (Fig. 18.)

This is one of the most abundant and most valued of the Grama grasses, and extends from Wisconsin westward to California, and southward into Texas and northern Mexico. It is a perennial, 6 to 18 inches high, its strong rhizomes and numerons root-leaves forming dense and more or less extensive patches of excellent turf. In Montana it is known as Buffalo-grass. It frequents the bench lands of that State, growing at elevations from 3,000 to 4,000 or 5,000 feet, and not infrequently covers wide areas. No other grass better withstands the tramping of stock, and it is unsurpassed for grazing purposes. In the Southwest it forms a large proportion of the hay delivered at the various military posts and stage stations, and is considered the best obtainable there. Like the true Buffalograss, it cures during the dry season in the turf into perfeet hay, losing none of its nutritious properties.


Fia. 17.-Black Grama. (Bouteloua hirenta.)


Fig. 18.-Blue (rrama. (Boute. loua oligostachya.)


Fig. 19.-Tall Gramaor Side0ats. (Bouteloua racemosa.)

Bouteloua polystachya Torr. Low Grama; Six-weeks̊-grass; Many-eared frama.
This is a small, slender grass, of good qualits. It is one of the smallest of the Gramas, and only occurs sparingly here and there in scattered tufts. It rarely exceeds 6 inches in height, and is confinel to the arid regions of the sonthwest.

Bouteloua racemosa Lag. Tall Grama; Sile Oats; Hairy Mesquit; Muskit-grass; Black Grama; White Grama. (Fig. 19.)
This is among the tallest of our species of Boutelout, the rather stout, tuftel stems being from 1 to 3 feet high. It has tough, perennial, fibrous roots, tiat, lougpointed leaves, and many short spikes arranged along the apper portion of the stem. Its range extends from New Jersey westwarl to the Rocky Mountains, and southward tbrough Texas into Mexico. Where abuudant, it is said to make fair hay, and the numerous root-leaves afford good pasturage. The hay is
readily eaten by stock, but on the range cattle show a decided preference for Blue Grama. Several species of the Grama have been successfully grown in small cultures at some of the experiment stations, but none of them, although apparently most valuable as pasture grasses for the semiarid regions, have been introduced into general cultivatiou.

## Bouteloua texana Watson. Texan Mesquit; Mesquit.

This is a small but excellent grass, common about San Antonio and at other points in Texas, chiefly along the Rio Grande. It has not been recognized as an important grass in the stock ranges.

Brachypodium japonicum Miq. Japanese Wheat-grass.
A promising mapanese perennial, closely resembling Bearded Wheat-grass (Agro. pyron caninum), hut of rather stronger growth.


Fig. 20.-Small Quaking.grase. (Briza media.) It was introduced into California by the Agricultural Experiment Station of the University of California, at Berkeley, from New Zealand, in 1886, and the first seed was distributed in California in 1889. It has been cultivated with success at a number of points in California and at several of the experiment stations in the East. In the Southern States it is regarded as a valuable grass for winter grazing, as it makes its best growth during the cooler months.

Briza bipinnata Linn. (See Eragrostis cynosuroides.)
Briza media Linn. Quaking-grass. (Fig. 20.)
An erect perennial, from 1 to 2 feet high, introduced into this country from Europe because of its pleasing ornamental appearance. It has escaped from cultivation in many places, and has become sparingly naturalized. It is occasionally cultivated for ornament, and the nodding panicles of rather showy spikelets are used for winter bouquets. It is lout little known here, but is classed as a valuable meadow grass in Middle Europe and is recommended as an admixture for pastures on dry, thin soils. Briza minor is a smaller and more delicate amnual species, also cultivated occasionally as an ornamental and for dry bouquets. Briza maxima, also an annual, is a larger ornamental species.
Brizopyrum siculum. (See Desmazeria sicula.)
Bromus ciliatus Linn. Swamp Chess; Fringed Brome-grass.
A native perennial of wide range, frequent in open woodlands, growing to the height of 3 to 5 feet. It is leafy to the top, and would doubtless make a hay grass of good appearance, although of somewhat inferior quality. No attempts have been made to cultivate it for agricultural purposes. It makes a vigorous early growth on good soils and is recommended for propagation in wooded parke and woodland pastures.

## Eromus erectus Huds.

A native of southern Europe, northern Africa, and western Asia. In habit this grass resembles Hungarian brome-grass ( $B$. inermis), but the panicle is less spreading
and the spikelets are awned. It is a perennial, and is regarded as an important grass for dry limestone regions.

Bromus inermis. Hungarian Brome-grass; Couch-Ißrome; Awnless Brome-grass; Austrian Brome-grass; Smooth Brome. (Fig. 21.)
An erect perennial, 2 to 5 feet high, with strong creeping rootstocks, and a lone open panicle, 4 to 6 inches long. A native of Europe introduced into this country by the Agricultural Experiment Station of the University of California abont 1880 and gives considerable promise of value both for hay and pasturage. It is strongly stoloniferous, and quickly makes a thick, firm turf. It appears to have grown with equal vigor in Canada and in Tennessee, remaining green throughout the winter season in the latter State. The strong perennial character of this Brome-grass and its unusual drought-resisting powers are qualities which recommend it for general cultivation, particularly in the semiarid regions of the West and Northwest. It thrives well on dry, loose soil, but of course the better the soil the greater the yield. Its nutritive value is comparatively low, and before undertaking its cultivation the fact that it is somewhat difficult to eradicate when once established, although by no means so difficult as Couch-grass or Johnson-grass, should be remembered. In Europe it is classed among the best forage plants. The seeds are quoted in New York catalogues at from $\$ 20$ to $\$ 22$ per 100 pounds. A bushel weighs about 14 pounds. Sow three bushels to the acre if sown alone. In this country the yield of seed per acre has been 600 pounds, which at the prices named would make it a very profitable crop.
Bromus kalmii Gray. Wild Chess.
A perennial, native, 18 inches to 3 feet high, more or less frequent in dry, open grounds and borders of thickets, from Maine to Pennsylvania and westward to the Rocky Mountains. It is less common thau Bromus ciliatus, and nothing is known of its agricultural value.

## Bromus mango Desv.

A stout, tufted grass, about 2 feet high, in appearance closely resembling 13 . secalinus, native of the west coast of South America. Before the conquest and the subsequent introluction of European cereals, the seeds were the principal


Fig. 21.-Hungarian Brome-grass. (Bro. mus inermis.) food grain of the natives of Chile and Peru.
Bromus mollis Linn. Soft Chess; Soft Brome-grass.
An erect annual, 1 to 3 feet high, having the sheaths, leaves, and spikelets of the erect panicle softly pubescent. It has a marked resemblance to Cheat, from which it differs in its more erect panicle and hairiness. It is a native of Europe, but has become widely disseminated in this country, although less common than Cheat and Smooth Brome-grass, but like these can only be regarded as a weed. It has, however, been recommented for cultivation on thiu, sandy land where better grasses will not succeed. The retail price of seed as quoted in New York catalogues is $\$ 13$ per 100 pounds.

Bromus pratensis. (See Bromus erectur.)
Bromus pumpellianus Scribn. Western Brome-grass.
A native of the Northwestern States in the Rocky Mountain region extending into Canada. In habit of growth it closely resembles Hungarian or Awnless Bromegrass (B. inermis) and is doubtless equally valuable. Prof. James Fletcher, who has cultivated this grass at the experiment station at Ottawa, Canada, says, "This is a very valuable grass, producing an abundance of leaves, continuing in flower for a long time, and giving a heavy aftermath."

Bromus racemosus Linu. Smooth Brome-grass; Lpright Chess.
An introdaced annual, 1 to 3 feet high, with more or less spreading and nodding panicles and smooth spikelets. This is a very common grass in cultivated fields and waste places, and is often mistaken for Chess, from which it differs chiefly in its


Ftg. 22.-Chess. (Bromus secalinus.)


Fig. 23.-Rescne-grass. (Bromus unioloides.)
narrower panicles and straight awns, which are nearly as long as the flowering glumes. This grass has become very common in certain sections, particularly in the South. A field of it presents an attractive appearance, and the hay produced is of good quality.

## Eromus schraderi. (See Bromus unioloides.)

Bromus secalinus Linn. Chess; Cheat; Willard's Brome-grass. (Fig. 22.)
A well-known weedy, annual grass, introduced into this country many years ago, and now common in grain fields and waste lands. The panicle is spreading and more or less drooping, and the awns of the flowering glumes are nanally much shorter than the glnmes themselves and more or less flexuose. The idea that Cheat or Chess is degenerater wheat has no fonndation whatever in fact. Only Cheat seeds will produce Cheat, and it is certain that wherever these plants
appear they were preceded by Cheat seeds, which may have been introduced with the grain sown, or brought by birds or animals from other fields. Cheat and wheat are only remotely related; they belong to quite distinct tribes in the grass family and wheat is less likely to change into cheat in a singlo generation than the more nearly allied oats, or than wheat is to change into barley, with which it is very closely related.

Bromus unioloides Willd. Rescue-grass; Schrader's Brome-grass; Australian Oats; Australian Prairie-grass; Arctic-grass. (Fig.23.)
This Bromus, which is a native of South America, and probably also of the extreme sonthwestern portion of the United States, is a strong-growing grass, with rather broad, much flattened, usually bearded spikelets. It grows to the height of 1 to 3 feet, and in the more vigorous plants the branches of the nodding panicle are widely spreading. It grows rapidly, seeds freely, and dies after seeding. If, by frequent mowing or close grazing, it is prevented from going to seed, its duration may be continued over two or three years. If the seeds are allowed to fall, as they frequently do when mature, young plants soon appear, and a fairly continuous growth of this grass may thus be maintained. In many parts of the Southern States, where it has been most cultivated, it has come to be regarded as one of the best winter grasses, as it makes its chief growth during the cooler months of the year. Sow in August or September, at the rate of 30 to 40 pounds to the acre.


Fig. 24.-Buffalo-grass. (Buchloë dactyloides.)

Bromus willdenovii. (See Bromus unioloides.)


Fre.25.-Blae-joint. (Oatamagrostio camadensis.)

Buchloë dactyloides Engelmann. Buffalo-grass; False Mesquit; Early Mesquit, Meskit-grass. (Fig. 24.)
This is the true Puffalo-grass of the Great Plains region, which is reported to have been much more abundant and more widely distribated in times past than it is at present. Now, however, it is known to extend from the British Possessions southward into Texas, where it is considered an invaluable grass and one of the best constituents of sheep pastures. It has a low habit of growth, rarely more than 5 or 6 inches high, and produces numerons creeping and widely spreading branches or stolons, which root at the joints, each joint forming a new tuft, and in this way the grass often covers large areas with a close mat of fine-leafed herbage, which is greatly relished by all grazing animals. As a winter forage, it is withont an equal. The habit of growth of this plant is very similar to that of Bermuda-grass, but the stems and leaves are much finer and the turf formed more compact. Live roots transplanted from Nebraska to the grounds of the Department of Agriculture at Washington, D. C., have grown with remarkable vigor, and it may be possible to utilize this most palatable and nutritious grass in portions of the Eastern or Southern States.
Bulbilis dactyloides. (See Buchloë dactyloides.)
Calamagrostis arenaria. (See Ammophila arenaria.)
Calamagrostis brevipilis. (See Calamovilfa brevipilis.)

Calamagrostis canadensis Beauv. Blue-joint-grass; Sand-grass; Red-top; Canadian Small-reed; Fowl Meadow-grass. (Fig. 25.)
A native grass common in the Northern and Northwestern States, extending clear across the continent, usually growing in moist meadows. The leaf stems are 3 to 5 feet high, and the open brown or purplish panicle has some resemblance to that of Red-top. Occasionally it is found occupsing considerable areas to the exclusion of other grasses, and under such couditions it virlds a large amount of excellent hay, lighly prized by farmers and eaten with avidity by all farm stock. This grass grows naturally on low, moist meadows, and has succeederl well under cultivation. In the northern portion of the United States its more extended culture for hay is recommendel.
Calamagrostis coarctata. (See Calamagrostis nuttalliana.)
Calamagrostis howellii Vasey. Howell's-grass.
This is a densely tufterl, leafy grass, 1 to 2 feet high, native of Oregon and Washington. From its habit of growth it doubtless possesses some agricultural value, and is certainly worthy of experimental culture in the


Eig. 26.-Long leafed Bent. (Calamovi fa langifolia.) States where it is native.
Calamagrostis longifolia. (See Calamorilfa longifolia.)
Calamagrostis neglecta Kunth. Pony-grass.
A rather slender, erect perennial, with narrow leares, and a contracted, densely flowered, brownish panicle 3 to 6 inches long. A native of Northern Europe and North America, ranging along our northern borders from Newfoundland and Maine to the Pacife, being most abundant in the Rocky Monntain region. Under experimental cultivation it has succeeded well. It is a productive grass, wuch liked by stock, especially horses, and is deserving a place among the cultivated species.
Calamagrostis nuttalliana Steud. Reed Bent-grass; Wild oats.

A stout, reed-like grass, 3 to 5 feet high, not infrequent in low, moist gromuds and swamps, ranging from New England southwarl to Temessee. No attempts have bet made to cultivate it, and little is known of its agricultural value. Probably ot some use for low woodlands where grasses are desired for pasturage, and if it will thrive in the open it would make a most excellent hay-grass for low meadows.

Calamovilfa brevipilis Scribn. Purple Bent.
This is a rather rare grass, apparently limited to the samly swamps and pine barrens of New Jeruey, hat proball? extends sonthward along the coast to Florida. It has rather hard, wiry stems '2 to 4 feet high, that leaves and open, purphish, notding panicle. Of no recognized agricaltural value.

Calamovilfa longifolia Scribn. Sand-grass; Woolly Bent-grass; Long-leafed Bent. (Fig. 26.)
A utout, long-leafed grass, 1 to 4 feet high, growing in samds or sandy soil along the shores of the Great Lakes and in the Missonri region of the West, extembing southward to Kansas. Its very strong and far reaching rhizomps or wepm? "roots" make this an exceedingly valuable grass for binding drifting cande, or those subject to wash by swift currents or the beating of the waves. As a saud
binder for interior regions of the country this grass is probably unsurpassed. Its long, tough leaves suggest a possible value for paper-making.
Capriola dactylon. (See Cynodon dactylon.)
Cenchrus echinatus Linn. Cock-spur.
A rather stout anuual, with branching culms 1 to 2 feet long, and dense heads or spikes matle up of 20 or more globular, spiny burs containing the spikelets. It is a weed of the fields and waste places of the Southern and Southwestern States.

Cenchrus tribuloides Limn. Sand-bur; Sand-spur; Hedgehog-grass; Bur-grass; Cock-spur Bur. (Fig. 27.)
A widely distributed grass growing in sandy soils along river banks, the seashore, and more or less scattered thronghont the interior of the country in sandy dis. tricts. It is one of the worst of anuual weets wherever it becomes abundant.


Fig. 27.-Sand-bur. (Oenchras tribu. loides.)


Fra. 28.-Smooth Chloris. (Chtoris
glamea.)

The prostrate branching stems are 1 to 2 feet long, and the spikes are composed of 10 to 15 strongly spiny burs, which readily become detached and adhere to passing objects. No pains should be spared in efforts to exterminate this grass wherever it makes its appearance.
Chamæraphis sp. (See Setaria.)

## Chloris barbata Sw.

This and the very similar C. elegans of our Southwestern States and Territories are pleasing ornamental grasses, growing to the height of 1 to 2 feet, the main stem and branches being terminated by 3 to 10 bearded spikes, which impart to them a striking appearance and make them valuable ornamentals. r.porydactyla, a West Iudian species which has been found in southern Florida, is equally
attractive, and has longer and nore graceful spikes. C. barbata appears to be the only one generally cultivated, but there are several native species which are quite as ornamental. ('.gracilis, at native of Central America and Mexico, is another species occasionally cultivated for ornament.

Chloris glauca Vasey. Smooth Chloris. (Fig. 28.)
A strong-growing grass, with diffusely sprearling and ascending stems, 2 to 4 feet long, bearing 10 to 25 slender terminal spikes. Native of Florida, growing on brackish marshes and along the borders of cepress swamps. This is a handsome species, well deserving the attention of the florist, and although not at present recognized as possessing any agricultural value, it produces a large amount of comparatively tenler herbage and may prove to be a desirable fodder plant for certain localities along the Gulf coast. It has made a good growth under cultivation on clayey soil at Washington, D. C.

Chloris petræa Swz. Seaside Finger-grass.
This somerrhat ornamental grass is found in damp soil along the coast from Florida to North Carolina. It has clustered, erect stems, 1 to 2 feet high, which are terminated with 3 to 5 rather slender spikes. Of no recognized agricultural value, but it is as attractive as many of the grasses grown in the gardens as ornamentals.
Chloris verticillata Nutt. Branching Foxtail; Windmill-grass.
A low, sprearling perennial, with upright flowering branches 6 to 20 inches high. The small awned spikelets are in slender spikes, which are crowded near the apex of the stems, and become widely-spreading at maturity. This grass is common in many places in central Texas, New Mexico, Arizoua, northward to Kansas, and by some is spoken of very highly as an excellent grass for grazing, and one not easily tramped out. The arrangement of the spikes gives the grass an odd and somewhat pleasing appearance, making it of some use as an ornamental species for gardens. It is a good turf-former.
Chloropsis blanchardiana. (See Trichloris blanchardiana.)
Chrysopogon nutans. (See Andropogon nutans.)
Chrysurus cynosuroides. (See Lamarkia aurea.)
Cinna arundinacea Linn. Indian Reed; Wood Reed-grass; Sweet Reed.
A tall, leafy grass, 3 to 7 feet high, native and frequent in shaded swamps and damp woods, or along streams in wet meadows. For such places it may possess some agricultural value, as it yields a large amount of excellent hay where growing abundantly.

Cinna pendula Trin. Slender Reed-grass; Drooping Reed-grass.
This grass resembles the above somewhat, but is usually more slender, the more nodding panicles fewer flowered, and it is, for the most part, confined to moist woodlands in the Northern States.

Coix lachryma Linn. Job's Tears; Tear-grass; Corn-beads.
This grass is a native of sonthern Asia and is occasionally cultivated in this country for ornament or as a curiosity. It is cultivated for fool lyy some of the hill tribes of India, and supplies a staple article of diet of the Tankhul Nagas of Manipur. The female flowers of this grass are inclosed in a nearly globular, capsule-like covering, which is very hard and becomes nearly white with age. In some countries these capsules are used for dress ornamentation and by the Catholies for rosaries. In China this grass is cultivated to some extent, because the fruit is believed to be valuable as a diuretic and antiphthisis. It is a hardy annual, 2 to 3 feet high, with broad leaves and a curious, nolding inflorescence. The "seeds" may be obtained from any of the leading seedsmen.

Ctenium carolinianum Panz. Toothache-grass; Lemon-grass. (Fig. 29.)
A perennial grass with erect stems 3 to 4 feet high. Native of the Southern States from Virginia southward, growing in the wet pine barrens, possessing no agricultural value, but rather curions in appearance. The strong rootstocks are lemon-scented and have a pungent taste.
Cymodon dactylon Pers. I3ermula-grass; Reed-grass; Scutch-grass; Iog's-tooth grass; Wire-grass; Bahama-grass; Indian Couch-grass; Doab, Doorbab or Doorva (in India); Couch-grass (in Australia). (Fig.30.)
A grass widely dispersed over the tropical regions and warmer countries of the globe. It has a creeping habit of growth, extending over the surface of the ground and rooting at the joints. In poor soils the leares are short and the upright flowering stems are only a few inches high, but on good land it grows to the height


Fig. 29.-Toothache-grass. (Ctenium carolinianum.)


Fra. 30.-Bermnda-grass. (Cynodon dactylnn.)
of 1 to 2 feet and yields a large amonnt of excellent hay. It may be cut three or four times daring the season. In the Northern States it does not afford a profitable crop and is of little value for pasturage north of Virginia, lut in the Southern States and in the warmer regions of the Sonthwest and on the Pacific Slope it is cultivated extensively and is most highly prizel, chiety for grazing, all kinds of stock being exceedingly fond of it. It grows freely on sandy soils where other grasses will not thrive, and resists extreme drought and high temperatnres. It is particularly a sun-loping grass, and will not thrive in the shade. It is useful for binding drifting sands and the loose soil of embankmeuts or those subject to wash. It makes a pleasiug lawn grase, and is extensively used for this purpose in the hotter portions of the Lited States, for it will thrive where the grasses ordinarily employed for lawns could not survive. The
yield of hay under good conditions is from 3 to 4 tons to the acre, and as high as 10 tons to the acre have been produced under peculiarly farorathe circumstances. While this grass will survive the winters of the latitnit of Philadelphia, the leafage is very sensitive to cold and turns brown with the dirst frosts. This fact renclers it objectionable as a lawn grass,


Fia. 31.-Crested Dog'stail. (Cynosurus cris. tatus.) except in regions where the winter season is very mild. In many portions of the Southern States there is probably no grass equal to Bermuda for summer pastures, and none which will better resist the trampling of stock. Bermuda does not mature seed except in the extreme southern portion of our country, but seed obtained from more southern latitudes is offered for sale ly some of our leading seed dealers. The most direct and certain method of propaga. tion is by transplanting, which may be effected by cutting up Bermuda turf into small pieces, scattering these along shallow furrows and covering them lightly. When once established, Bermuda grass is very persistent and difficult to eradicate, and it should not be introduced upon land which is likely to be used for other crops. New York catalogues quote the seed at $\$ 1.25$ to $\$ 1.50$ per pound, retail.

Cynosurus cristatus Linn. Crested Dog's-tail. (Fig. 31.)
A slightly tufted perennial grass, 1 to 2 feet high, with fiue and chiens radical leaves. It is a native of Europe and is adapted to cultivation in moist, temperate regions, and has been spstingly introduced into this country. On moist, rich land it is fairly productive, but it is rarely sown alone, excepting for seed or the formation of lawns, for which latter purpose it is well allapted, as it forms a low and compact sward when thickly sown. It is said to thrive well in the shade, a fact which gives it importance to those desiring to form a lawn under shade trees. It forms a good bottom grass, has a highly nutritive value, and is recommeaded for all mixtures used for permanent pastures, especially in hilly regions. The mature stems of this grass are among the most valuable of those nsed in the mauufacture of Leghorn hats. Price of seed in New York, 40 cents per pound, or $\$ 7.35$ per bushel, which weighs about 21 pounds.

Dactylis glomerata Linn. Orchard-grass; Rough Cock'sfoot. (Fig. 32.)
This is one of the best known and among the most popular of our cultivated grasses. It will grow well on any soil containing a reasonable amount of fertility, excepting that which is very wet. It is a hardy grass and may be grown


Fig. 32.-Orchard-grass. (Dactylis glomerata.) suecessfully anywhere in the United States, except in the extreme Sonth and in the arid regions of the West. It jields an abundant erop of excellent hay and may be sown alone for this parnose, but owing to its halit of forming tufts or tussocks, the land should be seeded heavily or the seeds should be mixed with
other sorts, to act as fillers. It is a good pasture grass, especially for open woodlands, and affords excellent grayingeatier than almost any other species. The aftermath is unequaled in amount by any of the grasses orlinarily cultivated for hay. When sown with other grasses, the tendency of Orchard-grass to form tussocks is much dimimished and the sward greatly improved. Heary rolling is also recommended for checking or preventing the tufted growth which this gras naturally assumes. By this operation the tufts are pressed down to the level of the other grasses and the turf becomes more uniform. In old, rich meadows of (Orchard grass it is advisable to harrow in the spring and afterwards use the roller. Its best record of yield, made by Sinclair, was 27,905 pounds green, 11,859 pounds of hay, and 11,910 pounds of aftermath per acre. Sow 3 to 4 bushels to the acre. Price of seed, as given in New York catalogues, $\$ 2$ to $\$ 250$ per Dushel, which weighs about 14 pounds.

Dactyloctenium ægyptiacum Willd. Crow-foot-grass; Egyptian-grass; Ah-ke-ti (Mohave Indians). (Fig. 33.)
This grass, which is a weed throughout all the warmer conntries of the world, has become quite common in some of the Southern States. It closely resembles the more common Guose-grass or Duck's-grass (Eleusine indicn), from which it differs chiefly in having the terminal spikes shorter and each tipped with a sharp prolongation of the axis. It is usually found in cultivated fields, and often in such abundance as to displace the less vigorous native sorts, and is sometimes cut for hay. In parts oif Africa where this errass is common a decoction is prepared from the seeds, which is used for inflammation of the kidneys. In Australia it is valued for pasture, and in India the grain is sometimes used for food by the natives in times of scarcity. The Mohave Indians of California also use the grain for food, grinding it and making the flour into cakes or mosh. (C. R. Orcutt.)


Fig. 33.-Crow-foot grass. (Dactyloctenium agyptiacum.)

## Danthonia californica Boland. California Oat-grass.

A native of the Rocky Mountain regions and Pacific Slope, growing from 1 to 3 feet high. The larsest, most leafy, and handsomest of onr American species of I anthonia, often forming a considerable element of the forage of the so-called deer parks of the moutains and foothills. Nothing is known of its agricultural value.
Dantionia compressa Austin. Temnessee Oat-grass; Mountain Oat-grass.
A slemiler, erect, tufterl perennial, nsually growing to the height of about 2 ieet, with long and narrow root-leaves, and few-flowered opreading fanicle. It is a common grass in the hilly regions of New Fnglam and the Middle States, and extends southward into North Carolina and Tennessee along mountains, where it forms the chief bulk of the forage of the so-called "halds" or parks which are common to mountains in the South. It is highly nutritions, as letermined by chemical analysis, as well as by its effect upon the stock grazing uponit. It
stands well the trampling and grazing of both horses and cattle, but sheep are too close feeders, and where these range it soon disappears.

Danthonia cunninghamii Hook. f.
A large tussock grass of New Zealand, growing from sea level to an altitude of 2,500 feet. It has rather stont stems 3 to 6 feet high, and large, wodding panicles 10 to 18 inches long. A strikingly handsome ornamental grass, affording a large amount of coarse fodder. It is of value in the manufacture of paper. (Kirk.)
Danthonia flavescens Hook. f. Yellow Tussock; Snow-grass.
A stout grass 3 to 5 feet high, with leaves 3 to 4 feet long, and open panicles 10 to 18 inches long. Found only in New Zealand, growing chielly in the mountam districts. It is rather coarse for fodder, but serves for winter grazing, and the leaves are largely used in paper mills and for thatching (Kirk). The leaves of the less robust D. raoulii, also a native of New Zealand, are used for similar purposes.

## Danthonia pilosa R. Br.

A slender and rather rigid tufted perennial 1 to 2 feet high, with very narrow or filiform leaves and contracted panicles 2 to 3 inches long. A native of New Zealand and Australia. Mr. T. Kirk says of this grass that it is excellent for mixed pasturage, forming a compact turf. It is very hardy, of rapid growth after cropping, and affords a good yield of nutritious herbage.
Danthonia semiannularis R. Br. Wallaby-grass.
A somewhat variable grass, 2 to 3 feet high, native of Australia, occurring both in the coastal districts and in the arid interior. It is a peremial and is said to be one of the most nutritious grasses of Australia, stock of all kinds being remarkably fond of it. If cut when just coming into flower it makes good hay. It grows on a great variety of soils, but is most productive on moderately rich, strong loams. It seeds freely, and the grain is easily harvested.
Danthonia sericea Nutt. Silky Oat-grass; Taller Wild Oat-grass; Silky-flowererl Oat-grass.
This is a rather stout, erect grass, 1 to 3 feet high, with usually pubescent sheaths and rather rigid leaves. It ranges from Massachusetts southward to Tennessee and North Carolina in the mountain regions, where it occurs along the lower foothills and crests of the higher ridges. It grows in isolated tufts, and is comparatively rare. Of no agricultural value.
Danthonia spicata Beauv. Wild Oat-grass; White-top; Old Fog; Jone-grass; Poverty-grass. (Fig. 34.)
This is our most common species of Danthonia, extending from Canada southward to the Galf of Mexico. It grows in dry and sterile or rocky soil, and its presence is nsually indicative of impoverished lands. In New England it frequently occupies neglected fields, as broom sedge does in the South. It is a grass of no agricultural value.

## Danthonia unispicata Tharb, Monntain Oat-grass.

This is a low grass, 6 incbes to a foot high, usnally associated with California Oatgrass, being confined to similar regions, where it helps to make up the herbage of the mountain meadows and parks.
Deschampsia cæspitosa Beauv. Tufted Hair-grass; Hassock-grass.
A native perennial, ranging from New England to Pennsylvania, and westward to the Pacific Coast. It yields an inferior, coarse, harsh forage, and is not eaten by stock except when young. It has a reeord of producing 10,209 pounds green and 3,318 pounds dry hay per acre. Johnson, in his work ou British grasses, says of the tendency of Tufted Hair-grass to form tussoeks: "In the economy
of nature these tufts, so untsightly and disfiguring to the landscape, are valuable by contributing to elevate and solidify low lands liable to be overflowed by rivers, and where they occur on hill and mountain slopes, by binding the spongy soil and preventing the slips which would leave them bare." This grass is most abundant in the Rocky Mountain region, where it doubtless serves to a considerable extent the purpose here mentioned. In Eugland it is sometimes used by the farmers to make door mats. In Germany it furnishes the "Lime-grass" used in upholstery. Price of the seed in New York, $\$ 22$ per 100 pounds.

## Deschampsia cæspitosa var. Rocky Mountain Hair-grass.

An ornamental grass like the last ( $D$. caspitosa), growing in tufts, but bearing fewer flowering stems and many more and longer ( 18 inches) dark-green leaves. After cutting, on August 5, new leaves were thrown up so quickly that in one week the plot was green again. (James F'letcher.)


Fra. 34.-Wild Oat-grass. (Danthonia spicata.)


Fta. 35.-Tafted Hair-grass. (Desehampsia fexuosa.)

Deschampsia flexuosa Griseb. Tafted Hair-grass; Wood Hair-grass. (Fig. 35.)
A slender peremial grass, 1 to 2 feet high, with numprons very fine root-leares and a delicate capillary panicle. It grows in tufts like Deschampsia cerrpitosa, and is more common in the Eastern States than that species, but is oven less valuahle for meadows. It is, however, of some value for woodland pastures, as it will grow very well in the shade. It extends sonthward along the mountains into North Carolina and Tennessee. Its range westward is limited. It has a record of producing 12,209 pounds of green, and 3,318 of dry hay per acre. The price of seed quoted in New York catalogues is $\$ 15$ per 100 pounds.

## Desmazeria sicula Dum.

A native of the Mediterranean region, frequently cultivated for ornament. Used for edging.

Deyeuxia. (See Calamagrostis.)
Deyeuxia canadensis. (See Calamagroslis canadensis.)
Diarrhena americana Beaur. Twin-yrass.
An erect native perennial, 2 to 3 feet hinh, with long, rather hroat, nearly erert leaves, and few-flowered, simple panicles, 4 to 10 incbes long. This grass grows along shady river banks and in rocky roorls trom Ohio to Illinois and southward. Of no agricultural value.

## Diplachne fascicularis beaur. Spike-grass.

An annual, 2 to 3 feet high, ranging from New England southward, and westward to Arizona. It is chiefly confinet to lirackish marshes or wet lands near the coast, and low, more or less alkaline regious in the interior. Of no recognized agricultaral value.


Distichlis maritima Ratin. Salt-grass; Alkali-grass; Spike-grass; Quack-grass. (Fig. 36.)
An upright, wiry grass, 10 to 20 inches high, with strong, extensively creeping rootstocks. Common along the coast on both sides of the continent, aud abundant in the alkaline regions of the interior, where it is often fouml covering considerable areas to the exclnsion of other grasses. It thrives even in ground heavily custed with alkali and other salts sufficient to destroy almost any other kind of vegetable growth. Prospectors and miners consider its presence a sure sign of water near the surface, and when crossing the desert select spots where it grows to dig for water (Orcutt). In farming lands it is deemed a nuisance, for its tongh, natted roots make a sod almost impossible to break up with a plow. Although sometimes eaten by stock in the absence of better sorts, it has
little agricultural value. It is a groou grass for binding loose sands or soils subject to wash.
Eatonia obtusata Gray. Early Bunch-grass; Prairie-grass.
A tufted perennial, 1 to 2 feet high, with flat leaves and rather densely flowered nodding panicles. This is a native species, growing usually in moist soil, and
 eater by stock, which, when abmalant, supplies considerable native forage of good quality.

Eatonia pemnsylvanica Gray. Eaton's-grass.
A slender, pale-yreen perenmial, not intrednent in moist mealows in the States of the Atlantic Slope. Tender and untritions, and well adapted for cultration in moist meadows.

## Eleusine ægyptiaca. (See Daclyloctenium crgyptiacum.)

Eleusine coracana (arrtn. Afriran Millet; Ragi Millet; Korakan, 1)agassa, ant Mamiua are Indian names for this grass.
An erect annual grass. 2 to 4 feet high, closely related to and mucherembling our common crowfoot (Eleusine infled), Wut of rather stonter habit aud with barger spikes and seeds. It is cultivated in India, southern China, Japan, aud in many parts of Afria for the gatin, which is used as foorl. It forms the primipal food of many diriman tribes. In spite of the litter taste of the flour, a kind of bread or unleavened cake is made of it. Beer is brewed from the grain in Abyssinia. Said to yield good crops, even on very poor soil, and may be cultivated in the same way and for the same purposes as millet. The seets are marked with very fine, comb-like lines.

Eleusine indica Grertn. (Gonse-grass; Dog's-tail-grass; Tardgrass; (row-fost-grass: Wire-grans: frab-wass: (Cop-wrass: Dog's tooth-grasc; Ruんzard-grass: Duth-grass. (Fig. 37. )
A coarse, tufted mmual, with erect or spreading stems 6 inches to 2 feet high; spikelets arranged in a number of spikes which are clustered at the top of the stem. This grass is distributed throughont the warmer countries of the globe, and is particularly abundant in the Sonthern States, erowing in cultivated gromuds abont dwellinge, ete. It has somewhat wiry, hattoned stems, many springing fon a single root, and rather thick leaves. some authors have spoken of it as being matritions and good for sra/ing or ooiling, and for hay, lont it is more generally reqarden as a weed, and often a tronhlesome one in door-yards or lawns.

## Elionurus hirsatus Miunro.

A perennial grass with rigid stems 1 to 2 feet high and slender, silvery-hairy terminal spikes. A claracteristic desert-grass of northwest India. It yields a fodier for elephanto, and the seed, mixed with bajra flour, is largely consumed by the natives. (Duthie.)


Fig. 3o.-Trmightiea-L,ymu- rass (Elymus "trmarius.)

Elymus arenarius Linn. Sea Lyme-grass: Lpright Sua-Lymp-qrass. (Fis. 38.)
A stont, coarse grass, 2 to $x$ feet high, with strong, crecping rootstocks, smooth stems, long, rigid leaves, and dense terminal spikes if to $1: 2$ ibches long. The spikelets are abont an inch lomgan three to fon llowemat. This grass is common along the seacoast of northern Europe, our north Atlantic coast, and on
our Western shores from Santa Cruz, Cal., northward to within the Arctic zone. It is one of the best grasses known for binding the drifting sands of the coast and in northern Europe has been cultivated along with leach-grass for this purpose. These two grasses, when combined, seem admirahly adapted for the parpose of forming a barrier to the encroachment of the sea; the sand that Beach-grass arrests and collects about its If the I yme-grass secures and holds fast. The seeds are used for food by the Digwer Indians of the Northwest, and as the grass springs up around their deserted lodges it is called by the settlers "Rancheria" grass. This Lyme-grass is usually regarded as possessing little or no forage value, but in very moist climates or under curtain favorable conditions it may yield a valuable fodder, for when young the grass is tender and nutritious.

## Elymus canadensis Linn. Wild Rye; Terrell-grass; Canada Lyme-grass.

A rather stont, smooth perennial, 3 to 5 feet high, with broad, flat leaves, 6 to 12 inches long. The bearded spikelets are arranged in a terminal spike or "head," which has some resemblance to a head of rye. Common in low thickets and along streams in rich, open woods throughont the country. It has no recognized
 agricultural valne, but its cultivation is evidently worthy of trial, for if it could be successfully grown its yield of hay would be large, and from appearances the hay would be of good quality.

Elymus condensatus Presl. Giant Rye-grass; Rya-grass; Western Rye-grass.
The largest of the native Rye-grasses, growing to the height of 5 to 10 feet. Common in the Rocky Mountain regions and on the Pacife Slope, usually growing along ricers or streams, the banks of which are protected and held together by the strong, spreading rootstocks of the grass. This grass is useful for holding the sand on railway banks, ete. When young, this grass makes excellent hay, and when allowed to stand it affords a considerable amount of fodder for stock on the winter ranges.

Elymus hystrix. (See Asprella hystrix.)
Elymus mollis Trin. Soft Sea Lyme-grass.
A grass which closely resembles and has the same habit of growth as Elymis arenarius. It is distinguished by having the stem soft-downy just below the head or spike and in having five- to seven-flowered spikelets, the outer glumes of which are broader and five- to seven-nerved. This grass occurs along the shores of the Great Lakes and nortbward on both the Atlantic and Pacific coasts.

Elymus striatus Willd. Dennett-grass; Slender Hairy LymeFia. 39.-Terrell-grasso grass.
(Elymus virginicus.)
A slender perennial, 2 to 3 feet high, with bristly, nodding spikes or heads. A native grass found in moist thickets, along streams, ete. Of no recognized agricultural value.
Elymus triticoides Nutt. Wild Wheat; Wild Rye.
By some this has been regarded as a small, reduced form of Elymus condensatus, mantioned above. It grows to the height of 2 to 3 or 4 feet and is native of the Rocky Mountain region and Pacitic Slope, extending eastward nearly to the Mississippi. While it is a grass of good appearance and possibly of some agricultural value, no attempte have been made to cultivate it.

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Elymus virginicus Linn. Lyme-grass; Smooth Rye-grass; Terrell-grass; Wild Rye; Virginia Lyme-grass. (Fig. 39.)
The most common of our native species of Lyme-grasses, growing along streams, the borders of woods and thickets, more rarely in the open ground. It is an erect, smooth grass, 2 to 3 feet high, with rigid terminal spikes, which are often partly included within the upper leaf sheath. This grass has the appearance of possessing some agricultural value, but forms no turf, and by the time it blooms all the lower leaves are usually dead. When young it doubtless possesses some value as a native pasture grass.

Epicampes rigens Benth. Deer-grass. (Fig. 40.)
A stont, erect grass, 3 to 4 feet high, with rigid, wiry stems, and a very long, narrow, densely flowered, spike-like panicle. This grass is not uncommon in Arizona, southern California, and New Mexico, growing in sandy soil. It is regarded as one of the best native dry-land grasses, and is closely grazed wherever stock can get at it. The roots of Epicampes macroura-Mexican Broom-root or Mexican Whisk-are used in making brushes and are exported from Vera Cruz to Europe for this purpose.

## Eragrostis abyssinica Link. Teff.

A branching, leafy annual, 2 to 4 feet high, with widely spreading capillary panicles of many spikelets. This grass grows readily from seed, which is produced abundantly, and it may be of some value for hay in parts of the South or Southwest. In nowtheastern Africa, where the grass is apparently native, the grain is extensirely used for food, leing made into brearl, which possesses a slight but agreeable acid taste. There are two varieties cultivated, a white and a red variety, the former being much superior to the latter and used only by the higher classes. It is sometimes grown in gardens for the clegant panicles, which are usel in bouquets. A species of Eragrostis, possibly $E$. neo-mexicana Vasey, with the general habit of growth of Teff, occurs in New Mexico, springing up after rains, particularly in the region about Silver City, where it is called "Crab-gra-s." It is an annual, growing to the height of 2 to 4 feet, with widely sprealing, manyflowered panicles, and is largely cut for hay.

Eragrostis amabilis. Love grass.
A native of India, closely related to Candy-grass (Eragrostis minor). Cultivated sometimes in garlens for bouquets.

## Eragrostis ciliaris Link.



Fig.40.-Deer-grass. (EMi. campes rigens.)

A low, murh-branched species with narrow, densely flowered, almost suike-like panicle. Florida to Mexico aud Sonth America. 'This and E.plumosa, which has open panicles and is of rather more slender hahit, are pretty little oruamental species which might be eultivated for bouquets.

## Eragrostis cynosuroiaes R. \& S.

A rather stout, leafy perenuial, 1 to 3 feet high, with narrow, spike-like panicles and rather large spikelets, common in northern India. Although a hard grass, it is sometimes used as fodder, mixed with gram (Cicer arietimum) and wheat, when other grasses fail. It produces a strong fiber which is much used for making ropes. This grass is considered sacred among the Brabmins. It is often spread
beneath the dead bodies of Hindoos, the chief mourner wearing a ring of it on his finger. The stout rhizome is used as a diuretic. (Duthie.)

## Eragrostis elegantula Kunth.

A smooth, annual grass, 1 to 3 feet high, native of northwest India, growing in low, swampy grounds. It yields palatable fodder, and in the icentral provinces at Balaghat it is used for brooms.

Eragrostis frankii Meyer. Short-stalked Meadow-grass.
A low, tufted annual, 3 to 10 inches high, rather common in the Central and Southern States, growing in low, sandy ground along streams, marshes, or ponds. When fresh it has a very strong, disagreeable odor, which serves at once to distinguish it. It has no agrienltural value.

Eragrostis major Host. Stink-grass; Pungent Meadow-grass. (Fig. 41.)
A rather showy, much-branched annual, with erect or ascending stems, 6 inches to 2 or 3 feet high. This species, which is a native of Europe; has become widely distributed in this country, growing chiefly in


Fig. 41.-Stink-grabs. (Eragrostis major.) cultivated or waste grounds, especially in light soils. When fresh it emits a strong, unpleasant odor.

Eragrostis minor Host. Candy-grass; Strong-scented Meatow-grass; Stink-grass.
This grass closely resembles Eragrostis major, but is smaller throughout, having narrower, usually fewerHowered spikelets. It grows in similar situations as the last, but is less common.
Eragrostis pectinacea Gray. Meadow Comb-grass.
An erect perennial, 1 to 2 feet high, with large, widelyspreading panicles, 6 inches to a foot or more in length. A native grass, common in dry, sandy soils in open grounds and along the loorders of fields and woods in the Eastern, Southern, and Middle States. The showy panicles are often gathered for dry bouquets. Of no agricultural value.
Eragrostis pilosa Linn. Slender Meadow-grass.
A slender branching annual, 6 to 18 inches high, with narrow, flat leaves and capillary, open panicles. This grass is widely distributed throushout the subtropical and warmer temperate regions of both hemispheres. In this country it has received no attention or is regarited as little more than a weed, but in Australia and India it is spoken of as being an excellent fodder grass, and the seeds are caten by the natives of Ajmere, India.

Eragrostis purshii schrad. Sonthern Spear-grass; Sonthern Eragrostis.
A native annual, similar in appearance to Eragrostis pilosa, and growing in similar situations. It is common from the Middle Staten sonthward, and extends southwestwarl into Texas and Arizona, where it exists in at peat fariety of forms. It grows to the height of 1 to 2 feet. It is nowhere considered of any agricultural importance.

## Eragrostis reptans Nees. Creeping Mealow-grass.

A prostrate, much-branched and extensively creuping annual, common along sandy river banks, lake shores, and in marshy places. It sends up tlowering stems 3
to 6 inches high, and from its habit of growth often presents a moss-like appearance. Of no agricultural value.

## Eragrostis tenuis Gray. Branching Spear-grass.

This is a tall perennial western species 3 to 4 feet high, with long, open panicles and rather rigid leaves, which are 18 inches to 2 feet long. It grows in sandy soil in scattered tufts. Of no agricultural value.
Eremochloë. (See Blepharidachne.)
Erianthus ravennæe Beauv. Plume-grass.
A stout grass growing to the height of 8 or 10 feet, with large and plume-like panicles 10 to 20 inches long. resembling in some degree Pampas.grass. Cultivated for lawn decorations, as is also the variety with variegated leaves. A native of the Mediterranean region.

Erianthus saccharoides Michx. Plume-grass; Woolly Beard-grass; Foxtail.
A tall, stout grass of striking appearance, 4 to 6 feet high, with a reddish or silverywhite show y panicle from 5 to 10 inches long. This grass ranges from New Jersey to Illinois and southward to the Culf. growing in very wet places and open swamps. Of no agricultural value, but deserves notice as an ornamental grass for lawns and gardens.
Eriochloa aristata Vasey. Mexican Everlasting-grass.
A branching leafy annual, 2 to 3 feet high, native of Mexico. Seerl of this grass was obtained by the Department in 1888, and it was cultivated in the grass garden located at Starkville, Miss., by Prof. S. M. Tracy, who says that it is a much more promising grass than E. ammulata, more hardy, less injured by drought, and prolnces a heavier growth. It will maketwo good crops of hay annally in the south, the best (rop being from the second growth, which is ready to cat in October. The grass produces an abumbuce of sed and reseeds itself, making its prodnction comparatively inexpensive.

Eriochloa punctata Hamilt. Fverlasting-grass; Early Spring-crass.
A quick-growing, smonth. succulent premmal, 2 to $: 3$ feet high, with flat leaves and narrow pauicles 2 to 4 inches long. Widely distrbuted within the tropical and sobtropical regions of hoth hemispheres. In Austraiia it is reqarled as an excellent pasture grass, lastine all the gear romd and well liked hy stock. The seed, which is produced abmodently is easily gathered. This grass deserves the attention of Sonthern dairymen. In Arizona it grows throughont the valleys in irrigated soll, or in the rich, moist places of the plains, vielding abundant herbage eagerly sought by all kinds of stock.
Eriocoma cuspidata. (See Dryzopsis nembranacea.)
Euchlæna luxurians. (See E. mexicana.)
Euchlæna mexicana Schrad. Teosinte; Guatemala-grass.
A stont, leaty annal grass, 8 to 10 or 12 feet high. resembing Indian corn, to which it is hotanically closely related. The variety $E$. Thexrians, of the veel catalognes, which has been eultivated in various parts of the South and West, hats a bahit of tillering, or sending up many-20 to m-sialks from the sume ront. From this habit the bulk of fodder produced to the acre is very large probably unequaled by any othor grass. It is liked by all kinds of stock, and has esperial valne as a sreen fodder when other forave is dried up. It may be cut sereral times during the season, but nearly as good results will be obtained from as single cutting, mate before there in any frost. The stalks are tender, and there is mon waste in the fodder when dry or green. One pound of seed to the are planted in drills 3 feet apart and thinned to a font apart on the drill, is recommended. It is a native of the warmer portions of Mexico and Central America. The seed rarely matures north of southern Elorida.

Eulalia japonica. (See Miscanthus sinensis.)
Eustachys petræa. (See Chloris petroa.)
Festuca duxiuscula Lam. Hard Fescue; 'Tall Sheep's Fescue.
A slender, densely tufted perennial grass, 1 to 2 feet high, with numerous very fine radical leaves and open panicles. This is one of the forms of Sheen's Fescue, and is of little value except in pastures. Its particular murit lies in its ability to thrive on dry, sandy soils untit for the growth of better grasses, and it well resists long periods of suminer drought. It is well adapted to the cooler and mountainous regions of our country, heing a native of the cooler temperate regions of both hemispheres. On well-manured, clayey land this Fescue has produced upon a single acre 18,376 ponuds of green har at time of flowering, aud 8,269 pounds of hay besides 10,029 pounds of aftermath. It possesses some value as a lawn grass, but if nsed for this parpose it


Fig. 42.-Reed Fescue. (Festucat elatior var. arundinacea.) should be sown thickly and unmixed with other sorts. Sow $2 \frac{1}{2}$ to 3 busbels to the acre. Price of seed in New York markets, $\$ 16$ to $\$ 18$ per 100 pounds.

Festuca elatior Linn. Tall Fescue; Tall Meadow Fescue; English Blue-grass; Randall-grass; Ever-green-grass.
This grass has been widely cultivated in this country, having heen introduced from Europe, and has become thoronghly naturalized. It is an exceadingly valuable grass either for mowing or pasture. It is productire on soils which are not too dry, and being of long duration, is especially valuable for permanent pastures. It thrives best on moist soils rich in humas, whether marls or clays. The variety pratensis is a common form, rather smaller than the species, with a narrower and fewerflowered panicle. Variety arandinacea (fig. 42) is a very vigorous, tall form, 3 to 4 feet high, exceedingly hardy, and yields a very large amount of hay of excellent quality, succeeding best on lands that are comparatively moist. The seed of Mealow Fescue is quoted in some of the New York catalogues at $\$ 3.50$ per bushel or $\$ 22$ per 100 pounds. A bushel weighs about 14 pounds.

## Festuca glauca Hort.

A low grass, similar in its babit of growth and botanically closely resembling Festuca ovina, and by many authors regarded merely as a variety of that species. Owing to its pale, glancous color and densely tufted manner of growth, it makes an attractive plant for edginge and is much used for that purpose by florists.

## Festaca heterophylla Lam. Various-leafed Fescue.

A rather slender European grass, 2 to 4 feet high, with very narrow (setaceons) radieal leaves, and narrow but flat culm leaves. It is a pereunial, closely related to creeping Fescue, of which it has been made a variety by some authors. The panicle is comparatively large, open and nodidind at the apex. It is a species preferring a rather mild climate and grows natnrally in open woodlands or aloug their borders. It makes its best growth on low-lying lands which are not too dry, but upou good soil it withstands very well protracted periods of
drought. Orring to the great production of fine root leaves, this species makes a good bottom grass, and as these leaves are quite soft the grass is well adapted for lawns, and is particularly recommended for those which are too much shadel for the successful growth of other lawn grasses. It is an excellent grass, also, for woodland parks where the soil is not sandy, and European authorities have classed it with the best forage plants. It is little known in this country, but the seed is offered for sale by our leading seedsmen, the retail price being from $\$ 2.50$ to $\$ 3$ per bushel of about 14 pounds.

## Festuca Iittoralis Stend.

A native of the seacoasts of Anstralia and New Zealand. It is a hardy grass, 1 to 3 feet high, with erect, rigid leaves and narrow panicle 3 to 10 inches long. It is found only upon the loose sand, and is of no value for fodder, but the tough, fibrons herbage is excellent for paper making, and the densely tufted habit of growth renders the species useful for binding drifting sands.
Festuca microstachya Nutt. Western Fescue; Small Fescue.
This is a low native annual species of the Rocky Mountain region and the Pacific Slope. It has no agricultural value.

## Festuca nutans Willd. Nodding Fescue.

A native grass, 1 to 4 feet high, with a loosely flowered, nodding panicle and perennial root. It is found in moist, open woods and along thicket borders. It has no recognized agricultural value.
Festuca ovina Linn. Sheep's Fescue; Piñon-grass (in Tevada); Pine Bunch-grass.
Sheep's Fescue exists in many varieties in the Northwestern States, especially in the Rocky Mountain regions. Some of these varieties attain the height of 2 or 3 feet, lont for the most part they are rarely more than a foot high, producing a large amount of fine herbage, which is valuable for grazing, especially for sheep. Some of the native varieties are well worthy the attention of the agriculturist. All the forms of Festuca ovina are "bunchgrasses," and are devoid of the creeping roots, the presence of which distinguishes the Red Fescue (Festuca rubra) from this species. Sheep's Fescue is well adapted for cultivation on light, dry soils, especially those which are shallow and silicious. Although a native of this country, our seed supply comes mostly, if not entirely from Europe, where the grass is also mative. Sow $2 \frac{1}{2}$ to 3 bushels per acre. The weight of a bushel of seed is about 14 pounds.


Fig. 43.-Tennessee Fiescue. (Festuca rubra var. glauce. cens.)

Price per bushel $\$ 2.25$ to $\$ 2.75$.
Festuca pratensis. (See Festuca elatior.)
Festuca rubra Linn. Red Fescue; Creeping Fescue.
This grass grows along the Atlantic coast of the New England and Middle States, and in the Northern States, extending westward to the Pacific. Like Festuca ocina, it presents many forms, bat in some respects is superior to that species, as by its creeping rhizomes it will form a compact and durable turf. On account of this habit of growth, it is a nseful grass for binding moving samls along the seacoast, or covering gravelly banks and dry slopes. In Germany, Red Fescue is regarded as one of the most valubble grasses for dry, sandy meadows and

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pastares. A vigorous-growing variety of Festuca rubra (var. glaucescens) (fig. 43) grows in Tennessee, where it remains green thronghout the year, being little affected by drought or severe winter weather. This form grows to the height of 1 to 2 feet, and has a great mass of fine and long root leaves, and may be recommended for pastures, especially upon worn-out soils and hilly slopes. Some of the varieties which are native in the Rocky Mountain region attain the height of 2 feet, and in the mountain parks and on the foothills they often cover areas of considerable extent with a leautiful and continuous turf, yielding pasturage of most excellent and nutritive quality. Sow $2 \frac{1}{2}$ to 3 bushels of seed per acre. A bushel weighs about 14 pounds. Price, about \$2.75 per bushel.

Festuca scabrella Torr. Buffalo Bunch-grass; Great Bunch-grass. (Fig. 44.)
A strong perennial, growing in large tufts or bunches 1 to 3 or 4 feet high. A native of the Rocky Mountain regions, extending from Colorado northward and westward to California and Oregon. It often occupies extensive mountain parks, to the exclusion of other grasses, where it affords excellent graziug. It may be cut for hay, of which it furnishes a large amount,


Fig. 44. - Buffalo Bunch-grass. (Festuca scabrella.) excellent in quality, especially for horses. It is one of the best grasses for winter stock ranges. In the Northwest, particularly in the Rocky Mountain region, there are many native species of the genus Festuca which are well deserving the attention of stockmen and farmers.

Festuca tenella Willd. Slender Fescue.
This is a low, annual species, 6 to 18 inches high, growing in poor, sandy soils in nearly all parts of the country. It possesses no agricultural value.

Festuca tenuifolia Sibth. Slender Fescue.
A low and fine-leafed grass, in habit of growth resembling Festuca ovina, of which it is regarded as only a variety by most authors. It has no special agricultural value, but will grow in dry and comparatively sterile soil. Its fine, hair-like leaves and densely cespitose habit of growth render it a good lawn grass when properly treated, especially for shady places, and it is also a good plant for edgings.

Festuca unioloides. (See Bromus unioloides.)
Gastridium australe Beauv. Nit-grass.
A showy, annual grass introduced into this country from Europe. It is cultivated for ornament only. On the Pacific Slope it has escaped from cultivation and has apparently become naturalized in many places.

Glyceria aquatica Smith. Reed Meadow-grass; White Spear-grass; Water Meadowgrass.

A stout, erect, leafy perennial, 3 to 4 feet high, with long, rather broad leaves, and ad large, nodding panicle. It is common in the northern Middle States and southward along the mountains to Tennessee and North Carolina, extending west ward to the Rocky Mountain region. It grows along streams and in moist meadows, and in such places often forms a considerable portion of the native hay. It is liked by cattle and is a good pasture grass for wet lands.

Glyceria canadensis Trin. Rattlesnake-grass; Tall Quaking-grass. (Fig. 45.)
A grass similar in habit to the last and growing in similar situations in the Northern States, extending sonthward to Pemnylvania and westward to Kansas. It is less coumon than fi, aquatica, and has received no attention by the agriculturist. The modding pauicles of rather large spikelets are sometimes gathered for dry bouquets.
Glyceria fluitans R. Br. Floating Manna-grass; Common Manna-grass. (Fig. 46.) This grass grows to the height of from 3 to 5 feet, and bas a narrow panicle composed of rather few long and uarrow or cylindrical spikelets. It is a cosmopolitan species, found in all temperate regions of the world, and is regarded as one of the best fodder grasses for strampy meadows. In some parts of Europe the seeds are gathered and used for human food in the form of soups and gruels.


Glyceria maritima Wahl. Sea Spear-grass; Creeping Sea Spear-grass; Creeping Sea Meadow-grass; Goose-grass.
A slender grass, 12 to 18 inches high, with creeping rhizomes. It occurs in the marshes along the seacoasts of New Eugland and the Middle States, and forms a valuable element of the hay of tide-water marshes.
Glyceria nervata Trin. Fowl Meadow-grass; Meadow Spear-grass; Nerved Mannagrass. (Fig. 47.)
A leafy perennial, 1 to 3 feet high, with expanded norlding panicles of small spikelets. This is a common species in low meadows and moist grounds, extending from New England sonthward to the Gulf States, and west ward to the Pacitic Coast. It is a good folder plant for moist meadows. Varies greatly in size, according to soil and location.

## Glyceria pallida Trin. Pale Manna-grass.

A slender semiaquatic, with stems 1 to 3 feet long. Found in very wet places along the margins of ponds and slow streams, ranging southward from Canada to Tennessee. Rarely sufficiently abundant to form any considerable element in the native forage.

Gymnopogon brevifolius Trin. Short-leafed Beard-grass.
A slender, wiry grass, growing in dry, sandy soils along thickets and in open pine woods from Delaware southward to Florida. It is a grass of no agricultural value.

Gymnopogon racemosus Beauv. Naked Beard-grass.
Similar to the last, but of stonter growth and with broader leaves. Found in similar situations but more common, extending from New


Fig. 47.-.Fowl Meaduw-grass. (Glyceria nervata.) Jersey southward and westward to the Mississippi.

Gymnothrix caudata. (See Pennisetum macrourum.)
Gymnothrix latifolia. (See Pennisetum latifolium.)
Gynerium argenteum Nees. Pampas-grass.
A stout perennial, 8 to 12 feet high, with mostly radical, narrow leaves 3 to 6 feet long, and showy, silvery white or rose-red panicles 15 to 30 inches long. A much-prized ornamental for lawn decoration. The handsome panicles are used for dry bouquets. Growing Pampas plumes is an important industry in some parts of California. These plumes or pani(les are cut when exposed only a few inches from the leaf sheath, then dried, and done uil into bundles for shipment. Pampas-grass is a native of southern Brazil and Argentina, and there the long leaves are used for paper making, and a decoction of the rhizome is used as a diuretic. G. roseum is a horticultural variety, with pale, rose-colored plumes. G. rariegatum is a form with variegated leaves.

Hemarthria compressa. (See Rottboellia compressa.)
Heteropogon contortus. (See Andropogon contortus.)
Hierochloë borealis. (See Hierochloë odorata.)
Hierochloë odorata Wrah1. Vanilla-grass; senecagrass; Holy-grass; Sweet-grass. (Fig. 48.)
A rather slender, sweet-scented pereunial, 1 to 2 feet high, with short (nlm leaves aud brownish panicles. Moist meadows and mountains of the Northeastern States, extending westward to Oregon. This grass, remarhable for its fragrance, has long, creeping rhizomes, from which spriug the flowering culms and numerons long-leafed sterile or towerless shoots. These long leaves are woven into small mats and boxes by the Indians, and find a ready market because of the sweet odor, which they retain for a long time. This odor resembles that of sweet vernal grass, but is more powerful, especially when dry. In some European countries it is believed to have a tendency to indace sleep, and bunches of it are liung over beds for this purpose. It makes a good turf, but is useless for forage.

Hilaria cenchroides H. B. K. Running Mesquit; Creeping Mesquit.
A delicate, perennial grass with slender, creeping stems, the upright, leafy shoots a
few inches to mearly a foot high. This is one of the most valuable of the grasses of the dry plains and mesas of the Sonthwest. It forms a dense, green sward, and in habit of grow th closely resembles the trie liuffalo-grass. It may be propagated by the rmmers as well as by seed. In some parts of Mexico a decoction of the grass is a popular remelly for purifying blood, especially in cases of skin diseases.

## Hilaria jamesii Benth. Black Bunch-grass; "Guyetta;" Gietta.

This is a rather coarse perennial, with creeping rootstocks, ant stems 12 to 18 inches high. It is common on the dry mesas of New Mexico ad Arizona, extending eastward into Texas and Indian Territory. Where abundant it is regarded as one of the most raluable mative grasses and furnishes excellent pasturage at all times when not covered with snow, and is frequently cut for hay. The closely


Fig. 48.-Sweet-grass. (Hierochlö odorata.)


Fra. 49.-Gietta-grass. (Hitaria rigida.)
allied Hilaria mutica grows in Arizona, forming dense patches of greater or less extent on hillsides, mesas, and plains. It is called "Black grama," aud is largely gathered for hay, being uprooted with a hoe. (Pringle.)
Hilaria rigida Scribn. Guyetta, or Cietta grass. (Fig. 49.)
In the driest regions of southern Californias and Arizona, growing in the deserts where other grasses are rarely if ever seen. This grass is known to the uatives as "guyetta" or "gietta" grass. It has coarse, mucb-branched, and woody stems, 2 feet high or more, growing in great clumps, resembling in its habit some of the dwarf bamboos. The stems and leaf sheaths are clothed with a dense, white-matted pubescence, which gives to the grass a peculiarly striking appearance. In the reyions where it grows it is regarded as valnable forage for pack animals and mules, there being little other vegetation which they can
eat. Without this grass miners and prospectors would find great difficulty in traversing the arid monntain and desert regions of the southwest, since scarcely any other forage plants occur in the districts occupied by "the gietta." (Orcutt.) The Hilarias, of which we have four species, are grasses peculially alapted for growth in the drier and nonirrigable lands of the Southmest, and although they are, with the exception of Hilaria cenchroiles, wiry and tough, the forage they afforl is very acceptable in the absence of more succulent plants.

Holcus lanatus Linn. Velvet-grass; Telvet Meadow Soft-grass; Velvet Mesquit; Velvet Lawn-grass; Meadow Soft-grass; Woolly Soft-grass; White Timothy; Yorkshire White; Yorkshire Fog; Salem-grass; Feather-grass; Calf-kill; Hungarian Blue-grass. (Fig. 50.)
A perennial, 1 to 2 feet high, with a creeping rootstock, clothed all over with a soft, whitish pubescence. This grass has been introduced into this country from Europe, and has become naturalized in many places. It possesses little mutritive value, and is not well liked by stock, particularly horses. It possesses some ralue, howerer, on peaty or sandy soils where the better grasses will not grow. Its cultivation, however, is not recommended. It is entirely unsuited for lawns.

## Holcus mollis Linn. Creeping Soft-grass.

Closely allied to Velvet-grasa, and said to be similarly well adapted to light, sandy, forest lands. It is occasionally found in the Eastern States, the seed having been introduced with that of other grasses fron Europe, as both Holcus mollis and Holcus lanatus are often used to adulterate the seeds of more expensive grasses, especially the so-called prepared mixtures of seedsmen. In Crermany this grass is used on railway embankments, where on the poor, thin soil its strong, creeping roots form a turf which holds the earth together, thus preventing it from being washed or blown away.

Homalocenchrus sp. (See Leersia.)
Fordeum decorticatum. (See Hordeum sativum.)
Hordeum jubatum Linn. Squirreltail-grass; Foxtail; Wild Barley. (Fig.h1.)
A rather slender annual or biennial, usually about a foot high, growing aloug the sandy seashore, borders of the Great Lakes, and in the alkaline regions of the West. The long and slender awns of the glumes are widely spreading, and the head or spike is thus given the appearance of the "brush" of the fox, hence the rommon name, "foxtail." This grasis is sometimes recommended for cultivation for ornament, and if the tops are cut oft lefore the awns have expanded they may be used for lry bouruets; but the heals soon break up, and for this reason the grass is of little value eren for ornament. It has no agricultural ralue, and, in fact, where it has spread in the West, as it often does along the irrigating ditches, it becomes aserions pest. Hay containing this squirrel-grass is considered nearly valueless. The sharp-pointed joints of the spike, each with several long and sleuder beards, stick fast in the nose and mouth of horses and cattle, often penetrating the flesh, and cases are reported where they have caused the death of these animals.

Hordeum murinum Linn. Squirrel-grass; Foxtail; Barley-grass (in California):
A coarse, tufted annual, 6 inches to 2 feet high, with dense and somewhat flattened, bearded spikes 2 to 4 inches long. The beards or barbed awns are 1 to $1 \frac{1}{2}$ inches long and rather rigill. This grass is a native of Europe, and has been introduced along the Pacific Coast, particularly in California, where it has become a serions pest. At maturity, the head or spike readily breaks up, and the groups of spikelets, which are sharp pointed at the base, adhere to almost any passing object; they work up the nostrils of cattle and into the fleece of
sheep, and may do injury to the animals in much the same way as the native Hordeum jubatum.

Hordeum pratense Huds. Wild Barley; Squirrel-tail-grass.
A slender grass, 1 to 2 feet high, with short, flat leaves and a narrow terminal spike 1 to 3 inches long, of short-bearded spikelets. This grass is widely scattered throughout the C'entral and Western States, growing in thin soils. It is apparently an annual, and is of little or no agricultural value.
Hordeum pusillum Nutt. Barley-grass.
This grass is similar to Hordeum pratense, but is usually not so tall, and the onter glumes are lanceolate instead of being bristleform, as in that species. It is of no agricultural value.


Fig. 50.. Velvet-grass. (Holcus lanatus.)


Fig. 51.-Squirrel-tail-grass. (Hordeun jubutum.)

Hordeum sativum Jessen. Barley.
Cultivated barley presente many varieties, primarily divided into two-rowed, fourrowed, and six-rowed races. The varieties nuder these races are based upon the varied characters presented by the head, beards or grain. All appear to have originated from Hordeum spontaneum Koch, which grows wild in the countries of southwestern Asia. Six-rowed barley has been in cultivation since prehistoric times in sonthern Europe; two-rowed barley is now largely cultivated in England and central Europe. The fonr-rowed barleys are of later origin than the others, and are most generally cultivated in northern Enrope and in this conntry. The barley crop of the United States for 1895 was $87,072,744$ bushels, of which amount six States produced over $73,000,000$ bushels, California learling with $19,023,678$ bushels. Barley is the most important cereal of the far north, some of the varieties being cultivated in Norway to latitude $70^{\circ}$. It is employed in
making bread also in northern Asia and Japan. Barley soup is an article of diet in central Europe. From naked barley (Hordeum decorticatum) a mucilaginous tea is prepared, used in medicine. The grain is largely fed to horses, both in this country and in Europe, but the chef use is for brewing beer. "Brewers" grain," a by-product, both wet and dry, is fed to cattle, chiefly in the vicinity of breweries.

Hydrochloa carolinensis Beauv. Floating-grass.
A slender aquatic grass of the Gulf states, growing along muddy banks and in shallow streams. The stems are often 2 feet or more in length, and in shallow water their summits appear above the surface, while in water of greater depth the appermost leaves are floating. The tender stems and leaves are eaten by stock, and may afford some food for waterfowl.

## Hygrorhiza aristata Nees.

An East Indian aquatic grass, either floating on the surface of the water or creeping on wet ground. It has short and broad leaves and umbel-like panicles. Cattle are fond of this grass, and the pocrer natives collect the grain by sweeping over the plants with baskets and use it for food.
Imperata arundinacea Cyrill. Blady-grass.
A sand and soil binder common throughout the warmer temperate and tropical regions of both hemispheres. It is a stout, erect, leafy grass, 1 to 3 feet high, with silvery-white spike like panicles. The rootstocks form a perfect network of strong fibers, and in warm countries the grass is recommended for binding river banks, the sides of dams, aud the loose sands of the coast This grass is easily propagated by root cuttings, and might be utilized along the Gulf Coast, or along the Lower Mississippi in strengthening the levees. In the Malay Archipelago this Imperata is the principal grass of the Alang Alang fields, and is used by the natives for thatching roofs. Cattle eat it with apparent relish when young, and in Bengal it forms a very large portion of the pasturage. The Telingas make use of it in their marriage ceremonies. In western Texas and Arizona there is a native species of Imperata vers much like the one above described in appearance and habit of growth. It grows naturally around the borders of alkaline springs.
Isachne australis R. Br. Swamp Millet.
A slender grass, creeping at the base, the upright stems 1 to 2 feet high, with loose, open panicles of very small spikelets. It is a native of southern Asia and Australia, generally found growing along the sides of streams and on swampy ground. It is said to be liked by cattle, and Mr. Fred Tumer recommends it for planting on the banks of rivers or dams to protect them from injury by heavy rains or floots. The underground stems and roots quickly form a perfect mat in the soil, and when once established they make a very firm turf. The grass may be propagated by seeds or pieces of the root.
Ischæmum angustifolium Hack. Bhabur-grass.
An East Indian grass, 1 to 2 feet high, with rather hard stems and narrow, rigid leaves. It yields excellent material for cordage and is used in the manufacture of paper.

## Ischæmum rugosum Gærtn.

A grass of India, common on wet ground on the plains. When young it is eaten by horses and cattle, and in some parts of the central provinces the grain is used for food. (Duthie.)
Kceleria cristata Pers. Wild June-grass; June-grass; Prairie-grass; Western Junegrass.
This is a common grass apon the open meadows and plains of the Central and Western states, and extends beyond the Rocky Mountains to the Pacific Coast.

