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Marine Flora and Fauna of the Northeastern United States. Higher Plants of the Marine Fringe

EDWIN T. MOUL

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Continued on inside back cover.



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NOAA Technical Report NMFS CIRC-384

Marine Flora and Fauna of the Northeastern United States. Higher Plants of the Marine Fringe

EDWIN T. MOUL Illustrations by Ruth von Arx

### **FOREWORD**

This issue of the "Circulars" is part of a subseries entitled "Marine Flora and Fauna of the Northeastern United States." This subseries will consist of original, illustrated, modern manuals on the identification, classification, and general biology of the estuarine and coastal marine plants and animals of the Northeastern United States. Manuals will be published at irregular intervals on as many taxa of the region as there are specialists willing to collaborate in their preparation.

The manuals are an outgrowth of the widely used "Keys to Marine Invertebrates of the Woods Hole Region," edited by R. I. Smith, published in 1964, and produced under the auspices of the Systematics-Ecology Program, Marine Biological Laboratory, Woods Hole, Mass. Instead of revising the "Woods Hole Keys," the staff of the Systematics-Ecology Program decided to expand the geographic coverage and bathymetric range and produce the keys in an entirely new set of expanded publications.

The "Marine Flora and Fauna of the Northeastern United States" is being prepared in collaboration with systematic specialists in the United States and abroad. Each manual will be based primarily on recent and ongoing revisionary systematic research and a fresh examination of the plants and animals. Each major taxon, treated in a separate manual, will include an introduction, illustrated glossary, uniform originally illustrated keys, annotated check list with information when available on distribution, habitat, life history, and related biology, references to the major literature of the group, and a systematic index.

These manuals are intended for use by biology students, biologists, biological oceanographers, informed laymen, and others wishing to identify coastal organisms for this region. In many instances the manuals will serve as a guide to additional information about the species or the group.

Geographic coverage of the "Marine Flora and Fauna of the Northeastern United States" is planned to include organisms from the headwaters of estuaries seaward to approximately the 200-m depth on the continental shelf from Maine to Virginia, but may vary somewhat with each major taxon and the interests of collaborators. Whenever possible representative specimens dealt with in the manuals will be deposited in reference collections of the Gray Museum, Marine Biological Laboratory, and other universities and research laboratories in the region.

After a sufficient number of manuals of related taxonomic groups have been published, the manuals will be revised, grouped, and issued as special volumes. These volumes will thus consist of compilations of individual manuals within phyla such as the Coelenterata, Arthropoda, and Mollusca, or of groups of phyla.

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# MARINE FLORA AND FAUNA OF THE NORTHEASTERN UNITED STATES.

### Higher Plants of the Marine Fringe

EDWIN T. MOUL'

### ABSTRACT

The common higher plants of the beaches, dunes, morainal cliffs, and tidal marshes of Southern New England are treated in an illustrated key, using only vegetative characters. Both scientific and common names are given. Habitat lists of the plants are included, presenting to the investigator the association of plants as they occur in nature. The range of each plant along the Atlantic coast is designated. A glossary of terms is included.

### INTRODUCTION

The marine environment in southern New England is bordered by beaches, dunes, tidal marshes, and morainal cliffs. In these various types of harsh habitats a limited number of higher plants are able to grow and flourish, resisting wind and salt spray.

The illustrated key on the following pages was prepared for the identification of most of the higher plants growing on this marine fringe. The characters employed in the key are vegetative, principally leaf form, and occasionally root and stem features. The use of these characteristics not only makes the key less technical, but permits the identification of plants without flowers and fruits. The key is designed for biologists, biology students, and amateur botanists. A glossary of the few technical terms employed, as well as diagrams illustrating the main characters used to describe leaf shapes (Plate I), are provided.

A systematic list of plants has been omitted. Instead plants are arranged in lists according to the habitats in which they grow. This method of listing is useful to the investigator as it

presents the association of plants as they occur together in nature.

After the name of each species in the habitat list is given the geographic distribution of the plant along the Atlantic coast as recorded in "Gray's Manual of Botany" (Fernald, 1950). Although "Higher Plants of the Marine Fringe" has been designed primarily for use in southern New England, the information on distribution will give it wider application to the north and to the south. The key has been tested primarily on Cape Cod and has also been found usable in Maine, New Jersey, and Delaware. However, the user should be cautioned that species of plants will be found both north and south of southern New England which are not included in the key. While most of the plants in the key are wide ranging, a few are restricted to our northern shores. Frequently, mention is made of species of a genus not included in the key that may occur in southern New England or outside the range of this key.

The majority of plants included here are the spermatophytes or flowering plants. Only one fern occurring in the dune habitat is listed. A few mosses and lichens that are characteristic of dune bogs and two algae that are integral parts of the flora of tidal marshes are mentioned in the habitat lists, but not in the key.

<sup>&</sup>lt;sup>1</sup> Department of Botany, Nelson Biological Laboratories, Rutgers University, New Brunswick, NJ 08903, and Systematics-Ecology Program, Marine Biological Laboratory, Woods Hole, MA 02543.

The type of key used in this manual is probably familiar to most investigators. It consists of two statements of contrasting characters. The user makes a choice of the one which fits the plant in hand. This will lead to a number which will take him to another pair of characters where he again makes a choice. This eventually leads to a specific plant name. In order to permit working in reverse, the number of the preceding character is given in parenthesis.

A complete collection of the plants included in this key has been deposited in the Herbarium of the Gray Museum, Marine Biological Laboratory.

### **GLOSSARY**

The use of technical botanical terms has been kept to a minimum. Those found to be necessary are included in this glossary. Terms used to describe leaf shapes, tips, and margins, and the juncture of sheath and blade in grasses are illustrated in Plate I.

achene a small, dry, one-seeded fruit that does not open at maturity.

acuminate see Plate I.

acute see Plate I.

apical relating to the apex or tip.

auricle an ear shaped appendage or lobe (see grass, Plate I).

axile in the angle between two structures.

bract a modified leaf subtending a flower, sometimes on the stem.

capsule a dry fruit that opens when ripe and with more than one-seed cavity.

caudex the persistent base, sometimes woody, of an herbaceous stem.

clasping in which the base of the leaf partially encircles the stem (see Fig. 47).

corymb a flat topped or convex open flower cluster.

cryptogams lower plants, nonflowering.

deciduous not persistent, not evergreen.

dioecious male and female elements in separate plants (two households).

drupe a fleshy fruit with a stone seed.

filiform threadlike.

glume a chafflike bract at the base of the spiklet in grasses.

imbricated overlapping.

involute rolled inward.

leaf shapes and margins see Plate I.

lenticels corky spots on the young bark of trees and shrubs.

*ligule* a projection from the summit of the sheath in grasses (see Plate I); the flattened limb of the ray flower of compositae.

node place on a stem where leaves or buds occur.

ocreae a tabular stipule, or a pair of stipules, joined and elongated.

panicle a loose irregular compound flower cluster with flowers on small stems.

pappus appendages in tufts at top of ovary or fruit of such plants as thistle and dandelion.Usually cottony and useful in the dispersal of the fruits or seeds.

pedicel the stem of a single flower in a cluster.

peduncle the stem of a single flower.

petiole the stem of a leaf.

pome a fleshy fruit like an apple.

pubescent covered with short, soft hairs.

raceme a flower cluster of stemmed flowers on an elongated axis.

rachis the axis of a compound leaf.

rhizome a prostrate, subterranean stem, rooting at nodes.

rugose wrinkled.

scabrous rough to the touch.

scape a naked flower stem rising from the ground.

sepal a leaf like outer division of the flower, often green.

sessile without an individual stem, as a leaf attached directly to main stem.

setaceous bristle shaped.

silique a specialized capsule in which a partition separates each seed cavity; characteristic of Cruciferae.

spike an elongated flower axis in which the flowers are sessile or almost sessile.

stipule an appendage at the base of the petiole or leaf or at each side of the attachment to the main stem (see Fig. 6, 7).

terete cylindrical, having a circular cross section.

umbel a flower cluster in which the individual flower stems arise from the same level (Flower of Wild Carrot).

veins the conducting tissue in a leaf.

villous bearing long and soft hairs.

whorl three or more leaves in a circle around the stem (at the node).

### LEAF SHAPES 2 3 5 6 7 8 9 1. spatulate linear 7. obovate 2. lanceolate oblong deltoid 5. oblanceolate 6. ovate hastate 2 10 11 10. cordate 11. palmately compound 12 acuminate 1. acute 12. pinnately compound Blade Ligule 5 2 3 Auricle Sheath LEAF MARGINS 1. entire 3. serrate 2. dentate sinuate

Plate I.—Examples of leaf shapes, leaf margins, leaf tips, and junction of blade and sheath in grasses referred to in the glossary.

Junction of blade and

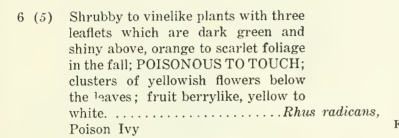
sheath in grasses

5.

pinnate

# VEGETATIVE KEY TO HIGHER PLANTS OF BEACHES, DUNES, AND TIDAL MARSHES

1		Woody plants, trees and/or shrubs more than 2 ft tall	2
1		Herbaceous plants.	24
	(1) (1)	Needle or scale leaved trees, evergreen; cones or berrylike cones present	3
3	(2)	Needle leaves in bundles of three; seeds in a cone	<i>M</i>
3	(2)	Scaly leaves, opposite or in whorls of three, spiny on juvenile stems, adpressed to twigs on mature stems; berrylike cone	4
4	(2)	Simple leaves (single blade) (see Fig. 8, 9)	9
4	(2)	Compound leaves (three or more leaflets to a blade) (see Fig. 4, 5)	5
5	(4)	Palmately compound or trifoliate leaves (see Fig. 3, 4).	6
5	(4)	Pinnately compound leaves (see Fig. 5)	7



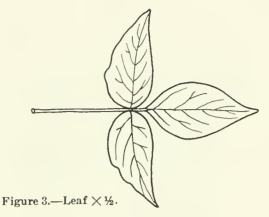




Figure 4.—Leaf  $\times \frac{2}{3}$ 

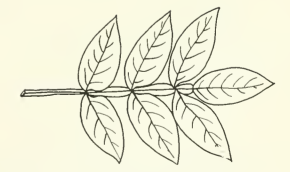
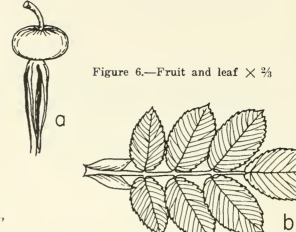
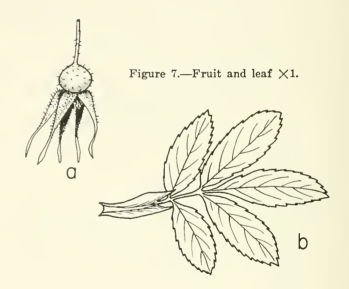


Figure 5.—Leaf ×½.



