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## SILVA OF NORTH AMERICA

## A DESCRIPTION OF THE TREES WHICH GROW <br> NATURALLY IN. NORTH AMERICA EXCLUSIVE OF MEXICO

BY
CHARLES SPRAGUE SARGEN'T
director of the arnold arboretuy OF HARVARD UNIVERSITY

Ilustrated with figures and gnalpges orawn from ßature
$\because$
CHARLES EDWARD FAXON

VOLUME XI
CONIFERA
(Pinus)


BOSTON AND NEW YORK
HOUGHTON, MIFFLIN AND COMPANY
The Eiversive poregs, Cambrioge
mbecexceif

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## To

## JOHN MUIR

LOVER AND INTERPRETER OF NATURE
WHO BEST HAS TOLD THE BTORY OF THE SIERRA FORESTS
THIS BLEVENTH VOLUME OF
the silva of north america
is gratefully dedicated

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## SYNOPSIS OF THE ORDERS OF PLANTS CONTAINED IN VOLUME XI. of the silva of north america.

## 

Stoms locreming in diametor by the annual eddition of a layer of wood insida the bark. Flowers uniseaual, naked. Stamens numeroas. Ovales 2 or many not inoloned in an ovary. Cotyledons 2 or mase. Leaves aaually atraightvoined, pernistent, or decidnoos.
58. Cozulfers. Flowers moncocioun, uually molitary, torminal, or arillary. Ovales 2 or many. Fruit a woody or raroly floshy strobile. Cotyledons 2 or many. Leavee mealo-lifu, linear or subulata, colitary or elustored.

## SILVA OF NORTH AMERICA.

## PINUS.

Flowers naked, monœecious, the staminate involucrate, fascicled; stamens indefinite, anther-cells 2 ; the pistillate lateral or subterminal, solitary or clustered, their scales spirally disposed; ovules 2 under each scale. Fruit a woody strobile maturing in two or rarely in three years. Leaves dimorphic, the primordial scattered, tho secondary fascicled, persistent.

| Inua, Duhamel, Traitt des Arbres, il. 121 (1765). - Adanson, Fam. Pl. ii. 480. - Link, Abhand. Akad. Berl. 1827, 157. - Bentham \& Hookor, Gen. iii. 438. - Engelmana, Trana. St. Louis Acad. Ir. 111. - Eichlor, Englor © Prantl Pfankenfam. it. pt. 1. 70. - Mastert, Jour. Linn. Soc. xxx. 37. | Pinus, Linnmus, Gen. 203 (In part) (1737). - Endliehor, Gen. 260 (in part). - Moisner, Gen. 352 (in part). Balliot, Hist. Pl. xil. 44 (in part). <br> Apinua, Necker, ELlem. Bot. iii. 269 (1790). <br> Combra, Opiz, Semnam, 27 (1852). <br> Strobua, Opiz, Lotos, IV. 94 (1854). |
| :---: | :---: |

Trees, or rarely shrubs, with deeply furrowed and sometimes laminate or with thin and scaly bark, hard or soft heartwood often conspicuously marked by dark bands of summer cells impregnated with resin, pale nearly white sapwood, stout branches and branchlets, large terminal and axillary branch-buds formed during summer and covered with numerous loosely imbricated scarious usually ohestnut-brown thin ovate acute accrescent scales, the outer empty and persistent on the growing branch, the inner inclosing the leaf-buds, ${ }^{1}$ and fibrous rootlets. Primary leaves subulate from a hroad base, flat, keeled above and below, usually serrulate, stomatiferous on both surfaces, scarious or hyaline, marcescent, spirally disposed in many series, on some species occasionally produced on vigorous stump shoots and branches; ${ }^{2}$ secondary or foliage leaves clustered, the clusters borne on rudimentary branches in the axils of primary leaves or of budscales, and surrounded at the base by sheaths of two lateral keeled scales and from six to ten inner accrescent scales more or less united by their thin edges, inclosing the leaf-clusters in the bud, persistent with the leaves, or loose, spreading, and deciduous during the first season; leaf-clusters composed of two, three, or five, or rarely of six or seven leaves, or of a single leaf, the number usually definite in each species, or on a few species regularly variable, deciduous during their second season or persistnnt for many years; leaves acicular, elongated, acute, spinescent, or occasionally somewhat obtuse and entire at the apex, generally sharply serrulate on the margins and on the keel of the upper surface; in two-leaved clusters, semiterete, convex below, flat above, in clusters of three or more, triangular and more or less keeled above, or terete when solitary ; stomatiferous, the stomata disposed in longitudinal bands on one or on both surfaces; fibrovascular bundles solitary or in pairs; resin ducts peripheral or parenchymatous or internal, often varying in number in the same species; hypoderm or strengthening cells scattered under the epidermis, usually at the angles and keel of the leaf, and occasionally also in the fibro-vascular region. Flowers
moncecious, very rarely androgynous, ${ }^{3}$ appearing in early spring. Staminate flowers fascicled at the base of leafy accrescent shoots of the year in the axils of bracts, yellow, orange-color, or scarlet, oval, cylindrical, or more or less elongated, composed of numerous sessile two-celled anthers imbricsted in many ranks, their cells parallel, extrorse, opening on the sides longitudinaily and surmounted by crestlike transverse semiorbicular or almost orbicular connectives, entire, denticulate, lacerate, or rarely short and tuberculate or dentate, each flower surrounded at the base by an involucre of scale-like bracts varying from three to sixteen, usually definite in number on each species, the two external bracte lateral, strongly keeled on the back; pollen-grains bilobed, with lateral air sass. ${ }^{4}$ Pistillate flowers subterminal or lateral, solitary, geminate, or clustered, erect or recurved, sessile or pedunculate, borne near the apex of branchlets of the year in the axils of bud-scales, composed of numerous carpellary scales each in the axil of a small bract, spirally disposed in many series, rounded, obtuse and appressed at the apex, or produced into longer or shorter or much elongated subulate often scarious tips, bearing on the inner surface near the base two naked collatoral inverted ovules. Fruit a woody pendulous horizontal, or occasionally erect, subglobose oblong or elongated conical symmetrical or, by the greater development of the scales on one side than on the other, oblique woody strobile maturing at the end of the second or rarely of the third seasou, and persistent on the branch after the escape of the seeds, or on some species remaining closed for many years, composed of the now hard and woody scales of the flower more or less thickened on the free exposed surface terminating in a blunt umbo or acicular with a weak or strong caducous or stout persistent mucro, or furnished with a much thickened elongated often curved or twistel spine; ${ }^{8}$ floral bracts now thickened and corky, much shorter than the scales, partly inclosing the seeds in depressions at the base. Seeds geminate, reversed, attached at the base in shallow depressions on the inner face of the scales, obovate or obliquely triangular, occasionally nearly cylindrical, often somewhat compressed, smooth or frequently slightly ridged or tuberculate below, destitute of resin vescicles, in falling bearing away portions of the membranaceous lining of the scale forming wing-like attachments often several times longer or as long or shorter than the seeds, or reduced to a narrow rim frequently remaining attached to the scale after the falling of the seed; testa of two coats, the outer crustaceous, or thick, hard, and bony, pale gray, yellow-brown, or black, sometimes produced into a narrow winglike border, the inner membranaceous, light chestnut-brown, and lustrous. Embryo axile in copious fleshy albumen; cotyledons from three to fifteen or rarely eighteen, ${ }^{6}$ usually much shorter than the inferior radicle. ${ }^{\text {? }}$

About seventy species of Pinus can now be distinguished.s The genus is widely distributed through the northern hemisphere from the Arctic Circle to the West Indies ${ }^{2}$ and the highlands of Central America ${ }^{10}$ in the New World, and in the Old World to the Canary Islands, which are inhabited by one endemic species, ${ }^{11}$ northern Africa, Burma, and the Philippine Islands, where one species occurs, ${ }^{12}$ and to the mountains of the Indian Archipelago, where a single species crosses the equator. ${ }^{10}$ Pine-trees form vast forests on high mountain slopes and maritime plains, and are generally scattered through the forests of deciduous-leaved trees in most northern countries. The principal centres of distribution of Pinus are the western United States, where twenty-one species are recognized, the eastern United States, where thirteen species grow, and the highlands of Mexico, which are often covered with great forests of Pine-trees. ${ }^{14}$ In the Old World Pine-trees abound in the regions bordering the Mediterranesn, where there are five species, and constitute great forests on the mountains of central Europe and the plains of northern Europe and Asia. In southern Asia the genus is comparatively poorly represented in number of species, although on some of the outer ranges of the Himalayas the forests are largely composed of Pine-trees. ${ }^{16}$ It is widely distributed with a few species through eastern continental Asia, ${ }^{18}$ and Pinetrees are common in all the elevated regions of Japan. ${ }^{17}$ The genus has representatives in all parts of eastern North America except the basin of the central Mississippi and the elevated plains east of the Rocky Mountains; in the north one species only braves the arctic winter ; four inhabit the St. Lawrence basin and northern New England; the number increases to five
fascicled at the r, or scarlet, oval, hers imbricated in mounted by crestate, or rarely short of scale-like bracts wo external bracts Pistillate flowers pedunoulate, borne umerous carpellary tuse and appressed rrious tips, bearing woody pendulous or, by the greater uring at the end of pe of the seeds, or woody scales of the bo or acicular with hickened elongated ter than the scales, ched at the base in occasionally nearly tuberculate below, lining of the scale than the seeds, or of the seed; testa w-brown, or black, rht chestnut-brown, to fifteen or rarely

## widely distributed

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The type is an ancient one. Represented by a few species in the cretaceous flora of North America and Europe, it became abundant in the miocene period, when at least one hundred species of Pines are believed to have existed. ${ }^{18}$

Pinus contains some of the most important timber-trees of the world; and the straight-grainell moderately hard resinous wood of many species is used in inmense quantities. The most valuable timber-trces of the genus are the eastern American Pinus pclustris, Pinus Strobus, and Pinus echinata, the western American Pinus Lambertiana, Pinas ponderosa, and Pinus monticola, the tropheal American Pinus heterophylla, Pinus sylvestris ${ }^{15}$ of northern Europe and Asia, Pinus Laricio ${ }^{20}$ of southern Enrope, the Himalayan Pinus Nepaleasis, ${ }^{31}$ and the eastern Asiatic Pinus Thunbergii ${ }^{22}$ and Pinus densiflora. ${ }^{23}$ Resin from which turpentine is distilled is obtained by drawing off the juices of several species, the largest part of the world's supply being obtained from the eastern American Phma palustris and Pinus heterophylla; it is also obtained from Pinus Pinaster ${ }^{24}$ and Pinus IIulepensis ${ }^{25}$ of the Mediterranean basin, and from the Himalayan Pinus Roxburghii. ${ }^{23}$ Tar ${ }^{27}$ is mannfactured by the slow combustion of the wood of Pines and other conifers. Oil of turpentine ${ }^{28}$ and othar products distilled from the resins of several species of Pinus are stimulant, diuretic, and anthelmintic, and are employed in the treatment of human diseases, ${ }^{29}$ and for illuminating purposes. Rosin, the residne left from the distillation of turpentine from resin, is used in plasters, and in the manufacturo of soap, sealing-wax, varnish, and cement; ${ }^{30}$ and an essential oil used medicinally is distilled from the leaves and young shoots of different Pine-trees. ${ }^{31}$ The large slightly resinous edible seeds of several species are important articles of human food, the best being produced by the Nut Pines of western North America, by Pinus Pinea ${ }^{33}$ of the Mediterranean region, Pinus Cembra ${ }^{33}$ of Europe and Asia, and Pinus Gerardiana ${ }^{34}$ of northwestern India. Pine wool, a coarse fibre mannfactured from the leaves of Pimus Laricio, Pinus sylvcstris, and other European species, is used to stuff mattresses and cushions, and, woven with animal wool, is made into hospital and military blankets and into underclothing which is believed to possess valuable medical properties. ${ }^{35}$ In the southern United States coarse carpets are woven from the leaves of Pinus palustris. ${ }^{36}$ In China dilferent afucies of Pinus are used in medicine. ${ }^{37}$ The bark of several species contains sufficient tannic acid to meke ihem valuable for tanning leather, and in the Old World Pine-bark is occasionally employed for this purpose. ${ }^{38}$

The cultivation of Pine-trees for tho production of timber has long occupied the attention of Japanese ${ }^{30}$ and European silviculturists; and Pine-trees are used to decorate the parks and gardeus of all temperate conutries.

In the United States Pinus is preyed on by many insects, ${ }^{40}$ and is attacked by numerous fungal diseases. ${ }^{11}$

Pine-trees can be easily raised from seeds, which, however, must not be allowed to become dry, as they soon lose their vitality. Easily transplanted while young, their long fibrous rootlets do uot hold the soil firmly when disturbed, and make the operation of moving large plants difficult and uncertain,

The classical name of the Pine-tree was adopted by Tournefort ${ }^{42}$ for this genus as it is now limited.

1 Henry, Nov. Act. Acad. Cas. Leop. xix. 03, t. 12 ; xxii. pt. i. 247, t. 23.

- Pinus rigida and Pinus echinata are tive apeoles of the United States whieh generally bear primary leaves ou branches, or produce freely shoota from the atumps of eut trees. These shoota, which are elothed with primary leaven, grow vigorously for a few years and then usually perish. On the sandy sterile plains in Burlington and Ocean Conaties, New Jersey, howevar, the eoppice growth over large areas is principally composed of such stump shoota. They are usually destroyed at the end of a few years by firee which do not kill the atumps ; and these often live to a great age, produeing suecessive erope of shoots, and show the wouderful recuperative power of these trees under what would seem to be most unfavorable conditions. (See Fernow, Garden ond Forest, viii. $47 \Sigma$; $\mathrm{x}, \mathbf{2 0 9 .}$ )
${ }^{\text {s }}$ Near Blafton, South Carolina, Dr. J. H. Mellichamp has notieed two trees of Pinus heterophylla producing during several auceessive seasons well developed pistillate flowere at tho tips of the staminate flowers (Christ, Bull. Soc. Bot. Belg. xxxiii. pt. ii. 88. - J. G. Jack, Garden and Forest, viii. 222, 1. 33, 2).
- The pollen of Pinus ean float in the air for a long time, and is sometimes wafted great distanesa hy the wind. Engelmann (Trans. St. Louis Acad. iv. 109) (tound after a southern storm in Mareh Pine polleo in the streets of St. Lovis whieh must have been earriad from the Ioresta of Pinus palustris on the Red River, a distance of four hundred miles in a direct lino; and the deeka of vessels off the coast of the south Atlantie states are sometimes covered with Pine pollen in early spring.
- Aceording to Celakovsky, the umbo of the cone-scale of Pinue is the apophysis of the acale of the first year, which becomea woody and ceases to grow at the oud of the first season, the apophysia of the mature cone being developed the second year from tissue at the base of the umbn (Oesterr. Bot. Zeitachr. 1893, 314, t. 14, f. 1114).
- In germinating the empty hood-like teste of the Pine seed from which the wing has usually fallen is raised on the tip of the qotyledons; the axis soon commences to elongate and to bear primary leaves from whose axils the elusters of folisge leaves begin to appear in the second season, although in the case of Pinus palustris of the southeastern United States, as noticed hy Engelmann, the axes during siz or eight yeare thieken without elongating and bear in the axils of the primary leavee numerous elusters of long secondary lenves (l. c. 174).
${ }^{7}$ By Engelmana (l. c. 175) the speciea of Piaus aro grouped in the followiog sections, his arrangenent being based on the form of the cone-seales, the internal atructure of the leavas, and the position of the cones :-
Sect. 1. Stronce. Cosies aubterminal ; exposid part of the cone-scalea thin, rarely reflexed, furnisled with a margival unarmed umbo. Leaves in 5 -leaved elusters, the shenths loose nad deeiduons. Anthers terminating in a knob, in $n$ few teeth, or in a short erest. Wood soft and light-colored. White Pines.