It is one of the "bunch-grasses" of the plains region, where it is generally associated with the more common Bunch-grass, Poatenuifolia. On the dry benchlands it is seldom over a foot high, but in irrigated ground grows to the height of 2 feet or more, and makes excellent hay. Its cultivation, however, is not to be recommended where better grasses may be had.
Lagurus ovatus Linn. Hare's Tail.
An erect, tufted annual, from a few inches to a foot high, with soft, hairy leaves, and dense, feathery, ovoid hearls, $1 \frac{1}{2}$ inches long. It is a native of Europe, growing in sandy pastures and waste places. Cultivated occasionally as an ornamental grass, the heads leing used in dry bouquets. Of no agricultural value.
Lamarckia aurea Moench. Golden-top; Lamarckia.
A low annual, 3 to 12 inches high, with flat leaves and elegant one-sided panicles 2 to 3 inches long. This very attractive and favorite ornamental grass is a native of southern Europe and sonthwestern Asia. It is frequently cultivated in gardens, and is a pleasing grass for edgings. It has escaped from cultivation in southern California, and has become apparently spontaneons there.
Leersia lenticularis Michx. Catchfly-grass; Flycatch-grass.
A rare, rather coarse, branching perennial, 2 to 4 feet high, found in wet places in the Central and South Atlantic States. It is of little, if any, agricultural value.
Leersia oryzoides Swz. Rice Cut-grass; Rice-grass; Cut-grass; False Rice; Whitegrass; European Cut-grass; Prickle-grass.
A rough and usually much-branched native perennial, 3 to 4 feet high, with flatleaves, whose margins are armed with minute sharp spines, and one who may carelessly


Fra. 52.-Virginia Cat grass. (Leersia virginiea.) draw his hand along the leaf-blade is very likely to have it severely cut, hence the common name "cut-grass" applied to this species. This grass is widely distribnted throughont the temperate regions of the northern hemisphere, growing along sluggish streams and tho borders of moist thickets. It possesses no recognized agricultural value.
Leersia virginica Willd. Virginia Cut-grass; White-grass; Small-flowered Whitegrass. (Fig. 52.)
A slender and usually mneh-branched leafy grass, 2 to 4 feet long. It is found in similar situations with the last, ranging from Maine to Minnesota, and southward to the Gulf. This grass is less harsh and rough than the other species of the genus here mentioned, and in low, wet meadows it sometimes forms a considerable element in the natural hay which such places produce, but like the other species of the genus it is not recognized as possessing any marked agricultural value.
Leptochloa mucronata Kunth. Feather-grass.
An annual weed common in rich cultivated grounds and gardens in the Southern states, extending northward to Illinois and Missouri. It grows to the height
of 2 to 4 feet, has rather broad leaves and long terminal, somewhat plume- or featber-like panicles.

Lepturus paniculatus. (See Schedonnardus texanus.)
Lolium italicum A. Br. Italian Rye-grass.
A well-known and excellent grass for rich and rather moist lands, particularly for the Eastern states. It is a very rapid grower, forms a dense turf, and in Europe, whence the grass was introduced into this countrs, it is regarded as one of the best hay grasses. On stiff, heary clays or on very dry soil it does not do well; but on grool, calcareous loams or marls or on moist, loamy sands, where the soil is in good condition, it is very productive and no other grass repays manuring so well. It is not recommended for permaneut pastures, as its duration is only two or three years, butit is a most excellent species for tomporary meadows. Few grasses develop more rapidly than this, and where the soil is rich and its fertility maintained by applications of liquid manure, cuttings may be obtained within three or four weeks from seeding, and at intervals of a month or six weeks successire crops may be harrested. Owing to its succulent, character and rapid growth, this makes one of the best grasses for soiling. Italian liye-grass is at once distingnished from any of the forms of pereunial Rye-grass by its awned or bearded spikelets. Adulterations of the seed of Italian Rye-grass are rare, owing to its relative cheapness. The average purity of commercial seed i,95 per cent, while the germinative power is 70 per cent. The germinative power diminishes rapidly with the age of the seed. One pound of seed contains on an average 285,000 grains, and the weight per bushel varies, according to the quality, from 16 to 24 pounds. Three bushels of seed of arerage quality are required for seeding an acre of land. Current price in the New York market is \$10 per 100 pounds.

Lolium perenne Linn. Perennial Rye-grass; Ray- or Rye-grass; Darnel; English Rye-grass. (Fig.53.)
Perennial Rye-grass has been cultivater in England for more than 200 years, and is therefore one of the oldest if not the very first grass gathered and cultivated separately for agricultural purposes. It is indigenous to Enrope, North Africa, and western Asia, and was many years ago introduced into this country foom England. Here it has never been so highly esteemed as in England, where the soil and climate appear to be especially well adapted to its growth. Moist and rich loams or clays are the soils best suited to it, and, as with Italian Rye-grass, it responds promptly to the application of quick manures. For pastures on heavy soils in moist climates it is especially valuable, and under such conditions is largely used in mixtures for permanent pastures. It is a good hay grass where the conditions are favorable, but in this country will never be so highly esteemed as Timothy. There are several varieties of perennial Rye grass recognized by agriculturists. Pacey's Perennial, a vigorous form, is one of these. The average purity of perennial liye-grass seed is given at 95 per cent, and the germinative power at 75 per cent. Good commercial seed should grade higher than this. One pound of pure seed contains on an average 336,800 grains. Of course, where the seeds are larger and heavier, this number would be considerably less. The best seed weighs from 25 to 35 pounds per bushel, and 2 to 3 bushels of seed are required per acte. The current retail price of good seed is $\$ 9$ per 100 pounds.

Lolium temulentum Linn. Darnel; Poison Rye-grass; Bearded Darnel. (Fig. 54.)
An annual grass, 2 to 3 feet high, having a general resemblance to Italian Rye-grass, but asually stouter, more strictly erect, with longer glames and larger sceds. It has been introduced into this country with the seeds of other grasses, and is occasionally met with in grain fields and about dwellings. The grain contains a nareotic or poisonous principle, which causes eruptions, trembling, and vertigo
in man and flesh-eating animals. If the seeds are malted with barley, the ale causes intoxication very suddenly. It is contended by some that perfectly healthy Darnel seeds are innocuous-that only grains which are ergotized or otherwise diseased are injurious.
Lygeum spartum Linn. Sennoc; Albardine; Esparto-grase (in part).
A rigid, upright grass, with creeping rhizomes and stiff, rush-like leaves. It is common on the high, rocky plains of southern Spain and Algeria, and, with Stipa tenacissima, furnishes the esparto of commerce, used in paper making, etc.

## Manisuris granularis Swz. Lizard-tail-grass.

A much-branched annual grass, 1 to 4 feet high, with flat leaves and numerous slender spikes in irregular, leafy panicles. A weed in all tropical countries, extending into the warmer parts of the Southwestern States.


Fig. 53.-Perennial Rye-grass. (Lolium perenne.)


Fig. 54.-Darnel. (Lolium tomulentum.)

## Melinis glutinosa. (See Melinis minutiflora.)

## Melinis minutiflora Beauv. Molasses-grass, or Fat-grass.

A sweet and highly mutritious species, and the most esteemed of the grasses of central Brazil, where it is native, growing upon the hills and dry lands. It is regarded a most excellent grass for dairy cows, and deserves a trial in the Southern and south western States and California. The Brazilian names for this grass are "Capim mellado" and "Capim gordura." The linglish names given above are translations of these. This species ocenrs also in Asceusion, Natal, and Madayascar.
Milium effusum Linn. Wild Millet; Millet-grass; White-topped Millet-grass.
A pale-green perennial grass, 2 to 5 feet high, with broad, flat leaves and spreading panicles. This is a native of cold, damp woods and mountain meadows of the
northern portions of the United States and ranges around the world in the cooler temperate regions of the North. It is a tender grass, readily eaten by cattle, and doubtless possesses some agricultural value. The seeds are easily gathered and the propagation of the grass in wooded pastures or parks might be advantageous.
Milium multiflorum. (See Oryzopsis multifiora.)
Miscanthus fuscus Anders.
A rather handsome grass of the plains of northern India, 4 to 8 feet high. "It is chiefly used for thatching material, and writing pens are said to be made from its stems." (Duthie.)

## Miscanthus sinensis Anders.

A handsome, showy grass, 3 to 6 feet high, used for the adormment of lawns, etc. It has long been known to Hlorists under the uame of Eulalia japonica. The long and very numerons lower leaves are usually marked with transverse or longitudinal white bauds. The rather delicate and somewhat fan-shaped panicles, if cut when just expanding, are valued for dry bouquets.
Monanthochloë littoralis Engelm. Salt Cedar.
A creeping grass, with hard, almost woody stems, and crowded subulate leaves less than an inch long. A spray of this grass bears a striking resemblance to a branch of cedar, whence the common name. It grows on the salt marshes and in the sands along the coast from southern Florida to Texas, southern and Lower California. From its habit of growth it may possess some value as a soil and sand binder. It is too hard and rigid to be of any value for forage.
Muhlenbergia capillaris Kth. Seaside Hair-grass; Muhlenberg's Hair-grass.
An upright grass with unbranched stems, about 2 feet high, very long and rather rigid leaves, and diffusely brancher capillary panicles. This grass grows in tufts or bunches in dry, sandy soil, open pine woods, etc., throughout the Southern States. It is of no agricultural value, but the delicacy of the panicles, which are often purplish-tinged, make it an attractive object for bouquets.

Muhlenbergia diffusa Schreb. Nimble Will; Wire-grass; Drop-seed-grass. (Fig. 55.)

A low, slender, diffusely branched grass growing on dry hills, in woots, and especially in shady waste grounds about dwellings. The leafy, wiry stems, which are from 6 to 18 inches long, spring from extensively creeping and rather tough rhizomes, which make a turt very difficult to loreak up. When young, this grass is readily eaten by all kiuds of stock, but after it matures it is so tough that few animals will touch it. It possesses really very little agricultural value, and some look upou it rather as a weed. It is native from sonthern New England to Iowa, Michigan, and southward, blooming in the latter part of summer.
Muhlenbergia distichophylla Kth. Saccatone; Grama.
This is a stroug, firmly rooted grass, 3 to 4 feet high, with rather long and rigid leares, and a narrow panicle often exceering a toot in length. It is frequent in the rich valless in Arizona and New Mexico, and on rich bottom lands it is often cut for hay. It is a coarse grass, like Sporobolus wrightii, and by tho settlers is elassed with it under the general name of Saccatone. In Arizona it forms the more common "hay" that one finds in the towns and way stations, being pulled by the Mexicans or Imlians and brought in on the backs of donkegs or on carts. There are many species of Muhlenbergia in the sonthwestern part of the United States and northern Mexico, and doubtless many of them are of considerahle agricultural value. Muhlenbergia virescens is a soft and leafy species growing in clmmps on the higher slopes of the mountains in Arizona, and with Poa fendleriana forms the chief herbage of the so-called "deer parks" of the mountains. (Pringle.)

Muhlenbergia glomerata Trin. Muhlenberg's-grass; Satin-grass; Wild Timothy. (Fig. 56.)
An upright, usually sparingly branched perennial, 2 to 3 feet high, with densely Howered, narrow panicles 2 to 4 inches long, often resembling those of timothy; the rootstocks are very tough, and closely covered with thickened scales. It frequents bogs and low grounds from New England westward to the Rocky Mountains, extending southward to Tennessee, New Mexico, and Texas. It is little prized in the East, but in the Northwestern States it is recommended as an excellent grass for forage.
Muhlenbergia mexicana Trin. Drop-seed-grass; Wood-grass; Knot-root-grass. (Fig. 57.)
A much-branched, leafy pereunial, 2 to 3 feet high, with strong, sealy, ereeping rootstocks, which often do good service in hinding river embankments, along which this grass frequently grows. In the Northeastern States this grass is common in


Fig. 55.-Nimble Will. (Muhtenbergia dif. fusa.)


Fig. 56. - Wild Timothy. (Muhtenb-ryice glomerata.)


Fig. 5T.-Mexican Drop-metel-grass. (Mulionbergia mexicana.)
low meadows, where it occasionally forma a considerable proportion of the native hay of such places. If cat before the stems have become woody, which they do after flowering, the hay prodnced is of good quality. It ranges from New Enerland southward to the Gulf and westward to the Rocky Mountains. In the Eastern States it blooms in Aagnst.
Muhlenbergia pungens Thurb. Black Grama; (irama China.
A rather rigid perennial, 12 to 18 inches high, with firm, sharp-pointed leaves aurl open panicles. It has strong, creeping roots, and oftell does groul service as ab sand binder. In the sand-hills region of Nebraskat it grows abumdantly aronad
the borders of the so-called "blow-outs," presenting their extension and assisting materially in restoring the turf. In some parts of Arizona where it occurs it is esteemed a valuable forage plant. It grows from Nebraska southward to New Mexico and Arizona, and along the Colorado River above Fort Yuma.

Muhlenbergia texana Thurb. Grama.
This grass is a native of New Mexico and Arizona, growing on the dry mesas and table lands. It has a straggling habit of growth. The stems are 1 to 2 feet long, much-branched, and often matted together. It farnishes excellent feed for cattle in the regions where it grows, and yields good hay, which is harvested in cousiderable abundance by the ranchmen. It withstands drought very well, but it is soon run out under the continued tramping of cattle.

Muhlenbergia trichopodes Chapm. Bunch Hair-grass.
A grass of the Southern States, growing in dry pine woods; similar in habit to Muhlenbergia capillaris. Of little value.

Munroa squarrosa Torr. False Buffalo-grass; White Alfillaria.
A low, diffusely spreading, rauch-branched annual, with numerous and crowded short, rigid leaves. When young the whole plant has a silvery-gray, "fuzzy" appearance, and when older it resembles alfillaria to some extent. It occurs in dry, sandy soil along roadsides and waste places, where little or nothing else grows. It spreads out over the ground, rooting at the joints, and a single plant will frequently cover a circular area of a foot or two in diameter. It is a native of Montana, extending eastward to Nebraska and southward to Texas and Arizona.

## Opizia stolonifera Presl. Mexican Lawn-grass.

An extensively creeping, diecious grass, the very slender, prostrate stems sending up leafy tufts 1 to 4 inches high. Similar in habit to Bermuda, but more delicate. According to Dr. E. Palmer, this is one of the most important grasses of Mexico. Growing close to the gronnd, it forms a thick sod over all exposed surfaces, even over the cobblestones in the streets of towns. It is used in the public squares with good effect. By regular watering it is kept nicely green, and but Iittle cutting is necessary. The seed is difficult to obtain, owing to the constant nibbling of domestic animals. Propagation by cuttings of the rooting, prostrate stems is prohably the best method. Trials with this grass ought to be undertaken in the Southern States, both for lawns and pastures.

Oplismenus setarius R. \& S. Creeping Beard-grass.
A slender perennial of the Gulf States, with decumbent or creeping stems, and short and rather broal leaves. It posesses no recognized agricultural value, but as it grows naturally under the dense shade of trees it might be used for covering the ground in shady places where other grasses will not thrire. It can be propagated by pieces of the stem which root at the joints, and if cared for, will in a short time make a good turf. A closely allied grass of similar habit of growth, with variegated leaves, is often grown in greenhouses for its ornamental appearance.
Oryza sativa Linn. Rice.
A tropical or subtropical, semiaqnatic grass, the grain of which is the staple food of one-third of the human race. It is most extensively cultivated in southern Asia, China, and Japan, and the annual produce of these countries is estimated at $100,000,000$ tons. The rice-growing districts of China support the densest population in the world. In this country rice is cultivated in the States of Sonth Carolina, Georgia, and Lonisiana. The estimate of the crop of cleaned rice produced by the latter State in 1895 was $82,436,832$ pounds. "Paddy" is the grain
in the husk. There are many varieties of rice, distinguished by color or size of the grain, absence or presence of awns, etc., and then there are two classes known as "lowland rice" and "upland rice." The latter is cultivated to some extent in western Tennessee. Rice straw is used for making paper.

Oryzopsis asperifolia Michx. Mountain Rice; Large White-grained Mountain Rice.
A perennial, 6 to 18 inches high, with very long basal leaves overtopping the stems. This grows in rich, open woods, upon hillsides, from New Englaud to Minnesota and northward. It is one of the early blooming species, flowering in May and ripening its seed in June and July. The leaves remain green throughout the winter.
Oryzopsis canadensis Torr. Small Mountain Rice.
A slender perennial, 6 to 15 inches high, with almost thread-like basal leaves, and a narrow few-flowered panicle. It is a native of the Northern States, from Maine to the mountains of Pennsylvania and westward to Minnesota, growing upon rocky hills and in open woods, blooming in May. It is never sufficiently abundant to form any material part of the natural herbage.

Oryzopsis cuspidata. (See Oryzopsis membranacea.)
Oryzopsis melanocarpa Muhl. Blackfruited Mountain Rice.
A rather stout, long and broad-leafed grass, 2 to 3 feet high, with as simple panicle of a few rather large spikelets. Grows in rich, rocky woods from New England southward to Pennsylyania and westward to the Rocky Mountains, blooming in July and August. These species of Oryzopsis have no recognized agricultural value, but they are very hardy perennials and might be propagated to advantage in woodland parks.
Oryzopsis membranacea Vasey. Indian Millet; Quivering-grass; Bunchgrass; Wild Millet; Sand-grass. (Fig. 58.)

A grass of rather striking appearance, 1 to 2 feet high, wiviely distributed throughout the Rocky Mountain re-


Fig. 58.-Indian Millet. (Oryzopsis mem. branacea.) gion from British America southward to Texas and New Mexico, eastward to the Missouri, and westward to the Sierras of California. It grows in dry, sandy soils, forming bunches of greater or less size, and from this habit of growth it has been called, along with a number of other grasses, "Bunch-grass." It thrives in soil too dry and sandy for the growth of most other grasses, and is much esteemed for grazing in the regious where it abounds. In New Mexico this grass is by some decmerl superior to glama, on account of its large and nutritious seeds or grains, which are used by the Indians to some extent for food.

Oryzopsis multiflora Beauv. Many-flowered Millet-grass.
A perennial, 2 to 3 or 4 feet high, with a many- and small-flowered nodding panicle, 6 to 12 inches long. It is a native of central and southern Europe, growing in dry, open woods and thickets. Was introluced into California in 1879, and has been cultivated experimentally with varying success at a number of points in that State. On the granitic soil of San Diego, Cal., it has grown 3 feet high without irrigation, and remained green throughout the year. Horses and cattle are said to eat it greedily. In Europe it is not regarded as possessing much, if any, agricultural value.
Panicum agrostoides Muhl. Panic Bent-grass; Munro-grass; Red-top Panic-grass. A native perennial, with branching, leafy stems 2 to 4 feet high, and a panicle resembling that of Red-top. It grows in low meadows and along the banks of creeks, shores of ponds, etc., and often yields a large amount of very good native hay. In low, moist, and rather rich meadows its cultivation would doubtless be profitable, and it is certainly deserving of a trial in such locations.


Frg. 59.-Munro-grass. (Panicum agrostoides.)


Fig. 60.-Bitter Panic-grass. (Pan. ieum amarumo.)

Panicum amarum Ell. Bitter Panic-grass. (Fig. 60.)
A grass of the sandy seacoasts, ranging from Connecticnt southward to Florida and along the Gulf. It has coarse, hard stems, 1 to 5 feet high, and strong, creeping rootstocks, making it an excellent sand binder. The islands off the coast of Mississippi are almost wholly made up of drift sands, the outer sides being dunes from 10 to 30 feet high, while the middle of the islands is usually low and occupied by swaraps or lakes. This bitter panic is very abundant apon the outside of these dunes, where it is exposed to the winds and waves, and where it serves to effectually bind the otherwise shifting sands. The leaves and stems have a bitter taste, hence the common name.

## Panicum antidotale Retz.

A tall, coarse, glabrous perennial of northern India, with long, narrow leaves and contracted panicles, in general appearance resembling Guinea-grass. Common all over the plains, in hedges and among bushes. Of doubtful value as a fodder plant, being grazed only when quite young. Regarded as injurious to stock when eaten green. The smoke of this grass has a reputed value for fumigating wounds and as a disinfectant in smallpox. In Madras, India, it is used medicinally in throat affections. (Duthie.)

## Panicum barbinode. (See Panicum molle.)

Panicum capillare Linn. Old Witch-grass; Fool-hay.
An annual, with usually coarse, branching stems, 1 to 3 feet long, lairy leaf sheaths, and widely spreading panicles. Grows in cultivated grounds, where it often becomes a somewhat tronblesome weed. Being an annual, however, it is easily eradicated. Possesses no value for fodder.

## Panicum ciliatissimum Buckl. Indian Wheat.

A more or less extensively creeping perennial, with short leaves and upright flowering etems, 6 to 18 inches high. The panicles are narrow and few-flowered, and in the prostrate forms usually partly included within the leaf sheaths. This grass is a native of western Texas and doubtless possesses some agricultural value for the drier regions of the Southwest. The creeping stems resemble somewhat those of Bermuda-grass, but the leaves are asually more crowded and broader in proportion to their length.

## Panicum colonum Linn. Shama Millet; Wild or Jungle Rice.

A native of the tropical and warmer temperate regions of the Old World. In northern India it is considered one of the best fodder grasses. Introduced into the Southern and Southwestern States, where it is occasionally found in waste grounds about dwellings. It is closely related to Panicum crus-galli, differing from that grass in its smaller size and more simple inflorescence. The stems and leaves are tender and readily eaten by stock, and in India the grain, which is produced abundantly, is sold in the markets and used for food.
Panicum crus-galli Linn. Barn-grass; Barnyard-grass; Barnyard-millet; Cock'sfoot; Water-grass; Large Crowfoot-grass; An-kee (American Indian). (Fig. 61.)
This well-known annual of rank growth is common in rich, cultivated ground, especially around dwellings. There are several forms presented by this species. That growing as a weed aromed baruyards and dwellings, in cultivated grounds in the Atlantic States, was probably introduced from Europe. There are, however, several native varieties, or possibly good species. One of these occurring in the brackish marshes or mealows along the seacoast, grows to the height of 3 to 5 feet, with the lower leaf sheaths very hirsute, and the spikelets long-awned. A tall, smooth form occurs in New Mexico, Arizona, and the Mohave desert region, springing up after the summer rains in all swampy places or lowlands. It grows to the height of 6 or 7 feet, and its seeds, which it produces abundantly, are collectell hy the Mohave Indians, groumd into flour, and cooked for food. The poorer classes of India also use the grain for food. A variety introduced from Japan has been cultivated at some of tho experiment stations and treated as a millet. At the Hatch Experiment Station, in Massachusetts, the crop produced was very uniform, averaging 7 feet in height. The yield was at the rate of 11,207 pounds of straw per aere ant 66.7 bushels of seed. When sown for silage or for soiling at the rate of one peck of seed to the acre, the yield was at the rate of from 15 to 18 tons per acre. A field sown July 26 , after a crop of hay was removed, yielded 12 tons per acre. It is very much liked by stock, and is a valuable forage plant for feeding green or for the silo. It is not so well adapted for hay, as it is a coarse, succulent grass, and rather difficult to dry.

Panicum curtisii Chapm. Maiden Cane; Simpson's-grass.
A rather coarse grass, 2 to 4 feet high, growing along ditches, in swamps, and in moist sands from Delaware southarard to Florida and along the Gulf near the coast. It has strong and widely spreading or creeping rootstocks, which are useful in binding sandy railroad embankments in the Southern and Gulf States.
Panicum decompositum R. Br.
A stout, semiaquatic, Australian grass, with long, flat leares, and diffusely branching panicle 6 to 12 inches long. The grain is used for food by the aborigines of Australia. Baron Ferd. von Mueller says of this and the Australian I'anicum effusum that "they are among the few nutritious grasses fit for hot and arid desert tracts." The habit of $P$. decompositum closely resembles that of Panicum proliferum (which see).

Panicum divaricatum Linn. Branching Panic; Small Cane.
A smooth, somewhat shrubby grass, with stems 6 to 8 feet high, and numerous short, spreading branches. It is a grass of tropical and subtropical America presenting quite a variety of forms, one of these extending into southern Florida.


Panicum fasciculatum Sw. Concho-graes.
A rather coarse and much-branched leafy anuual, growing in clamps to the height of 2 to 3 feet. The leaves are flat, one-fourth to one-half an inch wide, and 2 to 6 inches long. It is a native of Texas and Florida. Similar in character and closely allied botanically to Panicum texanum.

## Panicum filiforme Linn. Slender Crab-grass.

A native annual grass, common in saudy soils, particularly in old fields, flowering in July and Augnst. It is closely related to Crab-grass, which it much resembles, bat is more slender in its growth, and is of very little or no agricultaral value.

## Panicum flavidum Retz. Kangna (India).

An annual with rigid, erect culms, 1 to 2 feet high. Common throughont the plains region of northern India, and generally considered a good fodder grass. It produces a large quantity of grain, which is collected and eaten by the poorer classes in times of scarcity.
Panicum frumentaceum Roxb. Shamalo or Deccan grass.
An annual, 2 to 4 feet high, with rather broad leaves and narrow, erect panicles. Closely related to and somewhat resembling Barnyard-grass. It is of rapid growth, and is largely cultivated in northern India as a rainy-season crop. The seeds are used for food by the poorer people, while the stalks are used as fodder for cattle.

Panicum helopus Trin. Kuri (India).
A grass of southern Asia, with creeping or ascending branching stems, 1 to 2 feet high. Cultivated grounds, etc., in northern India, where it is regarded an excellent fodder grass for horses and cattle. This grass resembles $P$.fasciculatum in habit.
Panicum hirtellum. (See Oplismenus setarius.)
Panicum italicum. (See Setaria italica.)
Panicum jumentorum Pers. Guinea-grass; St. Mary's-grass. (Fig. 62.)
This grass was long ago introduced into Anerica, presumably from tropical Africa, and has for many years been cultivated in tropical South America and the West Indies. In these regions it is spoken of as being a splendid pasture grass, growing to the height of 12 feet, forming dense tufts. It is readily propagated by cuttings of the creeping rootstocks. It has been introduced into some of the Gulf States, particularly Florida, where it is highly valued. Few grasses yield a larger amount of fodder, and it may be cut as often as once a month during the growing season. If allowed to attain its full size it becomes coarse and unfit for forage. Its stems are killed by the first frosts of autumn, and it seeds only in the warmest parts of the States bordering the Gulf. It is much less hardy than Jolinson-grass, with which it has been confounded by some, and has quite a distinet habit of growth.
Panicum junceum Nees.
Rigid, erect, branching grass, 3 to 5 feet high, with a rather large, more or less densely flowered, nodding panicle. This is a native of South America, and in Argentina the strong rhizomes are used as a substitute for soap in washing woolen goods.

## Panicum leucophæum H. B. K. Cotton-grass.

A variable species widely distributed throughout the tropical regions of both hemispheres. It is a perennial with slender or stont stems 1 to 3 feet high, usually with flat leares and narrow panicles, the spikelets being densely clothed with long silky or cottony hairs, which are white, or sometimes brownish or parplish. When abundant this grass yields excellent pasturage. It has been found in southern Florida and at other points near the Gulf coast. There is a variety of this species growing in the dry regions of Arizona and New Mexico which has more slender stems, that spring from strong woolly and knotted rhizomes. Doubtless this form would be a valuable pasture grass for the dry or semiarid regions where it is native.
Panicum maximum. (See P. jumentorum.)
Panicum miliaceum Linn. Common Millet; Millet; Manitoba Millet; Broom-corn Millet; Brown Millet; Japanese Panicle Millet; Dakota Millet; Hog Millet; Russian Millet.
A rather coarse annual, attaining a height of 2 to 4 feet, with large, drooping,
loosely flowered panicles. There are several varieties, aistinguished by the color of the fruit or character of the panicle. This is the true millet which has been cultivated in the East from prehistoric times, so that now its native country is not known. It is still cultivated to a considerable extent in China and Japan, also in Sonth Russia and Roumania, and to a limited extent in other parts of Europe and North Africa. It requires a rich soil, and under favorable conditions its growth is very rapid and its production of seed large, in some instances amounting to 60 or 70 bushels to the acre. The grain is nutritious, and is one of the best for feeding poultry. When ground the flour makes a rich and nutritious porridge, for which purpose it is chiefly used in the eastern countries where the grass is grown. In northern India, where the grain is largely used, a preparation of it constitutes a favorite food at marriage ceremonies. Owing to its rapid and somewhat succulent growth, it is an excellent soiling plant. It has, however, been little cultivated in this country, but is occasionally found in the older settlements in cultivated fields and waste grounds about dwellings. The number of grasses termed millets in various parts of the world is large, and includes many very different species, whose grain, however, is used for human food. Most of the so-called millets belong to the genera Setaria, Panioum, and Paspalum. They form the principal food grains of the natives of many parts of Africa and Asia. It has been estimated that the millets feed one-third of the human race.

## Panicum miliare Lam.

An annual, with branching stems, 2 to 3 feet high, and drooping, loosely flowered panicle. A native of India, where it is cultivated to some extent by the poorer classes for its grain.

Panicum molle SW. Para-grass; Yerba de Para; Spanish-grass.
A rather coarse, reed-like perennial, 4 to 6 feet high, with hairy nodes, and narrow, lax panicles, 6 to 8 inches long. It is cultivated in South America and in the West Indies and Mexico, and has been introduced into some of the Gulf States. It is grown with success on the high pine ridges of Florida, and wherever cultivated it is most highly esteemed and regarded as a very fattening pasture grass. How far to the north this grass may be grown successfully does not appear to have been determined, but it is hardy at the Cape of Good Hope and other far extra tropical regions (Baron von Mueller). It is propagated either by seeds or root cuttings.

Panicum obtusum H. B. K. Vine Mesquit; Grapevine Mesquit; Grapevine-grass; Range-grass (Arizona).

A stoloniferous grass, the runners attaining a length of 8 to 10 feet, the upright flowering culms 12 to 24 inches high. This grass ranges from Colorado to Texas, New Mexico, Arizona, and southward into Mexico. It is usually found in irrigated lands or in the low, damp soil of the valleys, most frequently under the shade of trees and shrubs. No attempts have been made to cultivate this grass, but its appearance and habit of growth indicate an agricultural value of sufficient importance to call for experiments in its cultivation. In New Mexico this species is called "Wire-grass."

## Panicum plicatum Lam.

A broad-leafed perenvial, 3 to 4 feet high or more, native of India. The leaves are elegantly striate and usually plicate, giving to the grass an unusual and at the same time attractive appearance. It is a favorite ornamental for greenhouse culture.

Panicum proliferum Lam. Sprouting Crab-grass; Spronting Millet.
A smooth and usually much-branched native annual, with rather coarse, spreading or ascending stems 2 to 6 feet long, flat leaves, and diffuse terminal and lateral panicles. It grows naturally in moist, rich soil along the banks of streams and rivers, around the shores of ponds and lakes, and in the South is often abundant in rich, cultivatel fields, growing with Crab-grass. The stout, succulent stems are sweetish and much liked by horses and cattle. Its range is from Maine to fowa, and southward to the Gulf, blossoming in the latter part of summer or early antuma. A spontaneons growth of this grass in cultivated fields after the removal of crops is of some value for hay or pasturage, but its cultivation can not be recommended in view of the fact that we have many annual grasses much superior to it. In the Northern and Middle States it is classed with the weeds.

## Panicum prostratum Lam.

A low, creeping grass of the tropical regions of both hemispheres. It is common on the plains of northern India, where it is regarded as a good fodder plant, and in times of famine the grain is used for food.

Panicum repens Berg. Creeping Panic.
An extensively creeping grass, with rather stiff upright stems, 1 to 2 feet high or less. It is common in the maritime districts in southern Asia, northern Africa, southern Europe, and Australia. It is also found along the shores of the Southern States bordering the Gulf, extending westward to Mexico. It has no agricultural value, but is a natural sand binder, and upon the sandy islands lying off the Gulf Coast it grows abuudantly upon the outside of dunes, protecting them from the action of the winds and waves.

## Panicum roseum. (See Tricholona rosea.)



Fra. 63.-Crab-grass. (Panicum sanguinale.)

Panicum sanguinale Linn. Crab-grass; Finger-grass; Hairy Finger-grass: Mannagrass; Polish Millet; Red Millet. (Fig. 63.)
A well-known annual, common in nearly all parts of the United States, growing in cultivated tields and about dwellings. It is a ween in gardens and among hoed crops. In grain fields after harvest it frequently springs op in such quantity, particularly in the Sonthern States, as to yield one or even two good cuttings of hay. This spontaneous growth affords excellent pasturage. as well as hay of first quality if properly cured. The stems are much brauched, and in good soil attain a length of 3 to 4 feet. This grass contains little fiber, and dries ruickly when cut, but if after cutting it is wet by rains or heary dews its ralne for hay is ahmont wholly destroyed. In Bohemia, Crab-grass is cultivated upon sandy soils and the grain is used for food in the form of mush or porridge.
Panicum serotinum Trin. Little Crab-grass; Creeping Crab-grass. (Fig. 64.)
A species related to Crab-grass (Panicum sanguinale), common in the Southern states near the (inlf, disputing with Louisiana-grass the claim of being the most valuable native pasture grass of that section. It is probably a biennial. It is much like Crab-grass, sending out leafy, creeping shoots at every joint, but is smalles in every way, with shorter and more hairy leaves of a lighter green color. It is invaluable for pasturage, forming a close turf, and driving out nearly all other plants. It grows best in sandy soil where there is a little moistare.

Panicum spectabile Nees. Angola-grass.
A stout grass, 3 to 5 feet high, with rather broad and long ( 1 to 2 feet) leaves, aud a terminal densely flowered, compound, and narrow spike 8 to 10 inches long. Imported into South America many years ago from the west coast of Africa (the region of Angola). It is cultivated on the low lands in the eastern part of Brazil, particularly in the regiou of Rio de Janeiro, where it is called "Capin d'Angola." This Panicum is closely related to and resembles some forms of Barnyard-grass ( $P$. crus-galli). It is spoken of as an extremely productive and nutritious fodder grass, and may prove valuable for the low regions along the Gulf Coast.

## Panicum sulcatum Aubl.

A Sonth American perennial, 4 to 6 feet high, with palm-like leares 1 to 2 inches broad and 16 to 20 inches long, and long, terminal, narrow panicles which tajer

above and below. The leaves of this grass are deeply sulcate or plicate, like those of the Indian $P^{\prime}$. plicatum. Sometimes cultivated for ornament in greenhouses or upon lawns.
Panicum texanum Backl. Texas Millet; Bottom-grass; Colorado-grass; River grass; Goose-grass; Buffalo-grass; Austin-grass; Concho-grass. (Fig. 65.)
A branching, leafy annual, 2 to 4 feet high, with a narrow panicle 6 to 8 inches long terminating the main stem and branches. It is nutritions, of rapid growth, aud upon gool soil yields a large amount of excellent hay, and may be cut twice or even three times during the season. It reseeds itself readily. It prefers rich, allnvial soil along river bottoms, ete., and upon such land withstands dronyht well. In certain parts of Texas, particularly in the counties along the Colorado River, in the central part of the State, where it appears to be native and where
it often comes up in cultivated fields after the removal of corn or other grain crops, it is spoken of in the highest terms as a hay-producing grass.

Panicum turgidum Forsk.
A coarse, hard grass, 1 to 2 feet high, with short leaves and small panicles. A native of the East. In Egypt a kind of bread is made from the grain.

Panicum virgatum Linn. Switch-grass; Wild Red-top; Black Bent. (Fig. 60.)
A tall, native perennial, 3 to 5 feet high, with strong, creeping rootstocks, loug, flat leaves, and ample, spreading panicles. When young this affords good grazing, but at maturity the stems become hard and practically worthless for fodder. It ranges from Maine southward to the Gulf and westwarl to the Rocky Mountains. It is particularly common near the coast in the sandy soils bordering the marshes, and plays an important part there, oftentimes, in preventing the urifting of sands by the winds or the washing of soils hy overflows and high tides. On good lands it is very productive, and if cut before the stems have become hard yields a large amount of hay of very good quality.

## Pappophorum laguroideum Schrad.

A handsome ornamental, 3 to 5 feet high, with narrow, plume-like panicles a foot or more long. It is a native of Mexico, and has been successfully grown from the seed on the grounds of the Department of Agriculture. It is worthy of introduction as an ornameatal for gardens and lawns because of the beauty of its pale straw-colored panicles.
Pappophorum wrightii S. Wats. Purple-grass.
A slender and apparently annual grass of western Texas, New Mexico, and Arizona, growing on the open plains and among the foothills of the mountains. It has short, narrow leaves and narrow, densely-flowered heads or panicles, which are softly bearded and grayish or parplish. It is said to be fully equal to Grama or Buffalo-grass in nutritive value, and more palatable to horses or mules.
Paspalum boscianum Flügge. Purple Paspalnm.
A rather stont perennial with ascending brauching stems, 2 to 3 feet high, long, flat leaves, and numer. ous racemes crowded near the summit of the culm and its lranches. It is a native of the Southern States, growing in moist grounds, preferring


Fig. 66.-Switch-grass. (Pani. cum virgatum.) rather heavy soils. Like other species of Paspalum, it grows in tufts and often occurs covering considerable areas to the exclasion of other grasses. It yields a good bulk of sweet hay, hut is rather slow in drying.
Faspalum dilatatum Poir. Hairy-flowered Paspalum; Large Water-grass,
A rather coarse, leafy perenuial, growing in clamps 2 to 5 feet high, hearing near the summit of the stems two to ten more or less sprealing racemes or spikes of crowderl, hairy spikelets. It is a native of Brazil and possibly was originally introduced into the Southern States (where it has become quite wilely distributed) from that country, althongh it may be a native here. It ranges northward from the Gulf to southern Virginia and Tennessee, and westward to Texas,
growing most abundantly on low, black soils, which are well supplied with moisture. It is considered an excellent pasture grass, and when well established endures seasons of excessive drought withont injury. It is particularly valuable as furnishing excellent late summer and autumn feed, during which period it makes its principal grow th.

Paspalum distichum Linn. Knot-grass; Joint-grass; Silt-grass; Seasile Millet; Water Couch (in Australia). (Fig. 67.)
A low, creeping species, resembling Bermuda-grass. It is common in the Southern States along the seacoast and in the interior, extending southward from Vir. ginia to the Gulf, and westward to Texas, Arizona, southern C'alifornia, and northward to Oregon. It occurs throughont the tropical reqions of both the


Fig. 67.-Knot.grass. (Pagpalum distichum.)


Fig. 68.-Smooth Paspalum. (Paspa. lom lace.)

Old and New World. It grows in more or less sandy soils around the margins of ponds and along river banks, and in such places it ofteu does good service in binding soils subject to wash, and the grass can well be recommemled for this use. Its stems are somewhat succulent, extensively creeping, rooting at the nodes. The leaves are tender, affording excellent grazing. The upright stems are a few incles to a foot high, and bear at their summits two slender spikes. This character at once serves to distinguish it from Bermuda, which has several spikes at the apex of the flowering culms.

## Paspalum exile Kipp. Fundi or Fundungi.

A slender annual, about 2 feet high, with nsually three terminal racemes 3 to 4 inches long. Cultivated in Sierra Loone, where it is native, for its grain, which is med for food.

## Paspalum læve Michx. Smooth Paspalnm. (Fig. 68.)

A tufted native perenuial, with ascending or erect stems, 1 to 3 feet long, flat leaves, and two to five more or less spreading spikes, 2 to 4 inches long. Common in the Middle and Southern States, growing in open fields, meadows, etc., usually where the ground is somewhat moist. It is a late summer grass, blossoming from July to October. Well liked by all kinds of stock. In cultivated grounds, and particularly on lawns, which it occasionally invades, it must be classed as a weed.

## Paspalum notatum Fliugge.

A perennial species, resembling Paspalum distichum, or Knot-grass, but of stouter growth, native of Sonth America, and extending northward into Mexico. It forms a dense carpet-like sward on meadows, and in somewhat saline soil it becomes particularly luxuriant. This grass is employed in certain parts of tropical America as a remedy for venereal diseases.

Paspalum ovatum. (See Paspalum dilatatum.)
Paspalum platycaule Poir. Carpet-grass; Louisianagrass. (Fig. 69.)
A slender, erect, or more frequently prostrate and extensively creeping perennial, rooting at the nodes, and sending up numerous leafy flower-bearing branches, 6 to 24 inches high. The very slender racemes or spikes borne at or near the summit of the stems are 1 to 3 inches long. The prostrate creeping stems spread rapidly, and soon form a dense, carpet-like growth, crowding out all other vegetation. It withstands protracted drought, grows well ou almost any soil, and in the more southern districts is evergreen. yielding good pasturage both summer and winter. It is regarded as one of the most valuable native pasture grasses of the regions bordering the (iulf, and is a most excellent lawn grass, superior to leernuda and less difficult to eradicate. It is fonnd in the warmer regions of both North and South America. It is readily propagated by sets and seeds.


Fin. 69.- (Carpet-grass. (PaspaInm platycaule.)

Paspalum plicatulum Michx. Bull-grass; Purple Paspalum.
Tuftel, 2 to 3 feet high, growing in dry, sandy, open ground in the pine barrens of the Gulf States. The racemes or spikes, which are borne near the summit of the stems, are 1 to 2 inches long. Said to furnish fairly good grazing when yonng, but the stems soon become harsh, wiry, and unpalatable. It is of comparatively little agricultural value.

Paspalum purpurascens. (See Paspalum boscianum.)
Paspalum repens Berg. Creeping Paspalum.
A South American perennial aquatic, with long, creeping rootstocks, and many upright, floating stems. "The sheaths are inftated and seem to art as Hoats. Cattle are so fond of this grass that they will wade far into the water to get a bite of it." (Morong.)
Paspalum scrobiculatum Linn. Kola (India); Ditch Millet.
A smooth annual, with branching erect or ascending stems, 2 feet high or more. Widely distributed throughout the tropical and subtropical regions of both
hemispheres. In habit resembling our native P. boscianum. In northern India this grass is cultivated throughout the plains region as a "rainy-season crop." It is usaally sown on the poorer kinds of soil, the grain being chiefly consumed by the lower classes. The straw is used for fodder. (Duthie.) A variety of $P$. scrobiculatum, called "hureek" in India, which is perhaps the Ghohana-grass, an Indian species reputed poisonous, is sail to render the milk of cows that graze upon it narcotic and drastic. (Lindley.)

## Paspalum undulatum. (See Paspalum plicatulum.)

## Paspalum virgatum Linn.

A stout, coarse perennial, 3 to 6 feet high, with long leaves and an inflorescence of many slender spikes. A native of Mexico and South America. In Paraguay it is largely used for thatching, for which purpose it is very durable. (Morong.)

## Penicillaria spicata. (See Pennisetum spicatum.)

Pennisetum cenchroides Rich. Anjan-grass; Dhaman.
A native of southwestern Asia and Africa, in which countries it is regarded as one of the best grasses for green fodder and hay. It is so nutritious that the natives have a saying, "What clarified butter (ghi) is to man the Dhaman is to a horse." This grass grows to the height of a foot or more, and has a dense head or spike 1 to 2 inches long.

## Pennisetum japonicum Trin.

Erect, with flattened, simple stems 1 to 2 feet high, very narrow leaves, and comparatively loosely flowered purplish or yellowish nodding panicles. A native of Japan. Occasionally cultivated as a curiosity or for ornament.

## Pennisetum latifolium Spreng.

A rather broad-leafed, ornamental perennial, 3 to 5 feet high, branching above, with greenish, rather dense panicles $1 \frac{1}{3}$ to 2 inches long. Native of Uruguay and Argentina. In the latter conntry it is used for covering roofs of houses. Occasionally found cultivated here as an ornamental grass. It forms large tufts and is easily propagated by the roots or seeds. It may possess some value as a forage plant.
Pennisetum longistylum. (See Pennisetum villosum.)
Pennisetum macrourum Trin.
A Sonth American species, with nnbranched stems, 3 to 4 feet high, and densely flowered, cylindrical, yellowish panicles 6 to 8 inches long. Cultivated occasionally for its odd and ornamental appearance.

Pennisetum spicatum. Pearl Millet; Japan Millet; Cat-tail Millet; East India Millet; Horse Millet; Egyptian Millet; Indian Millet; African Millet; African Cane; Bajree Millet; Bulrush Millet.
An annual of laxuriant growth, 6 to 10 feet high, with long, broad leaves, stont culms, and terminal, erect, cylindrical, clense spikes 6 to 12 inches long, closely resembling those of the common cat-tail of the marshes. It is a native of the East, where it has been cultivated for its grain for many years. It is an important agricultural grass of Central Africa. It requires a rich, loose soil to obtain the best growth, and under favorable conditions produces an enormous quantity of green fodder, for which purpose it can be cutseveral times during the season. It does not dry out readily and is often difficult to cure into hay. It has been cultivated with success as far north as Pennsylvania and in many parts of the South for a good many years. It is best sown in drills about 2 feet apart, and 5 to 6 pounds of seed are required per acre. The weight of good seed per bushel is 56 pounds. The current price is $\$ 12$ to $\$ 14$ per 100 pounds.

## Pennisetum typhoideum. (See Pennisetum spicatum.,

## Pennisetum villosum Brown.

An Abyssinian species which has been introduced into cultivation because of its ornamental appearance. It grows to the height of 1 or 2 feet, has long, narrow leaves, and dense, oblong or cylindrical, finely bearded heads 2 to 4 inches long. It is a hardy perennial, graceful and attractive in appearance, and is very frequently cultivated as an ornamental under the name of Pennisetum longistylum.

## Phalaris angusta. (See Phalaris caroliniana.)

Phalaris arundinacea Linn. Recd Canary-grass; Ribbon-grass.
A tall, leafy perennial, 2 to 4 feet high, from a creeping rootstock, with smooth sheaths and narrow, branching panicles 4 to 8 inches long. It is a native, common on low, wet grounds from New England southward to Tennessee, and extending across the continent to California and Washington. It is native also in Europe and northern Asia. It is little affected by either drought or cold, and thrives well in the shade. It succeeds best on stiff, wet land, and on wet, flooded felds, and will grow fairly well upon rather dry, sandy soil. The rootstocks are very strong and creep extensively, making this grass particularly valuable for binding embankments of rivers and ditches where the water supply is ample. It does not attain its full size until the second year, and if designed for hay should be cat before flowering, for when fully mature the stems become woody and are too hard to make good fodder. The seed, which matures in July and August, is easily gathered, and good seed should have 95 per cent purity and 60 per cent germination. It may be propagated by seed or by cuttings of the rootstocks, these being laid down at intervals of 1 foot, and slightly covered. The retail price of seed quoted in the Ner York market is $\$ 35$ per 100 pounds. A variety of this grass, with whitestriped leaves, is cultivated in gardens for ornament.
Phalaris canariensis Linn. Canary-grass. (Fig. 70.)
An erect annual, 1 to 3 feet high, with flat leaves, and dense, ovoid panicles or heads about an inch long. This grass is apparently a native of the warmer countries of Europe, also


Fig. 70.-Canary-grass. (Phalaris canariensis.) of north Africa and western Asia. It has become widely distributed thronghout the tropical regions of the world, including Australia. Cultivated in Germany and southern Europe. It has been introduced into this country and is occasionally cultivated for its seeds, which are used for bird food. The flour from the seeds is utilized in certain processes of cotton mannfacture (weaver's glue), and is even employed in the making of some kinds of cake. It is frequently met with in waste gronds about dwellings in the vicinity of towns.

Phalaris caroliniana Walt. California Timothy; Southern Canary-grass; Reed Canary-grass; American Canary-grass; Stewart's Canary-grass; Gilbert's Reliefgrass.
This and Phalaris angusta have usually been regarded as one species, the latter as a variety with more elongated heads and rather stonter growth. Both the species and variety are perennials, ranging from South Carolina to Florida and westward to Texas, Arizona, California, and northward on the Pacific Slope to Oregon. The variety angusta (Fig. 71) is a stout grass, 2 to 5 feet high, and is sometimes called

California Timothy, owing to the resemblance of its heals to those of timethy. In California it is not esteemed as of any agricultural value, hut in the Souiheru States it has been cultivated to a limited extent, and is spoken of by some as being an excellent grass for winter and spring grazing, as


Frg. 71.-Californis Timethy. (Phala. ris caroliniana.) it remains green thronghout the winter season.

## Phalaris intermedia. (See Phalaris caroliniana.)

Phleum alpinum Linn. Mountain Timothy; Native Timothy.
This grass is a native of the mountain regions and high altitules, extending from Maine to California northward; also in northern Europe and Asia. It is closely related to cultivated timothy. The stems are usually stouter, more leafy, but not so tall, under most favorable conditions attaining a height of 2 feet, but rarely exceeding a foot.

Phleum pratense Linn. Timothy; Herd's-grass (in New England); Cat's-tail-grass; Meadow Cat's-tail-grass; Tame Timothy. (Fig. 72.)
This is oue of the best known and most extensively cultivated hay grasses. It is a native of Europe, north Africa, and northern and middle Asia, and has become thoroughly naturalized in North America. It appears to have been first cultivated in this country, and it was from this country that the seeds were oltained for its cultivation in England, about the jear 1760. It has never attained the same high esteem in England that it holds here, where it is regarded as the standard of comparison for all other grasses grown for hay. It succeeds best on moist loams or clays. In very dry gronnd the gield is apt to be light. On such soils the base of the stem is often thickened and bulb-like. Timothy is usually sown in mixtares with other grasses and clovers. It may be used with red or alsike clovers, or with red-top. Good fresh seed should have an average purity of 97 per cent and a germinative power of 85 to 90 per cent, a bushel weighing 48 pounds. The amount required per acre varies with the quality of the seed, but of that containing 87 per cent pure in germinating, 16 pounds to the acre is sufficient. It is better, however, to sow half a bushel to the acre if sown alone. With red or alsike clovers about 10 per cent timothy is a proper mixture.

Phragmites communis Trin. Common Reed or Reed-grass.
This is one of the largest of our native grasses, growing to the height of 12 feet, the rather stout culms bearing numerous broad, spreading, and sharply pointer leaves 1 to 2 feet long. It has deeply penetrating and extensively creeping root-stocks, making it one of the most valuable grasses for binding the banks of rivers subject to perioulical floods. It is occasionally found along the coast in brackish marshes and sometimes upon


Fig.72.-Timothy. (Phleum pratense.) sandy soils, and possibly may be employed with advantage for binding drifting sands or those liable to be shifted by high tides. The rootstocks are very
strong, and when the grass is once established scarcely anything ean remove it. The joung shoots are liked by cattle and the mature stems make the luest of thatch. It is very widely distributed throughout the temperate regions of both hemispheres, growing along river banks, borders of lakes, etc.

## Phragmites roxburghii Kth.

A stout, erect grass, 8 to 12 feet high, with broad, flat leaves, and large, nodding panicles 18 inches long or more. This grass is closely related to our common reed (Phragmites communis). It is a native of southern Asia, being common on the plains of northern India, growing near water. The stems are used for making chairs, baskets, and the pipes of Hukahs, and in Bengal mats are made of the split stems. (Duthie.)

Piptatherum multiflorum. (See Oryzopsis multiflora.)
Pleuraphis rígida. (See Hilaria rigida.)

## Poa alpina Linn. Mountain Spear-grass; Mountain Poa.

This ia a species of the mountain regions of the New England and Western States, extending northward almost to the limits of polar vegetation. It is a slender perennial, from 1 to 2 inches to 1 foot high, usually about 6 inches, with rather broad leaves and spreading panicles of comparatively large spikelets. Of no recognized agricultural value.

## Poa alsodes Gray. Wood Spear-grass.

A slender, erect perennial, 1 to 3 feet high, with flat leaves and a narrow, rather few-flowered panicle. It is a native, growing upon the wooded hillsides of New England, extending westward to Wisconsin, and southward through New York, Pennsylvania, and Virginia, and the mountain regions of North Carolina and Tennessee. It posesses no recognized agricultural value, but is apparently a good fodder grass, and may possibly prove of value in cultivation in woodland parks. Other closely related species of Poa extend westward across the continent.
Poa amabilis. (See Eragrostis amabilis.)
Poa andina. (See Poa arida.)
Poa annua Linn. Low Spear-grass; Spear-grass; Annual Meadow-grass; Dwarf Meadow-grass; Early Meadow-grass; May-grass; Goose-grass; Suffolk-grass; Six Weeks-grass.
A low, spreading annual, with erect or ascending somewhat flattened stems, 2 to 12 inches high. This is an introducel grass, common in every dooryard and about dwellings and cultivated grounds. It may be found in bloom in the Southern States in almost every month in the year. It often forms a considerable ingredient in poorly kept lawns, as a result of its spontaneous growth.
Poa aquatica. (See Glyceria aquatica.)
Poa arachnifera Torr. Texas Blue-grass.
A strong-growing perennial, 1 to 3 feet high, with extensively creeping rootstocks, long leaves, and narrow, densely flowered panicles. This grass is apparently dicecions. The pistillate or seed-bearing plants have the spikelets densely woolly, while the male spikelets are smooth. It is a native of Texas, but is now well known in most of the Sontheru States, where it has been introduced into cultivation, having been highly recommended as a permanent pasture grass. It may be propagated by seeds or "roet enttinge," and these can be ohtained from leading seedsmen. It makes its principal growth drring the winter monthe, coming into bloom in the latter part of April or early in May. It makea good
sod and withstands well the heat of summer and protracted drought. Owing to the woolliness of the seeds, they are difficult to sow, and as they are rather expensive this grass has not been so extensively propagated as it otherwise would have been. A somewhat troublesome, but more certain, method of propagation is by root cuttings. These may be planted at any time during the fall or early spring months, being set out in rows 2 feet apart and 6 to 10 inches apart in the rows. The retail price of the seed, according to New York catalogues, is $\$ 3$ per pound.
Poa arida Vases. Bunch Spear-grass; Bunch-grass; Mountain Spear-grass.
A smooth, upright perennial, 1 to 2 feet high, with rather rigid, sharp-pointed leaves, and a close or narrow panicle 2 to 3 inches long. This grass is a native of the Rocky Mountain region, from the British Possessions south-


Fig. 73.-Bunch Red top. (Poa buckley. ana.) ward to Arizona. It has short. creeping rootstocks, and although more rigid than many species of Poa, it may prove valuable as a pasture grass in the dry regions of the West.

Poa brevifolia. (See Poa flexuosa.)
Poa buckleyana Nash. Bunch-grass; Bunch Red-top. (Fig. 73.)
Rather slender, 1 to 2 feet high, with no creeping rootstock, very narrow root leaves, and contracted panicles of usually purplish spikelets. It is a perennial, and a native of the Rocky Mountain regions, growing on the lower foothills and in the valleys. It grows in bunches, not forming a turf, and is regarded by the ranchmen as one of the most valuable "bunch grasses" of the cattle ranges. It has never bren introduced into cultivation, but is deserving of attention, for it responds readily to improved conditions, and when growing along streams or in irrigated land makes a luxuriant growth of foliage, and often attains a height of 2 or 3 feet. There are many species of Poa native to the northern portion of our country, particularly in the Northwest, and all are tender, nutritious, pasture grasses. Wherever grasses grow, from the seashore to highest monntain tops, from one arctic zone to the other, the genus Poa has its representatives.

## Poa cæspitosa Forst. var. Silver Tussock.

A large tussock grass, native of Anstralia and New Zealand, and in the latter country the most abondant of all the tussock grasses. It grows to the height of 3 feet, and has very long, almost filiform, rigid leaves. It is neglected by stock, but the remarkably tough herbage renders it excellent for the manufacture of paper, a purpose for which it is largely employed. (Kirk.)

## Foa californica Vasey. California Blue-grass.

Widely distributed in the Rocky Monntain region and on the Pacific Slope, extending southward through Arizona into Mexico. It grows in tufts to the height of 1 to 2 feet, has numerous long root-leaves, and short, compact heads or panicles. It is tender, and aftords a large amount of excellent grazing in the regions where it grows abundantly, and may prove a valuable acquisition to the furage grasses of the Atlantic States.
Poa compressa Linn. Creeping Spear-grass; Blue-grass; Smaller Blue-grass; English Blue-grass; Creeping Poa; Wire-grass; Flat-stalked Meadow-grass; Flatstalked Blue-grass; Canadian Blue-grass.
A slender perennial, with much-Hlattened stems, 6 to 20 inches high, and small, narrow panicles. This grass has extensively creeping rootstocks, and forms a
strong turf. It is a native of Europe, which has become thoroughly naturalized, and is now very widely distributed over our territory. It is closely related to Kentucky Blue-grass, but is more lecidedly blue in color, and is readily distinguisher from that species by its strongly flattened stems, lower habit of growth, and smaller panicle. It is the "Blue-grass" of the farmers of the New England and Middle States. It will grow upon a great variety of soils, even urou those so poor and thin as to exclude tbe growth of other grasses. In cultivated lands it is liable to become troublesome, owing to its creeping rootstocks. There is perhaps no better pasture grass for dry and poor soils, particularly in the Eastern and Middle States. It is especially valualle for dairy pastures; cows feeding on it yield the richest milk and finest butter. On good land it becomes sufficiently tall for hay, and as it shrinks very little in drying, the hay is heavy in proportion to its bulk. Seed is advertised by leading firms at $\$ 14$ per 100 pounds.
Poa elegans. (See Eragrostis ciliaris.)
Poa flabellata Hook. Tussock-grass.
A native of Falkland and adjacent islands, which has attracted the attention of travelers by its stout habit of growth and evident nutritions qualities. The flowering stems are 5 to 8 feet high, and these are often exceeded by the numerous radical leaves. This grass grows in great tussocks, 1 to 4 or 5 feet across. The stems and long leares are used for thatch. "It loves a rank, wet, peat log, with the sea spray dashing over it, and wherever the waves beat with greatest vehemence and the saline spray is carried farthest, there the tussock grass thrives the best, provided, also, it is on the soil it prefers." It thrives in cold countries near the sea in pure sand at the edge of peat bogs. The base of the stem is edible, having a taste of mountain cabbage, a species of palm. The introduction of this grass to certain points along our northern seaboard, where other grasses will not thrive or where there is danger of encroachment upon the land ly the sea, may be desirable. The nutritious qualities of the grass and its furnishing good fodder the year round upon the Falkland Islands has been repeatedly noted by authors.

## Poa flexuosa Muhl. Sonthern Spear-grass.

A slender, tufted woodlantl grass, 1 to 3 feet high, ranging from Delaware and Pennsylvania southward, blooming early in the spring. It has no recognized agricultural value, but might be worth cultivating in dry soils under the shade of trees, in which situations it grows naturally.

Poa foliosa Hook. f.
A stout perennial, 2 to 3 feet high, with very long and rather broad leaves, and panicles 6 to 10 inches long. It forms large tussocks, and in halit resembles the Tussock-grass (Poa flabellata) of the Falkland Islands. It is less hardy, however, and is spolen of as being a very productive grass of the highest value for fodder or silage.

Poa laxa Haenk. Wary Meadow-grass; Alpine Meadow-grass.
A slender species, 6 inches to a foot high, fonnd apon the mountain tops in New England and New York, ranging northward. It also oceurs on the mountains of Europe. It has no recognized agricultural value.

## Poa nemoralis Linn. Wood Meadow-grass.

The larger forms of this are hardly to be distinguished from Poa serotina, and have a similar range. It will, however, grow in a drier soil, excessive moistnre being harmaful to it. In Montana this species ascends to the altitude of 9,000 feet. At this elevation it is dwarfed in habit, but at lower elevations it becomes taller
and affords excellent forage. There are several varieties of this grass in the Rocky Mountains and the Northwest, some of them growing upon the dry foothills and bench lands. The larger forms are well adapted for hay. It is less productive than many others, and its cultivation is not recommended, excepting in shady parks or open woodlands where an increase of forage is desired, or in shaded lawns, and then only in the Northern and Middle States.

Poa pratensis Linn. Kentucky Blue-grass; Blue-grass (in Kentucky and Tennessee); (treen-grass; June-grass (in New England); Smooth Meadow-grass; Common Spear-grass; Spear-grass; English-grass; Smooth-stalked Meadow-grass. (Fig. 74.)
This is apparently native throughout the temperate regions of the northern hemisphere. It ranges from Labrador to South Carolina, westward to the Pacific Coast. and northward to Alaska. In the limestone regions of Kentucky and


Fig. 74. Kentucky Blue-grass. (Poa pratensis.) Tennessee it attains its greatest perfection and is there regarded as the king of pasture grasses. It requires a good soil containing some lime, in order to yield profitable crops. It is largely employed in the Eastern and Middle States as a lawn grass, for which use it is well adapted. It makes a good, firm sod, and is particularly well suited for turfing the slopes of terraces and embankments, where the soil is good. There are several varieties, which differ chiefly in the breadth and length of the leaves, particularly those at the base of the stem. It is not so well adapted for the production of hay as it is for pasturage. It should enter into all mixtures designed for permanent pasture. The slender stems of this grass afford an excellent material for the manufacture of the finer kinds of Leghorn hats. Good and well-cleaned seed should have 95 per cent purity and 50 per cent germinating power. The power of germination, however, is usually much below this figure. When used for lawns, sow at the rate of 3 bushels per acre. According to Stebler and Schroeter, the seeds should never be covered, but only rolled after sowing, because they germinate lvetter in the light than in darkness.
Poa serotina Ehrh. False Red-top; Fowl Meadow-grass; Dack-grass; Swamp Wire-grass.
A native of northern Europe and the northern portions of our own country, growing naturally in wet meadows and along the low banks of streams. It attains the height of 2 to 3 feet, or even 4 feet in rich, moist soils, and has an expanded, nodding panicle of rather small, purplish or "bronzed" spikelets. It is found in nearly all parts of New England, and often forms a very considerable and valued portion of the native hay of the low meadows. It has been cultivated to some extent, but should only be used in mixtures, as it does not make a good sod when sown alone. It blooms in July and August.
Poa sadetica Haenke. Silesian Meadow-grass.
A broad-leafed, coarse, and rather stiff Poa, with stems 2 to 3 feet high. It is a
native of Europe, growing chiefly in the forests of the mountain regions. It does not succeed well in open mearlows, but it may have some value for woodland parks or pastures in the Middle and Northern States.
Poa tenuifolia. (See Poa buckleyana.)
Poa trivialis Linn. Rough Meadow-grass; Roughish Meadow-grass; Roughstalked Meadow-grass; Green-grass; Orcheston-grass; Common Meadow-grass.
An erect peremial, 1 to 3 feet high, with an open, spreading panicle, closely related to Kentucky Blue-grass, from which it differs in having no conspicnons rootstocks and the stem being distiactly rough below the panicle. It has been cultivated for many years in England, and is now highly esteemed as an ingredient in mixtures for permaneut pastures. It succeeds best where the climate and soil are rather moist and cool, bat is not adapted to sandy soil. In northern Italy this grass is known as the "queen of forage plants," but elsewhere, particularly in this country, it is not so highly esteemed, its principal use being to form bottom grass in permanent pastures. Seed of good quality should have 95 per cent purity and 50 per cent germination. When sown alone $\frac{1}{2}$ to 2 bushels of seed are required per acre.
Pollinia eriopoda. (See Ischamum angustifolium.)

Pollinia fulva Benth. Sugar-grass.
A slender or rather stout perennial grass, 1 to 4 feet high, with narrow leaves and two to three terminal spikes, which are clothed with hrown, silky hairs. It is a native of Australia, found thronghout all the colonies of that country, growing chiefly on the richestsoils and on deep alluvial fats bordering rivers and creeks. It is productive, and much prized by cattlemen. The name "sugar grass" is applied to this species on account of the sweetness of its stems and foliage. Mr. Fred Turner recommends it for enltivatiou on good land, especially in grazing districts, and he speaks of it as being a good grass to


Fig. 75,-Redfield's-grass. (Redfieldia flexuosa.) plant on the banks of rivers, creeks, and dams, as its strong, penetrating roots would help to bind the soil and prevent its being washed away by heary rains or floods. This grass is classed as a variety of Pollinia cummingii Nees, by Hackel.
Polypogon monspeliensis Desf. Beard-grass.
A smooth annual grass, 6 inches to 2 or 3 feet high, with bearden, one-flowered spikelets crowded in dense spike-like panicles. A native of western and southern Europe, north Africa, western Asia, and India. Introduced into this country; now widely scattered through the Sonthern States, Southwestern 'Territories, and California. Of no agricultural value, but sometimes used as an ornamental.
Psamma arenaria. (See Ammophila arenaria.)
Redfieldia flexuosa Vasey. Redfield's-grass; Blow-out-grass. (Fig. 75.)
A stont, native perennial, 18 inches to 4 feet high, with long, narrow leaver, and diffusely spreading panicles, growing in the sandy districts of Nebraska, Colorado, $2211-$ No. $3-6$
and Kansas. It has deeply penetrating and widely spreading underground stems or rhizomes, making it a valuable species for loinding drifting sands. It is a characteristic grass of the sand hills of central Nebraska, growing in the drifting sands and "blow-outs," and is a conspicuons and almost the only grass found on the sand dunes south of the Arkansas River, near Garden City, Kans.

## Rottbœllia. Rat-tail-grass.

The native species of Rottbollia are branching, leafy perennials, with slender, cylindrical, many-jointed spikes, which readily break up. They are found chiefty in the pine-barren swamps of the Gulf states. Of little agricultural value in this coantry. Rottbocllia compressa, a native of southern Asia, south Africa, and Australia, where it is called Mat-grass, has creeping or ascending flattened stems, rather short leaves, and slender wikes. In some parts of Australia it is highly esteemed for pasturage, and is said to retaiu its greenness throughout the jear in dry climates. It is not injured by light frosts. The prostrate stems sometimes attain the length of 5 or 6 feet. A closely related species, R. fascioulata, occurs on the lower Rio Grande.
Saccharum ciliare Anders.
A tall, handsome grass of India, with smooth stems 8 to 10 feet ligh, long leaves, and large, showy panicles of silky-hairy flowers. Used in the manufacture of matting, rope, and paper, and for thatching. The stems are made into sievee, screens, and baskets. The thicker portion of the stems is used for lining wells, and in making chairs and couches. The leaves are sometimes used for fodder and when young the grass is grazed by cattle.

## Saccharum officinarum L. Sugar cane.

A stent grass with many-jointed stems, 8 to 15 feet high, broad leaves 3 to 4 feet long, and long ( 16 to 32 inches), pyramidal panicles. Native country unknown, but sparingly spontaneous in the South Sex Islands, where it hlossoms freely. Cultivated in all tropical countries, extending northward into Spain and Alabama. Propagated chiefly by cuttings of the stems. There are many varieties, distinguished chiefly by the color and haight of stem. The leaves are sometimes used for fodder, and to a limited extent also in paper making. The cane is cultivated, however, for its sweet juice, which fields from 12 to 20 per cent sugar. Under favorable circumstances an acre of groumd will prolace about 20 tons of cane. In this country the production of cane sumar on a commercial scale is practically limited to the State of Lonisiana. The sugar production of that State in 1889 was $293,124,050$ pounds. The world's proluction of cane sugar is about $3,000,000$ tons, more than one-third of which is produced by the West Indies. Molasses is a prorluct of sigar cane (the uncrystallizable sugar), and rum is made from molasses. Refuse cane, from which the juice has been expressed, yields a strong fiber, and in parts of India is used for torches, etc.
Saccharum sara Roxb.
Stout, erect, 8 to 14 feet high, with long leaves, the lower ones 4 to 8 feet, and densely flowered paniples 1 to 2 feet long. A native of India. At Jeypoor it is extensively used as a sand binder, for which purpose it has proved well suited.

## Saccharum spontaneum Linn.

A stout perennial, 5 to 15 feet high, with extensively creeping rootstocks, long, narrow leares, and a narrow, woolly panicle 1 to 2 feet long. A native of India where it is a favorite fodder for the buffaloes, and is also given to elephants when young. Where not esteemed too valuable as pasturage for buffaloes it is used for thatching dwellings.
Schedonnardus texanus Steud. Texan Crab-grass; Slender Tail-grass; Crabgrass; Wire-grass.
A low, diffusely branching annual, with short, narrow leaves and slender panicnlate spikes. The tufted stems are from 3 inches to nearly 3 feet long. It is a native
ranging from Montana southward to Texas and westward to California. Grows in dry, thin soil, and is of no agricaltural value.

Secale cereale Linn. Rye.
An annual, 1 to 6 feet high, with flat leaves and a terminal, somewhat flattened, hearded spike 4 to 6 inches long. The rye crop of the United States in 1895 was $27,210,070$ bushels, nearly half of which was produced in the States of Pennsylvania, New York, and Wisconsin. Rye is more largely cultivated in central aud northern Europe than in America, and the grain is there very largely used for making bread. It is comparatively little used in this country for that purpose, being chielly emplored in the manufacture of malt liquors. The straw, which is longer than that of other grains, and more uniform in size throughout, is employed in the making of a great variety of articles, such as paper, hats, bonnets, mats, slippers, toys, and fancy articles. Rye straw is little


Fig. 76.-Geman Millet. (Setaria germanica.)


Fig. Ti.- Tellow Foxtail. (Setariaglauca.)


Fig. 78.-Italian Millet. (Setaria italica.)
valued for fodder, but when green it is esteemed as a forage plant, and is sometimes sown for this purpose in the Sonthern States, cattle being allowed to graze it during the fall and winter months. For winter grazing it shonld be sown upon well-prepared land early in August, when it will be ready to pasture or to cut green in the latter part of October, and may be grazed throughout the winter months.

## Setaria germanica. (See Setaria italica.)

## Setaria glauca Beauv. Yellow Foxtail; Bottle-grass Foxtail. (Fig. 77.)

An erect annual, 1 to 2 feet high, with flat leaves, and a bristly, cylindrical, spikelike, densely flowered panicle 1 to 3 inches long. This grass is widely distributed throughout the tropical and warmer temperate regions of the world, growing
as a weed in cultivated grounds. It is especially common in the Southern States, where it continues to bloom throughout the season, from June to October. It is distinguished from Setaria riridis by its somewhat larger spikelets and more widely spreading yellowish bristles.