8 (7) Leaflets finer, light green above and below, coarsely serrate with 5-15 teeth above middle, to 3 cm long; thorns at nodes only; flowers rose; a small applelike fruit to 1 cm broad; plants of upland borders of dunes and marshes. . . . . . . Rosa palustris, Swamp Rose (other members of genus may be present)



10 (9)	Leaves opposite (at least below), lanceolate, sharply 6-15 toothed on each side, 2-5 cm broad; prom-
	inently 3-veined (nerved); plants primarily at ditch edge and higher
	ground in tidal marshes Iva frutescens var. oraria, Marsh Elder, High Tide Bush
	Tide Dusii

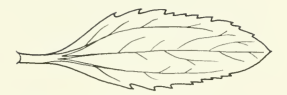


Figure 8.—Leaf ×1.

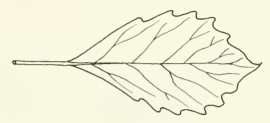
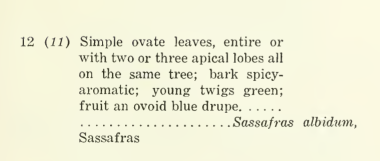


Figure 9.—Leaf ×1.

 11 (9) Trees only (single main stem).
 12

 11 (9) Shrubs only (several main stems).
 18



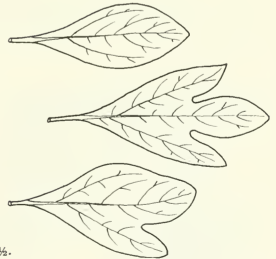
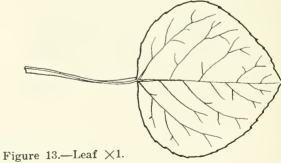


Figure 10.—Leaves  $\times \frac{1}{2}$ .

13	(12)	Leaves with a stiff leathery texture and somewhat lobed; trees of the dunes and hollows
13	(12)	Leaves not leathery, simple and not lobed
1.4	(19)	Leaves with heavy spiny teeth at the
14	(13)	end of shallow lobes, dark green above, light green below
14	(13)	Leaves lobed with a bristle at the end of the lobe, dark green above, dense wooly hairy below; fruit an acorn
15	(13)	Leaves ovate or elliptic, almost broad as long; petioles (leaf



16 (15) Trees with stiff horizontal branches: leaves simple, obovate to elliptic and entire; fruit an elongate drupe to 1.5 cm long, purple, on a long peduncle (3-6.5 cm); foliage scarlet early in the fall. . . . . . . Nyssa sylvatica, Sour Gum Figure 14.—Leaf ×1. 17 17 (16) Bark of twigs smooth, reddish brown to blackish gray, with conspicuous lenticels (corky spots); bitter almond odor in bark; fruit a drupe (stone fruit). . Prunus. A (17) Small trees, flowers and fruit in raceines. ..... B A (17) Small trees or shrublike growth habit: on dunes and along shores: flowers and fruit solitary or clusters: leaves ovate or oval, acute tip, pubescent beneath when mature; fruit a plumlike drupe; stone pointed at both ends. . . . . . . . . . Prunus maritima, Beach Plum Figure 15.—Leaf ×1. B (A) Sepals deciduous; leaf blade obovate, thin, mostly serrulate with slender teeth, no villose hairs along midrib of the leaf. ... Prunus virginiana, Choke Cherry B (A) Sepals persistent: leaf blade elliptic or lanceolate, serrulate with relatively coarse teeth.

sometimes villose hairs along prominent midrib of the leaf Black Cherry



Figure 16.—Leaf  $\times \frac{2}{3}$ 

17 (16) Bark of older twigs grayish, lenticels not conspicuous; leaves elliptic to ovate-oblong, 4-5 cm long; no bitter almond odor in bark; fruit a small pome (apple-like). . . . . Amelanchier laevis, Shadbush (other members of genus may be present)

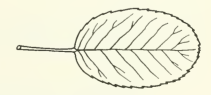


Figure 17.—Leaf  $\times 1$ .



Figure 18.—Stem, leaves and flowers ×2.

18 (11)	Leaves not tiny and	scalelike	19
---------	---------------------	-----------	----

19	(18)	Shrubs	with	leaves	aromatic	when	crushed	between	the	fingers.	 	 	 20
19	(18)	Shrubs;	leav	es not	aromatic.						 	 	 21



Figure 19.—Stem and leaves × 1/2.

20	(19)	Leaves linear lanceolate with
		pinnate dentations (fernlike),
		hairy on one or both surfaces,
		wax dots prominent on upper
		surface of leaf; branches darker
		grey; bristled dry fruit (nut).
		Sweet Fern



Figure 20.—Leaf  $\times 1$ .

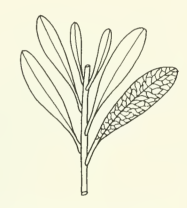


Figure 21.—Stem and leaves  $\times 2$ .

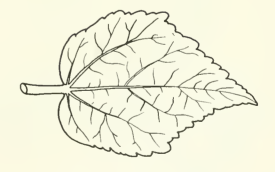


Figure 22.—Leaf  $\times \frac{2}{3}$ .

22 (21) Leaves of stem small to 4 cm in length, not lobed; stem with pith not visible; flowers small, various colors; fruit various; plants generally of older dunes or hollows of dunes.



Figure 23.—Stem and leaves  $\times 1$ .

23	23 (22) Shrubs growing in low ground; leaves obovate to oblong, serrate, elongate terminal panicles	
	A (23) Leaves light green on both sides; flowers white to pinkish	1
	1 (A) Main stem red or purple brown; flower stem glabrate	
	1 (A) Main stem yellowish brown; flower stem densely pubescent	

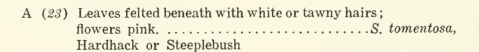
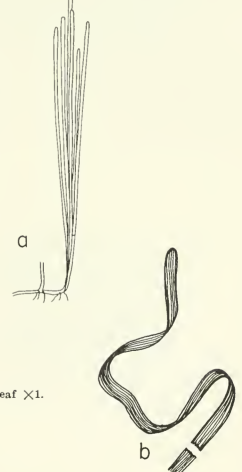




Figure 25.—Stem and leaves  $\times 1$ .

Figure 24.—Stem and leaves  $\times 1$ .

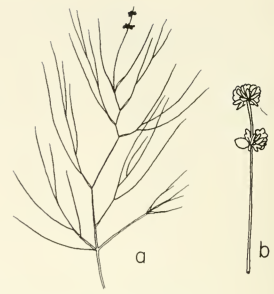
25 (24) Blade of leaf long, flattened, 1.5-6 mm wide and up to a meter long; usually in very soft muddy bottom. . . . . Zostera marina, Eel Grass



26

Figure 26.—(a) Habit sketch;

(b) terminal portion of leaf  $\times 1$ .



26 (25) Flower and fruit spike of isolated whorls of sessile flowers and fruits raised above the stipules; fruit with a short beak. ........Potamogeton pectinatus, Sago Pond Weed (other species may occur)

Figure 27.—(a) Habit sketch; (b) stem and flowers ×2.

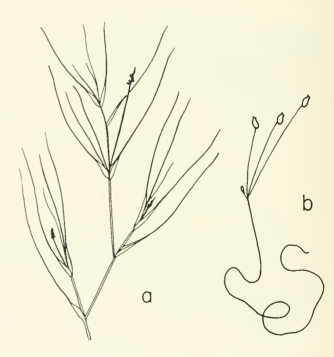


Figure 28.—(a) Habit sketch;
(b) peduncle, pedicels and fruits ×1.

27	(24)	Grasses, sedges or rushes; leaves narrow and sheathing the stem. To determine grasses, sedges, and rushes read the following key characters and determine to which of the three groups your plant belongs. These are difficult groups to identify and only the dominant species found along the marine fringe are included. If doubtful, consult some reference such as <i>Gray's Manual of Botany</i> (Fernald, 1950) or Gleason and Cronquist (1963):	
	A	(27) Grasses (Gramineae). Stems cylindric, hollow except at the nodes (a few have soft pith); leaves in two ranks on the stem, parallel veined; leaves in two parts, a sheath enveloping the stem but open its full length and a flat blade; at junction of sheath and the blade a membranous or hairy appendage, the ligule (see Plate I), this will be the principal character illustrated to designate the species; fruit a grain.	85
	В	(27) Sedges (Cyperaceae). Stems usually solid and many are triangular (three angled); roots fibrous; leaves in three ranks, when present, sheath closed at the top; infloresence, a spike or cluster at top of the stem, flowers lack petals and sepals, one flower in axile of each imbricated bract (scale) which is usually brown; fruit an achene.	86
	С	(27) Rushes (Juncaceae). Stems pithy or hollow, unbranched; leaves narrowly lanceolate or filiform, in basal clumps (tussocks), or represented by sheaths only; cymose or clustered small greenish or brownish flowers; fruit a capsule.	87
27	(24)	Plants not grasses, sedges or rushes, leaves usually broader	28
28	(27)	Plants extremely succulent (water in tissues) and fleshy, in some cases only	
		the leaves of this type; leaves then are very thick and firm between the fingers; plants of exposed areas of beaches, dunes, and tidal marshes (if in doubt, try this choice).	29
28	(27)	Plants not extremely succulent or fleshy; leaves not thick and firm between the fingers; plants more varied in their habitat, but usually not in extremely exposed areas.	39
29	(28)	Plants with cylindrical (terete) leaves that look like extensions of the stem	30
29	(28)	Plants with broader leaves, not cylindrical, or leaves reduced to scales	31

30	(29)	Leaves awl-shaped, alternate, ending in a hairlike prickle, plants difficult to handle because of these stiff points, pubescent, plants usually of beaches
		Glabrous or sparingly pubescent,

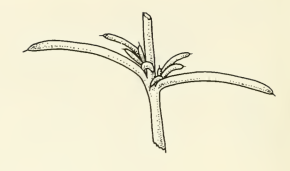


Figure 29.—Stem and node with leaves  $\times 1$ .

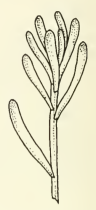


Figure 30.—Stem and leaves  $\times 2$ .

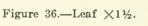
32	(31)	(nod	ts with jointed fleshy stems, leaves reduced to tiny scales at each joint e); flowers in hollows of the thickened upper joints, which form a spike
	A	(32)	Plants perennial, with a stout woody depressed stem (rhizome) forking in the sand; long branched trailing stem; flower spikes at tip of ascending branch- es; forms extensive perennial mats
	A	(32)	Plants annuals from small root systems; erect plants
	В	(A)	Scales at the nodes of the stem mucronate-pointed and conspicuous; joints of the flower spike thicker than long
			Figure 32.—(a) Habit sketch; (b) stem and scale leaves ×1.
	В	(A)	Scale at the nodes blunt, inconspicuous when dried; joints of the flowering spike longer than thick
			Figure 33.—(a) Habit sketch; (b) stem, branches, and scale leaves ×1.