Ecetroas. Leavea sharply aerrulato or rarely uearly entire; resin ducts peripheral. Inbabitants of eastern and western North America, Mexico, Japan, the IImalayas, and southcastern Europe.
Crmares. Leaves aparingly serrulate ; resin ducts parenchymatous. Inhalitants of northeastern and northern Asia nud central Europe.
Sect. 2. Pinabter. Eisposed portion of the cone-senles thiakened, the dorsal umbo usually aristnte. Leaves in from 1 to 5 leaved elasters, the aleathe usually persistent. Anthers generally
terminating in semiorbicular or dearly orblenarer crests. Wood hard, heavy, and resinous. Pites Pines.

Intranimolic. Cones aubterminal, their sealea thiek, anarmed or in one species furnished with long alander awns. Leaves in from 1 to 5 -leaved clanters, entire ; resin dueta poripheral. Anthers terminating in a knob or in a few teeth. Iohabitants of western North America and of northern Mesico.
Sylvestreg. Conee eubterminal. Leaves in 2 or 3 -leared elusters, serrulate, the shenths persistent ; resin docts peripheral. Anthere erested or in one speeies knobbed. Iuhabitants of Europe, southeastern Asia, the Philippine Ielands, and eastero North Ameriea.
Halepenabs. Cones lateral, their sealea nuch thickened with prominent umbos or amooth. Leaves in 2 or 3 -leared elusters, the sheatha deciduous or persistent ; resin ducta peripheral. Inhabitanta of northern China, the northwest Himalayas, and the basin of the Mediterranean.
Pondrross. - Cones aubterminal, their scales umbonate. Leaves in 2, 3, or 5 -leaved elusters, the shenthe persiatent or deeiduous ; resin duets parenehymatous. Inhabitauts of western North Ameriea, Mexico, the Canary Islande, oouthern Europe, and Japan.
Teds. Cones lateral, their scalea much thickened, and armeed with stout and persistent or with weak deeiduoua pricklea or with stout elongated booked or twisted spines. Leavea in 2 or 3 -leaved eluatera, the sheaths persistent ; resin ducte parenchymatona. Inhabitante of eastern and western North America, Mexico, and southern Europe.
Australes. Cones aubterminal or lateral, their soales umbonate. Leaves in from 2 to 5 -leaved elusters, the sheatha deeiduous ; reain dncts internm. Inhabitants of southeastern North America, the West Indies, and Mexico.
1 Parlatore, De Candolle Prodr. wvi. pt. ii. 378. - Engelmann, l. c. 175.

A tendeney to hyhridize has not been observad in tha Nurth American species of Pinus; hut in Europe sapposed hybride between Pinus sylvestris and Pinus montana have been noticed in the Swiss Engadine (see Chriat, Flora, xlvï. 145, t. 1. - Beisener, Hnndb. Nadelh. 230) ; and Mayr found in Japan what he believed to be hyhrids between Pinus Thunbergï and Pinus densifiora (Monog. Abiet. Jap. 83, t. 7, f. 2, 3, 4; 84, t. 7, t. 3, 4).

- A. Richurd, Fl. Cuh. iii. 233. - Grisebach, Cat. Pl. Cub. 217. Sanvalle, Fl. Cub. 151.
${ }^{10}$ Morris, The Colony of British Monduras, 56.
${ }^{11}$ Pinus Canariensis, Buch, Phys. Beschr. Canar. Ins. 159 (1825). - De Candolle, Pl. Ror. Jard. Genive, 1, t. 1, 2. - D. Don, Lambert Pinus, iii. t. - Webb \& Berthelot, Phytogr. Canar. seet. iii. 280; Atlas, t. 6. - Forbes, Pinetum Woburm. 57, t. 21. Link, Linnea, xv. 508. - Antoine, Conif. 33, t. 15. - Endlicher, Syn. Conif. 165. - Carrière, Traité Conif. 348. - Gordon, Pinetum, 191. - Parlatore, l. c. 393. Christ, Bat. Jahrb. ix. 172, 486 (Spicilegium Canor.). - Masters, Gari. Chron. ae.: 3, iii. 723, f. 9 .

Pinus Canariensis inhnbits the mountaius of Teueriffe, and at elevations of from five to six thoumnd fect above the seen forms extensive foresta on Gread Canary Island. It is a tree seventy or eighty feet in height, with a stont trunk covered by thick deeply furrowed hark, a broad round-topped head of spreading branches, slender dark green lenves in elusters of three and from eight to ten inches in length, and oblong-ovate lustrous cones. It grows with great rapidity while young, and has been largely planted in the gardens of sonthern Europe and other warm eountries. ; resin ducts pe or in a few teeth ( northern Mealco. es in 2 or 3-lenved sin docts peripheral. ed. Inhabitants of Islands, and eastern
nuch thickened with or 3-leaved clusters, acts peripheral. InHimalayas, and the
ir ucales umbonste. shenths paraistent or nhahitants of western dd, gouthern Europe,
thickened, and armed leciduous prickles or ines. Leaves in 2 or resin ducte pareschytern North America,
cal, their seales umboars, the sheathe decidof southeastern North
ii. 378. - Engelmann,
hserved in the Nurth supposed hybrids bewve been noticed in the 145, t. 1. - Beissoer, Irpan what be believed Pinus densiflona (Mo f. 3, 4). h, Cat. Pl. Cnb. 217. Zenive, 1, t. 1, 2. - D. thelot, Phytogr. Canar. m Woburu. 67, t. 21. 33, t. 15. - Endlicher, :348. - Gordon, PineBot. Jahrb. ix, 172, 480 Chron. sci: 3, iii. 723,
ns of Tencriffe, and at eet above the sen forme 1. It is a tree seventy covered by thick decply 1 of spreading hranches, three and from eight to strous codes. It grow been largely planted in warm countries.
it Pinus inoularis, Endlicher, Syn. Conif. 157 (1847), - Carrièro, Traite Conif. 353. - Parlatore, De Candolle Prodr. xvi. pt. ii. 390. - Vidal y Soler, Sin. Pl. Leñ. Filipinas, t. 88 f. C.

Pinus Tada, Blanoo, Fl. Filip. 767 (not Linneus) (1837).
Pinus Timoriensis, Loudon, Arb. Brit. iv. 2269 (1838).
Pinus insulari, which is still imperfectly known, is dseoribed an a large tree, with slender dark green leaves in olusters of three and from six to sine inches in length, and 'mall ovate obtase cooen.
${ }^{14}$ Pinus Merkusii, De Vriese, Pl. Nov. Ind. Bat. 5 , t. 2 (1845).Endlicher, l. c. 170.- Miquel, Pl. Jungh. i. 1; Fl. Ind. Bat. ii. 1060 ; Sappl. 262, 688. C Carriere, l. c. 380. -Gordon, Pinetum, 160. De Boer, Conif. Archip. Ind. 5. - Pariatore, l. c. 380. - Kurz, Fon est Fl. Brit. Burm. ii. 499. - Vidnl y Soler, l. c. t. 08, f. B.

Pinus sylvestris, Willdenow, Loureiro Fl. Cochin. ed. 2, ii. 709 (not Linnæus) (1703).
Pinus Finlaysoniana, Blume, Rumphia, iii. 210 (1837).
Pinus Latteri, Mason, Jour. As. Soc. Beng. i. 74 (1849).
Pinus Merkusii, which is widely distrihnted through the Malay Peninsula and over the high mountaine of the Indian Archipelago, is closely related to eod perhaps only a geographical form of the south China and Malayan Pinus Maszoniana, Lambert. It is a tree which is often more than a hundred feet in height, with very slender lenves in elusters of two and from eight to ten inches in length, nad small ovate aoute cones.
${ }^{4}$ Hemsley, Bot. Biol. Am. Cent. iii. 186.
Great coofusion etill existe with regard to the speciffe charactere and distribution of the Pines of Mexico, which can olnim perhape twelve or fourteen epecies. This coofntion has been greatly increased by seed collectors, who have distribated seeds of these treee ander different names, Roesl alone having described, and distributed the sceds of, ninety-two apccies of Mexican Pines (see Catalogne des Graines de Coniferes Mexicains en vente chez B. Roezl et Cie, Horticultures à Nopoles près Mexico pour automne 1857 et printemps 1858, 10); nad it will probahly never he cleared up until these trees liave been specially studied in thcir native foreste by competent observers.
${ }^{\text {is }}$ Bradis, Forest Fl. Brit. Ind. $505 .-$ Kurz, l. c. 498.—Hooker f. Fl. Brit. fnd. v. 651.
${ }^{18}$ Masters, Jour. Linn. Soc. xviii. 503 (Conifers of Japan).Fravelet, Nouv. Arch. Mus. вér. 2, v. 285 (Pl. David. i.).
${ }^{17}$ Siebold \& Zuccarini, Abhand. Akad. Manch. iv. pt. iii. 235. A. Murray, The Firs and Pines of Japan, 5. - Franchet \& Savatier, Enum. Pl. Jap. i. 464. - Mastere, l. c.- Mnyr, Monog. Abiet. Jap. 67.
${ }^{16}$ Lesquereux, Rep. U. S. Geolog. Surv. vil. 72, 83, t. 7, f. $25-$ 33. - Saporta, Origine Paléontologique des Arbres, 60. - Zittel, Handb. Paleantolog. ii. 337.
${ }^{19}$ Linneus, Spec. 1000 (escl. var.) (1753).-Lambert, Pinus, i 1, t. 1. - Willdenow, Spec. iv. pt. i. 494. - De Candolle, Lamarch Fl. Franf. ed. 3, iii. 271. - Nouvenu Dahamel, v. 230, t. 66. - Brotero, Hist. Nat. Pinheiros, Lorices e Abetos, 0. - Link, Ahhand. Akad. Berl. 1827, 105 ; Linncea, xv. 484. - Ledebonr, Fl. Alt. iv. 199 ; F7. Ross. iii. 074. - Forbes, Pinetum Waburn. 7.-Antoine, Conif. 9, t. 4, f. 3. - Spach, Hist. Vég. xi. 376. - Visinni, Fl. Daln. i. 109. - Schonw, Ann. Sci. Nat, ser. 3, iii. 231 (Conifieres d' Italie).Eudlicher, l. c. 171. - Hartig, Forst. Cultarpfl. Deutschl. 53, t. 4. Reichenbach, Icon. Fl. German. xi. 1, t. 521.-Carrière, l. c. 372.Turczaninow, Fl. Baicalensi-Dahurica, ii. 142. - Koeh, Syn. Fl. German. ed. 3, ii. 670 . - Maximowiez, Mém. Sav. Etr. Acad. Sci St. Pétersbourg, ix. 203 (Prim. Fl. Amur.).-Willkoum \& Lange, Prodr. Fl. Hispan. i. 17. - Tchihatcheff, Asie Mineur, iii. pt. ii
407.- Parlatore, FV. Ilal. iv. 46 ; De Candolle Prodr. l. c. $385 .-$ K. Koch, Dendr. ii. pt. ii. 273. - Masters, l. c. $\mathbf{5 0 5}$, - Laguan, Coniferas y Amentáceas Españolas, 28, Fl. Forestal Española, i. 60, t. 6. - Boiesier, Fl. Orient. v. 694. - Schubeler, Virid. Norveg. 1. 375, f. 58-64.- Hempel \& Wilhelm, Baume und Straucher, 1. 120, f. 58-67. - Beissner, Handb. Nadelh. 225, f. 57, 58.

Pinus rubra, Miller, Dict. ed. 8, No. 3 (1768). - Nouveau Duhamel, v. 233, t. 67, f. 1. - De Candolle, l. c. 272.

Pinus Tartarica, Miller, l. c. No. 4 (1768).
Pinus Mugo, Turra, Fl. Ital. Prodr. 67 (1780).
Pinus montana, G. F. Hoffmann, Deuschl. Fl. 340 (not Miller) (1791).

Pinus binato-folio, Gilibert, Exercit. Phyt. ii. 414 (1792).
Pinus borealis, Salishary, Prodr. 388 (1706).
Pinus resinosa, Savi, Fl. Pis. ii. 354 (not Aiton) (1708).
Pinus humilis, Link, Abhand. Akaui. Berl. 1827, 170 (1830).
Pinus A rmena, K. Koch, Linnea, xxii. 207 (1840).
Pinus Pontica, K. Koch. l. c. (1849).
Pinus Frieseana, Wichara, Flora, siii. 409 (1850).
Pinus sylvestris, which is nsually known to English-speaking people as the Scotch Fir, the Sootch Pine, or the Riga Pine, attains under favorable conditions a height of ono hundred and fifty feet, and prodncea a trunk three or four feet io diameter, free of branches for eeventy or eighty feet, and clothed, except at the base, with red sonly bark, a comparatively narrow open round-topped head of amall branchea, stont rigid blnish or grayish green feaves in clusters of two and from an inch and a half to two inches and a half in length, and broadly ovate conee from an inch to an inch and a quarter long. It is widely distribnted through Europe and Ransian Asia from the Arctic Circle to the Sierra Nevada of southern Spain, central Italy, Dalmatia, Aain Minor, and northern Persin, and from the ehores of the Atlantic Ocean to the valley of the Amoor River, forming in northera Enrope and Siberia vast foresta on sandy plains and at the sonth covering monntain alopes, which it sometimes ascende to elevations of from six to seven thonsand feet above the level of tho een. Pinus sylvestris is the principal timber Pine of Europe and Asiatic Russia, and its wood is of great commercial importance in all the countries of aorthern Europe, whence it is exported in large quantiti,s. When produced noder the beat conditions the wood is light, elastic, strong, and darable; it is nsed for the inasts of vessels, in all sorts of construction, for reilway-ties, and for fuel. It differs, however, grently in quality, and European silviculturists have enrefully atudied these veriations of the wood of Pinus sylvestris in conaection with variations in its external charncters, and have distinguished a number of geographical forme which are rather nominal than real, it being now well understood thnt the character of the wood depends on the climate and soil of the region whare it is produced rather than on any modifications in lanhit, foliage, or organe of reproduction. (See, for the races of Pinus syluestris, Don, Mem. Caledonian Hort. Soc. i. 121. - Dclamarre, Traité Pratique de la Culture des Pins, 23. London, Arb. Brit. iv. 2455. - L. Vilmorin, Mém. Soc. d'Agric. 1863, «u. i. 297 [Exposé Historique et Descriptif de l'Ecîle Farestï̀re des Barres].)
In some of the countries of northern Europe resin is obtnined from Pinus sylvestris, and tar is also manufnctured from its wood in great quantitice (Clarke, Travels, ed. 4, xi. 209). The inner bark and the branchleta ure used to feed eattlo and hogs ; in time of famine the bark serves in the extreme north as human food (Clarke, l. c. 528) ; and the onter hark is employed to thatch houscs.
Pinus sylvestris was introduced into the United Statea early in
the present eentury and has been largely planted ln the northern etates as an ornamental tree, and to make wind-hreaks on the prairias and plains of the eentral west. Extremely hardy in the northern statas and in Canada, it grows here while young with great rapidity, but soon succumbs to disease and the attack of boring inseots, and rarely lives more thaiz thlity or forty years. In Eurepe Pinus sylvestris has been much used in the deeoration of parks, and a number of ahnormal forme nre distinguished and propagated by gardeoars. (See Iloopes, Evergreens, 104. - Beisener, Handb. Nadelh. 225.)
${ }^{90}$ Poiret, Lamarck Dict. v. 339 (1804). - Da Candolle, Lamarck 17. Franc. ed. 3, iii. 274. - Link, Abhond. Akad. Berl. 1827, 174 ; Linncea, xv. 404. - Lambert, Pinus, ed. 2, i. t. 4. - Forbes, Pinetum IVoburn. 23. - Antoine, Conif. 3, t. 1, 1. 1-3. - Spach, IIist. Vég. xI. 381 (exel. var. y). - Sehouw, Ann. Sci. Nat. ser. 3, iii. 934 (Cenifires d'Italie). - Endlioher, Syn. Conif. 178. - Reichanbach, Icon. Fl. German. xi. 2, t. 524 . Carrière, Traité Conif. 384. - Gordod, Pinetum, 108. - Willkomm \& Lange, Prodr. Fl. Hispan. i. 18. Parlatore, Fl. Ital. iv. 52 ; De Candolle Prodr. xvi. pt. ii. 386.Laguna, Coniferas y Amentíceas Españolas, 28 ; Fl. Forestal Española, i. 77, t. 8. - Beissner, l. c. 238.