Setaria italica Kth. German Millet; Hungarian-grass; Bristly Foxtail; Italian Millet; Bengal-grass; Cat-tail Millet; Golden Millet; Dakota Millet. (Fig. 78.)
This grass, in some of its varieties, has been cultivated in the East for many centuries, and in some parts of India and Trans-Cancasia it still forms an important article of food. Its culture extends back to an early date in Egypt, and in the lake dwellings of the stone age it is found in such quantities that it must be regarded as the main bread supply of the prehistoric peoples (Hackel). In Europe and in this comntry it is cultivated to some extent for fodder and for the seed, the latter being used chiefly for fowls. It grows rapidly, and may be cut within 60 or 65 days from the time of sowing. If used for fodler, it should be cut just as it begins to head, before hloming, for when more advanced it is apt to be injurious to stock fed upon it. When cut in good season, it is one of the most valuable of soiling plants. Setaria germanica (fig. 76) is only a variety of Setaria italica, distinguished by its smaller, more compact, and erect heads, the bristles of which are usually purplish. Sow 2 to 3 pecks per acre for hay. One peck is sufficient when sown for seed.

## Setaria macrochæta Spr.

An ornamental from India, related to Italian millet, with very long and purpletinted awns.

Setaria verticillata Beauv. Bristly Foxtail; Stickers.
Has about the same wide distribution as Setaria glauca, but is much less common in the United States. It is rarely found except in waste town lots and abont dwellings in the Atlantic States. The bristles in this species are barbed downward, on account of which the "heads" cling to clothing or other objects with which they may come in contact. A weed.

Setaria viridis Beauv. Green Foxtail; Pigeon-grass; Green Pigeon-grass; Bottlegrass; Wild Millet.
Similar in habit to Setaria glauca, with about the same distribution, and equally common in this country, appearing as a weed in all cultivated grounds. It begins to bloom a little earlier than the Yellow Foxtail, the more numerous spikelets are smaller, the head or panicle less erect, and the bristles usually green, not yellow, as in that species. The stems are very tough and may be utilized for making paper.
Sieglingia sp. (See Triodia.)
Sorghum cernuum. Chicken Corn; Guinea Corn; White Egyptian Corn. (See Andropogon sorghum.)

Sorghum halepense. (See Andropogon halepensis.)
Sorghum nutans. Indian-grass; Wood-grass; Oat-like Indian-grass. (See Andropogon nutans.)

Sorghnm saccharatum. Sweet Sorghum; Chinese Sugar cane; African Cane; Broom Corn. (See Andropogon sorghum.)
Sorghum valgare (now referred to Andropogon sorghum Brot. var. vulgaris). Sorghum; Sugar Cane; Broom Corn; Indian Millet; Chinese Wheat; Ivory Wheat; Pampas Rice; Chinese Sugar Cane; African Corn; Guinea Corn; Doura Corn; Chocolate Corn; Great Millet; Oregon Rice. (See Andropogon sorghum.)

Spartina cynosuroides Willd. Corl-grass; Fresh-water Cord-grass; Marsh-grass; Bull-grass; Thatch-grass; Slough-grass. (Fig. 79.)
Stont, with erect, simple stems 2 to 9 feet high, flat and long-pointed leaves, and numerons erect or spreading spikes 2 to 5 inches long. This is a native, common


Fig. 79.-Coril.grass. (Spartina myomroides.) along our ocean and lako shores, borders of rivers, ete., ranging from Maine to the Carolinas, and westward to the Pacific. It makes a fair but rather coarse hay when cut early, and has been successfully employed in the manufacture of paper. The strong, creeping, scaly rootstocks of this grass adapt it for binding loose sands and river embankments.
Spartina gracilis Trin. Slender Cord-grass.
A species of the plains and Rocky Mountain regions, much resembling the common Fresh-water Cord-grass, although usually smaller. It is a harl, tough grass, with strong, creeping rontstocks, and usually grows in sandy, alkaline soil. The tough leaves and stems may possess some value for paper making.
Spartina juncea Willd. Fox-grass; White Rnsh; Marshgrass; Salt-grass; Red Salt-grass; Salt Marsh-grass; Rush Marsh-grass. (Fig. 80.)
A rather slender species. 1 to 2 (rarely 3 to 4) feet high, with two to four slender, erect, or widely spreading spikes. This is common upon the salt marshes, and is one of the most valued species which go to form the salt hay that these marshes produce. It ranges from Maine southward to Florida and along the Gulf coant to Texas. It is useful for packing glassware, crockery, etc., and in the larger towns along the coast is much used for this purpose. Fox-grass and Black-grass (Juncus gerardi) are regarded as the best of the grasses of the salt maxshes for the production of hay, and chemical analyses have proven the correctness of this opinion. Salt hay, composed chiefly of these grasses, at average market prices is decidedly cheaper than timothy hay.
Spartina polystachya Willd. Salt Reed-grass.
This resembles Fresh-water Cord-grass, but is usually of larger growth, and has more numerous spikes, often as many as 50 or 60 . It is limited to the salt and brackish marshes of the Atlantic Coast, ranging from Maine to Florida.
Spartina stricta Roth. Creek-sedge; Branch-grass; Thatch; Sedge. (Fig. 81.)
An erect and often stout salt marsh grass, with flat leaves, and few to many erect spikes. It varies a good deal in size, the


Fig. 80.-Fox.grass. (Spartina juncea.) larger form attaining a beightof 5 io 8 feet. It grows along the ditches and creeks of the marshes, and is conspicnons by its size, and long, shining leaves, which are of a deep-green color. smaller forms are fonnd over the marshes away from the ditches, and these often are of a pale green tint, with comparatively short and shining leaves. All the forms are somewhat succulent,

Sporobolus junceus Kunth. Rush-like Drop-seed-grass; Wire-grass.
Common in the dry, pine-barren regions of the Southeastern States. It grows to the height of 18 inches to 2 feet, and is of little or no agricultural value. This and Aristida stricta are the grasses known throughout the South as "Wire-grass."

Sporobolus orientalis Kth. Usar-grass.
A wiry, creeping perennial, with rather short, rigid leaves and diffuse panicles. It is a native of India, growing upon saline soils, often constituting the entire vegetation of the extensive usar tracts of northern India. A valuahle grass for alka-


Tra. 84.-Srceatone. (Sporobolus vorightii.) line or saline soils, yielding a liberal supply of fodder where other plants are unable to exist.

Sporobolus serotinus. Late Drop-seed-grass.
A very slender. delicate grass, common in moist, sandy soils from Maine to New Jersey and westward to Michigan. Of no agricultural value.

Sporobolus vaginæflorus Vasey. Southern Pov-erty-grass; Prairie-grass.
A slender, tufted annual, 6 to 18 inches high, with very short narrow leaves and nearly simple, fewflowered panicles, which are mostly inclosed within the leaf sheaths. This grass grows in dry, poor soils throughout the Atlantic States, extending westward to Missouri and southern Texas. Of little or no agricultural value.

Sporobolus wrightii Munro. "Zacaton," or "Za-cate"-grass; Saccatone; Maton (of the Mexicans). (Fig. 84.)
A stout, erect pereanial, 4 to 8 feet high, with long, narrow leaves and a slightly spreading panicle 12 to 15 inches long. It grows in great clumps, producing a large quantity of coarse, tough stems and leaves, which, however, in the regions where this grass is native-Arizona and New Mexico-vield a hay which is valued for horses and mules. As a hardy perennial for saline bottoms subject to flooding or incapable of cultivation, this species deserves notice. The Indians and Mexicans of Arizona and Lower California call all hay grasses "zacate," without any distinction between the species.
Stenotaphrum americanum Schk. Hard-grass; St. Augnstine-grass; Missiongrass; Buffalo-grass (in Australia); Pimento-grass (in Jamaica). (Fig. 85.)
This grass has a wide distribution, being found in the tropical and warmer temperate regions of botb the Old and New World. In New South Wales it is hown as Buffalo-grass, and in Jamaica it is called Pimento-grass. It grows upon every variety of soil, from the apparently sterile sand dunes to heavy clars, but is rarely found far away from the coast. The flattened stems emit fibrous roots at every joint, where they also readily separate, each piece becoming a new center of growth. The leaves are flat or simply folded, blunt or obtuse at the apex, nearly one-fourth of an inch broad and 4 to 10 inches long. The flowering stems grow to the height of 6 inches to a foot or more. St. Augnstine-grass grows along our ocean shores as far north as South Carolina, and is extensively used for lawns in Charleston, S. C., and cities in the South near the coast. It is nseful for bolding sloping embankments, especially those subject to wash. It
is propagated by cuttings or sets, and quickly covers the most sandy yards with a dense, carpet-like growth. In South America the creeping stems are employed in medicine as a diuretic.

Stipa avenacea Linn. Black Oat-grass; Feather-grass.
An erect peremial, 1 to 3 feet high, with very narrow leaves and a loose panicle with a few long-awned spikelets. It grows in dry soil in open woods along thicket borders, ranging from New England to the Southern States and westward to Texas and Wisconsin. Of no agricultural value.
Stipa comata. Needle-grass; Feather-grass; I3unch-grass; Needle-and-Thread. This is one of the bunch grasses common in the Rocky Mountain region, growing on the dry mesas and foothills. It is a rather stont, leafy perennial, 1 to 3 feet high, with a panicle usually partly inclosed in the upper leaf sheath; the slender awns of the spikelets are 4 to 6 inches long and flexuose. This grass has some value, affording forage of good quality in the regions where it grows a bundantly.

Stipa elegantissima Labill.
A native of Australia, with erect, branching atems 2 to 3 feet high, narrow leaves, and loose panicles 6 to 8 inches long. The axis and long, thread-like branches of the panicle are elegantly plumose with fine, spreading hairs, rendering it highly oruamental. Cultivated in gardens.

Stipa pennata Linn. Feather-grass.
A native of Southern Europe, 1 to 2 feet high, growing in dry, open ground, and often cultivated in gardens as an ornamental, the very long, slemder awns being clothed with spreading, silky hairs, presenting a very graceful plume-like appearance. A variety of this grass (Stipa pennata var. neo-mexicana) grows wild in the mountain regions of western Texas and Arizona. It is an elegant form of the species, growing in clumps 6 to 12 inches in cliameter, and is deserving the attention of the florist.
Stipa setigera Presl. Bear-grass; Bunch-grass.
Anative of Califoruia, extending northward to ()regon and


Fig. 85.-St. Augustine-grass. (Ntenotarherumamencanum.) eastward through New Mexico and Arizona to Texas. It is common on the coast ranges and on the foothills of the Sierra Nevada, where it is regarded as one of the most valuable of the native bunch grasses.

Stipa spartea Trin. Porcupine-grass; Devil's Darning-needles; Devil's Knittingneedles; Spear-grass; Arrow-grass; Buffalo-grass (in the Saskatchewan region).
Rather stout, 18 inches to 3 feet high, with long leaves and few-flowered panicles. The stout and twisted awns are 3 to 6 inches long, and at the base of the flowering glame is a long and very sharp-pointed callus. When mature, the awued flowering ghmes soon fall off, leaving the large, pale, straw-colored pursistent empty glumes, which impart to the panicle a characteristic oat-like appearance. The awn:, when dry, are bent and very strongly twisted, but when moistened they gradually notwist, a character which enables the seeds to bury themselves in the ground, this being possible on acconut of the very sharp callns at the base of the fraiting glume. The same character also renders the seeds of this grass
dangerous to sheep, as they readily become attached to the wool, and may penetrate the flesh of the animal, catsing serious injury. Aside from this danger of affecting the quality of the wool, and possibly the life of the sheep, this grass may be considered a good forage plant, as it makes a very good hay, although somewhat coarse. It is particularly common in the prairie regions of Iowa, Nebraska, South Dakota, and Minnesota, extending westward to the Rocky Mountains, where it frequently occurs upon the dry foothills and bench lands.
Stipa tenacissima Linn. Esparto-grass.
A natice of the sandr regions of southwestern Europe and northern Africa. It is a tall perennial, with long, stiff, and very tough leaves, from which ropes, baskets, mats, hats, and other articles are woven. The leaves are employed largely in England and this country in the mannfacture of paper, for which purpose this grass is superior to straw. It is the most important article of export from Algeria, and from northern Africa and Spain more than 2,000 tons of Esparto are exported to Great Britain annually. "Ten tons of dry Esparto, worth from $\$ 18$ to $\$ 25$ per ton, can be obtained from an acre under favorable circumstances." The grass will grow on almost any kind of soil, from that which is poor and sandy or gravelly to heavy calcareous and clayey soils. It thrives in the dry and hot climates of northern Africa, where many millions of acres are covered almost exclusively with it. This grass is extensively cultivated in the south of Frauce, and possibly its introduction into some of our Southwestern districts may render profitable, regions now practically worthless. It may be propagated by seeds or by divisions of the root. The latter is the more common method. (See Lygeum spartum.)
Stipa viridula Trin. Feather Bunch-grass; Bunch-grass; Wild Oat-grass; Wild Oats; Feather-grass. (Fig. 86.)
A rather slender grass, except in the variety noted below, 1 to 3 feet high, growing in the Rocky Mountain regious and on tho foothills and mesas, from British Columbia southward to Mexico and westward to the coast. On good land, under irrigation, this grass attains the height of 3 feet or more, and is by far the most valuable of the Stipas for hay. The leafy culms are terminated by a narrow, many-flowered panicle of comparatively small and rather short-awned spikelets. The seed may be easily gathered. The callus at the base of the fruiting glume is short and barely pointed and not produced into a long, very sharp, spur-like extension, as in Porcupine-grass. A variety of this species, called Sleepy-grass, occurs in the mountain valleys of western Texas, ranging northward to Colorado. It is a robnst form, 3 to 6 feet high, and when green is said to have a narcotic effect unon horses and cattle feeding upon it.
Themeda ciliata. (See Anthistiria ciliata.)
Thuarea sarmentosa Pers.
A low, extensively creeping grass, rooting at the joints, with ascending flowering branches, short leaves, and slender spikes about an inch long. A native of Ceylon, northern Australia, etc., growing on the sands of the coast. It is a tender grass, and may be useful in binding coast sands in tropical conntries or in the formation of lawns.

Thysanolæna acarifera Nees. Tiger-grass.
A tall and showy species of southern Asia, with large panicles of minnte spikelets. It becomes a weed among caltivated crops. A decoction of the root is used as a ringe for the mouth in cases of fever.

## Trichioris blanchardiana Scribn.

A perennial, $1 \frac{1}{2}$ to 3 feet high, with flat leaves, and six to eighteen slender, bearded spikes, which are 2 to 5 inches long, digitate or fasciculate at the apex of the

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culm. It has long been known to florists under the name of Chloropsis blanchardiana, aud is esteemed as an ornamental grass, its attractive appearance making it worthy of attention. It grows in Arizona and Mexico, extending into South America.
Tricholæna rosea Nees.
A South African annual (?), with diffusely branching stems 2 to 4 feet high. The spikelets are in loose panicles, and clothed with reddish, silky hairs. It presents a pleasing appearance when in flower, and the panicles are valued for dry bouquets. It has recently received some attention by agriculturists on account of its very vigorous, rapid growth and productiveness. Experiments made in this country and elsewhere indicate that it possesses much value as a meadow or hay grass in mild climates. Three hundred stems have been counted on a single plant. These stems take root wherever they touch the ground, and an acre has been calculated to yield 30 tons of green fodder in the xich valleys of the Macleay River, New South Wales. It is easily propagated by seed.

Tricuspis seslerioides. (See Triodia cuprcea.)
Triodia acuminata H. B. K. White Tuft-grass. A native of the arid regions of Texas, New Mexico, and Arizona, growing in dry, gravelly soil on the mesas and foothills. It is a low, tufted perennial 4 to 12 inches high, with a short, spike-like panicle composed of a few crowded spikelets. It produces numerous root leaves, but is of comparatively little value as a forage plant.
Triodia cupræa Jacq. Tall Red-top; Fall Redtop; Purple-top.
A stout, erect native perennial, 3 to 5 feet high, with long, flat leaves and an ample, spreading, usually purple panicle 6 to 12 inches long,


Fig. 86. - Feather Bunch-grass. (Stipa viridula.) growing in dry or sandy fields from sonthern New York southward and westward to Missouri, blooming in Augast and September. It is a striking grass, and often covers considerable areas, but is apparently not liked by stock, and is not recognized as posesssing any agricultural value.

## Triodia exigua Kirk.

A little alpine grass endemic in New Zealand. It forms even plots of turf, often many square yards in extent; the leares are firm, short, and shining; the compact growth of the turf or sward prevents the encroachment of other grasses or weeds. It is particularly to be recommended for croquet lawns, nerer requiring mowing (Th. Kirk). In the mountain regions of the West are several of these sniall turf-forming grasses, which would, if cultivated, make excellent carpetlike lawns in the region of the Northeru and Middle States.
Triplasis purpurea Chapm. Purple Sand-grass; Sand-grass.
A native annual, common in the sands along the coast from Massachusetts southward and extending vestward to Illinois and Texas. It has rather slender, wiry stems growing in tufts 6 to 12 inches high, and numerous ohort, spreading

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leaves. The slender, few-flowered panicles are for the most part included within the leaf sheaths. The fresh stems have an acid taste. Of no agricultural value.

Tripsacum dactyloides Linn. Gama-grass; Sesame-grass; Bull-grass. (Fig.87.)
A tall, coarse perennial, 3 to 8 feet high, growing in large tufts, and producing a great mass of broad leares, which when young and succulent are eaten with avidity by all kinds of stock. When abundant it affords a large amount of natnral forage, and is valuable to this extent. It has very strong, creeping rootstocks, and the quantity of forage produced is large and of excellent quality. The grass may be deserving of cultivation for forage under certain conditions, and it makes an interesting and attractive plant for lawn decoration or the garden. A rich and rather moist soil is best suited to it.

Triraphis mollis R. Br. Purple Heads.
A native of Australia, 1 to 2 feet high or more, with narrow, dense panicles 6 to 10 inches long. It is a perennial, growing chiefly in the arid districts of the interior, and may prove valnable for propagation in such regions because of its drought-resisting qualities. Its habit of growth and purplish heads render it quite attractive in appearance, and it has been recommended as an ornamental grass.
Trisetum flavescens. (See Trisetum pratense.)
Trisetum palustre Linn. Marsh Oat-grass.
A smooth, upright, native perennial, not infrequent in moist meadows in low grounds, ranging from southern New York southward and westward to Illinois. The slender stems attain the height of 2 or 3 feet and bear loosely flowered, narrow, yellowish-green panicles. This plant has never been cultivated, but it may possess some value as an ingredient in mixtures for permanent pastures.
Trisetum pratense Pers. Yellow Oat-grass; Golden Oat-grass.
A rather slender, loosely tufted perennial, growing to the height of 2 feet. It is a native of Europe, northern Africa, and western Asia. It occurs along roadsides, in open fields, aud on grassy monutain slopes, where its presence is said to indicate land of good quality. In Europe Yellow Oat-grass is classed with the best fodder plants and is highly valued for temporary, but more particularly for permanent pastures. It can be grown on almost every variety of soil, is fairly proluctive, and is readily eaten by stock. This grass has a record of yielding on clayey loam soils 8,167 pounds green grass, 2,858 of hay, and 4,083 of aftermath. In this country it has received little attention. It is quoted in New York seed catalogues, the price ranging from $\$ 70$ to $\$ 115$ per 100 pounds. Sown only in mixtures.
Tristtum subspicatum var. molle Gray. Downy Persoon; Downy Oat-grass.
A slender, erect perennial, 6 to 15 inches high, with soft-downy stems and leaves and a contracted, spike-like panicle 2 to 5 inches long. It is a native of the cooler regions of New England, extentines south ward along the mountains to the Carolinas. It is common also in the Rocky Monntains from Colorado northward. Of no agricultural value.
Tristeginis glutinosa. (See Melinis minutiflora.)
Triticum caninum. (See Agropyron caninum.)
Triticum polonicum Linn. Wild-goose Wheat; Montana Rye.
A very striking species or variety of wheat, with large, compressed, and usually bluish-green spikes or heads. The native country of this Triticum is not known, but it probably originated in Spain, where it is now cultivated to a considerable extent. It is also cultivated more or less in Italy and Abyssinia. The long and slender fruit resembles rye, but is on the whole larger. It has sometimes been
advertised by some dealers and sold to farmers under the name of Giant Rye. It is inferior to many other varieties, for, although the heads present a fine appearance, the production of kernels is small; consequently the yield of grain is light.

Triticum repens. (See Agropyron repens.)
Triticum sativum Limn. Wheat.
This and its many varieties which have been pronluced ly cultivation is one of, if not the most important of the true grasses. It is one of the ollest of the cultivaterl cereals, the grains having been found in very ancient Egyptian mounments, dating back to 2,500 to $3,000 \mathrm{~B}$. C. The numerous varieties are distinguishel by the firmness of the axis of the spike (continuous), or its brittleness


Fig. 87.-Gama. (Trippacum dactyloides.)


Fig. 88-Broad-leafed Spike-grass. (Tniola latifolia.)
(articalated); by the presence or absence of awns or heard; by the color of the chaff, and color and size of the grain. Triticum satioum spelta, of which there are a number of subvarieties, is one of the oldest grains, and was every where cultivated throughout the Roman Empire, forming the chief grain of Ligypt and Greece. It is still grown to some extent in parts of Europe, notably in northern Spain and sonthern Germany. In 1895 the wheat crop of the I'nitel States was placed at $467,102,947$ bushels, while the wheat crop of the world is estimated at $2,400,000,000$ million bashels. For a discussion of the classification of the varieties of wheat, see Hackel's True Grasses (Liglish translation), and the Fourth Annual Report of the New York Agricultaral Experiment Station, 1885.

Uniola gracilis Michx. Slender Spike-grass.
Slender, 2 to 3 feet high, with long, narrow leaves and contracted, wand-like, notlding panicles 6 to 18 inches long. This is a native perennial, growing in dry soil
along the borders of woods and open thickets, ranging from New York southward near the coast and westward to Tennessee. It is of no recognized agricultural value.

Uniola latifolia Michx. Broad-leafed Spike-grass; Wild Fescue-grass; Wild Oats. (Fig. 88.)
Erect, with rather stout, leafy stems 2 to 4 feet high, and drooping panicles of large, flat spikelets. The leaves are broad and widely spreading, and these, together with the graceful, nodding, open panicles, render it pleasing in appearance and worthy of cultivation for ornament. It has very strong, ereeping roots, and is found chiefly along streams and thicket borders from Pennsylvania southward and westward to Illinois. A grass of little or no agricultural value.

## Uniola palmeri Vasey.

A stout perennial with branching stems 2 to 4 feet high growing in the tidewater marshes at the mouth of the Colorado River. The seeds form one of the principal food grains of the Cocopa Indians of southern California.

Uniola paniculata Linn. Seaside Oats; Beach-grass; Spike-grass.
A native, with stout, erect stems 3 to 5 feet high, long, rigid leaves, and showy nodding panicles of broad, pale straw colored spikelets. The panicles are gathered for dry bouquets, and are often seen in our markets, along with the plumes of Pampas-grass. It grows in the drifting sands along the seashore, just above high tide, from Virginia southward to Florida, and along the Gulf Coast westward to Texas. It is an excellent sand binder, its rootstocks being very strong and penetrating deeply into the soil, much like those of Beach or Marram grass, of which it is a sonthern analogue. The leaves are sometimes cropped by cattle, but the grass is too tough and dry to be of any importance as a forage plant. Uniola condensata of similar habit of growth, but with more densely flowered panicles, is found in the sands along the coast of southern California.

## Zea gracillima var. variegata Hort.

A garden variety of Maize with variegated leaves.

## Zea mays Linn. Indian Corn or Maize.

One of the most valued of the cultivated cereals. The many varieties which have originated in cultivation have been varionsly classified. They differ much in size, in the form, size, color, and hardness of the grain, and in the time required for ripening. Husk Maize, in which the kernels are separately enveloped in broad, herbaceous glumes, may approach the native form, which doubtless had its origin in tropical America. Mais de coyote, regarded by some as a distinct species, is said to grow wild in some parts of Mexico. The stems of this variety are branched above, and the numerons small ears are borne in the upper leaf axils all along the branches. The kernels are rounded and depressed, or conical with a rather acute apex pointing forward in two opposite rows, or irregularly arranged in four to six rows. Aside from its great value as a cereal, ordinary field corn is the best of the annual forage plants for soiling, and is also valued and used by many farmers for ensilage, being cut for this purpose when the kernels commence to glaze. Among the many uses of corn may be mentioned that of making cakes and corn bread, mush or hasty pudding, which is boiled corn meal, a very common dish in New England; mixed with rye and wheat flour the corn meal is used in making "brown bread"; green corn, boiled or roasted, is very largely eaten in its season, and canned corn is an important article of food; pickled green corn also is a favorite dish with many; hulled corn, or hominy, prepared by soaking the ripe grain in lye for a certain length of time and then removing the hulls or covering of the kernels, is a favorite dish in New England;
popped corn, obtained by shaking the shelled corn of certain varneties in a suitable dish over live coals or a hot stove, is a luxury with children, and mixed with sugar or sirup is made into corn balls aud various kinds of candy; corn and corn meal are largely fed to farm stock in this country, particularly to cattle and hogs; alcoholic liquors in immense quantities are distilled from the grain; corn husks (the leaves covering the ears) are used in making paper, in upholstery, and for filling mattresses. The total corn crop of the United States for the year 1895 was $2,151,138,580$ bushels, valued at $\$ 544,985,534$. The largest crop of any one State for that year was prodoced by Iowa, and amounted to $298,502,650$ lonshels.

Zizania aquatica Linn. Indian Rice; Wild Rice; Water Rice; Tuscarora Rice; Water Oats; Reed. (Fig. 89.)
A tall, erect annual, 3 to 10 feet high, growing in shallow water along rivers and lakes from Canada southward to Florida and westward to Texas. The grain is a favorite food of the reed bird, and the grass is cultivated to some extent by sportsmen with a view to attracting these and aquatic fowl. It grows very rapidly in 1 to 8 feet of water, and matures its seeds in August or early in september. It succeeds best when sown in the fall lroadcast in 2 or 3 feet of water having a muddy bottom, but it can be sown in the spring in water from 6 inches to 5 feet deep. Before sowing soak the seeds in water twenty-four hours. Current retail price of the seeds is 25 cents per pound. This grass is abundant in the tide-waters of the rivers of the Middle States, notably in the Delaware below Philadelphia, where it is always designated as "the reeds." The stems are used by coopers for making the joints of barrels intended to hold whisky or petroleum perfectly tight. This grass is the Manorrin of the Chippewa Indians, who gather the grain for food.


Fig, 89.-Indian rice. (Zizania aquatica.)

Zoysia pungens Willd. Coast Couch-grass; Japanese Lawn-grass.
A creeping maritime grass growing on the sandy shores of tropical and eastern Asia, Australia, and New Zealand. In Australia it is considered an excellent sandbinder, and while valuable for this purpose, it is at the same time an excellent forage plant. Under favorable circumstances it forms a compact turf and aftords a large amount of choice pastnrage. Constant cropping appears to improve it and increase the density of the turf. In the foreign settlements of China and Japan it is prized as a lawn grass, especially for tennis courts. It is finer-leafed than St. Augustine-grass, and may prove superior to that for lawns in the Southern and Gulf States. The habit of growth of Japanese lawn-grass is very similar to that of Bermuda, but the creeping stems are rather stouter and more rigid and the upright branches or tufts of flowering stems are never so tall, rarely exceeding 6 inches. It may be propagated by root cattings or by seed. Importations of both roots and seeds from Korea have been successfully grown here, and the grass has proved hardy as far north as Connecticut. The leaven turn brown in the autumn as do those of Bermuda.

## COMMON ENGLISH OR LOCAL NAMES OF ( $\operatorname{CRASSES}$.

[This list serves as an index to the Latin names, which are arranged alphabetically in the body of the work.]

African Cane. Pennisetum spicatum. (See page 74.)
Millet. Eleusine coracana.
Sugar Cane. Sorghum saccharatum.
Alabama Guinea-grass. Andropogon halepensis.
Albardine. Lygeum spartum.
Alfa-grass. Stipa tenacissima.
Alkali-grass. Distichlis maritima.
Alpine Meadow-grass. Poa laxa.
American Canary-grass. Phalaris caroliniana.
Millet. Setaria italica.
Andes, Grass of the. Arrhenatherum elatius.
Angola-grass. Panicum spectabile.
An-kee. Panicum crus-galli.
Annual Meadow-grass. Poa annua.
Apache Blue-grass. Agropyron divergens.
Arabian Millet, or Arabian Evergreen Millet. Andropoyon hatepensis.
Arctic-grass. Bromus unioloides.
Arrow-grass. Stipa spartea.
Austin-grass. Panicum texanum.
Australian Millet. Andropogon halopensis.
Oats. Bromus unioloides.
Prairie-grass. Bromus unioloide.
Austrian Brome-grass. Bromus inermis.
Awned Wheat-grass. Agropyron caninum.
Awnless Brome-grass. Bromus inermis.
Bahama-grass. Cynodon dactylon.
Bajree Millet. Pennisetum spicatum.
Barley. Hordeum saticum.
Barley-grass. Hordeum pusillum; H. muvinum. Wild. Hordeum pratense.
Barn-grass. Panicum orus-galli.
Barnyard-grass. Panicum crus-galli.
Millet. Panicum crus-galli.
Beach-grass. Ammophila arunilinacea: Iniola panicnlata.
Bear-grasa. Stipa setigera.
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Beard-grass. Polypogon monspeliensis; Aristida purpurea; A. purpurascens; A. virgata. Also applied to species of Andropogon.
Cluster-flowered. Andropogon macrourus.
Creeping. Oplismenus setarius.
Finger-spiked. Andropogon provincialis.
Naked. Generic name for species of Gymnopogon.
Satin. Muhlenbergia sylvatica.
Short-leafed. Gymnopogon brevifolius.
Silver. Andropogon argyrœеи.
Virginia. Andropogon virginicus.
Western. Aristida purpurea.
Woolly. Erianthus saccharoides.
Bearded Darnel. Lolium temulentum.
Wheat-grass. Agropyron caninum.
Beckman's-grass. Beckmannia erucaformis.
Bene. Andropogon squarrosus.
Bengal-grass. Setaria italica.
Bent-grass, (or Bent.) Generic name for species of Agrostis.
Panic. Panicum agrostoides.
Rough-leafed. Agrostis asperifolia.
Bent, Blue. Andropogon provincialis.
Brown. Agrostis canina.
Creeping. Agrostis stolonifera.
Dog's. Agrostis canina.
English. Agrostis alba.
Fine. Agrostis vulgaris.
Marsh. Agrostis alba.
Purple. Calamovilfa brevipilis.
Reed. Calamagrostis canadensis.
Rhode Island. Agrostis vulgaris; A. canina.
Rough. Agrostis scabra.
Southern. Agrostis elata.
Spider. Agrostis arachnoides.
White. Agrostis alba; Andropogon scoparius.
Woolly. Calamovilfa longifolia.
Bermuda-grass. Cynodon dactylon.
Bhabur-grass. Ischcemum angustifolium.
Big Blue-stem. Andropogon provincialis.
Bitter Panic-grass. Panicum amarum.
Black Bent. Panicum virgatum.
Bunch-grass. Hilaria jamesii.
-fruited Mountain Rice. Oryzopsis melanocarpa.
Grama. Bouteloua oligostachya; Muhlenbergia pungens; Hilaria mutica.
Oat-grass. Stipa avenacea.
Blady Grass. Imperata arundinacea.
Blow-out-grass. Redfieldia Hexnosa: E'rayrostis tenuis; Muhlenbergia pungens.

Blue Bent (of Rhode Island). Andropogon provincialis.
Grama. Bouteloua oligostachya.
Blue-grass. Poa pratensis; Poa compressa; Andropogon provincialis; Agropyron spicatum; Andropogon affinis.
Apache. Agropyron divergens.
English. Poa compressa; Festuca elatior.
Kentucky. Poa pratensis.
Smaller. Poa compressa.
Tezas. Poa arachnifera.
Blue-joint-grass. Calamagrostis canadensis; Ayropyron spicatum; Andropogon prorincialis.
Blue-stem. Agropyron spicatum; Andropogon provincialis.
Big. Andropogon provincialis.
Bushy. Andropogon nutans.
Colorado. Agropyron spicatum.
Little. Andropogon scoparius.
Bonnet-grass. Agrostis alba.
Borden's-grass. Agrostis vulgaris.
Bottle Brush. Asprella hystrix.
-grass. Setaria glauca; S. viridis.
Bottom-grass. Panicum texanum.
Branch-grass. Spartina stricta var. glabra.
Branching Foxtail. Chloris verticillata.
Spear-grass. Eragrostis tenuis.
Bristly Foztail. Setaria itulica; So verticillata.
Muskit or Mesquit. Boutelona hirsuta.
Brome-grass. Generic name for species of Bromus.
Fringed. Bromus ciliatus.
Smooth. Bromus racemosus.
Soft. Bromus mollis.
Western. Bromus pumpellianus. Willard's. Bromus secalinus.
Brook-grass. Andropogon macrourus.
Broom Corn. Andropogon sorghum, variety.
Corn Millet, Panicum miliaceum.
-grass. Andropogon scoparius; A. virginicus.
Sedge. Andropogon virginicus. Also applied sometimes tu Andropogon scoparius.
Brown Bent-grass. Agrastis canina.
Millet. Panicum miliaceum.
-top. Agrostis, species growing on the salt marshes.
Brush, Bottle. Asprella hystrix.
Buffalo-grass. Buchloë dactyloides; Bouteloua oligostachyn: l'anicum texanum; Stipa spartea (in the Saskatchewan region); Stenotaphrum americanum (in Australia).
Bunch-grass. Festuca scabrella.
Bull-grass. Spartina cynosuroides and Paspalum plicatulum; Tripacum dactyloides.
Bulrush Millet. Pennisetum spicatum.

Bunch-grass. Oryzopsis cuspidata; Poa buckleyana; Stipa viridula; S. comata; Sporobolus heterolepis; Calamagrostis sylvatica, etc. This name is applied by the ranchmen in the West to many of the native grasses.
Buffalo. Festuca scabrella.
Early. Eatonia obtusata.
Feather. Stipa viridula.
Great. Festuca 8cabrella.
Pine. Festuca ovina, variety.
Wire. Agropyron divergens.
Bunch Hair-grass. Muhlenbergia trichopodes.
Red-top. Poa buckleyana.
Spear-grass. Poa arida.
Burden's-grass. Agrostis vulgaris; A.canina.
Bur-grass. Cenchrus tribuloides.
Bushy Blue-stem. Andropogon nutans.
Buzzard-grass (local). Eleusine indica.
Caffre Corn. Andropogon sorghum variety.
Calf-kill. Holcus lanatus.
California Oat-grass. Danthonia californioa.
Timothy. Phalaris caroliniana.
Canada Lyme-grass. Elymus canadensis.
Canadian Small-reed. Calamagrostis canadensis.
Canary-grass. Generic name for species of Phalaris; applied especially to Phalaris canariensis.
Reed. Phalaris arundinacea; P. caroliniana.
Southern Phalaris caroliniana.
Stewart's. Phalaris caroliniana.
Candy-grass. Eragrostis minor.
Cane. Arundinaria gigantea.
African. Pennisetum spicatum; the same as $P$. typhoiderm.
Chinese Sugar. Andropogon sorghum.
Large. Arundinaria macrosperma.
Maiden. Panicum curtisii.
Small. Arundinaria tecta; Panicum divaricatum.
Sugar. Saccharum officinarum.
Carpet-grass. Sporobolus indicus; Paspalum platyoaule.
Catch-fly-grass. Leersia lenticularis.
Cat's-tail-grass. Phleum pratense.
Cat-tail Millet. Pennisetum spicatum; Setaria italica.
Chandler's-grass. Agropyron repens.
Charleston Lawn-grass. Stenotaphrum americanum.
Cheat. Bromus seoalinus.
Chess. Bromиs secalivиะ.
Soft. Bromus mollis.
Swamp. Bromus ciliatus.
Upright. Bromus racemosus.

Chess, Wild. Bromus kalmii.
Chicken Corn. Andropogon sorghum cernuus.
Chinese Sugar Corn. Andropogon sorghum.
Wheat. Andropogon sorghum.
Chocolate Corn. Andropogon sorghum.
Citronella. Andropogon nardus.
Close-flowered Drop-seed-grass. Sporoholus compressus,
Cluster-flowered Beard-grass. Andropogon macrourus.
Coast Couch-grass. Zoysia pungens.
Cock's-foot. Panicum crus-galli.
Rough. Dactylis glomerata.
Cockspur. Cenchrus echinatus.
Bur. Cenchrus tribuloides.
Colorado-grass. Panicum texanum.
Blue-stem. Agropyron spicatum.
Sand-grass. Andropogon hallii.
Comb-grass, Meadow. Evagrostis pectinacea.
Common Manna-grass. Glyceria fluitans.
Meadow-grass. Poa trivialis.
Sea-reed. Ammophila arundinacea.
Concho-grass. Panicum fasciculatum; P.texanum.
Cord-grass, Fresh-water. Spartina cynosuroides.
Corn-Beads. Coix lachryma.
Corn, Broom. Andropogon sorghum var.
Chicken. Andropogon sorghum var. cernuus.
Chocolate. Andropogon sorghum var.
Durra. Andropogon sorghum var. vulgaris.
Guinea. Andropogon sorghum var. cernuus.
Indian. Zea mays.
White Egyptian. Andropogon sorghum var. cernuus.
Cotton-grass. Panicum leucophœum.
Couch Brome. Bromus inermis.
-grass. Agropyron repens.
-grass, Coast. Zoysia pungens.
-grass, Indian. ('ynodon dactylon.
Crab-grass. Panicum sanguinale; Schedonnardus texanus; Eleusine indica.
Slender. Panicum filiforme.
Sprouting. Panicum proliferum.
Texan. Schedonnardus texanus.
Creek-Sedge. Spartina stricta.
Creeping Beard-grass. Oplismenus setarius.
Bent-grass. Agrostis stolonifera.
Crab-grass. Panicum serotinum.
Meadow-grass. Eragrostis reptane.
Mesquite. Hilaria cenchroides.
Panic. Panicum repens.

Creeping Paspalum. Paspalum repens.
Poa. Poa compressa.
Sea Spear-grass. Glyceria maritima.
Soft-grass. Holcus mollis.
Spear-grass. Poa compressa.
Wheat-grass. Agropyron repens.
Crested Dog's-tail-grass. Cynosu'ия cristatus.
Crop-grass. Eleusine indica. (Crab-grass is probably a corruption of Crop-grass.)
Crowfoot-grass. Eleusine indica; Dactyloctenium agyptiacum.
Cuba-grass. Andropogon halepensis.
Cuscus. Andropogon squarrosus.
Cut-grass. Leersia oryzoides.
European. Leersia oryzoides.
Rice. Leersia oryzoides.
Virginia. Leersia virginica.
Dagassa. Eleusine coracana.
Dakota Millet. Setaria italica; Panicum miliaceum.
Darnel. Lolium temulentum.
Bearded. Lolium temulentum.
Fescue. Festucu loliacea.
Deccan-grass. Panicum frumentaceum.
Deer-grass. Epicampes rigens.
Dennett-grass. Elymus striatus.
Desert-grass. Name applied to species of Blepharidachne.
Devil's-grass. Agropyron repens.
Devil's Darning-needles. stipa spartea.
Knitting-needles. stipa spartea.
Dew-grass. Agrostis alba.
Summer. Agrostis vulgaris.
Dhaman. Pennisetum cenchroides.
Ditch Millet. Paspalum scrobiculatum.
Doab, Doorba, Doorva. Cynodon daetylon.
Dog or Dog's-grass. Agropyron repens.
Dog's Bent. Agrostis canina.
Dog's-tail-grass. Eleusine indica.
Crested. Cynosurus cristatus.
Dog's-tooth-grass. Cynodon dactylon; Eleusine indica.
Downy Oat-grass. Avena pubescens.
Persoon. Trisetum subspicatum var. molle.
Triple-awn. Aristida stricta.
Drooping Reed-grass. Cinna pendula.
Drop-seed-grass. Generic name for species of Sporobolus. Also applied to species of Muhlenbergia (e.g., Muhlenbergia mexicana).
Late. Sporobolus serotinus.
Rush-like. Sperobolus junceus.
Duck-grass. Poa serotina.

Durfa or Durfee-grass. Agropyron repens.
Durra Corn. Andropogon sorghum.
Dutch-grass. Agropyron repens; Eleusine indica.
Dwarf Meadow-grass. Poa annua.
Early Bunch-grass. Eatonia obtusata.
Meadow-grass. Poa annua.
Mesquit. Buchloë dactyloides.
Spring-grass. Eriochloa punctata.
Wild Oat-grass. Aira procox.
East Indian Millet. Pennisetum spicatum.
Eaton's-grass. Eatonia pennsylvanica.
Egyptian-grass. Dactyloctenium cegyptiacum; Andropogon halepensis.
Millet. Pennisetum spicatum; Andropogon halepensis.
English-grass. Poa pratensis.
Bent-grass. Agrostis alba.
Blue-grass. Festuca elatior.
Rye- or Ray-grasg. Lolium perenne.
Esparto-grass. Stipa tenacissima; Lygoum spartum.
European Cut-grass. Leersia oryzoides.
Evergreen-grass. Arrhenatherum elatius; is more rarely applied to Festuca elatior. Millet. Andropogon halepensis.
Everlasting-grass. Erioohloa annulata; E. punctata.
Fall Marsh-grass. Spartina cynosuroides.
Red-top. Triodia cuproв (Tricuspis seslerioides).
False Buffalo-grass. Munroa squarrosa.
Guinea-grass. Andropogon halepensis.
Mesquit. Buchloë dactyloides.
Oat-grass. Arrhenatherum elatius.
Red-top. Poa serotina.
Rice. Leersia oryzoides.
Fat-grass. Melinis minutifiora.
Feather-grass. Generic name for species of Stipa; applied especially to Stipa pen. nata; also Leptochloa mucronata and Holcus lanatas.
Bunch-grass. Stipa viridula.
Fescue-grass. Generic name for species of Festuca.
Darnel. Festuca loliacea.
Hard. Festuca duriuscula.
Meadow. Festuca pratensis.
Nodding. Festuca nutans.
Red. Festuca rubra.
Sheep's. Festuca orina.
Small. Festuca microstachya.
Spiked. Festuca loliacea.
Tall. Festuca elatior.
Tall Meadow. Festuca elatior.
Western. Festuca microstachya.
Wild. Uniola latifolia.

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Fibrous-rooted Wheat-grass. Agropyron caninum.
Fine Bent. Agrostis vulgaris.
Fine-top. Agrostis vulgaris; A. canina; Sporobolus airoides.
Salt-grass. Sporobolus asperifolius; S.airoides.
Finger-grass. Panioum sanguinale.
Hairy. Panicum sanguinale.
Seaside. Chloris petropa.
Finger-spiked Beard-grass. Andropogon provincialis.
Indian-grass. Andropogon provincialis.
Wood-grass. Andropogon provincialis.
Fin's-grass. Agropyron repens.
Fiorin. Agrostis stolonifera; A. alba.
Flat-stalked or Flat-stemmed grass. Poa compressa.
Blue-grass. Poa compressa.
Floating-grass. Hydrochloa carolinensis.
Foxtail. Alopecurus geniculatus.
Manna-grass. Glyceria fluitans.
Fly-away-grass. Agrostis scabra.
Fly-catch-grass. Leersia lenticularis.
Fog, Old. Danthonia spicata.
Fool-hay. Panicum capillare; Agrostis scabra.
Fowl Meadow-grass. Glyceria nervata; Poaserotina; Calamagrostis canadensis.
Fox-grass. Spartina juncea.
Eoxtail. Setaria glauca; Erianthws saccharoides; Chloris verticillata; Hordewn juba tum, and species of Alopecurus; Hordeum murinum (in California).
Branching. Trichloris verticillata.
Bristly. Setaria verticillata and S. germanica.
Floating. Alopecurus geniculatus.
Green. Setaria viridis.
Large. Setaria composita.
Meadow. Alopecurus pratensis.
Slender. Alopecurия agrestis.
Wild Water. Alopecurus aristulatus
Wrinkled. Setaria corrugata.
Yellow. Setaria glauca.
French Rye-grass. Arrhenatherum elatius.
Fresh-water Cord-grass. Spartina cynosuroides.
Fringed Brome-grass. Bromus ciliatus.
Fundi or Fundungi. Paspalum exile.
Furze-top. Agrostis vulgaris; A. canina.
Gama-grass. Tripsacum dactyloides.
Geranium-grass. Andropogon schonanthus.
German Millet. Setariaitalica.
Giant Rye-grass. Elymus condensatus.
Gietta or Guyetta-grass. Hilaria rigida.
Gilbert's Relief-grass. Phalaris caroliniana.

Cinger-grass. Andropogon achoenanthus.
Golden Millet. Setaria italica var.
Oat-grass. Trisetum pratense.
-top. Lamarckia aurea.
Goose-grass. Eleusine indica; Glyceria maritima; Panicum texanum; Poa annua.
Grama. Generic name for species of Bouteloua. Applied sometimes to Muhlenbergia texana, and to other grasses in Arizona and New Mexico.
Black. Bouteloua oligostachya; Muhlenbergia pungens; Bouteloua hirsuta.
Blue. Bouteloua oligostachya.
China. Muhlenbergia pumgens.
Low. Bouteloua polystachya.
Tall. Bouteloua hirsuta; B. racemora.
White. Bouteloua oligostachya, and a species of Aristida.
Woolly-jointed. Bouteloua eriopoda.
Grapevine Mesquit or Grapevine-grass. Panicum obtusum.
Grass of the Andes. Arrhenatherum elatius.
Great Bunch-grass. Festuca scabrella.
Millet. Andropogon sorghum.
Green Foxtail. Setaria viridis.
-grass. Poa pratensis; P.trivialis.
Pigeon-grass. Setaria viridis.
Valley-grass. Andropogon halepensis.
Guatemala-grass, Euchlena mexicana.
Guinea Corn. Andropogon zorghum cernuus.
-grass. Panicum jumentorum. Erroneonsly applied to Andropogon halepensis.
-grass, Alabama. Andropogon halepensis.
-grass, False. Andropogon halepensis.
Gumbo-grass. Agropyron spicatum.
Guyetta or Gietta-grass. Sporobolus airoides; Hilaria rigida; H. jamesii.
Hair-grass. Generic name for species of Deschampsia (Aira.) Applied to Deschampsia flexuosa, Agrostis scabra, and Muhlenbergia capillaris.
Bunch. Muhlenbergia trichopodes.
Seaside. Muhlenbergia capillaris.
Tufted. Deschampsia carspitora.
Wood. Deschampsia flexuosa.
Hairy Finger-grass. Panioum sanguinale.
Hairy-flowered Paspalum. Paspalun dilatatum.
Muskit. Bonteloua racemosa.
Halfa. Stipa tenacissima.
Hard Fescue. Festuca duriuscula.
-grass. Stenotaphrum americanum.
Eare's-grass. Aristida californica.
Eare's Tail. Lagurus ovatus.
Hassock-grass. Deschampsia caspitosa.
Eedgehog-grass. Asprella hystrix and Cenchrus tribuloides.
Herd's-grase Agrostis alba; A. vulgaris; Phleum pratense.

Fibrous-rooted Wheat-grass. Agropyron caninum.
Fine Bent. Agrostis vulgaris.
Fine-top. Agrostis vulgaris; A. canina; Sporobolus airoides.
Salt-grass. Sporobolus asperifolius; S. airoides.
Finger-grass. Panicum sanguinale.
Hairy. Panicum sanguinale.
Seaside. Chloris petroca.
Finger-spiked Beard-grass. Andropogon provincialis.
Indian-grass. Andropogon provincialis.
Wood-grass. Andropogon provincialis.
Fin's-grass. Agropyron repens.
Fiorin. Agrostis stolonifera; A. alba.
Flat-stalked or Flat-stemmed grass. Poa compresa.
Blue-grass. Poa compressa.
Floating-grass. Hydrochloa carolinensis.
Foxtail. Alopecurus geniculatus.
Manna-grass. Glyceria fluitans.
Fly-away-grass. Agrostis scabra.
Fly-catch-grass. Leersia lenticularis.
Fog, Old. Danthonia spicata.
Fool-hay. Panicum capillare; Agrostiz scabra.
Fowl Meadow-grass. Glyceria nervata; Poa serotina; Calamagrostis canadensis.
Fox-grass. Spartina juncea.
Foxtail. Setaria glauca; Erianthus saccharoides; Chloris verticillata; Hordeum jubatum, and species of Alopecurus; Hordeum murinum (in California).
Branching. Trichloris verticillata.
Bristly. Setaria verticillata and S. germanioa.
Floating. Alopecurus geniculatus.
Green. Setaria viridis.
Large. Setaria composita.
Meadow. Alopecurus pratensis.
Slender. Alopecurus agrestis.
Wild Water. Alopecurus aristulatus
Wrinkled. Setaria corrugata.
Yellow. Setaria glauca.
French Rye-grass. Arrhenatherum elatius.
Fresh-water Cord-grass. Spartina cynosuroides.
Fringed Brome-grass. Bromus ciliatus.
Fundi or Fundungi. Paspalum exile.
Furze-top. Agrostis vulgaris; A. canina.
Gama-grass. Tripsacum dactyloides.
Geranium-grass. Andropogon scheenanthus.
German Millet. Setaria italica.
Giant Rye-grass. Elymus condensatus.
Gietta or Guyetta-grass. Hilaria rigida.
Gilbert's Relief-grass. Phalaris caroliniana.

Ginger-grass. Andropogon sohoenanthus.
Golden Millet. Setaria italica var.
Oat-grass. Trisetum pratense.
-top. Lamarckia aurea.
Goose-grass. Eleusine indica; Glyceria maritima; Panicum texanum; Poa annua.
Grama. Generic name for species of Bouteloua. Applied sometimes to Muhlenbergia texana, and to other grasses in Arizona and New Mexico.
Black. Bouteloua oligostachya; Muhlenbergia pungens; Bouteloua hirsuta.
Blue. Bouteloua oligostachya.
China. Muhlenbergia pungens.
Low. Bouteloua polystachya.
Tall. Bouteloua hirsuta; B. racemara.
White. Bouteloua oligostachya, and a species of Aristida.
Woolly-jointed. Bouteloua eriopoda.
Grapevine Mesquit or Grapevine-grass. Panicum obtusum.
Grass of the Andes. Arrhenatherum elatius.
Great Bunch-grass. Festuca scabrella.
Millet. Andropogon sorghum.
Green Foxtail. Setaria viridis.
-grass. Poa pratensiz; P.trivialis.
Pigeon-grass. Setaria viridis.
Valley-grass. Andropogon halepensis.
Guatemala-grass. Euchlena mexieana.
Guinea Corn. Andropogon sorghum cernuus.
-grass. Panicum jumentorum. Erroneonsly applied to Andropogon halepensis.
-grass, Alabama. Andropogon halepensis.
-grass, False. Andropogon halepensis.
Gumbo-grass. Agropyron spicatum.
Guyetta or Gietta-grass. Sporobolus airoides; Hilaria rigida; H. jamesii.
Eair-grass. Generic name for species of Deschampsia (Aira.) Applied to Deschampsia flexuosa, Agrostia scabra, and Muhlenbergia capillaris.
Bunch. Muhlenbergia trichopodes.
Seaside. Muhlenbergia capillaris.
Tufted. Deschampsia carspitosa.
Wood. Deschampsia flexuosa.
Hairy Finger-grass. Panioum sanguinale.
Hairy-flowered Paspalum. Paspalum dilatatum.
Muskit. Bouteloua racemosa.
Halfa Stipa tenacissima.
Hard Pescue. Festuca duriuscula.
-grass. Stonotaphrum americanum.
Hare's-grass. Aristida californica.
Hare's Tail. Lagurus ovatus.
Hassock-grass. Deschampsia corspitosa.
Hedgehog-grass. Asprella hystrix and Cenchrus tribuloides.
Herd's-grass. Agrostis alba; A.vulgaris; Phiewm pratense.

Hog Millet. Panicum miliaceum.
Holy-grass. Hierochloë borealis.
Horse Millet. Pennisetum (Penicillaria) spicatum.
Howell's-grass. Calamagrostis howellii.
Hungarian Blue-grass. Holcus lanatus.
Brome-grasธ. Bromus inermis.
-grass. Setaria italica.
Indian Corn. Zea mays.
Couch-gxass. Cynodon dactylon.
-grass. Andropogon nutans (Sorghum nutans); Andropogon nutans var. arenaceus; and $A$. scoparius.
Finger-spiked. Andropogon provincialis.
Oat-like. Andropogon nutans.
Millet. Oryzopsis cuspidata; Pennisetum spicatum; Andropogon sorghum; Setaria italica.

Reed. Cinna arundinacea.
Rice. Zizania aquatica.
Wheat. Panicum ciliatissimum.
Italian Millet. Setaria italica.
Rye-grass. Lolium italicum.
Ivory Wheat. Andropogon sorghum.
Japanese Lawn-grass. Zoysia pungens.
Millet. Panicum crus-galli; Pennisetum spicatum and varieties of Setarics italica and Panicum miliaceum.
Wheat-grass. Brachypodium japonicum.
Japan Millet. Pennisetum spicatum.
Jerusalem Corn. Andropogon sorghum var.
Job's Tears. Coix lachryma.
Johnson-grass. Andropogon halepensis.
Joint-grass. Paspalum distichum.
June-grass. Poa pratensis; Koleria cristata; Danthonia spicata. Wild. Koeteria cristata.
Jungle Rice. Panicum colonum.
Kafir Corn. Andropogon sorghum variety.
Kangaroo-grass. Anthistiria ciliata.
Kangna. Panicum flavidum.
Kansas Millet. Panicum crus-galli.
Kentucky Blue-grass. Poa pratensis.
Koda. Paspalum serobiculatum.
Khushus. Andropogon squarrosus.
Knot-grass. Paspalum distichum.
Knot-root-grass. Muhlenbergia mexicana.
Korakan. Eleusine coracana.
Large Cane. Arundinaria gigantea.
Crowfoot-grass. Panicum crus-galli.
Foxtail. Setaria composita.
Watex-grass. Paspalum dilatatum.
White-grained Mountain Rice. Oryzopsis asperifolia.

Late Drop-seed-grass. Sporobolus serotinus.
Lawn-grass, Japanese. Zoysia pungens.
Mexican. Opizia stolonifera.
Velvet. Holcus lanatus.
Lemon-grass. Ctenium carolinianum; Andropogon citratus.
Little Blue-stem. Andropogon scoparius.
Crab-grass. Panicum serotinum.
Lizard-tail-grass. Manisuris granularis.
Long-awned Poverty-grass. Aristida tuberculosa.
Long-leafed Bent. Calamovilfa longifolia.
Louisiana-grass. Paspalum platycaule.
Love-grass. Eragrostis amabilis.
Low Grama. Bouteloua polystachya.
Spear-gтass. Poa annua.
Lyme-grass. Generic name for species of Elymus; applied especially to $E$ virginicus. Canada. Elymus canadensis. Slender Elairy. Elymus striatus. Upright Sea. Elymus arenarius.
Siberian. Elymus sibiricus.
Virginian. Elymus virginicus.
Maiden Cane. Panicum curtisii.
Maize. Zea mays.
Mandua. Eleusine coracana.
Manitoba Millet. Panicum miliaceum.
Manna-grass. Generic name for speries of Glyceria; applied in Germany to Panicum sanguinale.
Common. Glyceria fluitans.
Nerved. Glyceria nervata.
Pale. Glyceria pallida.
Many-flowered Millet-grass. Oryzopsis multiftora.
Marram. Ammophila arundinacea.
Marsh-gxass. Spartina cynosuroides; S. stricta.
Fall. Spartina cynosuroides.
Rough. Spartina stricta.
Salt. Spartina stricta; S. juncea.
Marsh Bent. Agrostis alba.
Oat-grass. Trisetum palustre.
Mat-grass. Ammophila arundinacea; Rottbollia compressa.
Maton. Sporobolus wrightii.
May-grass. Poa annua.
Meadow-grass, Alpine. Poalaxa.
Annual. Poa апниа.
Common. Poatrivialis.
Creeping. Eragrostis reptans.
Creeping Sea. Glyceria maritima.
Dwarf Poa annua.
Early. Poa annua.

Meadow-grass, Flat-stalked. Poa compressa.
Fowl. Glyceria nervata; Poa serotina; Calamagrostis canadensis. Pungent. Eragrostis major.
Reed. Gllyceria aquatica.
Rough. Poa trivialis.
Rough-stalked. Poa trivialis.
Short-stalked. Eragrostis frankii.
Slender. Eragrostis pilosa.
Smooth. Poa pratensis.
Smooth-stalked. Poa pratensis.
Strong-scented. Eragrostis minor.
Wavy. Poalaxa.
Wood. Poa nemoralis.
Meadow Cat's-tail-grass. Phleuni pratense.
Comb-grass. Eragrostis pectinacea.
Fescue. Festuca pratensis.
Foxtail. Alopecurus pratensis.
Oat-grass. Avena pratensis.
Soft-grass. Holcus lanatus.
Soft-grass, Velvet. Holcus lanatus.
Spear-grass. Glyceria nervata.
Mean's-grass. Andropogon halepensis.
Melic-grass. Melica nutica.
Meskit-grass. Bouteloua hirsuta; Buchloë dactyloides.
Mesquit-grass. Applied generally to species of Bouteloua (e. g., Bouteloua texana), and to Aristida purpurea.
Bristly. Bouteloua hirsuta.
Early. Buchloë dactyloides.
False. Buchloë dactyloides.
Grape-vine. Panicum obtusum.
Running or Creeping. Hilaria cenchroides.
Velvet. Holcus lanatus.
Vine. Panicum obtusum.
Mexican Lawn-grass. Opizia stolonifera.
Whisk. Epicampes macroura.
Mezquit-grass. Same as Mesquit grass.
Millet, African. Pennisetum spicatum.
American. Setaria italica.
Arabian Evergreen. Andropogon halepensis.
Cat-tail. Setaria italica; Pennisetum spicatum.
Common. Panicum miliacoum; Pennisetum spicatum; Milium effusum.
East Indian. Pennisetum spicatum.
Egyptian. Pennisetum spicatum; Andropogon sorghum.
Evergreen. Andropogon halepensis.
German. Setaria germanica.
Golden. Setaria italica var.

Millet, Horse. Pennisetum spicatum.
Indian. Oryzopsis membranacea; Andropogon sorghum; Pennisetum spicatum; Setaria italica.
Japan. Pennisetum spicatum.
Many-flowered. Oryzopsis multiflora.
Morocco. Andropogon halepensis.
Pearl. Pennisetum spicatum.
Polish. Panicum sanguinale.
Russian. Panicum miliaceum.
Seaside. Paspalum distichum.
Shanna. Panicum colonum.
Sorghum. Andropogon sorghum var.
Sprouting. Panicum proliferum.
Millet-grass, Wild. Milium effusum; Oryzopsis membranacea; Setaria viridis.
Mission-grass. Stenotaphrum americanum.
Missouri Millet. Setaria italica.
Mitchell-grass. Astrebla pectinata.
Molasseb-grass. Melinis minutiflora.
Montana Rye. Triticum polonicum.
Morocco Millet. Andropogon halepensis.
Mountain Oat-grass. Danthonia compressa; D. unispicata.
Poa. Poa alpina.
Red-top. Agrostis exarata; A.canina.
Rice. Generic name for species of Oryzopsis. O. asperifolia.
Black-fruited. Oryzopsis melanocarpa.
Large White-grained. Oryzopsis asperifolia.
Small. Oryzopsis canadensis.
Sedge. Andropogon scoparius.
Spear-grass. Poa arida; P.alpina.
Timothy. Alopecurus ofcidentalis; Phleum alpinum.
Munro-grass. Panioum agrostoides.
Muskit-grass. Bouteloua racemosa ; B.hirsuta; B.oligostackya.
Naked Beard-grass. Gymnopogon racemosus.
Native Timothy. Phleum alpinum.
Needle-and-Thread. Stipa comata.
-grass. Stipa comata.
Nerved Manna-grass. Glyceria norvata.
Nimble Will. Muhlenbergia diffusa.
Nit-grass, Gastridium australe.
Nodding Fescue. Festuca nutans.
Northern Red-top. Agrostis exarata.
Oat-grass. Arrhenatherum elatius.
Oat-grass, Black. Stipa avenacea.
California. Danthonia californica.
Downy. Avena puboscens.
Early Wild. Aira procox.

Oat-grass, False. Arrhenatherum elatius.
Golden. Avena flavescens.
Marsh. Trisetum palustre.
Meadow. Avena pratensis.
Mountain. Danthonia compressa.
Purple Wild. Avena striata.
Silky-flowered. Danthonia sericea.
Spiked Wild. Danthonia spicata.
Tall. Arrhenatherum elatius.
Tall Meadow. Arrhenatherum elatius.
Taller Wild. Danthonia sericea.
Tennessee. Danthonia compressa.
Wild. Danthonia; Stipa viridula.
Yellow. Trisetum pratense.
Oat-like Indian-grass. Andropogon nutans.
Sorghum. Andropogon avenaceum.
Oats. Avena sativa.

- Australian. Bromus unioloides.

Sand. Avena fatua.
Seaside. Uniola paniculata.
Water. Zizania aquatica.
Wild. Avena fatua; Uniola latifolia; Zizania miliacea; Calamagrostis nuttalliana.
Old Fog. Danthonia spicata.
Witch-grass. Panicum capillare.
Orchard-grass. Dactylis glomerata.
Orcheston-grass. Poa trivialis.
Oregon Rice. Andropogon sorghum.
Pale Manna-grass. Glyceria pallida.
Pampas Rice. Andropogon sorghum vulgaris.
Panic-grass. Panicum species.
Bitter. Panicum amarum.
Bent-grass. Panicum agrostoides.
Para-grass. Panicum molle.
Parramatta-grass. Sporobolus indicus.
Pearl Millet. Pennisetum spicatum.
Perennial Rye-grass. Lolium perenne.
Pigeon-grass. Setaria viridis.
Green. Setaria viridis.
Pine Bunch-grass. Festuca sp.
Piñon-grass. Festuca ovina variety.
Plume-grass. Erianthus ravenne; E. saccharoides.
Poison Rye-grass. Lolium temulentum.
Polish Millet. Panicum sanguinale.
Pony-grass. Calamagrostis negleota.
Porcupine-grass. Stipa gpartea.
Poverty-grask. Aristida dichotoma; A. lanata; Danthonia spicata.

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Poverty-graas, Long-awned. Aristida tuberculosa.
Southern. Sporobolus vaginaflorus.
Woolly. Aristida lanata.
Prairie-grass. Sporobolus asper; S. vagincflorus; Koleria cristata; Eatonia obtusata. Australian. Bromus unioloides.

Prairie Triple-awn. Aristida oligantha.
Prickle-grass. Leersia oryzoides.
Pungent Meadow-grass. Eragrostis major.
Purple Bearded-grass. Aristida purpurea.
Bent. Calamovilfa brevipilis.
-grass. Pappophorum wrightii.
Heads. Triraphis nollis.
Paspalum. Paspalum boscianum; P. plicatulum.
Sand-grass. Triplasis purpurea.
-top. Triodia cuprca (Tricuspis seslerioides).
Wild-oat. Avena striata.
Wood-grass. Andropogou scoparius.
Quack-grass. Agropyron spicatum; A.repens; Distichlis maritima.
Quaking-grass. Generic name for species of Briza. B. media.
Tall. Glyceria canadensis.
Quick-grass. Agropyron repens.
Quitch-grass. Agropyron repens.
Quivering-grass. Oryzopsis membranacea.
Ragi Millet. Eleusine coracana.
Rancheria-grass. Elymus arenarius.
Randall-grass. Festuca pratensis.
Range-grass. Panicum obtusum.
Rat-tail-grass. Rottbollia species.
Rattlesnake-grass. Glycerio canadensis; Beckmannia erucaformis.
Ray- or Rye-grass. Lolium perenne.
Red Fescue. Festuca rubra.
Millet. Panicum sanguinale.
Salt-grass. Spartina juncea.
Red-top. Agrostis vulgaris; Calamagrostis canadensis.
Fall. Triodia cuproc.
False. Poa serotina.
Mountain. Agrostis exarata; A.camina.
Northern. Agrostis exarata.
Panic. Panicum agrostoides.
Tall. Triodia cuprep; Agrosis vulgaris.
Wild. Panicum rirgatum.
Reed. Arundinaria tecta; Ammophila arundinacea; Zizania aquatica.
Bent-grass. Calamagrostis crnadensis.
Canadian Small. Calamagrustis canadensis.
Reed-grass. I'hragmites communis: Andropogon nutans.
Drooping. Cima pendula.
Salt. Spartina polystachya.

Reed-grass, Small. Calamagrostis canadensis.
Wood. Cinna arundinacea.
Reed, Canary-grass. Phalaris arundinacea; P. caroliniana.
Indian. Cinna arundinacea.
Meadow-grass. Glyceria aquatica.
Sea-sand. Ammophila arundinacea.
sweet. Cinna arundinacea.
Relief-grass, Gilbert's. Phalaris caroliniana.
Rescue-grass. Bromus unioloides.
Rhode Island Bent. A. canina; Agrostis vulgaris.
Ribbon-grass. Phalaris arundinacea.
Rice. Oryza sativa.
Black-fruited Mountain. Oryzopsis melanocarpa.
Cut-grass. Leersia oryzoides.
False. Leersia oryzoides.
-grass. Leersia oryzoides.
Indian. Zizania aquatica.
Jungle. Panicum colonum.
Large White-grained Mountain. Oryzopsis asperifolia.
Mountain. Generic name for species of Oryzopsis; O.asperifolia.
Oregon. Andropogon sorghum.
Pampas. Andropogon sorghum.
Small Mountain. Oryzopsis canadensis.
Tuscarora. Zizania aquatica.
Water. Zizania aquatica.
Wild. Zizania aquatica.
River-grass. Panicum texanum.
Rocky Mountain Hair-grass. Deschampsia cobspitosa var.
Rolling Spinifex. Spinifex hirsutus.
Rough Bent-grass. Agrostis scabra. Cock's-foot. Dactylis glomerata. -leafed Bent-grass. Agrostis asperifolia. Marsh-grass. Spartina glabra. Meadow-grass. Poa trivialis.
Roughish Meadow-grass. Poa trivialis.
Rough-stalked Meadow-grass. Poa trivialis.
Running Mesquit. Hilaria cenchroides.
Rusa Oil-grass. Andropogon schonanthus.
Rush-grass. Generic name for species of Sporobolus.
-like Drop-seed. Sporobolus junceus.
Salt-grass. Spartina juncea.
Russian Millet. Panicum miliaceum.
Rye. Secale cereale.
Montana. Triticum polonioum.
Rye-grass. Elymus virginicus; Lolium perenne.
English. Lolium perenne.

Rye-grass, French. Arhenatherum clatius.
Giant. Elymus comedensutus.
Italian. Lolium italicum.
Perennial. Lolium perenne.
Poison. Lolium temulentum.
Smooth. Elymus riaginicus.
Western. Elymus condensutus.

Saccato or Saccatone. sporobolus urightii; Muhlenbertit dislichophylle.
St. Augustine-grass. S'tenołaphrum etmericanum.
St. Mary's-grass. l'unicum jumewtornm: Andropoyon halepensis.
Salem-grass. Hot'us tomutus.
Salt-cedar. Monanthorhlö littoralis.
-grass. Sporobolus aivoides; Inistichlis maritima.
Red. Spartina juncera.
Rush. spartine juncea.
Marsh-grass. s'partina stricta and s. juncea.
Reed-grass. Spartina polystachya.
Sand-Bur. Cenchrus tribntoides.
 morilik longifolia: Audropeyon hallii: 'illumagrostix canadensis.
Colorado. Andropogon hetlii.
Oats. Acena futute.
Reed. Immophilu arrndinacer.
Spur. C'enchrue tribntuides.
Satin-grass. Muhtonbergia glomerata: M. mexicana.
Bearded. Muhlenbergia sylvation.
Heads. Andropoyon erianthoides.
Schrader's grass. Rromns unioloides.
Scutch-grass. ('ynorlon dactylon; Ayropyron repens.
Sea Lyme-grass, Upright. ETymus ar-newius.
Meadow-grass, Creeping. Glyceria murifima.
Reed, Common. Immophita armndinarea.
Sea-sand Reed. Immophilu (a)'undinaceu.
Sea Spear-grass. (ilyceriu maritima.
Seaside Millet. P'aspalum distichum.
Finger-grass. (thloris petreca.
Hair-grass. Muhlenberyia capillaris.
Oats. Iniolu pemiculatu.
Sedge, Broom. Andropogon rirginirus.
Creek. spartina stricta.
-grass. Andropagon rirginieus.
Seneca-grass. Hierochlop̈ borealis.
Sennoc. Lygeun spartum.
Sesame-grass. Tripsarum dactyloides.
Shama Millet. I'anicum celonum.