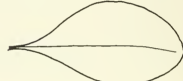
32 (31) Plant stems not as above; leaves not reduced. .....

Figure 34.—Apical portion of stem and leaves  $\times 1$ .



Figure 35.—Leaf ×1.





- 34 (31) Leaves linear-lanceolate, alternate in a rosette, erect or strongly ascending; flowers from an erect spike from the rosette; plants of the tidal marsh. . . . . Plantago, Seaside Plantain. . . A
  - A (34) Bracts or sepals or both minutely ciliate; flower spike dense with flowers to base; flower stalk exceeding leaves.

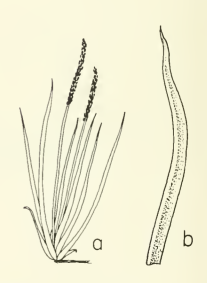


Figure 37.—(a) Habit sketch;
(b) terminal portion of leaf  $\times \frac{1}{2}$ .

34	(31)	Leaves not in a rosette; variable shaped leaves	s on erect stems.	35
		Leaves not entire.		36
35	(34)	Leaves entire, not toothed or lobed	•••••	38
36	(35)	Leaves covered with stiff bristles, older leaves cordate, slightly lobed with undulate margins; fruit an olive-shaped bur with recurved spines, plants of beach and dunes	e 38.—Leaf ×1.	>
36	(35)	Leaves smooth with no bristles, ovate lanceolat no burlike fruits.		37
37		Leaves serrate, ovate-lanceolate to ovate or obovate, glabrous or sparingly pubescent below; flat topped clusters of many pink or purple flowers; plants of the tidal marsh Pluchea purpurasce var. succulenta, Salt Marsh Fleabane	rigure 39.—Leaf ×1.	>
37		Leaves obovate or oblanceolate, sinuate toothed, narrowed to base, young leaves taste of horseradish; fruit a cone-shaped silique; plants of the beaches		>

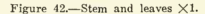
Figure 40.—Leaves  $\times 1$ .

38 (35) Large coarse plants, basal leaves oblanceolate to spatulate-oblong, 1-4 dm long; stem leaves to lanceolate; panicles of yellow flowers late in the summer; plants of beaches, dunes and tidal marshes. .... Solidago sempervirens. Seaside Goldenrod



Figure 41.—Stem with leaf and basal leaf  $\times$   $\frac{1}{5}$ .

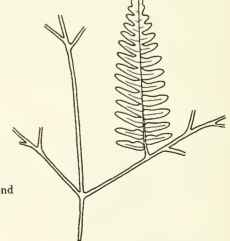
38 (35) Smaller, more delicate plants; perennial; leaves narrowlinear; branching subdichotomous; small pink flowers on pedicels arising from axils of the upper leaves; plants of Salt Marsh Aster



Another species of the genus present in the area is an annual; it has smaller (purple) flowers than A. tenuifolius. 

39 (28) A coarse fern with tripinnate frond from an underground creeping and forking rhizome; world wide, growing here on older dunes and sea cliffs, . Pteridium aquilinum, Bracken Fern

Figure 43.—Portion of frond with pinnule  $\times \frac{1}{2}$ .



40	(39)	Plants with opposite leaves and branches	41
40	(39)	Plants with alternate leaves and branches.	49
41	(40)	Low creeping plants growing flat on the substrate.	42
41	(40)	Erect plants, not flat on the substrate	43
42	(41)	Spatulate-shaped leaves, usually in whorls at the nodes; one-flowered pedicels form an umbel at the nodes; plants usually weeds of waste places but growing on the beach	フ
42	(41)	Oblong linear to oblong lanceolate leaves two at each node; milky juice; flowers in fork of leaves; reddish color on leaves and stem; plants of beach and the dune hollows	2
43	(/1)	Erect plants with a square stem	44
43		Erect plants with a terete or flattish stem.	47
10	(47)	The same of the sa	

44	(43)	Leaves linear, entire, primary ones 1.5-3 cm long, rough above, scattered short white hairs; racemes 2-10 flowered, purple; fruit a subglobose capsule, plants of wet areas back of dunes and edges of the tidal marsh.
. 44	(43)	Leaves lanceolate
45	(44)	Leaves entire, crowded on stem, cordate clasping at base; flowers regular in long terminal racemes, magenta; plants of the freshwater marsh border or brackish marsh Lythrum salicaria, Spiked Loosestrife  Figure 47.—Stem and leaf ×1.
45	(44)	Leaves not entire
46		Leaves lanceolate to narrowly ovate, merely serrate on edges; flowers purplish, irregular, deeply cleft into two parts; in terminal racemes

46 (45) Leaves broadly lanceolate to narrowly ovate, serrate-dentate; flowers whitish, small, regular in whorls at the nodes, plant of dunes and marsh border. . . . . . Lycopus rubellus, Bugleweed (look for other species)

Figure 49.—Leaf ×1.

47	(43)	Low, weedy, much branched annuals with awl-shaped or linear leaves	8
47	(43)	Larger erect plants with clasping linear stem leaves; flowers in few clusters at tip of branches, petals roseate; plants of upland border of marsh and dunes	
48	(47)	Figure 51.—Stem and leaves ×3.  Leaves broad based tapering to a fine point (awlshaped), to 1 cm long, no stipules; flowers greenish, sessile in fork of leaves; on waste places, roadsides, beaches	
48	(47)	Leaves filiform from base to tip, mostly longer than 1 cm, large triangular stipules present; flowers on pedicels to 10 mm long, from axils of leaves	7
		Figure 52.—Stems and leaves $\times 2$ .	

49	(40)	Plants with compound leaves	50
49	(40)	Plants with simple leaves.	54
		(Note: Be careful not to include here as compound, simple leaved plants with deeply cut or filiform divisions; example, Yarrow, Figure 68.)	
50	(49)	Plants with pinnately compound leaves	51
50	(49)	Plants with palmately compound, or trifoliate, leaves.	52

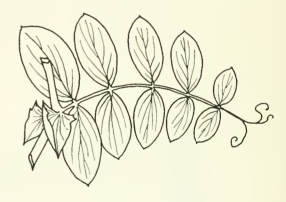


Figure 53.—Stem, stipules and leaf  $\times \frac{1}{2}$ .

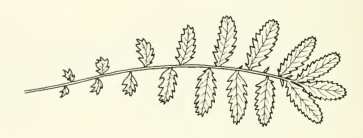
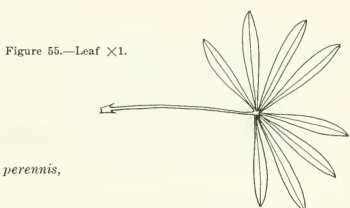


Figure 54.—Compound leaf  $\times \frac{1}{2}$ .



52 (50) Five to eleven oblanceolate leaflets; pealike purple flowers; fruit a pod or legume; plants of dune border or sea cliff. . . . . . . . . Lupinus perennis, Wild Lupine

52 (50) Plants with trifoliate leaves, each leaflet may be divided into three segments. . . . . 53

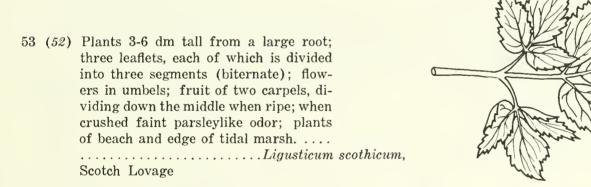
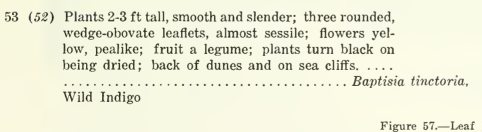
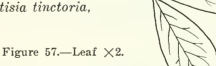


Figure 56.—Leaf ×¼.





54 (49) Plants twining or creeping over the substrate or on other plants; leaves cordate or deltoid-ovate, long petioled; large funnel-shaped flowers, white to roseate; plants of beaches and waste places. . . . . . . . . . . . . . . Convolvulus sepium, Hedge Bindweed or Wild Morning Glory

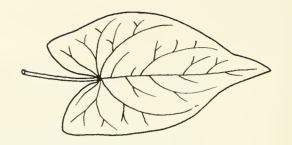


Figure 58.—Leaf  $\times 1$ .

54	(49)	Plants not creeping	55
55	(54)	Plants with cluster of basal leaves, erect flowering stalk that arises from basal	
		rosette.	56



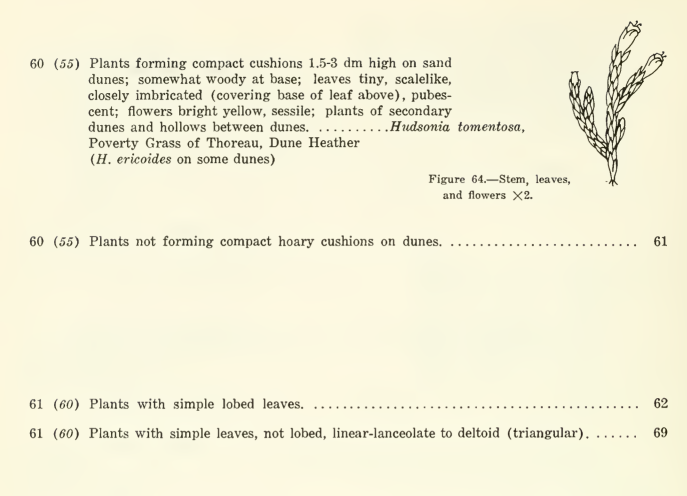
60

Figure 59.—Habit sketch.

57	(56)	Leaves hastate, two basel lobes somewhat divergent; flowering stem to 5 dm high, slender, reddish raceme of flowers, nodding on short stems (pedicels); common weed of beach, dunes, and waste places	ella, Figure 60.—Leaf $\times 1$ .
<b>57</b>	(56)	Leaves not hastate, longer	
58	(57)	Caudex (a basal persistent stem of an herb) woody and thick, leaves spatulate, entire, sometimes tinged with red at the tips; flowers tiny, lavender on a much branched leafless stem (scape), panicled; plants of tidal marsh and edge of the dunes Limonium carolinianum, Sea Lavender	Figure 61.—Leaf $\times \frac{1}{2}$ .
		A plant transitional to L. carolinianum, with more common north of Cape Cod and northy	
58	(57)	No distinct thick and woody caudex	59
		Leaves linear, pinnate, rough to the touch with bristly hairs, main veins whitish; flowers yellow, resembling large dandelions at top of branched stalks; fruits an achene with white pappus (hairs); plants of sea cliffs and waste places	ata, Figure 62.—Leaf $\times \frac{1}{2}$ .
59	(58)	Leaves spatulate, narrow to stem, slightly undulate border, veins reddish; flowers yellow, resembling small dandelions, in open clusters at top of an almost leafless stalk; fruit an achene with pappus; plants of older dunes and	Figure 63 — Leaf ×34

Hawkweed, Rattlesnake Weed

Figure 63.—Leaf ×¾.