Pinus sylvestris, , maritima, Aiten, Hort. Kevo. iii. 366 (1780).
Pinus maritima, Aiton, l. c. ed. 2, v. 315 (not Miller) (1813).
Pinus Pinaster, Moris, Stirp. Sard. Elench. i. 42 (not Aiton) (1827).

Pinus Loricio is a trea frequently ono huadred feet in height, with slender dark green often twisted leavea in elustere of two and from four to six inches in leagth, and ovato couea solitary cz in pairs and threa or four inches long. It covers with its several variaties many of the mountain ranges of southera Europe and of Aain Minor, forming vast but usually isolated forests from the Pyranees to the Tauras. The wood of this tree is hard and streng, and is valued for all aorts of construction, although the ahundanca of its rosinous secretiona detracta from its valua for masta for veasels and material for the interior fluish of buildings. Pinus Laricio first attracted the attantion of European ailvioulturists in the middle of the last century, and has been largely cultivated in France, sonthern Germany, aud Great Britain (Loudon, Arb. Brit. iv. 2200). Tha attempts which have been mada to introduce it into the United States have uaually been unaneceasful, and in New England ita southern fornsa ara not gonerally hardy.

Tha Austrian Pine, $n$ native of tha mountains of aonthern Austria, Servia, and Roumania, ia now asually considered a geographical variety of Pinus Laricio. It is:-
Pinus Laricio, a Austriaca, Eadlichar, l. c. 179 (1847).- Hempel
\& Wilheln, Bäume und Sträucher, I. 148, f. 74-78, t. 0.
Pines Pinaster, Besser, Fl. Gal. it. 204 (not Aitou) (1809).
Pinus sylvestris, Baomgarten, Enum. Stirp. Transs. ii. 304 (not Linneus) (1816).
Pinus Austriaca, IIbas, Anleil. 6 (1830) ; Monog. der Schuarzföhre. - Do Chambray, Traité Arb. Rés. Conif. 397, t. 3, f. 1310̄, t. 5, f. 6, 7. -IIartig, Forst. Culturpfl. Deutsehl. 74, t. 6. Carrière, l. c. 387. - Gorlon, l. e. 162.
Pinus nigra, Link, Abhand. Akod. Berl. 1827, 173 (not Aiton) (1830).

Pinus nigricans, Host, Fl. Anstr. ii. 698 (1831). - Tenore, Fl. Nop. v. 139. - Link, Linnea, xv. 491.
Pinus maritima, Koeh, Syn. Fl. German. 667 (not Miller) (1837).

Pinus Laricio, Koch, l. c. ed. 9, 7 (i7 (not Poiret) (1843).
Pinus Laricio, a nigricans, Parlatore, Fl. Ital. iv. 63 (1807); ie Candolle Prodr. xvi. pt. ii. 387.

The Auntrian Pine, which differs from the typical Pinus Laricio of Cornien in Its shorter, atouter, and more rigid leaves, grows on plains and low mountain slopen, flourinhing on limastone eoil, rapidly attainlng a large size, and produeing strong coarse-grained resinous wood useful for all sorts of rough construction. The rapid growth of this tree, ita ahnpely hahit whilo young, and the densenesa of it dark foliage, bava made it a favorite for the decoration of parks, and it has been lurgely planted in northern and cantral Europe and in the northern United Stater. In Auerica, however, it suffern early from horing insects whieh destroy its vigor, bnd, although it is very hardy and grows rapidly whila young, is net leng-lived or satisfactory either as a timber or an orunmental tree.

Other geegraphieal forms of the Corsican Pine are Pinus Laricio Calabrica (Beisaner, l. c. 241 [1801]) of the mountaias of mouthern Italy ; Pinus Laricio Pallasiana (Endlieher, l. c. 179 [1847]) of the Crimea; and Pinus Laricio Cebennensis (Grenier \& Gedren, F7. Franc. iii. 103 [1855]) of the Cévennes.
${ }^{21}$ De Chambray, l. c. 342 (1845).
Pinus excelsn, Lambert, Pinus, ed. 2, i. t. (not Lamarek) (1828). - Wallieh, Pl. As. Rar. iii. 1, t. 201. - Forles, l. e. 75, t. 29. - Autoiae, l. c. 42, 1, t. 20, f. 1. - Link, l. c. 515. Madden, Jour. Agrie. and Hort. Soc. Ind. Iv. pt. iv. 220 ; vii. pt. ii. 80 (IFimalayan Conifera). - Endlichar, l. c. 145. - Carrière, l. c. 300. - Gordon, l. c. 222. - Hoopas, l. c. 128, f. 17. - Parlatore, De Candolle Prodr. xvi. pt. ii. 404. - K. Koch, Dendr. ii. pt. ii. 321. - Aitehiaon, Jour. Linn. Soe. xviii. 07 (Fl. Kurom Vallcy).Boissier, Fl. Orient. v. 608. - Hooker f. FZ. Brit. Ind. v. 651. Beissnar, l. c. 283, $\mathbf{f}$. 09.
Pinus Griffithii, McClellan, Grijfith Notul. iv. 17 (1854); Icon. Pl. Asint. t. 360.
Pinus Nepalensis, the Llimalnyan representative of that group of flve-lenved lines of which tha North American Pinus Strobus and Pinus Lambertinna nre tha best known membera, inhabits mountain slopes from Afghauistan to Bhotan betwaen elevations of five thousind and twelve thouanad fliva handred feet above the sen, where it is aenttered through the foresta of decidaons-leaved trees, or is mixed with other conifers, or sometimea covers conaiderable arens nenrly to the excluaion of all other trees. It attains, under favorable couditiond, a height of one huadred and ffty feet, with a tall straight truak often three or four feet in dianater and covered with dark-colored flasured bark, slender drooping bluegreen lenvea from five to eight inches in length, and elongated conea, and produces light brown atraight-grained resinoua wood whieh is ensy to work. This is much used in northern India in building and for shingles, water-chnunels, troughs, and agrieultural implements; it is largely mada into ehnreoal for iron smelting, and is employed for torehes, amall piecea used for lighting housea being sold in considerable quantities. The bark ia eluployed for the roofs of huts ; tho leaves and young branebes supply domestic nuimals with litter, and the leavea nre mixed with mortar (Brandia, Forest Fl. Brit. Ind. 510. -Gnmble, Man. Indian Timbers, 308. Balfout, Encyelopedia of Indio, ed. 3, iii. 220).

Pinus Nepalensis, or the Bhotan Piuc as it is often eslled, is a favorite ormment of the parks nad gardena of tempernte Europe, and of the enstern United Statea, where it is hardy an far north as Massachusatts. Growing in eultivation with great rapidity while yonag, it often suffera in the United States from the splitting of tho bark, and is usually alort-lived in the nerth; is the middla atates it promises to be longer lived, and handsome specimena already from forty to fifty feet in height exist in the neighborhood of New York and Philadelphia.
${ }^{22}$ Parlatere, l. e. 388 (1868).- Franchet \& Savatier, Enum

Pl. Jap. 1. 404. - Mastern, Jour. Linn. Soc. xvibi. 604 (Conifere of Japan). - Mayr, Monog. Abiet. Jap. 09, t. S, f. 10, t. 7, I. 1.Beisener, Handb. Nadelh. 248.

Pinus sylvestris, Thunberg, Fl. Jap. 274 (not Linnwus) (1784).
Pinus Pinaster, Loudon, Arb. Brit, Iv. 2218 (in part) (not Aiton) (1838), -Gordon, Pinetum, 170 (in part).
Pinus Masooniana, Siehold \& Zucearini, Fl. Jap. ï. 24, t. 113 114 (not Lambert) (1842 ?). - Eadlicher, Syn. Conif. 174. - Carrière, Traité Conif. 378. - A. Murray, Pines and Firs of Japan, 23, f. 39-5t. - Miquel, Ann. Mus. Bot. Lugd. Bat. Iit. 168 (Prol Fl. Jap.).-K. Koelh, Dendr. it. pt. ii. 282. - Gordon, b. e. ed. 2, 241 .
Pinus Thunbergii, the Kura-matsu or Blaek Pine of Japan, inhabits northern Chiua and Corea. In Japan it is extremely rare exeept in enltivation, if it ever grows naturnily, but has been extensivsly planted and nppenra as a tree frequently eighty feet in height, with a trouk three feet in dianneter cevered with deeply furrowsd dark bark, a broad head of stout contorted often pendulons branches, thick dark green leavea in elustera of $t$ we, white branch buls, mud amall clustered cones.
It is with this tree that the plantatioes on the sanuiy const-plains of Japan are ehicfly made; it shades many of the principal highways of the country, nad is used te cover nrbore with its artificially elongnted brauches, or to hang ever the sides of moated walls; it is to be aeen in every garien, where it is frequently dwarfed or trained in fantastic shapes, and by the Japanase is the most revered of all Pine-trees. The wood is moderately strung but coarsegrained and resinoos, and in Jupan is used in large quantities in the construction of luildinga and for fuel, being rendered chesp by thes rapid growth of the tree on sterile sandy soil nnsuitable for the production of ether erops (Dupont, Easences Forestïres du Jnpon, 10. - Rein, Induetries of Japan, 236, 273. - Sargent, Forest Fl. Jop. 79).
Pinus Thunbergii has flourished for mnay yeara in the gardeus of Europe, and in these of the eastern United Statea, where it is perfectly hardy as far north, nt least, as eastern Mnssachasetts (Sargent, Garden and Forest, vi. 4̄̄8).
${ }^{24}$ Siebold \& Zucearini, l. c. 22, t. 112 (1842 ?). - Endlicher, l. c. 172. - Carrière, l.e. 376. - Gordon, l. c. Suppl. 68. - A. Murray, l. c. 32, f. $55-68$. - Miquel, l. c. 105 . - Parlatore, De Candolle Proir. xvi. pt. ii. 388. - K. Koch, l. c. 288. - Franchet \& Snvatier, Enum. Pl. Jap. i. 464. - Mnsters, l. e. ©03.- Mayr, l. c. 72, t. 5 , f. 17, t. 6, f., t. 7, f. 5. - Reissncr, l. e. 247.

IPinus Japonica, Forbes, Pinetum Woburn. 33 (1839).-Antoine, Conif. 23.
Pinus seopiferc, Miquel, Zollinger Syst. Verz. Ind. Archip. 82 (1854).

Pinus Pinea, Gordinl, l. c. 179 (in part) (not Linmæus) (1888). Pinus densifora, the Aka-mntsu ur Red Pise of Jnpun, is common in the monutain forests of central Monde at elevations of from three to four thonsand feet alove the sea-level, where it is very generally distribated unong deciduous-leaved trees; it also grows in Coren and northern China. It is a tree seventy or eighty feet in height, with a slender trank covered toward the top and on the short alender centorted branches with thin light red bark aeparating in loose scales, with thin light green leaves in olusters of two, and small crowded cones. The Red line is generally planted with the Black Pine in the artificial forests of Japun, but ia less frequently used in Japanese gardens. In commerce the wood is not distinguished from that of Pinus Thunbergit, and is used for the same parpases (Dapont, l. c. 10.- Rein, l. c. - Sargent, Forest Fl. Jap. 79). Pinus densiflora, which often appears in gardens under the
name of Pinux Massoniana, is perfectly harly in New England, where it produces eunes in great profualon, and alrealy begins to show the pietureqque habit which distinguishes it in its native land (Sargeut, Garden and Forest, ii. 538).
${ }^{24}$ Aiton, Hort. Kerc. iii. 367 (1789).- Lambert, Pinus, i. 21, t. 9.-Waldenow, Spec. iv. pt. i. 406. - Link, Abhand. Akad. Berl. 1827, 175 ; Linnea, xv. 408. - Forbes, l. c. 29.-Autuine, l. c. 18, t. 6, 1. 1. - Visiani, Fl. Dalm. i. 190.-Schonw, Ann. Sci. Nat. sedr. 3, iii. 235 (Coniferres d'Italie). - Eudlicher, l. c. 108. - Reioheabach, Icon. Fl. German, vi. 2, t. 575. - Cerrière, l. c. 365. - Gordon, Pinetum, 176. - Willkomm \& Lange, Prodr. Fl. Hispan. i. 10. - Parlatere, Fl. Ital. Iv. 37 ; De Candolle Prodr. xvi. pt. it. 382.- K. Koch, l. c. 290. - Laguna, Confferas y Amentáceas Españolas, 29 ; F7. Forestal Española, 89, t. 10.- Bsissuer, l. c. 221. Hempel \& Wilhelm, Büume und Strüucher, i. 107, f. 82, 90.

Pinus sylvestrix, $\beta$, Linnæua, Spec. 1000 (1753).
Pinus Laricio, Santi, Vingg. 59, t. 1 (not Peiret) (1795).Savi, Fl. Pis. 253.
Pinus glomerata, Salisbury, Prodr. 398 (1798).
Pinus maritina, Poiret, Lamarck Diet. v. 337 (nat Miller) (1804). - Brotero, Fl. Luritan. ii. 284 ; Hist. Nat. Pinheiros, Larices e Abetas, 8. - De Cnudolle, Lnmarck Fl. Franc, ed. 3, iii. 273. - Nouveau Duhamel, v. 240, t. 72, 72 bis.