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Shamalo-grass. Panioum frumentacerm.
Sheep's Fescue. Festuct orina.
Shining Spike-grass. I'niola nitida.
Short-leafed Beard-grass. Gymnopogon brerifolins.
Short-stalked Meadow-grass. Eralyostis frankii.
Siberian Lyme-grass. ETymus sibivicus.
Side Oats. liontulone rucemosu.
Silk-grass. Ayrostio sectbra.
Silky-flowered Oat-grass. Iamthonim sericer.
Heads. Andropogon bombycimus.
Silver Beard-grass. Anilropolfon arylymern; A. saccharoides.
Tussock. P'one chespitoyet var.
Simpson's-grass. P'anicum c'urtisii.
Six-weeks-grass. P'ou annum. Nime applied in the southwest to any low, yuickgrowing annual grass.
Sleepy-grass. Ntipa rividula.
Slender Cord-grass. Spartina gracilis.
Crab-grass. P'unicum filiforme.
Fescue. Festnca tenella: Festnca tennifolia.
Foxtail. Alopectr"us agrestis.
Meadow-grass. Eragrostios pilosa.
Spike-grass. Unioln gracilis.
Tail-grass. Schedomardus texums.
Slough-grass. Bechmetnia eructeformis: s'partinu cynosuroides.
Small Cane. P'anicum divaricatum: Arundinaria tecta.
Fescue. Festuct mirrostachya.
flowered White-grass. Leersia rirginica.
Mountain Rice. (ryyopsis ranudemsis.
Reed-grass, Canadian. Calumagrostix canadensis.
Smaller Blue-grass. Poa compresua.
Smooth Brome-grass. Ifromus racemosus: B.inermis.
Chloris. Chloris glanca.
Marsh-grass. Spartina "lterniftora.
Meadow-grass. Pou prutensis.
Paspalum. P'aspalum lutp.
Rye-grass. Elymus virginicus.
-stalked Meadow-grass. P'oa prutensis.
Smut-grass. Sporobolus indieu".
Snow-grass. Danthonia flavescens.
Soft Brome-grass. Bromus mollis.
Chess. Isromus molli*.
-grass, Creeping. Holens mollis.
Meadow. Holcus lanatus.
Woolly. Holous laitutus.
Sea Lyme-grass. Etymus mollis.
Sorghum Millet. Andropoyon sorghum var.

Southern Bent-grass. Ifrostis elata.
Canary-grass. Ihalaris carolinion".
Eragrostis. Eralpostis purghui.
Poverty-grass. Aporoholws rayinoflorns.
Spear-grass. Eragrostion purshii; Pon Hernosa.
Spanish-grass. P'fnicum molle.
Spear-grass. Pot annut: Popratensix: Triodiat trinerrighmis; Stinat sparteat.
Branching. Vragrostis tpmuis.
Bunch. Pou undina.
Creeping. l'oa compressa.
Creeping Sea. (itycerik maritima.
Low. Poa ennua.
Meadow. (ilyceria nervata.
Mountain. Poa aridu.
Sea. Cilyceria maritima.
Southern. Poa flemosa; Eragrostis purshii.
White. Vilyceria aquetica.
Wood. P'orl alsodes.
Spider Bent-grass. Agrostis armhnoides.
Spike-grass. (Generic mame for species of l'niola. Uniola paniculata; Diplache fascicularis; Distichlis maritima.
Shining. Chiola mifida.
Slender. Cniola gracilis.
Spiked Fescue. Festuca loliacea.
Wild Oat-grass. Panthomia spicatr.
Spring-grass, Sweet-scented. Inthoxanthum oduratum.
Rolling-grass. spinifey hirsutus.
Sprouting Crab-grass. Panicum proliferum. Millet P'anioumproliferum.
Squirrel-graas. ffordeum nнинйum.
Squirrel-tail-grass. Hordewm.jubatum; H. pratpnse.
Stewart's Canary-grass. Phafaris caroliniana.
Stink-grass. Eragrostis minor; E. major.
Strong-scented Meadow-grass. Lragroslis minor.
Sporobolus. Sporoboluw heterolepis.
Suffolk-grass. Poa annua.
Sugar Cane. Iudropoton rorghum.
African. Andropogon sorghum.
Chinese. Andropogon sorghum.
Sugar-grass. Pollinia fulva.
Summer Dew-grass. Agrosti* culgaris.
Swamp Chess. Browns riliatus.
Millet. Isache anstralis.
Wire-grass. Poa serotina.
Sweet-grass. Hierochloë borealis.
-scented-grass. Authoranthum odoratum.

Sweet-scented Spring-grass. Anthoxanthum odoratum. Vernal-grass. Anthoxanthum odoratum.
Reed. ('inna arundinacen.
Sorghum. Sorghem saccharetum.
Vernal-grass. fnthoranthom odoratum.
Switch-grass. Penicum rigature.
Syrian-grass. Andropogon halepensi\%.
Tail-ass, Slender. whedomardus texamu.
Tall Fescue. lestuca elatior.
Grama. Rontelond hirsutu.
Oat-grass. Archenathermm elatius; Anthistiria arenacra.
Quaking-grass filyceria canadensix.
Red-top. Triodia cuprea; Agrostis rulgaris.
Sheep's Fescue. liestuca durinscula.
Smooth, Panic-grass. l'anioum ringatum.
Thin-grass. Agrostis elata.
Taller Wild-grass. Danthonia sericea.
Tame Timothy. Phteum pratense.
Tear-grass. Coir Tachryma.
Teff. Eragrostis abyssinicu.
Tennessee Oat-grass. Hanthonia contpressa.
Teosinte. Euchlona mexicana.
Terrell-grass. Elymus rirginicus and $f$. canadensis.
Pexan Blue-grass. Poa arachnifera.
Crab-grass. Schedonnardus texamu.
Texas Millet. Panicum texanum.
Thatch-grass. Sparlina 'ynosuroides; S. stricta.
Thin-grass. Agrostis perennans.
Tall. Agrostis elata.
Tickle-grass. Agrostis scabra.
Tiger-grass. Thysanolena acarifera.
Timothy. Phlerm pratense.
Califormian. Ihalaris angusta.
Mountain. Alopecurus oceidentalis.
Native. Phlewm alpinum.
Tame. Phleum pratense.
White. Holcny lanatus.
Wiid. Mahlenbergia glamerata: Bechmannia erurnformix: seturia riridis.
Toothache-grass. C'tenizm americanum.
Triple-awned-grass. Gencric name for spepios of Aristida.
Tuft-grass, White. Triodia acnmirata.
Tufted Hair-grass. Deschampsia enspitosa.
Turkey-foot-grass. Andropogon hallii; A. prorincialis.
Turkish Millet. Sadropogon sorgham.
Tuscarcra Fice. Nizania aquatica and Z. miliacea.
Tussock-grass. Poa flabellata; Sperobolus indicus.

Twill-grass. Diarthend emerierma.
Twisted Beard-grass. Inlropogon contortns.
Twitch-grass. Algropmon reppens.
Upright Chess. Bromm. raccmosus.
Sea-lyme-grass. Elymus urenarins.
Usar-grass. sporobolus orientalis.
Valley-grass, Green. fudroppgon halepensis.
Vanilla-grass. Hierochloubonerlis.
Various-leafed Fescue. Festum heterophylla.
Velvet-grass. Holcus lumutus.
Lawn-grass. Holeus Tanatus.
Meadow-grass, Soft. Holens lanatus.
Mesquit. Holme Tanatus.
Vernal-grass. Anthorenthum odoratum.
Sweet. Anthoxanthum odoratiom.
Vetivert. Indropoyon squarrosit.
Vine Mesquit. Panicum obtrsum.
Virginia Beard-grass. Andropogon tirginicus.
Cut-grass. Leprsia viginica.
Eyme-grass. Elymus rirginicus.
Vitivert. Anlrojogan squarrosus.
Wallaby-grass. Inanthonia semiannularis.
Water Couch-grass. Paspalum distichum.
Water Foxtail Alopecurus genicnlatus. Wild. Hlopecurus aristuletus.
Water-grass. I'anicum erus-galli.
Meadow-gras. (ilyceria aquaticu.
Oats. Zizenir aqnatiod; Thiola panicmlata.
Rice. Tizunit aquatica.
Wavy Meadow-grass. Poat Taxu.
Western Beard-grass. Aristidt purpurea.
Brome-grass. Bromus puнреllianия.
Fescue. Fegtnca mírostachya.
June-grass hruleria cristata.
Rje-grass. Eilymus condensatus.
Wheat. Tritioum sativum.
-grass. (ieneric name for species of fyroptrom: A. spicutum.
-grass, Awued. Laropyron caninum.
Bearded. Ayropyron санйин.
Creeping. Agropyron repens.
Fibrous-rooted. Igropyron caninum.
Japaness. Frachyporium japonirum.
Wirs. tymopyrou divergens.
Chinese. Indropogon sorghum.

Wild. Elymus triticoides.

Wheat, Wild-goose. Trificum polonimm.
White Alfilaria Mumroa squarrosa.
Bent. Igrostis alba; Indroperfon serparins.
Egyptian Corn. Andropogom sorghum cernuн.
Grama. Bonteloun oliynstachya.
-grass. Leersia oryzoides: Lo virginim.
small-flowered. Leersin rirginica.
Rush. Spartina juncea.
Spear-grass. Glyceria "unution.
Timothy. Holrux lanatux.
Top. Ilanthomia spicata: Ayrostis atha.
Tuft-grass. Triodia aruminata.
Yorkshire. Holcws lenatus.
Wild Barley. Hordenm pratense.
Chess. Bromu* kalmii.
Fescue-grass. Vniola latifolia.
-goose Wheat. Triticum polonicum.
June-grass. Koleria cristata.
Millet-grass. Milinm effusum; (Iryzopsis membranacea: Netariur rividis.
Oat-grass, Purple. Arena striata.
Oat-grass or Oat-grass. -pecies of loanthomin: Andropmon nuthns: . Irrhenatherunt elatins; stipa riridula.

Quack-grass. Agropyron spicatum.
Red-top. Panicum virgatum.
Rice. Panicum colonum; Zizania aquatica
Rye. Elymus rirginicus; E.triticoides; E.condensatus.
Timothy. Wuhlnbergia glomerata: Setaria riridis: Deakmanniat erucaformix.
Water Foxtail. Hopecurns aristulatus.
Wheat. Elymus tritipoides.
Willard's Brome-grass. Rromns secalinus.
Wire-grass. Muhteniergia diffusa; Ioo compressa; Spor,bolus junceus; Aristidn stricta; Cynodon dactylon; Eleusine indica; fudropogon scoparius; Sporobolus heterolepix: Schedonnarens texums. Also applied to. hencus species.
Swamp. Pon serotina.
Bunch-grass. Ayropyron dirergens.
Wiry Wheat-grass. Agropyron divergens.
Witch-grass. Agropypon repens.
Old. Panicum capillare.
Wood-grass. Sorghum nutans; Mukienbergia mexicana.
Finger-spiked. Andropogon prorincialis.
Purple. Andropegon scopariu*.
Wood Hair-grass. Deschampsia flexuosa.
Meadow-grass. Pon memoralis.
Reed-grass. Cimna arndinacea.
Spear-grass. Poa alsodes.

Woolly Beard-grass. Erianthus saccharoides.
Bent-grass. ('alamorilia longifulin.
-jointed Grama. Imutelone eriopodu.
Poverty-grass. Aristide Tamatu.
Soft-grass. Holcus lanatus.
Triple-awn. Aristida lunata.
Yard-grass. Elensine indica.
Yellow Foxtail. setaria glanca.
Oat-grass. Trisetum Harescens.
Tussock. IHathonia flarescens.
Yerba de Para. I'anicum molle.
Yorkshire Fog. Holcus lanatus.
White. Holeus lanatus.
Zacate de liebre. Aristida californica.
grass. Nporobolus wrightii.
Zacatone. Sporobolus urightii.

## STUDIES

ON

## AMERICAN GRASSES.

I. THE GENTS IXOPHORTS

By F. Lamson-scribner.
II. A LIST OF THE GRASSES COLLECTED BY DR. E. PALMER IN THE VICINITY OF ACAPLLCせ, MEXICO. 1894-95.

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III. SOME MENICAN GRASSEN COLLECTED BE E. W. NELSON IN MEXICO, 1894-95.

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IV. SOME AMERICAY PANLCEMS IN THE HERBARLIM BEROLINENSE AND IN THE HERBARITM OF WIRLDENOW.

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V1. MSCELLANEOTS NOTES AND DESCRIPTIONS OF NEW SPECIES.

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## WASHINGTON:

GOVERNMENT PRINTLNG OFPICE.
1897.
U. S. IEPARTMEN'T OF AGRICULTURE. DIVISION OF AGROSTOLOGY.

Graws and Forage Plant Investigations.]

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## LETTER OF TRANSMITTAL.

U. S. Department of Agriculture, Division of Agrostology, Washington, D. C., Nocember 12, 1896.

SIR: I have the honor to transmit herewith and to recommend for publication as a bulletin of this division several technical papers on grasses which together may be entitled Studies on American Grasses. Enumerations of grasses of little explored regions, descriptions of new or little known genera and species, with a revision of the North American species of Hordeum and Agropyron, are included in these studies. Also a report upon certain Panicums in the Berlin Herbarium, by Mr. Theo. Holm, who was authorized by the Secretary to make the necessary examinations when in Europe in 1894.

Respectfully,

> F. LAMSON-SCRIBNER, Agrostologist.

Hon. Chas. W. Dabney, Jr., Assistant Secretary.

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# STLDIES OX AMERIOA GRASSES. 

## I. THE GENUS IXOPHORUS.

By F. Lamson-Scribner.

Thirty-four years ago Schlechtendal, in a paper on Setaria Beauv., published in the thirty-first volume of Linnaxd what he stated might at pleasure be regarded a section of P'unicum or a distinct genus, naming it Ixophorus. This geuus (or section) was established upon a grass collected by Schiede in December, 18\%4, at Atlacomulco, Mexico, and the Erochloa uniseta of Presl (Reliq. Haenk., 319,1830 ), of which he only had a fragmentary specimen. Little was known of these grasses by other European botanists, and Bentham, who had never seen them, referred Ixophorus to setaria, and in this he was followed by Hackel. The grasses placed in Ixophoms by Schlechtendal were apparently overlooked by collectors for many years, no specimens having been fouml until 1886, when I)r. E. Palmer collected what is "vidently Presl's Urochloa miseta, at Tequila, in the State of Jalisco (Palmer, No. 362 ), and three years later another species was discovered by Mr. C. (i. Pringle in the valley of the Rio Grande de Santiago (No. 2423 , Pringle, 1889). The same form as that collected by Pringle was, in 1891, collected by Dr. Palmer at Colima (No. 1256). Through the kindness of Dr. Trelease, I have been enabled to examine a typical specimen of Presl's species contained in the Beruhardi collection in the herbarium of the Missouri Botanical Garden. The specimens collected by Palmer in 1886 are identical with Crochloa uniseta Presl, and a study of the material now in hand has led me to believe that the special characters which these grasses present are of generic value, and that Ixophorus is a wellestablished genus.

## A REVISION OF THE SPECIES.

Ixophorus Schlecht. Linneea, XXXI, 420 ( 1861 and 1862). Spikelets with one terminal hermaphrodite or female Hower, with a larger male one below it, very short perlicellate, imbricate and uniseriate along the branches of a simple pani"le, the pedicels, as well as the main axis aud primary branches, produced beyond the spikelets into slender smooth and viscid awn-like bristles, which equal or exceed the spikelets in length. Glumes, 4, the first very short and 3-nerved, the second a little shorter than the third and many-nerved, the third j-nerverd and much exceeding the punctate-scabrons, 5 -nerved, fertile glume, which is flattened and bisuleate on the back, with a distinct hippocrateriform scar near
the hase, and mucronate or short awn-pointed. Palea of the male floret equaling the glume, at first hyaline, the margins lecoming broally alate and cartilaginous in fruit. Stamens 3. Styles long, Jistinct; stigmas aspergilliform. Grain oblong obtuse, compressed, free within the fruiting glume and palea. Rather broad-leafed annual (or perennial?) brauching grasses with a simple paniculate inflorescence of unilateral racemes.

Allied to Panicum Sect. Ptycophyllmm, but distinguished by having the awnlike continuations of the branches smooth and viscid, by the broadly winged palea of the male tlower, and by the comparatively short and mucronate-pointed fourth glume, which is flattened on the hack and lougitudiually bisulcate. The smooth bristles, the winged palea of the third glume, combined with the characters presented by the fourth glume and the inflorescence, are deemed sufticient for the establishment of the gemus. Neither Bentham nor Hackel had seen species of Ixophorus when they referred it to Netaria (see B. \& H. Gen., I'l. III, p. 1105; Hackel, True Grasses, p. 79), and Schlechtendal made no note of the winglike development of the palea of the third glume in fruit.

Species, 2 or 3; Mexico.
Ixophorus unisetus (Presl) Schlecht. (Plate I). An erect branching grass, with compressed culms 2 to 3 feet high, compressed sheaths, and numerous alternate racemes arranged on a continuous axis, forming terminal panicles 3 to 10 inches loug. Culms smooth, alternately sulcate between the nodes; sheaths shorter than the internodes, rather loose, with scarious margins above; ligule a line long, membranous; leaf blades 8 to 10 inches long. "-18 lines wide, scabrous on both sides at least toward the apex, and along the margins. Racernes $2 \frac{1}{2}$ to 4 inches long, the axis somewhat 3 -angled, flower-bearing to near the base, scabrons, the apex excurrent into a slender, smooth, somewhat viscid awn, as are the very short scahrous pedicels of the spikelets. Spikelets about two lines long, ovate-lanceolate, subacute; the first glume broadly ovate, acute, 3 nerved, less than half a line long; second glume broadly lanceolate or ovate, acute 9 - to 11-nervel, one-tifth shorter than or nearly equaling the spikelet; third glume lanceolate acnte, 5 -nerved, ㅡㅡㄹ lines long, inclosing a staminate flower; fourth glume chartaceons, minutely punctate-scabrous, 3 -nerved, scabrous at the tip, and short mucronate-pointed; palea of the third glume equaling it in length, at first thin-membranous, the margins becoming broadly alate and cartilaginous in fruit; palea of the fourth glume equaling it in length, and of similar texture, rounded, olutuse at the apex.-Schlecht. in Linnat 31, p. 421 (1861-62) ; Crochloa uniseta Presl Reliq. Haenk., 319 (1830): Panicum palmeri Vasey in Contr. U. S. Natl. Herb., 1, No. X, 281 ; Inophorus schiedeana Schlecht. (s). No. 372 E. Pal$\operatorname{mer}(1886)$.
schlechtendal, in his description of Ixophorus schiedeana, calls it a tall panic grass about 3 feet high, glabrous, except the axis of the inflorescence, with linear acuminate leaves and crowded racemes arranged along the continuons axis. He says of his plant that it is more robust than Presl's, but they agree in the structure of the spikelets, excepting that the relation of the glumes to each other is a little different. While I am not prepared to assert positively that Schlechtendal's species (I. ychiedeana) is identical with $I$, unisetus, I believe them to be the same. Certainly from the dimensions given, it must be distimet from the following:
Ixophoras pringlei Scribn., n. n. (Panicum schiedernum Beal, not Trin.). (Plate II.) Culms 6 to 18 inches high, mach branched below; nodes smooth, the lower more or less geniculate and sometimes rooting. Leaves 2 to 8 inches long, 2 to 5 lines wide, acute, s'abrous on the margins, otherwise smooth. Panicle $1 \frac{1}{2}$ to 4 inches long; racemes 3 to 15, one-half to $2 \frac{1}{2}$ inches long, erect or ascending, rarely horizontal, pubescent at the base, seabrous along the angles, bristles flexuose, 3 to 4 lines long, viscid. Spikelets subsessile, about 2 lines long, first and second glumes obtuse. Otherwise as in $I$. unisetus. Valley of the Rio Grande de Santiago, State of Jalisco, Mexico. No. 2047 (1888) and 2423 (1889) Pringle. In these
specimens the panicle hears 2 to 6 racemes, which are from one-half to 1 inch long.

Var. minor var. nov. Sleader, much branched, 6 to 12 inches high, leaves 1 to 3 inches long, 2 to 5 lines wide, bristles about as long as the spikelets, which are $1 \frac{1}{2}$ to $1 \frac{8}{4}$ lines long. Colima, Mexico, No. 1256 E. Palmer, 1891.

## II. A LIST OF THE GRASSES COLLECTED BY DR. E. PALMER IN THE VICINITY OF ACAPULCO, MEXIC0, 1894-95.

By F. Lamson-Scribner.
The statements relative to the habitat, distribution, economic value, etc., in the following list are from Dr. Palmer's notes.
Paspalum platycaule Poir. (Paspulum compressum Nees). Found in thick masses around a spring in the higher mountains. The upright stems often 2 feet high, with leaves 7 to 9 inches long. February, 1895 (420).
Panicum paspaloides Pers. In thickets along river bottoms. December, 1894 (289).

Panicum sanguinale L. One specimen only, found in a garden, where the soil was moist. March, 1895 (549). From characters this is Panieum incequale Fourn.
Panicum sanguinale L. var. breviglume Trin. forma distans I loell. Found among weeds in a dried-up river bed. February, 1895 (446).
Panicum sanguinale L. var. longiglume Doell. A cummon grass in ravines, often covering the stony surfaces. November, 1895 (112).
Panicum insulare Meser ( P'anicum lencophrum HBK., Andropogon insulare L.). Among thorny bushes in river bottoms. December, 1894 (288).
Panicum brevifolium L. In a shady spot near a water hole. Derember, 1894 (287).
Panicum divaricatum L. A cane-like grass along river banks in the dense underbrush. November, 1894 (114).
Panicum compactum Sw. In vimilar situations with the last. November, 1894 (115). This is the same as 283 Liebmamn.

Oplismenus cristatus Presl (1). humboldtinnu* var. genuinus Fourn., excl. syn.). Found in large masses on river bottoms in the thick, shady woods. October, 1894 (35). Brandegee 22 (1890); Palmer 1258 (1891): Fendler 363 (18.0). This speries has leen contused with o. humboldtianus Nees, from which it is distingnished by the some what longer and more deusely pilose empty glumes, which are deeply 2 -lobed at the apex; the thid glume has a dense ring or crown of stiff white hairs on the back just below the midne; the flowering glume is shorter than the first empty one. O. humboldtinnus is represented in the National Herbarium by No. 1363 Turckenheim and No. 3120 A. Conduz (Herb) Inst. Costa Rica).
Cenchrus tribuloides L. C'ommon on sandy beaches. December, 1894 (290). This is a low diffusely branching form with only a few heade on each stalk. It is the same as a specimen in the National Herbarium, collected near Rio Janeiro, by the Wilkes expedition.
Cenchrus multiflorus Presl. This grass, which grows to the height of 2 to $\pm$ feet, and is eaten when young ly cattle, occurs in depressions among the rorks from near the water's edge to the summit of the slopes facing the sea. November, 1894 (75), $=$ Liebmann 341, referred to by Fournier.

Pennisetum purpurascens HBK. Growing in clumps 5 to 6 feet high, among the oaks on the higher monntain slopes. February, 1895 (433).
Anthephora elegans schreb. Found in masses in shated rocky ravines. October, 1894 (38). A small decumbent form rooting at the lower joints. The short (1 to 3 inches long) leaves aud sheaths pilose or villous.
FOURNIERA Scribu., gen, nov. Trilje Zoysier. Plante diorcious. Spikelets dissimilar, solitary and sessile at the alternate nothes of a continuous flexuose
rachis, readily falling of at maturity from the small. enshion-like harhate pedicel. Rachis alternately striate amb sulcate. stamimate spikeletse-flowered, the first floret sessile, the secould raisel on a short naked stipe or joint of the rachilla; rachilla not prolonged beyoud the seeond floret. Outer empty glumes 3 : 2 narrowly oblong, obtuse, 1-nercelf: 1 larger. oblong, and olituse'; flowering glumes 3-nerverl, the second 3-clett. the divisions awn-like. Stameus. 3. P'istillate spikelets 1 -floweren, with a 3 -annel prolongation of the rachilla above the flower; outer empty glumes 3, equal, cuneate, hroalest abore, narrowed below into a short and rather densely pilose, perlicel-like base or claw; "丷 broadly trumcate and unequal, rounded at the apex, one of which in 2 - to 3 -nerved, the other 3-to 5 -nerved; the third glume, occupying the pesition of a seroud empty glume, is a little narrower thau the others, 1-nervel, and somewhat 3-lobed at the broal apex; flowering glume raised


Fir. 1.-Fourniera mexicana, nale plant: $\alpha$. spikelet: $b$, second floret: a , d, e, the three outer glumes to corre sponds to e in tig. 2): !, the floral glume of the same: $h$, stamens. The detaiks are all drawn upon the same scale. upon a short stipe or joint of the rachilla, 3-11erved, 3-cleft at the apex, the middle division longest and sometimes 2-toothed, the mid-nerve purojecting between the teeth; styles distinct; stigmas plamose. A delicate, much-branched, creeping perennial, with simple erect spikes, the rachis projecting beyond the uppermost spikelet into a short, 2-cleft prolongation. Speries, 1: Mexico.
Fourniera mexicana, xp. nov. (Figs. 1. ‥ 3.) Extensively creeping. seurling up tufted brauches $\boldsymbol{\nu}$ inches to 1 foot high. Sheaths loose, striate, smooth, usually much shorter than the leaves; ligule veryshort, ciliate, leaves one-half to 3 inches long, a line wide or less. very minutely srabrons on the nerves beutath and smooth or sparingly pilose abore. Spikes terminal and axillary, often 3 or 4 naked flowering branches from the uppermost or terminal leafsheath, as in Cathestecom, the sleuder spikes bearing from 3 to 15 spikelets. Staminate spikelets 2 to $2 \frac{1}{2}$ lines long, two of the outer empty ghmes about one-halt line loug, ocenpying the position of the first glume, that is. standing at the back of the first floral glume; the third glume, occupying the position of the second glume, broader, and a line long: first flowering elume $1 \frac{1}{2}$ lines long, thin membranons, smooth, rounded on the lack, apex antire or iudistinctly 3 -toothed; palea longer than the glume. strongly 2 -nerved, with broad infolded margins; second flowering glume uearly 2 lines iong, incluthig the awn-like extension of the mid-nerve, smooth; palea abont as long as the glume. Pistillate spikelets about 2 lines long exclusive of the awns; ontpr glumes 1 to $1 \frac{1}{2}$ lines long, seabrons on the back, the narrow pedicel-like base of each densely pilose; flowering glume $1 \frac{1}{\frac{1}{2}}$ lines long. 3 -cleft at the apex, the middle division longest, and sometimes 2 -tootherl, the mid-nerve projecting between the teeth; palea about as long as the glume; rachilla and flowering glume very smooth, the short division of the latter
minutely seabrous, the awns which terminate the prolongation of the rachilla 3 to 4 lines long, somewhat dilated below, and softly ciliate along the margins, scabrons above. Found by Ir. Palmer in a deep rut in the monntains near Acapulco. Mexico. growing in loose, gravelly soil, October, 1894. "od fine grass, which is eaten with avidity by sheep and goats" (Nos. 41 and 43). The three onter glumes appear to originate upon the same plaue. forming a whorl (see Hig. 3). The two orrupying the position of a first glume may represent a single glume divider to its base, or one of themmay represent ascale-like prolongation of the partial axis supporting the spikelet, or it may even stand for a second spikelet of a group of two.
Arundinella martinicensis Trin. Growing in large bunches in sags of the higher mountahs. Fobrnary, 180 (43k). ('ulms F to 6 feet high, leafy below, naked above, smooth; sheaths longer than the internorles, tumid at the base, and very densely pubescent toward the apex; leaves 10 to 18 inches long. 5 to $x$ line wide when dried, papillate-pilose on the upper surface; ligule very short, membranons; panicle 6 to 12 inches loug. densely flowered, the mumerons branches erect; spikelets straw-rolored, about $2 \pm$ lines lony; perfect floret 1 line long; callus obtuse, hearded ou the sides; awn 3 fines long, sleuder, twisterl below, geniculate and divergent above.
Aristida jorullensis Kth. (Streptachne pilosn HBK.. Urtachue pilose Nees). Rabhit grass. Eateu when young, or when hetter feed is scarre. Low bottom lands; also in the mountains, and common along roadsilles. Ortolser, 1894 (36).
Sporobolus domingensis Kth.


Fra. 2.-Fourniera mexicana, female plant: a, terminal portion of rachis with twospikelets: 1 , ansikelet; $c, d, 4$, outer glumes (o may represent ia whmelike continnation of the secoudary axis sumperting the spikelet, or it may represent a seconel suikelet of a cluster of two; $f$, , Howing glume raised uponat short joint of the rawhilla (stipe): g. palea. At the left of $a$ is a 3 -awned prolonsation of the rachilla. The pistil is slown in the upper left-hand corner.

Found on adry rocky slopeoverlooking the ocean. Eaten when younghy all kinds of stock. Nowember, 1×94(64.)
Eleusine indica (iaertn. On low bottom lands. November, 1世解 (120).
Dactyloctenium ægyptium Willd. Low bottom lands. November, 1894 (121).
Bouteloua repens (HBK.). Fonme on the highest monntains and down their stony slopes to the water's elge. Eateu ly all grass-eating animals. Nowmber, $1 \times 94$ (113).

Opizia stolonifera Presl. (Fig. 4). One of the most important grasses of Mexico, growing close to the ground, forming a thick trurf orerall exposed surfaces, even over the cobble-paved streets. It is difficult to tiad seeds or good apecimens, owing to the
constant nibbling of domestic animals. The staminate aul pistillate plants are sometimes separated in large patches, or they may grow closely intermingled. This grass is used in the public stuares with good effert, as the regular watering keeps it fresh and green, and but little cutting is neressary.

The generic characters for Opizia given by Presl


FIf, 3.-Fourniera mexicana. Diagram of male and female spikelets. (Reliq. Haenk., 1: 293) are very imperfect, and are drawn apparently from the female plant, which alone he figures (Pl.41, f. 1). Fournier revised the gencric characters of this grass (Bull. Sou. Roy. Bot. Belg., XV, 471), but failed to understand the structure of the fermale spikelets, overlooking the minute first glume and thas mistaking the secoud glume for the first, the flowering glume for the second, and the palea for the flowering glume. Bentham, who had never seen Opizia, drew up the characters for the "Genera Plantarum" from those published by Fournier, and they were reproduced by Hackel without change. Baillon (Hist. de Plant., ('xVIII, (ramines, 271) first currectly desuribes the female spikelets and caryopsis. The tigures here presented were drawn from Dr. Palmer's specimens, and are designed to show the true structure of the female spikelets, including the minute first glume, which is scarcely longer than the hairs at the base and which has solong been overlooked. It may be said that the length of the awns varies a good deal, as do the lobes or divisions of the flowering glume. The stigmatic hairs are remarkably long and lax. The female spikelets are disposed in short, terminal spikes, while the staminate spikelets are imbricated in unilateral raremes. very closely resembling those of Pulbilis (Inchloè). The rachilla supporting the triaristate rudimentary floret in the pistillate spikelets is adnate to the palea for nearly its entire length. (Fig. 4.)
Gouinea virgata (Presl) Seribner. In tufts among the underbrush on hilisides. November, 1894 (77).

There are 3 species of Goninea, 2 Mexican and 1 South American. The latter is represented in the National Herbarium by No. 928 Morong, plants of South America, distributed as Triodia letifolia (Griseb.). The species may he separated as follows:

1. Branches of the panicle flower-learing above the middle, naked below, G. latifolia.
2. Branches of the panicle tlower-bearing to near the base. 2


Fig. 4.-Opizia stolonifera: a, female spikelet; $b$, empty glumes; $c$, seeond
 palea and adnate sterile rudimentary floret ( $f$ ) ; $g$, pistil; $h$, caryopsis.
2. Awns 1 line long or less; culms atoat, 4 to 7 feet. G. mexicana.
2. Awns 4 to 6 lines long; culms slender, 1 to 3 feet G. rirgata. G. virgata scribn., Bromus rir!atus Presl in Reliq. Haenk., 263. Gi. polygama Fourn. Mex. Pl. Enum., Gram. 103. Festuca fournieriana Hemsl. 505 Liebmann, St. Augustine. Mex., also 1087 E. Palmer, from Manzanillo, distributed as Leptochloa (\%) palmeri Vasey.
G. mexicana Scribn. nom. nov. Leptochloa (?) mexicunt Scriba. in Proc. Acad. Nat. Sci. Phila. 1891, p. 302. No. 3252 Pringle, 1890.
G. latifolia Scribn. nom. nov. Tricuspis (Neuroblepharum) latifolia Griseb. Plant. Lorenz., p. 259. No. 928 Morong.

Eragrostis ciliaris Link. Fomd in small bunehes here and there on the steep rocky hillsides. October, 1894 (39).
Eragrostis plumosa Link. Found in moist shady spots in warlans and on river bottoms. October, 1894 ( 40 ).
Eragrostis reptans Nees. (irnwing in patches along the edge of alkaline spots surrounding a lagoon. March, 1895 (596). This is the form known as Poa hypnoides Lam.
Eragrostis amœna Iresl. The sperimens collented were form in a low wet place. The grass is not common. December, 1894 (286). Pringle's 3334, collection of 1890 , from Guadalajara is the same. Pringle's sperimens were referred to Eragrostis rahlii Nees. (see Scribn. I'roc. Acarl. Nat. Sci. Phila. 1891, p. 304), Lragfostis amunu being eited as t synonym. Erallostis rahlii Nees is a taller, more branched paniculate form of South America, and is possibly specifically distinct from the Mexican grass here referred to.
Jouvea straminea Fourn., not Scribn. In large masses at the edge of a low damp place in a garden near the river bank. Plant produces long runuers. Avoided loy grass-eating amimals. Felruary, 1895 (443)=Liehmann 738. The female and what appears to lue the male phant are also in the collertion. This grass is very distinct, as shown by the female plants, from Jourea straminea Seribn. (Bull. Torr. Bot. Club, 17: 227), Rachidospermum mexicanum Vasey (Bot. Gaz., 15, 110). The plants are much more slender thronghout, the leaves less rigid, the so-alled sprkes longer and muth more sleuder, and the supposed spikelets free from the rachis in their upper Lalf, as described ly Fournier. These female spikes are less crowded, the internodes being murh longer than in Jourer straminea Scribn. There is a little uncertainty as to the staminate plants of the true Itomed straminea. 1)r. Palmer assures me, however, that the of sperimens in hand were collected in the same locality as the female plants. These staminate plants are more slender, with longer and less rigid leaves than those which are undoultedly the male plants of Jourea pilosa. There is little difference, however, to be noted in the spikelets of the two.
Jouvea pilosa (Presl.) Scribn. (Bull. Torr. Bot. ('luh, 23: 143.) Fomm on the deep sands of the seashore in dense patches of greater or less extent. Too hard to he eaten by animals. December, 1894 (235). This grass is the Rarhidospermum of Vasey; Jourea struminea Suribn., not Fourn.; L'niola pungens Rupr. in Bull. Acad. Royal. Brux., vol. 9 (exeluding the synonym); Rrizopyrum pilosum I'resl, Rel., Haenk., 1, 280. 1'resl's and Ruprecht's species were fonnded upon male plants. This speries is represented in National Herbarium as follows: Liehmann 480

 nillo), 1890, 오; Liebmann 479 (St. Augustine, 1842), 子

## III. SOME MEXICAN GRASSES COLLECTED BY E. W. NELSON IN MEXICO, 1894-95.

By F. Lamson-scribner and Jared (f. Smith.
The grasses here enumerated form a part of a general collection made in southern Mexico by Mr. Nelson under the direction of the Division of Biological Survey of this Department.
Saccharum cayennense Benth. (Eriochrysis caycuen*i* Beauv.). Vicinity of Choapam, Oaxaca; altitude, 3,800 to 4,500 feet. July 28,$1894 ; 886$. Tahle-Iand about Ocuilapa, Chiapas; ziltitude, 3,400 to 3,800 feet. August 21, 1845; 3041, 3063. Culmes 2 to 3 feet high.
Elionurus tripsacoides ciliaris Hack. Along a roadside between San Rirarlo and Ocozucuantla, Chiapas; altitude, 2,600 to 3,300 feet. August 18, 1895; 2990.

Andropogon hirtiflorus pubiflorus Hack. Monntain ridge on the west side of the valley of Cnicatlan, (laxaca; altitude, 6,500 to 8,000 feet. November $10,1 \times 94$; 190;. Leaves smonth and glancons, hirsute towarl the hase, leaf sheath himsute at the throat; culm nodes bristly pubescent; sessile spikelet abont 7 mm . long, hairs at the base about 2 mm . long, hairs on the pelich longer above: awn 25 mm . long, twice geniculate; anthers 1 mm . long; back of the first glume bairy below. In No. 1904 the first glume of the sessile spikelet is smooth. oblong, obtuse, about 5.5 mm. long, ciliate hispid along the keels near the apex; pedicellate spikelet staminate, the anthers 2 mm . 10 gg ; awn 20 mm . long, aud twice geniculate.
Andropogon tener Kth. Along roadsides between Tuxtla and San ('hristobal, Chiapas; altitude 2,300 to 5,500 feet. Neptember 14, 180\%; 310x.
Andropogon nutans stipoides Hack. Roadside between san Ricardo and Ocozucuantla, Chiapas; altitule, 2,600 to 3.300 feet. August 18, 1895; 2067. Tableland about Oruilapa, Chiapas; altitude, 3,400 to 3,800 fret. Aurust 21, 1895; 3008.

Andropogon bracteatus Willd. Near Yjalon, Chiapas. November 21, 1895; 3399.

Nazia racemosa aliena n. n. (Lappafo alienas Spreng., Lappago racemosa erecta Kunth., Tragus occidentalis Nees.) Valley of Oaxaca; altitmbe 5,000 to $\bar{b}, 300$ feet. September 20, 1894; 1278.
Paspalum conjugatum Berg. Table-land about Ocuilapa, Chiapas; altitule, 3, 400 to 3,800 feet. August 21, 1895; 3055. Culms 1 to 2 feet high.
Paspalum erianthum Vees. Vicinity of San Juan Guichocovi, ()axaca; altitude 450 to 1,500 feet. June 23, 1895; 2735, 2735̃. A Brazilian mpecies not previously reported from Mexico.
Paspalum fastigiatum Nees. Between Guichocovi and Lagunas, Oaxaca; altitude 600 to 900 feet. June 27,1897 ; 273\%. This agrees with 203 Liebmann, identified as above by Fournier, except that there are usually three empty mlumes insteal of two.
Paspalum lividum Trin. Tlacotalpam, Orizaba, Vera Cruz. May 21, 1894; 523.
Paspalum plicatulum Mx. Etigenia, Oaxaca; altitude 500 feet. July $18,1 \times 95$; 2853.

Paspalum squamatum Fourn. Vicinity of Totontepec, Oaxaca; altitude b, 000 to 7,000 fret. July 15, 1894; 727. This is the same as 198 Liebmann, and 2610 Bourgean. Very near, if not identical, with $P$. manfiocinnum Trin.
Paspalum stellatum Flugere. Near Cancuc, Chiapas; altitude 4,800 to 5,500 feet. November 24, 1895; 3421.
Paspalum virgatum L. Table-land about Ocuilapa, Chiapas; altitude 3,400 to 3,800 fert. Anynst 21, 1895 : 3035, 3047. Cnlms 3 to 6 feet high.
Anthaenantia lanata Benth. Vicinity of san Juan (inichocovi, Oaxaca; altitude, 450 to 1,500 feet. Itune 21, $1805 ; 2734$.
Eriochloa nelsoni Scribn. \& Smith, sp. nov. Culms branching from the hase, ascending, 2 feet high, pubesrent thronghout; leaf-sheaths shorter than the internodes, ligule very short, ciliate; leaf-blales soft, Hat, 3 to 6 inches long, linearlanceolate, acuminate, pubescent on both siles; inflorescence terminal and lateral, long exserted, the main axis triquetrons, hirsute-pubescent; spikes 3 to 4 , about 1 inch long, shortly pedicellate, sub-distant, erect or ascending, the triguetrous rachis narrow, hirsute; spikelets acute, 3 年 lines long, un pubescent pedicels 1 line long at alternate joints of the rachis; empty glumes subequal obtuse or truncate, 5 -nerved, apressed, ciliate on the hack for the lower twothirds, naked above and minntely scabrous; Howering glume smooth and shining, 2 lines long, obtase, minutely cuspidate at the aptex, with a pit or depression at the base. Caryopsis obovate, one-third shorter than the flowering glume, minutely reticulated. A very minute additional empty glume is sometimes present at the base of the spikelet.
" Hills east of Cuicatlan, ()axaca. Mexico; altitude, 2,000 to 4,000 feet. No. 1707, 1894. It has larger spikelets than any other species except E. annulatus grandispiculd lhoell., from which it may be readily separated by the form of the inflorescence.
Isachne disperma loell. Chicharras, Chiapas: altitude, 3,000 to 6,000 feet. February 6, 1896; 3761.
Panicum bulbosum HBK. Fighteen miles sonthwest of the "ity of ©axara; altitude, 7,500 to 9,500 feet. September 12, $1894 ; 1374$.
Panicum biglandulare suriln. \& Smith, sp. nor. (Plate IV.) Culms decumbent or ascending, branching, wiry, compressed, 2 to 4 feet long; nodes tumid; sheaths shorter than the internoles, open ahore, finely striate, glahrous except along the margins, which are chothed with glands hearing branching hairs; ligule a line of short hairs; leares lanceolate, armminate, rounded or sulicordate at the base, and with a short pedicel one-half line long, sparsely glandular hispid on both sides, 2 to 4 inches long, 6 to 9 lines wide; inflorescence a racemose panicle ahout 4 inches long, the alternate, erect, sulu-distant racemes 6 to 8 lines long, the main axis and its branches slender, angled, sparsely ciliate; spikelets alternate, almost sessile. '2 lines lons; lowest empty glume orate acute muronate, :B-nerved, bristly hispid all over, nearly one-half line long, the bristles nearly as long as the glume; second empty glume nearly 2 lines long, elliptical-ovate acute, 7 -nervel, hrintly hispid all over, the bristles shorter than those of the first glume; third glume 2 lines long, b-nerved, ovate, alruptly narrowed above and acute, laterally compressed, subventricose. scarions along the margins, bristly hispid along the lateral nerves, purplish, and hearing two glands, one on either side of the mid-vein, just above the mildle; its palea scalrous on the keels to the base, fertile flowering glume 1 line loug, narrowly lanceolate-elliptical, acute, coriaceous, smooth and shining; palea as long as its glume. Near Pinabete, Chiapas, February 8, 1896, at an altitude of 6,500 to 8,000 feet; No. 3781. Closely related to Panicum uncinatum Raddi, from which it difters in having more robust culms and larger leaves, smaller spikelets, the third glume with only two glands, and in the form of the inflorescence, which is similar to that of 0plismenus.
Panicum carthaginense swz. Along a roadside hetween san Ricarlo and Ocozucuantla, Chiapas; altitnde, 2,600 to 3,300 feet. August 18, 1895; 2958. Culms 2 to $3 \frac{1}{2}$ feet high.
Panicum crus-ardeæ brevisetum Doell. (Setarin effusa Foorn.). Table-land ahont Ocuilapa, Chiapas; altitude, 3,400 to 3,800 feet. August 21, 1895; 3059. Tall grass 4 to 8 feet high.
Panicum divaricatum L. ( $P$. divericatum lutifolium Fouru.). Near Tlalixtaquilla, Guerrero. December 10, 1894; 2254.
Panicum fasciculatum genuinum Doell. Between Topana, Oaxaca, and Tonala, Chiapas; altitude, 200 to 500 feet. August 1, 1892; 2874.
Panicum filiforme L. var.? (Paspalum relutinum minus Fourn.). Along roadsides hetween Tuxtla and San Cristobal, Chiapas; altitude, 2,300 to 5,500 feet. September 14,1895 ; 3118. C'ulms 3 to 12 inches high; sheaths and leaf blades vil-lose-hirsute; spikes mostly in threes, subdigitate. 1 to $1 \frac{1}{2}$ inches long; empty glumes densely ciliate.
Panicum glutinosum Swz. Turubula, Chiapas; altitude. 4,000 to 5.500 feet. October 25, 1895; 3:557.
Panicum horizontale Jace. Ocuilapa, Chiapas; altitude, 3,400 to 3,800 feet. October 21, 1895; 3049.
Panicum oajacense stend. Table-land about Meuilapa, Chiapas; altitude, 3,400 to 3,800 feet. August 21, 1895; 302\%.
Panicum pilosum Swz. Table land about Ocnilapa, Chiapas; altitude, 3,400 to 3,800 feet. August 21, 1895; 3056.
Panicum prostratum Lam. Vicinity of Cuicatlan, Oaxaca; altitade, 1,800 to 2,500 feet. October 20, 1894; 1622.

Panicum sulcatum Aubl. Turubula, Chiapas; altitude, 4,000 to 5,500 feet. October 26, 1895; 3359. Culms 4 to 6 feet high.
Panicum zalapense HBK (teste Fourn.). Boca del Monte, Orizalia, Vera (ruz. This is the same as 2162 Bourgean and 328 Liebmann. March 13. 1894; 201. Very near P'. laxiflorum Lam.
Panicum zizanioides HBK. Tahle-land about ()cuilapa, Chiapas: altitude, 3,400 to 3,800 feet. Angust 21, 1895; 3023. Culms 10 to 18 inches high.
Oplismenus cristatus Presl. Vicinity of Cuicatlan, Oaxaca; altitude, 1,800 to 2,500 feet. Octover 10, 1894; 1649.
Oplismenus liebmanni Fourn. Near Reyes, Oaxaca; altitude, 5, 800 to 6,700 feet. October 20, 1894; 1772.
Oplismenus loliaceus Beauv. Hacienda Mirador, Vera Cruz. February, 1894; 109. This is the same as 366 Liebmann.
Oplismenus setarius R. \& S. T'able-land abont Ocuilapa, Chiapas; altitude, 3,400 to 3,800 feet. August 21, 1895; 3023.
Setariopsis latiglumis (Vasey) Scribn., Pub. Field Columbian Mus., Bot. Ser. I, 289 (1896). Tuxtla, Chiapas; altitude, 2,400 to 2,800 feet. September 6, 1895; 3083.

Setariopsis auriculata (Fourn.) Scribn. 1.c. Vicinity of Cuicatlan, Oaxaca; altitude, 1,800 to 2,500 feet. October 14, 1894; 1601.
Pennisetum bambusæforme Vasey (Cymnothrix hambuspformis Fourn.). Plunia, Oaxara; altitule, 3,000 to 4,800 feet. March 17, 189.7; 2484.
Pennisetum multiflorum Fourn. Along roadsides hetween San Ricardo and Ocozucuantla, Chiapas; altitude, 2,600 to 3,300 feet. August 18, 1895; 2985. Culms 2 to 4 feet high. Table-land about Ocuilapa, Chiapas; altitude, 3,400 to 3,800 feet. August 21, 1895; 3065.
Pennisetum setosum Rich. (P.purpurascens HBK.). Between Petatlan and Chilapa, Guerrero; altitude, 5,000 to 6,500 feet. Necember 15, 1894; 2149. Near Tuxtla, Chispas; altitude, 2,400 to 2,800 feet. September 1, 1895; 3090. Culms 4 to 5 feet high.
Savastana mexicana Beal, Grasses N. Am., II, 187, ( Hierochloëmexicana Benth., Ataxia mexicuna Fourn.). summit of Mount Zempoaltepec, Oaxaca; altitude, 11,400 feet. July 9, 1894; 624.
Aristida fasciculata micrantha Vasey. Cuicatlan, Oaxaca; altitude 1,800 to 2,300 fert. Ontober, 1894; 1654. This agrees with Vasey's type in habit, but the second empty glume is shorter than the flowering glume.
Aristida schiediana Trin. \& Rupr. Near Reyes, Oaxaca; altitude, 6,700 to 10,000 feet. October 20, 1894; 1807.
Stipa cærulea Presl. Vicinity of Cerro san Felipe, Oaxaca; altitude, 9,500 to 11,000 feet. 1894; 1107. This agrees with Presl's description, except in having the leaves shorter than the culms. It is evidently closely related to S. fimbriata HBK.
Stipa virescens HBK. Eighteen miles southwest of the city of Oaxaca; altitude, 7,500 to 9,600 feet. September 10, 1894; 1373.
Oryzopsis fournieriana Hemsl. (Stipa brevicalyx Fourn.). Eighteen miles southwest of the city of Oaxaca; altitude, 7,500 to 9,500 feet. September 12, 1894; 1373a.
Muhlenbergia affinis Trin. Near Reyes, Oaxaca; altitude, 6,700 to 10,000 feet. October 20,$1894 ; 1806$. Mountain ridge on west side of the valley of Cuicatlan, Oaxaca; altitude, 6,500 to 8,000 feet. November 10,$1894 ; 1905$.
Muhlenbergia ciliata Trin. Valley near Cuicatlan, Oaxaca; altitude, 1,800 feet. November 3, 1894; 1869.
Muhlenbergia debilis Trin. About Cuicatlan, Oaxaca; altitude, 2,800 to 4,000 feet. 1894 ; 251, 1703a.
Muhlenbergia distichophylla K'th. Near Reyes, Oaxaca; altitude, $\bar{\pi}, 800$ to 6,700 feet. October 20, 1894; $17 \times 0$.
Muhlenbergia gracilis Trin. High ridge west of San Miguel Huantla, Oaxaca; altitude, 7,000 to 8,500 feet. November 11, 1894; 1910.

Lycurus phalaroides HBK. (Muhlenbergia lycuroides Vasey; Lycurus brevifolius Scribn.). San C'ristobal, Chiapas; altitude, 7,000 to 8,800 feet. September 18, 1895; 3228. This agrees with HBK's description, except that the leaf sheaths are sparsely hirsute and the upper empty glume is not bitid or trifid at the apex. It is the same as 680 Botteri; 489 Palmer, 1886; and 2470 Pringle, 1889.
Pereilema crinitum Presl. Near Reyes, Oaxaca; altitude, 2,500 to 4,000 feet. October 24, 1894; 1822.
Sporobolus macrospermus Seribn. in Beal, Grasses N. Am.,II, 302 (1896).' A slender, densely cerspitose annual, 6 to 12 inches high, with rather short, narrow leaves, and an oblong or subpyramidal, open panicle 1 to 3 (usually about 2) inches long. Culms erect, smooth, sometimes branching near the base; sheaths lax, at least the lower ones, and these last sometimes ciliate along the margins and sparingly pilose; ligule nearly obsolete, very minutely ciliate; leaf blade 1 to 2 inches long or lens, mostly less than a line wide, broadest at the base, smooth beneath, minutely scabrous above, ciliate along the margins, the hairs springing from distinct papille, apex pungent pointed. Panicle long exserted, the capillary branches spreading, flower bearing above the middle, 5 to 6 in the lower whorl, becoming fewer above, the longer lower branches one-half to three-fourths inch long. Spikelets 1 line long; empty glumes unequal, the first acute and about half as long as the second, which nearly equals the rather obtuse flowering glume; palea hyaline, rather broadly 2-lobed at the apex, and cleft to the base in fruit. Caryopsis somewhat exceeding the flowering glume in length, and pretruding from the spikelet between the glumes and the cleft palea. (Fig. 5.)
Along roadsides between Tuxtla and San Cristobal, State of Chiapas, Mexico, No. 3120, September 14, 1895. Also Guadalajara, State of Jalisco, Mexico, No. 2048 Pringle, 1888 , and No. 2447 Pringle 1889 ; granitic soil, hills of Las Sedas, altitude 6,000


Fig. 5.-Sporobolus macrospermus: $a$, spikelets; $b$, spikelet with ripe caryopsis; $c$, tloret, with ripe caryopsis. feet, State of Oaxaca, Mexico, No. 4943 Pringle, 1894; Laguna de Ayarza, Department of Jalapa, Guatemala, No. 3925 Heyle \& Lux, 1892. Very closely related to if not identical with Sporobolus rupestris Kunth.
Epicampes berlandieri Fourn. Near Reyes, Oaxaca; altitule, 5,800 to 6,700 feet. October 20, 1894; 1778. Between Ayusinapa and Petatlan, Guerrero; altitude, 5,000 to 7,000 feet. December 14, 1894; 2122.
Epicampes mutica Rupr. Near Reyes, Oaxaca; altitude, 5,800 to 6,700 feet. October 20, $1894 ; 1779$.
Trisetum deyeuxioides Kunth. (Arena deyeuxioides HBK; Deyeuxia triflora Nees.) West slope of Mount Zempoaltepec, Oazaca; altitude, 7,700 to 8,000 feet. July 5,$1894 ; 554$. This agrees in the details of the spikelets and in the form of the panicle with 733 Liebmann, collected at Chinantla, May, 1841, but the culm is shorter and more robust, and the leaves are shorter.
Trisetum paniculatum Fourn. Between Ay usinapa and Petatlan, Guerrero; altitude, 5,000 to 7,000 feet. December 14,$1894 ; 2123$. A swall form.
Graphephorum pringlei Scribn. in Beal, Grasses N. Am., II, 561 (1896). A slender, densely cespitose perennial, 1 to 2 feet high, with rather short and narrow leaves, and loosely flowered, open panicles 3 to 4 inches long. Culms erect, smooth, nodes very dark purple; sheaths striate, shorter than the internodes, smooth, or the lower ones more or less pubescent; ligule short, membranous, rounded obtuse, 1 line long or less, decurrent; leaf-blade 1 line or less wide; those at the base 3 to 6 inches long; those of the culm shorter and narrower,

[^2]sparingly pilose and minutely strigose-scabrous above; panicle branches slender, flexuose, ascending or finally more or less spreading, solitary or two or three together at the nodes and semi-verticillate, naked below, flower-bearing above, the lowermost 2 to 3 inches long. Spikelets ovate lanceolate, acute, 2 - to 3 -Howered, 2 to 3 lines long; onter glumes unequal, the first narrowly lanceolate and about 1 line long, acute, 1-nerved; the second broader, oblong lanceolate, obtuse, nearly 1 ? lines long, 3-nerved; first flowering glume nearly 2 linps long, raised on a distinct callus, lanceolate oblong, oltuse or truncate and erose at the apex, J-nerved, the mid-nerve often prolonged into a very short awn, the glume harbate at the base and pubescent on the back excepting in the upper third; second and third glumes similar to the first, but somewhat smaller; palea usually about one-fourth shorter than the glume, ciliate along the keels, excepting near the base; joints of the rachilla rather long and densely silky-bearded along the back with rather stiff hairs, prolonged above the uppermost flower into a slender plumose pedicel. (Fig. 6.) Summit of Sierra de San Felipe; altitude, 10,000


Fin. 6.-Graphewhorvm pringlet. feet, State of Oaxara, Mexico, No. 4765 Pringle, 1894; 1108 E. W. Nelson, same locality. This grass does not agree in all its characters with Grophephorum, nor with Colpodium, but its affinities are apparently with the former genus.
Campulosus planifolius Presl Reliq. Hienk. (Cteniumglaudulosum Scribn. \& Smith, Coult. Bot. Gaz., 21 : 362, $1896^{1}$ ). Zamatepec, Oaxaca, July 15, $1895 ; 2814$.
Gouinia virgata (Presl) Scribn. (G. polygama Fourn., Bromus virgatus Presl). Near Tlalixtaquilla, Guerrero, December 10,$1894 ; 2255$.
Poa conglomerata Rupr. Mount Orizaba, Pueblo; altitude, 14,900 to 15,000 feet. March 18, 1894; 287.
Festuca amplissima Rupr. Northwest side of summit of Mount Zempoaltepec, Oaxaca; altitude, 10,000 to 11,000 feet. July 9,$1894 ; 648$.
Arthrostylidium racemiflorum Steud. (Merostachys racemiforum Fourn.). Hacienda Mirador, Vera Cruz, February, 1894; 78.
Chusquea nelsoni Scribn. \& Smith, sp. nov. Calms climbing, geniculate at the nodes, solid, one-fonrth inch in diameter, slender, the internodes about 1 foot long with fasciculate lateral branches 8 to 12 inches long from the nodes; leaves 2 to 3 inches long, narrowly lanceolate acuminate, gradually rounding at the base into a short petiole, scabrous above and on the margins, hirsute-canescent below; ligule short, rounded; sheaths finely striate, smooth with a tumidring at the base; panicle spikelike, contracted, interrupted below, 1 to $2 \frac{1}{2}$ inches long, once or twice compound, the branches strict; lowest empty glumes one-half line long, obtuse or truncate, shortly ciliate on the margins above; third empty glume $1 \frac{1}{2}$ lines long, ovate-lanceolate, acute, pubescent above, mucronate pointed; fourth empty glume more than half as long as the spikelet, like the third, with an awn 1 line long; flowering glume 3 lines long, 7 -nerved, ovate, lanceolate, acuminate, sometimes mucronate, pubescent for the upper two-thirds; palea about as long as its glume, purple, sulcate and bicarinate, emarginate, bifid; stamens, 3; lodicules, 3, slender, acute, not fimbriate, style bifil at the apex. Between Chilapa and Tuxtla, Guerrero, Mexico; altitude, 5,200 to 7,000 feet; December 17, 1894; 2612. This species is related to $C$. cummingii Nees, differing in the shape and size of the lowest empty glumes, the pubescent flowering glume, and the tumid ring at the base of the leaf sheath.

[^3]
## IV. SOME AMERICAN PANICUMS IN THE HERBARIUM BEROLI NENSE AND IN THE HERBARIUM OF WILLDENOW.

By Theo. Holm

The specimens which hare been examined were mostly collected by American botanists, but several were also collected by Beyrich in the year 1834, and the latter have undoubtedly been revised by Kunth. Willdenow does not give the collector's name in most instances, but, as it will be seen later, some of his plants were collected by Muhlenberg.


Fig. 7.-"Panicum laxithorm Lam. in fraticetis ("arolinia inf. Beyrich misit 1834: " a, a portion of the culm shewing the hairy sheath and bearded node, the cilmitself is glabrous: $b$, two spikelets, second and third shumes striate and dowby. (Mas. Berol.)

There is no special herbarium of Kunth in Berlin, but his American types are scattered in various herbaria-for instance, in Herbarium Berolinense and in those at Kew and Paris. No type specimens were found of the species ennmerated by Professor Scribner for special examination, but all the species named below have been examined and compared, most of which are represented in Herbarium Berolinense.

Attention is called to a very important fact, that the specimens which have been collected by American botanists are so wrongly identified that several species often occur under the sime specitic name.

The accompanying 9 figures have been drawn directly from the dried specimens, and give the exact appearance of the specimens and species in question as represented in the herbaria named.

## PANICUMS IN THE HERBARIUM BEROLINENSE.

Panicum pauciflorum Ell. (on species cover). A few sperimens, labelerl lencoblepharum, collected in Oregon by Lyall, differ from the sperimen submitted by Professor scribner in having the pyramidal panicle branches shorter, and in heing hairs all over excepting on the spikelets. The inflorescence reminds one very much of clandestinum $L$. The plant is very different from $P$. rafinesquitamm=oligosunthes schult. In the same cover are also some specimens of $P$. nodiftorum Lam., which are from Alexander Braun's her-


Fig. 9.-"Panicum setaceum Muhl. Panici ramulosi var.? Herb. Hooker No. 100." Sheaths and lower part of the biades ciliste or piluse, otherwise glabrous; leares rigid, involute. (Mus. Berol.) 古nat. size.


Fra. 10-"Panicum cartilagineum Mahl. Herb. Hooker No. 100." Second and third glumes pubescent; spikelete hairy. (Mus. Berol.) $\frac{1}{2}$ nat. size.
barium, and these do not represent anything but our common $P$. dichotomum L . as it occurs in the vicinity of Washington, D. C.
Panicum laxiflorum Lam. (Fig. 7.) The figured specimen was collected by Beypich, "in frnticetis Carolime" ( $1 \times 34$ ). It is very different from Curtiss"s North American Plants, No. 3597, distributed under that name.
Panicum fragile Kth, Only one specimen, representing a young but typical $P$.
autumnale Bosc., labeled P. divergens Ell., collected ly Beyrich "ad marginem agrorum Caroline."
Panicum consanguineum Kth. None of Kunth's own specimens are represented, only a few from Curtiss's N. Am. Pl., No. 3583.
Panicum ciliatifolium Kth. (Fig. 8.) The figurell specimen was collected by Engehmann in North America, and labeled $P^{\prime}$. cilintum Eng. Specimens from Carolina collected by Beyrich agree with these, but all the specimeus are entirely different from $P$. leucoblepharum.
Panicum nitidum Lam. A chaos of species and varieties are named "nitidum," or at least are placed in the same species cover. The following are to be found: $P$. commutatum Schult.; typical specimens from Cuatemala, but by Vasey identified as nitidum. P. ramulosum Michx. ; collected in Florida by Cabanis. Specimens from Carolina by Beyrich agree with the smooth form I have collected in Brookland, D. C. The specimens in Nees ab Esenbeck's herbarium represent the common, hairy form, which I hare found in Brookland, D. C. These specimens of N. ab Esenbeck are from New Orleans, and are labeled: " $P$. nitidum var. villosum; $P$. pubescens Lam.; $P^{\prime}$. villosum Ell." There are also in the same species cover (nitidum) a few specimens which are named $P$. whlechtendalii Klotzh $=$ P. aruminatum Schlecht. from Caracas, collected by E. Otto. This $P$. acmminutum looks like a small $P$ '. commutatum schult., the entire plant and the spikelets smaller. There is also a specimen of $l$. pubencens Michs. from the Antilles which is more hairy than the abovementioned $P$. acuminatum. They are very likely identical, and represent perhaps forms of the Brookland, D.C., $P$. nitidum, although $P$. acuminatum in some respects resembles a dwarf commutatum. From Kunth's own herbarium there is a specinaen labeled $P$. schlechtendalii, but this is the spharocarpon like the one that grows on Bunker Hill, District of Columbia.
Panicum barbulatum Michx. There are


Fig.11.-"Panicum oligosanther Schult, P. rafinesquianum Scbult. N. ab Esenb. in Herb. Lindl. New Orleans." Spikelets downy; leaf sheaths hairy. Plant about 18 inchos high. (Mus. Berol.) several individuals so named in the Herbarium Berolinense, but they represent more than one species. Engelmann has collected some of the specimens, which are all spherocarpon, and on the label Elliott has written that the plant might be spherocarpon. Cabanis has a specimen of laxiftorum, named spherocarpon. Beyrich has the common form of dichotomum, the same as occurs in Brookland, D. C., the pale form with hairy nodes that grows in shade. But Berrich also has some true spherrocarpon specimens which are labeled barbulatum. According to the Herbarium of Willdenow, the true barbulatum Lam. is nothing but the autumnal stage of $P$. dichotomum $L$.
Panicum coloratum L. This plaut resembles P. proliferum, but the specimens from

Egypt, Africa, and Australia are all very different. A variety of $P^{\prime}$. glaucum from Africa looks like $P$. hians, but the rhizome is woody and covered with inflated, downy sheaths.
Panicum melicarium Michx. This is $I^{\prime}$. Miuns Elliott. Some sperimens are labeled $P$. milioides Lam. and Nees ab Esenb.: also P. miliare, the last from New Orleans.
Panicum fuscum Sw. A large plant with long and broad leares. The spikelets are obtuse, chestnut-colored and arranged on the lower face of the long branches. The panicle is rather contracted, something like that of Professor Scribner's specimen of $P$. agrostoides. Identical with $P$. fuscum are $I^{\prime}$. ferseiculutum Swt . , and $P$. fusco-rubrum or $P$. fusco-rubens of Lam.
Panicum cognatum schult. There is only one specimen named $P$. direvilen.s Ell., but supposed to be identical with $P$. cognu-


Fig. 12.-"Panicum barbulatum Lam. $P$. pubescens Mx.?" (Willd. Herb. in Mus. Berol.) tum, and this specimen represents a true $P$. autmmate Bose.
Panicum latifolium L. Some of the specimens are labeled " $P$. ucalteri Poir.," but none of them differ from the typical $P$. latifolium. One specimen is named $P$. boxcii Poir., but this seems only to be a small form of latifolium L. It is from Herb. Desf., New York.

Panicum ensifolium Ell. From New Orleans is $P$. microcarpon Muhl. Some others are from Engelmann's herbarium, but are only small individuals of $P$. microcarpon.
Panicum agrostoides Mnhlby. This is united with $P$. agrostidiforme of Lam. Some are labeled P. alfrostoidew sprgl., but these latter are $P$. elongatum of Pursh.
Panicum scoparium Lam. Beyrich'sspecimens agree with those of Professor scribner.
Panicum microcarpon Muhlbg. A few specimens from Curtiss's North American Plants, No. 3599 ; these are, however, very different from the form I have found in Brookland, D. C., having very short and narrow leaves. They seem rather to lelong to a form of $P$. spharocarpon.
Panicum setaceum Mublbg, (Fig. 9.) The specimen is from Hooker's herbarium and is labeled "Panici ramulosi var. Q" The leaves are rather rigid, involute, and ciliate, with hairy sheaths; otherwise the plant is smooth. There is no doubt that this speciruen is the autumnal stage of some narrow-Ieaferl Panicum; but which ?
Panicum enslini Trin. This specimen, a very young one, is a foot high and resembles P. nitidum from Brookland, I. C. It was collected in "Carolinab australis" and is from Hooker's herbarium. On the label " $P$ ". pubescens" is written.
Panicum lanuginosum Ell. This species can not be determined from the herbarium material, since the cover coutains more than one species. They are the foilowing:
P.pubescens Lam. A true P. spharocarpon, bat out of flower, from Mexico.
P. pubescers Michx. A low, hairy plant, somewhat like P. ciliatifolium.
$P$.acuminatum; $P$.pubescens Michx. agrees with this and resembles $P$. ciliatifolium.
P. lanuginosmm Ell., collecterl by Drummond, is a form of P. dichotomum L. (of Brookland, D. C.).
$P^{\prime}$. mitidum var., which is also $P$. dichotomum (the Brookland, D. C., form).
Panicum hydrophilum Trin. Sperimens from Brazil, collected by Riedel, look like $I^{\prime}$. agrostoides. but the spikelets are still smaller and the leares only an inch and a half in length.
Panicum cartilagineum Muhlbg. (Fig. 10.) One individual with three flowering stems from Hooker's herbarium, collected at New Orleans. The basal leaves are long aud acute, the spikelets dark purple and hairy.
Panicum rafinesquianum Schult. (Fig. 11.) There are two specimens from Nees ab Esenbeck in the herbarium of Lindley, one of which I have drawn. The basal leaves are hroad and short, the upper ones, on the contrary, long and linear; the panicle is somewhat narrow and resembles that of $P^{\prime}$. depanperatum, but the spikelets of rafinesquiamm are smaller. The plant is nearly smooth, excepting the hairy sheaths and downy spikelets; the glumes are obtuse and distinctly 7 -nerved. On the label is written " $P$. oliyosanthes Nchult. Mant. $=P$. rafinesquianum Schult." There is, however, another specimen from Alabama from Hooker's herbarium, which is labeled " $P$. oligosanthes Schult. var. ramosum," and this specimen is much branched, especially from the base, by which it reminds one more of $P$. depauperitum than of the Nees ab Esenbeck specimens. I think that $P$. rafinesquianum is well distinguished from $P$. depauperatum.

## PANICUMS IN THE HERBARIUM OF WILLDENOW.

Panicum barbulatum Lam. (Fig. 12.) This is also labeled $l^{\prime}$. pubescens Michx. The specimen is only the autumnal stage of $P$. dichotomum.
Panicum laxiflorum Lam. (Fig. 13.) A young specimen with the spikelets, leaves, and sheaths minutely downy. On the label is also written " $P$. heterophyllum (W.)."
Panicum agrostoides Muhlbg. This is our $P$. elongatum Pursh. Willdenow has added on the label " $P$. rigidulum Bosc."
Panicum latifolium L. This is our typical species, but collected in the autumnal stage. It is also labeled " $P$. walteri Poir." and " $P$. scoparium Michx."
Panicum pauciflorum Bch. (probably Bischoff). (Fig. 14.) This is the autamnal stage of a narrow-leafed Panicum, perhaps nitidum. The glumes are downy,


Fig. 13.-"Panicum hetero. phyllum (W.) P. laxiforum Lam. an Spr.!" Leaves, sheaths, and spikelets minately downy. (Willd. Herb., Mus. Berol.) the leaves ciliate and the sheaths hairy.
Panicum clandestinum L. This is a few-flowered specimen of the autumnal stage, with the intlorescence concealed in the sheath.
Panicum rostratum (W.). This is our P. anceps.
Panicum dichotomum. This specimen from Virginia is our common form, but the autumnal stage with the spikelets dropped off the main inflorescense, and with a profuse development of lateral shoots with few-flowered inflorescences.
Panicum heterophyllum W. This specimen sent by Muhlenberg from North America is a typical dichotomum L., the form that is so common in Brookland, D. C.

Panicum tectum. (Fig. 15.) This specimen is labeled " $T$. pubescens Michr. var." and was collected by Mublenberg in Jorth America. The obtuse spikelets villous-pubescent, the leares ciliate with hairy sheaths; the nodes have long retrorse hairs.


Fitr. 14.-"Panicum paucifortm Bosc.? Bischoff. P.depanperutum Mahl." Sheaths pilose, leaves and spikelets downy. (Wilk. Herb., Mus. Berol.)


Fig. 15.-"Panicum pubescens Mx. Muhlenlerg misit. Amer. borealis." Spike. lets villous pubescent, sheaths hairy. leares ciliate. (Willd. Herb., Mus. Berol.) 喜nat. sizo.

Panicum striatum. A specimen from North America is like the $P$. nitidum form with rather long leaves, from Brookland, D. C.
Panicum coloratam. This is our P. rirgatmm.
Panicum depauperatum. This is our typical form.

> RÉSUM\%.