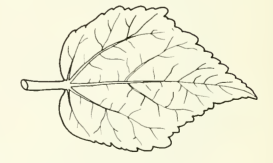


Figure 65.—Leaf  $\times \frac{2}{3}$ .

63	(62)	Plants with leaf broader, segments or lobes	not threadlike
64	(63)	Coarse plants of the dunes with huge tap root; large cluster of basal leaves with filiform segments to 10 cm long, with expanded petiole at the nodal joint; leaves of flower stem similar; large panicle of green to bronze flowers on stem arising from base	Figure 66.—Leaf ×1.
64	(63)	More delicate plants of marshes, with fibrous roots; stem branching subdichotomous, leaves delicately filiform to 5 cm long; flowers white, small, in terminal umbels	laceum, re 67.—Leaf with filiform divisions ×1.
65	(63)	Leaves 2.5-15 cm long, bipinnately parted into fine divisions like a fern leaf, odor strong and disagreeable when leaf is crushed; flowers white (rarely pink) in flat topped crowded corymbs; common plant on beaches and waste places	Figure 68.—Leaf ×1.
65	(62)	Leaves not as above	00

63 (62) Plants with filiform (threadlike) segments of the leaf. .....

66	(65)	Plants covered with thick wooly hairs; growing from extensive creeping and forking rhizomes, forming extensive clumps; leaves with broad petioles, obovate, bluntly lobed; flowers on an erect stem, yellow but not showy; plants of the beaches and frontal dunes Artemisia s Silver King, Dusty Miller	telleriana, Figure 69.—Leaf $\times \frac{1}{2}$ .
66	(65)	Plants not thickly covered with hairs; beaches	and waste places 67
67	(66)	Leaves pinnately lobed with soft spiny teeth, clasping cordate base with basal auricles, terminal half of the leaf much larger than lateral lobes; flowers yellow; fruit an achene with a white pappus; on beaches and waste places	Figure 70.—Stem and leaf $\times\frac{1}{2}$ .
67	(66)	Leaves pinnately lobed without spiny teeth	68

68 (67) Leaves grayish-green, lower leaves pinnate, upper leaves deeply pinnately lobed, toothed, fine hairs beneath, hairs thick along midrib; saffron colored juice; yellow flowers; capsules long and linear to 20 cm dividing into two halves when ripe; plants of the beach. . . . Glaucium flavum, Sea Poppy

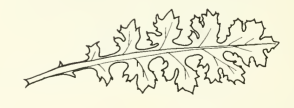


Figure 71.—Leaf  $\times \frac{2}{3}$ .

68 (67) Leaves grass-green or gray-green, pinnate to tripinnately lobed, both opposite and alternate, foliage resembling that of Artemisia stellerriana (Fig. 67), but lacks the wooly hairs: flowers in greenish terminal clusters; upper beaches and waste Ragweed Figure 72.—Leaf  $\times 1$ . 69 (61) Leaves broad triangular to oval. ..... 70 73 70 (69) Large vinelike plants with thorns; usually creeping over other vegetation, may form impenetrable thickets: leaves ovate or oval with three prominent main veins, tendrils at the base of some leaves; flowers in loose umbels; berries blue: plants of old dunes and sea cliffs. ..... ..... Smilax rotundifolia, Common Greenbriar (other species may be found) Figure 73.—Stem and leaf  $\times \frac{1}{2}$ . 71 71 (70) Plants with light green, ovate-deltoid, serrate dentate or serrate leaves, very

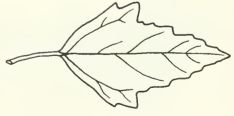


Figure 74.—Leaf  $\times 1\frac{1}{2}$ .

71 (70) Plants with darker green leaves, no mealy spots on leaves; flowers variable...... 72

72 (71) Large coarse plants with thick spongy stems: leaves large ovate to deltoid, sinuate-toothed or angled; flowers white, large and funnel-shaped: fruit a prickly capsule: an ill-scented and poisonous weed (but not to the touch): upper beaches and on piles of Jimson Weed

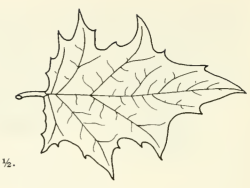


Figure 75.—Leaf  $\times \frac{1}{2}$ .

72 (71) Plants not as coarse, and stems firm; leaves ovate, entire, or sinuate, and acuminate at tips, without auricled or lobed base; flowers in umbels, white; berry black, poisonous in the unripe condition: on beaches and dunes.

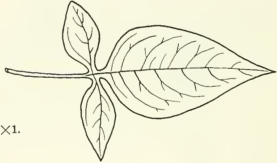
.....Solanum nigrum,

Black Nightshade

Figure 76a.—Leaf ×1.

A vinelike plant of the same genus; leaves entire but auricled or lobed at the base: flowers in cymes, violet; berry red and poisonous. . . . . . . . . . . . S. dulcamara. Bittersweet, Nightshade

Figure 76b.—Leaf ×1.



73 (69) Leaves lanceolate, with 7-12 parallel veins; terminal raceme of flowers; berries at first greenish, later ruby-red; plants in the hollows of older dunes. . . . . . ..... Smilacina stellata, False Solomon's Seal

Figure 77.—Stem and attached leaf X1.

74 

74	(73)	Leaves showing irregular serrations or slight undulating border, or even slightly pinnatifid (pinnately cleft).	<b>7</b> 5
74	(73)	Leaves entire	79
75	(74)	Leaves long petioled, lanceolate to lance-ovate, irregularly toothed; terminal raceme of deep red flowers; plants of the freshwater border of tidal marshes Lobelia cardinalis, Cardinal Flower Figure 78.—Leaf ×½.	L
75	(74)	Leaves not as above.	76
76	(75)	Stems with scattered silky hair or dense wooly hair.	77
76	(75)	Stems smooth, no hairs.	78
77	(76)	Stem with scattered silky hair; leaves narrowly to broadly lanceolate, border undulate, crowded on stem, passing into bracts below the flowers, short appressed hairs more abundant on under surface, leaves frequently tipped with red; flowers yellow opening late afternoon; fruit a conical capsule to 3 cm long, crowded on terminal portion of stem; plants of beaches and dunes Oenothera parviflora, Evening-Primrose (other species of genus may occur, O. humifusa in New Jersey and Delaware)	7
77	(76)	Stems densely covered with white wooly hair, leaves narrowly lanceolate, undulate borders, sessile, dense wooly hair on the undersurface; flowers in crowded terminal corymbs, pearly white and drying like straw flowers; plants of back dunes and protected areas	

Figure 80.—Stem and leaves  $\times 1$ .

Common Everlasting, Cudweed

78 (76) Lower leaves long, petioled and spatulate with pinnate serrations, upper stem leaves sessile and deeply pinnately toothed; flowers a daisy; plants of sea cliffs and dunes (also roadsides, etc.).....Chrysanthemum leucanthemum, Ox-Eye Daisy

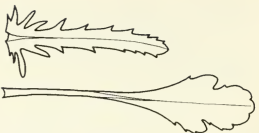


Figure 81.—Leaves ×1.

78 (76) Lower leaves almost sessile, pinnately toothed, upper stem leaves linear; racemes of small white flowers, followed by larger oval-shaped siliques; plants of dunes and waste places. . . . . . . . . Lepidium virginicum, Peppergrass

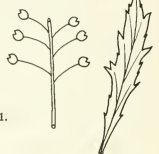


Figure 82.—Siliques and leaf X1.

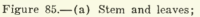
79		Plants with conspicuous stipules at each node in form of a sheath (ocreae) subtending the leaf.	80
79	(74)	Plants lacking conspicuous stipules at nodes	81

Figure 83.—Stem and node with stipule. Leaf and flower  $\times 2\frac{1}{2}$ .

Figure 84.—Stem, stipules and leaves ×4.

- 81 (79) Plants with many erect stems from a biennial or perennial woody tap root. ....... 82

82 (81) Very leafy stems from 1-4.5 dm high, smooth, no pubescence; leaves obovate to elliptic and only 2 cm long; loose terminal racemes 2-12 cm long, rose-pink to rose-purple flowers, minute cleistogamous (closed colorless, self fertile flowers) flowers and capsules in one-seeded racemes at base of plant after showy flowers; plants of sea cliffs and bask dunes. . . Polygala polygama var. obtusa, Milkwort.



- (b) raceme and cleistogamous flowers  $\times 3$ .
- 82 (81) Leafy stems to 1 dm tall, densely covered with white hairs; leaves lanceolate to elliptic, three to four times as long as broad, whorled on stem or alternate in flower panicle, starting about middle of stem; old flower stalks persisting into next year; plants of dunes (Hudsonia zone).....Lechea maritima, Seaside Pinweed

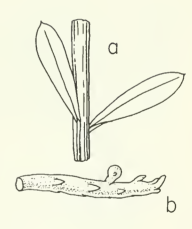




Figure 86.—Stem and whorl of leaves  $\times 1$ .

83 (81) Very slender annual or biennial with trailing basal offshoots; narrowly linear leaves, scattered widely on flowering stalk; very loose raceme of blue-violet flowers; fruit a capsule; a plant of late spring and early summer and disappearing after seeds are formed; plants of older protected dunes, sometimes near beaches and waste places. . . . . Linaria canadensis, Toadflax

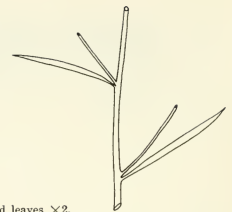


Figure 87.—Stem and leaves  $\times 2$ .

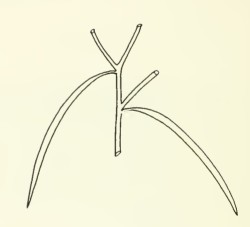


Figure 88.—Stem and leaves  $\times 1$ .

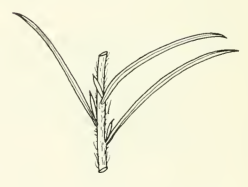


Figure 89.—Stem and leaves X1.

#### 85 (27) Gramineae

The character illustrated for each of the common species of grasses is the ligule. This is a membranous or hair structure found where the blade of the leaf joins the sheath (see Plate I). The grasses are arranged below in their typical habitat:

#### I. Dunes

Ammophila breviligulata, Dune, Marram, or Beach Grass

A very coarse grass characteristic of frontal dunes and hollows. It also occurs at edge of and on the eroded portions of sea cliffs and on beaches. Ligule membranous to 3 mm long. Flowering spike linear, cylindric and completely covered with flowers.

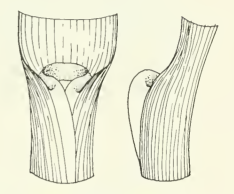


Figure 90.—Ligule ×4.

#### Festuca rubra, Red Fescue Grass

A less coarse grass of the back dunes, sometimes scattered in the *Ammophila* zone. Sheath brownish and blades stiff and setaceous, ligule membranous. Growing from a creeping rootstock. Less frequent in tidal marsh, in *Spartina patens* and *Juncus gerardi* zones. Flowers in a loose panicle.