Pinus Syrtica, Thore, Promenade en Gascogne, 101 (1810).
Pinuas Pinaster, which is usually called the Maritime Pine, is a tree sixty or seventy feet in height, with a stout and often more or less inelined or erooked truak covered with very thick deeply flsaured dark bark, a denas round-topped head, atont rigid dark green lenves in elustere of two and from five to eight iuches in length, and large oveid eylindrical lustrous dark brown cones borne in whorls in olese many-coned eluatera. It inhahita anady plains generally noar the coast in western and southern France, Spain, and Portugnl, Corsica, Italy, Dalmatia, Greeee, and Algeria, and has besn largely planted to protect the shifting sands of the coast dunes and to cover the Landes of southwestern France. These plantationa, commeuced by Bremontier in 1780, now extend over at least three handred square miles, and stretch nlong the shore of the Bay of Biseny from the Gironde to the Adour ; they have proved entirely successful nud oue of the greatest triamphs of modern agriculture, Pinus Pinaster heing especially fitted to held loose sands by its power to grow freely from seeds planted in exposed aituntions, its rapid growth in sterile sail, nad the strong grasp of its powerfal deep descending and sprending roots.
The wood of the Maritime Pine is hard, strong, coarse-grained, very resinons, and reddish brawn, and is ased in the construction of buildings, for railway-tics, telegraph-poles, nud piles, and for fucl. This tree, hewever, is most valunble for ita resinous products which are chiefly obtained in the planted forests of southwestern Franee, which are systematically worked for this erop and afford the priucipal employment to the inhabitants of the region.
In the French pincrics trees with $n$ trank diameter of from twelve to eighteen inclies are considered large enough to work profitably for resin. This is obtained by making near the gruund n ent a few inches wide and alont flve inches high through the bark into the wood; at the base of the cut $n$ small eartion pet is lung to receive the resin, which flows into it over a flat piece of zine ; during the set , which lasta from Mareb until the iniddle of Oetober, the cut is slightly enlarged upward ouce or twiee a week to improve the flow of resin, until at the end of five or six years it is ten or twelve feet long, the pot being raised as the ent is earried upward and the worknnu being obliged to uae a ladder made by cutting netchea in a small pole in order to empty it. The
ent is then abandeued and a frenh one is made on the opposifu oide of the tree, nuil when this has reached a height of ton or twolve feet a third and then a fourth eat in made. In this way the tree coatinues productive for many yeurn, the old euta healing over by the formation of fresh bark so that eventually neeend cuta muy be made in their places. By thin ayatem only oue weund is worked at the name time, but when treen are to bo out down a number of wounda are made and worked eimultaneonoly in order to ohtain the largent yield of resin in is short time. Broad Alro-patha are kept elean through these pineries to oheck the spread of firen, whieh always menace foreats worked for the productien of revin.
The resin collented from the trees in the small pots is pourod into large pita lined with plank, and later is boiled in eappor kettlea to free it Irom impurities ; it is then filtered into barreis through a layer of straw spread harizentally and Iour or five inehan thick, und in this atate ia the brown resin of commerce. During the anmmer moaths the reain is oumetimer, purifled by oxposing it to the sun in large aquare wooden ioses. The heat liquefles the resin, which dripa through a number of amall holes made in the buttom of the boxes into veasola placed beneath them, leuving the impurities behind. Yellow resin is made by gradually adding' cold water to the boiling product; this causes it to melt and overflow into a trough fised on one side of the kettle, through wheh it passes into e second vessel, and is then ladled back into the first, the operation being repeated several timen nutil the whole nass becomes elear aed yellow, when it is filtered through atraw into moulds made in the saud, in which it hardens and is then ready for market.
When the tieee can be no longer proftably worked for resin they are felled, and the stems and roots ara cut up into amall pieces which are piled oa gratings, eovered with a thick cout of wei clay, and burot. In this mnoner tar, which, however, is conside ed inferior to that produced from Pinum sylesebris, is obtained. Oil e? turpentine is made by distilling the reain of the Maritime Pine; and lamp-black by barning the straw used in filtering the resin in specially made furnaces, whioh deposit the anot of the smoke on the walls of amsll chambera through which it is passed. From the buds and young shoots syrups are distilled which are used locally in the treatment of eatarrhal and pulmonary complaints. (For deacriptions of the pinciies of Pinus Pinaster in southwestern France and their products, see Brémontier, Ménoire sur les Dunes et particulïrement sur celles qui se trousent entre Bayonne et la Pointe de Grave.-Chaptal, Instructions sur la maniëre d'extraire le Goudron et autres principes résirnaux du f'in. - Vétillart, Observations Pratiques sur la Culture du Pin Maritime.-A. Richard, Mist. Mat, Mét. iii. 168. - Loudon, Arb. Brit. iv. 2213. - Lorentz, Annales Forestiéres, i. 57, 119 [Notice sur le Pin Marilime]. - Do Chamhray, Traité Arb. Rés. Conif. 201. - Trochu, Críation de la Ferme et dea Bois de Brulé aur un Terrnin des Landes.- Brongniart, Innales Farestïres, xi. 169, 197, 205, 253, 281 [Mér. sur les Plantations Forestïres dnns la Solagne]. - Boitel, Du Pin Maritime. - Demaude, Du Gemmage des Pins et de la Plantation des Bois en Solagne. - Hippolite Dive, Monographie Industrielle et Conmerciale du Pin Maritime. - Samanos, Traité de la Culture du Pin Maritime. - Dessort, Du Pin Maritine et de ses Produits. - Paul Dive, Esaai sur un Arbre du Genre Pinus qui croit spontanement dans les Landes de Gascogne. Revcil, Annn'es Forestières, xxiv. 143, 176 [ Du Pin Nfaritime]. Guibourt, Ilist. Drog. ed. 7, ii. 259. - J. C. Brown, Pine Plantations on the Sand-Waofes of Frnnce.-Mathien, Al. Forestiëre, ed. 3, 532. - Spons, Excycloperiia of :he Industrial Arts, Manufactures, and Raw Commercial Products, ii. 1688. .- Poore, Essays on Rural Hygiene, 238 [The Story of Brémontier].)

Pinus Pinaster was litraluced into Great Britain in the middle of the sixteenth ceatury, and is freqt attly nultivuted in central and western Europe as au ornument of parks and gariens. It is not hardy in the narthern United Stateo, bat may be expected to thrive ou the coast of the souts Atlantic ntatan. In Californim it grows very rapidly ou the sand 4 , mees of the ocis in the neighborhood of San Franciroo, and promisps to ittuilu in large nize there, as well an in tha garieas in the cestral nad aonthern parts of the state. It has beeome commen is southorn Afriea, and appears to be bettar suited for eultivatiou and more geserally naturalized in many warm countries than any ether Pine-tree (F. Mueller, Select Plants Readily Eligible for Industrial Culture or Naturalization in Victoria, 174. - Nieholson, Garden and Forest, ii. 208).
${ }^{24}$ Miller, Dict. ed. 8, No. 8 (1768) ; Dict. Icon. 130, t. 208..Desfontaines, Fl. Aldant. ii. 352. - Lambert, Pinus, i. 15, t. 11. Nouveau Duhamel, r. 238, t. 70. - Link, AChand. A' kad. Berl. 1827, 177 ; Linnaca, xv. 406. - Forbes, Pinetum Woburn. 25, l. 8. -Antuine, Conif. 2, t. i. f. 3. - Visiani, F7. Dalm. i. 200.-Sehouw, Ann. Sci. Nat. ser. 3, iii. 237 (Conifíres d'italie). - Eudlieher, Syn. Conif. 180. - Reiehenbach, Icon. Fl. German. xi. 2, t. $\mathbf{5 7 6}$ - Carrière, Traité Conif. 393. - Gordon, Pinetum, 165. - Willkomm \& Lange, Prodr. Fl. Hispan. i. 19.- Christ, Flora, xlvi. 369.- Parlatore, Fr. Ital. iv. 40 ; De Candolle Prodr. xvi. pt. ii. 383.-K. Koch, Dendr. ii. pt. ii. 204. - Lagnan, Confferas y Amentáceas Erpañolas, 29 ; Fl. Forestal Eapañola, 83, t. 9.-Boissier, Fl. Orient. v. 095.- Beissner, Handh. Nadelh. 221. - Hempel \& Wilhelm, Büurie und Strüucher, i. 162, \&. 85-89, t. 7.

Pinus sylcestris, Geusa, Fl. Monap. 418 (not Linnæens) (1765).
Pinus maritima, Miller, l.c. No. 7 (1768). - Lambert, ‥ e. ii. 30, t. 10. - Willdenew, Spec. iv. pt. i. 497.-Brotero, Fl. Lusiian. ii. 284. - Silthorp \& Smith, Prodr. Fl. Gree. ii. 47 ; Fl. Grac. x. 30, t. 940. LLivk, Abhand. Akad. Berl. 1827, 177 ; Linnea, xv. 405. - Endlicher, l. c. 1d1. - Reichenbach, l. c. 3, t. 527. - Ledebour, Fl. Ross. iii. 676.
Pinus Alepensis, Poiret, Lamarck Dict. v. 338 (1804).-De Candolle, Lamarck Fl. Franc. ed. 3, iii. 274. - Brotero, Hist. Nat. i'inheiros, Larices e Abetos, 12.
Pinus Pityusa, Steven, Bull. Soc. Nat. Mfosc, i. 49 (1838).Strangwaya, Gard. Mag. n. ser. vi. 638. - Carrière, l. c. 395.
Pinus Halepensia is a tree asually from twenty to thirty feet tall, with a truak geverally not sore than eighteen inches in dismeter, and covered while yonng with amooth lastrous eilver gray bark which in old age becomes thick, deeply furrowed, and dark redbrown, and a round-topped irregular crown of thin light-eolored foliage. The leaves are borne in two-leaved clasters, and are slender, from two to four inches in length, gray or blue-green, and nbout as long as the distinctly atallved recurved reddish brown conea, which are lateral nad solitary or horno in few-caned clusters.
Pinus IIalepensis inluhits thr Mediterranean basin, where it is distributed Irous Portugal sud northern Aírica to Syria, Arabia, nad Asia Minor. On the Taurus it ascends to elevations of 3,500 fcet above the sea-level, :ad here, in Greece on the rocky billa of Attien, on the shores of the GulI of Lepsato and on the islands of the Arehipelaga, and on the monutains of southern Spain, it forma grest open foreste. It is the most widely and generally distributed Pine-tree of northern Afrien, sonctimes attaining in Tunis a height of nearly a hundred feet. (Sea Legrand, Nouv. Ann. de la Marine et des Colonies, 1854 [Mém. aur les Richesses Forestières de l'Algérie, 60]. - Livet, La Tunisie ses Baux et ses Forêts, 25. - Lamey, Forêta de In Tunisie, 152.) Hardy and robust, it flourishes in all suils and exposares, and on dry exposed sunbaked slopes, where other trees caunut maintain a foothold. The

Aleppo Pine requiren, howover, light and hest, and does not enduro the wiators of oold conntries. Ita great value consists in the protootion it is able to afford the woll of steep dry hilisides. The woud, although eoarsegrained and rosinous, in nomewhat uned in conatruation, especially in northern Alrica, and largely for fuel, In sonthern France and in the enstern Mediterranean countriea the foresta of Aleppo Pine aro worked for the production of resin, whiob, however, it yields in amaller quantities than Pinus Pinaster. (See Lol. on, Arb. Brit. iv. 2233. - Mathien, Fl. Forestière, ed. 3, 529.)
${ }^{4}$ Pinus Roxburghii.
Pinus longifolia, Lambert, Pinus, i. 29, t. 21 (not Salisbury) (1803). - Nouveau Duhamel, v. 247. - Willdenow, Spec, Iv, pt. 11. 500. - Rozburgh, Fl. Ind. ed. 2, iii. 651. - Royle, Ill. 353, t. 85, t. 1. - Forbea, Pinetum Woburn. 55, t. 20. - Antoina, Conif. 29, t. 9. - Link, Linnea, xy. 507. - Endlioher, Syn. Conif. 158. - MeClelian, Grifith Notul. iv. 18 ; Icon. Pl. Asiat. t. 369, 379. - Madden, Jour. Agric. and Hort. Soc. Ind. iv. pt. iv. 223 ; vii. pt. ii. 75 (Himalayan Conifere). - Carrière, Traité Conif. 332. - Gordon, Pinetum, 200. - Parlatore, De Condolle Prodr. svi. pt. ii. 390. - Ilooker f. Fl. Brit. Ind. v. 652. - Beisaner, Handb. Nadelh. 201
Pinus Raxburghii often forms open foreets on the outer ranges of the Himalayas, whare it is distributed from Afghanistan to Bhotan, usually at elevations of from fifteen hundred to six thousand feet above the level of the sea, although in Kamaon ocessionally useeoding fifteen huadred feat higher, and flourishing equally in the humid semitropical valleye of Sikkim and on the arid sandstone hills of the upper Punjab. It is a tree sometimes a bundred feet in height, with a tall and usually naked trunk occasionally four taet in diamoter, although it is generally smaller and often guarled and stunted; it has thick and decply furrowed bark, a roundtopped open head of stout branohes often ascending at the extreanities, dark or light green leaves in elusters of three and from dine to twelve inches in length, and long solitary or whorled cones. It produoas moderately hard and strong easily worked yellow or redbrown resinous wood, which, although not durable, is largely used in many of the oorthern distriets of India in oonstruotion, for ahidgles and tea-chests, and in the munufucture of ehareoal. This tree furnighes the largest part of the resin produeed in Indis; it is obtained hy making trinagular-shnped incisions or cups in the trunk, or by etripping off the hark, the usual product from an average sized tree being from ten to twenty pounds in the first year and about one third as nouch in the second year, after which the tree generally dies. Tar is obtained by the slow combustion of chips of the resinous wood in enthen pots elosed and covered with wet soil ; dried cow-lung is need as fuel, and the tar, ramuing throngh holes in the hotom of the pot, flows into a second jar huried in the ground below it. Spirits of turpentioe is distilled in some of the northwest provinees from the crude turpentino yielded by this tree (Pharmneagrnphia Indica, vi. 378). Pieces of the wood of stumps of trees which have been worked for turpentine aro used for torehes, and as eandles in houses and mines. The bark contains considerable quantities of tannin identieal with that of oak bark, and is used in Indin in tauning lenther, nnd as fuel in amelting iron (Bastin \& Trinable, Am. Jour. Pharm. Ixviii. 139). Charconl made from the lenves mized with rice water serves ns a gubstitute for ink ; pad the seeds are edible, sometinies furnishing in times of famine an important supply of food (Brandis, Forest Fl. Brit. Ind. 606 . -Gamble, Man. Indian Timbers, 396. - Bal\&our, Encyclopadia of India, el. 3, iii. 221).
Pinus Roxburghii is cultivated un the plains of northern Iudia,
but it has not proved hardy in Europe oxcept in exceptionally favorabie positions, or in the eastern United Statos 1 and it is rarely seen in the gardens of temperate oountries.
${ }^{n}$ Tar by distillation yields pyroligneous aeld and oil of tar, the residue being pitch, whith is largely need oommerioilly in oaulking vassela and medicinally an a gentle atimulant and tonio. Tar is employed in enses of elronio catarrh; its vapor is inhaled in the treatmant of bronchitis 1 and ointment of tar is sometimes applied to relieve entaneous diseases ( $U$. S. Dispens. ed. 16, 1174).
${ }^{\text {me }}$ Oil of turpentine is used as a solvent for sevaral resins and for aulphur, phosphorus, caoutehono, wax, and fata, and is largely oonsumed in the manufacture of varnish and paint.
${ }^{20}$ Woolvilla, Med. Bot. iii. 572. - Fluekiger \& Ilanbary, Pharmacographia, 545. - Johpson, Man. Med. Bot. N. Am. 256. - Millspaugh, Am. Med. Plants in Homoopathic Remedies, ii. 163-2. U. S. Dispens. ed. 10, 1485.
${ }^{\text {so }}$ Spons, Encyclopadia of the Industrial Arta, Manufactures, and Raw Commercial Producta, ii. 1408.
${ }^{4}$ Spoos, l. c. 1680.
${ }^{32}$ Lipnæиs, Spec. 1000 (1753). - Desfontainea, Fl. Allant. ii. 352.—Lambert, Pinus, i. 11, t. 6-8. - Brotero, Fl. Lusitan. ii. 286 ; Hist. Nat. Pinheiros, Laricea e Abetos, 11,-Willdenaw, Spec. iv. pt. i. 497. - De Candolle, Lamarck Fl. Franc. ed. 3, iii. 273. Nouvegu Duhomel, v. 242, t. 72 bis, f. 3, t. 73.-Link, Abhand. Akad. Berl. 18:7, 178 ; Linnaa, xv. 490. - Antoine, i. c. 20, t. 3, f. 2.-Visiani, Fl. Dalm. i. 109. - Sehouw, Ann. Sci. Nat. setr. 3, iii. 230 (Conifèrea d'Italie). - Eudlicher, l. c. 182. - Reichenbach, Icon. Fl. German. xi. 3, t. 528, 530. - Koch, Syn. Fl. German. nd. 3, ii. 578. - Carrière, l. c. 402. - Gordon, l. c. 170. - Willkomm \& Lavga, Prodr. Fl. Hispan. i. 20. - Parlatore, Fl. Ital. iv. 34 ; De Candolle Prodr. xvi. pt. ii. 381.- K. Koch, Dendr. ii. pt. ii. 270. - Laguna, Conjferas y Amentíceas Espunolas, 20; Fl. Forestal Españolc, 49, t. 4, E.- Boissier, Fl. Orient. v. 694 - Beissner, l. c. 220. - Hempel \& Wilheln, Büume und Sträucher, 170, f. 04, 95.