Panicnm:

nitidum var. villosum.pubescens Lam.
villosum Ell.
pubescens Michx.aruminatum Schlerht.schlechtendalii Kltzh.
striatum (W.).
enslini Trin. ${ }^{*}$
rafinesquianum Schult.. oligosanthes Schultes.
setaceum Muhlbg.
\{cartilagineum Muhlbg.
walteri Poir.
scoparium Michx. fide Willdenow.
melicarium Michx.
milioides Lam. et N. ab Es.
miliare.
microcarpon Muhlbg.... ensifolium Ell.
anceps .................... Tostratum (W.).
virgatum
coloratum in the Willdenow Herbarium.

$\delta$

## V. NATIVE AND INTRODUCED SPECIES OF THE GENERA HORDEUM AND AGROPYRON.

By F. Lamson-Scribner and Jared Gr. Smith.

# HORDEUM. <br> Analytical key to the species. 

1. Lateral spikelets sessile; species cultivated for the grain
H. rulgare.
2. Lateral spikelets not sessile2
3. Floret of the central spikelet sessile ..... 3
4. Floret of the central spikelet not sessile ..... 9
5. Fmpty glumes all alike, subulate ..... 4
6. Empty glumes not all subulate ..... 7
7. Fmpty glumes 1 to $2 \frac{1}{2}$ inches lovg; lateral florets long-awned H. jubetrem.
8. Empty glumes less than 1 iuch long; lateral florets merely subalate-pointed, not a whed ..... 5
9. Lateral spikelets flower-bearing ..... H. boreale.5. Lateral spikelets neutral6
10. Leaves pungent-pointed: flowering glume of the central spikelet $4 \frac{1}{3}$ to 5 lineslong, its awn 10 to 12 lines long ................................... H. arlscendens.
11. Flowering glume of the central spikelet 3 to 4 lines long; its awn about thesame lengthH. nodosum.
12. Empty glumes of the middle spikelet lanceolate ..... H. pusillum.7. Empty glumes of the middle spikelet setaceous 8
13. Inner empty glumes of the lateral spikelets obliquely lanceolate, one-half linewide.
14. Inner empty glumes of the lateral spikelets slightly fiattened, one-fourth linewideH. gияsoneamum.
15. Empty glumes of the central spikelet and the inner ones of the lateral spikelets ciliate along the margins with sprealing bairs H. тигінит.
16. Empty glumes not ciliate ..... H. montanense. ..... H. montanense.
Hordeum jubatum Linn. Sp. PI. 85. In the West this grass causes much loss of stock on account of the injury the bearded joints of the spike cause to the month and throat of animals eating it in pastures or in hay. Common along the coast and in saline or cold, wet meatows of the iuterior.

Hordeum maritimum With. Arrang., 1io. This species is distinguished from $H$. nodosum by the broadened imer empty glume of the lateral spikelets, which are sometimes staminate and distinctly awned. The spikes are also shorter and proportionately thicker. A native of the seacoast of western and southern Europe. Found on the seashores and in sandy sterile soils from Washington to Lower California.
Hordeum murinum Linn. sp. Pl. 妨. This species is at once distinguished by the ciliate, flattened, empty glumes of the central spikelets of each cluster and the inner glumes of each of the lateral spikelets. Naturalized near the coast from British Columbia to Lower California.
Hordeum pusillum Nutt. (ien. 1, 87. (H. riehii Steud. Şn. M. Gram., 353.) Separated from $H$. nodosum, with which it has heen confounded, by the dilated inner empty glumes of the lateral florets and the lanceolate empty glumes of the middle flower. Arid and saline or alkaline soils from Idaho and Vtah to Arizona and eastward to Louisitua, Missouri, Iliinois, Virginia, and Suath Carolina.
Hordeum adscendens HBK. A rather sleuder, erect, leafy annual (?) 2 to 3 feet high, with terminal bearded spikes 3 to $t$ inches long. Culms terete, smooth, shining; nodes smooth, or the lower ones miuntely puberulent; sheaths shorter than the internodes, the lower oues densely pubescent, the upper smooth, striate; ligule membranous, rounded, entire, about 1 line long; leaf blades rather rigid, 3 to 6 inches long, 2 to 3 lines wide, striate, scabrous, gradually narrowed to the pungently tipped apex. Axis of the spike compressed, scabrous or subcliate on the margins, the joints about 1 liue long. Emptry glumes setaceous, rounded on the back, sulcate on the inner face below, scabrous, those of the central spikelet about 1 inch long, those of the lateral spikelets a little shorter; Howering symme of the central spikelet to to 5 lines long, lanceolate, smooth excepting near the apex, awned, awn 10 to 1 lines long, scabrous; palea about as long as the glume, scabrous on the keel above. Prolongation of the rachilla awn-like, and two-thirds as long as the palea. Lateral spikelets neutral, the pedicellate third glume about 3 to $3 \frac{1}{2}$ lines long, scabrons, subulate-pointed.HBK., Nov. (ien. 1, 180. Distinguished from $H$. nodosmm by its taller habit of growth, attenuate and pungently pointed leaves, longer spikes aud longer-a wned glumes, the empty ones being flattened or sulcate on the inner face and not terete throughont. Abundaut along irrigation ditches near (ilendale, driz. No. 2522 C. R. Orentt, April 30, 1896.

Hordeum nodosum Liun. Sp. Pl. 126 (1262). This is an anmual or perennial grass, similar in habit to H . pusillum, but is usually more eract and taller, aud the empty glumes are not at all Hattened or dilated above the base. In the Rocky Mountain region from Arizona to Montana and westward to northern C'alifornia and Washington, and northward to Alaska.
Hordeum nodosum depressum Scribn. \& Smith, var. nov. Low, 4 to 10 inches high, with shorter pubescent leaves, which are rounded at the base, and intlated upper leaf sheaths; empty glumes 9 lines loug; fertile Howering glume narrower than in the species, with an awn as long as itself. In habit resembling $H$. maritimum, but with longer ( 1 to $\because$ inches) spikes, and with the details of spikelets those of H. nodosum.

Hordeum gussoneanum Parl. Pl. Palerm. in ols., 244 . Slender ascending annuals 6 to 10 inches high, with the habit of $H$. maritimum, but the inner empty glnmes narrowly flattened instead of wing-margined along the inner site. Californit to Oregon.
Hordeum boreale Scribn. \& Smith, sp, nov. A slender, erect, and apparently perennial species, with rather broal, liat leaves, very smooth culms, and terminal spikes 3 to 4 inches long. Sheaths shorter than the internodes, the lower ones pubescent, the upper smooth and striate; ligule very short, scarions; leaf blades 4 to 6 inches long, 2 to 4 lines wide, scabrons, long acuminate pointed, those of
the innovations natrower and 6 to 9 inches long. Axis of the spike flattened, scabrous or subciliate along the edyes, joints alout 1 line long. Empty glumes setaceous and awn-like, suherual, 7 to a lines long, those of the lateral spikelets slightly exceeding the others; Howering glume of the central spikelets sessile. $\overline{5}$ lines long, broadly lanceolate, scabrous toward the apex, smooth below, awned; awn about $\overline{\text { a lines long; palea about as long as the glume, scabrous on }}$ the keels ahove. prolougation of the rachilla bristle-like, one third to two-thirds as long as the palea. Flowering glume of the lateral spikelets pedicellate, ahout 3 lines long, lanceolate, subnlate-pointed or short-awned; palea a little shorter than the glumes: nsually there is a bristle-like prolongation of the rachilla behind the palea. The lateral spikelets are perfect.staminate or nenter, and are raised on curved pedicels nearly three-fourths of a line long.

Differs from H. montanense, to which it is most closely allied, in the shorter joints of the axis of the spike, longer pedicels, and the lateral spikelets and setaceons, awn-like, empty glumes. Taller and more erect than $H$. nodosum, with broader leaves, longer spikes, and more completely developed lateral spikelets. Aleutian Islauds aud Alaska to Oregon and California.
Hordeum montanense Scribn. in Beal, Grasses N. Am., II. 644. An erect leafy biennial or perennial 2 to 3 feet high, with smooth culms, scabrous leares, and terminal spikes 2 to 3 inches long. Culms smooth and shining, glaucous at the nodes, sheaths shorter than the internodes. striate, smooth, or the lowermost sparingly pubescent; lignle very short, scarions; leaf blade 2 to 4 inches long, 2 to 3 lines wide, sharply acuminate pointerl and somewhat pungent at the tips, with a distinct cartilaginous line along the margins. Empty glumes all alike, linearlinceolate, scabrous on the back, 6 to 10 lines long, including the slender and scabrous awns. Central spikelet of each cluster, usually i-flowered, the prolongation of the rachilla above the second flower sometimes tipped with the rudimentary glume, the first floret raised slighty above the empty glumes on a short stipe; the first flowering glmme about 5 lines long, lanceolate, scabrous near the apex, awnel; awn 8 to 9 lines long, the second floret raised upon a slender internode of the rachilla, which is 1 to $1 \frac{1}{2}$ lines long, the glume with its awn 6 to 7 lines long. Lateral spikelets nearly sessile, ㅇ-1lowered. similar to the central spikelet, excepting that the second floret is reduced to a small subulate-pointed glume about ㄹ lines in length. -Montana, No. 430, Scribner (1883).

At once distinguished from $H$. boreale by having the lateral spikelets nearly sessile, and the first floret of the central spikelet raised upon a short stipe.

## AGROPYRON.

## Analytical key to the species.

1. Cæspitose, the innovations intravaginal ......................................................... 2
2. Stoloniferous, the innovatious extravaginal.......................................... 12
3. Rachis of the spike breaking up at maturity, the joints falling with the spikelet
A. seribneri.
4. Rachis of the spike continuoas ........................................................... 3
5. Spikelets strongly compressen, remote on the rachis............................ $\frac{4}{8}$
6. Spikelets subterete, approximate on the rachis..................................... 8
7. Empty glumes more than half as long as the spikelets or equaling them....
8. Empty glumes half as long as the spikelet or less................................. 6
D. Flowering glame awnless or with a short, straight, slender awn..... A. pariahii.

5 . Flowering glume with a stont divergent or flexuose awn, equaling or longer than the spikelet
A. вcelbrum.
6. Spikelets erect
A. vaseyi.
6. spikelets divergent
7. Culm leares 6 or 7 , emptr glumes acuminate or arm pointed 1. arizonicum.
7. Culm leaves 3 or 4 . empty glumes acute or obtuse A. diveryens.
8. Basal cnm leaves shorter than the upper ..... 1. gmelini.
8. Basal culm leaves longer than the upper ..... 9
9. Flowering glumes long awned ..... 10
9. Flowering glumes awnless or short awned ..... 11
10. Culms stont, erect; spikes erect A. vichardsoni.
10. Culms more or less geniculate, ascending; spikes nodding f. canimum.
11. Spikes stont, 1 to 3 inches long, empty and flowering glumes broadest abore the middle11. Spikes slender, 2 to 8 inches long, empty and Howering glumes broadest helowthe mididle.12. Empty glumes 9- to 11-nerved12. Empty glumee 3- to 7 -nerved13
13. Apex of the flowering glume ohtuse or tinncate ..... 14
13. Apex of the flowering glume acute or acuminate ..... 15
14. Culms geniculate, empty glumes one-fourth shorter than the spikelet. A. campestre.14. Culms erect, empty glumes half as long as the spikelet, truncate or ob-lique15. Spikes distinctly 4 -angled, rachis articulatedA. tetrastachys.
15. Spike not distinctly t-angled, rarhis continuous ..... 16
16. Flowering glume with a geniculate divergent awn16. Flowering glame with a straight awn or awnless.17
17. Spikelets compressed, ovate, acute, diverging A. spicatum.
17. Npikelets narrow. subrompressed, or subeylindrical acute or ohtuse ..... 18
18. Flowring glames densely pubescent or lanate ..... 1. Ausystachy"m.
18. Flowering glumes smooth or scabrons ..... 19
19. Leares flat, smooth on the back; pilose along the nerves above ..... A. repens.
19. Leaves lrecoming incolute, scabrous on the hack ..... 20
20. Leaves strigose-pubescent ahove, spike elongated ..... A. Tanceolatrm.
20. Leaves scabrous above, spike compact ..... 21
21. Fupty clumes less than half as long as the spikelet. A. riparium.
21. Empty glumes about equaling the spikelet. A. pseudorepens.
A. Cespitose, without creeping rootstocks or stolons.
a. Rachis of the spike continuous.

* Spikeleta strongly compressed, remote.
$\dagger$ Empty glumes ome-half 18 long as the spikitet or less.

Agropyron divergens Nees in Stemd. Syn. Plant. (iram., 3t7. This species has been referred by many authors to the Niberian I. strigosum ; Triticum strigosum Lessing, not Boiss. ; Rromus striyosus Bbrst., aul to Triticum creminum gmelini Griseb. Thurber pointed out in Brewer and Watson's Botany of California (2:324), that it does not agree with Triticum strigosum, which has the empty glumes much longer and short-awned, the whole spikelet larger and more scabrous, and the basal leaves shorter than the culm leares. The Asiatic material in the National and Gray herbaria confirms this conclnsion.

Washington and Oregon to Montana, Colorado, and Arizona. Specimens in the National Herbarium from Washington: 1760, 1911, 1912 C. V. Piper, Pullman, 1894; 141 Vasey, $18 \times 3$. and Cascade Monntains, $18 \times 9 ; 2133^{2}, 2136,2140$ Henderson, 1892 ; and 180 suksdorf. 188 . Oregon : Spalding; Howell, $1 \times 81 ; 124$, 151 Leiberg, 1804. ('alifornia: Wilkes' Exploring Experlition. Nevada: 1332 S. Watson, $1 \times 68$. ['tah: 729 L. F. Warl, East Inmboldt Monntains; and 1332 S. Watson, 1869, Black Rock. Idaho: Ainslee. 1874; 4\$1, 5.59 Sandberg, Heller, and MacDongal, 1892; 2821 Hunderson, 1894; 3702 Henterson, 1895; 2064 Rydberg, 1895. Montana: 423 Ncrihner, $1883 ; 330,326,472,474,599$ Shear, $1895 ; 2103,2110$ Rydberg, 1895. ('olorado: E. Hall, 1868; 83 Letterman, 1885. Arizona: J. G. Lemmon, 1882.

Agropyron divergens inermis Scribn. \& Smith. var. not. Emptr glumes unequal. narrowly lanceolate, acute, 4 to 6 lines long; Howering glumes $\overline{5}$ to 6 lines long, smooth, flattened on the bark, acutr or aruminate, awnless or tipped with a straight or spreading, but not divergent, awn shorter than the glume. Distinguished from the species by its more slender aud more densely caspitose cnlms, setaceous-convolnte leaves, and muticous or short-awned flowering glumes; after flowering the spikelets very soon break up.

British Columbia to Utah and Idaho. Specimens in the National Herbarium from British Columbia: 98a Johu Macoun, Yale, 1889, C'olumbia Valley, July 10, 188. W'ashington: $1913,1914,1915,1916$ Piper, 1894 ; sandberg and Leiberg, 237, 1893. Idaho: 179 and 704 Nandberg, Heller and Mac Dougal, 1×92; 2819, 2820, 2822, $2 \times 23$ Henderson, 1891; 3058 Henderson, 1895. Utah: 361 Tracy, 1887 , Oglen. There is also a single specimen, 469 Rydberg, 1891, collecterl in Banner County, Nebr., and distributed as Agromyron tenerum var., which differs unly in having the bases of the culms clothed with dead leaf sheaths. Tbere are also two specimens from Washington, Dr. Vasey, Cascade Monntains, 1889, and 1166 Sukslorf, 1889, which apparently connect this variety and the species. The spikelets are very much compressed, and the culm leaves are from 8 to 12 inches long.
Agropyron divergens tenuispicum Scribn. \& Smith, var. nov. C'ulms 2 to 3 feet high; ‘ulm leaves 2 to 5 inches long, Hat. becoming involute when dry, those of the innovations one-third as long as the culms and very narrow; spike slender, Hexuous, 3 to 6 inches long, of from $x$ to 14 erect 3 - to 5 -Howered spikelets: spikelets 5 to 7 lines long; awns 5 to 9 lines loug. sleuler, flexuous, or divergent. Washington and Orezon to Wyoming aud Montand. Specimens in the National Herbarium from Oregon : 181. Howell, 188\%. Hlaho: 179 and 297 Sandberg, Heller, and MacDongal, 1892. Ltah: 158 Ward. Montana: 347 Shear, 189\%; 2074, 2147 Rydberg, 1895. Wyominir: 623 Tweedy, 1885, Yellowstoue I'irk.
Agropyron vaseyi scribn. \& Smith, sp. nor. Culms rigid, erect, wiry, 1 to $1 \frac{1}{2}$ feet high, with short involnte setaceons rulm leaves, and short. few- flowered interrupted spikes. Culms glabrons or ixlancons, striate, terete; norles giabrous; culm leaves 5 or 6 : sheaths striate, elaucous, shorter than the internodes; lignle membranons, very minute; leaf-blades smooth and slaucons on the back, scabrons on the margins, minntely strigose-pubescent above, rigid, erect or ascending, 1 line or less ride. 1 to 3 inches long, those of the innorations 3 to 6 inches loug. Spike very sleader, 2 to 1 inches long, rigid or somewhat flexuose, of 6 to 8 sub-distant, 3 - to $\bar{b}$-flowered, erect spikelets, 4 to $\bar{\circ}$ lines long; empty glumes oblanceolate, acute or acuminate, slightly nnequal, sarious along the mareins, 3 to 4 lines long; flowering glames 4 lines loug, lanceolate-acute and tipped with a stout divergent awn 4 to $\overline{\text { ol }}$ lines long; palea shorter than its glume, roundad or obtuse. - Agropyrou dirergens temm Visey, in Macoun's Cat. Canad. Plants, vol.4, p. 242, without description, not A. tenorum Vasey; Triticum agilopoides Thurb., not Turez., in (rray, Pror. Phila. Arad.. p. 79 (1863); Triticum cuninum var. ; Hook. Fl. Bor. Am.. 2:255.

This speries is realily separated from A. divergens, with which it has been previously placed, by its shorter and narrower leaves, rigin and more wiry culms and fewer spikelets which aresmaller in every way. Oregon and Washington to Wyoming and Colormlo. Specimens in the National Herharium from Washington: 213: Henderson, 1892, distributed as A. tenerum. Oremon: Henderson, 1884, Hoorl River Station. Montana: 461 太. Watson, 1880: 2161, n299, 2301, 2356, Rydberg. 1895. Wyoming: 44 and 45 Letterman. $18 \times 4$; Burglehaus. 1893 ; Evermann, 1893. Colorado: J. Wolfe, 1873.
Agropyron arizonicum Seribn. A Swith, sp. nov. Glancons, $1 \frac{1}{2}$ to 2 feet high, with flat, soft leaves. Culms glabrons or minntely seabrous below, cylindrical, striate, clothed at the base with papery leaf sheaths. Culm leaves 6 to 7. Sheaths longer than the internodes, open at the throat, sparsely hairy; ligule short.
membranous; leaf blade linear, attenuate-pointed, to to inches long, 3 lines wide or less, smooth below, scabrous on the margins, strigose-pubescent above, those of the innovations 9 to 14 inches long; spike nodding, 5 to 9 inches long, of seven to fourieen 5 - to 7 -Howered spikelets, 9 to $1: 2$ lines long; ermpty glumes narrowly lanceolate, acuminate or short-awned or uneyually bidentate, about equal, 3 - to b-nerved, half or less than half as long as the spikelet; flowering glumes linear lanceolate, 5 to 7 lines long, acuminate. seabrous, tipped with a stout, scabrons, divergent awn, about 1 inch long; internoles of the rachilla $1 \frac{1}{3}$ lines long, slender, glabrous; palea shorter than its glume, acute. This species is distinguished from A. dirergens, to which it has been referred. hy its more numerous, longer, and broader culm leaves, more flexuous spike, stouter awns, and by the very acute empty glumes.
In the monntains of New Mexico, Arizona, and Chihmaha. sperimens in the National Herbarium from New Mexico: 3174 Lemmon, 1884, near Lagnana. Arizona: 67 Nealley, 1891, Rincou Mountains; 2929 Lemmon, 188:, Huachuca Monntains; Dr. Wilcox, 1894, Fort Huachuca. Rocky Mountains: C.V.Riley, withont date or locality. Chihnahua: 1439 Pringle, 1887, Sierra Madre. Also collected in the Organ Mountains by Bigelow, 1851 (Gray Herbo).
+t Empty glumes two-thirds as long as the spiketet or equaling it.
Agropyron parishii Scribn. \& Smith, sp. nov. Culms 2 to ${ }^{2} \frac{1}{2}$ feet high, with flat leaves and erect or nodding spikes $b$ to 12 inthes long. Culms cylindrical, glabrous, striate, or swooth and shining below; nodes tumin, retrorsely pubescent; leaf sheaths striate, pubescent below, and sparingly ciliate along the margins, the basal ones shorter, the upper longer than the internodes; ligule membranous, very short; leaf blade constricted at the base, smooth on the back, scabrons above and on the margins, $\boldsymbol{2}$ to 3 lines wide, linear attenuate to the acute apex, the lower culm leaves 6 to 9 inches, and the uppermost 1 to 2 inches. Spike of 8 to 12 compressed oblanceolate spikelets. Spikelets 5- to 7 -flowered, 8 to 10 lines long, shorter than the internoles of the rachis, which is scabrous on the margins; empty glumes two-thirds as long as the spikelets, nearly equal, linear, acute or acuminate, 5 -inerved, scarious on the margins; flowering glume lanceolate, acute, 持 to $5 \frac{2}{2}$ lines long, flattened on the back below, prominently 5 -nerved above, and scabrons towarl the minutely 3 -toothed awnless or short-awned apex. Awn, when present, straight, slender, 3 to $\&$ lines long. Internodes of the rachilla 1 line long, minutely pubescent. Palea as long as its glume, acute or obtuse. "Represented in the National Herbarium by specimens collected by S. B. Parish in Waterman's Cañon, San Bernardino Monutains, California, at au altitude of 3,000 feet, No. 20at, June 28, 188x, and No. 2238, June 23, 1891.

This species apparently connects Agropyron with brachypodium. The habit is similar to that of 1. arizonicm, It is the only American species with pubescent culm nodes.
Agropyron parishii læve Scribn. \& Smith, var. nov. With the habit of the speries, but the culm notes and leaf sheaths glabrous; awns as long as or louger than the flowering glumes. Type in the Gray herbarium No. 414, Dr. Edward Palmer, collected at Fowleys, Cuiamaca Mountains, in the southeru part of San Diego County, Cal., 1875.
Agropyron scabrum Bearr. A pale glancons species, 2 to 3 feet high, with flat, rigid, striate leaves, glabrous on the back; sheaths longer than the internodes; spikes 10 to 16 inches long, of 10 to 14 narrow, arect spikelets; eupty ghmes cartilaginous, $t$ to 8 lines long, lanceolate-anminate, 5-nerved, the margins smooth and shining: flowering glume shorter than the longest empty glume, smooth and shining, tipped with a flexnose or divergent awn 8 to 18 lines long. Beanv. Agrost., 102. Distinguished from 4 . arizonirum, with which it might be confounded, by its larger, more robust culms, broader leaves, larger spikelets,
larger and firmer empty glumes, and longer awns. It is an Australian grass which has been introduced into some parts of California.

Specimens in the National Herbarium: $6+6 \times$ Bolander, without lato or locality; Miss Norton, san Jose, 1879; and Bolander 1710, in Herb. Gray, ex Thurb, and in Herb. Missouri Botanical Garden.

$$
\begin{aligned}
& \text { Spikelets subterete, "pproximate. } \\
& + \text { Basal culm leavess longer than the upper ones, empty glumes armiess. } \\
& + \text { Flowering glumes long-ullned. }
\end{aligned}
$$

Agropyron richardsoni schrad. (tide Kew Index). Triticum richurdsoni Trin. in Reliq. Scrad., Linn., 12: 467 ( $1 \times 38$ ), according to a specimen from the St. Petersburg Academy in the (iray Herbarium. Agropyron unilaternle Cassidy, Bull. Colo. Expt. station 12: 63 (1890); A. cuninum unilaterale Vasey, Contr. I'. S. Nat. Herb., 1: 279, not A. unitaterale Beauv. Agrost., 102. A. violuscens Beal, Grass. N. Am., II. 6.3 (189\%)

From the Saskatrhewan to the monntains of Colorado. Specimens in the National Herbarium from British Columbia: 103 J. Macoun, 1889, Spencer Bridge; 29, and s3 .J. Macoun, 1872 , Saskatchewan plains; 117 J. Macoun, 1879. Red lleer Lakes. Minnesota: Ballard, 1893, Cass Connty. South Dakota: Geyer, 1839. James River; Iudley, 1883. Montana: Scribner, 1883. Nebraska: Bates, 1892. Colorado: Crandall, 1890; 1169, J. Wolfe, 1873; In. Vasey, 1884, Pen Gulch and Veta Pass. Specimens in the Gray herbarinm, British Columbia: Richardson, type collection; Bourgeau, 1858, Saskatchewan; J. Macoun, 1880, Cypress Hills. Montana: 422 scribner, 1883. Colorado: E. Hall, 1864; 210 Hall and Harbour, 1862 ; 881 and 1168 J. Wolfe, 1873 , Twin Lakes; 446 E. L. Greene, 1870 , high mountains near Golden.
Agropyron richardsoni ciliatum Scribn. \& Smith. var. nor. Leaf sheaths and leaf blades pilose-pubescent; ligule 1 line long; spikelets $x$ lines long; empty glumes 5 - to 7 -nerved, tipped with an awn as long as the spikelet.
$\checkmark$ In the Belt Mountains, Montana; altitude, 4,50 feet; F. Lamson-scribner, July, 1883.
Agropyron caninum Beaur. Agrost., p. 102. Triticum canimm Linn. A. caninoides Beal, Grass. N. Am., II, 640 (1896). Distingnished from A. repens by its intravaginal innorations; leaves scabrous ou both surfaces; more crowded erect spikelets; long-awned flowering glumes, and nodding spikes. It may be distinguished in the field by its very much hrighter green color.

New England States, Nova Scotia, Canada, and westward through the region of the (ireat Lakes to the Black Hills of south Dakota and the Rocky Mountains. It has also been introduced with European grain and grass seeds quite widely throagh the Northern and Middle States.

Forms of this, with unilateral spikes, have been referred to A. richardsoni, which has awns three or four times as long as those of canimm, and the flowering glume bidentate below the origin of the awn. Slender forms have been referred by collectors to I. tenerum Vasey, and forms with short rompact spikes and short awns to $A$. riolacenm Vasey.
Agropyron caninum pubescens Scribn. \& Smith, var. nov. The leaf sheathw and leaf blades densely clothed with retrorsely ciliate pubescence. Collected by John Macoun at Little Sheisemp Lake, British Columbia, No. 99, June 18, 1889.

蚊Flowering glumes aunless or short-nuned. spilies ercet.
Agropyron tenerum Vasey in Coult., Bot. Gaz., 2: 258 (1885). New Mexico and southern California to Washington and British Columbia, and eastward to Colorado, and Nebraska, Minnesota, the White Mountains of Vermont, and New Hampshire and Labrador.

Specimens in the National Herbarium marked A. violaceum maju; Vasey, belong partly here, and in part to A. pseudorepens. A. rioluceum of many Western collectors also belongs here.
Agropyron tenerum ciliatum Scribn. © Smith, var. nov. sheaths pubescent, or the lowest ones densely hairy. From Minnesota to Nebraska and Utah.
Agropyron tenerum longifolium Seribn. \& Smith, var. nov. Three to 4 feet high, with smooth and shining rigid culms, long, attenuate-pointed, involute leaves nearly as long as the culm, and slender eylindrical spikes, 6 to 10 inches long; empty and flowering glumes short-awned.

Northern California to British Columbia. Type specimens collected by Thomas Howell, 256 ( 1887 ), near (iant's Pass, Oregon. There is also a specimen which was exhibited by the Oregon World's Fair commission, collected in 1892. One sheet of Bolander's 6110, from probaloly northern California, belongs here.
Agropyron violaceum Vasey. Grass. U. S.; Special Rept. Dept. of Agriculture, No. 63, p. 45, 1883. Triticum riolaceum Hornem., Fl. Dan. t. 2044 (1832). The typical or European form of this species is represented in the National Herbarium by specimens from Grinnell Land, collected by Gen. A. W. Greely in 1883 , and from Labrador, Nova Scotia, and the White Mountains. Very closely approaching this, and not sufficiently distinct to be distinguished as a variety, is a form widely distributed in the Rocky Mountains from Colorado to Alaska and northward from the saskatchewan plains to the Arctic Circle, with more slender culms $1 \frac{1}{2}$ to $2 \frac{1}{2}$ feet high, and rigid leaves 3 to 7 inches long, becoming convolute when dry, the uppermost leaf blade shorter than its sheath, sometimes very short, those of the innovations often 7 or 8 inches long.
Specimens in the National Herbarium: Grinnell Land, (ieneral ( ${ }^{\text {reeely, }} 1 \times 83$. Labrador: 676 Towner and $6071 \mathrm{Low}, 1894$. New Hampshire: C. Faxon, 1882. Colorado: Crandall, Cameron Pass, 1890. Utah: Thb, 440, 1517 M. E. Jones, 1879, distributed as Triticum repens var. compuctum Vasey; 349 Tracs, 1887; 582 Ward, Aquarius plateau. British Columbia: 71 Macoun, 1872; 97 Rothrock, 1866. Alaska: 88 Dawson, 1887, Yukon River.
Agropyron violaceum latiglume scribn. \& Smith, var. nov. Culms 10 to 16 inches high, erect, rigid, wiry. Culm leaves 1 to 2 inches long, glaucous, convolnte when dry, linear-lanceolate, acute, hairy on both sides, seabrous on the margins and upper surface, the uppermost leaf one-half to three-fourths inch long. Spikes long exserted, 1 to 2 inches long. Empty glumes oblanceolate, arnte, with broad, scarious margins, short-awned or awnlens, becoming flat with age; flowering glumes rounded on the back, densely pubescent; leaves of the innovations like those of the culm, 1 to 2 inches long.
From Montana to Alaska. Specimens in the National Herbarium: 1011 Tweedy, 1886, from Lone Mountain, Gallatin County, Mont., and 36 Dawson, 1887, Yukon River, Alaska.
Agropyron violaceum andinum Scribn. \& smith, var. nov. ('ulms geniculate, densely tufted, weak, 8 to 14 inches high. Spike short and compact, 2 to 3 iuches long, awns as long as or longer than the flowering glumes. Empty and flowering glumes 4 to 5 lines.

High monntains in Colorado above timber line. Ko. 720 Jones, 1878, Grays Peak; 35 and 37 Patterson, 1885. Grays Peak; 62 and 104 Letterman, 1885., Kelso Monntain; 392 and 693 Shear, 1895, Grays Peak.
t+ Basal culm leares shorter than the upper ones.
Agropyran gmelsni Scribn. \& Smith, sp. nov. Calms 2 to 4 feet high, erect, rather slender. glabrons, eylindrical; nodes brownish; sheaths longer than the internodes, open at the throat, glabrous, shorter than the blades; ligule very short, membranons; culm leaves 4 or ${ }^{5}$, the upper ones 5 to 12 inches long, linear, atten-uate-pointed, glabrous below, scabrous on the margin and strigose or minutely
scabrous abore, the radical leaves 1 to 3 inches long and 2 to 3 lines wide. Spike slender, 4 to 10 inches long, of 10 to 20 spikelets. Spikelets 6 to 9 lines loug, 7 - to 9 -flowered, subterete or compressed; empty glumes unequal, 5 to 7 lines long, oblocg-lanceolate, acuminate and short-awned, two-thirds as long as the spikelet; flowering glumes narrowly oblong-lanceolate, acuminate, 5 to 6 lines long, awned from or just below the apex with a slender, divergent, scabrous awn 8 to 15 lines long; palea shorter than its glume; internodes of the rachilla terete, nearly smooth.
This plant agrees with the figure and description of Triticum caninum gmelini Griseb. in Ledeb. Icon. Fl. Ross.t. 248. It differs from A. dirergens tenuispicum in having a more slender spike, awned scabrous empty glumes, upper culm leaves longer than the basal ones, and the spikelets less strongly compressed, and erect. It is closely related to $A$. violaceum.
Washington to western Nebraska. Specimens in the National Herbarium from Washington: 1167 Suksdorf, 1889, Rock Creek. Idaho: 3274 Henderson, 1895, Wood River; 178 Sandberg, Heller, and MacDougal, 1892, Clearwater River; 2327 Rydberg, 1895, Beaver Canyon. Montana: 379 Shear, 1895, Deer Lodge; 2233 Rydberg, 1895, Baldy Peak. Wyoming: 625 Tweedy, 1885, Cache Creek. Nebraska: 1617 Rydberg, 1893, Grant County.
Agropyron gmelini pringlei Scribn. \& Smith, var. nor. Culms low, tufted, 8 to 12 inches high, geniculate at the base; the leaves 2 to 4 inches long, 1 to $2 \frac{2}{2}$ lines wide, rigid, acute, glaucous below, strigose above. Spikes loose, few-flowered; awns of the flowering glumes 1 inch long.
High moantains in Wyoming and California. Specimens from California: Pringle 1882, Sierra Nevada Mountains above Summit Valley. This is, in part, Vasey's type of A.scribneri. Wyoming: 234 and 695 J. N. Rose, 1893, mountains in Yellowstone National Park, 10,000 feet, distributed as A.scribneri. In the Gray herbarium, from California: 33 J . W. Congdon, Mount Hoffman, Mariposa County, 1890; 2118 Brewer, Carson Pass.
b. Rachis of the spike breaking up at maturity, the joints falling with the spikelets.

Agropyron scribneri Vasey. Torr. Bull. 10: 128. Above timber line on high mountains from Montana to Arizona. Specimens in the National Herbarium from Montana: 427 Scribner, 1883 (trpe). Colorado: 4 Patterson, 1875; 162 Patterson, 1885, Grays Peak; 2453 Rydberg, 1895, Grays Peak; 86 and 103 Lemmon, 1884, Pikes Peak; 28 Canby, 1895, Pikes Peak. Arizona: 905 Rusby, 1883, summit of Mount Humphrey.

## B. Culms from creeping rootstocks, not cerspitose.

a. Empty glumes 9- to 11-nerved.

Agropyron junceum megastachyum Fries. A maritime perennial with geniculate ascending culms one-balf to $1 \frac{1}{3}$ feet high; long ereeping rootstocks; convolutefiliform carinate leaves, and broad tlat spikelets. Spikelets obovate, obtusc, 5 - to 8 -flowered, 1 inch long, 5 to 7 lines wide, rather remote; empty glumes 6 to 8 lines long, cartilaginous, blunt; flowering glume narrower, truncate, mucronate. Rachilla fragile.-Fries. Mant. 3: 12.

Introduced along the coast near San Francisco, Cal., as a sand-binder. Represented in the National Herbarium by specimens collected by J. W. Congdon, Lake Merced, San Francisco, July, 1893.

* Apex of the flowering glume obtuse or truncate.

Agropyron campestre Godr. \& (iren., Fl. Fr. 3: An saringly introducerl as a ballast plant at Camden, N. J.
Agropyron glaucum Roem. \& Schult., Syst. 2: 75. Triticum glancum Desf.; T. intermedium Host. Sparingly introduced as a hallast plant. New Jersey and Connecticut.

* Apex of the flowering grume acute or acuminate.
+ Spikelefs much compressed, distichous in tho purallel planss so that the spike is distinctly 4-angled; rachis articulated, breaking up at maturity.

Agropyron tetrastachys Scribn. \& Smith, sp. nov. I maritime glaucons species with slender, erect, rigid culms, 2 to 3 feet high, spreading leaver, and pale greenish or straw-colored spikes. Culms striate, smooth; nodes brownish, glabrous; sheaths striate, smonth, shorter than the leaf blates and internodes; ligule olsolete; leaf blades 4 or 5 , linear, long, attenuate pointed, rigid, 6 to 8 inches long, 2 lines or less wide, glabrous on the back, seabrons on the margins, closely striate-nerved and glancons abore, scabrons along the nerves. Spikes long-exserted, 4 or 5 inches long, the rachis $t$-angled, glaicous, scabrous on the angles; spikelets 1.5 to 20,7 - to 11 -flowered, 6 to 10 lines long, $3 \frac{1}{2}$ to 5 lines wide, parallel to the rarhis and overlapping one another; empty glumes abont equal, lanceolate, and mucronate pointed, the lower 3-, the upper 5 - to 7 -nerved, about 5 lines long, carinate toward the apex, smooth, excepting tlong the keek; flowering glume lanceolate, acute, keeled, mucronate or tipped with a short awn, scabrous above the middle; palea as long as its glume, acute; internodes of the rachilla very short and obronical. Allied to A. spicatum (Pursh.).
$\checkmark$ Saudy beaches, Cape Elizalreth, Me. Specimens in the National Herbarium collected by F. L. Scribner, July 26, 1895. Gray herbarium.-E. Tuckerman, Augast, 1860, Cape Elizabeth.
++ Spikes not distinetly e-angled, rachis continuous.
$\ddagger$ Floweriny glume tipped with a geniculate rivergent awn.
Agropyron albicans Scribn. \& Smith, sp. nov. Stoloniferous perennial with blnishgreen leares and much compressed, pubescent, distant spikelets, with geniculate divergent: awna. Culms sleuder, erect, 1 to 2 feet high, glancous, clothed at the base with deal leaf sheaths; culm leaves 3 to 4 ; sheath glancons, smooth, shorter than the internotles; ligule very short, membranous; leaf-blade rigid, ascending, Jinear involute, seabrons throughont, 3 to 5 inches long, 1 to 2 lines wide, those of the sterite shoots glancous, half as long as the culm; spike long-exserted, slightly nodding, 3 to 4 inches long, of 8 to 10 spikelets; spikelets $\overline{\mathrm{h}}$ - to 7 -flowered, 8 to 9 lines loug, distant on the rachis, ascending or erect; empty glumes half to two-thirds as long as the spikelet, indurated at the base, broadly 3 - to 5 -nerved, pubescent, oblanceolate, acuminate, tipped with an ann 2 to 3 lines long; flowering glumes $4 \frac{1}{2}$ lines long; ovate lanceolate, rounded on the back, densely pubescent, tipped with a stont, scabrous, divergent awn 6 to 8 lines long; palea as long as its glume, hidentate; internodes of the rachilla pubescent. $\quad$ Collected by Mr. P. A. Rydberg at Yogo Gulch, Montana, altitnde 5,000 feet (No. 3405), August 22, 1896.

Closely related to A. Hesystachyum and A. spicatum molle, from both of which it is separated by the divergent geniculate awns of the flowering glame. The spike has a whitish aspect, hence the specific name.

- Spikelets acute, compressed, diverging, the empty glames as long as the spikelet.

Agropyron spicatum Scritm. Ad smith, nom. nov. Alaucous, 1 to 4 feet high, with compressed acute spikeletc. ('ulms rigid, esect, striate, with 3 or 4 leaves and hrown nodes. Sheaths striate, smooth, shorter than the internodes; lignle very short, often purplish; blades erert, sprading, rigid, bluish-green, smooth or slightly scabrous on the hark, rough-scabrons on the margins and along the prominent nerves above, beroming involute, 4 to 7 inches long, 2 to 3 lines wide, those of the innovations narrower and often half as long as the cuims. Spikes exserted, 3 to 7 inches long. Spikelets rellowish-green, one-half to 1 inch long, 7-to 13-flowered, sprearling, usually somewhat distant, single or in pairs, lanceolateacute; empty ghmes lanceolate. linear, acuminate or awn-pointed, one-half or two-thirds as long as the spikelets, scabrous on the nerres, slightly unequal, often oblique; flowering glumes 4 to 6 lines long, narrowly lanceolate, acute, acuminate, mucronate, or awn-pointerl, rounded on the back, smooth or thinly pubescent; palea a little shorter than its glume, scabrous along the margins above; internotes of the rachilla crlindrical, very minutely scabrous.-Festuca spicata Pursh, Fl. Am., Nept., Vol. I, p. 83; Triticum missouricum Sprengel Syst. Veg., 325 (1825); Agropyron glaucum occidentale Vasey \& Scribn. in Macoun's Cat. Can. Pl., 2: 242.
This is Triticum glaucum and Agropyron glaucum of American authors, not $\mathbf{R}$. \& S. Closely related to .1. pseudorepens, from which it may be distingnished by its rigid, striate-nerved, glaucous and bluish-green leaves, and its yellowish, broader, and more compressed spikelets. -Type in the Engelmann herbarium collected by Geyer, "Upper Missouri."
Common on the prairies and high plains from Minnesota and Manitoba to Missouri and Texas, westvard to Utah and eastern Oregon. Specimens from Colorado, Nebraska, and Kausas often have two spikelets at each node; forms with pedicellate spikelets and racemose-spicate forms rarely occur.
Agropyron spicatum palmeri Srribn. \& smith, var. nov. Culms robust, clothed at the base with papery leaf sheaths, the whole plant sparsely or densely strigose-pubescent, spikelets more closely appressed.

Mountains of Arizona and New Mexico. Specimens in the National Herbarium from Arizona: Palmer, 1869, without locality, and 563, June, 1890, Willow Spring; 3192 Lemmon, 188t, Saii Francisco Mountains. New Mexico: 35 Rothrock, June, 1875, Nanta Fe, and 103, July, 1874, Agua Azule; altitude, 6,500 feet.
Agropyron spicatum molle Scribn. \&mith, var. nov. Like the species, but the empty and flowering glumes and the rachis more or less villose-pubescent. This is Agropyron glaucum of many collectors and A. glaucum pubitiorum V'asey, in part.

The Saskatchewan to Coloratlo and New Mexico, and westward to Idaho and Washington, but not so abundant as the species.

- Spikelets evect, narrow, subcompressed or nearly cylindrical.
$=$ Flowering glumes densely pubescent or lanate.
Agropyron dasystachyum Scribn. Bull. Torr, Bot. Club 10: 78; Triticum repens dasystachyum Hook., Fl. Bor. Am., 2: 254; T. dasystachyum A. (iray, Manual, 602 (1848).

Sand hills and dunes from Manituba to Michigan. Specimens in the National Herbarium from Manitoba: 109, 710 J. Macoun, 1879. Wiscousin: Lapham. Michigan: 56 and 155 Schuette, $18 \times 7$; Wheeler, 1895.
Agropyron dasystachyum subvillosum Scribn. \&mith, n. n. More slender, less glancous, the innovations one-fourth to one-third as long as the culms; spike

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shorter and more crowded, narrow, mostly fewer-Howereif. Spikelets shorter, more compressed; empty glumes ovate-lanceolate, acuminato or simply acute, one-third as long as the spikelet; flowering glumes 3 to b lines long, ohtuse or acute, pubescent or lanate.—Tritienin repens subrillosum Hook., Fl. Bor. Am., 2: 2554; A. dasystachym, collectors, in part.

From the Saskatchewan to Washington, Nevala, and Colorado. Specimens in the National Herbarium from Washington: Vasey, 1889; 2137, 2171 Henterson, 1892; 310 Sandberg and Leiberg, 1893. Idaho: 2341 Rydherg, 1895. Trtah: 230 Ward, 1875. Colorado: 15 Patterson, 1885; 631 Shear, 1895. Wyoming: 621 Tweedy, 1885. Montana; 587 Williams, 1890: 549 shear, 1895: 2130 Rydberg, 1895. Manitoba: 111 J. Macoun, 1879.

$$
==\text { Flouering glumes smooth or merely scabrous. }
$$

## 1. Leaves becoming inrolute, strigose-pubescent above; spikelets subdistant.

Agropyron lanceolatum Scribn. \& Smith, sp. nov. Pale yellow ish-green or glaucous, 2 to 3 feet high, with long flat leaves, becoming involute when dry, and narrow, erect, or flexuose spikes of rather large subcompressed, acute spikelets. Culms terete, smooth and shining below, striate above, clothed at the base with papery leaf sheaths; notes brown or black; sheaths somewhat inflated, shorter than the internodes, the lower finely pubescent, the upper smooth and glaucous; ligule very short, membranaceous; leaf blades linear, acuminate and pungently pointed, is to 12 inches long, about 2 lines wide, tlat, scabrous on the back and margins, pubescent or thinly hirsute above, the uppermost culm leaf very short. Spike 4 to 6 inches long. Spikelets 5 to 10 lines long, 4 - to 7 -flowered, erect; empty glumes much shorter than the spikelets, unerfual, narrowly lanceolate or oblanceolate, acuminate, 3 to $4 \frac{1}{2}$ lines long, 3 - to 5 -nervel, scabrous on the nerves; flowering glumes 4 to 7 lines long, broadly lanceolate, acute, mucronate, truncate or hidentate, rounded on the back, more or less pubescent, 3 -nerved and scalbons toward the apex; palea nearly equaling its glume; internodes of the rachilla short, obconical, pabescent.-Triticum juncerm Hook. Fl. Bor. Am., 2: 254, not Liun.; A. glancum pubiftorum Vasey, in part. Closely related to Agropyron spicatum, from which it is readily distinguished by its short and acute empty glumes, lanceolate acute spikelets, and less crowded spike.

Idaho to Washington and Oregon. Specimens in the National Herbarium from LT Idaho: 266, 267 E. Palmer, 1893; 2341 Rydberg, 1895. Oregon: 1133 Cusick; 269, 302 Leibery, 1804, Crook ('ounty. Washington: Vasey, 1889 ; Sandberg and Leiberg, 1893; and sukstorf as follows: 18 (1882), distributed as Triticum repens acutum Vasey; 179 (1885), distributed as $A$. repens var.; 222, 914 (1886), distributed as A. glaucum pubiftorum Vasey.

## 2. Leares becoming inrolute, scabrous throughout, spikelets crowded.

$\times$ Empty glumes about as long as the spikeTet.
Agropyron pseudorepens Scribn. \& Amith, sp. nov. An indigenous perennial with creeping rootstocks, light-green leaves, scabrous on both sides, and narrowly lanceolate erect spikelets in an elongated spike. Culms 1 to 3 feet high, ascending or erect from a genimlate base, striate. glabrous, or scabrons below the nodes, with 3 or 4 culm leaves. Leaf sheaths striate, glabrous, shorter than the internodes; ligule membranous. 1 line long or less; blates linear, long-attenuate pointed. scabrous throughout, 5 to 8 inches long, 1 to 3 lines wide, prominently striate-nerved, involute when dry. Innovations half the length of the culm. Spikes 4 to 8 inches long. spikelets 5 to 8 lines long, erect and appressed before and after flowering, linear-lanceolate, achte, compressed, 3- to 7 -flowered, subdistant; empty glumes linear-lanceolate, nearly equal, acnminate or awn-pointed, 5 -nerved, a little shorter than or equaliug the spikelet, scabrous on the nerves
and scarious on the margins; flowering glumes linear-oblong, acuminate or awnpointed, rounded on the lack, 5 -nerved, scalsous; palea shorter than its ylume; internodes of the rachilla short, minutely scabrous.

This is A!popyron ropens of most American collectors and manaals, but not of Linnsus. The latter is European, and is not found indigenous in this conntry except along the New England coust. A. pseudorepens may be distinguished by the harsher leaves. Which are scabrous on both sides, more prominently nerved, and involute when dry; the longer, narrower, and more rigid leaves of the innorations, and narrower and more erect spikelets; the flowering glumes very rarely awned.

Texas and Arizona to Nebraska, Montana, and British Columbia. Specimens in the Jational Herbarium from Texas; Nealley, 1889. Arizona: 3193 Lemmon, 1884. Colorado: (r. H. Freach, Lake Ranch. 1874, Triticu" repens "ompuctum Vasey, in part, and Triticum repens acutum Vasey, in part; 1166 J . Wolfe, 1873; 437 M. E. Jones, 1878. Triticum repens acutum Vasey, in part; 120 (․ S. Crandall, July, 1890; 15 Patterson, 1885; 2488 Rydberg, 1895; 621. 649, 733 , shear, August, 1895. Wyoming: B. W. Evermann, Casper, 1893; 224 J. N. Rose, Yellowstone Park, 1893. Nebraska: 110.111, H. J. Webler, 1889: 2603 Clements. June, 1893; 272 Shear, Kearner. 1895; 2018 Kydberg, Kearnes, 1895. Nonth Dakota: Geyer, 1839. North Dakota: Seymour, 1884. Minnesota: F. L. Wood, Jnly, I889. Ontario: John Macoun, July, 1884. British ('olumbia: 10 John Macoun, 1890, Deer Park. Montana: 424 F. L. Scribner, 1893; L. F. Wart, 1885; 340, 383, 411, 440 shear, 1895; 2088 Rydberg, 1895. Nevada: 236, S. M. Tracy, 1887. Washington: 2134 Henderson, July, 1892; 1910, Piper, July, 1894.
Agropyron pseudorepens magnum Scribn. \& Smith, var. nov. Robust, 3 to 4 feet high; leaves 8 to 1 上 inches long; spikes 6 to 8 inches long, one-sided; spikelets crowded, acnte, 1 inch long.
-Type specimen collected by P. A. Rydlberg, 2401, Enterprise, Colo., August 19, 1895 ; also ly Sandberg, Leiberg. and Marlougal, 550 , south shore of Lake c'reur d'Alene, Idaho, July 5. 1892. Possibly a good species.
$\times \times$ Empty glumes less than one-half as long as the spikelets.
Agropyron riparium Scribn. \& Smith, sp. nov. Glancons, tufted, $1 \frac{2}{2}$ to 2 feet high, with narrowly involute leaves and pubescent leaf sheaths, short crowiled spikes, and 3 -nerved empty glumes. Culms terede, striate, glabrous, erect from a sumewhat geniculate base; sheaths striate, much shorter than the internodes, the upper glabrous, the lower minutely pubescent: ligule rery short, membranous: leaf blates linear, lons-attenuate pointed, Hat, hecoming involute, 2 to 6 inches long, 2 lines wide or less, striate, scabrous thronghont. Spike $2 \frac{1}{2}$ to 4 inches long, of 8 to 1.5 rather crowded 5- to 7 -flowered. compressen, and spreading spikelets which are 5 to 6 lines long; empty glumesolong-linear, acute. 3-nerved, 2 lines long; flowering glume oblong lanceolate, acute, glaucous, rounded on the back, scabrons toward the apex; palea shorter than its glume; internodes of the rachilla glabrous, flattened, about 1 line long.
River banks, Montana, June and July. Founded on specimens collected in 1895 by P.A. Rydberg, 2127, Garrisou; C. L. Shear, 369, Garrison. and 372, Deer Lodge.

## 3. Leaves flat, smooth on the back, pilose on the nerres abore spikelets crouded.

Agropyron repens Reauv., Agrost., p. 102. A pernicions weed which has been extensively naturalized throughout the Inited States. The introluced A. repens may be distinguished from the indigenous . . peeudorepens by its flat green leaves, which are glabrons on the back, scabrous and sparsely hirsute alony the nerves above; distichons spikes and green spikelets; lanceolate-acuminato glumes; and short smooth internodes of the rachilla.
Represented in the National Herbarium by specimens from Maine to Vancouver Island, and Virginia to Missouri.

Agropyron repens pilosum Scribn. Rachis of the spike pubescent to hirsute; flowering glumes a wnless or short cuspidate-pointed.-Scribn. in Fl. Mt. Des. Isl., 183 (1891): 'helsea Beach, Mass, W. Boott, July 1á, 1868, in Herh. Gray; and Mount Desert Island, Maine.
Agropyron repens littoreum Anders. An erect purplish-green perennial with rigid, redlish-green glameons leares, the lowest culn leaves aud the hasal sheaths hirsute, the empty and tlowering glumes awn-pointed. -Salt marshes, Cape Elizabeth, Me. Collected by E. Thekerman in 1860, and F. Lamson-Scribner in July, 189\%. This form is common to the coast of New England and northern Europe.

The following Enropean varieties may occur in this conntry:
Agropyron repens agreste Aurlers. spike crowded, dull green with crowded spikelets; empty glumes acute; Howering glume awnless or mucronate or cuspidate; leaves hirsute (above). In barren fielus.
Agropyron repens nemorale Auders. Spike remotely flowered, bright green, spikelets narrow; empty glumes linear acute; flowering glumes long-awned; leaves scalorous above or more sparingly hirsute, broader and more luxuriant. In meadows and moist woollands. All of these are exceedingly variable.

## VI. MISCELLANEOUS NOTES AND DESCRIPTIONS OF NEW SPECIES.

18717 Paspalum scabrum Scribn., sp. nov.

Culms 16 inches to 2 fert long. branched below, and geniculate at the lower nodes, striate and downwarlly seabrons along the stris, nodes densely appressed-pubescent, bairs directerl downwarl; sheaths loose, mostly exceeding the internodes, striate, strongly retrorse-scabrons; ligule membranous, about 1 line long, margin fimbriate; leaf blades 2 to 4 inches long, one-half to nearly 1 inch wide, lanceolate, abruptly contracted at the base, asute. rather densely papillate pilose on both surfaces, esperially beneath. the narrow portion connerting the blade with the sheath pubescent, margins and mill-nerve ciliate-scabrons. Panicle abont 6 inches loug, the common axis strongly striate and swabrous; racemes 30 to 50, subfaseiculate about 1 inch long, shortly perlicellate, perlicel dark hrown, pubescent; axis of racemes about 1 line wide, dat, or when dry partly folded about the spikelets, very thin, nerverl, rongh-s'abrons along the nerves, esperially the stronger middle one produced heyond the spikelets and murronate pointed. Apikelets uniseriate on the very short puhescent peribels. ohlong, obtusp, a little less than 1 line long. white; first glume wanting; serond 씅ume very thin, sub-hyaline, 3-nerved, a little longer and broader than the smooth and shining flowering glume.

Allied to Praphalum mucronatum Muhl., from which it is distinguished by its retrorsely scabrous culms and sheaths, shorter racemes. uniseriate and wharons spikelets. and in the absence of the first glume. Also allied to Paspathm gracile Rulge, int this has smonth culms, sheaths and leaves, rather longer racemes, and larger spikelets, which are wearly 1 lines long.
$\sim$ Guatemala, No. 3903 Heyde \& Lux, 1892.
Ichnanthus lanceolatus Scribn. \& Smith, sp. nor.
An erect or ascending, exspitose, branching perennial 1 to 2 feet high, with lanceolate leaves and simple panicles of few loosely flowered racernes. Sheaths shorter than the internorles, ciliate along the margins, otherwise smooth, or the lowermost pubescent: ligule a short ciliate fringe of hairs; leaf blade 1 to 3 inches long, one-fourth to oue-half inch wide, lanceolate acute, smooth, many-nerved, with a narrow, cartilaginous margin, abruptly narrowed at the base, this contraction forming in the lower leaves, especially those of the sterile shoots, a slender channeled petiole, which. like the sheaths, is ciliate along the margins. Panicle branches erect or ascending (spreading in anthesis), 1 to 2 inchee long, the uppermost
shorter. Spikelets in pairs, one sub-sessile, the other raised on a pedicel about as long as itself. Spikelets ovate-lanceolate, atente, glabrous, about 2 lines long; first glume ovate, acute, strongly 3-nerved, one-half to three-fourths the length of the spikelet, scabrous on the mid-uerve above; second ghme ovate-lanceolate, acmminate, b-nervel, nearly clasping the similar empty third glume; base of the fourth glume surrounded by the third; fourth glume about $1+$ lines long, oblons-lanceolate, obtuse, , - nerved, cery smooth and closely rolled about the palea, which is of similar texture. "O) "d fiells about Izamal, No. 854. George F. Gaumer, September, 1895." Yucatan. nom. culg., "Xkanchim."
${ }^{185} 2$ Triodia drummondii Scribn. \& Kearney, sp. nov.
A rather slender, erect perennial, 3 to 4 feet high from strong, scaly rootstorks, with long ( 8 to 16 inches) radical leaves, and contracted panicles 6108 inches long. Culms simple, naked above, smooth; nodes 2 to 4 , dark purple; sheaths of the basal leaves crowdell, somewhat compresserl, closely imbricated, sparsely to densely pilose, with long white hairs; upper leaf sheaths shorter than the internodes, glabrous or pilose at the throat; ligule a dense fringe of very short white hairs; blades of the radical leaves about $2 \frac{1}{2}$ lines wide, atteuuate, acuminate and involute toward the apex, shortly pilose below near the base; uppermost cauline leaf $1 \frac{1}{2}$ inches long or less. Panicle somewhat drooping, simple, the appressed rays solitary, the lowermost 1 to 2 inches long, slighty glandular, but not villose, in the axils. Spikelets 4 to 5 lines long, usually 3 -flowered; outer glumes ovate-acute, 1 -nerved, whitish or purplish, except the prominent nerve, 2 to $2 \frac{3}{2}$ lines long, subequal; third or flowering glame $2 \frac{1}{2}$ to 3 lines long, ovate-lanceolate, bitid, 3 -nerved, the nerves extending into short, awn-like teeth, the central one equaling or a little exceeding the narrow obtuse lobes of the glume, nerves ciliate in the lower half with rather long, erect, white hairs; palea slightly shorter or a little longer than the glume, oblanceolate, obtuse, minutely ciliolate along the keels toward the apex.
$\checkmark$ Jacksonville, Fla. (Drummond); Aiken, S. C. (Ravenel); Biloxi, Miss, growing in dry soil in low piue barrens (32t Kearney, 1896). There is also a specimen in the National Herbarium from Georgia, withont locality.

Allied to Triodia sesterioides, but distinguished ly its sealy rontstocks (resembling those of Panicum anceps), piluse sheaths, contracted, simple panicles, and larger, usually fewer-flowered, spikelets.

35718 Elymus robustus Scribn. \& Smith, sp. nov.
Stout, erect caspitose perennials 3 to 6 feet high, with leafy culms and a stout bearded spike. ('ulms eylindrical, smooth and shining, 2 to 's lines thick; notes glabrous; sheaths finely striate, glabrous or minutely retrorsely scabrons between the nerves, scarious on the margins, open at the throat, excceding the internodes; ligule very short, coriaceous, entire, with short acute lateral auricles; blades constricted at the base, striate, rigid, coriaceons, lincar-lanceolate, attenuate to the pungently pointed apex, 4 to 10 lines wide, 9 to 15 inches long, strongly suabrous on both sides and on the margin; spike shortly exserted from the uppermost leaf sheath, cylindrical, erect, 5 to 7 inches long, 1 to 2 inches in diameter; rachis compressent, smooth, and glabrons except on the scabrons angles; spikelets in threes or fours, 3- to 4 -flowered; empty glumes 5 to 6 lines lonar, linear, subulate, rigill, erect, 2 - to $\overline{5}$-nerved, tipped with an awn twice as long; flowering glames 6 to 8 lines long, narrowly linear-lanceolate, attentate above, dorsaliy compressed, elevated on a short stipe, $\bar{b}$-nerved above the middle, minntely scabrons, or pubescent, bifid at the apex and awned from between the setaceous teeth with a stout straight or cneving scabrous awn $1 \frac{1}{2}$ to 2 inches long; palea 1 line shorter than its glume. linear, acute, broadly sulcate, bicarinate, scabrous on the keels above.

Has been regarded a variety of $E$. canadensis Linn.
Specimens examined from Illinois, Iowa, Kansas, and Montana.

Culms rather stout, erect from a perenuial root; leafy, terete, glabrous, 2 to 3 feet high; sheaths striate, glabrous, longer than the internodes, the uppermost somewhat inflated; ligule almost obsolete; leaves linear, erect, attennate to the filiform or acuminate apex, scabrous throughont, 4 to 7 inches long, 2 to 3 lines wide. spike slender, erect, $2 \frac{1}{2} 4$ inches long. cylindrical, barely exserted from the upper leafsheath, the rachis pubescent; spikelets mostly in twos or rarely threes, erect; empty glumes linear-lanceolate, or linear, thickened and coriaceons at the base, 3 - to 5 -nerved above, hirsute, 5 lines long, 1 to $1 \frac{1}{2}$ lines wide, tipped with a scabrous awn shorter than or about as lones as the glume; flowering glume on a short stipe, lanceolate, acute, b-nerred. hirsute-pubescent, 4 to $\frac{4 \frac{1}{3}}{}$ lines long, tipped with a slender, scabrous awn 7 to 8 lines loug; palea a little shorter than its glume, hispid on the keels above the middle, ol,tase or retuse; grain alherent to both flowering glume and palea, $2 \frac{1}{2}$ lines long, dorsally compressel, sulcate next the palea, alcute at the base, rounder and hispid at the apex; hilum extending the full length of the grain.
$\checkmark$ Distinguished from $E$. cunadensis ly its erect spikes and wider, short-a wned empty glumes; from $E$. viryinicus by its straighter empty glumes, less strongly thickened at the lose, and by its hirsute spikelets. From Maine to Virginia, west to Illinois and Nebraska.

Elymus angustus Trin. in Ledb. Fl. Alt., I, 119.
A rather rigid, erect, cerspitose grass $1 \frac{1}{2}$ to 3 feet high, with flat leaves and minutely pubescent spikes 4 to 7 inches long. Culms cespitose, striate, smooth, somewhat geniculate at the lower nodes; sheaths about equaling the internoles, smooth, glancons, open at the throat, the uppermost somewhat inflated; ligule membranous, very short, leaf hades rigid, linear, 3 to 6 inches long, $1 \frac{1}{2}$ to 3 lines wile, smooth below, scabrous above and along the involute margins, attenuate to the pungently pointed apex. Spikes rather slender, their bases inclosed in the uppermost leaf sheaths finally exserted; rachis puhesceut. Spikelets in pairs, 2 - to 3-flowered, ereet appressed, pubescent; empty glumes subnlate from a narrowly lanceolate base, awn-pointed, scabrous, 6 lines long; flowering glumes lanceolate acuminate, compressed on the back belor, 4 to 5 lines long, tipped with straight scabrous awns 2 to 3 lines long; palea shorter than the glume, minutely bidentate. This plant agrees so well with typical specimens in the National Herbarium that we have no hesitation in referring it to that species.

Related to E. dasystachys Trin. Spikelets fewer-flowered and awns longer.
Wyoming, along the banks of Green River. No. 284 C. L. Shear, June 25, 1895. This seems to be the first time that this species has been collected within our territory.

CHETOCHLOA Scrilı., nom. nov. Setaria Beauv. Chamaraphis Kuntze in part, not R. Br. Ixophorus Nash, not Schlecht.

The name Setaria, which has been taken up by many hotanists for a number of wellknown weedy grasses with dense, spike-like, bristly panicles, was first applied by Beauvois (in Oware and Benin.) to a species of Pennisetum. At an earlier date the name was employed by Acharins to designate a geme of lichens. According to all rules of botanical nomenciature, this last fact renders the name untenable for designating a genus of flowering plants; and were this not the case, its first application to a species of Pemnisetum placed it at once among the synonyms, which, according to recent rulings, would debar its further use. Some botanists have referred the grases in question to the genns Panicum, from the species of which they differ only in the presence of setar issuing from the pedicels of the spikelets below their articulation. It is this character, combined with their inflorescence, which led them to be separated from Panicum, in which genus the earlier-described species
were first placed. The taking up of the name Chamneraphis, a genus established by R. Brown upon certain Australian and sonth Asiatic grasses having spikelets like those of Punicum, but with the partial rachis of the inflorescence produced into long awn-like points berond the insertion of the upper or only spikelet, appears to have been ill alvised, and thr more recent adoption of Isophorns for Setaria is equally so. The latter genus. Irophorn, possesses mell-marked characters of generie value for distinguishing it, and the same is true of Chamaermphis. Neither of these names can be taken up for seturia, unless they are used in a very broad sense to include all the speries of I'mimm thrown hy Stendel into the section Setaria-that is, those species, as Schlechtendal states it, having spicula in axibus inflorescentia rarie erolutis pedicellale" sessilesve, "xium sterilum, seias amulantum majore minorere copia cum spiculis nascente. This would bring together a heterogeneons assemblage of species, the natural result of the adoption of too artificial characters, which, with our present ideas of genera, would be much more easily and more systematically treated if divided into genera upon more natural and genetic characters. While our retarias, so called, might under a broad conception of the gemus I'anicum be referred to it, they seem to form a well-marked group, as indicated by the characters noted above, which it seems best to maintain as a genus, under the new name Chotochloa, Chamoraphis and lxophows being both well-defined genera and abundantly distinct. Among the species belonging to this genus are the following: Chaetochloa rerticillata (L.) Scribn., n. 1. (Ptnimm rerticillatum Linn.) ; C. glauca (L.) Scribn., n. n. (Panicum glaucum Linn.) ; C. viridis (L.) Scribn., n. n. (Panicum viride Linn.); C. italica (L.) Scribn., n. n. (Panicum italicum L.) ; ('.imbtrbis (Poir.) Scribn., n. n. (Panicum imberbe Poir.); C. grisebachib (Fonrn.) Scribn., n. n. (Setaria grisebachii Fourn., Setaria paucisetu Vasey C Hara ( C ( Pamicum flarum Jees); penicillata (Will) 3929 Seribn., n. n. (Pamicum penicillatum Willd.); C. setosa (Swz.) Scribn., n. n. (Pani-267
 Seribn., n. n. (Setaria corrugata Ell.).

## EXPLANATION OF PLATES.

Plate I.-Ixophorus unisetus: a, a portion of the rachis of one of the racemes; b, a spikelet showing back of the first and third glumes; $c$, a spikelet showing the many-nerved second glume; $d$, fourth or flowering glume seen from the back with the projecting styles and stigmas; $e$, spikelet in fruit, showing the first and third glumes and the broad wing-like margins of the palea of the third glume; $f$, the same as $e$, seen from the other side; $g$, dorsal view of the fourth glume in fruit.
Plate II.-Ixophorus pringlei : a, matnre spikelet showing dorsal views of the first and third glumes and the broad wing-like expansions ( $a^{2}$ ) of the palea of the third ghme; $b$, the same seen from the other side; $c$, palea of the third glume at maturity; $d$, dorsal view of fourth glume.
Plate III.-Paspalum scabriusculum: a, a portion of the axis of one of the racemes bearing six spikelets; $b$, a spikelet showing back of the second or flowering glume; $e$, spikelet showing back of the empty glume; $d$, the empty glume.
Plate IV.-Panicum biglandulare: a, spikelet seen from the side; $b$, the same, showing the first and third glumes, upon the latter the two glands are indicated; $c$, dorsal view of the fourth glume; $d$, anterior view of the same, showing the palea partly surrounded by the ghme, and the stigmas.
Plate V.-Ichnanthus lanceolatus: $a$, spikelet from the side; $b$, spikelet showing base of the first and back of the third glumes; $c$, fourth or flowering glume; $d$, spikelet with the first glume removed, the third glume partly inclosed by the second; $f$, base of flowering glume.


IXOPHORUS UNISETUS.


IXOPHORUS PRINGLEI.


Paspalum scabriusculum.



ICHNANTHUS LANCEOLATUS.

## I A DEX

[Synonyms are in italic, ralid species in roman. and new names or new species in antique type.]

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Andropogon bracteatus

Andropogon bracteatus

Andropogon bracteatus

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U. S. DEPARTIIENT OF AGRICULTURE. DIVISION OF AGROSTOLOGY.
(Crase and Forage Plant Investigations.)

## A REPORT

UPON THE
GRasses ANd FORAGE PLANTS

OF THE

## rocky mountain region.

BY

P. A RYDBERG and C. L. SHEAR.

PREPARED UNDER THE DIRECTION OF THE AGROSTOLOGIST.


WASHINGTON :

- GOVERNMENT PRINTING OFEICE.


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## LETTER OF TRAXSMITTAL.

U. S. Department of Agriculture,<br>Division of Agrostology, Washington, D. C., November 20, 1896.

SIR: I transmit herewith for publication as Bulletin No. 5 of this division a report upon the work done in the field by Messrs. P. A. Rydberg and C.L. Shear in 1895, together with an enumeration of the plants collected by them.

Respectfully,
F. LAMSON-SCRIBNER, Agrostologist.
Chas. W. Dabney, Jr.,
Assistant Secretary.

## INTROI)UCTION.

In June, 189~, Messrs. P. A. Rydberg and ('. L. Shear were commissioned by the Secretary of Agriculture, for three months, as field agents to visit certain points in Nebraska, Idaho, Montana, U'tah, aud Colorado. They were instructed to collect live roots of grasses, grass seeds, and sheaves of all the species observed. They were also instructed to collect three sets of herbarium specimens of all the native grasses and forage plants found, and to gather all the information possible from stockmen and farmers relative to any and all the plants which are held to be especially valuable during drought, and also to make observations relative to the abundance and apparent value of the various grass species and the value of the regions visited for grazing or for the production of hay. The collections made by Messrs. Rydberg and Shear under these instructions were large and extremely valuable, the herbarium specimens and sheaves particularly so. Owing to the extent of territory covered and the time which it was possible to devote to actual field work, the collection of seeds was not so large as it might otherwise have been. The number of herbarium specimens amonnted to over 4,000 , among which was a new species of oat grass, which has been named, in honor of the Secretary of Agriculture, Arenc mortomiana. The field notes and general observations made by Messrs. Rydberg and Shear are embodied in the following report, presented by them at the close of their season's work. To this report is appended a classified list of the grasses and forage plants collected, giving the locality and date of collection of each species. Sets of these grasses have been distributed under the numbers designated in the list, and the list will be of value to botanists in working upon the geographical distribution of plants. There will doubtless be some modifications in the names of the species of Poa and Festucl when these genera come to be more critically studied, but the determinations have been made with great care and are as exact as our present knowledge of grasses will permit. The regions visited by the agents are of particular interest to farmers, and especially to stock raisers, and any addition to the knowledge of the grasses and forage resources of this section of our country can not fail to be of value to those eugaged in these pursuits.