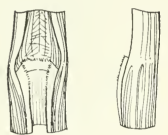


Figure 91.—Ligule ×10

## Deschampia flexuosa, Common Hairgrass

Numerous inward rolled threadlike basal leaves 5-20 cm long, 0.4 mm wide; stem slender and nearly naked of leaves; ligule membranous, 2 mm; flower panicle very loose, nodding with pedicels blackish and threadlike. Plants of the hollow of dunes and top of sea cliffs.

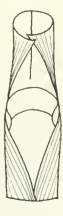


Figure 92.—Ligule ×15.

#### II. Tidal marsh

Spartina alterniflora, Salt Marsh Cord Grass

A large coarse grass found at the margin of tidal marshes and along all creeks and pools in the marsh. Ligule a fringe of hairs, base fused and membranous. Blade of 18 mm wide. A dwarf form occurs in the lower portion of the *S. patens* zone. Growing from a rhizome covered with white papery scales; flowers in comblike cluster, tight against the stem.

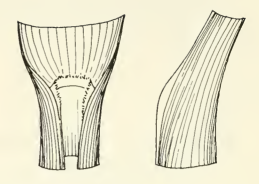


Figure 93.—Ligule ×4.

## Spartina patens, Salt Marsh Hay

A slender grass forming almost pure stands on lower slope of the marsh, also on sea beaches. In late summer and fall the growth habit shows a "cowlick" formation. Basal leaves filiform (threadlike), upper leaves to 1 dm long, ligule a fringe of hairs; flower two or more comblike spikes forming an open panicle, purplish, flowers unilateral on spike.

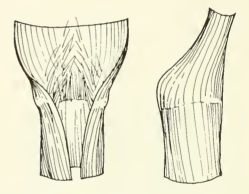


Figure 94.—Ligule X4.

## Spartina pectinata, Fresh Water Cord Grass

A tall coarse grass found growing around the upland edge of the tidal marsh and on upper reaches of the creeks in low salinity. Leaf margins and glume keel strongly scabrous, harsh to run finger down edge. Growth from a large scaly rhizome. Ligule a fringe of hairs to 2 mm long; blade 6-10 mm wide. Flower stalks with many panicles of comblike spikes, long awns on flowers of spikes.

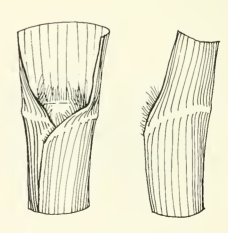


Figure 95.—Ligule X3.

## Phragmites communis, Reed Grass

Large erect grass to 6 m tall, from long creeping rhizomes; ligule a fringe of hairs, some to 6 mm long. Exceedingly feathery flower panicle with long silky hair, tawny or purplish in color, grass of brackish to fresh water areas of marsh, sometimes on low dunes.

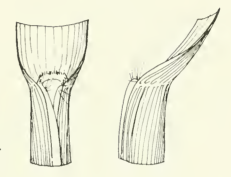
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Figure 96.—Ligule  $\times \frac{1}{2}$ .

## Distichlis spicata, Spike Grass

Grass of the *Spartina patens* zone, sometimes in pure stands. Leaves 2-3 mm wide and a compact, subcylindrical panicle of flowers, distinct from the *Spartina* spike. Ligule membranous. Creeping rhizome frequently invades bare areas.

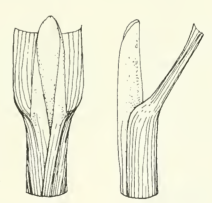
Figure 97.—Ligule  $\times 4$ .



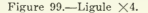
Agrostis alba var. palustris, Redtop Grass

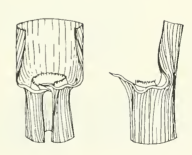
Delicate grass scattered in *Spartina patens* zone. Densely matted, partly decumbent. Creeping rhizome. Blade of leaf 4-10 mm wide, ligule membranous to 3-7 mm long. Panicle of flowers purplish-bronze, becomes whitish in fruit.

Figure 98.—Ligule ×5.



Elymus virginicus var. halophilus, Terrell Grass Erect stiff grass of the upland edge of tidal marsh or between it and beach or dunes. Blade of leaf 5-14 mm wide, ligule membranous. Flowering spike resembles wheat but seems two-ranked and flat.





## Panicum virgatum, Switch Grass

Large coarse grass in thick hummocks or tussocks. Blade 10-15 mm wide, ligule a fringe of hairs. Loose widely spreading flower panicle. Grass in the transition zone of the marsh border, sometimes at the edge of beaches and dunes.

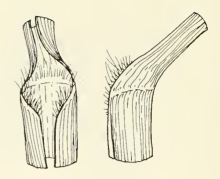


Figure 100.—Ligule ×2.

#### III. Beach

#### Bromus tectorum, Cheat

An annual grass, growing early in the season and becoming brown and dead by midsummer. Blade 5-8 mm wide, ligule membranous 1.5-3 mm long, rounded to acute. Very loose panicle, recurving flexuous branches with long awns (bristles) resembling oats, often purple in color.

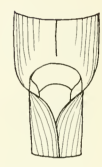


Figure 101.—Ligule ×2.

## 86 (27) Cyperaceae

#### I. Dunes

## Cyperus grayii, Gray's Sedge

Rhizomes with hard cormlike swollen branches; stems wiry, filiform, leaves graygreen to 3 dm tall; flowers in nearly spherical heads on 3-14 stiff capillary smooth stems forming an umbel; in sandy hollows of dunes. It is suggested that a more inclusive manual be referred to for verification.

#### Cyperus spp.

Other species of *Cyperus* may occur in the dunes or at the edge of dunes. Identification should be made by the use of one of the manuals (Fernald, 1950; Gleason and Cronquist, 1963) or referred to a botanical taxonomist.

#### II. Tidal marsh

Scirpus americanus, Three-Square Rush

Rhizomes stout and hard, dark brown; upper sheath concave, but not notched, bearing an elongate, linear, sharp, pointed blade; spikelets many in sessile clusters, reddish-brown; involucre appears to be continuation of stem, long to 15 cm, acute; plants of brackish to freshwater borders of marshes, usually in almost pure stands.

Figure 102.—Stem, flower cluster and involucre ×2.



## Scirpus paludosus var. atlanticus, Bayonet Grass

Growing from a cormlike enlargement of the rhizome; stems three-angled; leaves borne chiefly or wholly below the middle of the stem; two or three involucral bracts; in borders of brackish ponds and on tidal marshes.

Figure 103.—Habit sketch  $\times$   $^{1/10}$ .



## Scirpus torreyi, Torrey's Rush

Rhizome flaccid, brownish; upper sheath readily splitting, leaves triangular channeled with obliquely rounded tips; spikelets in sessile clusters, oblong-lanceolate, reddish-brown; involucre appears to be continuation of stem; 3-5 cm long; plants along brackish to freshwater margins of ponds and marshes.

Eleocharis spp., Spike Rush

Thin wiry stems forming tufted clusters from a creeping rhizome, leafless, but basal part of stem sheathed; many of the stems topped with a conelike brown or reddish-brown flower spikelet; wet margins of brackish ponds and marshes. Several species, but identification cannot be made until fruits (achenes) are ripe. For species identification reference should be made to one or other of the manuals suggested.

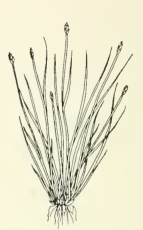
Figure 104.—Stem and flower spikelets  $\times 3$ .



### Eleocharis parvula

A small spike rush, 1-7 cm high, growing in muddy areas of tidal marshes and on wet saline or brackish shores. Plants tufted with threadlike leaves, shallow fibrous roots.

Figure 105.—Habit sketch ×1.



#### 87 (27) Juncaceae

#### I. Tidal Marsh

## Juncus gerardi, Black Grass

Wiry erect herbs resembling grasses or rushes, from slender rhizomes growing horizontally in the marsh; leaf sheath extending about one-third of the way up the stem, leaf blade stiff, ascending scarcely flattened; stem ends in a cyme of brown flowers (see Fig. 106); achenes protruding from floral envelope in late summer giving a dark brown aspect to the marsh zone; almost pure stands growing at the upper, landward edge of the tidal marsh.

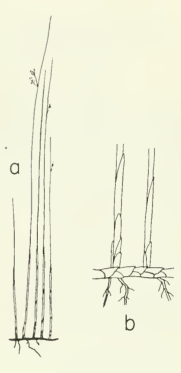


Figure 106.—Flower cyme  $\times 1$ .

#### Juncus balticus

Erect herbs with slender cylindrical stems; basal leaves reduced to bladeless sheaths; rhizomes firm, extensively forked; along brackish shores and margins of tidal marshes.

Figure 107.—(a) Habit sketch; (b) sheathing basal leaves  $\times$   $\frac{1}{10}$ .



#### II. Dunes

Juncus spp.

Species of *Juncus* occur in the hollow of the dunes. Two species that are found are: *J. greenei* with flowers in loose cymes and resembles *J. gerardi*, and *J. canadensis* with flowers in subglobose clusters in a compound cyme. For identification of these, refer to one of the manuals or submit the specimen to a botanical taxonomist.

## DISTRIBUTION OF PLANTS BY HABITATS

#### Vegetation of Beaches

Higher plants are confined to the extreme upper level of beaches. They grow in the sand, at the base of dunes or moraines, among cobbles and boulders or in the mass of plant debris deposited by storms. Only about 11 species of plants are regularly abundant in this extreme environment in southern New England. Many of them are quite succulent, which is a common characteristic of halophilic plants as well as plants that grow in deserts. A tension zone exists between the beach and the uplands where many common weedy plants will occur temporarily. The more common of these accidentals have also been included in key (Figure numbers refer to illustrations in the key).

1. Dominant beach plants:

Cakile edentula (Bigel.) Hook., Sea Rocket

Fig. 40. Southern Labrador to South Carolina. Young tender leaves are good as a green. Horseradish flavor.

Arenaria peploides L. var. robusta Fern., Sea Purslane

Fig. 34. Circumpolar species. Quebec to Maryland. (Arctic coast has other varieties. Seen on Hudson Bay.)

Salsola kali L., Saltwort
Fig. 29. Southern Labrador to Georgia.
Variety caroliniana (Walt.) Nutt. also
occurs Massachusetts to Florida.

Artemisia stelleriana Bess., Dusty Miller, Silver King

Fig. 69. Gulf of St. Lawrence to Virginia.

Lathyrus japonicus Willd., Beach Pea Fig. 53. Circumpolar species. The varieties extend from Hudson Bay to New Jersey. White variety rare.

Polygonum glaucum Nutt., Seabeach Knotweed

Fig. 83. Massachusetts to Georgia.

Atriplex patula L. var. hastata (L.) Gray, Orach

Fig. 35. Newfoundland south to South Carolina. Tender leaves can be used as a salad.

Atriplex arenaria Nutt., Seabeach Orach Fig. 36. Southern New Hampshire to Texas. Tender leaves can be used as a salad.