Pinus fastuosa, Salishury, Prodr, 398 (1796).
Pinus Maderiensis, Tenore, Ind. Sem. Hort. Neap. 1854 ; Ann. Sci. Nat. aer. 4, ii. 379.
Pinus Pinea now inhabits the Mediterranean basin from Portugal to Syria, growing usually in the neighborhood of the coast and often forming pure foresis of considerable extent, although it is not improbable that the region it occupied naturally has been extended wostward through ancient cultivation, as this Pine, which was valued by the Greeks and Romuas for its picturesque habit as well as for its edible seeds, in southern France and Spain rarely grows far from human habitations. It is a tree with a stout erect or often iaclining trunk free of braches for fifty or sixty fect, covered with thin amooth reddish hark, and surnounted with a flat parasol.like head of spreading branehes; it has deep dark green leaves in olusters of two and seven of cight inches in length, stont ovate obtuse cones, almost as long as the leaves, which do not mature until the third season, and thick-shelled nearly eylindricel seeds three quarters of an ineb in leugth. The wood is almost white, slightly resinous and easily worked, and in southern Europe is sometimes used for the interior finish of buildings, in cabinetmaking, and for wnter pipes and the outside slienthing of boats. The Stone Pine, as this tree is commonly called in English, is most vulued, however, for its abundant crops of seeds. These furnish a large amount of food to the inhabitants of ansthern Europe, who eat them roasted, or grind them into flour ; they are exported in smull quantities to northern Europe and tho United States, and the large Pine seeds sold in the markets of eastern Anerican cities are the produet of Pinus Pinea.

Th Stone Pine is eultivated often on a large neala in soutlicern Europe for its seeds ；as an ornamental tree it has been freely used to decorate the gardeas of Italy and the other eountrien of mouthorn Europe，which owo mueh to its peeuliar ned pieturengur hulit． （See Gilpin，Foreat Scer：ry，i．83．－Louden，Arb，Brit．iv．2wel，t．） It wan introdueed into leritish phanatione before the niddile of the nisteenth eentary，but，although it nurviven the wintera in favored loealities in a vathern Englanil and Ireland，it does not flourish there ；in the United States it in not huvily in the middle and north－ orn Atlantie atntes，but in California the stone Pine，although atill young，promiz za to grow rapidly to los largent size．
an Limens，Spec． 1000 （ 1753 ）．－Lambert，$P^{\text {ininus，i．34，t．} 23 \text { ，}}$ 24．－Willdenow，Spec．iv．pt．i． 500 －－De Cauloile，Lamarck F7． Franc．ed．3．iil． 275. －Nourem Duhamel，v．248，t．77，f．1．－ Brotero，Hist．Nat．Pinheiras，Larices e dbeton，20．－Link，dhhand． Ahad．Beri．1827，179；Limmea，xv．513．－Ledobour，Fl．Alt．iv． 200；F．Il ioss．iii．073．－Forbes，Pinetum Woburn．09，73，t．27．－ Antoine，Conif，45，t．20，1．．2．－Scliouw，Ann．Sci．Nat．aer． 3，iii． 238 （Conifirea d＇talie）．－Eadlicher，Syn．Conif．141．－ Reichenlach，Icon．FZ．German．xi．3，t．हiso－1＇artig，Forst． Culturpifl．Deuuchl．77，t．7．－Garcière，Traité Conif．205．－ Koel，Sym．Fl．Germin．ed．3，ii．578，－Gorion， 1 ＇inetum， 21 G. －
 K．Koeh，Devir．ii．pt．il．31b．－Masters，Jour．Linn．Soc．xviii． s03（Comijirs of Japan）．－－Ileissuer，Handb．Nudeth．276，f． （65－67．－Hempel \＆Willielu，Bäume und Strilucher，i．173，f．00－ 106，t． 8 ．

Pinus montana，Lamarek，Fl．Fraņ，Sil． 651 （not Millee） （1778）．
Pinus Cedrus，Uspenski，Bull．Soc．Not．Mose．1834， 380 （not Linnewis）．
Pinus Cembra，$\gamma$ Ileleticica，Forbes，l．c． 71 （1839）．
Pinus Cembra inhabits the mountains of central Europe，where， minglell on the lowee slopes with the upper Speneea and Firs，it aseends above the Mauntain Pine and the Lareh，and with Alders， Rhodolenilrous，and n！pine Willowa forms seattered groves aleng the timber－lino at elevntions as high as seven thousand five humired fect above the sea－level ；it is common in northern Russia and in siberin，where it sometinues forms pare ferests of great extent．It is an exceediagly slow－growing tree，with an ereet truak covered with smouth pale bark and elothed while young with sloort slender horizontal whooled braches foening n nacrow aymmetrical pyra－ mid which beeomes open and pieturesque in old age by the tuening up of the branches；it oceasioually attaine a height of ono humitred and twenty feet，although on the mountains of Europe it is rarely more than half this size．The leaves are bene in from three to five－leaved clusters and are short，stout，rigid，blue－green，elustered at the ends of the thick branchlets，ond nearly as long as tho ovate erect coues，whieh nee uhout three inches loug aud two and n half ineles wille，with broad thin seales and somewhat triangular seeds lalf an ineh in length．The wood of Pinus Cembrn is soft，elose－ grainell，acarly white and slightly tinged with red，easily worked， and very durable；it is vained in enlinet－making und turnery， and is largely employed in Furupe for wood－earvings．The seeds are used as food，and oil ewployed as food and for illominating purposes is pressed from them in Europe．（Loudon，Arh．Brit．iv． 2271．－Muthicu，Fl．Forestiere，ed．3．543．）In Siberin the sceds often form an important artiele of diet and are emploged medi－ cinally．（See Gmelin，Fl．Sibir．i．181．）Carpathian halsam，a colorless oleo－resin with a pleasaut odor aml an serid bitter flavoc， is derived ！rom Pinus Cemira．
Pinus Cembra，in spite of its slow growth，has long been valaed
as an ocrnament of parka and gardena，and is frequently planted in the eastern U＇nited states，whern it is hardy in New Eaglaud．
The dwarl Pine，whieh eovern the high nummita of the noountaina of northern Japas with brond almost impenetrable thickets four or Ave feet high，growa aloo iu Saghalin，Kamtsebantka，and the Kurile Inlunds，and in erroneously maid to erosa Bering Strait to the Aleu－ than Inlinden，has often been eonaidored a varis ty of Pinur Cembra， but from its bablt and geugraphienl range is sow usually eoanid－ ored a apecien．It in ：－
Pinus pumila，Regel，Cat．Sem．Hort．Petrop．1858，23；Bull． Sor．Nat．Mosc，xxxii．pt．1． 211 ；Huma，Derdr．ed．2，pt．i．48．－ Trantretter，det．Hort．Patrog．ix． 210 （In．Tementa Fl．Rosa．）．－ Mayr，Monog．Abict．Jap．80，t．0，1．21．－liesier，Act．Horl． Petrop．xi． 91 （III．Maddl．）

Pinus Cembra，b pumila，l＇allas．Fl．Rose．i，A．t．2，\＆．E－11 （1781）．－Eudlielee，h．c．142．－Masinowr L，Mem．Sou，Etr． dead．St．I＇étershourg，ix． 262 （Prim．Fl．Amur．j，－Parlintore， De Candolle Prodr．l．e． $40:$－Masters，l．e．
Pinns Cembra pygmera，Loudon，l．c． 2476 （ 1838 ）．
Pinus Mandshurica，Mu rreeltt，Dull．Phya，Moth．Acad．Sci．St． Peteraboury，xv．382（1857）．
（c 1）．Den，Lambert Pinus，cal．2，it．t．（1828）．－Forbes，b．c． 53，t．10．－Royle， $\mathrm{Ill} .3 \overline{3}$ ，t．85，i．2．－Antoine，L．c．20，t．10．Madden，Jour．As sric，and Hort．Soc．India，iv．pt．iv．2e8；vii．pt．ii． 83 （Itimatayan Coniff（）．－Endicher，l．e．159．－Cacriere，$t$ ．e． 333．－Gordon，l．c．．．s．－Parlatore，l．c．301，－K．Koch，i．c． 315．－－Aitehison，Jour．Linn．Soc．xviii． 08 （Fl．Kuram Valley），－ Boissier，Fl．Orient．v．GRAi．－llooker f．Fl．Brit．Inl．v．6L2．－ Beissner，l．c． 250 ．
Pinus Gerardiana is a tree，oceasionally sixty feet in height，with a trunk fone feet in diameter，althongh usually mueh smaller and generally enly thirty or forty feet tull，with thiu amouth griy－green or silvery bark exfoliating in loug thin sealen nud eaposing us they separate the smoeth darker colored ivaer bark，a broad romud－ topped heal of stout apechling or peadent branehea aseonding toward theic ext：emities，smonth dark brown hruehlets，dark green lenves in clasters of three，stont cones from six to nine inehes in length，and eyliudrieni seeds an inelh long．It inhabii the arid inree valleys of northwestern India，growing usually at altitulrs varying from five thousand eight liundred feet to twelve thousand fect alowe the sen，often ou dry stecp rocky slopes；and， although gregarious，it does not generally form pure forests，be－ ing fecquently nsseciated with the Deodar．The seeds are so valu－ alle for food that tho trees are rarely ent，and the bard resinous dark yi ow－brown wowi is little used．Baskets and water－buckets are，howevir，mule from the bark．Tho cones are gathered be－ fore they open and are heated to expand the sisi＇ea and scaure the seeds．These are stored for winter use，and arv ofteu ground and maxed with flour．In Kunawar they are a staple articlo of food，and they form a considerablo netiele of ladian commerce． The seeds and the oil extrueted from them are usell medicinally in lulin in mative practice（Bnlfeor，Eneyclopadia of India，ed．3， iii．201）．
In the gariens of western and eeutral Europe Pinus Gerarfiana survives，but grows very slowly；aud it has not yet shown its ability to endure the elimate of the Cuited Stutros．
${ }^{33}$ Spor Eneyelopedia of the Industrial Arth，Manufactures，and Raw Commercinl Products，ii．1427．－Juckson，Commercial Hotany of the 19th Century， 130 ．
${ }^{\text {so }}$ Jaekson，Garl．Chron，eer．3，iii．171．－Melr，Bull．No． 13 For－ estry Div．U．S．Dept．Agric． 48 （Timber Pines nf the＂＇suthern U．S．）．
${ }^{\text {T }}$ Souleiran \＆Thiersant，Mat．Mél．Chin． 131.
requently platited in Now Eaglaud. dits of the mountalus able thickets fonr or ntka, nad the Knrile Strait to the Alenty of Pinus Cembra, row usualiy eonsid-
rp. 1858, 23 ; Bull. r. et. 2, pp. I. 48. menta Fl. Ron.). -- Herilef, Ast. Hort.
?. 1. 1 t. 2, f. E-H r 2 , Mem. Sav. Etr. Anur.;. - Parintore,
(1838).

Math. Acad. Sci. St.
328). - Forbes, $t$. e. cine, l. c. 20, t. 10. pt. iv. 228 ; vii. pt. il. 159. - Carriere, l. c. 801. - K. Koch, l. c. \%. Kurom Valley). Brit. Ind. v. ©52.-
$y$ foet in height, with ly much smaller and in smouth gray-green and exposing as they nark, a broad roumd; branches asconding wu brauelulets, dark les from six to nine ch long. It iulabit 1, growing nasally at andred feet to twelve ep rocky slopes; and, sim pure furests, beHe seells are so valuand the hard resinoun cts and water-bucketa mes are gathered bethe scs:'ce and accure uul are often ground re a staple articlo of of Indian commeree. are used mediciunily predia of Indiu, ed. 3,
at Hutnol, Dle Gerberinden, 18, 31, 45. - Neubrand, Die Gerberinden, 210, - Watt, The Art of Letuher Manufocture, 86.
${ }^{\text {s0 }}$ 'The planiting of lities nud ather Conifern for tho produation of timiker han berni pruotived in Japan for at least twelve hundred yearn, anil the whand usend in the empires is neurly all obtained from pinated foranta winich cover mundy oconat phaina asth other lands unft tor the profluntion of agrieultural eropa.
to Thin diffrent Nurth Amerlean Pines are infeated by many apeefes of huseets $\mid$ of tirese nome are very deatructive or ara liabla to beeome wo. It in jrovininie that ouly a omail part of the inseeto affeeting the treon of thin gobux in Aneries are known. Packard (Fifh Rop, US, S. Antunoling. Comm. 1800, 074) euumerates nearly ons hamilred nuc! tily njwelea found on line-treea in the United Staten, and aineen the puilicieation of liin ragort the number has been muelt inervened. Horern iu the trunk, liramehea, and bark make about buif the numiner of aqueites which injure Pine-trees; they are cinielly ooievinteroun, thowe attncking the trunk beloaging largely to the family Cursmhyedino nud Buprestide, white namerous Scolytidim ntenck the anipes I and burk. Larve of Monchammus confusor, Kirly, Monohammum :cililutor, Fibliciciux, Monohommus ecuellatus, Say, and Monohammus marmorutur, Ramiali, are common in the tranks of linen over a inrgo oxtent of conntry, the first-nemed apecieg being onpeeintiy abnuinut. Thiry nometimes do great damage, but nsually profer to atthek dinal trees or thomo which are already injured or dineaned ratier than perfectiy heaithy trunke. Anemum mastum, Haidenma, Criocephulua agreatie, Kirby, and Rhagium lineatum, Olivier, are nometimes dentruutivo, however, to living trees. Larvio of Calldium antemnatum, Newman, nad nomerous other Cerambycille boru linto the workl when dry. Anoong Buprestide the larve of Chalcophara Virginiennin, Drury, often girdle the trunks and saumo thuir denerruction, null otiser apeciea of Chaicophora infeat them. Variuun appecign of Dicerea, Cbryaobothris, Melanophila, are often nbumant nul destruetive to Pine-trees. The Whire Pine wevvil, Pinaulen, arubli, I'ock, is one of the worst peate of yoning treen. Thie larvie live in tho leading shoots or near the topn of the contrul stesna mid ennse thom to wither and die, or are found linjuring the napwood of older trees. Ifylobius Pales, Herbut, in nnother weevil common in Pines over a large part of Nurth Amerlen, and Pochylobiua picivorus, Germar, ia injurious in tho nenthern atutem.
Among Heviytidm, Gunthotrichun materiarius, Fitch, Gnathotrichus agyerulus, Leevinte, Xyloterus bivitth'un, Mannheim, and varions apeeien of Carpinoburua boro under tie bark or in the sipwood. Dendroctumua turelruna, Oivier, and other species of this genus, several apeeieu uf Xyieborun, Tomicua Pini, Sry, Tomius cacographus, Leeonto, Tomithus calligrnphus, flermar, Hylurgopa pinifex, Fitch, apecien of l'ityopititiurua, Polygruphar, Crypturgus, and other beution hore in ur under tio bark.
Ameng tuphilupterouns borers are severnl which injure the brancica or the hark nal mapwood of Piuo-trees. Bembicia Se quole, II. Edwurrin, winieht ioorea into Sequoia, is said to seriously affect nivo I'inua pontrroona and Pinus Lambertiona in Californis. Styerint Dinurum, lleirrums, lass heen fonnd in Pinus rodiata in California ; mud Iharmmaia Piai, Kellieott, nttacks tho brirk and sapwout if l'ines in tive mildile atntes. The larva of a Pyralid, Nephoptrryx Yimmermanni, Grote, boren undor the hark and in tho young wool uf linerotrcue unually below the insertion of young hrmuct., , null unues resinuous exudatious.
Tho bructhetn, especinliy of Pinus riguta and its allies, are frepuently affectol by the larve of amall Tortricid motha chiefly of the gunus Hetinin; thrir attucks aro often accompanied hy ooplowe enulations of rexinoun joice and result in the death of the
twign, or by weakening tham enuse the leaven to turn yellow or brown.
The fulinge of line-trees is injured in the United Statem by many specien of inneta, although few of them are nutieenbly deatruetive. Snw-flies of vnrioun species, ehiefly belonging to the genera Lophyrus and Lyda, sre sometimes abundant and aro likely to enues contiderable damage.
Among Lepidoptera, the larvio of Pieris Menapia, Feller, is soensionally extremely abuudant on Pinus ponderosa, Pinus contorta, and other species of the Pacitle foresta.
Semiothisa bisignata, Walker, and other Geometridse, beviden the inseets belonging to other groupa, are found on varions apeciem und oceasionslly eause cousiderable damage.