Experiments in the cultivation of native grasses of which seeds were obtained are being made, and important and valuable results are looked for in this work. Some of the species are of particular promise, indicating productiveness and excellent quality for hay or pasturage.

Thanks are due Prof. I. H. Bailey for determining the Carices, to Dr. N. L. Britton for determining the other Cyperacere, to Mr. F. V. Coville for determining the Juncacee, and to Mr. C. L. Pollard for determining the Leguminosce.
F. Lamson-SCRibner.

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# A REP(ORT [PON THE GRASSES LND FORAGE PLANTS of the rucky mountain region. 

By P. A. Rydberg and C. L. Shear.

## FIELD NOTES AND GENERAL OBSERVATIONS.

## montana.

Our observations and collections made in Montana were limited to the Beaver Head, Big Hole, Deer Lodge, Gallatin, Madison, and upper Missouri valleys.

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BEAVER HEAD VALLEY,
```

In this valley we visited three places-Lima, Red Rock, and Dillon. At Lima the valley is about 5 miles wide. It is mostly dry, except along the Beaver Head Creek and in small areas here and there irrigated in a very primitive fashion from springs among the mountains and foothills. Very little is under cultivation, but there is much good land available for that purpose, and much could be irrigated if all the water at hand were properly used. Most of the valley is used for pasture, but ou account of the dryness the grass is scanty and poor. The most common grasses were Agropyron spicatum S. \& S., Agropyron divergens Nees (fig. 1), Poa buckleyanu Nash, and Koeleria cristata Pers. A sedge (Carex filifolia) is also very common. East of the town, along the tributaries of Beaver Head Creek, there were some fair meadows. The principal grasses were Calamagrostis neglecta Gærtn. (fig. 2), a species of Poa (near $P$. fendleriana) and Dtschampsia cerspitosa Beauv.

The lands most valuable for grazing were the foothills and monntain sides, on account of the


Fig. 1.- Wire Bunch-grass (Agropyron divergent). moisture from the melting snows which still remained on the higher slopes and peaks in the early part of August. The most valuable
grass here seemed to be a form of Festuca ovina L. In the canyons several species of Pou are common, and afford valuable grazing.

At Red Rock the valley is narrower and somewhat drier, there being no high mountains in the vicinity to furnish moisture as at Lima. Only along the creek was there a good growth of


Fig. 2.-Pony-grass (Cala. magrostis neglecta). grass. Near the station there was a fine meadow, the principal grass of which was a Blne-grass (Poa species), valuable for hay and pasturage.

At Dillon a much larger portion of the valley was under cultivation and irrigation, and some fine meadows of native and cultivated grasses were to be seen. Among the native species were Elymus triticoides Nutt., Stipa comatu Trin. \& Rapr., Spartina gracilis Trin., Agropyron pseudorepens S. \& S., Phalaris arundinacea L., and Calamagrostis neglecta Gærtn.

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BIG HOLE VALLEY.
```

The widest part of this valley, at least along the railroad, is at Melrose, where we were July 5-8 and August 1. On both sides of the river and along its tributaries we found good meadows.

The chief grasses were Por pratensis L., Poa nevadensis Vasey, Agrostis alba L., Koeleria cristata Pers., and Calamagrostis neglecta Gæertn. In the drier parts of the valley we also found Bouteloua oligostachyu Torr. rather common. The hills were quite barren, scattered specimens of Agropyron divergens Nees, Erincoma cuspidata Nutt. and Stipa comata Trin. \& Rupr. being most common.

## DEER LODGE VALLEY.

Near Silver Bow the valley is dry and barren, but toward the hills to the west, there were some meadows watered by mountain brooks. The principal grasses, which made quite an amount of hay in places, were Deschampsia ccespitosa Beauv., Festuca scabrella Torr., Festuca rubra L., and Koeleria cristata Pers.


Fig.3.-Slough-grass (Beckmannia eru. coeformis).

Farther north the valley widens, so that at Anaconda it is several miles wide. From here to Deer Lodge it is well under cultivatiou and fine farms occur all along the road. At Deer Lodge there are good meadow lands, the chief grasses being Festuca rubra L., Poa buckley. ana Nash., Poa pratensis L., Agropyron spicatum S. \& S., Beckmannia eruccformis Host. (ig. 3), Bromus breviaristatus Buckl., Calamagrostis
neglecta Grertn., and several Carices. At Garrison the valley is very narrow, and nothing of interest was found excepting a few specimens of Stipa richardsoni Link.

THIF UIPWIR MISGOTRI AND MADISON VALLEYS.
These valleys may be treated here as one, the Madison being a direct continuation of the Missouri Valley. About Helena there are no matural meadows of any account. All the land under cultivation is irrigated and used chiefly by the Chinese for vegetable gardening. Most of the grasses procured were growing along streams and irrigation ditches, as the bench lands and foothills were almost destitute of forage at the time of our visit because of the dryness. The following were the most common of those noticed: Elymus condensatus Presl, Agrostis alba L., Agropyron pseudorepens S . \& S., Agropyron spicatum S. \& S. (fig. 4), Puccinellia airoides Wats. \& Coult., and Poa compressa L.

Along the Madison and Missouri rivers there are broad valleys, the bottom lands of which are covered with the native grasses in many places, producing large crops of hay. At Townsend, in the Missouri Valley, the following grasses were most abundant: Calamayrostis canadensis Beauv., Agropyron spicatum S. \& S., Agropyron tenerum Vasey, Phaluris arundinacea L., Elymus macounii Vasey, Beckmannia erucaformis Host., Agrostis asperifolia Trin., Spartina gracilis Trin., and several Poas.

We stopped only at one place on the Madison River, about 12 miles


Fig. 4.-Colorado Blue-stem (Agropyron spicatum). from its junction with the Jefferson. Here were some of the best natural meadows that we saw in Montana. The native grasses grew luxuriantly and formed a large bulk of hay which the farmers regarded as of excellent quality. The principal species were Elymus macounii Vasey, Calamagrostis inexpansa A. Gray, Calamagrostis canadensis Beanv., Calamagrostis americana Scribn., Eatonia pennsylvanica A. Gray, Spartina cynosuroides Willd., Sporobolus asperifolius, and Phalaris arundinacea L.

GALLATIN TALLiE.
The Gallatin Biver empties into the Missouri a few miles below the junction of the Madisou and Jefferson, and here the Gallatin Valley
broadens aud becomes a part of the Missouri Valley, partaking of its character and flora. Farther up the river the valley consists of bottom lands, sometimes of considerable extent, forming natural meadows from which the bulk of the hay is obtained, and bench lands constituting the greater portion of the valley. These bench


Fig. 5.-Bine Grama (Boutelona oligostachya). lands are under cultivation, being well irrigated by water from the Gallatin and its branches. The native grasses of the "benches" are principally Blue Grama, Bouteloua oligostachya Torr. (fig. 5), Poa buckleyana Nash, and the Sheep Fescue, Festuea orina L. In an oat field near Manhattan there was fully as much Eriocoma cuspidata Nuttall, as oats, and a neglected field close by was completely covered with the same grass. A field of potatoes was also overrun with it. In sandy soil similar to that of the bench lands there seems to be danger of this grass becoming a bad weed. The chief grasses of the river bottoms were Agrostis scabra Willd., Agropyron pseudorepens S . \& S., Koeleria cristataPers., Agropyron caninum R. \& S., Calamagrostis canadensis Beauv., Calamagrostis inexpansa A. Gray, Deschampsia caspitosa Beauv., Bromus cilatus L., Spartina gracilis Trin., and Eatonia pennsylvanica A. Gray.

At Bozeman the valley is under good cultivation and the foothills and mountain sides furnish excellent pasturage. The most important grasses in such situations, besides the grama and bunch grasses, are Agropyron divergens Nees, Trisetum subspicatum P.B., Bromus breviaristatus Buckl. (fig. 6), and Danthonia californica Boland. The most common grasses of the mountain meadows and in the canyons are Melica subulata Scribn.,


Fig. 6.-Mountain Brome-grass (Bromus breviaristatus). Melica spectabilis Scribn., Melical bulbosa Geyer, Phleum alpinum L., Deschampsia elongata Munro, Festuca jonesii Vasey, Poa nemoralis L., and Poa wheeleri Vasey.

IDAHO.
The ouly place visited in this State, was Beaver Canyon, which is in the mountains near the continental divide. The character of the flora is chiefly subalpine. There were a tew good meadows along the mountain streams: one expecially, produced a large crop of excellent hay. The chief grass was Alopecurus occidentalis Scribn. There was also a considerable quantity of Trifolium longipes Nutt., which added much to the quantity as well as the quality of the hay.

The following grasses were frequent or common in meadows and along streams: Poa pratensis L., Poa wheeleri Vasey, Poa nemoralis L., Poa buckleyana Nasu, Calamagrostis suksdorfi Scribn., Agropyron caninum R. \& S., Agropyron spicatum molle Seribn. \& Smith, Danthonia intermedia Vasey, Bromus breviaristatus Buckl., Koeleria cristata Pers., Agrostis asperifolia Trin., Hordeum nodosum L., and Festuca orina L. Here as elsewhere Poa buckleyana and Festuca ovina were the chief grazing grasses and constituted the principal part of the pasturage of the sheep ranges in the vicinity.

## UTAH.

Only three days were spent in Utah, two at Logan and one at Echo. In the vicinity of the agricultural experiment station at Logan native grasses were not abundant.

Experiments were being carried on with the cultivated varieties of grasses, and we were told that they had once attempted to cultivate one of the "bunch grasses," a


Fig. 7.-Feather Bunch-grass (Stipa viridula). species of Agropyron, but it was a failure. Instead of producing the tall leafy form of its wild state it was low and stunted. Perhaps this was because it is not the habit of the plant to form a continuons sod, and when compelled to spread out and abaudon its bunching habit it lost its thrifty character. This gives a hint, however, as to the necessity of careful experiments in the cultivation of the native species before definite statements can be made as to their value under changed conditions. The following wild species were common: Trisetum subspicatum P. B., Agrostis asperifolia Trin., Stipa viridule Trin. (fig. 7), Bromus kalmii A. Gray, and Avena fatua L. The last species is looked upon here as a bad weed.

The larger part of the month of August was spent in Colorado visiting Clear Creek Canyon about Georgetown, Silver Plume, Gray's P'eak, and Idaho Springs. Our work was not confined to the canyon and its branches, but much collecting was done on the mountaiu sides and in a few instances even above timber line.

The canyon is narrow and gives but little place for natural meadows. There is one of some extent, however, just below Georgetown, where the valley is widest. This was mostly used as pasture for the donkeys and village cows. Along Clear Creek were found Pot flura Linn., Beckmannia erucaformis Host., Calamagrostis neg-


Fig. 8. - Prairie June-grass (Koeleria cristata). lecta Gærtn., Calamagrostis inexpansa A. Gray, and Agrostis albe L., but most of the grasses consisted of shorter species, as sporobolus depanperatus Scribn., Bouteloua oligostachy" Torr., Koeleria cristata Pers., Alopecurus occidentalis Scribn., and Poa alpina L. In a valley 3 miles north of Georgetown, near Empire, was found the only meadow we saw that could be used as hay land. The most common species here were Danthonif parryi Scribn., Poa pratensis L., Muhlenbergia gracilis Trin., Elymus triticoides Nutt., Agropyron pseudorepens S. \& S., A. spicatum molle Scribn. \& Smith, and Koeleria cristata Pers. (fig. 8).

Hay land is scarce in the region about Georgetown and Silver Plume, but the valleys, canyons, and mountain sides furnish some pasture. The grass flora is especially rich along the mountain brooks. The genus Poa is well represented and numerous species, varieties, and forms are met with almost everywhere. Other common grasses are Agropyron pseudorepens S. \& S., Calamagrostis canatensis Beauv., Calamagrostis purpurascens R. Br., Festuca ocina L. (several forms), Bromus ciliatus L., Bromus ciliatus purgans A. Gray, Trisetum montanum Vasey, Trisetum subspicatum P. B., and Phleum alpinum L. To these might be added several species of Curex which furnish indifferent forage.

In the vicinity of Idahn Springs, which is situated at a considerably lower altitude, we found many of the species just mentioned and several not found in the higher mountains, as, for instance, Cinna pendula Trin., Stipa robusta Scribn., Sitanion elymoides Rafin., and Melica parviflora Scribn.

We spent two days at Golden and one day each at Mountain Meadow, Boulder, and La Salle. The first three places are situated at the base of the mountains and the last on the plains. Our collections at the
former places were made partly in the foothills and partly on the plains. The most important grasses of the foothills were the following: Muht. enbergia racemosa (Mx.) B. S. I', Muhtenbergik !pucilis Trin. (fig. 9), Andropogon scoparins. Mx., and Ambropogon provincialis Lam., with other common species characteristic of the plains. The plains of Colorado, as well known, are very dry and the vegetation is scanty except where irrigated. The grasses are essentially the same as in western Nebraska.

## NEBRASKA.

In this State the following places were visited: Central City, Kearney, and North L'latte. At North Platte Sporobolus airoides Torr. was very common. Dr. Vasey has reported this as a valuable grass, but this is evidently a mistake, as the species is very tough and wiry and must make very poor hay, while as pasture it is apparently mutouched by stock as long as there is anything else to be found. In a large pasture, which had apparently been in use from the opening of the season, every bunch of this grass had been left untouched, while the other grasses were cropped close to the ground.

## GRASSES DESERVING SPECIAL MENTION.

The following species, from what we observed and from what we could learn of farmers and ranchmen, appear to be of most importance in the region visited:
Alopecurus occidentalis Scribn. This grass somewhat resembles timothy, though not so stout. In very wet meadows it grows tall and thick, producing a large quantity of excellenthay. It is a grass well worthy of attention.


Fig. 9.-Slender Satin-grass (Muhlon. bergia yracilis).

Agropyron richardsoni Schrad. In a natural meadow on the river bottom at Manhattan, Mont., a form of this species was very abundant. It was tall and leafy, and grew very thick on the groand, making a large quantity of excellent hay. It impressed us as being a most excellent grass for river bottoms and irrigated land.
Agropyron spicatum Scribn. \& Smith. This is generally regarded as being a very good grass. It does not produce as much hay as many species, but is thought to make up in nutritive qualities what it lacks in bulk. It endures dry weather better than many species, and affords good pasture on some of the bench lands.

Agropyron pseudorepens Seribn. \& Smith. The plants referred to this species are undoubtedly indigenous in this region, and appear quite different in habit from the European A. repens Beauv., introduced into the Eastern States. It spreads little by its rootstocks as compared with the latter. It has been suggested that this is on account of its not occupying loroken land, and that when given cultivated ground it would assume the same habit as the other. However this may be, our observations of the plant lead us to believe that this species should be triel under cultivation in the West. Un-


Firi. 10.-Early Bunch-grass (Eatonia obtusata). der favorable conditions this grass grows tall and very leafy and without the wiry character of the much-despised "Quack."
Agrostis asperifolia Trin. There are forms of this plant that vie in abundance and vigor with the last mentioned. They grow in similar situations and are valuable grasses.
Agrostis scabra Willd. Forms of this well-known grass are worthy of more attention in this region. In some low meadows we found it producing abundantly. A grass referred doubtfully to this species was abundant in an irrigated natural meadow at Melrose, Mont., and furnished a large amount of fine hay. The grass seems to be a most excellent one where plenty of moisture can be secured.
Agrostis alba L. In several places more thrifty and luxuriant forms of this species were observed than we had ever noticed before. This was perhaps owing to the peculiar fertility of the soil. However this may be, such forms are worthy of attention and may be taken as starting points for improved varieties.
Bouteloua oligostachya Torr. (See fig. 5.) It is hardly necessary to speak of this well-known species, with whose merits most people are familiar. It is one of the best pasture grasses of the arid plains and bench lands of the West, and far excels, in general opinion, the true Buffalo-grass, Bulbilis dactyloides (Nutt.) Rafin., which has gained much of its credit at the expense of Bouteloun, the two being often confused by farmers and ranchmen. Under favorable circumstances it produces a much larger crop than is usually supposed.

Calamagrostis canadensis Beauv. Some very excellent forms of this were seen in meadows. It is no doubt a good hay grass.
Calamagrostis inexpansa A. Gray. This species, though not very abundant, seems capable of producing a good quantity of fair hay.
Calamagrostis neglecta Gertu. A variety of this species was found which seemed capable of producing a fair crop of good hay.
Deschampsia cæspitosa Beaur. In several very wet places we saw forms of this grass which produced a great bulk of hay of fair quality.
Eatonia obtusata A. Gray. (Fig. 10.) This and the next species are generally regarded in the East as of little or no agricultural value, but some forms noticed in meadows in the Gallatin Valley produced quite a bulk of the hay.
Eatonia pennsylvanica A. Gray. In a meadow at Bozeman, Mont., a thrifty form of this is regarded as a fair hay grass. In this connection it is well to note that quite a number of grasses, usually of little or doubtful value in the Eastern States, were here more thrifty, possessing characters which led us to regard them as worthy of attention in this region.
Elymus canadensis L. (Fig.11.) A prominent sheep raiser in Kearney County, Nebr., says this is a valuable grazing grass in the sand hills. It also makes fair hay if cut before it gets too old.
Elymus triticoides Nutt. This was about the only grass seen among the very arid Alka-


Fig. 11.-Wild-rye (Elymus canadensix). line blaft's about Green River, Wyoming. It is a bunch grass and must furnish quite a little forage in such localities.
Festuca ovina L. This grass in its several varieties is the most abundant and perhaps the most valuable one of the foothills. It is considered very nutritious and furnishes the greater part of the winter grazing.
Festuca rubra L. In some places in Montana this is a common species. It frequents moist meadows. At Bozeman it was common in the meadows of the experiment station, and was regarded as a good hay grass.
Festuca scabrella Torr. This is another "Bunch-grass" of great value which is found growing in similar situations as the last, but not so common.
Koeleria cristata Pers. Many of the Montana specimens referred to this species are so different in habit and general appearance from
the ordinary forms of the plains that it is difficult for one to be convinced that they are all the same species. A form growing in the drier parts of a poorly irrigated meadow at Melrose, Mont., especially attracted our attention. It grew very thick on the ground, forming a very dense sod, and reached a height of from 2 to 3 feet, producing a large quantity of excellent hay.
Festuca kingii Scribn. (Fig. 12.) This species, which is a "Buuchgrass," was observed at only one place, Lima, Mont., high up in the foothills at an altitude of between 5,000 and 8,000 feet. It is a very robust species, resembling in habit Festuct seabrelle and produces a large quantity of good, though rather coarse winter forage. It might prove of value


Fif. 12-King's Fescue (Festuca kingiti). for hay under cultivation in similar localities.
Poa lævigata Scribn. We found this grass at only two localities-Green River, Wyoming, and Lima, Mont.and not common at either place. At Green River it grew in alkaline soil along the river and had the appearance of an excellent grass for agricultural purposes.
Poa wheeleri Vasey (No. 297 Shear). This grass, which was collected in the mountains at Beaver Canyon, Idaho, June 27, seemed to have agricultural value.
Poa nevadensis Vasey. This is another excellent species of much promise for cultivation.
Poa pratensis L. A grass (No. 360 Shear) referred to this species was found abundant in an irrigated natural meadow at Melrose, Mont. It was one of the finest meadow grasses we saw, producing a large quantity of most excellent hay. It seemed superior to any cultivated form of the plant.
Poa sp. near P. buckleyana Nash. At Red Rock, Mont., we saw a meadow almost entirely occupied by this grass. It produced a fair quantity of good hay, though apparently not growing under the most favorable circumstances of soil and moisture.
Poa flava L. This species was frequently met with in meadows and as is well known is an excellent grass (Poa serotina Ehrh.).
Poa subaristata Vasey. A large part of the forage in some of the higher foothills, especially at Lima, Mont., is made up of this grass. It is evidently a valuable forage plant.

Poa buckleyana Nash. This, with the last-na:ned species, which is less common, forms a large portion of the pasturage on the bench lands and in the foothills, and is an excellent species for botin summer and winter wrazing. It is one of the nost valuable "Bunchgrasses" of the region.

## MISCELLANEOUS PLANTS.

In addition to the above grasses we noticed a few other forage plants which save indication of possible value for cultivation. Two native clovers-Trifolium beckwithii Brewer, and T. longipes Nutt.-were quite abundant in some wet meadows and added considerably to the bulk of hay. There were several other leguminous plants of possible value, such as Astragalus adsurgens Pall., A. mortoni Nutt., and Thermopsis montana Nutt. (fig. 13), which is said to be eaten by stock when not allowed to get too old before cutting.

In the above list we have not attempted to mention all the grasses of the resion that have agricultural value, but only those that appeared to us to be most likely to repay care. ful investigation and trial under various conditions of climate and cultivation.

## HAY-PRODUUING GRASSES.

Phalaris arundinacea L. Reed Canarygrass. Pair.
Stipa comata Trin. \& Rupr. Needle and Thread. Sometimes cut for hay when young.
Stipa riridula Trin. Feather Bunch-grass. Fair hay when cut early.
Alopecurus occidentalis Scribn. Mountain Foxtail. Valuable in wet mountain meadows.
Agrostis alba L. Red-top. Introduced.
Agrostis asperifolia Trin. Rough-leafed Bent. Valuable.
Calamagrostis canadensis Beanv. Blue-joint. One of the best species.
Calamagrostis canadensis acuminata Vasey. Appears to bo an excellent hay grass.
Calamagrostis macouniana Vasey. Small-Howered Blue-joint. Vialuable.
Calamagrostis americana Scribn. American Blue-joint. Valuable.
Deschampsia cespitosa Beanv. Tufted Hair-grass. A valuable specien.
Spartina eynosuroides Willd. 'Fresh-water Cord-grass. Gool when cut young.
Spartina gracilis Trin. Slender Cord-grass. said to be good if cut when yong.
Boutelona oligostachya Torr. Blue (irama. In wet meadows it sometimes becomes 2 to 3 feet high, and then makes excellent hay.

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Beckmannia erucaformis Host. Slough-grass. Of some value in wet meadows.
Eatonia obtusata A. Gray. Eaton's grass. Fairly good.
Eatonia pennsylvanica A. Gray. Valuable.
Poa flara Linn. False Red-top. Excellent.
Poa lerigata Scribn. (Poa levis Yasey.) Good.
Poa nevadensis Vasey. Nevada Blue-grass. One of the best species of the mountain meadows. Where abundant it makes good hay, and apparently deserves to be given a trial in cultivation.
Poa pratensis L. Kentucky Blue-grass. Excellent,
Panicularia aquatica (J. E. Smith) Kuntze. Reed Meadow-grass. Fair.
Festuca rubra L. Red Fescue. Valuable.
Festuca scabrella Torr. (fig.14). Great Bunch-grass. A valuable species.
Bromus inermis Leyss. Awnless Brome-grass. With-


Fig. 14.-Buffalo Bunch-grass (Fentuca scabrella). stands long droughts. Introduced.
Elymus canadensis L. Canada Lyme-grass or Wild-rye. Hay of good quality, but coarse. The heads are often affected with ergot, and when so diseased are dangerous when fed to stock.
Agropyron spicatum Scribn. \& Smith. Blue Stem. One of the best grasses in wet meadows (Nebraska and Montana).

## PASTURE GRASSES.

Stipa comata Trin. \& Rupr.
Muklenbergia gracilis Trin.
Bouteloua oligostachya Torr. Blue Grama. An exceedingly valuable species.
Bulbilis ductyloides Rafin. Buffalo-grass. Excellent, but its value has probably been overestimated.
Koeleria cristata Pers. Prairie June-grass. Excellent for early pasture (Nebraska).
Poa arida Yasey. Mountain Blue-grass. One of the best species for early pasturage.
Poa buckleyana Nash. In Idaho furnishes a large per cent of the pasturage. One of the best "Banch-grasses."
Poa compressa L. Canadian Blue-grass. Excellent.
Poa lucida Vasey. Good.
Poa wheeleri Vasey. Valuable, and in good soil an excellent hay grass.
Festuca orina L. Sheep's Fescue. An excellent species. Furnishes a large amount of spring and winter forage.

## forage plants other than the grasses.

LEGTMNNOSE.
Astragalus adsurgens Pall. Buffalo-pea. Of some value on the ranges.
Thermopsi» montana Nutt. Montana Bush-pea. Eaten by stock, and where abundant makes goorl hay.
Trifolium longipes Nutt. Rocky Mountain Clover. "I consider this an excellent forage plant" (Shear).

## APOCYNACEE.

Apocynum cannabinum L. Dog Bane. Said to be eaten by stock when cured with grass.

## CHENOPOIIACEA:

Eurotia lanata I. (fig. 15). Winter Fat. A very valuable winter forage. especially for sheep.

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.JUNCACE.E.
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Juncus balticus Willd. and .J. xiphioides montanus Engelm. Kush. Constitutes a smali part of the hay cut in wet places.

CYPERACEAF。
Eleocharis palustris R. \& A. Common Spike-rush. In many places constituies the bulk of the hay.


Frt. 15.-Winter Fat or Sweet Sage (Eurotia lanata).


Fig. 16.-Nalt-grass (Sporobolus airoides).

Carex festiva Dewey. Sedge, In Idaho this forms a considerable portion of the hay cut in wet meadows.
Carex marcidu Boott. Sedge. Abundant in alkaline meadows, forming insome plares the bulk of the hay.
Carex variabilis Bailey g Sedge. Constituting the bulk of the hay in Haces (Bozeman, Mont.).

EqUISETACEA.
Equisetum larigatum A. Br. Mare's Tail. In many places regarled as a good hay plant, and is said to be especially liked by horses.

In respect to location the principal grasses of the bottom and lower bench lands were Agropyron spicatum, Elymus condensatus, Pou buckleyana, Foeleria cristata, Stipa viridula, Bouteloua oligostachya, and Calamagrostis inexpansa.

Growing in sandy soil: Eriocoma membranacea and Calamovilfa longifolia.
Growing in alkaline soil: Distichlis spicata, Puccinellia airoides, Sporobolus airoides (fig. 16), and Sporobolus asperifolius.

Growing in low grounds and along creeks: Beckmannia erucaformis, Catabrosa aquatica, Panicularia aquatica, Panicularia nervata, Poa flava, and Alopecurus geniculatus.

Growing on the foothills and mountain slopes: Festucu scabrella, Festuca onina and Festuca rubra in several forms, Danthonia intermedia, and several species of Poa.

## AN ENUMERATION OF THE PLANTS COLLECTED, WITH ECONOMIC NOTES.

## EQUISETACEA.

## Equisetum lævigatum A. Br.

Montana: Melrose, common, forming a small portion of the hay in wet meadows; by many this is regarded as a good hay plant; said to be especially relished by horses; July 6 (341, ${ }^{1} 2094$ ).

## GRAMINE雨, Grasses. ${ }^{2}$

Andropogon nutans avenaceus Hack.
Colorado: La Salle, September 4 (2513).
Nebraska: North Platte, September 5 (2515).
Andropogon hallii grandiflorus var. nov.
Colorado: Monntains near Golden, August 30 (747), and in the fonthills near Meadow Park, August 15 ( 605,2366 ). A robust variety with the hairs of the rachis and pedicels yellow, spikelets 6 to 7 lines long, the second ghme only being pilose on the keel near its apex. A subvariety of $A$. hallii flaviolus Hack.
Andropogon provincialis Lam.
Nebraska: Abunilant in meadows along the North Platte River, September 6 (768).
Colorado: Hills near Golden, not common, August 30 (2499)
Andropogon scoparius Michx.
Nebraska: Common on the prairies and bluffs, September 5 ( 769,2517 ).
Colorado: Meadow Park, frequent in rocky places in the foothills, August 15 (601); Golden, common in Clear Creek Canyon, August 30 (749, 750); Boulder, September 3, (762).

## Panicum capillare L.

Nebraska: Central City, June $19(264,2011)$, abundant in sandy pastures along the Platte River, and affording a poor quality of forage when young.
Colorado: Golden, not common, August 29 ( 755,2505 ).
Utah: Logan, August 9.

## Panicum capillare brevifolium Vasey in Herb.

Culms tufted, low, 6 inches or less, bearing two or three short and broad leaves; primary panicle-branches nearly horizontal, few-flowered; spikelets acute, $1 \frac{1}{2}$ lines long, the acute first glume about one-half the length of the subequal second and third.
Montana: Manhattan, on a shaded sand bar in the Gallatin River; rare; July 19, 436. Also represented in the National Herbarium by a specimen from Washington.

Panicum crus-galli muticum Vasey.
Colorado: Meadow Park, frequent in moist ground, August 15 (602); Golden, growing in water and cultivated fields, August 29 ( $753,2502,2503$ ).

[^4]Panicum virgatum Linn.
Nebraska: North Platte, abundant in meadows along the river, September 5 (767, 2516).

Colorado: Meadow Park, August 15 (606); Golden, common, August 29 (756, 2508); La Salle, common, September 3 (2512).

Chætochloa viridis (Linn.) Scribn. (Setaria viridis Beaav.).
Neloraska: C'entral City, a common weed along roadsides and borders of meadows, June 19 (262, 2009).
Chætochloa italica (L.) Scribn. (Setaria italica Kth.)
Colorado: Idaho Springs, scarce, August 29 (746).


Fig. 17.-Reed Canary-grass (Pha. laris amudinacea.)

## Cenchrus tribuloides L.

A dark-green, lax, leafy form, with slender bristlelike spines.
Nebraska: Central City, common, and a great pest, June 19 (257, 2015).

Homalocenchrus oryzoides Mieg. (Leersia oryzoides SW .).
Nebraska: North Platte, meadow near Fremonts Slough, September 7 (772, 2523).
Phalaris arundinacea Linn. (fig. 17).
Nebraska: Central City, not common, June 19 (261).
Montana: Dillon, rather common on the banks of streams, July 3 (339, 2089); Townsend, common in the mearlows, a good hay grass, July 16 (2166); Manhattan, common in moist thickets and shady meadows, July 17 (425).
Phalaris canariensis Linn.
Nebraska: Near a refuse heap on the river bank, Kearney, June 20 (269).

Savastana odorata (Linn.) Scribn. (Hierochloë borealis R. \& S.).
Montana: Manhattan, here and there in the woods and on sandy river banks, July 17 (437, 2184); Logan, rare, moist thickets, July 27 (2511).
Idaho: Beaver Canyon, scarce; moist shady meadows and along small streams, June 26, 27 (306, 2060).
Aristida fasciculata Torr.
Nebraska: North Platte, common on the prairies near the bluffs, of no economic value, June 22 (279, 2025).

Stipa comata Trin. \& Rupr. (fig. 18).
Nebraska: North Platte, the common bunch-grass on the bluffs along the Platte, June 22 (278, 2024).
Moutana: Dillon, common in a dry meadow, July 3 (334, 2078); Manhattan, stony hillsidew and cultivated fields, July 17 ( $350,433,2195$ ).

## Stipa richardsoni Link.

Montana: Silver Row, wooled hillsides, not common, July 8 (357, 2109); Garrison, orcasional along the river, and among bushes near the railroad, July 10 (371, 2125).

Stipa scribnerí Vasey.
Colorado: Georgetown, occasional on mountains, August 1 (641); Golden, here and there in Clear Creek Canyon, August 29 (2507).
Stipa spartea Trin.
Coloradn: Georgetown, frequent on mountain sides, August 19 (636).
Stipa viridula Trin.
Montana: Dillon, on the prairies, but rather local, may be a good hay grass when cut early, July 3 (2087); ('allatin, meadows, where common it makes fair hay, July 16-29(528, 2180, 2285); Mauhattan, frequent in moist, shady places, July 17 ( 413 ).

## Stipa lettermani Vasey.

Montana: Lima, canyon and mountain sides, August 5 (595, 2302).
Idaho: Beaver Canyon, not common in the meadows, August 7 (2343).
Stipa robusta (Vasey) Scribn. (S. viridula robusta Vasey).
Colorado: Idaho Springs, common, August 27, 28 (725, 2493, 2489), a lax-panicled form; Georgetown, mountain sides, frequent, August 1 (639).
Idaho: Beaver Canyon, frequent, dry mountain sides, June 27 (301) and August 7 (2345).
Eriocoma cuspidata Nutt.
Wyoming: Wamsutter, frequent along the railroads, June 24 ( $281 \frac{1}{2}$ ); Green River, only a few specimens in the valley, June 25 (2035).
Colorado: Georgetown, frequent on mountain sides, August 19 (644).
Montana: Melrose, stony hillsides, affording some pasturage, July 6 (349); Mauhattan, abundant in neglected cultivated fields, July 17 (432, 2194). It is said by some to make good hay, but it is apparently a great pest, as it has taken possession of nearly a section of neglected irrigated bench land, and in one or two oat fields this species has taken more than half the ground.


Fig. 18.-Needle and Thread (Stipa comata.)

## Oryzopsis micrantha Thurb.

Colorado: Meadow Park, scarce, in the foothills on rocks, August 15, 29 (599, 744).
Muhlenbergia racemosa (Mx.) B. S. P. (M.glomerata Trin.).
Nebraska: Central City, scarce along the river bank, June 29 (527).
Colorado: Meadow Park, frequent in rocky places in the foothills, August 15 (600); Golden, in Clear Creek Canyon, Augast 29, 30 ( 754,2506 ; ; Boulder, September 3 (761).

Montana: Gallatin, along the railroad, July $29(527,2286)$.
Muhlenbergia gracilis (HBK.) Trin.
Colorado: Meadow lark, common in dry places in the foothills, perhaps a valuable pasture grass, August $15(598,2361)$; Idaho Springs, hillsides, a lang. form with comparatively broad leaves and many-tlowererl, rather dense panicles, August 29 (2494); Boulder, foothills, September 3 ( 759,2510 ); (jeorgetown, common, Angust 19 (632, 643, 2399, 2403); Gieorgetown, frequent in a meadow, August 19 (632).

Lycurus phleoides HBK.
Colorado: Meadow Park, a bunch-grass, rather common on the foothills, August 15 (604, 2363).
Alopecurus geniculatus fulvus (J. E. Smith) Scribn.
Colorado: Ceorgetown, margins of streams, common, a large leafy form with spikes 3 inches long, Augast 17 (616, 2389).
Wroming: Green River, common near the river, affording a little pasturage, June 25 (285. 2029).
Montana: Bozeman, in wet gravelly soil, Bozeman Canyon, July 22 ( 498,2222 ); Dillon, July 3 (337): Red Rock, along streams, July 2 (328); Logan, July 27 (508).
Idaho: Beaver Canyon, June 26 (296).
Alopecurus occidentalis Scribn.


Fig. 19.-Fine-top Salt-grass (Sporobolus asperifolius).

Montana: Deer Lodge, very rare, along the shady margins of a brook, July 10 (352, 211 a)
Idaho: Beaver Canyon, common in wet meadows, a good hay grass adapted to such situations and probably worthy of cultivation, June 26 (291), and (2054) a form with rather small spikelets.

## Phleum alpinum L.

Coloralo: Silver Plume, frequent along streams, altitude 13,000 feet, Angust 24 (678, 707, 2468); Georgetown, along the (reek, very local, Augnst 17 (2383).
Montana: Lima, along the margins of a mountain stream, August 6 ( 555,2311 ); Bozeman, shady banks of Mystic Lake, July 25 (494, 2249).
Phleum pratense L.
Nebraska: Central City, June 17 (258, 2005).
Montana: Deer Lodge, July 9 (2132); Manhattan, July 17 (414); Townsend, scarce in meadows and along roadsides, a form with short spikes and longer awned empty glumes approaching $P$. alpinum, the whole plant somewhat glaucous, culms about 1 foot high, July 16 (43t); Helena, in woods near the Warm Springs, July 13 (2140), spikes like those of No. 434, but the plant laxer and greener, "seems to be intermediate between $P$. alpinum and $P$. pratense" (Rydberg.)

## Sporobolus airoides Torr.

Nebraska: North Platte, very common in meadows, forming large patches, too tough and wiry to be of value for pasturage, June 21 (273, 2020).
Montana: Dillon, July 3 (2077); Melrose, scarce in dry meadows and pastures, July 6 (346); Townsend, abundant in drier meadows, in some places constituting half the grass, July 15 (396, 2155).
Sporobolus asperifolius (Nees \& Mern.) Thurb. (fig. 19).
Nelraska: Kearney, common in wet meadows near the river, June $20(268,2016)$.
Colorado: Golden, rare, Angust 29 (250t).
Montana: Townsend, frequent in moist meadows, but too small to be of much value, nearly every specimen infested with smut (405, 2170); Logan, in sandy meadows, July 28. (526); Gallatin, frequent in dry meadows, July 29 (531); Melrose, occasional, in moist sandy soil, August 1 (534).

Sporobolus confusus (Fourn.) Vasey.
Montana: Logan, dry prairies and sandy hrooksides, July 27 ( $\quad$ (01, 2264); Melrose, in an old road, August 1 (2291).
Sporobolus cryptandrus (Torr.) A. Gray.
Nebraska: Valley, commou in sanily soil, of doubtful value, except perhaps for pasturage when young, June 18 (253, 2001).
Montana: Melrose, a small form, scarce in moist sandy soil near the river, August 1 (536).

Colorado: Meadow Park, a robust form, rather local, on the hills, August 17 (2367); Georgetown, mountain sides, August 19 ( 640,2402 ); Golden, abundant, August 30 (751).

Sporobolus brevifolius (Nutt.) Scribn. (Agrostis brevifolia Nutt.; Vilfa cuspidata Torr.).
Nelraska: North Platte, prairies, September 7 (771, 2519).
Sporobolus depauperatus (Torr.) Scribn. (Vilfa depauperata Torr.).
Colorado: Georgetown, meadows, August 19 (627).
Idaho: Beaver Canyon, August 7 (2323).
Montana: Manhattan, in meadows, a tall and slender form agreeing in characters with Vilfu richardsoni Trin., July 17, (410, 2117); Dillon, in meadows, July 3 (333, 2081); Melrose, in meadows, July 6, (342, 2095); Madison River, in meadows, July 28 (524, 2276); Logan, dry beuch lands, July 28 (516), a form which nearly corresponds to the type as figured in Hook. Flor. Bor. Amer.; Butte, July 31 (2297).

Sporobolus gracillimus (Thurb.) Vasey (Tilfa gracillima Thurb.).
Colorado: Georgetown, wet sandy places, August 19 (661, 2411).
Cinna latifolia (Trev.) Griseb. (C. pendula Trin.).
Montana: Helena, among bushes near the Warm Springs, July 13 (2139).
Colorado: Idaho Springs, moist shady banks of canyon and alongstreams, August 27 (713, 2473), and a lax, small-panicled form, Augast 28 (724, 2474).

## Agrostis alba L/.

Nebraska: Valley, June 18 (251, 2001).
Colorado: Idaho Springs, common, August 27 (735); Golden, common, near Clear Creek, August 29 (748, 2501).
Utah: Logan, in woods, Logan Canyon, August 9 (2349); Echo, a small form with dark-colored panicles, common on the sand bars in the river, August 13 (2359).
Montana: Helena, an excellent hay grass for irrigated land, more leafy and yields more heavily than the eastern A. alba, July 12 (384, 2137, 2138); Manhattan, sandy river banks, scarce, July 18 (435); Logan, common, woods and meadows, July 27 ( $304,2269,2349$ ); Melrose, abundant in irrrigated meadows, Augast 1 (513, 2294); Madison River, July 28 (2281, 2282).
Agrostis alba L. var.
A stoloniferous form with short, rather dense panicles, and short leaves.
Colorado: Georgetown, growing on tussocks in a marsh, August 19 (653, 2409).

## Agrostis asperifolia Trin.

Montana: Helena, frequent in wet places, an excellent grass, July 13 (385); Bozeman (2220), robust form, along irrigation ditch; (2261) rare in canyon below Mystic Lake; (456) narrow-leafed with contracted dense panicle, frequent in wet meadows, a good hay grass; (2257) a small short-leafed form, cuilms naked below, and a short narrow dense panicle tinged with red, in the canyon below Mystic Lake; and 500, like 445, July 25; Manhattan, scarce in meadows along
the river，July 18，small form，445，and 2209，like 456；Logan，near Gallatin River，scarce，a slender，rather lax，bright－yreen form，July 27 （2263）；Lima，a form much like 2263.
Idaho：Beaver Canyon，Angust 9，593，a slender，narrow－leafed form with open pani－ cle， 2334 ， 584 ，like 445 ，on the margin of a mountain lorook； 576 ，scarce，in mountain woods，like 2257，but more leafy．

Agrostis humilis Vasey．
Colorado：Silver Plume，mountain side，August 24 （2456）．
Agrostis rubra Linn． 9
Colorado：Silver Plume，rare on the sides of the gulch，Augnst 21 （2425）．
Agrostis scabra Willd．
Colorado：Georgetown，frequent in the mountains，August 17 （613，2392）．
Montana：Gallatin，very common in wet meadows near the river，July 29 （2288）； Manhattan，common in low meadows，in some places constitutes quite a large portion of the hay，July 17 （ $407,423,2173$ ）；Helena，railway embankments near the Warm Springs，July 13 （2142）．
Idaho：Beaver Canyon，near small stream in the canyon，August 7 （2337）．
Agrostis scabra Willd．？
Resembling a large form of A．scabra，tall，leafy，with wider leaf blades and larger panicles，the spikelets like A．scabra，but the flowering glume awned．
Colorado：Idaho Springs，common in the canyon，August 27 （737，2485，2487）．
Montana：Bozeman，common in meadows，an excellent hay grass，July 22 （457，2218， 2221）；Townsend，banks of the Missouri River，July 15 （2151）；Logan，common， shady river banks，July 29 （510）．
Calamagrostis canadensis（Michx．）Beauv．
Colorado：Georgetown，margin of Clear Lake，August 17 （611，2375）；Idaho Springs， shady bank of mountain stream，August 27 （721）．
Montana：Helena，among bushes，July 12 （2139⿱亠䒑⿱亠䒑十 $)$ ；Manhattan，frequent in moist thickets，an excellent hay grass，July 17 （417），with ligule much elongated； Logan，common along the Madison River，July 28 （579，2278）．
Calamagrostis canadensis acuminata Vasey．
Spikelets $1 \frac{z_{b}}{}$ to 2 lines long；empty glumes，sharply acuminate．Approaches C． langsdorffi．
Colorado：（keorgetown，common，in wet places，August 17 （615）．
Montana：Manhattan，common on the river bank，a good hay grass，July 17 （419， 424，2189）．
Idaho：Beaver Canyon，common，August 7 （2328）．
Calamagrostis scribneri Beal，Grass．N．Am．2： 343 （C．dubia Scribn．，not Bunge）．
Colorado：Idaho Springs，frequent along shady brooks，August 27 （728）．
Calamagrostis inexpansa A．Gray．
Differs from C．americana Scrilon．chiefly in its flat or less strongly involute and less rigid leaves，and its less rigid culms．
Nebraska：Central City，hanks of Platte，not abundant，June 19 （266，2008）；North Platte，frequent，blades more involute，June 21 （275）．
Colorado：Georgetown，frequent along the edge of Clear Creek，August 19 （646）．

## Calamagrostis macouniana Vasey．

Montana：Manhattan，in thickets near the river，a good hay grass，July 17 （422，2191娄）， panicle larger and awns shorter than in the type．
Calamagrostis neglecta Grertn．
Colorado：Georgetown，frequent along Clear Creek，August 17 （618）．

Calamagrostis americana (Vasey); (Deyeuxia neglecta americana Vasey, Macoun Cat. Can. Pl., 4: 206 (1888); Calamagrostis stricta robusta Vasey, Wheeler's Rep. 6: 285 (1878) ; Calamagrostis robusta Vasey, Contr. U. S. Nat. Herb., 3: No. 1, 82 (1892); not C. robusta Franch. \& Sav., nor Deyeuxia robusta Phil.).

Montana: Townsend, common in low meadows, July 15 (393, 398, 406, 2154); Lima, the principal grass in an alkaline meadow, August 5 (2318, 2319); Manhattan, moist thickets and shady meadows, July 17 (421, 2191); Logan, common, shady river hanks, July 27 (503); Madison River, common in wet meadows, a good hay grass, July 28 (.222). Confused with C. neglecta but distinguished ly its rigid, marcill basal sheaths, more rigid culms and leaves, dense panicle and thicker and rougher empty glumes.
Calamagrostis purpurascens R. Br. (C. sylvatica Am. auct., not DC.).
Montana: Bozeman, woods on Baldy Peak, July 23 (2224); summit of Mount Bridger (468).

Colorado: Silver Plume, occasional, on the summit of the mountains, altitude 13,000 feet, August 24 ( $691,696,2470$ ); Georgetown, on the mountains, a taller form (about 2 feet), panicle larger, more open, pale green, August 17 (614, 2380).
Calamagrostis suksdorfii Scribn., in Hack., True Grasses.
Montana: Bozeman, in the canyon, very rare, July 23 (2230).
Idaho: Beaver C'anyon, one of the most common grasses in the meadows, especially in wet places, August 7 (575, 578, 2325, 2332).

Calamovilfa longifolia (Hook.) Scribn.
Nebraska: North Platte, common along the Platte River, September 7 (770, 2518).
Colorado: La Salle, along irrigation ditehes, September 4 (765).
Montana: Townsend, frequent in moist meadows, July 15 (394).
Deschampsia cæspitosa (Linn.) Beauv.
Colorado: Silver Plume, frequent along the mountain brooks about timber line, altitude 11,000 to 13,000 feet, August 22, 24 (675, 683, 703, 709, 714, 2427, 2434, $2457,2469 \frac{1}{2}$ ); (Georgetown, in wet places along streams, August 19 (645).
Idaho: Beaver Canyon, common on the mountain sides, June 27 (300).
Montana: Lima, moist shady places, June. August (317, 319, 358, 5547, 567, 2067, 2306); Silver Bow, a valuable grass, common in the meadows, July 8 (2113); Manhattan, a raluable hay grass, but not so common here as at other places in the Gallatin Valley, in meadows along the river, July 18 ( $430,443,2202,2203,2193$ ); Bozeman, July 22 (2219); Melrose, August 1 (537). Several varieties are included here.

## Deschampsia elongata (Hook.) Munro.

Montana; Bozeman, gravelly margin of the creek in the canyon, below Baldy Peak, July 23 ( $473,482,2226$ ).

Avena fatua Linn.
Utah: Cache Junction, common in cultivated fields, in many places quite a pest, August 9 (594); Logan, August 8 (2350).
Avena mortoniana Scribn. (Bot. Gazette, 21: 133, Plate XI).
Colorado: Summit of Grays Peak, Angust 23 (697, 2439); Robinson, Summit County, altitude 13,800 feet, August, 1896 ( 1057 Shear).
Trisetum montanum Vasey.
Colorado: Georgetown, hillsides, fairly common, Angust 17 (622, 2394⿺辶 ); Idaho Springs, common, August 28 (718, 720, 2479, 2481, 2484, 2491).
Tristeum subspicatum (Linn.) Beanv.
Colorado: Georgetown, mountain sides, Augnst 17 (624, 656, 2394); Silver Plume, altitude 11,000 to 13,000 feet, frequent in moist places, August 22 (668, 684, 681, 2422); Grays Peak, Angust 23 (2433, 2435).

Utah: Logan, common on the hillsides, August 6-9 (588, 589, 592, 2348).
Montana: Bozeman, scarce, moist woods near Mystic Lake, July 25 (483, 495, 2:43, 2258).

## Graphephorum wolfii Vasey.

Montana: Bozeman, near Mystic Lake, rare, July 25 (493, 2253): Lima, common in a moist canyon, August 5 (560).

## Danthonia californica Boland.

Montana: Bozeman, moist places in the foothills, July $23(477,487)$.
Danthonia intermedia Vasey (fig. 20).
Montana: Mystic Lake, July 25 (2244).
Idaho: Beaver Canyon, meadows and mountain sides, June-August (302, 586, 2057, 2338).


Fig. 20.-Dat-grass (Danthonia intermedia).


Fig.21.-Cord-grass (Spar-
tina cynosuroides).

Danthonia parryi Scribn. (Bot. Gazette, 21: 133).
Colorado: Georgetown, August 19 (638, 2397).
Spartina cynosuroides (Linn.) Willd. (fig. 21).
Nebraska: North Platte, common in the meadow near the river, September 5 (2514).
Colorado: La Salle, along irrigation ditches and South Platte River, September 4, (764).

Montana: Logan, rather common; makes fair hay when cut before the stems become tough, said to be opreading rapidly and to be becoming more abundant each year, July $28(523,2283)$.

## Spartina gracilis Trin.

Montana: Manhattan, common in wet meadows, July 18 (446, 2204); Townsend, low meadows near the river, good for hay if cut young, July $15(392,2152)$; Dillon, July $3(335,2080)$.

Bouteloua curtipendula (Michx.) Torr.
Nebraska: North Platte, common on the hills, September 7 (2521).
Colorado: Meadow Park, common, August 15 (603, 2364).
Bouteloua hirsuta Lag.
Colorado: Meadow Park, here and there on the hillsides, but not common, August 15 (2360).
Bouteloua oligostachya (Nutt.) Torr.
Nebraska: Central City, the most valuable grass of the high plains; is the best pasture grass even in winter, and is always preferred by cattle and horses to all other grasses; in wet meadows it sometimes becomes 2 or 3 feet high, and then makes excellent hay; June 19 (2012).
Colorado: Georgetown, common on the mountain slopes, August 19 (642).
Montana: Melrose, rare in this region, growing in patches 1 to 10 yards in diameter at intervals over the dry upland praries, locally known as "buffalo grass," July ( $351,2104,2290$ ); Manhattan, a very valuable species, but each year becoming scarcer, owing to overstocking of the ranges, July (409, 2179).
Beckmannia erucæformis (Linn.) Host.
Colorado: Georgetown, common in wet places, August 19 (659, 2412).
Montana: Madison River, July 28; Townsend, common in wet sandy soil along streams, of considerable value for hay, July $16(389,2169)$; Red Rock, common along streams, July 2 (327); Deer Lodge, common along water courses, July 9 (2134).
Schedonnardus paniculatus (Nutt.) Trelease (s.texanus. Stend.).
Nebraska: Central City, abundant in the sandy pastures near the Platte River; of no value as a forage plant, June 19 (260, 2006).
Colorado: Idaho Springs, rare, on the mountain sides, August 29 (740).
Bulbilis dactyloides (Nutt.) Raf. (Buchloë dactyloides Engelm.).
Nebraska: Central City, covering more or less extensive patches in the meadows and pastures along the Platte River, an excellent pasture grass, often confused with grama (Bouteloud oligostachya); its value as forage seems to have been exaggerated; June 19 (267, 2014).

## Munroa squarrosa (Nutt.) Torr.

Nebraska: North Platte, on an old prairie-dog town, without economic value, June 21 (277, 2023).
Colorado: Golden, common in waste grounds along the railroad, August $30(758,2500)$; Idaho Springs, rare, in sandy places, August 28 (745).
Montana: Logan, scarce, only found on the railroad track, July 27 (515, 2265).

## Phragmites vulgaris Lam.

Nebraska: North Platte, aloundant in meadows along the river, September (766).
Colorado: La salle, along an irrigation ditch, but not common, september 3 (2511).
Montana: Logan, abundant on sand bars along the Madison River, July 28 (525).
Koeleria cristata (Linn.) Pers.
Nebraska: Valley, one of the most valuable grasses for early pasturage, June 18 (2003); Central City, June 19 (255).
Colorado: Georgetown, in a meadow, Augnst 20 ( $635,637,2414$ ) ; Idaho Springs, along streams, and on the mountain sides, August (637, 726, 73x, 741, 2476, 2482, 2492).
Montana: Lima, one of the most common grasses of the iry prairies (this, a form of Poa buckleyana, Carex filifolia, and Agropyron species, coustitute the principal pasturage of this region) July (318, 2069); Manhattan, common in moist meadows, Jaly 17 (412); Deer Lodge, common in river meadows, July 9 (373); Nilver Bow, July 8 (2111).
Idaho: Beaver Canyon, rare, moist mountain sides, August 7 (585).

Eatonia obtusata (Michx.) A. Gray.
Nehraska: Valley, a form with purplish panicles (var. purpurascens Vasey in U. S. Natl. Herb.), common on low ground, June 18 ( $252,252 \frac{1}{2}, 2002$ ) ; Kearney, in low land, probably of some value as pasturage, June 20 (271).
Montana: Townsend, common in wet meadows, a fair hay grass, July 15 ( 390,2150 ) a large form (var. robusta Vasey); Melrose, common in moist sandy soil, August 1 (540); Manhattan, rare, on the shadj river banks, July 9 (439).

Eatonia pennsylvanica (D. C.) A. Gray.
Montana: Mauhattan, in moist thickets and wet meadows, but not common, July 17 ( $428,442,2174$ ); Logan, a good hay grass, in meadows near the river, July 27 (517, 2268).

## Eatonia pennsylvanica major Torr.

Colorado: Idaho Springs, scarce, on the moist mountain slones, August 29 (742). Montana: Townsend, sand bars in the Missouri River, July 1.5 (2160); Bozeman, scarce, in wet meadows, a good hay grass, July 22


Fia. 22.-Thick-rooted Bunch. grass (Melica bubbasa). (458); Melrose, rare, August 1 (538).

## Eragrostis major Host.

Nebraska: Central City, common alonig roadsides,June 19 (265); North Platte, prairies, September (2520).
Colorado: Golden, common in waste ground, August 30 (757).

Eragrostis pectinacea (Michx.) Steud.
Colorado: Meadow Park, only a few plants seen along an old road, Angust 15 (2365).
Catabrosa aquatica (Linn.) Beauv.
Montana: Bozeman, common in ditches, July 22 (462); Townsend, rather scarce, in shady meadows, July 16 (401).
Idaho: Beaver Canyon, common in wet places, perhaps of some economic value, June 27 (295, 2052).
Melica aristata Bolander.
Montana: Bozeman, on moist monntain sides abont Mystic Lake, July 25 (491, 2246, 2250); in the canyon below Baldy Peak, July 23 (2232).
Melica bulbosa Geyer, (fig. 22).
A reduced few-flowered form $=304 \mathrm{~S}$. Watson from Nevart.
Montana: Bozeman, frequent in the mountains, July 23 (470); Lima, moist shady mountain sides, Augnst 6 (557).
$\checkmark$ Melica parvillora (Porter) Scribn. (M. porteri Scribn.).
Colorado: Idaho Springs, in shady situations, not common, August 28 (732, 2486).
Melica spectabilis Scribn.
Idaho: Beaver Canyon, shady mountain sides, rare, Jtone 27 (307).
Montana: Bozeman, common on the hillsides around Mrstic Lake, July 25 (496, 2248).
Distichlis spicata stricta (Thurb.) Scribu. (Brizopyrum maritimum strichum Thurb.).
Nebraska: North Platte, abundant in alkaline soil and salt meadows, June 21 (276, 2019). Cattle seem to avoid this grass as long as it is possible to obtain anything else.
Montana: Melrose, common in alkaline soil, July 6 (34).

## Dactylis glomerata Linn.

Colorado: Georgetown, August 17 (625).
Foa alpina Linn.
Colorado: Georgetown, in wet saudy soil, scarce, Augist 20 (662, 2386); Silver Plume, along the margins of a brook at the foot of Grays Peak, August 23 (687, 2445).
Montana: Lima, in moist thickets along a mountain brook, August 6 ( 563,2305 ); Bozeman, in the canyon below Mystic Lake, scarce, July 25 (2234), and with this a few specimens (2036) was found a form with elongated leaves and larger panicle and spikelets.

Poa annua Limn.
Colorado: Georgetown, in moist places, common, August 18 (652, 2385).
Utah: Echo, common along a small stream, August 13 (2357).
Poa arctica R. Br.
Colorado: Silver Plume, frequent along the margins of a stream near timber line, altitude about 10,000 feet, August 24 (676, 699); Grays Peak, in moist places near Stephen's mine, altitude 11,000 to 12,000 feet, August 23 (682, 2443).
Poa arida Vasey. (P. andina Nutt.).
Nebraska: Kearney, abundant in the drier meadows along the Platte River, constituting about half the grass; it makes a turf inferior to that of Poa pratensis, but grows in much poorer and harder soil, where it might be substituted for that species; it does not grow in the driest places and is harlly to be recommended for the arid regions unless it can receive a comparatively good supply of water. Sometimes cut for hay, but better suited for pasture; June 20 (270, 2017).
Wyoming: Green River, frequent in meadows, June 25 (287).
Poa сæsia J. E. Smith.
Colorado: Silver Plume, growing in a gulch, occasional, altitude about 11,000 feet, August 27 (667).
Poa compressa Linn.
Colorado: Georgetown, meadows, August 19 (650, 2406).
Montana: Deer Lodge, July 9 (2132立); Helena, along streams aud irrigating ditches, July 13 (382, 399, 2143).

## Poa cusickii Vasey,

Idaho: Beaver Canyon, on the foothills and mountains, in woods, June 27 (309, 2055).
Poa epilis Scribn. ( $P$. cuspidata Vasey, in part).
Colorado: Silver Plume, along streams upon the mountain sides, common, altitude, 12,000 to 13,000 feet, August 24 ( $702,712,2471$ ). This grass has been confused with $P$. cuspidata Vasey, which, according to type specimens, is $P$. wheeleri.
Poa fendleriana spicata. (Vasey) Seribn. ( $P$. arida spicata Vasey).
Colorado: Silver Plume, along mountain streams, altitude 11,000 feet, Angust 21 (666, 672, 2418) ; Grays Peak, in woods at the foot of Grays Peak, scarce, August 23 (685, 2444).
Montana: Townsend, on sand bars in the Missouri River, rare, Jnly 15 (2158); Silver Bow, a bunch grass growing very sparingly on the hillsides, July 8 (2112); Manhattan, in a meadow, not common, July 17 (2178). This differs from the species in its taller habit, longer, narrower, and interrupted greenish panicle.
Poa lævigata Scribn. (P. lapis Vasey, not Borb).
Plant somewhat glaucous; culms capspitose; the dry, persistent basal sheaths rather rigid; blades rather short, narrow, strongly involute, rigid; paniole narrow; spikelets much as in Poa buckleyana.
Wyoming: Greeu River, on very dry hills, but only in scattered bunches, June 25 (2039). A low, short-leafed form.

Montana: Red Rock, common in meadows, an excellent grass, worthy of cultivation, July 2 (325); Melrose, common in wet meadows, a fair hay grass, July 6 (343, 348, 2096, 2097) (the last two like No. 2039, but less rigid); in (Iry soil in a meadow August 1 (2296); Deer Lodge, common in meadows along the river, July 9 (363, 374, 2129) (the last two representing a reduced form with culms 9 inches or less high, and few and small leaves; of more value for pasturage than for hay); Lima, forms a very good meadow, August 5 (2320).


Fra. 23. - Mountain Blue-grass (Poa nevadensis).

## Poa laxa occidentalis Vasey.

Colorado: Grays Peak, altitude 13,000 to 14,000 feet, Angust 23 (690, 2440).

Poa lettermani Vasey ( $P$. brandegei Beal, Grasses N. Am., 2: 544).

Colorado: Grays Peak, altitude 14,000 feet, scarce near the summit, August 23 (689, 2441, 2448).

Poa lucida Vasey. (This species is closely allied to P. buckleyana.)
Colorado: Georgetown, hillsides near Clear Lake, August 17 (2376); Silver Plume, August 24 (2465 $\frac{1}{2}$ ).
Wyoming: Green River, in meadows, apparently an excellent grass, June 25 (288).
Montana: Lima, along the margin of a mountain brook, not common, August $6(562,2312)$.

## Poa nemoralis Linn.

Colorado: Georgetown, frequent among rocks on mountain sides, altitude 10,000 feet, and in the canyon, August 17 ( $607,619,2388$ ); Silver l'lume, frequent on the mountain side and along the brook, August 21 ( 670 ), ligule longer and culms and sheaths more scabrous than in typical specimens (2420), like No. 670, but smoother; Idaho Springe, frequent on a gravelly hillside, August 27 (734).
Idaho: Beaver Canyon, frequent in mountain woods, August 7 (576).
Utah: Echo, common in the canyon, August 13 (2355).
Montana: Melrose, only a few specimens found among bushes in a canyon, July 6 (2100); Manhattan, rather scarce in woods and meadows along the (iallatin, July 17 (2175, 2192); Bozeman, common in the woods leelow Bally Peak, Juily 23 (2229), in wet canyon (463), scarce, in stony places near the summit of the mountains (469); Lima, rather common in the canyon, Angust 6 (2309), frequent on dry hills (556), on the moist bank of a mountain stream (564) (a form approaching $P$. flava).
Foa nevadensis Vasey (fig. 23).
Idaho: Beaver Canyon, frequent in mountain woods, August 7 (580).
Montana: Red Rock, a "bunch-grass," very common in a meadow, without doubt an excellent grass for hay and worth cultivating, July 2 (2091); Bozeman, on hillsides east of Mystic Lake, July $2 ⿹$ (2259) (a form with dense panicle); Melrose, quite abundant in an irrigated meadow with Agrostis alba and Pou pratensis, August 1 (541, 2293); Lima, frequent in the foothills and on the banks of streams, August 5 (552, 567); with Poa lucida, August 6 (2313) (a form with dense panicle).

Po pratensis L. (Kentucky Bluegrass.)
Nebraska: Central City, a tall, broad-leafed form, apparently native in Nebraska, growing always near water on river banks, etc.. found scantily near Platte River, June 19 (2007).
Colorado: Georgetown, along mountain streams, in meadows, and on moist mountain sides, in some places rare, in others common, in one place growing with Danthonia parryi, August $17-20$ ( $617,623,626,654,2384,2398,2413$ ); Idaho Springs, in some places frequent, in others scarce, in a moist, shady eaton and along brooks, August 27 (719, 722, 727); common in al canyon, August 28 (2480) (a stout form, with wide blades and large panicle).
Wyoming: (ireen River, escaped along the river, not common, June 25 (2031).
Idaho: Beaver Canyon, not common but apparently indigenous (2051), frequent in moist meadows, June 26 (294); growing luxuriantly in damp woods on a momtain side, June 28 (304, 2062); frequent on shady mountain sides, June 27 (298) (a slender form, with narrow blades and small panicles).
Montana: Red Rock, wet places along streams (as this variety is tall and leafy it would doubtless be valuable for hay), July 2 (329, 2092): Melrose, abundant in irrigated meadows, where it seems to lie the principal grass, and is very valuable for hay, being known locally as "redtop," a name also applied to Deschampsia c(1sppitost, July 6 (2101), July 7 (360), July 6 (2102) (a taller form growing in wetter places, with less purple panicle); Deer Lodge, frequentinmeadows along the river, a tall, very leafy form, doubtless excellent for hay, July $9(376,2133)$; Townsend, in woods near the river, scarce (2167), frequent in moist, shady meadows, a good hay grass, July 16 ( 400 ); Manhattan, in woods near Gelatin River, July 17 (2181); Bozenall, in a meadow


Fig. 24. -False Redtop (Pod lava). near the experiment station, scarce, July 22 (2215, 2217), occasional along a stream in Bozeman Canyon (4×9), scarce, in woods near Mystic Lake, July 25 ( 484 ) (a stone form with wide lobate and large panicle); Melrose, August 1 (2295); Lina, comparatively common in the canyon, August 6 (2310).

Po rupestris Vases, not Biel.
Colorado: Silver Plume, occasional on mountain summits, altitude 11,010 to 13,010 feet, August 24 ( 694,2454 ). Apparently a reduced form of $P$. nemoralis.
Po lava Linn. ( $P$, serotine, hrh.) (fig. 24).
Colorado: Georgetown, scarce, along the margin of Clear Creek, August 16-18 (6ti3, 2396) ; Idaho Springs, common along a shanty brook, August 27-28 (716, 2478).

Montana: Helena, among bushes near the Warm Springs, July 13 (2144, 2145); Townsend, near the Missouri River, rare, July 15 (2162); Manhattan, rather common in wet woods near the river, July 17 ( 4272,2190 ); Bozeman, occasional in

Bozeman ('anyon, July 2r (499) (a form approaching I'ot nemoralis); Logan, scarce. in a moist thicket near (iallatin River, apparently an excellent grass, July 27 ( 313,2267 ): ( allatin, in a ditch near the river (2289), scarce, in a dried-up pond, July 29 (532).

Poasubaristata Scribn. (in Beal, (irasses N. Am., 2: 533).
Idaho: Beaver (anyon, common on dry hills, where it is one of the most valuable pasture grasses, June 27 (2056).
Montana: Lima, common on hills and mountains, forming a considerable per centage of the grass and furnishing good pasturage, June 30-July 1 (311, 315, $321,322.323,2075$, typical). Nos. 311.315 , and 2056 are donbtfully referred here.


Fig. 25.-Bunch Redtop (Poa buckleyana).

Poa suksdorfi Yasey,
Colorado: Silver Plume, very rare, on the summit of the mountains, altitude 13,000 feet, August 24.
Montana: Lima, occasional on hillsides and mountains, June 30 (312).

Poa buckleyana Nash ( $P$. tenuifolia Buckl.) (fig. 25).
Colorado: (ieorgetown, only oue small tuft found, leaver more or less glaucous, Angust 17 ( 2390 ); Silver Plume, a " bunchgrass" comparatively common in the gulch (2428), scarce along the margin of a monntain brook, August 21-24 (680, 2165를).
Wyoming: Dry prairies along the Union Pacific Railway, June 24 (280); Green River, in a mealow near the river, not frequent, June 25 (2034).
Idaho: Beaver Canyon, common on gravelly mountain sides and dry hills, constituting a considerable part of the pasturage, June 27 (299, 308, 2056立); in woods, June 28 (2063).
Montana: Bozeman, common on stony mountain sides, July 23 (467), only two specimens found in a canyon below Mystic Lake, July 25 (2260) (a lax form with slightly pubescent flowering glumes, probably growing in wet ground): Lima, in a meadow near a stream, August 5 (2321).

Poa wheeleri Vasey.
Colorado: Silver Plume, common along the brook, Angust 21-24 (705.2419, 2421, 2462, 2462); occasional along a stream in a gulch, altitude abont 11,000 feet, Angust 21 (665, 674); along a brook near timber line, Angust 24 (698, 701, 710).
Idaho: Beaver Canyou, on wooded hillsides, a very common and luxuriant apparently valuable grass, June 27 (297, 2059).
Montana: Bozeman, verys scarce on the gravelly loank of a brook in Bozeman Canyon, Jnly 25 (478, 490 ).
Utah: Logan, in moist grouml near the summit of a monntain. searce, Angust 9 (390, 591 ).

Puccinellia airoides (Nutt.) Wats. Coult. (Poa airoides Nutt.) (fig. 26).
Wyoming: Along Green River, June $2 \mathbf{2}$ ( 286,2033 ).
Montana: Dillon, irrigatel meadows, not common, July 3 (331), Angust 2 (2298); Manhattan, wet meadows, July 19 (2198); Helena, along irrigating ditches, July 12 ( 380,213 ) ; Silver Bow, in dry places ly the roadide. July 8 (379); Melrose, in meadows, scarce, Augnst 1 (545).

Panicularia aquatica (Linn.) Kuntze. (Glyceria aquatica J. E. Smith).
Utah: Echo, about a mill pond, August 13 (2354).

Montana: Garrison, frequent in wet, shady places alonst the river, duly 10 ( 370 , 2124): Townsend, common in wet thickets, Jnly 16 (402): Bozeman, common in wet places, July $22(4.5)$ : Lorran. common neal water and said to make fair Lay, July 27 (509, 2266).
Colorado: Georgetown, frequent in wet places, Angust 19 (657).
Panicularia nervata (Willd.) Kuntze ('ilyceria nervata Trin.).
Colorado: Idaho Springs, frequent along streams, Augnst 27 (731).
Montana: Lima, common in wht places, June 29 (316, 2068, 2307): Manhattan, freguent in wet, shady places, July $17(418,426,2182,2200)$.

## Festuca elatior Linn.

Montana: Helena, occasional in wet places, July $13(388,2141)$.
Utah: Logan, at the experiment station, August 9 (2352).


Frg. 26.. . Manna-grass (Puccinelha airoides).


IPra, 27.-Sheep Fescre (Fel tuea ovina).

## Festuca jonesii Vaser.

Montana: Bozeman, rare in wools and thickets, with Bromus ciliutur, July $2 t$ (465, 2228).

Festuca ovina Limm. (fig. 27).
('olorato: (ieorgetown, common on hills and monntain sinles, Angnst 17 ( $625 \frac{1}{2}, 2379$ ); silver l’hme, on moist monntain sidfs, altitule 11 , 000 feet, Angust $21-21$ ( 671 , 70x, 2117. 2415 ); Idaho Eprings, frequent in a moist canyon. Augnst 27 ( 75.2483 ).
Idaho: Beaver (anyou, common on the monntain sides and apparently a rood pasture grass. especially for sheep, Jume 27 ( 30 , 2061 ), August 7 ( $5 \times 1,2331$ ).
Montana: Lima, abumdant, especially on the foothills aurl monntain sides, in many places constituting half of all the grass and afforling excellent winter grazing, June $30(310,314,320,370,2070)$, Angust $6(2316)$; Bozeman, frequent on the


## Festuca ovina brevifolia (R. Br.) S. Wats.

Colorado: Grays Peak, in moist places, freguent, altitude 14,000 feet, August 23 ( $6 \times 8,2449,2450$ ).