Solidago sempervirens L., Seaside Goldenrod

Fig. 41. Newfoundland, Quebec to New Jersey, locally to Virginia. Other vaieties to Florida, Texas, and Mexico.

Xanthium echinatum Murr., Cocklebur, Sea Burdock

Fig. 38. Nova Scotia to Virginia.

Euphorbia polygonifolia L., Seaside Spurge

Fig. 45. Prince Edward Island, east New Brunswick to Georgia.

2. Rare beach plants:

Ligusticum scothicum L., Scotch Lovage

Fig. 56. Greenland and Labrador to southern New York.

Glaucium flavum Crantz., Horn or Sea Poppy

Fig. 71. Southeastern Massachusetts and eastern Rhode Island south to Virginia.

3. Plants found growing on beaches, but not restricted to this habitat (many weed species):

Chenopodium album L., Pigweed or Lamb's Quarters

Fig. 74. Cosmopolitan. Widespread along coast.

Oenothera parviflora L. var. oakesiana (Gates) Wieg., Small Flowering Evening-Primrose

Fig. 79. Plymouth County, Mass., to Northampton County, Va. Look for O. humifusa Nutt. from New Jersey to Florida. O. biennis may also occur, as it is widely distributed.

Convolvulus sepium L., Wild Morning Glory

Fig. 58. Newfoundland to Florida and Texas.

Achillea millefolium L., Yarrow Fig. 68. Cosmopolitan. Widely distributed. The crushed leaves have a strong disagreeable odor. If eaten by cattle can cause odor and taste in milk and milk products.

Parthenocissus quinquefolia (L.) Planch., Virginia Creeper or Woodbine Fig. 4. Southeastern Maine to Florida

and Texas.

Polygonella articulata (L.) Meisn., Jointweed

Fig. 84. Maine to North Carolina.

Ambrosia artemisiifolia L.. Ragweed Fig. 72. Newfoundland to Florida and Texas. A pernicious weed. One of the causes of hay fever in the late summer.

Murica pensulvanica Loisel... Bayberry Fig. 19. Southern Newfoundland, eastern New Brunswick to North Carolina. Wax from the berries used formerly for candles.

Scleranthus annuus L., Knawel Fig. 51. Prince Edward Island south to Florida.

Datura stramonium L.. Jimson Weed Fig. 75. Massachusetts to Pennsylvania. Locally northward and southward. A subcosmopolitan weed from South America, ill scented and poisonous. Frequently growing on plant debris on beaches.

Carnet Weed Molluga verticillata L., Fig. 44. Nova Scotia, Quebec, south to Florida and Texas.

Linaria canadensis (L.) Dumont. Old Field Toadflax

Fig. 87. With the variety from Nova Scotia to Florida and Texas.

Rumex acetosella L., Sheep Sorrel Fig. 60. Ubiquitous weed of worn out soils. Quebec to Virginia.

Sonchus oleraceus L., Common Sow Thistle

Fig. 70. Newfoundland and southward to Florida.

Spartina patens (Ait.) Muhl., Salt Marsh Hay

Fig. 94. Newfoundland to Virginia.

Ammophila breviligulata Fern., Beach or Marram Grass

Fig. 90. Newfoundland and southern Labrador to North Carolina. Planted to hold dunes and beaches.

Bromus tectorum L.. Cheat Fig. 101. Southern Quebec to Virginia. Elymus virginicus L. var. halophilus (Bickn.) Wieg., Terrell Grass Fig. 99. Nova Scotia to Virginia. Suaeda maritima (L.) Dumont., Sea Blite Fig. 30. Quebec to Virginia. Suaeda linearis (Ell.) Mog., Sea Blite

Southern Maine to Florida and Texas. Solanum nigrum L., Black Nightshade

Fig. 76a. Nova Scotia to Florida.

Solanum dulcamara L.. Bittersweet. Nightshade

Fig. 76b. Newfoundland to Delaware.

## Vegetation of Dunes

The dominant plants of sand dunes are listed below. Plants not restricted to dunes, but occurring there have been included. Some rare plants or accidentals are probably omitted. The zone number or numbers listed with each plant indicate the area of the dunes where these plants can generally be found (Fig. 108). The number of species increases from Zone I to Zone VI (Figure numbers refer to the key).



From the beach to the top of the dune. Precipitous slope; fre-Zone I.

Zone II. Zone III. Zone IV.

From the beach to the top of the dune. Precipitous slope; frequently nndercnt by wave action.

Crest of the primary dune. Exposed to effects of salt spray.

Back slope of the dune protected from salt spray.

Hollow. Sandy with scattered vegetation; sometimes a small marsh or acid bog present; thickets of shrubs, usually in isolated stands, on mounds of accumulated sand.

Secondary dune. The vegetation on the top may show the effects of salt spray. The back part of this dune may support a unique dune forest. In some cases the secondary dune is absent. Zone V. absent.

The transition zone to forest, tidal marsh, or a brackish pond.

This zone may be found directly back of the front dune if the secondary system is missing. Zone VI.

Figure 108.—Distributional zones where the dominate plants of the sand dunes are generally found.

#### Dominant grass of the dunes:

Ammophila breviligulata Fern., or Marram Grass

Fig. 90. Newfoundland and southern Labrador to North Carolina. Found in all Zones from I to VI, but becoming less frequent from III to VI. The grass

is planted to stabilize dunes. Replaced by *Uniola paniculata* from Virginia south.

- Important plants associated with Ammophila:
  - a. Herbaceous plants:

Artemisia stelleriana Bess., Dusty Miller or Silver King

Fig. 69. Gulf of St. Lawrence to Virginia. Zones I, II, III.

Lathyrus japonicus Willd., Beach Pea

Fig. 53. Circumpolar species. The varieties extend from Hudson Bay to New Jersey. White variety rare. Zones II, III, IV.

Solidago sempervirens L., Seaside Goldenrod

Fig. 41. Newfoundland, Quebec to New Jersey, locally to Virginia. Other varieties to Florida, Texas, and Mexico. Zones II, III, IV, V.

Hudsonia tomentosa Nutt., Beach Heather, Poverty Grass

Fig. 18. Gaspe Peninsula to North Carolina. Thoreau's poverty grass. *H. ericoides* may occur on the dunes. More usual in interior pine barrens. Zones III, IV, V, VI.

Xanthium echinatum Murr., Cocklebur. Sea Burdock

Fig. 38. Nova Scotia to Virginia. Zones II, III, IV, V.

Lechea maritima Leggett., Seaside Pinweed

Fig. 86. Southern Maine to east Virginia.

b. Shrubby species:

Prunus maritima Marsh., Beach Plum

Fig. 15. Knox County, Maine, to Delaware. Fruit used for jelly. Zones II, III, IV, V, VI.

Rhus radicans L., Poison Ivy
Fig. 3. Nova Scotia to Florida and
Texas. Poisonous to touch, many
people sensitive. Zones III, IV, V,
VI.

Myrica pensylvanica Loisel., Bayberry

Fig. 19. South Newfoundland, east New Brunswick to North Carolina. Wax from the berries formerly used for candles. Zones III, IV, V, VI.

Rosa rugosa Thunb., Salt-Spray Rose

Fig. 6. Nova Scotia to Delaware. Zones II, III, IV, V, VI.

Quercus ilicifolia Mang., Scrub or Holly Oak

Fig. 12. Maine to North Carolina. The oak of the pine barrens of New Jersey. Zones IV, VI.

Juniperus virginiana L., Red Cedar, Juniper

Fig. 2. Southeastern New England to Florida and Texas. Zones III, IV, VI.

Baccharis halmifolia L., Sea
Myrtle, Groundsel Tree
Fig. 9. Massachusetts to Florida
and Texas. Sexes separate; in the
fall the female shrub has cottony
tipped seeds. Zones IV, VI.

 Additional characteristic plants growing in areas protected from wind and salt spray:

> Festuca rubra L., Red Fescue Grass Fig. 91. Greenland, Labrador to North Carolina. (Many varieties.) Zones III, IV, VI.

> Artemisia caudata Michx., Wormwood. Fig. 66. Southern Maine to Florida and Texas. Zones III, IV, V.

Euphorbia polygonifolia L., Seaside Spurge

Fig. 45. Prince Edward Island, east New Brunswick to Georgia.

Atriplex arenaria Nutt., Seabeach Orach Fig. 36. Southern New Hampshire to Texas. Young leaves are useful in salads, or cooked as greens. Zones I, II, III.

4. Plants not exclusively dune plants, but growing in protected areas:

Linaria canadensis (L.) Dumont., Old Field Toadflax

Fig. 87. With the varieties from Nova

Scotia to Florida and Texas. Zones III, IV, VI.

Smilacina stellata (L.) Desf., False Solomon's Seal

Fig. 77. Southeastern Labrador to New Jersey. Zone VI.

Juncus canadensis J. Gay. Canadian Rush.

Maine to Georgia. Zone IV, possibly VI.

Juncus greenei Oakes & Tuckerm., Torrey's Rush

Nova Scotia to New Jersey. Zone IV, possibly VI.

Cyperus grayii Torr., Gray's Sedge Massachusetts to Florida. Zone IV, possibly VI.

Deschampsia flexuosa (L.) Trin., Common Hairgrass

Fig. 92. Southern Labrador to North Carolina. Zone VI.

Rumex acetosella L., Sheep Sorrel Fig. 60. Ubiquitous weed of worn-out soils. Quebec to Virginia. Zones IV, VI.

Lepidium virginicum (L.) R. Br., Peppergrass

Fig. 82. Widespread weed. Naturalized from Europe.

Chrysopsis falcata (Pursh.) El.,

Golden Aster

Fig. 89. Southeastern Massachusetts to New Jersey. Zones III, IV, V, VI.

Parthenocissus quinquefolia (L.) Planch., Virginia Creeper

Fig. 4. Southern Maine to Florida and Texas. Zones III, IV, V, VI.

## 5. Cryptogams of the dunes:

Geaster spp., Earth Stars
Massachusetts; Delaware. Bare sandy
areas. Zones IV, VI.

Cladonia spp., Lichens
Widely distributed Sev

Widely distributed. Several species of *Cladonia* may occur between vegetation on bare areas. Zones II, III, IV, V, VI.

Usnea barbata, Old Man's Beard Maine; Massachusetts. On beach blum and bayberry twigs. Zones II, III, IV, VI. Aulacomnium palustre Schwaegr.,
Moss

Eastern North America. In wet hollows, Zones IV, VI.

Ceratodon purpureus (L.) Brid.,
Moss

Drier sites. One of the few mosses that grows regularly near the shore. Zones III, IV, VI.

Polytrichum piliferum Schreb., Hairy Cap Moss

Drier sites in hollows. Edges of bogs. *P. commune* may also occur at edge of bogs. Zones IV, VI.

Sphagnum spp., Sphagnum or Peat Moss

Cosmopolitan species. May form dominant plant in boggy areas in some hollows of dunes. Zones IV, VI.

#### 6. Plants of the transition zone:

#### a. Dune forest to uplands:

i. Trees and shrubs:

Pinus rigida Mill., Pitch Pine Fig. 1. Maine to Virginia. Sometimes Zone IV. Zone VI.