Tortric politana, Ilaworth, forms littie tubes composed of the living fotinge of Pinus Strobus, and devours the outcr enda of the leaves which form the tube within whieh it lives. Gelechia pinifoliella, Chambers, in its lavval atate miues the leaves of Pinus rigida and other apecies; and the leaven of this tree and its allies are also infested by a gall gnat, Diplosis Pini-rigule, lackard.
The leaves of young twiga are affeeted by many syreies of Hemiptoma, among thein spittle-inseets, lesf-hoppere, aphida, and nomloinseeta.
Lachnus Strobi, Fiteh, in common on the White Pine and often deatroys young trees; and Lachnus australis, Ashmend, is fonad on twigs of Pinus palustrin and allied apecies in the sonthern Atlantio states. A so-called "mealy-bug," Schizoneura pinicola, Thoman, eiso attaeks Pinus Strebus.
Mytilanpis pinifolia, Fltch, is an elongated white aeale common on the leavea of aeveral species of Pines, and Chermes pinifolia, Fitch, and Chionoxpis pinifolia, Fitch, sometimes injure thene trees. Several inseets still little known often infest the cones of Nurth Ancrican Pinea.
${ }^{11}$ The diseasee of the different species of Pinus eaused by fungi are very numeroun, nod in Europe hnve been carofully atudied with regard to their patholugieal action. In the United Staten some of the same diseases previil, and there are also a large number of native tungi which are parasitic on North Ainerican Pinea, eausing them considerable injury. The rotting of the wood of Pines is generally due to certain species of Polyporus and Trumetes, which attack Spruces and Firs as well, and also sometines deciduonsleaved trees. One of the most widely syrend species is Trametes Pini, Friea, a loug-lived fungus of dark yellow-lrown color which appears in the form of amnil brackets on the branches and trunks of Pinus sylvestris in Europe and the United States, on Pinus contorto, var. Murrayana, Pinus palustris, Pinus Strobus, and probably other species. It produces the disease known in Germany as Ringschille, the myeelinu extending up and down the trunk, especially in the annual rings, annl furming brown strenks and zones. Polyporus annosus, Frice, which in Europe is regarded as the most destrnctive fungos to conifers, occurring there on Pinus sylvestris and Pinus Strobus, has been recorded on the Intter species in this country, but not often, although it is probably more common than has usually been supposed. It generally attacks the roots and extends upward into the trunk. The myeclium causes the wood to become red and rotten, and eventually forms dark-colored longitudimi streake and cavitics. The fructifying port of this fungos is gencrally found on or near the roots, and is usually resupinate, with smanl white pores. Polyporus Schweinizzii, Fries, which is apparently more common in the United States than in Europe, is generally associated with Pinus Strobus. In Europe it produces A disense of Pinus syleatris, although in this country, in spite of ite frequency, it is not generally supposed to onuse scrious trouble,

This fuagus moldomen app onst on the trunke, although it growe on their ent surfaees and is commen on the groumd under Pines Strobus, being probebly parauitie on ito roota. It in a large appeitea of a corky w. ans..gy mbetanee, at arst oovored with a yollow down but toou beevening dask brown. It it not imptutabile that it is a antivo of North Ameriea, and has been intersduoed into Enropp. There are aloo a farge number of Hymenemyeetes whith atinok Pinee in this country, but at prosent little in hnown definiteiy of their pathologieal offeota.
A number of latereating ruat-fungi produa and and and and and doformitios of the leares of Pinea in the United i ., $\quad \therefore$ in some osenen, the peouliar diatortion known at witehea' brooma, elthough thia delernity la more common on Spruce-trees than on Pinee. The dotermination of the luasts whilh infeet eonifers is difificuit, owing to the tact that the grenter part of then are weilitia, or elustereupa, whioh rosemble one another elonely, but, necourling to recent writera, are genetically conneeted with telentopporie fuugi of quite different specien. The ruats of Pines, with few careptiona, belong to the genue Peridermin:n which, like other recillia, oonaist of orange or rust-colored npores arranged in ehaina contuined within un onvelope componed of eolurlesn cells. The old species, Peridermium Pini, Lespeills, was auppoeed to bave two forma, one producing eupa on the leaves and the ether cups or irregular diske on the truake nod hraucles. It has been shown that the forms on hark are connected with speeies of Crouartiun, but the leal Peridermium of European Pinea la now sepurated into aeveral species connected with different speoies of Colcoopporiun which grow on different Connponitie, as Senecio, Tussilago, Ioula, and on Exphrasia and other planta. Fow eyperiments have been made with artifleial oultures of the North American Peridermia, and the determination of our apecles must atill be regurded na provisional. Peritermium Strobi, evinmon in Europe on Pinus Strobus introduced from North Amerion, is not known to oceur in this eoantry, nop has Cronartium ribicolum, Dictrich, with which it is asseciated, been introduced hore. Of Nerth Ameriean corticolous forns may bo menttioned Peridernium Itarknasii, Moore, which ferma nodes covered with confluent masses of reedilia en Pinus ponleroma, Pinus raliata, Pinus Sabiniana, and Pinus sontorta, and Peridermium Cerebrum, Peek, en P'inue rigita. Of North American acicoloun lorms of Peciderminm the most comonon is perhaps identieal with Peridermium oblongisporum, Fuekel. This is not uncomıon en Pinns rigida in early summer, but the teleutosperic form with which it in said to be united in Europe, Coleosporium Senecionis, Persoon, lis certaiuly very rare here, although it has been noticed on Sevecio vulyaris near Providenee, Mhode Island. Besiles the Rusts lelongiug to the genus Periderniam, Coleosporium Pini, Galloway (Jour. Myc. vii. 44. - Bot. Gosette, xxii. 433), attacks the leares of Pinus Vir-
giniana in the middle atates, easuang banda of yoilow diceoloratione and a promature sheddiag of the Leaves. Unlike other Ruata of Pine-troos, this apecien in a teisutosporie and net an meidinl form. The Huate which are eften found in ahundance on cones of various Mine-trees, especially in the seuthorn and western atates, need further atudy.
A number of fungi of the order Hyalerineow ane found an lineIrees, moat of them being apecies oceureing on the hark without onasing apeeial disense to tur as la now knewn. Lophodermium Pinautri, Chevallier, tound en Pinus contorta, Pinus paliustri, Pinue rigida, Pinus Strobus, bud probably on other apeelos, which appears to the uaked eye us amall narrow black apota on the leavos, killia them and enusea thon to fall pronsture'y. Hyputerma brachyaporum, llostrup, as apeeiea elosely related to the lace, produces a aimillar dinease of Pinus Strobes in Europe, but is not known in this oountry. There are neveral other ascomyoetous fungal parasiten In the United Sintes. Cenangium ferruginasum, Fries, oveurs on the branehea of Pinus radiata, Pinuen pondersea, Pinus Sabiniana, and Pinus sylvestris in this country. Uuder the name of Cenangium Abietia, Pernoon, F. Selhwarte (Die Erlitankung der Kieform durch Cenangium Abictio) has given a full aceount of the epidemie conued hy this fungut in (iermany, the anme disease having been previously ohserved by other botanista in that country and in Sweden. The species attacked were Pinua syltratria, Pinus Lambertimna, linus mentano, anul Pinus rigida. In Ameriea no apecial epidemile has been observed, unnd most botanists have regardel the fungus as a maproyhyte rather than a true parasite, aliliough it appeara to be eapable at least of assuming at times a truly parasitic growth. Phucifium crustaceum, Berkeley \& Curtia, whieh alheull probably be referred to the older Phancidium Pini, Alhertini \& Selweinita, is very common on the branches of I'inua Strobus, wlich it covern with small depreaned silvery gray puatales. Chiloneetria cueurbitula, Saceardo, a polyaporio Coem, io nhundant out the simallor branelies of I'inus Strobur, which it eevers with amall elustera of deep red peritheeia. The exaet relation of this eommon fungua to the true Neetrin cucurbituln, Fries, has net been fully determined. The latter apoeien is rocognized in Europe as a cauns of a marked disease, the myeelinm, making lte way into the beanelees ef $P$ inue sylvestrin through woumd, especially those eaused by eertain inseets. Caliriapxis Pinen, Preek, which in found on the bark of Pinue Strobiar, and Polyporus volvatus, Peek, which grows on the bark of Pinus rigida, are peculiar to thess treen, whish, however, do not appear to be injured by them. In southern Europe the tumora somutimes feund on the lranches of Pinus Halcpensis are supposed to be doe to the growth of bactoria which cause similar tumora on Olive-trees.
42 Inst. 585, t. $350,360$.
( yellow dineolorationa Unlike other Rusts of not an meidilil ferm. nee on cones of varid wentern ataten, need ew are found on Pleeou the bark witheut nown. Lophodermium Pinue paluturis, Pinus precen, which appenm tis on the leaves, killin Hypoxierma braehy, the last, producen a it ha net known in thila toun fungal parasitee aum, Friea, ocoum on ona, Pinus Sahiniana, the name of Cenanhrankung der Kieforn eunt of the eppidemio disease having been that country and in sylleastris, Pinus Lamn Amerion no apecin! sts have regardelt the rasite, although it apimes a truly paraitho Curtia, whioh aloulld $m$ lini, Albertinl \& I F'inua Strobus, which ustules. Chilonectria undant on the amallor ith muall clusters of is common fuogus to een fully determioed. a causo of a murked he branches of Pinuas sauged by certain inon the bark of Pinua rows on the bark of ich, however, to not , Earope tho tamors alepensis are supposed ase similar tumore on

## CONSPECTUS OF THE NORTII AMERICAN BPECIES.

Stronus. Cones suhtorminal; apophynis of the cone-sealee thin, unuelly unarmed; leaves in eluaters of five, thoir sheathe loose and deelduoua; fihro-vacoular bundle I. Wood lightreolored, soft. White Pines.

## Euatrobi. Remin dueto peripheral.

Wings longer than the needn; leaves alharply cerrulate, denticuiate toward the apox.
Ilypoderm or atrengthening celle of the leaven not nurrounding the reain duets.
Leaven slender, glaucous, from 3 to 4 inches in length; cones 5 or 6 incien long. . . 1. P. Srronun.
Leaves thick, sigill, from if to 4 inches in length; eunes from 5 to 11 inchan long , . 2. P. monticola.
Hypoderm or atrongthening cella of the ieaven numeroun, aurrounding the renin ducta.
Leaven aturut, rigid, from 3 to to 4 ineines in length; conee from 12 to 18 inehes long.
3. P. Lambertcan.s.

Winga much ahorter than the needs, leaves montly ontire, or denticulate toward the apex.
Leaven alender, from if to 4 inches in length; cones from 5 to 9 inchen long, their senies reflexed
Leavea thek, rigili, from 1 f to 3 inches in length; conen from 3 to 10 inchen long, their aenlon thickened, light brown, puintad at the apex -
Leaves thilk, rigid, from $1 \frac{1}{1}$ to $2 \frac{1}{i}$ inches in length; conen oval or aubglobone, from if to 3 inchea long, their acales much thickened, dark purple, terminating in atout incurved nearly triangular tipa
4. P. atrobifoимдя.
b. P. flexilia.
6. P. alaicaulib.

Pinaster. Apophyaia of the cone-scalen thickened, ueually armed; leaves in eluaters of 1 to $\mathbf{5}$, their sheathas naually persistent. Wood resinoun. Pitch Pines.
Resin ducts of the leaven peripheral.
Integrifoline. Conos subterminal; leaves entire, their sheaths deciduous ; fibro-rascular bundle 1.
Cone-scales thick, unarmed; seedn large, their winge minute. Leaven in 1 to $\delta$-leaved elustors. Nut Pines.
 length; conee from 1 f to 2 Incles broad .
Leaves slender, in 2 or 3 -leaved cluaters, from $1 \mathfrak{f}$ to 2 inehee in length; cones from 1 to 2 inches hrond
Leaves atont, tipped with rigid spines, $\ln 1$ or 2-leaved clusters, from $1 \frac{1}{4}$ to $2 \frac{1}{l}$ inchos in length; cones from 1 f to 2 f inches long
Leaves atout, rigid, alarp-pointed, in 2 or 3 -lenved clusters, from of an inch to 1 解 inches in length; cones from $1 \frac{1}{q}$ to $1 \frac{1}{f}$ inches lone $\qquad$
Cones dark purple, their scales somewhat thickened at the $\cdots$ ex, armed with slender prickles ; seeds shorter than thoir wings; lenves in crowded clasters ffive, rigil, incurved.

Lenves from 1 to 1 t inches in length; cones enlicylindrical, from 3 to 5 inches long, their scales armed with minute incurved prickles
Leaves from 1 to $1 \frac{1}{f}$ inches in length; cones from 3 to $3 f$ inches long, their scales armed with long slender awn-like pricklesCones sulterminal ; lenves serrulate, their sheathe persistent; fibro-vascular bun- ylvestres.
dlee 2.

Lenves in 2 -leaved clusters, slender, dark green, from 5 to 6 inchea in length; cones ovate-conicnd, from 2 to $2 \mid$ inches long, their seales slightly thickened, unarmed, seeds much shorter than their wings
Resin ducts of the leavee yare achymatous.
Ponderosa. Cones subter ninal, their scales conspicuously umbonate; leaves in 2,3 , or 5 -leaved clusters, their sheathe pirsistent, or deciduous in No. 17; fibro-vascular bundles 2.

Leaves in 5 -leaved clusters.
Leaves stout, dark green, from 9 to 13 inches in length: cones broadly ovate, longstalked, from 4 to 6 inches long, their scales much thickened, with broad reflexed umbos.
Leaves stout, dark green, from 5 to 7 inches in length; cones oval, from 2 to $2 h$
inches long, their scales armed with small recurved spines
$\qquad$
15. P. Arizonica.

## Lenves In 2 or 3 Heaved eluctors.

Leaves in 3 of $\ln 2$ and 3 -lowved clactions, from 3 to 15 inehes in leagth; cones from 3 to 12 inches long, in talling eoparating from the lowor coales peraistent on the pedunele
Losves in 3 -losved elustory, slender, palo green, from if to 4 inehee in lengeth, thois shenthe deolduous; oonee bromelly orate, from if to 2 inehes long, maturing at the ond of the thind eomeon, thair scales ollighty thickenel, furnished with amall resurved deciduous priekles

17. P. Chinuahuaxa.

Leaves in 2 -leaved clustern, olosely corrulate, from 1 to 4 incbes long; cones oblongoval, oblique, more or loes ecrotinote, thele mealos ofton tubereulate, and armed with slonder pricklee

18. 1. comtorta.

Terter. Cones lateral, their meales mueh thickenel, variuualy armed; leaver in 2 or $\ln 3$-leaved
oluaters, thele sheatha persitent: Abro-vaceular bundles 21 ronin ducte parenchymatove.
Leavees in 3 -leavad eluntern.
Lesves alender, drooping, pale liluegreen, from 8 to 12 inchea in length sones oval, acute, frons 6 to 10 lnehoa long, their menlon produced Into prominent umbon armed with stout atralght or slightly ineurved apines
19. P. Sahinlara.

Leaves atout, areet, dark bluegreen, from 6 to 12 inches in leagtb; cones elongatedoval, acute, from 10 to 14 inches long, theip acales much thickened Into atout elongated umbos armed with thick spurlike ineurved apines.
20. P. Coultexi.