Festuca ovina arizonica (Vasey) Beal.
Colorado: Itaho Springs, a rare, 㛣laucous bunch-yrass, August 28 (2472).
W'estuca kingii (S. Wats.) Scribn. (Poa lingii S. Wats.).
Montana: Lima, a tali, dicerious "bunch-yrass," occasional or common in the foothills aud canyons, June $30(313,2065)$, August 6 (561, 2303).
Festuca rubra Linn. (fig. 28).
Coloralo: Idaho Springs, rare on the sides of a canyon, Angust 28 (2477).
Montana: Deer Lolge, abundant in mealows along the river, in some places the predominant species, and apparently valua-


Fig. 29.-I'ed Fiscue (Festuca rubra). ble for hay, July 9 (377, 2123); Silver Bow, frerqent in moist meadows, July 8 ( 353,2108 ); Bozeman, common in meadows on the experiment station farm, and considerda good hay grass, July 2 (460, 492, 2223); (ommon on the moist mountain sides about Mystic Lake, July 25 ( $464,492,2262$ ); Butte, in a low meallw, scarce, July 31 (547).

Festuca scabrella Torr.
Montana: silver Bow, a valuable bunchgrass, frequent on the hill and mount.in sides, July \& (356, 2106 ).
Festuca octoflora Walt. (F. lenelle Willd.).
Colorado: Golden, in a tanyon southeast. of Idaho Springs, rare, Angust 30 (2498).
Bromus brizæformis Fisch. \& Meyer.
Utah: Elho, a few specimens found near an oll mill, August 13 (2353).
Bromus breviaristatus (Hook.) Buckl. (B. aleutensis Trin.).
Idaho: Bearer Canyon, frequent in mead ws along a monntain stream, Augnst 7 ( $\mathrm{h}_{\mathrm{h}} \mathrm{a}$, $51(6,2322,2342)$.
Utah: Logan, common in woods, August 9 (2345)

Montana: Deer Lompe, common ia a mealow, fuly (378, 2119); Lima, fiequent on moist mountain sides ( $5602,569,2314$ ); Boneman, in cultivated fields, frequent, July $29-25\left(449,476,2213,2233 \frac{1}{2}, 2247\right.$ ); Manhattan, frequent in moist shady places along the river, July 17 ( 415 ).

The specimens from Iduho and I'tah and No. $560 \frac{1}{2}$ from Montana are sphorons, with the ylumes seabrous, the onter ones acnte. In all the other specimens the spikelets are pubescent, as are the lower sheaths and leaves.

## Bromus ciliatus Linn.

Colorado: silver Plume, frequent on montain sides, Angust $21-24$ (679, 711, 2466): Georgetown, alove Colorarlo Central mine, a form with stout culms and large spikelets, Augnst 17 (2381).
Idaho: Beaver Canyon, August (723, 2329),
Moutana: Manbattan, fremuent in moist meadows, July 17 (431); Bozeman, in woods, a form with a rather lax, shender, and few-flowerel panicle, July 23 (2227); along the banks of the Madison Riser, not commom, July 28 ( 2275 ).

Bromus porteri (Coulter) Scribn.
Colorado: Georgetown, common ou mountainsides, August (610, 624 $\frac{3}{2}$ ); Idaho S.pring., on mountain sides and along the road, frequent, August ( $739,2490,2496$ ).
Bromus inermis Leyss. (Smooth Brome-yrass).
Montana: hozeman, cultivated on the experiment station grounds, where it is said to withstand dry weather well, July 22 (447).
B-omus kalmii A. (tray.
Utaln: (ache Junction, August 9 (597).
Idalo: Beaver ('anyon, common in a meadow, August 7 (2344).
Montana: lozeman, in woods in the canyon, rare, a taller weak-stemmed form. with more spreading aul many-flowered panicle, resembling $B$. ciliatus, July 2 $\left(2227 \frac{1}{2}\right)$; Lima, frequent along the moist bank of a mountain brook, Aignist if (566, 2315).

## Bromus mollis Linn.

Montana: Garrison, only a few sperimens found on a railway embankment, July 10 (2126).

- Bromus pumpellianus tweedyi Scribn. var, nov.

Culms stout, abont 2 feet high; leaves short; panicle dense, short: spikelets small; flowering glumes very villous.
Montana: Lima, frequent along a mountaiu brook, Angnst 6 (568, 2304).
Brcmus secalinus Liun.
Montana: (iarrison, near the railway track, scarce, July 10 (36x); liozeman, in a moist meadow with $B$. breviaristatus, rare, July 22 (453, 2214).
Agropyron caninum R. \& $S$.
Montana: Manhattan, in a moist mealow, July 17 ( 416,0176 ); lozeman, in a moist meadow, July $22(452$ ) ; Melrose, in moist sandy soil, August 1 (542).
Agropyron dasystachyum subvillosum Nerihn. \& Smith.
Colorado: Georgetown, low ground, Augast 19 (631).
Idaho: Beaver Canyon, August 7 ( 587,2341 ).
Montana: Deer Lodge, on the river bank July 9 (2130); Red Rock, in a meatow. Angnst 3 (549).

## Agropyron divergens Nees.

Idaho: Beaver Canyon, on hillsides, June 28 (2064).
Montana: Lima, July 1-2, August 6 (326, 330, 559); Melrose, rorky hillsides, July 6 (2103); Silver Bow, hillsides, July 6 (2110); Bozeman, mountain sides, July 23 $(472,474)$.

Agropyron divergens tenuispicum Scribn. \& Smith.
Montana: Lima, prairies, July 1 (2074): Melrose, rocky "liffe, July $\mathfrak{i}$ (347); Helena, hillsides, July 12 (2147).

Agropyron gmelini Scribn. \& Smith.
Idaho: Beaver Canyon, August 7 (2327).
Montana: Neer Lodge, in a meadow, July 9 (379) : Bozeman, on Baldy Peak, July 23 (2233).

Agropyron pseudorepens 'eribn. \& smith.
Nebraska: Kearney, in a meadow, June 20 (272, 2018).
Colorado: Georgetown, mountain side, August 17-19 (621, 649, 651); Ilaho springs, August 27-28 (733, 2488).
Montana: Dillon, on the bank of a brook, July 3 ( 340,2088 ); Helena, along a ditch, July $12\left(38{ }^{3}\right)$ ) ; Manhattan, on a shady river bank (411), in sandy places, July 17-18 (440).

Agropyron pseudorepens magnum scribn. \& Smith.
Colorado: Enterprise, August 19 (2401). The type.
Agropyron riparium seril.n. \& Swith.
Montana: Jeer Lodge, July 9 (372): (iarrison, on a river bank, July 10 ( 369,2127 ).
Agropyron scribneri Vasey.
Colorado: Silver Plume, summit of mountain, Alugust 24 (2453).
Agropyron spicatum (Pursh) Scriwu. \& Smith (.t.glaucum Am. auct.).
Nebraska: Central City, June 19 (2006).
Montana: Logan, moist thickets, July 27 (514, 2271).
Agropyron spicatum molle Scribu. \& Smith.
Montana: Helena, July 13 (386); (dallatin, in meadows, scarce, July 29 (530); Lima, in a meadow, August 5 (2317).
Agropyron tenerum Vasey.
Colorado: Georgetown, in a meadow, August 17-19 (2391).
Idaho: Beaver Canyon, Augnst 7 (2330).
Montana: Townsend, on a sand bar in the Missouri River, July 15-16 (2159), in a meadow (404); Manhattan, July 17 (2177); Butte, in a meadow, July 31 (546); Lima, August 6 (572).
Agropyron vaseyi Scribn. \& Smith.
Utah: Echo, August 13 (2356).
Montana: Townsend, on a hillside, July 16 (2164); Dillon, prairies, August 2 (2299); Lima, August 5 (2301).
Agropyron violaceum andinum Scribn. \& Smith.
Colorado: Silver Plume, summit of mountains, altitude 13.000 feet, August 24 ( 393 , 682, 692).
Hordeum jubatum L.
Nebraska: Central City, abundant throughont the Platte Valley, and a great pest, in many places taking almost complete possession of the meadows, and of no value except when very young, June 19 (263, 2010).
Colorado: Georgetown, common in low groumd, August 9 (66t).
Montana: Deer Lodge, in meadows, in one mealow constituting nearly me-half of the grass, July $9(375,2117)$.

## Hordeum nodosum L.

Coloratlo: Georgetown, " "bunch-grass," oceasional along a brook. Angust 17 (6:20, $2387,2395)$.
Wyoming: Green River, only a few specimens collected near the river, June 25 (2030).
Idaho: Beaver Canyon, frequent on rocky hills, June 27 (303).
Montana: Dillon, frequent in gravelly soil along the river, of no economic value, July 3 (336, 2082); Melrose, common on the river bank, July 6 (2099); Bozeman, frequent about Mystic Lake, July 25 (488); Lima, frequent along the bank of a mountain stream, Angust 6 (565).

## Elymus canadensis L.

Colorado: Georgetown, common at the entrance of Clear Creek Canyon. August 30 (752).

Montana: Logan, two specimens found along the railway track (2270 frequent on shady river banks) July 27 ( 505 ); Gallatin, a few specimens found in a meadow and on the railway embankment, said to be a good hay grass, but often infected with ergot, July 29 (2284-2287).
Elymus robustus Scribn. \& Smith.
Colorado: Idaho Springs, on the bank of a brook, lucal, August 28 (2495).

Elymus canadensis glaucifolius (Muhl.) Torr.
Montana: Townseml, culms rather low, stont and hard, whole plaut glancous, July 16 (2163).
Elymus condensatus Presl. (fig. 29).
Wyoming: Wamsutter, a tall "bunch-grass," 3 to 5 ft . high, growing along the railway, Juue 24 (2027); (ireen River, irequent in meadows, June 25 (289)
Montana: Helena. in a prairie, sometimes 5 to 6 feet high, grow ing in big clumps or bunches (2136), common in sandy and gravelly soil along streams, too rank and tough for hay, July 12 (381); Townsend, frequent in low ground near the Mis souri, July 15 (391); Bozemau, frequent in moist, shady places, July 23 (471).
Elymus glaucus Buckl.
Utah: Logan, common in woods in the canyon, August 9 (2346).
Idaho: Beaver Canyon, comparatively rare in a wooded canyon (2324), common on the hillside west of the canyon, August $7(574,2326)$.
Montana: Bozeman, in a canyon below Baldy Peak, not common, July 23 (222a).

## Elymus macounii Vasey.

Montana: Townsend, common in meadows along the river, perhaps a good hay grass, July 16 ( 403,2168 ); Bozeman, frequent in a moist tield, July 22 (450); frequent in the foothills, July 23 (466); Logan, in thickets and on a gravelly river bank, searce, July 27 (506, 512); Red Rock, frequent in a meadow, Angast 3 (550))

Elymus triticoides (Nutt.) Buckl.
Coloratlo: Georgetown, frequent on hills :above Clear Lake, August 17 (609, 2371, 23ix), scarce in a valley, August 19 (633); Enterprise, very common in a valler, Augnst 19 (2ton); Silver Plume, frequent in the monntains,


Fir.29.-Wild-rye (Etymus condensatus). August 24 (706); Idaho Springs, frequent on moist mountain sides and on the sides of the ("auyon, August $27-28(736,2+7,7)$.
Wyoming: (ireen River, a common "hunch-grass" on the bluttis (룡), a "hommgrass" growing on the very driest and harlest hills ("hat lands"), June 25 (2041).
Montana: Dillon, a tall, coarse "hunch-yrass," growing esperially in moist phaces along railways, perhaps of some value for has, but probably too eorse, July 3 (332, 2076), dry prairies, not common, August $2(2300)$ : Malison River, here and there in the mealows with Llgropyron spicatum and another species of Agrop!ron, regarded as a good hay grass, July 28-29 (2271, 2279).

Elymus angustus Trin. (in Ledlb. Fl. Alt.).

Sitanion elymoides Rafin. (Elymus sitanion Schultes).
Colorado: Georgetown, "ceasional in the monntains, August if (bir), common at roadsides, Angust 20 ( 2414 ); Idaho Springs, common on hillsides in the canyon, August 27-28 (717, 2497) ; Boulder, hillsiles, not common, september 3 (2ing).
Wyoming: Wamsutter, ilry soil near the railway, June 2t ( $280 \frac{1}{2}, 2028$ ); (ireen River, a small form, frequent on the bluffs, June 25 (283).

## CYPERACEIE.

Gyperacer, or sedges, like rushes, grow in moist places and are commonly taken for grasses. The true sedges are aboudant in hogs and meadows thronghout the locky Mountain country, in some places making a large part of the early hay. They are inferior, however, to some of the grasses.
Cyperus schweinitzii Torr.
Colorado: Meadow Park, rare, here and there on the hillsiles, August 1 (1) ( 2.362 ).

## Scirpus americanus Pers.

Nebraska: North Platte, common, September (2522).
Montana: Townsend, common in a mealow near a poul, July 1an (2153).

## Scirpus lacustris L.

Montana: Madison River, Jnly 23 ( 2277 ): Townsend, common in watur, in meadows, July 15 (397, 2148); Logan, common in wet places in mealows, July 27 (521).

Scirpus microcarpus Presl.
Montana: Dillon, common mear water, July 2 (20*3): Logan, in wet meadows. July 27 (520); Manhattan, in wet thickets, July 17 (429): Townseml, near the Missouri River, July 15 (2165).

## Scirpus pauciflorus Lightf.

Colorado: Georgetown, common near water with Eleochurix acienluris, Angnst 17 (2408).

Eleocharis acicularis R. \& A.
Colorado: Georgetown, common in wet places, August 17 (2407).
Mnitana: Manhattan, bottom of a dry diteh, July 17 (2206).
Eleocharis palustris R. \& S.
Nebraska: North Platte, wet meadows along Fremont's Slough, in many plares constituting the bulk of the hay, June 21 (2026).
Montana: Manhattan, July 17 ( 408,2208 ); Dillon, sandy places near the river. scaree, July 2 (2079); Townsend, common in wet places, July 15 (2157).
Elcocharis palustris R. \& S. (?)
Wyoming: Green River, mealow near the river, June 20) (2040).
Carexacutina Bailey (?)
Colorato: Georgetown in a "draw" at sonth end of (lear Lake. Angust 17 (2377); Silver Plame, around springs near brook, Angust 21 (2463).

## Carez alpina swartz.

Colorato: (ieorgetown, near ("lear Lake aud along a brook in the canyon, Angust 17 (2368, 2373); Haho Springs, rare, August 21 (2430).

## Carex athrostachya Olney.

Wroming: Green River, in a "draw," June 23 (2032).
Montana: Hozeman, common in meadows. July 29 ( 4 弱, 2216).

## Carex atrata I .

Colorado: Silver Plume, along brook, common, Angust 21 (2436, 2461).

## Carex aurea Nutt.

Montana: Manhattan, dry prairies. (ommon, July 17 (220.a); Iozeman, near Mystic Lake, July 25 (240).
'r'yperus, Eleorhari , and Soirpus determined ly lir. N. L. Britton: Carex letermined by Prof. L. H. Bailey.

Carez canescens L.
Montaua: Bozeman, rare, low grounds around Mystic Lake, July 25 (480, 2235).
Carex canescens alpicola Wahl.
Montana: Bozemau, east sille of Mystic Lake, not common, July 2n (2239).
Carex crawei Dewey.
Nebraska: North Platte, islands in the Platte River, June 21 ( 274,2021 ).
Carex deflexa media Bailey (Mem. Torr. Club, 1:43, 1889).
Colorado: Silver Plume, common, moist mountain slopes, August 21 (669, 2416).
Carex douglasii Boott.
Wy yoming: Green River, common, June 25 (2036, 2038).
Montana: Logan, common in wet gravelly pastures, eaten by cattle, July ? Gallatin, common in dry meadows, July 29 (529).

Carex engelmanni Bailey (Proc. Amer. Acal., $22: 132,1886$ ).
Colorado: Silver Plume, August 21 (245\%).
Carex festiva Dewey.
Colorado: Georgetown, near Clear Lake, August 17 (2374, 2392): Silver Plume, common near brooks, Angust 21 (2429, 2464, 2469).
Montana: Lima, wet meadows, not common, June 30 (2073): Bozeman, common, near Mystic Lake, July 25 (2252).
Idaho: Beaver Canyon, abundant in wet meadows, forming a considerable portion of the hay in such places, June 26 (293, 2(49).
Carex festiva haydeniana W. Boott.
Colorado: Silver Plume, near brooks, August 21 (2460).
Carex festiva stricta Bailey (Mem. Torr. Bot. (lub, 1:51, 1889).
Montana: Lima, common, in moist shadly places, August 5 ( $572 \frac{1}{2}$ ).
Colorako: (icongetomn, common, mealows, August 17 (660, 2405); , Nilver Plume, along brooks, August 21 (2462).
Carex festiva Dewey var.
Montana: Manhattan, scattered throngh the wools near the river, Inly 16 ( $21 \times 6$ ).
Idaho: Beaver Canyou, rare, in a meadow, Augnst 7 (2333).
Carex filifolia Nutt. var.
Colorado: Silver Plume, August 21 (2451).
Carex filifolia Nutt. var.? miser Bailey.
Colorado: Silper Plume, Angust 21 (2437).
Carex filiformis latifolia Boeckl.
Wyoming: Green River, rare, in a "draw," Jnne 25 (2037).
Idaho: Beaver Canyon, common, wet mealows, June, August (2043, 2336).
Montana: Townsend, rather common, wet mealows, July 1a (2106): Logan, very common, July (2273); Mauhattan, common in the woods, July 17 ( $21 \times 3,21 \times x$ ); Red Rock, July 1 (2090, 2093); Bozomau, July ( 451 ).

## Carex hoodii Boott.

Montana: Bozeman, rather common, Mystic Lake, July 22 (486).
Carex idahoa Bailey (Bot. Gaz., 21:5, 1896).
Idaho: Beaver Canyon, in a mealow with Danthonia intermelia, Angnst 7 (2339).
Carex incurva Lightf.
Colorado: Silver Plume, August 21 (2446).

Carex liddoni Boott.
Idaho: Beaver C'anyon, among bushes, Jume (2058).
Carex marcida lioott.
Montana: Silver Bow, abundant in boggy places, July (3an); Bozeman, common in meadows, July 22 (459); Lima, abundant in alkaline meadows, forming in some places the bulk of the hay, August 5 (571).

Carex nebraskensis Dewey.
Montana: Rozeman, alondant in a wet meadow, July 22 (4612 $)$.
Carex nebraskensis prævia Bailey (Mem. Torr. Bot. C'lub, 1:49, 1889).
Idaho: Beaver Canyon, common in wet places, June 26 (2053).
Carex nova Bailey.
Colorado: Silver Plume, common along brooks, altitule 11,000) feet, August 21 (677, $2424,2431,2432$ )
Carex parryana unica Bailey (Mem. Torr. Bot. Clulb, 1:54, 1889).
Montana: Deer Lodge, common, prairies, July 9 (2128).
Idaho: Beaver Canyon, rather uncominon, in a meadow, June 26 (2050).
Carex pratensis Drejer.
Montana: Bozeman, east of Mystic Lake, July 25 (2251).
Idaho: Beaver Canyon, in meadows, August 7 (2340).
Carex raynoldsii Dewey.
Montana: Bozeman, moist, shady places near Mystic Lake, rare, July (497, 2254),
Carex siccata Dewey.
Colorado: Georgetown, along lorooks, rare, August 17 (2370).
Silver Plume, common, August 21 (2423).
Carex stenophylla Wahl.
Montana: Lima, lry meadows and prairies, furnishing some pasturage, June 30 (324, 2071); Townsend, common in dry alkaline soils, July 15 (2169⿺辶 ${ }^{2}$ ).

Carex straminea Schk.
Montana: Manhattan, wools near the river, July 17 (2187).
Carez tenella Schk.
Montana: Silver Bow, about springs, July $8(354,2105)$.
Carex tolmiei Boott.
Colorado: Silver Plume, August 21 (2447).
Carex tolmiei subsessilis Bailey (Mem. Torr. Bot. Club, 1:47, 1889).
Colorado: Silver Plume, common, along mountain brooks, altitude 12.000 feet, August 21 (704, 2467).
Carex trichocarpa aristata Bailey (Bot. Gaz., 10 : 294, 1885).
Montana: Dillon, common in wet places, July ? (2086); Deer Lodge, July 9 (2120); Helena, rare, ditehes near railroad track, July 12 (2146).

Carex utriculata Boott.
Montana: Dillon, common in wet places, July 2 (2085).

## Carex utriculata minor Boott.

Montana: Dillon, common in wet places, "nearly or (quite var. minor" Bailey, July (2084); Deer Lodge, very common, in wet mealows near Mystic Lake, July 25 (485, 2237, 2241).

Carex variabilis Bailey (Mem. Torr. Bot. Club, $1: 18,1889$ ).
Montana: Bozeman, abundant in wet meadows, July 22 (461).
Carex variabilis Bailey ( 9 )
Montana: Bozeman, abundant in meadows, and in places constituting the bulk of the hay, July 22 (448).
Idaho: Beaver Canyon, in meadows, common, June 26 (2046).
Carex variabilis elatior Bailey (Mem. Torr. Bot. Club, 1: 19, 1889).
Montana : Bozeman, common around Mystic Lake, July 25 (479, 2238, 225if).
Carex variabilis Bailey, var.
Colorado: Georgetown, rare, margin of Clear Lake, August 17 (647).

## JUNCACE雨.

The Juncacee or rushes, resemble grasses in their habit of growth, and are often confounded with them by farmers. They are nearly always found in wet places, where they sometimes enter largely into the wild hay. As they usually have wiry stems and leaves, they are of small economic value.

Juncus balticus Willd.
Colorado: Georgetown, common in meadows and along the borders of streams and lakes, August 17-20 (608, 648, 655, 2404).
Montana: Lima, along brooks and irrigating ditches, June 30 (2072), August 5 (2308); Deer Lodge, in very wet mealows, July 9 (2131); Melrose, in wet meadows, in some stations forming a small part of the hay, July 6 (345).

## Juncus bufonius $L_{\text {. }}$.

Colorado: Idaho Springs, along the margins of a brook, August (743).
Utah: Echo, in Echo Canyon along a hrook, growing with Poa annua, August 13 (23:8).
Moutana: Manhattan, along river banks and margins of ponds, July 17-19 (438, 2199).
Juncus longistylis Torr.
Colorado: Georgetown, in meadows, not common, August 17-20 (628, 2410); Bouliler, along a brook at the entrance of a canyon, september 2 (760); Ilaho Springs, occasional along brooks, August 26-28 (730).
Ilaho: Beaver Canyon, frequent along the margins of monntain hrooks, August 7 (582).

Montana: Manhattan, moist meadows and woodlands, July 17-19 (420, 2172, 2185); Bozeman, in meadows, July 22 (2212); silver Bow, meadows, July 8 (2107).
Juncus mertensianus Bong.
Colorado: At the foot of Grays Peak, in wet places, scarce, August 21 (686).
Juncus nevadensis S. Wats.
Montana: Bozeman, in meadows, July $2: 2\left(2210,2212 \frac{1}{2}\right)$; Melrose, near the river, only a few specimens seen, Augnst 1 (2292).

## Juncus nodosus L.

Montana: Deer Loilge, along brooks, July 9 (2116); Manhattan, in wet mearlows, July 17-19 (444, 2207); Melrose, near the river, rare, July 29 (2272).
Juncus rugelii Buchen.
Montana: Bozeman, sand bars on the east shore of Mystic Lake, July 2.5 (481, 2242).
Juncus subtriflorus (E. Mey.) Coville.
Colorado: Silver Plume, altitude 12.000 to 13,000 feet, Angust 21 ( 673,700 ).

## Juncus tenuis Willd.

Colorado: Boulder, occasional along brooks, September 2 (762).
Montana: Manhattan, in wet meadows, emmon, July 17-19 (441); Bozeman, in meadows with Juncus nevadensis, July 22 (2211); Logan, wet river banks, common, July 27 (507); Townsend, banks of the Missouri River, July 15 (2149).

Juncus torreyi Coville.
Montana: Gallatin, in wet, sandy soil, common, July 29 (533).
Juncus xiphioides montanus Engelmann.
Colorado: Itaho Springs, along the margins of a mountain brook, sparce, July 26-28 ( 729 )
Idaho: Beaver ('anyon, along brooks, Augnst 7 ( 583,2335 ).
Montana: Lima, arounil a large spring, not common, June 30 (2066); Helena, in wet places along streams, and in such places forming as small part of the hav; Manhattan, in meadows near the Gallatin River, July 17-19 (2197).
Juncoides campestre (L.) Kuntze.
Montana: Bozeman, on the east side of Mystic Lake, rare, July 25 (2205.).
Juncoides parviflora (Ehrh.) Coville.
Colorado: Georgetown, along small streams, rare, August 17-21 (2372); Silver Plume, common along streams, August 21 (2426).

## POLYGONACE凷.

## Polygonum sp.

Montana: Butte, common, July 31 (348). "I noticed cattle eating this in a pasture at Dillon" (Shear).

## CHENOPODIACE.モ.

Eurotia lanata L. (White Sage, Winter Fat).
Montana: Melrose, on the dry beuch lands, common, July 6 (361, 2114). A valuable winter forage plant, especially for sheep.

## APOCYNACEIE.

Apocynum cannabinum L. (Indian Hemp).
Montana: Login, in low meadows along the river, common, July 27 (518). Said to be eaten by stock when cured with grass.

## LEGUMINOSA. ${ }^{1}$

Leguminnsir are the clovers, peas, beans, etc., inchuding many of our best forage plants. They are particularly rich in nitrogen. Several native species are found to be of value in the Rocky Mountain region, especially the wild clovers (species of Trifolium).

## Thermopsis montana Nutt.

Montana: Melrose, common in wet meadows, and said to be eaten by stock when in hay; it is perhaps worth investigation, August 1 (544).
Trifolium beckwithii Brewer; (Red Wild Clover).
Wyoming: Near Green River, rare, June 25 (2047).
Montana: Dillon, frequent in irrigated meadows, July 3 (338).
Growth often quite large, and the species is apparently worthy of cultivation.
Trifolium longipes Nutt. (White Wild Clover).

Idaho: Beaver Canyon, common in wet meadows, June 26 (292, 2048). An excellent forage plant, worth cultivating, as it forms a dense sod and is quite luxuriant in its growth.

## Astragalus adsurgens Pall.

Montana: Melrose, common in meadows, August 1 (535). Pe haps of some value for forage.
Astragalus bisulcatus A. Gray.
Montana: Dillon and thronghont the Beaverhead Valley, in irrigated mpadows, common, August 3 (551).
Astragalus diphysus A. Gray.
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# GRasses and Forage PLaNts 

OF THE

## DAKOTAS.

BY

THOMAS A. WILLIAMS.

PREPARED CNDER THE DIRECTION OF THE AGROSTOLOGIST.


## WASHINGTON:

government printing office.
1897.

## bulletin No. 6.

## U. S. DEPARTIIENT OF AGRICULTURE.

 DIVISION OF AGROSTOLOGY.
## [Graws and Forage Plant Investigations.]

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## LETTER OF TRANSMITTAL.

U. S. Depirtment of Agriculture, Division of Agrostologr, Washington, D. C., December 8, 1896.

SIr: I have the honor to transmit for publication as Bulletin No. 6 of this Division a report upon the grasses and forage plants and forage conditions of the Dakotas, based upon the work of the field agents in those States during the past season and upon the observations made by Mr. T. A. Williams, assistant in the Division, who has compiled the report. Mr. Williams has spent several years in South Dakota and become personally familiar with much of the territory covered by the report. The grass and forage problem of both Dakotas is an exceedingly important one, and this report can not fail to be of great interest not only to the farmers and landowners of those States, but also to those living throughout a large portion of the Northwest where similar conditions prevail. The work in North Dakota was chiefly performed by Mr. M. A. Brannon, who visited various parts of the State under a commission from the Department, and whose notes and observations are scattered through various parts of the report. Messrs. E. N. Wilcox and David Griffiths assisted in the work done in South Dakota, Mr. Wilcox working under a commission for two months and Mr. Griffiths for a shorter period.

The report is divided into three parts, the first embracing general notes upon the forage conditions in the Dakotas; this is followed by an alphabetical and descriptive list of the grasses and forage plants of those States, in which are embodied notes of economic interest; the third part, which is addressed to botanists, contains a classified list of the grasses and forage plants collected or observed by the field agents and by Mr. Williams, specifying localities and introducing occasional notes of botanical interest.

Respectfully,
F. Lhamson-Scribner, Agrostologist.

[^5]
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## GRASSES AND FORAGE PLANTS OF THE DAK0TAS.

## GENERAL NOTES ON THE FORAGE CONDITIONS IN THE DAKOTAS. ${ }^{1}$

FEATURES OF THE FARMING AND STOCK-RAISING REGIONS.

The distinctively farming and stock-raising regions of the Dakotas are separated by more or less widely differing geological and meteorological conditions. In North Dakota the lands drained by the Red River of the North, the James River, and the Turtle Mountain slope of Mouse River are especially adapted to general agriculture. The rainfall, temperature, and character of the soil make this whole district peculiarly favorable to the growth of small grains.
These lands include about one-third of the entire State, and are given over chiefly to the growing of wheat, thongh other small grains are grown in large quantities. Nearly all varieties of flint corn and the early varieties of dent do well in this region, and many varieties which will not ripen seed on account of the shortness of the season can be profitably grown for forage. The straw from the fields of wheat and other small grains furnishes an almost inexhaustible supply of "roughness" for stock feeding. Root crops are easily grown, and are fed with the straw and the various by-products of small grain to a great advantage.

In South Dakota the lands adapted to general agriculture are those drained by the Sioux aud James rivers, those of the 13ig Stone Basin, the lower Missouri Valley, and the rich valleys of the Black Hills region.

While, as with North Dakota, a considerable portion of these lauds is devoted chiefly to wheat raising, many of them are well adapted to the growing of corn, flax, and other crops, and diversified farming is becoming more and more popular each year. Excellent crops of corn are grown in the lower Missouri Valley, the Sioux Valley, and the Big Stone Basin.

During the past few years a great many creameries have been established in various parts of the State, and this industry is being carried on with a high degree of success. The excellent quality of the native forage enables the creameries to send ont such a fine product that Dakota butter is becoming famous and commands high prices in the markets.

[^6]As a consequence of the extensive breaking up of the virgin soil in the agricultural regions, many of the native grasses have been restricted to limited areas, which are usually too broken or too wet for cultivation. The principal native hay grasses are Big Blue-stem, Bushy Blue-stem, Switch grass, Western Wheat-grass, Western Quack-grass, Slender Wheat-grass, Fowl Meadow-grass, Cord-grass, Wild-rye, the Blue-jointr, and the various species of Stipa, while these grasses. with the Gramas, Buffalo-grass and Prairie June-grass, furnish most of the grazing.

With the exception of the Black Hills region of South Dakota, the immense tract of land west of the one hundred and first meridian to the Rocky Mountains is devoted almost exclusively to stock raising. In each of the Dakotas it includes two regions of very different character; one consisting of a broad rolling prairie known as the "range" and the other the famous Bad Lands. The latter region consists of a wide area of land broken up by excessive erosion into valleys and basins of various sizes alternating with hills or buttes, the sides of which are usually so steep and so unstable that few plants cau grow upon them. The flat tops of the buttes and the bottoms of the valleys and basins are usually covered with a characteristic growth of vegetation of which the grasses form by far the greater part.

The principal grasses of the stock-raising regions are the Gramas, Buffalo-grass, salt-grass, the Blue-joints, the Sand-grasses, Western Wheat-grass, Western Quack-grass, Needle-grass, and Feather Bunchgrass. Western Wheat-grass and Western Quack-grass furnish most of the hay, except in the moister bottoms, where the Blue-joints, Big Sand-grass, and the Cord-grasses are more or less abuudant.

Overpasturing in times of drought is killing out many of the most valuable grasses here as well as elsewhere, and unless this practice is abandoned permanent injury will result to this, one of the most important of the natural resources of the Northwest.

The great value of this natural forage is evident when we look at the freight records of the rarious railroads and see the thousands of carloads of stock annually shipped from this region which are produced with no other feed than that growing naturally on the prairies. From Dickinson alone there were shipped 2,300 carloads off at cattle within ninety days during the summer and early autumn of 1895.

It is very important that every possible effort should be made to preserve the native grasses. They are naturally adapted to the conditions which prevail in the region, and it is quite improbable that introduced forms can be had to take their places satisfactorily, at least for years to come. "That some of the native forms flourish under conditions that would kill the common cultivated ones is seen by the situation in Stark County, N. Dak. At Dickinson, the Weather Bureau reports for 1895 show a rainfall of 11.75 inches. Of this amount 5.75 inches fell in June and July. The small precipitation of 0.64 inch in the three months
of August, September, and October favors the important process of curing on the ground. This enables thousands of cattle to live during the winter on the nutritious forage furnished by this method of curing the grasses which grow at this point" (Brannon). Such a climatic condition would soon destroy the ordinary cultivated grasses, but the uative species have flourished under it for centuries, and there is no reason Why they should not continue to do so and still yield plenty of forage, if properly handled.

## THE IRRIGATION PROBLEM.

"The successful solution of the irrigation problem in the Dakotas would be of great value to the grazing as well as to the farming interests. In North Dakota an abundance of good artesian water can be secured by boring from 90 to 260 feet at many places in the eastern part of the State, but in the middle and western portions the artesian supply is to be found from 1,000 to 3,000 feet below the surface, and can not be certainly secured at even 3,000 feet in many places. There is considerable hope of irrigating successfully from surface wells from 30 to 90 feet deep which afford a large supply of good water. These wells may be operated by windmills at small expense" (Brannon). One of the most serious difficulties in the way of successful irrigation is a lack of sufficient capital on the part of the farm owners to put down good wells, build ditches and reservoirs, and keep up other necessary expenses until the farm is placed upon a paying basis. Another tronble is the lack of proper experience in handling the water after it is ready to turn on the land.

Experience has shown that many of the most valuable of the native grasses are very much benented by a judicious application of even a small amount of water. As a rule there is sufficient rainfall to give the grasses a good start in the spring, and if enough water conld be had to keep up a strong growth when the dry, hot summer weather comes on, an abundant forage crop would be assured.

In South Dakota, flowing wells can be had at varying depths throughout the James Valley, a portion of the Missouri Valley and of the Big Stone Basin. That excellent crops can be grown under irrigation from these wells is being proved by the State experiment station on the Hunter farm at Mellette, as well as by many private individuals in various parts of the artesian regions.

## CONDITIONS IN THE ARTESIAN BASIN.

The following, taken from Mr. Wilcos's report, gives an account of the forage conditions in the artesian basin:

[^7]Wild-rye, and Spiked Muhlenberg's-grass. Along the artesian well drain at Iroquois Sporobolus asperifolius, Salt-grass, Western Wheat-grass, Wild-rye, Switch-grass, Cord-grass, Tall Grama, and rery large specimens of Barnyard-grass abound. Blue Grama and Buffalo-grass are common on the prairies.
From Iroquois south to Yilas there is no perceptible difference in the flora.
From Vilas I went westward through Miner and Sanborn counties, and into northwestern Aurora County. Near Artesian City, in Miner County, I crossed a large "Gumbo flat," on which little grew except Salt-grass, Saltbushes, and Western Seablight (Suceda depressa). At Artesian City water is obtained at less than 100 feet, and the wells have lyeen flowing for cight or nine years. The ordinary prairie grasses were common, and Slough-grass (Beckmannia erucaformis), was beginning to appear in the ditches and ponds.

From Artesian City westward the country grows drier and drier, except a strip of 10 or 12 miles on each side of the James River. Where I crossed the river near Forestburg, a herd of about 400 cattle had been pastured and were in fine condition.

The pasture was composed of native grasses. Big Sand-grass, Switch-grass, Tall Grama, Blue Grama, Western Wheat-grass, and Wild Vetch (Hosackia purshiana) grew in large quantities, but had all been fed close to the ground. The only plants which did not seem to have been eaten were Cleome integrifolia and several species of Golden Rod. There were acres of the Cleome, and the masses of rose purple flowers were a beautiful sight.

At Woonsocket several large artesian ponds had been drained and the vegetation cut for hay, but it did not seem to be of much value, as it was largely made up of species of Bidens, Eleocharis, and Seirpus. Barnyard-grass made the most valuable part of the hay.

At Letcher there were several large ponds fed by the artesian well. On the margins of these ponds were growing Reed-grass, Slough-grass, Barnyard-grass, Switch-grass, Long-leafed Prairie-grass, Cord-grass, and sparingly, Rice Cut-grass (Homalocenchrus oryzoides).
From Letcher westward Long-leafed Prairie-grass, Southern Poverty-grass, Sporobolus brevifolius, and S. cryptandrus became more and more common. Buffalo-grass grew in considerable quantity; Wild Crab-grass was occasionally seen, and also the low-growing Cacti (Mamillaria vivipara, M. missouriensis, and Opuntia fragilis). The grasses seemed to gradually decrease in size, and a relatively larger amount of seed was produced by each species than farther eastward, although, owing to dry weather, much of the seed did not mature.
Northern Aurora County is in the western part of the James Ricer Valley close to the Wessington Hills, which divide the small streams flowing into the James River from those flowing into the Missouri. For nine or ten years the rainfall here has been scanty and much of the land has, to use the local expression, "gone back," i. e., been hroken up and cultivated for two or three years, then deserted aud allowed to grow up to grass and weeds. This would make better hay-land if the Russian Thistle and Gum Weed (Grindelia squarrosa) were not present in such large quantities. The latter weed is spreading over the whole country, prairies, pastures, and all uncultivated land. The woody, sticky stems canse considerable trouble in haying season, but are worst in the pastures, where the resinous exndation sticks to the faces of cattle, horses, and sheep, causing eyes and nostrils to become inflamed and sore. The plant has the one redeeming feature of being good to burn, and is being collected in considerable quantity for winter fuel.
The Wessiugton Hills have an elevation of two or three handred feet above the surrounding country. There were formerly many small lakes among these hills, but they are now nearly all dry. The Firesteel Creek heads in the Wessington Hills, and rans southeast ahont 50 miles, where it enters the James River near Mitcheil. Along the banks of the Firesteel grow Petalostemon riolaceus, $P$. candidus, $P$. multiflorus, Amorpha canescens, A. microphylla, Psoralea argophylla, P. esculenta, Astragalus caryocarpus, A. plattensis, A. adsurgens, A. racemosus, A. lotiflorus, A. missouriensis, A. canadensis, Oxytropis lambertii, Glycyrrhiza lepidota, and such grasses as Big Blue-stem,

Little Blue-stem, Brishy Blue-stem, Tall Grama, Blue Grama, Long-leafed Prairiegrass, southern I'orerty-grass, Switch-grass, Western Beard-grass, Wild-rye, Lymegrass, Western Wheat-grass, Apiked Muhlenberg's-grass, Mexican Wood-grass, Slender Wheat-grass, Buffalo-grass, Cord-grass, Big Sand-grass, Montana Sand-grass, Sporobolus brerifolius, Panicum depuperatum, and Homalocenchrus virginicus.
In the dry sloughs of the prairie, grow Blue-joint, Reed Canary-grass, Cord-grass, and Switch-grass.
In the "harn outs," "blow outs," or "buffalo wallows" grow Sporobolus cryptandrus, Leptochlod fascichleris, Salt-grass, Long-leafed Prairie-grass, Buffalo-grass, Atriplex aryenterm, Plantago patagonice, vars. gnaphatioides and nudt, $P$, pusiltu. and Marsilea restitt. As the "buffalo wallows" require much work and time to make them productive when cultirated, they are usually pastured. All the above-mentioned plants are eaten by stock.
One of the farmers here had about a fuarter of an acre of Smooth Brome-grass grown from seed sent out for trial by the State experiment station. The grass was growing well and maturing a good crop of seed. In the town of Plankinton was a small tield of Timothy and Red Clover which had been watered thoroughly during the dry weather. When I saw it about the middle of August, one tine crop of early hay had been cut and a second, heavier crop, was just heing gathered.

The artesian ponds at Plaukinton contained Typha latifolia, Sparganium eurycarpum, Scirpus robustus, S. Tacustris, S. furiatilis, Leptochloa fascicularis, Beckmannia erucceformis, Calamagrostis canadensis, and Spertina cynosuroides, while on the margins grew IBig Blue-stem, Barnyard-grass, Switch-grass, Long-leafed Prairie-grass, Wildrye, Tall Grama, Western Wheat-grass, and siquirrel-tail-grass.

In coucluding this part of my report I might say that the most interesting things Which I have observed were the climatic differences which occurred in traveling a distance of only 100 miles, the corresponding effects of these changes on the flora of the regions risited, and, in the drier parts of the state, the marked intluence of irrigation on all kinds of vegetation.
In the eastern part of the State good crops are nearly always secured, hut owing to the low price of grain, farmers are largely going into dairying. In this section it costs from 75 cents to $\$ 1.25$ per month to pasture cattle and horses. The winters are nearly always snowy and stock must be stabled and fed for a long time.

In northern Aurora connty, where for some time there has been so little rain that farmers have secured a good crop only once in four or fise years unless ther irrigated, horses and cattle are pastured from May to November for wer head. There is very little suow in winter, and cattle and horses live upon the open prairies. I saw numbers of young well-bred horses which were in fine condition and yet had been fed neither hay nor grain, nor had they been stabled for over two years. Catthe were fatter than any I saw in Iowa or Illinois, although the prairie grass looked scorched and dry.
In general, irrigated plants are larger, they grow and remain green for a longer period of time, and relatively they produce much less seed in proportion to the stems and leaves than plants of the same species and locality under natural conditions. There is a belt of green regetation around artesian ponds and ditches long after the plants on the prairies are dry and yellow.
1 gathered mature seeds of Beckmannia eructeformis at Brookings before the middle of Jaly, and four weeks later at the artesian well at Plankinton, this grass was seen in bloom.

The following furage plants are common about artesian wells: Typha latifolia, Sparganium eurycarpum, Scirpus Tacustris, Scirpus furiatilis, Scirpus robustns, Carex douglasii, Carex straminea, Spartina cynosuroides, Phragmites vulgaris, Distichlis spicata stricta, Leptochloa fascicularis, Sporobolus longifolius, Panicum rirgatum, Panicum crus-galli, Hordeum jubatum, Chatochloa glauca.

Until recent years there was little needm either of the Dakotas of growing tame grasses, and, as is always the case, many of the first
attempts in this direction met with failure or only indifferent success. However, as the farmers are becoming more acquainted with the peculiarities of soil and climate existing in this region, better results are being obtained, and at the present time in many parts of both North Dakota and South Dakota may be found excellent pastures and meadows of tame grasses. In the rich bottom lands in the older settled regions Timothy, Red-top, Alsike, Red Clover, White Clover, Smooth Brome-grass, Blue-grass, and several of the fescues give paying crops. Millet is extensively grown in all the farming communities, and such recent introductions as Kaffir Corn, Lupines, and Sand-vetch seem likely to assume an inportant place among the forage crops of this region, already so bountifully supplied by nature with the "grasses of the field."

Wherever irrigation is practiced there is no difficulty in getting paying crops of such grasses as Timothy and Red-top, and it is quite certain that many other forage plants can be successfully grown in the artesian regions when the vast underground water supply can be utilized.

## GRASSES AND OTHER PLANTS OF THE DAKOTAS WHICH ARE OR MAY BE OF IMPORTANCE AS FORAGE.

## Agropyron.

Of the several species of Agropyron, or Wheat-grasses, growing in the Dakotas, Western Wheat-grass (Ayropyron spicatum) is the most common and the most valuahle. Western Quack-grass (.1. pseudorepens) and slender Wheat-grass (A. tenerum) (tig. 1) are also valuable, butare less abundant in the dry regious than Western Wheat-grass. These Agropyrons are plentiful both on the "range" and in the agricultural regions, and are highly valued for both hay and pasturage. They grow voluntarily on old plowings, and instead of attempting to destroy the plants, which wonld be difficult on account of the numerous underground stems, or rhizomes, many farmers prefer to leave such lands for meadows. The yield of hay is usually much better than on the unbroken prairic. In farorable seasons three tons per acre are often obtained from these mearlows. Wheatgrass haly is one of the most nutritious grown in the Northwest. Under ordinary rircumstances a Wheat-grass meadow will not give a good crop every year; usually the sield is light the third year. Many farmers overcome this trouble by harrowing or discing the meadow, which breaks up the underyround stems of the grass, and a fine growth of new shonts is the result. The Wheat-grasses cure on the ground in the grazing regions and furnish a large amount of very nutritious forage during the winter. From the middle of July there is little rain in the western cattle districts, and these grasses mature early and are the chief forage plants on which thrive the choice beeves, which command fancy prices in the eastern markets. They have few equals amony the grasses of the western prairies in the quantity or quality of forage producell, and should be cultivated and improved as much as possible.
Agropyron caninum. (See Bearded Wheat-grass.)
Agropyron divergens. (See Bunch Wheat-grass.)
Agropyron pseudorepens. (See Western Quack-grass and Agropyron.)
Agropyron richardsoni. (See Bearded Wheat-grass.)

Agropyron spicatum. (See Agropyron.)
Agropyron tenerum. (See Agropyron and slender Wheat-grass.)
Agrostis scabra. (See Tickle-grass.)
Alfalfa (Medicago sativa).
This plant is grown in many parts of both Dakotas, but generally with indifferent success. Where irrigation is possible, better results are had. No ditficulty is experienced in getting a good stand, but too ofteu the season is unfavorable for the rapid derelopment so necessary to the successful growing of this crop. The plants turn yellow and the first cutting is light. Where the field can be irrigated immediately on the taking off of the first crop, this trouble is not so serious. The plants are often badly affected by a fungous disease which causes the leaves to fall early, and thus much of the most valuable part of the forage is lost.
Alopecurus geniculatus fulvus. (See Wild Water Foxtail.)
Alsike (Trifolium hybridum).
This clover occurs in door yards, along roadsides, and occasionally in fields in the valleys of the Red, James, and Sioux rivers. It does well in the eastern part of South Dakota, and Professor Brannon, speaking of it in the Red River Valley in North Dakota, says "it seems to be quite hardy and would no doubt do well sown with Timothy, Orchard-grass, or Kentucky Blue-grass."
American Vetch (Vicia americana).
More or less abundant in the eastern part of both States, where it grows in moist places. "It is relished by all kinds of stock and furnishes considerable food," which is "considered very fattening."
Andropogon hallii. (See Colorado Sand-grass.)
Andropogon nutans. (See Bushy Blue-stem.)
Andropogon provincialis. (See Big Blue-stem.)
Andropogon scoparius. (See Little Blne-stem.)
Aristida fascicularis. (See Western beardgrass.)
Arrhenatherum elatius. (See Tall Oat-grass.)


Frg. 1.-Slender Wheat-grass (Agropyron tenerum).

## Astragalus.

There are a large number of species belonging to this genns found in the Northwest. Some of them are readily eaten by stock and are highly prized by stockmen; others are so bitter and unpalatable that few animals will touch them, while still others are thought to be injurious.
Astragalus adsurgens. (See fig. 6.)
This species is said to be eaten readily by stock, particularly on the "range," when grasses are dry and short. This, and other small-fruited species, are known as Milk Vetch.

## Astragalus bisulcatus.

One of the strong smelling species. "The plant has a rather rank taste when young, but loses this as it becomes mature, when stock readily eat both stems and leaves" (Brannon).

## Astragalus caryocarpus. (See Buffalo Pear)

## Astragalus canadensis.

A coarse-growing species seldom eaten by stock of any kind.

## Astragalus flezuosus.

In this species the stems become woody so early that it has little, if any, value as a forage plant.

## Astragalus hypoglottis.

This small Milk Vetch is very abundant on our Northwestern prairies. It is relished by stock and furnishes no inconsid-


Fig. 2.-Barnyard-grass (Panicum crus-gatli). erable amount of forage in many localities. No good common name has as yet been given to this species. Bristly-fruited Milk Vetch would suit it very well.
Astragalus plattensis. (See Buffalo Pea.)

Atriplex spp. (See Salt-bushes.)
Avena fatua. (See Wild-oats.)
Avena americana. (See Native Meadow Oat-grass.)
Barnyard-grass (Panicum crus-galli).
Found more or less abundantly throughout the Northwest in fields and waste places. It makes an immense growth in rich moist soils. All kinds of stock eat it readily, either in the green state or as hay. The hay is coarse and should be cut before the stems become woody. It is becoming very abundant on waste irrigated lands, where it often reaches a height of from 4 to 6 feet. At Redfield, Iroquois, Letcher, and elsewhere in the James Valley it is one of the most conspicuous plants along ditches and about ponds fed by artesian wells. It seems probable that it could be cultivated to advantage in the artesian basin, and it should be given an extended trial (fig. 2).
Bearded Wheat-grass (Agropyron richardsoni and A. caninum).
These species are much more valuable for hay than for grazing, as they fruit early and produce very little growth during the remainder of the season.

Beckmannia eruczeformis. (See Slough-grass.)
Beckwith's Clover (Trifolium beckwithii).
This pretty little clover is quite abnndant in the upper Sioux Valley, bat only in a rather limited area, and it has not been reported from any other locality in the middle Northwest. It grows in rather moist prairie meadows and along the margins of swales. In the vicinity of Brookings, S. Dak., it is very plentifnl and forms an important element in the native pasturage. It may prove valuable under cultivation.
Big Blue-stem (Andropogon provincialis).
This is the most common blue-stem in this region. It is everywhere regarded as one
of the most valuable of the native grasses. Though it occurs in greater or less abundauce on the prairies, it reaches its best development in the moist bottom lands along streams and in the lake regions. In the Sioux Valley, Red River Valley, Big Stone Basin, and lower Missouri Valley this is the most highly prized hay grass of all the native species. It is hecoming more abundant as the country is settled up, and prairie fires are better controlled and the meadows given better care.

Big Sand-grass (Calamovilfa longifolia).
This is one of the most widely distributed grasses on the Northwest prairies. It prefers sandy soils in rather moist localities. It is one of the most conspicuons grasses of the moist runs and sandy basins of the Bad Lands, and affords a considerable amount of coarse hay. Its rigid leaves and strong-growing rootstocks make it an excellent sand binder.
Black Grama (Bouteloua hirsuta).
This is often found in company with Blue Grama, but is much less common and of less importance agriculturally.

## Blow-out grass (Muhlenbergia pungens).

This grass is apparently rare, and is of little value for forage, as stock seldom eat it, on account of its rigid, pointed leaves. It grows about "blow-outs," in dry, sandy soil, and is of considerable value as a sand binder.

## Blue-eyed grass (Sisyrinchium angustifolium).

This is a small grass-like plant belonging to the Iris family, and is quite abundant in the eastern part of both States. It forms clusters of leaves and stems, which are liked by all kinds of stock.

## Blue Grama (Bouteloua oligostachya).

This is the most common grama in the Northwest. It is very abundant on the ranges, and ranks among the most important plants for grazing purposes in those regions. It "sun cures," and not only serves for forage in summer and fall, but continues to be one of the main food supplies in winter. Together with Black Grama, it is often called "Buffalo-grass." Cattlemen hold both grasses in high esteem (fig. 3).


Fia. 3.--Blne Grama (Bouteloua uligostachya).

Blue-joint (Calamagrostis canadensis and C. scribneri).
The Blue-joints are abundant throughout in moist meadows and pastures. They produce an excellent growth of root leaves, and heuce are heavy yielders. The hay, though often coarse, is almost equal to Timothy in nutritive qualities.

## Bog-rush (Juncus spp.).

Several species of Bog-rush occur in greater or less abundance. All are eaten by stock to some extent, and they asually form a small part of the hay obtained from low boggy places.

Boateloua hirsuta. (See Black Grama.)
Boutelona oligostachya. (See Blue Grama.)
Bouteloua racemosa. (See Tall Grama.)

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Bromus ciliatus. (See Swamp-chess.)
Bromus inermis. (See Smooth Brome-grass.)
Bromus kalmii. (See Kalm's Chess.)
Broom-corn Millet (Panicum miliaceum).
This millet is quite extensively cultivated throughout the Northwest and is especially valuable because of the short seasou which it needs to reach maturity and because of the large yield of seed. As a hay phant it is much less valuable than the common millet. The seed has been used to vers good advantage for fattening hogs and feeding other farm animals. In some parts of the Northwest it is known as Hog Millet. Enormous cields of seed have been ohtained in the eastern parts of the Dakotas. The seed is fed to best advantage when crushed or ground and it is often soaked for hogs. Though it is not the equal of corn as a fool for fattening animals it may, under certain circumstances, very well take the place of it. The plant stands drouth well, grows rapidly, and makes an excellent catch crop.

Buffalo Pea (dstragalus caryocarpus and A. plattensis).
These plants are more or less abundant on dry prairies throughout the whole Northwest. Astragalus caryocarpus is by far the commonest of the Buffalo Peas. It is eaten by cattle and sheep, and the latter are said


Fig. 4. - Buffalo-grass (Rulbilis dactyloides). to be particularly fond of the fleshy plum-Iike peapods. These pods are also sometimes used as an article of human diet.

## Buffalo-grass (Bulbilis dactyloides).

This famous range grass is still quite abundant in the regions west of the James Valley in both Dakotas. It is hy no means as rare as most people suppose, being frempently overlooked on account of its similarity to certain of the grama-grasses and beranse it seldom fruits in any great quantity. The dense mats formed by its curly leaves and creeping stems mas be distinguished from the surrounding vegetation on account of their paler color. Stock are very fond of this grass, aud especially in winter prefer it to any other native forage (tig. 4).
Bunch Wheat-grass (Lgropyron divergens).
"A bunch graws of the Bad Lands. It furnishes a large amount of excellent forage. The leaves remain wreen louy after the thowering season and are much relished by all kinds of stock" (Brannon).

## Bushy Blue-stem (Andropogon nutans).

This grass is scarcely less valuahle than Big Blue-stem. It thrives on rather drier soil than that species, and, like it, is becoming more abundant every year.
Calamovilfa longifolia. (See Big Sand-grass.)

## Calamagrostis americana.

This grass is very common in moist mealows, particularly where the soil is sandy, and "affords a large amount of exrellent hay," if cut in proper season. It is called "Sand-grass" and "Yellow-top" in some parts of the Northwest.

Calamagrostis canadensis. (See Blue-joint.)
Calamagrostis montanensis. (See Montana Sand-grass.)
Calamagrostis scribneri. (See Blue-joint.)

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Carex spp. (See Sedges.)
Cenchrus tribuloides. (See Sand-bur.)
Chætochloa glauca. (See Yellow Foxtail.)
Chætochloa italica. (See Millet.)
Chætochloa viridis. (See Green Foxtail.)
Colorado Sand-grass (Andropogon hallii).
This is very much like Big Blue-stem in appearance, but is probably less valuable for forage. It grows in sandy soils, and, becanse of its stout rootstocks, which are often several feet in length, it is a good sand binder.
Cord-grass (Spartina cynosuroides).
A common grass in sloughs and wet places throughout the Northwest. It, together with certain rushes and sedges, makes up the greater part of the early hay cut in this region. The hay is coarse but nutritions, and is relished by stock. "The stems contain considerable sugar, and are eaten readily by stock" if the hay has been cut before they become too tough and woody. It is extensively used as a thatch for roofs of sheds and stables, and also for fuel. When made into firm "twists," it makes a fair substitute for wood, and often is one of the principal sources of warmth for people who through lack of funds or in times of scarcity can not get a sufficient supply of wood and coal.

Cow Pea (Vigna catjang).
Occasional under cultivation. At Brookings and Mellette, S. Dak., this plant made an excellent growth the past season, but failed to ripen seeds. It may prove to be a good plant for soiling purposes.

## Cyperus spp.

There are several species of this genus which enter more or less into the native forage supply of this region. They grow in wet soil, and seldom occur in very great quantity. Cyperus erythrorhizos and C.speciosus are the most important species as far as the forage question is concerned.

## Cyperus schweinitzii.

This sand-loving cyperus is probably of little importance as a forage plant, except, perhaps, in the sandy bottoms along streams or lakes. "Its chief use is for holding the sand and preventing the drifting, which is excessive in some localities" (Brannon).
Dactylis glomerata. (See Orchard-grass.)

## Dalea alopecuroides.

This leguminous plant is quite abundant in the lower Missouri Valley region. It prefers dry sandy soils, and yields considerable forage, which stock eat quite readily. In some localities it is bighly prized by stockmen.
Deschampsia crespitosa. (See Tufted Hair-grass.)

## Desmodium canadense.

This is a common plant in low pastures and along the horders of woods. It grows 3 to 5 feet high, and proluces a large number of leaves, which are relished by cattle and sheep. It goes by the name of "Meadow trefoil" or "Stick-seed."

## Distichlis spicata stricta. (See Salt-grass.)

## Early Bunch-grass (Eatonia obtusata).

This is an excellent pasture grass because of ite earliness and of the fine quality of the forage produced. It is not often present in any great quantity, however, but is most abundant in the moister regions, where it is much prized as an early pasture grass.

Eatonia nitida. (See Short-leafed Eatonia.)

## Eatonia pennsylvanica.

This grass flourishes in moist meadows and open woods, but forms too small a part of the forage to be of much importance for either pasturage or hay. Like early bunch grass, however, the forage is of excellent quality.

Eleocharis spp. (See Spike-rush.)
Elymus canadensis. (See Wild-rye.)
Elymus macounii. (Macoun's Wild-rye.)
Elymus virginicus. (See Lyme-grass.)
Eragrostis major. (See Stink-grass.)
Eragrostis purshii. (See Southern Spear-grass.)
Eriocoma cuspidata. (See Indian Millet.)
Eurotia lanata. (See Winter Fat.)
False Buffalo-grass (Munroa squarrosa).
A low-growing grass of dry, sandy soils. Stock seldom eat it on account of its harsh stems and rigid, pointed leaves. It is said that the agricultural ants collect the seeds of this grass for their store of winter food.

False Redtop. (See Poa flava and Panicum virgatum.)
Feather Bunch-grass (Stipa riridula).
Very abundant in dry, sandy soils, furnishing a large amount of forage. The"spears" of this grass are not so injurious as are those of the other two species of stipa occurring in the Dakotas.
Festuca elatior. (See Tall Fescue.)
Festuca elatior pratensis. (See Meadow Fescue.)
Festuca octoflora. (See Slender Fescue.)
Festuca ovina. (See Sheep's Fescue.)
Fine-topped Salt-grass (Sporobolus asperifolius).
More or less abundant in saline soils in the western part of the Dakotas. Cattle are not very fond of it, but will eat it when other forage is scarce, and as it thrives on soils that will grow but few other grasses it may be valuable in some localities.

## Floating Meadow Foxtail. (See Wild Water Foxtail.)

## Fowl Meadow-grass (Poa flaca.)

This is one of the most valuable of the native species of Poa. It occurs in both dry and moist soils, but reaches its best development in the latter. In many localities in the eastern part of both States it furnishes a large portion of the forage. It is particularly valuable on lowland meadows that are occasionally overflowed. In the Sioux Valley at Brookings, S. Dak., this grass sometimes furnishes 50 per cent of the hay cut from the meadows near the river.

## Glyceria airoides.

Grows in old lake beds and in sandy alkaline basins. It is most abundant in the Bad Lands. In the latter region it often furnishes considerable forage.
Glyceria aquatica. (See Reed Meadow-grass.)
Glyceria fluitans. (Floating Manna-grass.)

Glyceria nervata. (See Nerved Manna-grass.)
Great Bulrush (Scirpus lacustris).
Thongh sometimes eaten by stock, this plant is of little importance for forage, unless perhaps, in very marshy land.
Green Foxtail (Chetochloa viridis).
A weedy grass, becoming more or less abundant in cultivated lauds. "It grows luxuriantly on rich ground, and may be used for hay with profit if catearly." Screenings composed largely of the seeds of this and other Foxtails are often fed to calves and poultry with most excellent results.
Hairy Vetch (Vicia villosa). (See Sand Vetch.)
Holy Grass. (See Sweet-grass.)
Hordeum jubatum. (See Squirrel-tail.)
Hordeum nodosum. (See Wild Barley.)
Hosackia purshiana. (See Wild Vetch.)
Hungarian Grass (Chetochloa italica germanica). (See Millet.)

## Indian Millet (Eriocoma cuspidata).

This is one of the bunch-grasses of the Bad Lands, where it is regarded as a good forage plant. After fruiting, the stems and leaves become hard and woody and then are not much eaten by stock unless better forage is scarce. However, stock are very fond of the ripened seeds, which are said to bevery nourishing. It usually occurs in sterile, broken soil where but few other grasses will grow.
Indian Rice (Zizania aquatica).
This grass is quite plentiful in running water throughout the region east of the Missouri River. It is often so abundant in the Sioux River as to cover the entire bed of the stream for long distances.


Fig. 5.-Indian Rice (Zizania aquatica). All kinds of stock eat it with relish, and cattle and horses will wade out into the water and bite off the grass down to the surface of the water. In dry seasons when the water is low the grass is cut and used for fodder. The seeds are a favorite article of food of the Indians, and are also often used by the white settlers. During their fall migrations the wild fowl come to the rice-filled streams by thonsands, for they are very fond of the seeds of this grass. It is a valuable plant for use in seeding down the waters of game preserves (fig. 5).
Juncus spp. (See Bog-rush.)
Kaffir Corn (Andropogon sorghum var.).
This forage plant has received considerable attention in the Dakotas during the last few years. The chief obstacles in the way of its culture have bern the cold, often late springs, which kept the plants from making sufficient growth to allow the cultivation necessary to keep the weeds in check, and the short seasons, which do not allow many of the varieties to ripen seed. However, many farmers have succeeded in growing the hardier varieties with excellent results, and it is not unlikely that Kaffir Corn may soon become one of the principal

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sonrces of the supply of coarse forage for this region. Both red and white varieties were grown very successfully on the Hunter farm at Mellette, S. Dak., the past season, as also on the station farm at Brookings, and farmers from various parts of both States give very encouraging reports of their attempts to grow this crop.

## Kalm's Chess (Bromus Kalmii).

Usually too rare to be of much importance as a forage plant. It grows in dry, open woodlands and, so far, has been found to be most abundant in the Turtle Mountain region.

## Kentucky Blue-grass (Poa pratensis).

This grass is pretty generally distributed over the eastern portion of both Dakotas, either in the wild or in the cultivated state. "It makes the best development in rich moist meadow lands, where it yields well in both hay and pasturage. It matures early and does well when mixed with other grasses, and hence is valued for upland pastures." It is an excellent grass for use in reseeding worn-out places in the native pastures. The dry weather of midsummer often causes it to dry up considerably, but stock like it even in that condition. It starts early and also makes a good growth after the September rains, and hence forms an important element in the forage of the season.

Koeleria cristata. (See Prairie June-grass.)
Lathyrus palustris. (See Native Meadow Pea.)

## Lathyrus venosus.

A very pretty native pea growing on shaded banks, said to be "eaten greedily by cattle and hogs."

Little Blue-stem (Andropogon scoparius).
This blae-stem is found throughout the Northwest on dry prairies and hillsides. Early in the season it is eaten by stock, but it soon becomes so tough and woody that the animals will not eat it unless forced to do so. The dense clusters of woody stems are very difficult to cut, and will almost ruin an ordinary mower if much of the grass is present in the hay meadow. In the Bad Land "basins" it is the most conspicuons grass seen, and forms very dense bunches of tough, wiry stems seldom eaten by cattle or horses.

## Long-leafed Prairie-grass (Sporobolus longifolius).

More or less abundant in rather dry, sandy meadows and along hillsides and edges of tields. It yields a large amount of forage, which is eaten by stock while young and fresh or when properly cut and cured. Late in the season it develops so much woody tissue in the stems and leaves that neither cattle nor horses will eat it unless forage is scarce. It is possible that the plant conld be utilized in the mannfacture of paper, mats, etc., as the leaves are long and contain such an abundance of fibrous tissue. The grass flourishes in the vicinity of the waste water from artesian wells.

## Lyme-grass (Elymus rirginicus).

More or less abundant in open woods and dry meadows. It is an excellent grass for early pasturage, and also furnishes a considerable amount of hay in certain localities. It is frequently bally affected with ergot, and then the hay is injurious to stock unless cat early. In the lower Sioux and Missouri valleys this grass, together with Wild-rye (Elymus canadensis), furnishes much of the forage in woodland pastures.

Meadow Fescue (Festuca elatior pratensis).
This fescue has given better results than any other large fescue tried in the Northwest. It thrives best on rich, moist bottom lands, and is an excellent grass for mixtures for permanent meadows and pastures. It does not succeed well on dry upland or sandy soils, but can be used to advantage in seeding down sloughs or lake beds that have been drained.
Meadow-rush (Scirpus atrocirens and var. pallidus).
Wet sloughs. It is readily eaten by stock and oceasionally occurs in considerablequantity in "Slough-grasshay."
Meadow Trefoil. (See Desmodium canadense.)

Medicago sativa. (See Alfalfa.)

## Melica hallii.

A fescue-like grass found on dry rolling prairies. Probably of little importance as a forage.
Melilotus alba. (See White Sweet Clover.)
Mesquite. (See Bouteloua spp.)
Mexican Wood-grass (Muhlenbergia mexicana).
A common grass in moist soil in open woods and thickets. It yields considerable forage, which is very nutritious, and in certain localities is of some importance in woodland pastures.

Milk Vetch (fig. 6). (See Astragalus adsurgens.)


Fra. 6.-Milk Vetch (Astragalus adsurgens).

Millet (Cheetochloa italica and var. germanica).
This is one of the widest-grown hay crops in the Northwest. It thrives on a variety of soils and gives abundaut crops of coarse but nutritions forage. The best quality of hay is obtained by cutting just before blossoming, but after the heals are well formed. It gives better results when fed with other forage than when fed alone. It is a common practice to give one feed per day of millet hay and one or two of timothy, prairie hay, or corn fodder. Millet requires but a short time in which to reach maturity, and hence is an excellent crop for the Northwest, where the seasons are never very long at best. The fact that it can be sown late in the spring and still mature a good crop makes it a gool plant to use in subduing weeds. Many different varieties are grown, but the forms of the socalled "German" millets, as golden millet and Dakota millet, are preferred by farmers generally. Hungarian grass (var. germanica) is often grown, but is not prized as highly as either the "common" or the "German" millet on acconnt of the lighter yield and a tendency to remain in the soil for some years as a weed.

## Montana Sand-grass (Calamagrortis montanensis).

A low-growing grass, inhabiting dry sandy soils. The root leaves are ustally produced in abundance and "furnish considerable pasturage early in the season and then 'sun-cure' on the battes and hill-slopes, affording a large amount of winter feed."

Muhlenbergía pungens. (See Blow-out grass.)
Muhlenbergia racemosa. (See Wild Timothy.)
Munroa squarrosa. (See False Buffalo-grass.)
Narrow-leafed American Vetch (Vicia americana linearis).
This is a low-growing vetch which is found in dry soil in fields and waste places. It enters quite largely into the forage of certain localities. It spreads rapidly in poorly cultivated fields, aud hence is sometimes regarded as a weed.

Native Meadow Oat-grass (Avena americana).
"A bunch grass of the high prairies which is not widely distributed in North Dakota." When present, it furnishes valuable forage.

Native Meadow Pea (Lathyrus palustris).
Often quite abundant in moist meadows and edges of thickets. It is often present in considerable quantity in lowland hay and undoubtedly increases the feeding value materially.

## Needle-grass (Stipa comata).

Abundant in drs upland prairie soil in the central and western parts of the Dakotas. It often forms a large percentage of the prairie hay. It is not cut until the "needles" have fallen, in order that they may not injure stock. In many localities on the high prairies between the James and Missouri rivers this grass often furnishes 50 per cent or more of the native hay.

## Nerved Manna-grass (Glyceria nervata).

Abundant in shallow water and boggy meadows throughout the Northwest. It affords a large amonnt of excellent forage and forms an important element in lowland pastures and meadows. The seeds are a favorite food of wild fowl. This speries, like Reed Meadow-grass, can be used to advantage in seeding down old sloughs or lake beds.

Old Witch-grass (Panicum capillare).
Common throughont the Northwest on waste and cultivater lands. Usually regarded as a weed, but often affords considerable forage in the fall, especially in stubble fields. The panicles break loose in autumn after the manner of Tickle-grass aud are blown about by the wind, often in such numbers as to be quite troublesome.

## Orchard-grass (Dactylis glomerata).

Occasional in eultivation and as an escape. It seems to be quite hardy in some localities, and should be cultivated more widely in this region. "This plant has been cultivated to some extent in North Dakota. It is reported to do well if plenty of seed is sown early in the spring. It withstands our summers better than timothy and would evidently pay well to use with red clover for meadows" (Brannon).

## Oryzopsis micrantha.

This grass is quite generally distributed throughout the central and western parts of the Dakntas. It grows in dry sandy soil, and, though tough and wiry, is nutritious, and is considered a valuable grass. It is sometimes called Indian Millet, but a better common name would be Small Indian-millet, which would distingniah it from Eriocoma.

## Oxytropis lambertii.

This plant is generally classed as one of the "loco weeds," and most observers agree in saying that stock will not eat it unless forced to do solys searcity of forage; but according to Professor Bramon, "it is eaten realily by stock, and is present in sufficient quantities to rank with the valuable native upland forage plants."