Prunus serotina Ehrh., Black Cherry

Fig. 16. Nova Scotia to Florida and Texas. Zones IV, V, VI.

Nyssa sylvatica Marsh., Sour Gum

Fig. 14. Maine to Florida and Texas. Zones V. VI.

Sassafras albidum (Nutt.) Nees., Sassafras

Fig. 10. Southern Maine to Virginia. Zones IV, V, VI.

Rhus copallina L., Dwarf or Shining Sumac

Fig. 5. Southern Maine to Florida and Texas. Zones IV, V, VI.

Ilex opaca Ait., American Holly Fig. 11. Eastern Massachusetts to Florida and Texas. Zones V, VI.

Amelanchier laevis Wieg.,

Shadbush

Fig. 17. Newfoundland to Georgia. Species of *Amelanchier* hybridize readily and there

may be great variation. Other species of the genus may be present. Zones V, VI.

Populus tremuloides Michx., Quaking Aspen

Fig. 13. Labrador to Virginia. Zone VI.

Spiraea alba DuRoi., Meadowsweet

Fig. 24. Quebec to Delaware. Bog hollows. Zones IV, VI.

Spiraea tomentosa L., Hardhack, Steeplebush

Fig. 25. Prince Edward Island to North Carolina. *S. latifolia* may also occur. In the key it precedes Figure 24. In bog hollows. Zones IV, VI.

## ii. Herbaceous plants:

Panicum virgatum L., Switch Grass

Fig. 100. Maine to Florida and Mississippi. *P. longifolium* grows in the same habitat, more southerly in distribution, occurs in southeastern Massachusetts. Zone VI.

Polygonella articulata (L.)
Meisn., Jointweed
Fig. 84. Maine to North Carolina.

Gerardia maritima Raf., Seaside Gerardia

Fig. 46. Yarmouth County, Nova Scotia, to North Carolina. Zone VI.

Rosa palustris L., Swamp Rose Fig. 7. Nova Scotia to Florida. R. carolina may also occur, less common. Zone VI.

Oenothera parviflora L. var. oakesiana (Gates) Wieg., Small Flowering Evening-Primrose.

Fig. 79. Plymouth County, Mass., to Northampton County, Va. Look for *O. humifusa* Nutt. from New Jersey to Florida. *O. biennis* may also occur, as it is widely distributed.

Ambrosia artemisiifolium L., Ragweed

Fig. 72. Newfoundland to Florida and Texas. A pernicious weed. One of the causes of hay fever in the late summer. Zone VI.

Lycopus rubellus Moench., Bugleweed

Fig. 49. Southern New England to Florida and Texas. Other species of the genus may be present. Zone VI.

Polygala palygama Walt. var.
obtusa Chodat., Milkwort
Fig. 85. Nova Scotia to Florida
and Texas. Zone VI.

Pteridium aquilinum (L.) Kuhn., Bracken Fern

Fig. 43. Cosmopolitan plant. Newfoundland to North Carolina. Zone VI.

Chrysanthemum leucanthemum
L., Ox-Eye Daisy
Fig. 81. Labrador to Florida.
Several varieties. A common

but attractive weed. Zone VI.

Gnaphalium obtusifolium L.,

Cudweed, Common Everlasting

Fig. 80. Prince Edward Island to Florida and Texas. Zone VI.

b. Transition to tidal marsh:

Spartina patens (Ait.) Muhl., Salt Marsh Hay

Fig. 94. Newfoundland to Virginia. Zone VI.

Atriplex arenaria Nutt., Seabeach
Orach

Fig. 36. New Hampshire to Texas. Zone VI.

Limonium carolinianum (Walt.)

Britt., Sea Lavender Fig. 61. Newfoundland to Florida and Mississippi. Flower panicles can be dried for winter bouquets. North of Cape Cod *L. nashii* is more common. Zone VI.

Spergularia marina (L.) Griseb., Sand Spurrey

Fig. 52. Quebec and south along

coast to Florida. S. canadensis may also occur. S. diandra is reported only from shores of Buzzards Bay, Mass. Zone VI.

Salsola kali L., Saltwort
Fig. 29. Southern Labrador to
Georgia. Variety caroliniana
(Walt.) Nutt. also occurs Massachusetts to Florida. Zone VI.

Lythrum salicaria L., Spiked Loosestrife

Fig. 47. Newfoundland to Virginia. Zone VI.

Phragmites communis Trin., Reed Grass

Fig. 96. Eurasia and with its varieties nearly cosmopolitan. Zone VI.

## c. Transition to the brackish pond:

Pluchea purpurascens (Sw.) D. C. var. succulenta Fern., Salt Marsh Fleabane.

Fig. 39. Southern Maine to Florida. *P. camphorata* from Delaware south to Texas.

Cyperus odoratus L., Fragrant Sedge

Massachusetts to tropical America. Zone VI.

Cyperus rivularis Kunth., Sedge Maine to Georgia. Zone VI.

Eleocharis spp., Sedge
Fig. 104. Mature seeds must be
available to identify the species.
It is suggested that references be
consulted for complete identification. Zone VI.

Eleocharis parvula (R. & S.) Link. Fig. 105. Newfoundland to Louisiana. Zone VI.

Ptilimnium capillaceum (Michx.)
Raf., Mock Bishop's Weed.
Fig. 67. Southern New England to
Florida and Texas. Zone VI.

Solidago tenuifolia Pursh., Goldenrod

Fig. 88. Nova Scotia south to Virginia. *S. graminifolia* (L.) Salisb. also found growing here. Quebec south to North Carolina. Zone VI.

7. Acid bogs in dune hollows (found at Chappaquoit Beach, Provincetown, and Monomoy Island). Plants in the Gray Museum, Marine Biological Laboratory, are in the collection from Monomoy Island.

## a. Dominant plants:

Vaccinium macrocarpon Ait., Cranberry

Newfoundland to North Carolina. The small cranberry, *V. oxycoccus*, may also occur.

Sphagnum palustre L., Sphagnum or Peat Moss

Circumpolar, south into New Jersey. Other species of *Sphagnum* may be present.

Lycopodium inundatum L., Bog Club-Moss

Typical form and its varieties extend from Newfoundland to Florida and Texas.

Drosera rotundifolia L., Round-Leaved Sundew Labrador to Florida. D. intermedia Hayne, the intermediate leaved species may also occur.

#### b. Less common plants:

Viola lanceoluta L., Lance-Leaved Violet

New Brunswick to Florida.

Pogonia ophioglossoides (L.) Ker., Pogonia Orchid

Newfoundland to Florida and Texas.

Calopogon pulchellus (Sal.) R. Br., Grass Pink

Newfoundland to Florida and Texas.

Spiraea tomentosa L., Hardhack, Steeplebush

Fig. 25. Prince Edward Island to North Carolina. *S. alba* and *S. latifolia* may also occur. See dune forests. Usually on the edge of the bog.

Polytrichum commune L., Hairy Cap Moss

Cosmopolitan. Edge of the bog.

- Onoclea sensibilis L., Sensitive
  Fern
  Southern Labrador to Florida and
  Texas. Sensitive to frost
- 8. Sea cliffs (vegetation of the top of the cliffs along the eastern shore of Cape Cod. These are moraines):

#### a. Trees:

Juniperus virginiana L., Red Cedar, Juniper

Fig. 2. Southeastern New England to Florida and Texas.

Pinus rigida Mill., Pitch Pine Fig. 1. Maine to Virginia.

Rhus copallina L., Dwarf or Shining Sumac

Fig. 5. Southern Maine to Florida and Texas.

Sassafras albidum (Nutt.) Nees., Sassafras

Fig. 10. Southern Maine to Virginia. The bark of the roots is dried and used for tea.

Prunus maritima Marsh., Beach Plum

Fig. 15. Knox County, Maine, to Delaware. Fruit used for jelly.

Prunus serotina Ehrh., Black Cherry

Fig. 16. Nova Scotia to Florida and Texas.

#### b. Shrubs and vines:

Rhus radicans L., Poison Ivy
Fig. 3. Nova Scotia to Florida and
Texas. Poisonous to touch, many
people sensitive.

Parthenocissus quinquefolia (L.)
Planch., Virginia Creeper,
Woodbine

Fig. 4. Southeastern Maine to Florida and Texas.

Rosa rugosa Thunb., Salt-Spray Rose

Fig. 6. Nova Scotia to Delaware.

Rosa palustris Marsh., Marsh or Swamp Rose

Fig. 7. Nova Scotia to Florida. R. carolina may also occur.

Myrica pensylvanica Loisel., Bayberry

Fig. 19. South Newfoundland, east New Brunswick to North Carolina. Wax from the berries formerly used for candles.

Comptonia peregrina (L.) Coult., Sweet Fern

Fig. 20. Cape Breton Island to Virginia. (Not a fern.)

Gaylussacia baccata (Wang.) K.
Koch., Black Huckleberry
Fig. 23. Newfoundland to Georgia.

Arctostaphylos uva-ursi (L.) Spreng., Bearberry

Fig. 21. Newfoundland to Virginia. May form a solid ground cover.

Smilax rotundifolia L., Common Greenbriar

Fig. 73. Newfoundland to Florida and Texas. Other species may be present.

#### c. Grasses:

Ammophila breviligulata Per.,
Dune or Marram Grass
Fig. 90. Newfoundland and southern Labrador to North Carolina.
This grass is frequently planted to stabilize dunes. Replaced by Uniola paniculata from Virginia south.

Festuca rubra L., Red Fescue Grass

Fig. 91. Greenland, Labrador to North Carolina. Many varieties.

Deschampia flexuosa (L.) Trin., Common Hairgrass

Fig. 92. South Labrador to North Carolina.

Agrostis alba L. var. palustris
(Huds.) Pers., Redtop Grass
Fig. 98. Newfoundland south to
Georgia and Louisiana.

d. Herbs (the commonest are given, some others are expected but rare):

Solidago sempervirens L., Seaside Goldenrod

Fig. 41. Newfoundland, Quebec to New Jersey. Locally to Virginia. Lathurus japonicus Willd., Beach

Fig. 53. Cirumpolar species. The varieties extend from Hudson Bay to New Jersey. White variety rare.

Lupinus perennis L., Wild Lupine Fig. 55. Southern Maine to Florida.

Baptisia tinctoria (L.) R. Br.,

Wild Indigo

Fig. 57. Maine to Florida. Plant turns black when pressed for herbarium. Used at one time for a blue dve.

Rumex acetosella L., Sheep Sorrel Fig. 60. Ubiquitous weed of wornout soils. Quebec to Virginia.

Hypochoeris radicata L., Cat's Ear Fig. 62. Newfoundland to North Carolina.

Hieracium venosum L.. Hawkweed. Rattlesnake Weed

Fig. 63. Southern Maine to north Virginia, along the coast. Other hawkweeds may be present.

Artemisia stelleriana Bess., Silver King, Dusty Miller

Fig. 69. Gulf of St. Lawrence to Virginia.