Leaves slender, bright green, from 4 to 6 Inches In length; cones oval, oblique, from 3 to 6 inches long, pernistent, their acales mammillate on the outer aide, armed with minute ineurved priekles
21. P. madiata.
anves pale yellow-green, from 5 to 7 leches in length; conee elougatedeonleal,
oblique, eluntered, from 3 to $\bar{\delta}$ inches long, eerotinoun, their sealea unequally omboseed, armod with stout prieklen.
Leaves alender, pale green, from 0 to 9 inehes in length; cones ovateoblong, from 3 to $\bar{\delta}$ inehes long, their sealea armed with atout recurved pricklea .
22. P. attenuata.
leaves atout, rigid, dark yellow-gresn, from 3 to 5 Inchee in length; cones ovoidconieal or ovate, often cluntered, from 1 to 3$\}$ helies long, their acales armod with nhort ntout recurved prickles
Leaves slender, dark yellow-green, from 6 to 8 inches In length; cones usually nubslobose, of elongated, from 2$\}$ to 3 inches long, serotinous, their sealee armed with slender Incurved deciduous prickles $\qquad$
Leares in 2 -leaved cluatera, except in No. 31.
Leaves stont, gray-green, from if to 3 inches in length, cones oblong-eonical, often more or lens curved, from 2 to 3 inches long, armed with slender atraight or incurved pricklea .
26. P. Viroiniana.

Leaves alender, flexible, dark green, from 2 to $3 \boldsymbol{j}$ inches in length; cones ovoidconical, serotinous, peraistent for many years, their scalen armed with ahort stout atraight or recurved spines
Leaves soft, slender, dark green, from if to 3 inchea in length; conea subglobose
to ohlong-ovate, from $1 \nmid$ to 2 inches long, their sealee thin, tipped with atraight or recurved ahort often decidnous prickles
28. P. olabra.

Leaves atout, bluegreen, from $1 \frac{1}{2}$ to $2 \frac{1}{2}$ inches in length; cones oblong-conical, oblique,
from 2 to 3 I Inches long, their seales armed with atout hooked apines
29. P. punaevs.

Leaves rigid, dark green, from 4 to 6 inches in length; conea ovate, oblique, serotinous, persistent, from 2 to $3 \mathfrak{j}$ inches long, their acalea armed with stout incurved spines
Leaves alonder, dark bluegreen, in 2 or in 3-leaved cluaters, from 3 to 5 inches iu
length; conen ovate or oblong-conical, from $1 \frac{f}{}$ to $2 \frac{1}{2}$ inches long, their seales armed with minute slender prickles
30. P. muricata

Leaves atout, faleate, divergent, dark gray-green, from $i$ to $1 \frac{1}{q}$ inch in length; conee oblong-eonical, oblique, unually erect, incurved, from 1 f to 2 inches long, their saales furnished with minute incurved often decidnous pricklea
31. P. echinata.
32. P. divahicata.

Resin ducte of the leaves internal.
Auntrales. Conen nulterminal or lateral, their acales conspicuously umbonate; leaves in 3, or in 2 and 3 -leavel clunters : fibrovascular bundles 2.

Cones aubterminal.
Loaves olvoder, dark green, in 3-maved eloaters, from 8 to 18 inches in lengthi wealen of the braneh-buctu ailvery whitei eonees elongatenceonieal, from 6 to 10 inehes leng. their sealen armed with thort nteut recurved apines . . . . . . . . . . . 33. P. paluatran.
Cones lateral.
Lavena atout, dark groen, in 2 and 3-leaved slusters, from 8 to 12 inchee in lengthi cones ovate of alongatedeconieal, from 3 to $\mathbf{6}$ Inches long, dark brown and luatroun, thair seales armed whit alort elendar priekles 33. P. hetrmophvila

## P. contomea.

## P. Samimiara.

P. Coultrmi.

## P. madiata.

## P. attenuata.

P. Tada.
P. Rloida.
P. brrotina.
p. clausa.
P. olabra.
P. punarns
P. muricata.
P. кchinata.

## PINUS STROBUS.

## White Pine

Leaves in 5 -leaved clusters, slender, glaucous, 3 or 4 inches in length. Cones from 4 to 6 inches long.

Pinus Strobus, Linneus, Spec. 1001 (1753). - Miller, Dict. ed. 8, No. 13. - Muenchhausen, Hausu. v. 221. - Du Roi, Harbk. Baumz. ii. 57. - Moench, Baume Weiss. 70; Meth. 365. - Schoepf, Mat. Med. Amer. 142. - Evelyn, Silva, ed. Honter, i. 274, t. - Wangenheim, Nordam. Holz. 1, t. 1, f. 1. - Castiglioni, Viag. negli Stati Uniti, ii. 312. - Willdenow, Berl. Baumz. 213; Spec. iv. pt. j. 501; Enum. 989. - Michaux, Fl. Bor.-Am. ii. 205. Borkhausen, Handb. Forstbot. i. 440. - Lambert, Pinus, i. 31, t. 22. - Poiret, Lamarck Dict. v. 341; Ill. iii. 369, t. 786, f. 3. - Persoon, Syn. ii. 579. - Deafontaines, Hist. Arb. ii. 612. - Du Mont de Courset, Bot. Cult. ed. 2, vi. 462. - Michaux, f. Hist. Arb. Am. i. 103, t. 10. Stokes, Bot. Mat. Med. iv. 435. - Nouveau Duhamel, v. 249, t. 76. - Bigelow, Fl. Boston. 234. - Pursh, Fl. Am. Sept. ii. 644. - Nuttall, Gen. ii. 223; Sylva, iii. 118. - Hayne, Dendr. Fl. 175. - Elliott, Sk. ii. 638. Lejeune, Rev. Fl. Spa, 200. - Jaume St. Hilaire, Traité des Arbres Forestiers, t. 62, 63. - Richard, Comm. Bot. Conif. 60, t. 12, f. 2.-Audubon, Birds, t. 39.-Dietrich, Forst. Fl. i. t. - Forbee, Pinetum Woburn. 83. Antoine, Conif. 43, t. 20, f. 3. -Link, Handb. ii. 477 ; Linnea, xv. 514. - Hooker, Fl. Bor.-Am. ii. 161 (exel. syd. Pinus monticola). - Torrey, Fl. N. Y. ii. 228. Spach, Hist. Vég. xi. 394.- De Chambrny, Traité Arb. Rés. Conif. 262, t. 4, 5, f. 8. - Emerson, T'rees Mass. 60;
ed. 2, i. 73, t. - Endlicher, Syn. Conif. 146. - Gihoul, Arb, Res. 35, t. 5. - Knight, Syn. Conif. 34. - Lindley Gordon, Jour. Hort. Soc. Lond. v. 215. - Lawson \& Bon, List No. 10, Abietinea, 26. - Dietrich, Syn. v. 396. Darlington, Fl. Cestr. ed. 3, 290. - Gordon, Pinetum, 239. - Coortin, Fam. Conif. 71. - Chapman, Fl. 434. Curtis, Rep. Geolog. Surv. N. Car. 1860, tii. 25. Schlechtendal, Linncaa, xxxiii. 395. - Henkel \& Hochstetr ter, Syn. Nadelh. 92. - (Nelson) Senilis, Pinacece, 130, Hoopes, Evergreens, 136, f. 19. - Sénéclauze, Conif: 116. - Parlatore, De Candolle Prodr. xvi. pt. ii. 405, K. Koch, Dendr. ii. pt. ii. 319. - Veitch, Man. Omiff, 183. - Sargent, Forest Trees N. Am. 10th Census U, A, ix. 187. - Lauche, Deutsche Dendr. ed. 2, 116, $=$ Regel, Russ. Dendr. ed. 2, pt. i. 50. - Sehubeler, Virid, Norveg. i. 392. - Watson \& Coulter, Gray Man. ed, B, 490. - Mayr, Wald. Nordam. 199, t. 8, f.-Beisaner, Handl. Nadelh. 288, f. 71, 72. - Masters, Jour. 1 , Hort. Soo. xiv. 240. - Hansen, Jour. R. Hort. Soo, xiv. 393 (Pinetum Danicum). - Hempel \& Wilhelm, Büume und Straucher, i. 182, f. 107-109, t. 9, Koehne, Deutsche Dendr. 30. - Britton \& Brown, Ill, Fl. i. 50, f. 110.
Pinus tenuifolia, Salisbury, Prodr, 399 (1796).
Pinus alba Canadeneis, Provancher, Flore Canadienne, ii. 554 (1862).

A tree, usually growing under favorable conditions to a height of one hundred or one hundred and twenty feet, with a trunk from three to four feet in diameter, or, exceptionally, to the height of two hundred and fifty feet, with a trunk six feet in diameter,' and with long stout tapering horizontal durable roots ${ }^{2}$ clothed with thick gray bark covered by irregular rectangular platelike scales, and in old

[^0]ligh with trunka four feet in diameter now excite astonishment and admirntion. Among a number of trees in Peodsylvania pacently studied by Piochot and Graves, with a view of deterniuing the silvicultural possibilities of the White Pine, the largest was one hundred and fifty-five feet tall, with a trunk diameter of forty-two inches at four feet six inclies above the gronnd. This tree was three hundred and fifty-one years old, and produced a merchantable $\log$ ono hundred and fourteen fcet in length, the total volume of the stem heing five hundred ad seventy-four cubie feet and acaling three thousand three hundred and thirty-five feet board measure (The White Pine, a Study, 4. - See, alko, for dimensiona of Pinus Strobus in Minnesota, Ayres, Garden and Forest, vii. 148).
${ }^{2}$ Thero has lieen a common saying in New England that no one cver lived long enough to see the stump of in White Pine ret, and
age often rising above the ground near the tree into low buttresses, and furnished with few long tough pliable wand-like reotlets. During its youth the branches of the White Pine are slender and horizontal or slightly ascending, and are arranged in regular whorls, usually with five branches in a whorl, clothing the stem to the gronnd for many, years or mutil destroyed by the absence of light, and forming a broad open eonical head. When the tree, uncrowted by others, enjoys an abuudance of light and air, the lower branches often grow to a large size, the trunk remains short and becomes mueh thickened at the base, and the breadth of the picturesque open head often equals the height of the stem; hut as the White Pine grows maturally in the forest the lower branches die at the end of a few years, and the trunk grows tall and straight, hearing branches only near the top. When it is pressed upon by trees of equal height the branches remain short and form a narrow head; but when the White Pine, which is the tallest inhabitant of the forests of northeastern America, rises above the surrounting trees, the lateral branches lengthen, sweep upward in long graceful eurves, the upper ones aseending, and form a broad open irregular head. ${ }^{1}$ The bark on young stems ant branches is thin, smooth, green tinged with red, and lustrous during the summer; on fully grown trunks it is from one to two inches thick, or at the base of old trees often nearly four inches thick, and is deeply divided by shallow fissures into broad eonnected ridges rovered with small elosely appressed seales. The braschlets are slender, and when they first appear are usnally coated with ferrugineons tomentum, which soon wears away; and during their first winter they are glabrous or oecasionally slightly puberulous and dark orange-brown; gradually growing darker, in their second winter they are conspicuonsly marked by the small elevated darker colored scars which are left by the falling of the short lateral branchlets that form the base of the leaf-chnsters and which do not entirely disappear until the ent of four or five years. The branchbuds are ovateoblong or slightly obovate, acmminate and abruptly contracted at the apex into short points, and are covered by ovate-lanceolate light chestnut-brown scales thin and searious on the margins and narrowed into long slender threat-like more or less spreading tips; the terminal bud is about half an inch long and an eighth of an inch wide, and is sometimes twice as large or often not much larger than the lateral buds which surround it. The leaves are borne in clusters of five, and during the winter are inclosed in minnte broatly ovate luright green buds furnished at the apex with clusters of short soft white hairs and inclosed under the seales of the brauch-bud. The buds of the leaf-elusters are eovered by eight scales, which lengthen with the expanding leaves, increasing in length from without inward, those of the outer ranks buing at maturity ovate, rounded at the narrowed apex, dark chestnut-brown, and much shorter than those of the inner ranks, which are oblong-obovate, rounded at the apex, thin, lustrons, light chestunt-brown, often three quarters of an inch long and about an eighth of an inch broad; these seales soon fall, marking the abbreviated lateral branchlets with thin ring-like scars. The leaves are soft and slender, bluish green, and whitened on the ventral sides with from three to five conspicuons bands of stomata; they rontain a single fibro-vascular bundle and from one to three, usually two, dorsal resin ducts, ${ }^{2}$ and are sharply serrate, moeronate at the apex with pale-colored callous tips, and from three to four inches in length; they mostly turn yellow and fall in the September of their second season, but sometimes persist, especially on shaded branches, throngh a second winter, and then fall during the following June. The staminate flowers are oval, light brown, ant abont one third of an inch long, with anthers which terminate in short crests, and are suromuded by from six to eight involucral bracts. The pistillate flowers are cylindrical, subterminal, and abont a quarter
the roots certainly remain sound in the gromml for long periods. Formerly very durable fences were made in northern New England by stanting on their elges stumps of the White line pulhed with Heir roots from the ground by oxen. (Sice Belknap, Wistory of New Humpshire, iii. 10s.)
1 For many yenrs there has stond near the banks of the Merrimae Kiver, in the town of Draent, Massaclouselts, a remarkable

White line-tree with braneles which are usnally produed in whorls of three, mul nere short, slemeder, and nearly ceect, forming a dense low round-topped symmetrical head. Plants have bern raisell in the Arodid Arhowtim from the seeds of this tree, and a stmall prerentage reproduce its peculiar halit.
${ }^{2}$ Contter \& Hose, Bot. Guzette, xi. 261, 1. 8, f. 1.
long tough d horizontal in a whorl, and forming of light and ch thickened tem ; but as ears, and the n by trees of ine, which is ig trees, the and form a tinged with thick, or at es into broad er , and when and during zange-brown ; mall elevated $n$ the base of The branchx into short the margins is about half ; much larger 1 during the th clusters of leaf-clusters length from d apex, dark , rounded at ut an eighth thin ring-like h from three one to three, lored callous september of 1 winter, and d about one by from six nt a quarter
of an inch long, with thin scales bright pinkish purple on the margins; they are raised on stout peduncles nearly as long as the flowers and clothed with the ovate acute elongated bracts persistent throughout the summer. The young cones enlarge during the spring and early summer, while their peduncles lengthen and thicken and in the autumn begin to turn downward; during the winter they are nearly horizontal or slightly pendulous, about an inch long, and light chestnut-brown, the stems being from an inch to an inch and a half in length; they begin to grow in very early spring, and when the flowers expand are from an inch and a half to an inch and three quarters long, light green, and pendulous by the recurving of their stems; they now rapidly enlarge, reaching their full size abont the first of July, when they are cylindrical, acute, often more or less curved, bright green except at the points of the scales, which are dark red-brown, from four to six inches in length, and about an inch in diameter at the middle; their scales are from an inch and a quarter to an inch and a half long, about seven eighths of an inch wide, and oblong-obovate, with thin margins, the exposed portion being smooth, rounded, and only slightly thickened on the back, and furnished at the very apex with a dark resinous flat pointed umbo; the cones open and discharge their seeds during September, and fall gradually during the winter and in early spring. The seeds are narrowed at both ends, nearly a quarter of an inch long, red-brown mottled with black, and about a quarter as long as the wings, with a thin crustaceous coat produced into a narrow margin; the cotyledons vary from eight to ten in number.