Panicum capillare. (See Old Witch-grass.)
Panicum crus-galli. (See Barnyard-grass.)
Panicum miliaceum. (See Broom-corn Millet.)
Panicum scribnerianum. (See Small Panicgrass.)
Panicum virgatum. (See Switch-grass.)
Phalaris arundinacea. (See Reed Canarygrass.)
Phleum pratense. (See Timothy.)
Phragmites vulgaris. (Stee Reed-grass.)
Poa arida. (Bunch Spear-grass.)
A native species found in rather dry meadows and swales. It is an excellent grass and is frequently present in sufficient quantity to form a considerable portion of the forage in native meadows and pastures. It is quite abundant in portions of the James and Sioux valleys, and is certainly worthy of trial under cultivation. It is one of the first grasses to start in the spring and is usually in bloom in early June (tig. 7).

## Poa buckleyana.

This is one of the most valuable "Bunchgrasses" in the Northwest. It is not so abundant in the Dakotas as it is in the regions nearer the Rocky Mountains, but still occurs in sufficient quantity in some of the drier localities to be an important element in the native forage.

## Poa compressa.

There are several varieties of this grass found in this region. Nome have been introduced, while others seem to be indigenous. The form known as "Canadian blue-grass" seems to do best under cultivation. It is hardier than Kentucky blue-grass and will thrise on poorer soils, and hence is preferable for upland pastures. It seldou grows large enough to afford much hay, but as a pasture grass yields a large amount of very nutritious forage. It is an excellent grass for sheep pastures ou account of its ability to endure close grazing and excessive trampling. A form of this species which is apparently indigenous grows almost as large as Kentucky Blue-grass and should be given a trial under cultivation.
Poa flava. (See Fowl Meadow-grass.)
Poa nemoralis. (See Wood Meadow-grass.)

## Poa nevadensis.

Found in a "low, but dry, mealow near Grand Forks." Said to lie quite abundant in this particular locality and to yield a large amomnt of excellent hay. It appears to be worthy of cultivation.

Poa pratensis. (See Kentucky Blue-grass.)

## Porcupine-grass (Stipa spartea).

Abundant in dry prairies in the eastern part of both States. From the James River west it is largely replaced ly Neelle-grass (stipa comata). The "spears" are very injurious to sheep and often do more or less injury to other stock. The plant produces an abundance of long root leaves which are valuahle for forage. When closely pastured it can not develop seed, and hence is harmless, and the "spears" fall early, so that the hay may be obtained entirely free from them.

## Prairie June-grass (Koleria cristata).

This, one of the earliest native grasses is abundant everywhere on dry prairies. Certain forms of it are also common in moist meadows in some localities. It is an excellent grass for early forage, and often forms a large part of the upland hay. It was much more plentiful the past season than it had been for a number of years, furnishing as much as 50 per cent of the forage in some places. Stockmen prize it very highly. It is called "Prairie Timothy" in some localities.

Red Clover (Trifolium pratense).
Cultivated in the older-settled portions, and often occurring as an escape in moist, protected ditches along railroads aud waste places, where it seems to thrive quite well. It is being quite successfully grown in South Dakota in the sioux Valley and in the Big Stone Basin. At Sioux Falls it has been grown with timothy for many years with very satisfactory results. "Various reports are given regarding its possible cultivation in North Dakota. The average opinion seems to be that it can not be successfully grown here. Personal observation teaches that it does well when sown in moist upland meadows which are somewhat protected, and that it does much better when mixed with timothy than when sown alone. It deserves to be cultivated more extensively" (Brannon).

## Red-top (Agrostis alba vulgaris).

Cultivated more or less extensively in the moister portions of both States. Professor Bramon says "it yields a heary crop in low, rather moist meadows, and does quite well on higher, dre ground." It does well in South Dakota in moist situations, and should be given a prominent place for mixtures to be sown on boggy lands or lake beds.

## Reed Canary-grass (Phalaris arundinacen).

Common in low, moist meadows throughout the Northwest. In some localities it is being cultivated with good success. "It yields a large supply of excellent hav, which is greatly relished by all stock. The leaves remain green after fruiting, and the grass may be cht quite late and yet make very good hay. All observations and collections of this grass show that it is one of the most profitable lowland grasses in the State, and may be cultivated with confidence in moist or loggy soils" (Brannon).
Reed Fescue (Scolochloa arundinacea).
Rather a rare grass, growing in the shallow waters of slonghs and lake beds, occasionally occurring in sutticient quantity to form an important element in the lowland hay. It yields Leavily, but is not very rich in the more important nutrient substances. It fruits abundintly, and might be used to advantage on very wet meadow lands.

Reed-grass (Phragmites rulgaris).
More or less abundant throughont in'sloughs and margins of lakes and streams. It grows too large to be very valuable as a forage plant. While it is young it is often eaten by stock, and it is sometimes used for fodler, but its principal use is for thatching granaries and stock sheds. The "plumes" are much used for dry bonquets in winter decorations. On the sand bars along the Missouri River the rootstocks grow to an enormons length.
Reed Meadow-grass (Glyceria aquatica).
Common in shallow water, often furnishing a considerable part of the hay obtained from wet boggy meadows. The forage is relished by stock, but is not high in feeding value. The seeds are produced in abundance and form an important part of the food of wild fowl. It is a good grass for use in reclaiming old sloughs, bogs, and lake beds.

## River Club-rush (Scirpus fluriatilis).

This rush is duite abundant in many places along fresh-water streams, lakes, and ponds and in sloughs. It is one of the most important of the rushes growing in this region, furnishing a large amount of forage which is relished by stock early in the season. It is an important element in "slough grass hary," and, though coarse, is readily eaten by stock and contains a high percentage of crude protein. It yields an abundance of seed, which makes an excellent food for poultry and has even been fed to cattle and horses with good results. It should be crushed or ground up when ferl to stock, on account of the very hard seed coats. The large shallow lakes common in parts of the Dakotas are often almost entirely covered with this plant. Very frequently the lakes dry up in the latter part of the summer and many hundreds of tons of hay are cut from them.
Rush (Scirpus spp. and Juncus spp.).
For the more important kinds see Bog-rush, River Club-rush, and Meadow-rush.

## Russian Thistle (Salsola tragus).

This vile weed has become quite generally distributed thronghout the Northwest. When other forage is searce stock will eat this plant quite readily either in the fresh state or when cured for bay, especially if, in the latter case, it is mixed with oat or millet hay. It has been fed to sheep with best results and many farmers in this region have wintered their tlocks with little else in the shape of "roughness." But while many follow this practice if the "thistle" is already present on the farm, no one would recommend it to be sown for forage on account of its pernicious habits as a weed.

## Rhynchospora capillacea. (See Slender Beak-rush.)

## Salt-bushes (Atriplex spp.).

These plants occur in greater or less abundance in saline soils throughout the Northwest. One or two species have been introduced and several are indigeuous. In many places in central and western Dakota these plants constitute a large part of the regetation and furnish much of the native forage. All kinds of stock eat them with greater or less readiness and sheep are particnlarly fond of them. It is quite probable that some of the Australian salt-bushes conld be introduced with profit into the regious where onr native species flourish.
Salt-grass (Distichlis spicata stricta).
Abundant in saline soils thronghout the Northwest. It is seldom eaten by stock unless there is a scarcity of better grasses. In the Bad Lands and elsewhere on the ranges. however, it is of considerable importance, as it thrives on soils that will prodnce but few other grasses. Sheep eat it more readily than other stock. It thrives along the irrigating ditches where they run through the "alkali" spots.

Sand-bur (Cenchrus tribuloides).
This grass occurs in great abundance in sandy soil in the Missouri Valley and, though stock eat it while young, it is regarded as a vile weed on account of the "burs" which are formed loy the matured spikelets.
Sand Vetch (Vicia villosa).
This vetch is one of the hardiest legumes that has been cultivated for forage in the Northwest. It endures drought perfectly, grows rapidly, vields well, and is in condition to use at a time when the native forage is likely to be short on account of the dry weather of July and August. Its feeding value is very high and the forage in the fresh or dry state is greedily eaten by stock. At Brookings, Mellette, and elsewhere in South Dakota, as well as in North Dakota, it has given the best results. For summer soiling, for which it is most valuable, it may be sown in April or May, using a bushel to a bushel and a half of seed per acre with a like quantity of oats or other small grain. It should be fed in connection with plenty of prairie grass, grain straw, and like forage in order that all of the protein may be utilized. Green Corn, Cane, or Kaffir Corn can be fed with it to good advantage. The only obstacle in the way of the general cultivation of this retch is the scarcity of seed and the difficulty in saving it in any large quantity, due to the habit of the plant of ripening seed in such small amounts at a time and continuing to bud and blossom until it freezes up in the fall.
Savastana odorata. (See Sweet-grass.)
Schedonnardus paniculatus. (See Wild Crab-grass.)
Scirpus atrovirens pallidus. (See Meadow-rush.)
Scirpus fluviatilis. (See River Clab-rush.)
Scirpus lacustris. (See Great Bulrush.)
Scirpus robustus. (See Sea Clab-rush.)
Scolochloa arundinacea. (See Reed Fescue.)
Sea Club-rush (Scirpus robustus).
More or less abundant in brackish water in both the Dakotas. What has been said regarding the uses of River Club-rush will apply equally well to this species.

Sedges (Carex spp.).
There is a great variety of sedges growing in this region. Thongh most of them are too rare to be of much economic importance, there are a few which add materially to the native forage in certain localities. Giant Sedge (Carex aristata) and Upright Sedge ( $C$. strieta) afford a large amount of hay and pasturage on wet, boggy lands. Straw-colored Sedge (Cavex straminea) and its relatives, with Sil-very-topped Sedge (Carex siccata) and Brown-topped Sedge (C.sartwellii), add more or less to the forage of the drier meadows. On the dry uplands Dwarf Sedge (Carex stenophylla) and other small species, like Carex pennsylranica and C. communis, form an important element in the pasturage, particularly early in the season before the true grasses have developed sufficiently for grazing.

## Sheep's Fescue (Festuca orina).

This is one of the most valuable of the Fescues for this region. Certain forms of this speries are indigenous to the Black Hills region of South Dakotar. Sheep's Fescue thrives on sandy soils and is an excellent plant for use in upland pastures, particularly those in which sheep are allowed to ran. It is very hardy and grows well from seed. Red Fescue (Festuca rubra) has also been cultivated more or less in the Dakotas, and in some respects is even more desirable than Sheep's Fescue. It forms abtter sod and is a stronger grower.

Found occasionally in the eastern part of North Dakota. The forage is of good quality, but the grass is too rare to be of much importance.
Sisyrinchium angustifolium. (See Blue-eyed grass.)
Slender Beak-rush (Rhynchospora capillacea).
Rare and too small to be of any importance as a forage plant.
Slender Cord-grass (Spartina gracilis).
Much like the common Cord-grass, but smaller and of less importance agriculturally. It occurs in moist saline soils, and, to a certain extent, replaces the larger species in the western part of the Dakotas.

## Slender Fescue (Festuca octoflora).

A slender aumual found on dry, rocky knolls. It adds more or less to the forage during the early part of the season, but it ripens its seeds and dries up so early that it is of little importance agriculturally. Its chief value lies in the fact that it thrives on soils upon which few other grasses will grow.

## Slender Wheat-grass (Agropyron tenerum).

This is one of the best of the wheat-grasses. It is not so aggressive as some of the other species, as it does not spread by means of underground stems. It responds quickly to cultivation and gives heavy gields of first-class has. It shond receive more attention from farmers and stockraisers. (See fig. 1.)

## Slough-grass (Beckmannia erucceformis).

Abundant in sloughs and wet places. While young it is much relished by stock, and often forms a considerable amount of the forage in low pastures and meadow lands. The hay, thongh readily eaten by stock, is not rich in crude protein, and hence is not so valuable as that of many other grasses in this region. In the artesian basin this grass is spreading rapidly along the streams formed by the waste water from the wells, and it seems possible that it may become an important grass in localities where better species can not be grown (fig. 8).

Small Panic-grass (Panicum soribnerianum).


Fig. 8.-Slough-grass (Beckmannia eruceformis).

Not uncommon in rather dry upland meadows, furnishing a small amount of nutritious forage.

## Smooth Brome-grass (Bromus inermis).

An introduced species, which is rapidly becoming one of the most important forage plants of this region. Its hardiness, heary sield of both forage and sered, and the ease with which a good stand can be obtained make it a very desirable grass for permanent meadows and pastures. It is not at good grass to use in short rotations, as the very characters which remer it so harely and so desirable for permanent fields enable it to persist in the soil, and hence it may lecome a weed under such conditions.
Sorghum (Andropogon sorghum vars.).
The saccharine sorghums are often cultivated for the manufacture of molasses and also for forage. For the latter purpose they are usually sown broadcast or in
drills and cat and fed green as a soiling plant or cured for hay. They are very greedily eaten by stock of all kinds, and nearly all who have tried growing them for forage are well pleased with the results obtained. The Early Amber varieties seem to be the favorites in this region, particularly the one known as Minnesota Early Amber.

Southern Poverty-grass (Sporobolus vaginoflorus).
This species is very common in eastern and southern South Dakota in dry soil alony railroad grades, in waste places, and neglected fiells. Though often eaten by stock, it affords but little forage and has practically no agricultural value.


Fig. 9.-Squirrel-tail-grass (Hordeum jubatum).
Sporobolus cryptandrus.

Southern Spear-grass (Eragrostis purshii).
More or less common in dry soil, in waste places, and along railroad grades. Of little value agriculturally.

Spartina cynosuroides. (See Cord-grass.)
Spartina gracilis. (See Slender Cord-grass.)
Spiked Muhlenberg's-grass. (See Muhlenbergia racemosa.)

Spike-rush (Eleocharis spp.).
These little rushes often furnish a considerable amount of forage in wet, boggy meadows and pastures. They are relished by stock and compare favorably in feeding value with the grasses growing in similar places.

## Sporobolus airoides.

Common in saline soils in the Bad Land regions, where it affords more or less forage and is quite highly prized by stockmen.

Sporobolus asperifolius. (See Fine-topped Saltgrass.)

## Sporobolus brevifolius.

A grass of little agricultural value, growing in rather dry soils. It is often called "prairiegrass" and "wire-grass."

More or less winlely distribated throughont the Northwest in dry sandy soils. It is of little importance except perhaps in the Bad Lands, where it is often very abundant and is said to be "readily eaten by range cattle."
Sporobolus heterolepis. (See Wire-gras*.)
Sporobolus longifolius. (See Long-leafed Prairie-grass.)
Sporobolus vaginæflorus. (See Southern Poverty-grass.)
Squirrel-tail (Hordeum jubatum).
This grass has become very abundant thronghout nearly all parts of the Northwest.
It furnisles a considerable amount of good pasturage early in the season, but later becomes a very bad pest. The rough "beards" work into the months of stock, especially horses, and cause ulcerated sores. Not unfreqnently the animal lecomes almost unable to eat, and unless promptly relieved may be permanently injured. The "bearis" are also a source of annoyance to anyone walking through a field containing the pest, as thes work into the clothing and can only he dislodged with difficulty (fig. 9).

Stink-grass (Eragrostis major).
A common grass of weedy habit. It yields considerable forage lout stock avoid it, excent when it is young or when cured as hay, on account of the strong odor given off by the inflorescence.
Stipa comata. (See Needle-grass.)
Stipa spartea. (See Porcupine-grass.)
Stipa viridula. (See Feather Bunch-grass.)
Swamp-chess (Bromus ciliatus).
Widely distributed in dry woodland pastures, but sellom orcurring in sufficient quantity in any one locality to afford much forage.
Sweet-grass (Sarastana odorata).
This sweet-scented grass is quite generally distributed throughout the eastern part of both states. It possesses very little value as a forage crop, but the panicles are very much prized for filling sofa pillows and for winter bouluets. It sometimes becomes quite a pest in wheat fields, as it is difficult to eradicate on account of its strong rootstocks.

## Switch-grass (Panicum virgatum).

Grews abundantly on moist meadows and to some extent on dry ground throughont the Northwest. It is a hardy grass and a strong grower, furnishing a large amount of pasturage, or, if allowed to stand until it blooms, yields a large crop of nutritions hay. It should be cut rather early to avoid the woody stems and loss of seed. When mature, the seed can be readily secured and the grass might he cultivated to advantage. In some localities it is known as "False Red-top." It thrives in the vicinity of the artesian waters and would doubtless improve rapidly ander irrigation.

## Tall Fescue (Festuca elatior).

Occasional in cultivation. It does well in low, rich meadows, but does not thrive on the upland soils and is less valuable for this region than Meadow Fescue.

## Tall Grama (Boutelona racemosa).

This grama is found throughout both States on the upland prairies. It is not so well liked by stock as "Blue (trama" and many other of the prairie grasses, hence it is not so valuable a pasture grass. It produces a fine growth of long root leaves which, when cut for hay, are readily eaten by stock, and it tbrives better on light dry soils than most other species; consequently it is one of the most important hay grasses of the region.
Tall Oat-grass (Arrhenatherum elatius).
This is an excellent grass for meadows, and, though it does best on lowlands, gives fairly good returns on upland farms. It deserves ab more general cultivation in the Dakotas and elsewhere in the Northwest. The forage is of excelleut quality. The grass has given splendid results at Brookings and Mellette, s. Dak., and can be grown to the best advantage in mixtures with Red-Top, the Fescues, and like grasses.

## Tickle-grass (Agrostis scabra).

Common everywhere, but of little value agriculturally.
Timothy (Phleum pratense).
Cultivated, and occurring as an escape. It is extensively grown throughout a large portion of South Dakota, which is becoming one of the most important "timothy-seed" growing States in the U'nion. "It is snccessfully grown in the moister portion of North Dakota. The first crop is reported to be the lrest and each succerding one is lighter. The slight rainfall in many parts of the State hinders its cultivation in those regions. It yields a very good crop when mixed with a clover of some sort. It is improving with each succeeding season, which is due to the change in soil and climate, and indicates that it will hecome an important hay-producing plant in this State in the near future" (Brannon).

Trifolium beckwithii. (See Beckwith's Clover.)
Trifolium hybridum. (See Alsike.)
Trifolium pratense. (See Red Clover.)
Trifolium repens. (See White Clover.)
Tufted Hair-grass (Deschampsia ccespitosa).
"Grows in bunches in moist meadows and affords considerable hay, lout unless it is cut early it is quite woody and lacking in uutrition" (Brannon).
Turkey-foot. (See Andropogon hallit and A. provincialis.)
Vicia americana. (See American Vetch.)
Vicia americana linearis. (See Narrow-leafed American Vetch.)
Vicia villosa. (See Sand Vetch.)
Vigna catjang. (See Cow Pea.)
Western Beard-grass (Aristida fascicularis).
More or less abundant in dry, sandy soils on prairies, waste places, and on gravelly knolls. While young it is eaten loy stock, but the stems soon become so tough and wiry as to be unpalatable even in hay, and the grass is very difficult to cut with a mower. It has little value agriculturally.
Western Quack-grass (Agropyron pseudorepens).
Similar in distribution to Western Wheat-grass and, like that species, a valualle forage grass. (See also Agropyron.)

Western Wheat-grass (Agropyron spicatum). (See Agropyron.)

## White Clover (Trifolium repens).

This is the must commonly grown clover in the Northwest. Though of no value for hay, it is an excellent pasture plantand thrives on a variety of soils. Its ability to withstand close grazing and excessive trampling makes it a good plant for sheep pastures. It is extensively grown on lawns and in dooryards.

## White Sweet Clover (Melilotus alba).

Not infrequent in cultivation and occasionally as an escape. It is rather unpalatahle as a forage, and stock will seldon eat it unless mixed with other fodder. It is an excellent honey plant, however, and is often grown for this purpose. It is perfectly hardy in the Northwest, and gives heavy jielde under irrigation. "This plant was seen growing on irrigated ground on the southern slope of Turtle Mountains. It was 5 or 6 feet high and grew in a very dense mass. The owner had endeavored to clear the place of the plant, but had not been successful. It makes such an immense growth that it might be of considerable value for silage" (Brannon).

## Wild Barley (Hordeum nodosum).

This grass seems to be rather rare in this region. It grows in moist, saline soils, but sellom occurs in sufticient quantity to he of much importance as a forage plant. Stock eat it readily, particularly before it "heads out."

## Wild Crab-grass (Schedonnardus paniculatus).

An iuconspicuous grass occurring in dry, sandy soils on prairies and in waste places. It is most abundant in central and western Sonth Dakota, and is of practically no importance agriculturally.
Wild-oats (Avena fatua).
This grass has been introduced into grain fields and along railroads. Though ir aftords fairly good forage if cut while young, it is not so valnable for this purpose as common oats, and when once started in a field it is very difficult to get rid of. It is therefore to be regarded as a weed, and should be destroyed at once.

Wild-rye (Elymus canadensis).
Occurs in almost every section of the Northwest, and in some places yields a large crop of excellent hay. It is also valuable for early pasturage. It is frequently affected with ergot and should be cut before the fungus has developed.

## Wild Timothy (Muhlenbergia racemosa).

More or less frequent in the eastern part of both states, generally on rather moist land. It yields well, but the forage is of only average quality. In some localities it is highly valued.

## Wild Vetch (Hosackia purshiana).

This is probably the most valuable of the native vetches. It occurs throughout the Northwest in rather sandy soils. All kinds of stock eat it greedily, both in the green state and as hay, and stockmen regard it as one of the lest forage plants


Fig.10,-Wild Vetch (Hoscekia purghiana).


Fig. 11.-Winter Fat (Eurotia lanata).
in the region. It has been much more abundant the past season than usual. It is more than likely that this plant will prove valuable for cultivation in sandy soils. In many localities alony the Missouri River this vetch forms a considerable part of the native hay (fig. 10).

Wild Water Foxtail (Alopecurus geniculatus and var. fuluus).
More or less abondant in wet, boggy places. It affords a small amount of very good forage.

## Winter Fat (Eurotia lanata).

A woolly, half-shrubby perennial found more or less abundantly in central and western Dakota. It thrives on "alkali" lands, and is much prized as a winter forage. It is claimed that animals eating this plant are less likely to be unhealthy, as it acts as a preventive of disease (fig. (1).

## Wire－grass（Sporobolus heterolepis）．

More or less abundant in dry mealows，on hillsides，and along swales．It is not relished by stock while in bloom on account of a strong，disagreeable odor which it gives off．At other times，however，and partionlarly when it is cured， stock eat it readily．The yield of forage is large becanse of the abundance of root－leaves produced．In the sioux Valley it forms an important element in the native forage．

## Wood Meadow－grass（Poa nemoralis）．

Abundant in dry woodlands and broken prairies，often aftordiug a great deal of forage．

## Yellow Foxtail（Chatochloa glauca）．

An introduced grass of weedy habit more or less common thronghout the Northwest． Though a vile weed under most circumstances，like Green Foxtail，it may be used for forage to good advantage when it ocrurs in sufficient abundance and better forage is scarce．It is often called＂Pigeon－grass＂by farmers．
Yellow Sweet Clover（Melilotus officinalis）．
This legume is perfectly hardy and gives an immense yield of forage．As with White Sweet clover，stock will not eat it very well alone，because of a bitter substance which is present in consilerable quantity．＂This plant grows luxuriantly in the Turtle Mountains．It is not very valuable for forage，but may lue cut with other forage plants while tender and the mixed hay will be readily eaten by stock． The abumlant growth of the sweet clovers is in correspondence with other olser－ vations on the favorable adaptation of the soil and climate to the luxuriant growth of many valuable leguminosce＂（Brannon）．
Zizania aquatica．（See Indian Rice．）

## a Classified list of the grasses and forage plants COLLECTED OR OBSERVED IN THE DAKOTAS IN 1896.

## GRAMINEA．

ANDROPOGONEE．

## Andropogon hallii Hack．

North Dakota：Rugloy Junction（Brannon 101）．
South Dakota：Iron Springs in the Bad Lands（Williams）．
Dry soil of sand hills．

## Andropogon nutans L．

North Dakota：（ （rand Forks（Brannon 41），Oakes．
Sonth Dakota：Aberdeen（Griffiths 103），Frankfort（Griffiths 52），Brookings，Plank－ inton（Wilcox 23），Chamberlain（Wallace 50）．
Dry bottoms，rare except in the Sionx Valley．

## Andropogon provincialis Lam．

North Dakota：Dickinson（Brannon 155），Minot，Bottineau，Devil＇s Lake，Jamestown， Grand Forks．
South Dakota：Brookings，Frankfort（Griffiths 59a，59b），Aberdeen（（iriffiths 135）， Huron（Griffiths 20），Pierre（Griffiths 3x），Blunt，Plankinton，Sioux Falls， White River（Wallace 15），Aurora（＇ounty（Wilcox 51）．
Moist prairies，chiefly east of the Missouri．Mr．Griffiths＇number ⿹勹䶹 has the leaves and sheaths more or less hairy，and has been called var．villosus by various writers．

Andropogon scoparius Michx.
North Dakota: Grand Forks (Braunon 26), Devil's Lake, Oakes, Jamestown, Bad Lands.
South Dakota: Aberdeen (Griffths 138), Huron (Grifiths 19), Frankfort (Griffths 51), Brookings, Plankinton, Pierre, Bal Lands, White River (Wallace 13, 14), Aurora County (Wilcox 50).
Dry prairies.
PANICEE.
Beckmannia erucæformis Host.
North I)akota: Grand Forks (Brawnon 2k), Larimone, (hurch's Ferry, Minot Bismarck.
South Dakota: Brookings (Wilcox 57), Plankinton (Wilcox 8), Troquois, Artesian, City (Wilcox 59).
In wet ground along coulees and sloughs. It is becoming abundant aloug irrigating ditches and about reservoirs.

## Panicum capillare L.

North Dakota: Medora (Brannon 134), Grand Forks, Oakes, Fargo.
Nouth Dakota: Haron (Griffiths 7, 15), Aberdeen (Griffiths 120), Brookings, Cheyenne River (Wallace 2), White River (Wallace 46) a very depauperate form.
In dry soil of fields, in sandy basins, and on rolling prairies.

## Panicum crus-galli L.

North I)akota: ('hurch's Ferry (Brannon 56), Minot, IHickinsou, Medora, I Nevil's Lake, Oakes, Jamestown, Grand Forks, Fargo.
South Dakota: Brookings, Frankfort (Griffiths 58az, b̌b), Watertown, Redfield, Sioux Falls, Doland, Iroquois, Aurora County.
Moist ground in fields, etc., becoming very abundant along irrigating ditches and about reservoirs.

## Panicum crus-galli muticum Vasey.

South Dakota: Aberdeen (Griffiths 108), Huron (Griffiths 14), Frankfort (Giriffithe 58a, $58 \mathrm{~b}^{2}$ ), Brookings, Sioux Falls, Iroquois.
Fields and waste places. Like the species, it is becoming plentiful along irrigating waters.

## Panicum depauperatum Muhl.

South Dakota: Brookings (Wilcox 14), Aurora County, along Firesterl ('reek.
Dry fields and prairies. The Brookings specimens are thickly covered with long hairs; the panicles are all borne on shortened stalks and the stem is mnch branched above.

## Panicum miliaceum L.

South Dakota: Brookings, Aberdeen, Groton, Sioux Falle.
Cultivated, and often occurring as an escape.

## Panicum proliferum Lam.

Jefferson, Greene County, Iowa (Wilcox 27).
Moist soil along roadsides, etc.
Panicum pubescens Lam.
Sonth Dakota: Rosebud (Wallace 1).
Dry soil of uplands, rare.
Panicum scribnerianum Nash. (Panicum scoparinm of the manuals).
North Dakota: Merrifield (Brannon 10), Oakes.
South Dakota: Rosebud (Wallaçe 28), Brookings, Aurora County.
Rather dry, open ground. It is common in the sioux Valley, but it is apparently rare elsewhere.

Panicum scribnerianum leibergii Scribn.
South Dakota: Brookings (Wilcox 16).
Low, moist prairies and bottom lands, not yet found ontside of the kioux Palley.
Distinguished from the species by its larger size, more conspicuously tubereulate-
Lairy leases and sheaths, and contracted panicle. It has much of the aspect of
$P$. xanthophysum Gray, but that species has smooth leaves and the lower empty glume is longer.

## Panicum virgatum L.

North Dakota: Dunseith (Brannon 99), Minot, Church's Ferry, Minnewaukon, Dickinson, Grand Forks, Fargo, Oakes.
South Dakota: Frankfort (Grifiths 53), Huron (Griffthe 22), Aberdeen (Griffiths 82, 132), Brookings (Wilcox 15), Aurora County (Wilcox 54), along Firesteel Creek, Watertown, Sioux Falls, White River (Wallace 3, 4, 5). Generally on moist prairies and bottom lands, but occasionally found in drier soils. The last one of Mr. Wallace's specimens is a very much dwarfed form.

Panicum wilcoxianum Vasey.
South Dakota: Brookings.
Dry soil, rare. It probably occurs elsewhere in the State, being confused with $P$. seribnerianum and $P$. depauperatum, between which it is intermediate.
Chætochloa glauca (L.) Seribn. in Bull. 4, Div. Agros., p. 39 (1897).
South Dakota: Frankfort (Griffiths 54), Brookings, Sioux Falls, Iroquois, Aurora County.

Chætochloa italica (L.) Scribn. l.c.
Caltivated more or less extensively throughout the agricultural regions of both States, and often occurring as an escape in old fields and waste places.
Chætochloa italica germanica (Mill.) Scribn. (Panicum germanicum Mill.)
North Dakota: Webster's Chapel (Brannon 55), Church's Ferry, Langdon, (irand Forke, Fargo.
South Dakota: Brookings, Aberdeen, Watertown, Sioux Falls. Cultivaterl, and occasionally escaped.
Chætochloa viridis (L.) Scribn. l. c.
North Dakota: Devil's Lake (Brannon 50), Minot, Bottinean, Fargo, Grand Forks, Dickinson, Oakes.
South Dakota: Aberdeen (Griffiths 123), Brookings, Nioux Falls, Iroquois, Aurora County.
In dry soil of cultivated tields.

## Cenchrus tribuloides $L$.

South Daknta: Pierre (Griffiths 30, 34), Chamberlain, Vermilion, Elk Point.
Sandy soil in fields and waste places.

## ORYZE.E.

## Zizania aquatica L .

South Dakota: Huron (Griffiths 8), Tacoma Park (Griffiths 118), Brookings (Wilcox 33, 34), Sioux Falls.
Edges of streams and lakes.
Homalocenchrus oryzoides (L.) Poll.
South Dakota: Frankfort (Griffiths 49), Huron (Griffiths 10), Redfield (Criftiths 79), Brookings. Davison County (Wilcox 28), Bear Creek (Wallace 64).
Wet places along margins of streams.

## Homalocenchrus virginicus (Willd.) Britton.

South Dakota: Brookings (Wilcox 70), Sioux Falls, Aurora County.
Low, wet places in woods and on banks of streams.
phalaridee.
Phalaris arundinacea L.
North Dakota: Church's Ferry (Brannon 59), Grand Forks, Merrifield, Devil's Lake, Oakes.
South Dakota: Brookings (Wilcox 71), Aberdeen (Griffiths 127), Mellette (Griffiths 147), Aurora County (Wilcox 38), Antelope Creek (Wallace 42).

On low, wet ground or in shallow water; occasionally found in cultivation.
Savastana odorata (L.) Scribn.
North Dakota: Willow City (Brannon 80), Grand Forks (Brannon 4), Devil's Lake, Langdon, Minot, Church's Ferrs.
South Dakota: Brookings (Wilcox 17), Iroquois, Oakwood Lakes.
Moist meadows and fields.

## AGROSTIDEA.

## Aristida basiramea Engl.

On the Waupsipinicon River, Iowa (Wilcox 30).
Dry soil.

## Aristida fascicularis Tort.

Sonth Dakota: Canniny (Griffiths 43), Redfield (Griffiths 68), Aurora County (Wilcox 35), Rosebud (Wallace 34), White River (Wallace 33).
Aristida gracilis Elliott.
Waupsipinicon River, Iowa (Wilcox 31).
Dry banks, etc.
Stipa comata Trin. and Rupr.
North Dakota: Devil's Lake (Brannon 54), Merrifield (Brannon 23), Dickinson (Prannon 122), Grand Forks, Bottinean, Willow City, Church's Ferry, Oakes, Jamestown, Mandan.
South Dakota: Brookings (Wilcox 47), Aberdeen (Grifiths 86), Aurora County, Huron, Blunt, Indian Creek.
Dry, sterile soils, most abundant in the regions west of the James River.

## Stipa spartea Trin.

North Dakota: Church's Ferry (Brannon 72), Grand Forks (Brannon 12), Devil's Lake, Bottineau, Minot, Dickinson, Fargo.
South Dakota: Brookings, Sioux Falls, Millbank, Aurora County.
Dry upland prairies, most abundant east of the James River.

## Stipa viridula Trin.

North Dakota: Minot (Brannon 113), Dickinson, Oakes, Jamentown, Bismarck, Mandan.
South Dakota: Aberdeen (Griffiths 130), Haron, Blunt (Griffiths 107), Brookings (Wilcox 11), Aurora County (Wilcox 40), Rosebud (Wallace 30).
In dry soil of high prairies.

## Sporobolus airoides Torr.

South Dakota: White River (Wallace 38), Indian Creek.
Dry, sterile soil of the Bad Lands region.
Sporobolus longifolius (Torr.) Wood.
North Dakota: Oakes.
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South Dakota: Frankfort (Griffiths 48), Redfield (Griffiths 71), Brookings, Aurora ('ounty (Wilcox 21), Indian Creek (Wallace 32), Ree Heights (Grifiths 45).
Dry, rather sandy soil, in prairies and along railroad grades.
Sporobolus asperifolius Thurb.
South Dakota: Aurora County, Indian Creek, Iroquois (Wilcox 67).
Dry, sterile soil, ahbudant in the Bad Lands and on the ranges west of the Missouri.
Sporobolus brevifolius (Nutt.) Scribn. (S.cuspidatus of the manuals.)
North Dakota: Grand Forks (Brannon 48), Medora (Brannon 139), Minuewankon (Brannon 65), Dickinson, Oakes.
South Dakota: Brookings (Wilcox 12), Redfield (Griffiths 70), Frankfort (Griffiths 60), Huron (Griffiths 12), White River (Wallace 37), Indian Creek (Wallace 36), Aurora County (Wilcox 52,53).
Dry soil, throughout both the Dakotas.
Sporobolus cryptandrus (Torr.) Gray.
North Dakota: Medora (Brannon 125), Oakes.
South Dakota: Pierre (Griffiths 25, 32), Scatterwood (Griffiths 91, 104), Aurora County (Wilcox 6).
Dry, sandy soil.
Sporobolus heterolepis Gray.
North Dakota: Willow City (Brannou 77), Minot (Brannon 112), Dickinson (Brannon 132).
Sonth Dakota: Brookings (Wilcox 10), Sioux Falls, Flandreau.
In dry soil along the borders of swales and on hillsides.
Sporobolus vaginæflorus (Torr.) Vasey.
South Dakota: Brookings, Sioux Falls, Aberdeen (Griffths 94), Redfield (Criffiths 63), Pierre (Griftiths 36), Wessington (Grifiths 42), Huron, Iroquois, Aurora County (Wilcox 20).

Muhlenbergia racemosa (Michx.) B. S. P.
North Dakota: Girard Lake (Brannon 88), Oakes.
South Dakota: Brookings, Sioux Falls, Aberleen (Sriffiths 133), Redfield (Griffiths 77), Huron (Griffiths 21), Pierre (Griffiths 28, 35), Aurora County (Wilcox 26), White River (Wallace 30).
Dry bottom lands.
Muhlenbergia mexicana Trin.
South Dakota: Huron (Grifiths 6), 1Brookings, Sionx Falls, Aurora County (Wilcox 25).

Moist hottom lands. Griffiths' No. 6 is a form approaching the preceding species.
Muhlenbergia pungens Thurb.
South Dakota: Rosebud (Wallace b1).
Sandy soil of "blow outs," etc.
Eriocoma cuspidata Nutt.
North Dakota: Rugby Junction (Brannon 96), Dickinson.
Sonth Dakota: Bad Lands along the Cheyenne River (Wallace 39).
In sterile, sandy soil, growing in dense bunches.
Oryzopsis micrantha Thurb.
South Dakota: Top of Sheep Mountain, near Cheyenne River (Wallace 40).
Sterile, sandy soil.
Phleum pratense 1. .
North Dakota: Grand Forks (Brannon 18), Iola, Church's Ferry, Hillsboro, Fargo, Oakes.

South Dakota: Millbank, Watertown, Brookings, Sioux Falls, Mellette (Griffiths 144), Plankinton.

Cultivated lands.
Alopecurus geniculatus L.
South Dakota: Head of White Willow Creek (Wallace 56).
Wet soil.
Alopecurus geniculatus fulvus (Smith) Scribn.
North Dakota: Grand Forks (Brannon 30), Devil's Lake, Fargo.
South Hakota: Brookings, Sioux Falls, Salem, Aurora County (Wilcox 55, 69), Rosebud (Wallace 28).
Wet, boggy meadows, and in shallow water.

## Agrostis alba L.

North Dakota: Red River Valley.
South Dakota: Brookings, Frankfort (Griffiths 56), Redtield (Griffiths 78), Sioux Falls.

## Agrostis scabra Willd.

North Dakota: Bottinean (Brannon 82), Langdon, Grand Forks, Dunseith (Brannon 98), Rugby Junction, Minot (Brannon 111), Medora, Fargo, Dickinson, Willow City (Brannou 81).
South Dakota: Prookings (Wileox 64), Sioux Falls, Saiem, Huron, Aurora County, heal of White Willow Creek (Wallace 41).
In dry or moist soil everywhere.
Calamagrostis americana (Seribn.) Scribn. Bull. 5, Div. Agros., p. 27 (1897). (C. robusta Vasey, not Phillipi.)
Nortl Dakota: Willow City (Brannon 76), Church's Ferry, Grand Forks, Oakes, Fargo.
South Dakota: Brookings (Wilcox 48, 49, 61, 62), Plankinton (Wilrox), Huron, Aberdeen (Griffiths 95), Rosebtad (Wallace 31).
In moist soil of lowlands.
Mr. Wilcox's No. 61 is a form with the inflorescence much more contracted than usual.

## Calamagrostis canadensis Beauv.

North Dakota: Church's Ferry (Brannon 61, 63), Minot, Devil's Lake, Oakes, Fargo.
South Dakota: Brookings, Sioux Falls, Arlington, Aberdeen, Huron, Plankinton.
In moist soil, becoming quite abundant along irrigating ditches and about reservoirs.
Calamagrostis scribneri Beal. (Calamagrostis dubia Scribn.).
North Dakota: Bottineau (Brannon 91), Edinburg.
Moist soil of Jow prairies.

## Calamagrostis montanensis Scribn.

North Dakota: Medora (Brannon 130).
South Dakota: Brookings, Rondell (Griffiths 129), Aurora ('ounty (Wilcox 4)).
Dry hills and prairies.
Calamovilfa longifolia (Hook.) Scribn.
North Dakota: Dickinson (Brannon 118), Melora, Mandan, Bottinean, Charch's Ferry, Minnewaukon, Minot, Oakes, Fargo.
South Dakota: Brookings (Wilcox 13), Sioux Falls, Salem. Iroquoin, Muron, Watertown, Aberdeen (Gritiths 113, 136), Pierre (Griffths 29), Aurora County (Wilcox 56), White River (Wallace 49).

Sandy soil.

## Deschampsia cæspitosa Beauv.

North Dakota: Inkster (Brannon 34).
In moist soil of low meadows.

## Avena fatua $L$.

North Dakota: Grand Forks (Brannon 49), Dickinson (Brannon 115).
South Dakota: Castlewood (Griffiths 141), Elkton, Deuel County.
In dry cultivated fields and along railroad grades.
Avena americana Scribn.
North Dakota: Langdon (Brannon 38).
In dry soil on high prairies. Culms in bunches.

## Avena sativa L.

North Dakota: Inkster (Brannon 40).
Adventitious along roadsides. Extensively cultivated throughout both the Dakotas.
Arrhenatherum elatius (L.) Beauv.
South Dakota: Brookings, Mellette (Griffiths 142).
Cultivated, and occasionally as an escape.

## CHLORIDEE.

Schedonnardus paniculatus (Nutt.) Trelease.
South Dakota: Aberdeen (Griffiths 121), Pierre (Griffiths 31), Aurora County (Wil. cox), Cheyenne River at the mouth of Battle Creek (Wallace 43).
Dry sterile soil.
Spartina cynosuroides Willd.
North Dakota: Dickinson (Brannon 119), Red River Valles, Oakes, Mandan.
South Dakota: Brookings, Sioux Falls, Aberdeen (Griffiths 96, 116), Huron (Griffiths 3), Firesteel Creek (Wilcox).

More or less abundant in sloughs and along irrigating ditches.
Spartina gracilis Trin.
North Dakota: Minnewankon (Brannon 64), Bad Lands west of the Missouri.
South Dakota: Aberdeen (Griffiths 125), Clark County (Carter), Cheyenne River at the mouth of Indian Creek (Williams and Wilcox, August, 1891).
In moist, alkaline soils.

## Bouteloua racemosa Lag.

North Dakota: Minot (Brannon 107), Merrifield, Dickinson, Jamestown, Oakes.
South Dakota: Brookings (Wilcox 3, 4), Redfield (Griffiths 67), Aberdeen (Griffiths 83, 134), Frankfort (Griffiths 61), Huron (Griffths 18), Firesteel Creek (Wilcox), Medicine Horse Creek (Wallace 10), Indian Creek (Wallace 9).
Dry prairies and hillsides.
Bouteloua hirsuta Lag.
South Dakota: Brookings, Sioux Falls, Iroquois, Aurora County (Wilcox 41).
Dry soil of rocky knolls.
Bouteloua oligostachya Torr.
North Dakota: Minot (Brannon 104), Dickinson (Brannon 133), Devil's Lake, Chureh's Ferry, Bottineau, Jamestown, Grand Forks, Oakes, Bismarck.
South Dakota: Brookings (Wilcox 1, 2), Aberdeen (Griffiths 137), Pierre (Griffithe 26), Huron, Sioux Falls, Salem, White River (Wallace 20, 47), Aurora County (Wilcox).

Bulbilis dactyloides (Nutt.) Rafin.
North I)akota: More or less abundant along the Northern Pacific Railroad west of Jamestown.
South Dakota: Aberileen (Ciriffithe 122), Redfield (Griffiths 66), Huron (Griffiths 11), Highmore ( (irifthths 46), Firesteel Creek (Wilcox), Medicine Root Creek (Wallace 11), White River (Wallace 48), Aurora County (Wilcox 43), Iroquois (Wilcos 42).

Dry prairies.

## Munroa squarrosa Torr.

Sonth Dakota: P'ierre (Griffiths ㄹ4), Little White River (Wallace *), Cheyenne River (Wallace 7).
Dry, sandy soil.
Phragmites vulgaris Trin.
North Dakota: Churcl's Ferry (Brannon 60), Minnewaukon, Minot, Sweet Briar.
South Dakota: Brookings, Redfield (Griffiths 73), Canuiug (Grittiths 105), Aurora County (Wilcox).
Wet, sandy soil, along margins of streams and lakes.

## Leptochloa fascicularis Gray.

South Dakota: Brookings, Aberdeen (Griffiths 111), Aurora County, aloug Firesteel Creek (Wilcox 7).
Margins of brackish pools.
Eragrostis major Host.
South Dakota: Brookings, Aberdeen (Griffiths 117), Pierre (Griffiths 23, 37), Sioux Falls, White River (Wallace 22).
Fields and waste places.
Eragrostis pectinacea spectabilis (Pursh) Gray.
Iowa: Waupsipinicon River (Wilcox 29).
Eragrostis purshii Schrad.
South Dakota: Brookings, Huron, Plankinton (Wilcox 9).
Fields and waste places.
Eragrostis reptans Nees.
Sonth Dakota: Brookings, Aurora (County (Wilcox 46), Aberdeen (Griffiths 110), Huron.
Banks of streams and dried-up ponds. The Aurora County specimens are more or less pubescent and have the spikelets in capitate cluster. They apparently belong to the var. capitata of Nuttall.
Eatonia nitida (Sprengl.) Nash. (E. dudleyi Vasey).
North Dakota: Grand Forks (Brannon 11).

## Eatonia obtusata Gray.

North Dakota: Dunseith (Brannon 95).
South Dakota: Brookings (Wilcox 60), Anrora County (Wilcox), Rosehud (Wallace 25), White River (Wallace 58), Indian Creek (Wallace 59), sioux Falls.
Rather dry bottom lands.

## Eatonia pennsylvanica Gray.

North Dakota: Pleasant Lake (Brannon 75).
South Dakota: Brookings, Sioux Falls.
Open woods.

## Koeleria cristata Pers.

North Dakota: Grand Forks (Brannon 14), Devil's Lake, Laingion, Botfineart, Church's Ferry, Minot, Dickinson, Oakes, Jamestown, Fargo.

South Dakota: Brookings (Wilcox 37), Plana (Griffiths 131), Huron (Griffiths 1), buttes along the Keya Paha (Wallace 26), Rosebud (Wallace 27), White Clay buttes (Wallace 60), sioux Falls, salem, Iroquois, Aurora County (Wilcox 39).
Dry prairies.
Catabrosa aquatica Beauv.
South Dakota: White River (Wallace 23).
Wet, marshy ground.
Melica hallii Vasey.
North Dakota: Langlon (Brannon 45), Dunseith (Brannon 100).
In dry soil of high, rolling prairies.

## Distichlis spicata stricta Thurb.

North Dakota: Church's Ferry (Brannon 62), Grand Forks, Bad Lands west of the Missouri River.
South Dakota: Brookings, Rondell (Griffiths 128), Aberdeen (Griffiths 112), Iroquois, Huron, Aurora County (Wilcox 36), White River (Wallace 6), Bad Lands along Cheyenne River (Wallace 57).
Saline soil.

## Dactylis glomerata Linn.

North Dakota: Red River Valley.
Sonth Dakota: Brookings, Sioux Falls.
Cultivated, and oceasionally escaper.

## Poa arida Vasey.

North Dakota: Merrifield (Brannon 19), Oakes.
South Dakota: Brookings, Aurora County (Wileox 32), Huron, Iroquois.
Moist ground.
Poa buckleyana Nash.
North Dakota: Merrifield (Brannon 24), Dickinson (Brannon 120), Devil's Lake, Church's Ferry.
Sonth Dakota: Barl Lands along White River (Wallace).
In dry soil of prairies and tops of buttes, forming dense bunches.
Poa compressa Linn.
South Dakota: Brookings, Highmore (Griffiths 47), James River Valley, Irorfuois, Chamberlain, Brown County.
Dry soil, cultivated, and some forms apparently indigenous.
Poa nemoralis Linn.
North Dakota: Langdon (Brannon 39), Conway (Brannon 33), Dickinson (Brannen 126).

South Dakota: Big Stone, Lake Hendricks, Brookings, Sioux Falls, Canning, Battle Creek (Wallace 19), Sand Lake.
In dry soil. Nos. 33 and 126 of Professor Brannon's collection lelong to the form known as Poa casia strictior Gray.
Poa nevadensis Vasey.
North Dakota: ( (rand Forks (Brannon 16).
In low but rather dry meadows.
Poa pratensis Linn.
North Dakota: Grand Forks (Brannon 2, 17, 42), Langdon (Brannon 43), Inkster, Oakes, Fargo, Church's Ferry.
Sonth Dakota: Big Stone, Brookings, Sioux Falls, Aurora County, Huron, Aberdeen.
Cultivated, and also occurring wild in moist prairie meadows.

Poa flava L. (Poa serotina Ehrh.)
North Dakota: (irand Forks (Brannon 13), Inkster (Brannon 32), Minnewankon (Brannon 67), Church's Ferry (Brannon 73), Willow City (Brannon 83).
South Dakota: Brookings, Sioux Falls, Blunt, Lake Hendricks, Aberdeen (Grithths 114).

In both dry and moist soils. The specimens from Minnewankon grew in a dry alkaline meadow.

Glyceria airoides (Nutt.) Gray.
North Dakota: Minnewaukon (Brannon 71), Medora (Brannon 136), Grand Forks, Inkster, Mandan.
South Dakota: throughont the Bad Lands regrion.
In moist, alkaline soils.
Glyceria aquatica J. E. Smith.
North Dakota: Monroe (Brannon 110), Grand Forks.
South Dakota: Brookings, Aurora County, Frankfort (Griffiths 50), Medicine Horse Creek (Wallace 29).
Shallow water.
Glyceria fluitans R. Br.
South Dakota: Brookings (Wilcox 66), and elsewhere in the Nioux Valley.
In shallow water.

## Glyceria nervata Trin.

South Dakota: Brookings (Wilcox 18), Sioux Falls, Aurora County, White River (Wallace 62), Bear Creek (Wallace 21).
In wet, boggy meadows or shallow water.
Scolochloa arundinacea (Lilj.) MacM.
North Dakota: Webster's Chapel (Brannon 57).
South Dakota: Brookings.
Shallow water, apparently quite local in distribution.

## Festuca elatior Linn.

South Dakota: Brookings, Mellette (Griffiths 145).
Cultivated, and escaping here and there along roadsides.
Festuca elatior pratensis Gray.
South Dakota: Brookings, Mellette (Sriffiths 146).
Cnltivated, and occasionally escaping.
Festuca octoflora Walt.
North Dakota: A few specimens mixed with a miscellaneous lot of material vollected at Langdon and Inkster.
South Dakota: Brookings, Sioux Falls, Aurora ('ounty (Wilcox 6ä).
Dry soil on rocky hills.

## Bromus ciliatus Linn.

North Dakota: Bottinean (Brannon 84, 92), Grand Forks, (iirard Lake.
South Dakota: Big Stone, Brookiugs, Nioux Falls, Iroquois, Aurora ('onnty, Redfield (Griffths 74).
In dry soil of open woods.

## Bromus inermis Leyss.

South Dakota: Brookings, Mellette (Griffiths 143), Aurora County (Wilcox), Beadlo County.
Cultivated, and spreading into roadsides and fields.

Bromus kalmii Gray.
North Dakota: Bottinean (Brannon 79, 87).
In open woods.
HORDEE.
Agropyron caninum R. \& S.
South Dakota: Brookings (Wilcox 22), Iroquois, Huron.
Dry fields and roadsides.
Agropyron divergens Nees.
North Dakota: Dickinson (Brannon 123).
South Dakota: Bad Lands along Indian Creek (Williams and Wilcor, August, 1891). Dry hillsides and tops of buttes.
Agropyron pseudorepens Scribn. \& Smith. Bull. 4, Div. Agros., p. 34 (1897).
North Dakota: Medora (Brannon 127), Grand Forks, Inkster, Oakes.
South Dakota: Brookings, Frankfort (Griffiths 55), Huron, Pierre (Griffths 106), Cheyenne River (Wallace 55).
In rich but rather dry soil.
Agropyron richardsoni Schrad. (A. unilaterale Cass.)
North Dakota: Dickinson (Brannon 131), Willow City, Oakes.
South Dakota:-Brookings (Wilcox 72), Le Bear, Chamberlain.
Dry prairie soil.
Agropyron spicatum (Pursh) Scribn. \& Smith, Bull.4, Div. Agros., p. 33. (Agropyrum repens var. glaucum of the manuals.)
North Dakota: Willow City (Brannon 78), Church's Ferry, Inkster, Edinburg, Devil's Lake, Oakes, Fargo.
South Dakota: Brookinge, Huron (Griffiths 17), Aberdeen (Griffiths 81), St. Lawrence (Griffiths 41), Sionx Falls, Salem, Aurora County (Wilcox 19), White River (Wallace 44, 51, 52).
In dry soil of prairies, roadsides, and neglected fields.
Agropyron tenerum Vasey.
North Dakota: Dickinson (Brannon 128), Church's Ferry, Oakes.
South Dakota: Brookings (Wilcox 45), Huron (Griffiths 5, 16), Frankfort (Griffiths 62), Relfiell (Griffiths 69), Aurora County, Canning, White River (Wallace 53), Chamberlain, Bangor, Indian Creek.
Dry bottom lands, along roadsides, and in neglected fields.

## Hordeum jubatum L.

North Dakota: Dickinson (Brannon 117), Oakes, Fargo, Jamestown, Mandan.
South Dakota: Brookings, Sioux Falls, Salem, Aurora Connty (Wilcox), Huron (Griffiths 13), Aberdeen (Griffiths 85), White River (Wallace 54).
Waste places in fields, along irrigating ditches, and in meadows. Abandant throughout the Northwest.

## Hordeum nodosum L.

South Dakota: Sionx Falls.
Margins of desiccated ponds, particalarly where the soil is somewhat alkaline.

## Elymus canadensis L.

North Dakota: Minnewankon (Brannon 66), Devil's Lake, Minot, Grand Forks, Dickinson, Oakes, Fargo.
South Dakota: Brookinge (Wilcox 63), Sioux Falls, Redfield (Griffiths 75), Frankfort (Griffths 64), Pierre (Griffiths 27, 33), Aurora County (Wilcox 24), White River (Wallace 16), Indian Creek (Wallace 17).
In rather dry soil of open woods, meadows, and neglected tree claims.

Elymus macounii Vasey.
North Dakota: Minot (Brannon 106), Grand Forks.
South IMkota: Brookings, Big Stone, Frankfort ((iriffiths 63), Huron (Griffiths 4).
Dry bottom lands and neglected tree claims.
Elymus robustus Scribn. \& Smith, Bull. 4, Div. Agros., p. 37 (1897).
South Dakota: Mellette (Griffiths 139).
Elymus striatus Willd.
South Dakota: Brookings (Wilcox 68).
Open woodlands.
Elymus virginicus L.
North Dakota: Minot (Brannon 114), Bottinearr, Oakes.
South Dakota: Brookings (Wilcox 5), Sioux Falls, Redfield (Griffiths 76), Aurora County, White River (Wallace 45), Indian Creek (Wallace 18).

## Elymus sp.

North Dakota: Bottinean (Brannon 85).
Dry soil along the edges of thickets. "The heads bend downward shortly atter the flowering season" (Brannon).

## Typha latifolia L.

## TYPHACEAE.

South Dakota: Aberdeen (Griffiths 126).
becoming very abundant in the water from the artesian wells.

## CYPERACER.

Cyperus acuminatus Torr. \& Hook.
South Dakota: Frankfort (Griffiths 57).
Dry ditches.

## Cyperus erythrorhizos Muhl.

South Dakota: Brookings, Sioux Falls, Iroquois, Tacoma Park on the James River (Griffiths 97).

## Cyperus schweinitzii Torr.

North Dakota: Rugby Junction (Brannon 97).
South Dakota: Rock Ridge Creek (Wallace 74), Rosebud (Wallace 75), Medicine Root Creek (Wallace 76).
In dry sandy soil.
Cyperus speciosus Vahl.
Sonth Dakota: Huron (Griffiths 9).
Moist, shady places.

## Eleocharis acicularis R. \& S.

North Dakota: Pleasant Lake (Brannon 74).
South Dakota: Brookings, Dell Rapids, Brady Creek (Wallace 73).
Growing in dense mats along the banks of ponds or streams.

## Eleocharis acuminata (Muhl.) Nees.

North Dakota: Conway (Branuon 35).
South Dakota: Brookings.
Wet, boggy soil.

## Eleocharis palustrim $L$.

North Dakota: Girard Lake (Brannon 103).
South Dakota: Brookings, Sioux Falls, Big Stone.
In low, wet ground or shallow water.

Scirpus americanus Pers. (S.pungens Vahl.)
South Dakota: Brookings, Redfield (Grifiths 80), Aberdeen (Griffiths 115a, b, c), Rosebud (Wallace 71).
Moist soil and margins of lakes, ponds, and along irrigating ditches. Mr. Griffiths' specimens from Aberdeen show the rariation of the species under different conditions of soil moisture. No. 115c, which grew in the water of an irrigating ditch, seems to be variety longispicatus Britt., but the plants are immature.

Scirpus atrovirens Mahl.
South Dakota: Brookings, sioux Falls, Iroquois, Rock Ridge Creek (Wallace 69). Wet, boggy land.
Scirpus atrovirens pallidus Britt.
North Dakota: Grand Forks (Brannon 31).
South Dakota: Bear Creek (Wallace 72).
Wet, boggy land.
Scirpus fluviatilis Gray.
North Dakota: Grand Forks (Brannon 25).
Sonth Dakota: Brookings, Sioux Falls, Aurora County (Wilcox), Aberdeen (Griffiths 119), Redfield (Griffiths 72), Huron (Griffiths 2).
Shallow water. Very common along the borders of lakes throughout the Northwest and spreading very rapidly along irrigating ditches and about reservoirs.
Scirpus lacustris L.
North Dakota: Grand Forks (Brannon 15), Dunseith (Brannou 94), Devil's Lake, Fargo, Oakes, Jamestown.
South Dakota: Big Stone, Lake Hendricks, Brookings, Sioux Falls, Running Water, Blunt, Aberdeen (Griffiths 102, 110), Aurora County (Wilcox), Rosebud (Wallace, 70 ).
In shallow water of sloughs and along lake shores.
Scirpus robustus Pursh.
North Dakota: Minnewankon (Brannon 69), Grand Forks.
Sonth Dakota: Brookings, Iroquois, Aberdeen (Griffiths 109), Miller (Griffiths 44), Anrora County (Wilcox).
In brackish water of shallow lakes and along irrigating ditches.
Rhynchospora capillacea Torr.
North Dakota: Bottineau (Brannon 89).
In dense mats on boggy ground.
Carex aristata R. Br.
North Dakota: (irard Lake (Brannon 102a).
South Dakota: Brookings, Tacoma Park (Griffiths 99), Plana (Griffiths 84), Aberdeen (Griffiths 93).
Wet, boggy land.
Carex assinniboiensis W. Boott ( ) 。
South Dakota: Oakwood Lakes (Griffiths 88).
Woodlands.
Carex festucacea Willd.
North Dakota: Minot (Brannon 116a), Oakes.
South Dakota: Brookings.
Sloughs.
Carex filifolia Nutt.
South Dakota: Top of Sheep Mountain in the Bad Lands near Cheyenne River (Wallace 75).

Carex flava I.
North Dakota: Bottinean (Brannon 90).
In boggy ground.
Carex haydeni Dewey.
South Dakota: Tacoma Park (Crififiths 991). Sloughs.

Carex lanuginosa Michx.
North Dakota: Girard Lake (Brannon 102b), Oakes.
South Dakota: Brookings, Iroquois, Aurora County. Moist, boggy land.

Carex laxiflora blanda (Dewey) Boott.
South Dakota: Oakwood Lakes (Grifiths 87).
Open woods.
Carex meadii Dewey.
North Dakota: Langdon (Brannon 37), Oakes.
South Dakota: Brookings.
Moist soil.
Carex pennsylvanica Lam. (男)
North Dakota: Grand Forks (Brannon 29).
Dry soil. Specimens immature.
Carex retrorsa Schwein.
South Dakota: Brookings, Flandreau, Aurora County.
Wet, boggy meadows.
Carex sartwellii Dewey.
North Dakota: Grand Forks (Brannon 8, 27, 70).
In sloughs and moist meadows. Nos. 8 and 27 are staminate and immature.
Carex siccata Dewey.
South Dakota: Brookings, Aurora County (Wilcox).
Rather dry meadows.

## Carex stipata Muhl.

South Dakota: Rosebud (Wallace 75).

## Carex stricta Lam.

North Dakota: Grand Forks (Brannon 9), Oakes.
Sonth Dakota: Brookings, Sioux Falls, Aurora County (Wilcox).
Wet, boggy meadows.
Carex stricta angustata Bailey.
North Dakota: Girard Lake (Brannon 102c).
South Dakota: Brookings.
Low, damp ground.
Carex tenera Dewey.
North Dakota: Minot (Brannon 116b).
South Dakota: Brookings.
Sloughs.

## Carex vulpinoidea Michx.

South Dakota: Brookings, Chamberlain, White River (Wallace 74). Meadows.

Carex rerantica Bailey.
North Dakota: Devil's Lake (Brannon 52).
South Dakota: Tacoma Park (Grifiths 98).
Rather dry soil.

## JUNCACEA.

Juncus balticus Willd.
North Dakota: Dunseith (Brannon 93), Knox, Grand Forks.
South Dakota: Brookings.
In wet bottom lands.
Juncus bufonius L.
South Dakota: White River (Wallace 65).
Wet, boggy places.
Juncus nodosus L.
North Dakota: Dickinson (Brannon 121).
South Dakota: Brookings, Iroquois, Sioux Falls.
Low ground.
Juncus tenuis Willd.
North Dakota: Minot (Brannon 109).
South Dakota: Brookings, head of White Willow Creek (Wallace 67), Rosebud (Wallace 68).
In low, moist ground.
Juncus torreyi Coville.
North Dakota: Minnewaukon (Brannon 68), Devil's Lake (Brannon 51).
South Dakota: Brookings, Iroquois, Medicine Root Creek (Wallace 66).
Wet meadows.

## IRIDACE画.

Sisyrinchium angustifolium Mill.
North Dakota: Grand Forks (Brannon 3), Langdon, Devil's Lake.
South Dakota: Brookings, Aurora County (Wilcos), Aberdeen (Griffiths 101), Sioux Falls.

## POLYGONACER.

## Polygonum aviculare L.

North Dakota: Oakes, Fargo, Jamestown.
South Dakota: Brookings, Sioux Falls, Huron, Aberdeen, Aurora County (Wilcox).
l)ry soil in waste places and roadsides. Common everywhere in the Northwest.

Polygonum erectum L.
South Dakota: Brookings, Sioux Falls, Aurora County (Wilcox).
Fields and waste places.

## Polygonum littorale Link.

South Dakota: Brookings.
Old fields and roadsides.

## CHENOPODIACEA.

## Chenopodium album L.

North Dakota: Oakes, Jamestown, Fargo.
South Dakota: Brookings, Huron, Iroquois, Sioux Falls, Aberdeen, Aurora Connty (Wilcox).
Fields and waste places. Abundant throughout.
Chenopodium leptophyllum (Moq.) Nutt.
South Datota: Brookings, Huron, Iroqniois, Aurora County (Wilcox 73).

Atriplex argenteum Nutt.
South Dakota: Pierre, Aurora County (Wilcox), White River.
In "gumbo" soil.

## Atriplex hastatum L.

South Dakota: Brookings, sioux Falls, Iroquois, Aberdeen, Aurora County (Wilcox). Waste places in saline soils, "gumbo flats," ete.
Eurotia lanata Moq.
Dry "alkali" soil in central and western South Dakota.
Salsola tragus L.
More or less abundant in both the Dakotas.

## LEGUMINOSE.

Medicago sativa L.
Frequently seen in cultivation in both States.

## Melilotus alba Lam.

North Dakota: Soathern slope of the Turtle Mountains (Brannon).
South Dakota: Brookings, Mellette (Griffiths 155), Sioux Falls, Brown County.
Cultivated, and also escaped to roadsides, railroad embankments, aud waste places.
Melilotus officinalis Willd.
North Dakota: Turtle Mountains (Brannon), Fargo.
South Dakota: Brookings, Sioux Falls.
Cultivated, and occasionally escaped to waste places, etc.

## Lupinus luteus L.

South Dakota: Brookings, Mellette (Grifiths 149).
Cultivated; thriving in sandy soil.
Trifolium beclswithii Brewer.
South Dakota: Brookings.
Moist meadows.

## Trifolium hybridum L.

North Dakota: Grand Forks (Brannon 21), Church's Ferry, Hillshoro, Fargo.
South Dakota: Brookings, Aberdeen, Mellette (Grifiths 150), Sioux Falls, Aurora County.
Cultivated, and escaped to roadsides and meadows.

## Trifolium pratense L.

North Dakota: Church's Ferry (Brannon 58), Grand Forks, Devil's Lake, Fargo, Jamestown.
South Dakota: Brookings, Millbank, Sionx Falls, Watertown, Aberdeen, Mellette (Griffiths 151, 152), Plankinton (Wilcox), Huron, Miner County.
Cultivated, and escaped to moist meadows, roadsides, and ditches.

## Trifolium repens L.

North Dakota: Oakes, Fargo, Jamestown.
South Dakota: Brookings, Millbank, Sioux Falls, Salem, Ifuron, Aberdeen, Aurora County, Watertown, Miner County.
Cultivated in pastures and dooryards, and escaped to roadsides and waste places.
Hosackia purshiana Benth.
North Dakota: Medora (Brannon 124), Dickinson, Minot, Fort Tutten, Langdon, Grand Forks, Oakes, Jamestown, Mandan.
Sonth Dakota: Brookings, Aberdeen (Griffiths 92), Pierre, Chamberlain, Huron, Anrora County (Wilcox), Redfield.

Sandy soil, abundant in the valleys of the James and Missouri rivers, and more or less common throughout both States.
Psoralea argophylla Pursh.
Prairies throughout the Northwest.
Psoralea esculenta Pursh.
Sandy or gravelly soil throughout.
Dalea alopecuroides Willd.
South Dakota: Aurora County (Wileox).
Sandy soil. Abundant in the lower Missouri Valley.
Astragalus adsurgens Pall.
North Dakota: Bottineau (Brannon 86), Oakes.
South Dakota: Brookings, Aberdeen, Huron, Salem, Iroquois, Aurora County (Wil$\operatorname{cox} 83)$ 。
In dry soil on high prairies.
Astragalus bisulcatus Gray.
North Dakota: Manvel (Brannon 1), Grand Forks.
South Dakota: Bad Lands between the White and Cheyenne rivers.

## Astragalus canadensis L.

Sonth Dakota: Brookings (Wilcox 81), Iroquois, Sioux Falls, Aurora County (Wilcox).

## Astragalus caryocarpus Ker.

North Dakota: Minot (Brannon 105), Dickinson, Grand Forks, Oakes.
South Dakota: Brookings (Wilcox 79), Watertown, Sioux Falls, Aberdeen, Huron, Aurora County (Wilcox).
Dry soil on rolling prairies.
Astragalus flezuosus Dougl.
North Dakota: Grand Forks (Brannon 6), Devil's Lake.
South Dakota: Brookings, Aurora County (Wilcox), McPherson County, Iroquois, Lake Hendricks (Wilcox 80).
Dry prairies.
Astragalus hypoglottis L.
North Dakota: Grand Forks (Brannon 7), Inkster, Oakes, Jamestown.
South Dakota: Brookings (Wilcox 82), Salem, Huron, Watertown, Aberdeen, Aurora County (Wilcox).
Dry prairies and banks of conlees.
Astragalus missouriensis Nutt.
South Dakota: Aurora County (Wilcox 77).
Prairies.

## Astragalus plattensis Nutt.

South Dakota: Aurora County (Wileox), Salem (Wiloox 78).
Sandy soil.
Oxytropis lambertii Pursh.
North Dakota: Inkster (Brannon 36), Langion, Devil's Lake, Grand Forks, Oakes, Jamestown.
South Dakota: Brookings, Sioux Falls, Iroquois, Watertown, Aberdeen, Redfield, Aurora County (Wilcox).
Dry soil on high prairies.

Desmodium canadense D. C.
North Dakota: Fort Totten (Brannon 53), Edinburg, Grafton.
South Dakota: Brookings, Sioux Falls, Iroquois.
Rich soil on the borders of woods, ete.
Vicia americana Muhl.
North Dakota: Inkster (Brannon 5), Grand Forks (Brannon 47), Manvel.
South Dakota: Brookings (Wilcox 85), Sioux Falls, Iroquois, Aurora County (Wilcox). Moist meadows and thickets.

## Vicia americana linearis Watson.

North Dakota: Manvel (Brannon 22).
South Dakota: Brookings, Iroquois, Watertown, Salem, Big Stone.
Dry fields and meadows.

## Vicia villosa Roth.

South Dakota : Brookings, Mellette (Griffiths 154).
Cultivated, and rarely as an escape.
Vigna catjang Walp.
South Dakota: Brookings, Mellette (Griffiths 153).
Cultivated.

## Lathyrus palustris L.

North Dakota: Merrifield (Brannon 20), Grand Forks, Inkster.
South Dakota: Brookings, Sioux Falls, Iroquois,
Moist meadows, banks, and ditches.

## Lathyrus venosus Muhl.

North Dakota: Union (Brammon 44), Edinburg.
South Dakota: Brookings, Lake Hendricks.
In rich soil of meadows and thickets, climbing to a height of 4 to 8 feet, and producing a dense tangled growth.



[^0]:    Hon. J. Sterling Morton, Secretary of Agriculture.

[^1]:    ${ }^{1}$ The prices of grass seed are subject to wide variation. With the standard seeds this variation depends chiefly upon the amount and quality of the season's supply.

[^2]:    ${ }^{1}$ This description and some others here presented were in type before the publication of Beals Grasses of North America, Vol. II.

[^3]:    ASince this publication the authors have sepn a type specimen of Campulosus planifolius in the herbarium of the Missouri Botanical Garden, and r'fenium glandulorum S. \&\& S. isidentical with it.

[^4]:    ${ }^{1}$ Nambers 251 to 772 were collected by Mr. C. L. Shear, and numbers 2001 to 2523 were collected by Mr. P. A. Rydberg.
    ${ }^{8}$ Determined by F. Lamson-Scribner.

[^5]:    Hon. Chas. W. Dabney, Jr., Assistant Secretary.

[^6]:    ${ }^{1}$ What is said here will apply to southwestern Minnesota, northwestern Nebraska, eastern Montana, and northeastern W yoming.

[^7]:    On the 17th of August I left Brookings County and went west into the artesian basin of the James River Valley, stopping first at Iroguois. The country "rom Brookings to Iroqnois is a rolling prairie. The principal grasses are Little Biue-stem, Big Blue-stem, Western Wheat-grass, Porcupine-grase, switch-grass, Big Sand-grass,