Chrysanthemum leucanthemum L., Ox-Eye Daisy

Fig. 81. Labrador to Florida, Several varieties.

Polygala polygama Walt. var. obtusa Chodat., Milkwort

Fig. 85. Nova Scotia to Florida and Texas.

Linaria canadensis (L.) Dumont., Old Field Toadflax

Fig. 87. With the variety from Nova Scotia to Florida and Texas.

#### Vegetation of Tidal Marshes

The dominant plant species of the tidal marshes are listed below. Rare plants may have been missed or intentionally omitted. Zone numbers in the diagram (Fig. 109) will be used to indicate the areas in which each plant commonly grows. The number of species increases from Zone I to VI.



Zone L.

Estuary. The bottom may be sandy, sand and mud, or cobbles.

Mostly covered with water, but may be fringed by a flat exposed at low tide.

Lower Border. Edge of the marsh, also along creeks and ditches; normal tides flood the area twice a day; few species present. Spartina alterniflora zone.

Lower Slope. Are subjected to the higher tides. At some seasons there may be introvals of no tidal flooding. Sparting patents Zone II.

Zone III. Lower Slope. Are subjected to the higher tides. At some seasons there may be intervals of no tidal flooding. Spartina patens

zone.

sol. Filled with water; salinity varies with tidal influx or long periods without flooding; may reach salinity of 56 % or Zone IV. Pool

Zone V.

long periods without moduling, may reach analyze more in summer.

Upper Slope. Areas subjected to exceptionally high tides and storm waters. Juncus gerardi zone,

Transition. (Upper Border). Area subjected to storm tides only; upland vegetation taking over and mixed with typical tidel more believed. Zone VI. tidal marsh plants.

Figure 109.—Distributional zones where the dominate plants of the tidal marshes grow.

## 1. Submerged flowering plants:

Zostera marina L.. Eel Grass

Fig. 26. Zone I. Both shores of the Atlantic. Greenland to North Carolina. Turtle grass takes over from North Carolina southward. Always submerged, cannot survive if exposed to desiccation by the lowering tidal waters.

Ruppia maritima L., Widgeon Grass Fig. 28. Zones I, IV. Nearly cosmopolitan species. The typical plant and its varieties from Newfoundland to Florida, West Indies, and Mexico. Quiet estuaries and brackish ponds. Important as food for ducks and other wild fowl.

Potamogeton pectinatus L., Sago Pond Weed

Fig. 27. Zone IV. Newfoundland to Florida and Texas. Brackish ponds. Important wild fowl food.

#### Dominant grasses and rushes:

Spartina alterniflora Loisel., Salt Marsh Cord Grass

Fig. 93. Zone II dominant. Nova Scotia to Florida and Texas. Important producer of the tidal marshes. Dwarf form, rarely blooms in Zone III.

Spartina patens (Ait.) Muhl., Marsh Hay

Fig. 94. Newfoundland to Virginia. Zone III dominant, at end of growing season shows "cowlick" formation.

Distichlis spicata (L.) Greene, Spike Grass, Alkali Grass

Fig. 97. Prince Edward Island south to Florida and Texas. Zones III, V. Common invader of the bare tidal marsh pannes.

Juncus gerardi Loisel., Black Grass Fig. 106. Newfoundland to Florida. Dominant in Zone V. A rush, not a grass. Its place taken further south by J. roemerianus—Georgia to Texas, north to Maryland.

Panicum virgatum L., Switch Grass Fig. 100. Maine to Florida and Mississippi. P. longifolium grows in same habitat, more southerly in distribution, occurs in southeastern Massachusetts. Dominant in Zone VI, the substratum frequently may be acid here.

Phragmites communis Trin., Reed Grass

Fig. 96. Eurasia and with its varieties nearly cosmopolitan. Quebec to Louisiana and Texas. Zone VI.

Festuca rubra L., Red Fescue Grass Fig. 91. Greenland, Labrador to North Carolina. Many varieties. Zone VI.

Agrostis alba L. var. palustris (Huds.)
Pers., Redtop Grass
Fig. 98. Newfoundland south to Geor-

3. Important herbs with dominant grasses and rushes:

gia and Louisiana. Zone VI.

Limonium carolinianum (Walt.) Britt., Sea Lavender

Fig. 61. Newfoundland to Florida and Mississippi. Flower panicles can be dried for winter bouquets. North of Cape Cod *L. nashii* is more common. Zones II, III, V.

Solidago sempervirens L., Seaside Goldenrod

Fig. 41. Newfoundland, Quebec to New Jersey, locally to Virginia. Varieties to Florida, Texas and Mexico. Zones III, V, VI. Blooms mostly in September.

Suaeda maritima (L.) Dumont., Sea Blite

Fig. 30. Quebec to Virginia. Zones II, III, rarely V.

Suaeda linearis (Ell.) Moq., Sea Blite Southern Maine to Florida and Texas. Zones II, III, rarely V.

Salicornia virginica L., Perennial Glasswort

Fig. 31. Southern New Hampshire to South Carolina. Zones II, III, usually bare areas. All species of *Salicornia* are edible, can be used to spice up a salad.

Salicornia europaea L., Samphire Fig. 33. Nova Scotia south to Georgia. Zones II, III. Usually recolonizing bare areas, but sometimes forms a turf below the grasses.

Salicornia bigelovii Torr., Dwarf Saltwort

Fig. 32. Southern Maine to South Carolina. Zones II, III. Bare areas.

Aster tenuifolius L., Marsh Aster Fig. 42. New Hampshire to Florida and Mississippi. Zones II, III. (Aster subulatus Michx., an annual, also occurs in this region. New Brunswick to Delaware.)

Pluchea purpurascens (Sw.) D. C. var. succulenta Fern., Salt Marsh Fleabane

Fig. 39. Southern Maine to Florida. *P. camphorata* from Delaware south to Texas. Zones III, V, VI.

Ptilimnium capillaceum (Michx.) Raf., Mock Bishop's Weed

Fig. 67. Southern New England to Florida and Texas. Zones III, V.

Plantago oliganthos R. & S., Seaside Plantain

Fig. 37. Southern Labrador and Newfoundland to New Jersey. Zone III. Sometimes on bare areas or pannes. *P. juncoides* may be present.

Atriplex patula L. var. hastata (L.) Gray., Orach

Fig. 35. Newfoundland south to South Carolina. Zones V, VI. Young tender leaves can be used as a salad or green.

Spergularia marina (L.) Griseb., Sand Spurry

Fig. 52. Quebec and south along coast to Florida. *S. canadensis* may occur. *S. diandra* is reported only from shore of Buzzards Bay, Mass. Zone VI.

Triglochin maritima L., Arrow-Grass Fig. 59. Labrador to Delaware. Zones III, V.

Potentilla egedei Wormsk. var. groenlandica (Tratt.) Polunin., Silver Weed Fig. 54. South Greenland to Long Island.

Eleocharis parvula (R. & S.) Link Fig. 105. Newfoundland to Louisiana.

#### 4. Shrubs:

Iva frutescens L. var. oraria (Bartlett.)
Fern. & Grisc., Marsh Elder,
High Tide Bush

Fig. 8. With its varieties from west Nova Scotia to Virginia. Zone III, V; on elevations on the marsh, VI.

Baccharis halmifolia L., Sea Myrtle, Groundsel Tree

Fig. 9. Massachusetts to Florida and Texas. Sexes separate, in the fall the female shrub has cottony tipped seeds. Zones V, VI.

#### 5. Conspicuous algae of the marsh:

Ascophyllum nodosum (L.) LeJolis f. scorpioides (Hornemann) Reinke Nova Scotia to New Jersey. Zone II. Tangled masses at the base of Spartina alterniflora and sometimes in Zone III at the base of Salicornia virginica. No sexual reproduction in this form. Great variation in the form.

Fucus vesiculosus L., Bladder Wrack Ellesmere Island to North Carolina. Variety spiralis may be found here. Zone II at base of Spartina alterniflora.

6. Plants of the transition, brackish to freshwater border of the marsh:

Hibiscus palustris L., Swamp Rose Mallow

Fig. 22. Massachusetts to North Carolina. Zone VI—pink blossom dominant on the Cape, white form with pink center also occurs. *H. moscheutos* occurs from Maryland to Florida.

Scirpus americanus Pers., Three-Square Rush

Fig. 102. Newfoundland to Florida and Texas. Zone VI. Forms almost pure stands around pools.

Scirpus torreyi Olney., Torrey's Rush New Brunswick to Long Island. Zone VI. S. olneyi should also be expected in brackish marshes. Found in Delaware.

Scirpus paludosus Nels. var. atlanticus Fern.

Fig. 103. Anticosti Island to lower St. Lawrence River south to New Jersey.

Spartina pectinata Link., Fresh Water Cord Grass

Fig. 95. Prince Edward Island to New Jersey. Zone VI.

Elymus virginicus L. var. halophilus (Bickn.) Wieg., Terrell Grass Fig. 99. Nova Scotia to Virginia. Zone VI.

Eleocharis spp., Sedge

Fig. 104. Mature seeds must be available to identify to species. It is suggested that references be consulted for complete identification. Zone VI.

Lobelia cardinalis L., Cardinal Flower Fig. 78. New Brunswick to Florida and Texas. Freshwater marshes at edge of tidal marsh. Zone VI.

Lythrum salicaria L., Spiked Loosestrife

Fig. 47. Newfoundland to Virginia. Zone VI.

Amelanchier laevis Wieg., Shadbush Fig. 17. Newfoundland to Georgia. Species of Amelanchier hybridize readily and there may be great variation. Other species of the genus may be present. Zone VI.

Juneus balticus Willd.

Fig. 107. Labrador to Pennsylvania.

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#### COORDINATOR'S COMMENTS

Publication of the "Marine Flora and Fauna of the Northeastern United States" is most timely in view of the growing universal emphasis on environmental work and the urgent need for more precise and complete identification of coastal organisms than has been available. It is mandatory, wherever possible, that organisms be identified accurately to species. Accurate scientific names unlock the great quantities of biological information stored in libraries, obviate duplication of research already done, and make possible prediction of attributes of organisms that have been inadequately studied.

Dr. Edwin T. Moul began his study of the flora of

New England in the summer of 1947 when he started teaching in the marine botany course of the Marine Biological Laboratory. In 1950 he prepared an unpublished report on the vascular flora of Great Pond, and in 1962, in association with the Systematics-Ecology Program, he commenced the field studies and syntheses which resulted in this manual.

Manuals are available for purchase from the Superintendent of Documents, U.S. Government Printing Office, Washington, D.C. 20402. The manuals so far published in the series and their cost per copy are listed below.

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- 349. Use of abstracts and summaries as communication devices in technical articles. By F. Bruce Sanford. February 1971, iii + 11 pp., 1 fig.
- 350. Research in fiscal year 1969 at the Bureau of Commercial Fisheries Biological Laboratory, Beaufort, N.C. By the Laboratory staff. November 1970, ii + 49 pp., 21 figs., 17 tables.
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