Pinus Strobus is distributed from Newfoundland and the northern shore of the Gulf of St. Lawrence to the northward of Lake St. John and the head-waters of Moose River, and westward to Lake Nipigon and the valley of the Winnipeg River; ${ }^{1}$ southward it ranges through the northern states to southern Pennsylvania, the southern shore of Lake Michigan ${ }^{2}$ and the banks of the Illinois River, ${ }^{3}$ Illinois, the valley of the Iowa River in central Iowa, ${ }^{4}$ and along the Alleghany Mountains to eastern Kentucky and Tennessee, and to northern Georgia. Common in Newfoundland and the eastern provinces of Canada, the White Pine is rare and of small size in the country north of Lake Superior and on the Nipigon River; it is scattered over the region between Lake Superior and the Winnipeg River and in the neighhorhood of Lonely Lake, and grows to its largest size and greatest perfection in the valley of the St. Lawrence River, in northern New England, and in the region south of the Great Lakes. Sometimes on sandy drift it forms nearly pure forests, but more often it is found in groves, a few acres in extent, scattered through the forests of deciduons-leaved trees, on fertile well-drained soil, where its roots can reach abundant and constant moisture. Less commonly it grows on slight elevations and ridges surrounded by swamps, or along their borders and the banks of streams, on river flats overflowed during part of the year, and occasionally in swamps, where it does not reach a large size or produce valuable timber. South of Pennsylvania and of central Michigan and Minnesota it is smaller, and less abundant and valuable.

The wood of Pinus Strobus is light, soft, not strong, close, straight-grained, very resinous, ${ }^{\text {b }}$ easily worked, and susceptible of receiving a beautiful polish. It is light brown, often slightly tinged with red, with thin nearly white sapwood, and contains numerous thin medullary rays and thin inconspicnous bands of small summer cells. The specific gravity of the absolutely dry wood is 0.3854 , a cubic foot weighing 24.02 pounds. It is manufactured into lumber, shingles, and laths, and is largely used in construction and cabinet-making, for the interior finish of buildings, in the manufacture of matches and woodenware, for the masts and spars of vessels, and for many domestic purposes. ${ }^{6}$ The bark of the

[^1]where it was notieed in 1804 hy Mr. S. R. Fitz, whose specimens from this locality are pres $\operatorname{cor}$ in the herbariom of the Arnold Arboretum.
${ }^{5}$ Mayr found that the wood of Pinus Strobus stands at the head of all conifers in the amount of resin, 6.07 per cent., which it contains (Popular Science Monthly, xxviii. 682).
${ }^{8}$ Tho so-ealled pumpkin pine is the close-grained satiny and very valuablo wood of large trees which have grown to a great
stem and roots and the leaves contain tannin. ${ }^{1}$ From the bark is obtained the compound syrup of white pine, now largely used in the United States as an expectorant. ${ }^{2}$ Coniferin, a glucoside, sometimes employed commercially in the manufacture of vanillin, is obtained from the cambium layer of Pinus Strobus and from that of a few other conifers. ${ }^{3}$

During the seventeenth century the value of the White Pine as a timber-tree had been recognized by the settlers on the north Atlantic coast; ${ }^{4}$ and before the middle of the sixteenth the wood, on account of its reputed medicinal value, ${ }^{5}$ had been carried to Europe by French navigators. The White Fine was first described by Plukeuet ${ }^{5}$ in 1696 , and was cultivated by the Duchess of Beaufort ${ }^{7}$ in 1705 at Badminton. ${ }^{8}$
ge in rich, well-drained soil and have beeo favored with abundant air. Such trees are usually scattered singly through forests of decid :ous-leaved treea, and are nowhere abuudant.
${ }^{1}$ Bastin \& Trimble, Am. Jour. Pharm. Ixviii. 28.
${ }^{2}$ Sherwin, Am. Jour. Pharm. Ixviii. 233.
: IIartig, Jahrb. Forst. 1. 203. - Kubel, Jour. Prakt. Chem. xevii. 243. -Tiemann \& Haarmann, Berichte Deutach. Chem. Gesell. vii. 608 (Ueber das Coniferin und seitin Umuandlung in das aromatische Princip der Vanille).-U. S. Dispens. ed. 16, 1487.

- "Yellow and white pine timber, in all their varietios, is abundant here, and we have heard the Northerners sny (who reaido here) that the pine is as good here as the pioe of Norway. But the pioe does not grow as well near the salt water, except in somo places. Inland, however, and high up the rivers, it grows in large foreats, aod it is ahundant, aod heavy enough for masts and spare for shipg." (Coll. N. Y. Ilist. Soc. eer. 2, i. 151 [Adrien Van der Donek, Description of the Neto Netherlands].)
" Board Pine, is a very large tree two or three Fadom about." (Josselyn, New England Roritiey, 61.)
"The Pine-I'ree chnlleugeth the next plawo, and that sort which is oalled Board-pine is the principal, it is a stately large Tree, very tall, and sometimes two or three fadom about: of the body the English meko large Canows of :30 foot long, and two foot and a half over, hollowing of them with an Adds, and shnping of the outaile like a Boat. Some conceive that the wool ealled Gopher in Seripture, of which Noah made the Ark, was no other than Pine, Gen. 0, 14. The bark thereof is good for Uleers in tender persons that refuse sharp medieines. The inner bark of young board-pine cut small and atampt and boiled in a Gallon of water is a very goveraign saedieine for burn or scald, washiag the soro with some of the decoetion, and then laying on the bark stampt very soft : or for frozen limbs, to take out the fire and to heal them, take the bark of Board-pine-Tree, eat it amall and stamp it and huil it in e gallon of wnter to Gelly, wash the sore with the liguor, stamp the bark again till it be very soft and bind it on. The Torpentine is excellent to beal weunds and euts, and hath nll the propertica of Venice Tarpentine, the Rosen is as good as Frankincense, and the powder of the dryell leaves grnerateth flesh; the distilled water of the green Cones taketh nway wrinkles in the face being laid on with Cloths." (Iosselyn, Account of Truo Voyoges to New England, 61.)
Silver shillings and coins of smaller denouination struck in the Massachusetts Colony during the hatter balf of the acventeenth century bore the device of a White Pine- ree. First known in Boston as Bay shillings, they were ealled Pine-treo money in I680. (See Crosby, Early, Cinins of Americn, if6.)

In the new elarter of Massachusetts Bay of 1601, which was a union of acveral separate grants into one legisinture and jurisiliction, "all trees fit for masts of 2.1 inelies diameter and upwards 12 inches from the ground, growing upon land not heretofero granted to any private persens, aro reservel to the erown ; penalty
for cutting eny auch reserved trees 100l. sterl. per tree ; " and by an act of the British Parlinment, anno 1722, this clauae is extended : "That after Sept. 21, 1722, in New England, New York, and New Jorsey in America, no person shall eut or deatroy any white pine trees, not growing in any township or its bounds, without his majesty's licence ; on pain to forfeit for every white pine tree, of the growth of $\mathbf{1 2}$ inches diamoter and under, at 3 foot from the earth, d. aterl. for every such tree from 12 to 18 inches, 10 ., from 18 to 24 inches, 202 ., from 24 and upwards, $50 \%$., to be aued befere the judge of admiralty : aod all white pine trees, masts or logs made of such trees, which shall be found cut or falled withont the King's licence, shall be ferfeited and seized for the use of the erown. By no act of parlinment 1720, the penalty in this clnuse of the charter is confirmed ; and the aet of 1722 is extended to all the British provinces in America; and confines the exception to the property of private persous only, notwithstaoding they grow within the limits of any township." (Douglas, A Summary, Mistorical and Political, of the First Ilanting, Progressive Improvements, and Present State of the British Sellements in North-America, i. 379.)
Iu 1719 the surveyor-general of Maine cansed Pine-trees fit for masts to be marked with the letter R , in order to protect them for royal use (Willamson, Iistory of the State of Maine, ii. 08).
When Maine was adıoitted into the Uniod in 1820 a White Pine as the noblest inbabitant of its forests, was made the eentral figure in the aeal nud arms of tho new state.
${ }^{8}$ Belon (Arb. Conif. 21) satisfed himself of the worthleseness of this wood for mediend purposes; but in his investigationa he found in the Royal Nurseries at Fontainebleau a single young specinen of a five-lenved line, very like Pinus Cembra, which ho called the Piunster, but with "folin exiliora." This little tree with thin lenves Dr. Bolle believes to have beea the White Pine; and it is not improbable that this tree, whieh could hardly have esenped tho attention of the earliest Buropenn navigators in Canadian waters, was taken to France with the Arbor Vite enltivatell at Fontaineblean liefore the middle of the sixteenth century. (Sce Bolle, Gurtenfora, 1800, 434 [H'ann rrscheint die W'eymouthskiefer zuerst in E:"ropn $\left.{ }^{\text {P }}\right]$. - Ganden and Forest, iii. 536.)

* Pinus J'irginiann Conis longis nan (ut in rulgari) cchinatis, Alm. Bot. 297.
Pin's Americann quinis ex unn folliculo setis, longis, tenuibus triquetrix, nd unom anyulum, per toto i longitudinem minutixsimis crenis asperatix, Plukenet, Amalth. Bot. 171.
Pinus foliis longissinis ex una thece quinis: The White Pine Tree nostrations, Cohlden, Act. Hart. Upr. 1713, 229 ( 1 Y. Nortbor.).
Pinus Conadensis quinquefnlia, floribus albis, conis oblongis $\&$ pendulis, squamis thieti fere similis, Dulamel, Trait' des Arbrex, ii. 127.
Pinus foliis quinis cortice glnbro, Clayton, Fl. Virgin, ed. $2,15 \underline{2}$.
${ }^{7}$ Sec ix. 19.
- 1lukenet, Amalth. Bht. 171. - Aiten, Hort. Keur. iii. 369.Loulun, Arb. Brit. iv. 2280, f. 2193-219¢.
Pinu* Strohus at once became popular with English planters pside, somem layer of


## recognized

 e wood, on The White eaufort ${ }^{7}$ intree ;" and by se is extended: York, and New any white pine ithout his mane tree, of the from the earth, 10l., from 18 to red befere the sor loga made rout the King's he crown. By z of the charter all the British to the property fithin the limits al and Political, Present State of anadian wuters, al at Fontainey. (See Belle, uthaskiefer zuerst

## echinatis, Alm.

gis, tenuibux trinutissimis crenis

White I'ine Tree Tovechon.). oblongis s penArbres, ii. 127. in. ed. $2,152$.
${ }_{e w}$. iii. 369.aglish planters

The most valuable timber-tree of northeastern America, Pinus Strobus has played a conspicuous part in the material development of the United States and Canada. Great fleets of vessels and long railroads have been built to transport the lumber sawed from its mighty trunks; and men have grown rich by destroying it, building cities to supply the needs of their rraffic, and seeing them languish as the forests disappear. Fifty years ago the pineries of Maine and lower Canada, of northern New York, of Pennsylvania, Michigan, Wisconsin, and Minnesota, contained stores of white pine which were believed to be inexhaustible; but the best has already been cut, and the great trees which were once the pride of the northern forcst no longer exist. The White Pine, however, is a tree of strong vitality and under favorable conditions reproduces itself freely, especially on New England hills which agriculture, weary of a hopel sss struggle against difficult conditions, has given back to the forest. ${ }^{1}$

The White Ping has been largely used in the United States and Europe in the decoration of parks and gardens, and in the north Atlantic states no other cone-bearing tree surpasses it in beauty, rapidity of growth, and durability. ${ }^{2}$ A number of forms of abnormal habit or with variously colored leaves have appeared in European nurseries and are occasionally found in gardens. ${ }^{3}$

The most beautiful Pine-tree of eastern America, our sylvan scenery owes the peculiar charm which distinguishes it from that of all other parts of the world to the wide-spreading dark green crowns of the White Pine, raised on stately shafts high above the level of the ferest roof and breaking the monotony of its sky-line.

The specific name given to the White Pine by Linnæus is that of an incense-bearing tree of ancient Persia, the identity of which is now unknown. ${ }^{4}$
through the examplo of Thomas, Visenunt Weymouth, necond Marquis of Buth, who planted it on his ettate at Longleat; and it is now almost universally called in Europe the Weymouth Pine, The seeds producell in these early plantatiens were distribated over Englnnal, where, at one time, it was largely planted, but, altheugh the White Pine flourishes io somo favorite localities in Grent Britain (see Goldring, The Garden, xxxi. 40t. - Webster, The Garden, xxxiii. ס22), it is less euecessfal there than in northern and eentral Germany and northern Italy, and in southern Scandinavin, where large spreimens of this tree exiet. (See IIausea, Garden and Furest, v. 230.)
The White Pine grows with the greatest vigor in northern Italy and in many parts of northern and eentral Germany, whoro large plaatations have been made of this tree. In central Europe it has been found to grow sooro rapidly than any of the indigenous Conifers, with the exception, perhaps, of the Lareh, and to bear whilo young better than most Pines the partial shade of other trees; it supports without injury the severest eold of winter, and is not hurt by the frosts of spring or carly autuma; its abuudant and soft leaves, which quiekly lecay after falling, make it valuallo for tho improvement of worn-out soils, and it has beon suecessfally used to elothe tho ground under thin Onk-trees in young plantatious. But tho weod produced in Europe, although it has been shown to pessess nearly the same qualities whieh distinguish it in its nativo forests, has never been highly estecmed, and the White Pue has not yet reeeivel from European silvieulturists the attention its suceess after long trial and under varions conditions seems to justify (IIartig, Forst. Culturyf. Deutschl. 81, t. 8. - Fiseali, Deulsch. Forsteult.-Pff. 59, t. 2, f. 7-13. - Nördlinger, Forstbot. 401, f. Mathieu, Fl. Forestiere, cll. 3, 546. - Lorentz, Culture des Buis, ed. c, 156. - Willkomm, Forst. Fl. 153. - Mayt, Garden and Forest, i. 10. - Wesmael, Garden and Forest, iii. 494.- R. Hartig, Forst.Nat. Zeit. i. 442).
${ }^{1}$ Althongh the White Pine doee not quickly or abundently reproduce itself when fires have been ullow.t. it consumo the eurface soil of the forest, it succeeds itself on law,s whinch has not anffered from fire if sufficient shade is left to proteet . . 3 young and tender ecedlings. In New England it is now oceupying great truets of abandoned farm-lands, and these vigorons young forests, which have sprung up on land worthless for the production of other erops, promise prosperity to these raral regions. During the year eading Joue 30, 1880, à least one huadred million 'set of sceondgrowth white pine were mennofactared in New Hanpshire and Vermont, whilo Maiuc prodaced nearly as much more. The manufacture of pails, hoxes, and other small artieles of second.growth white pine has become an inportant iudustry, and the young White Pine forests of central Massachusetts havo made Winehendon, Worcester County, thr great centre of this industry in the United States. (Sce Sargent, Rep. See. Board Agric. Mass. xxx. 276.)
A fow suceessful attempts havo been made to eultivate the White Pine in New England on a comparatively large scale, and it will prohably play an importnat part in any silvicultural operations whieh may be undertaken in the northenstern United States (Lyman, Gorden and Forest, v. 266; ix. 142.- Fernow, Garden and Forest, v. 609 ; ix. 202. - R. Douglas, Garden and Forest, vi. 10G. - Gorden and Forest, vii. 487).
${ }^{2}$ Beissaer, Hondb. Nadelh. 291, - Sadworth, Bull. No. 14 Div. Forestry U. S. Dept. Agric. 13.
${ }^{\text {a }}$ Pinus Strohus nana (Kuight, Syn. Comif. 31 [1850]), which is the most distinct of theso almormal forms of tho White Pine, is a low compret roumbl-topped bush seldom growing moro than five or six feet high, with short crowiled branehes and abbreviated leaves.
Pinus Strobus nivea (Carrière, Traité Conif. el. 2, 400 [1867]) is charateterized by denser folinge, shorter eilvery white lenves, and lighter colored bark than thoso of the normal fora.
${ }^{4}$ Pliny, xiie. 17.

## EXPLANATION OF THE PLATES.

## Plate DXXXVIII. Pinus Strobes.

1. A branch with staminate flowers, natural size.
2. A staminate flower, enlarged.
3. Diagram of the involucre of the ataminate flower.
4. An anther, side view, enlarged.
5. An anther, front view, enlarged.
6. A branch with young cone and pistillate flowers, natural size.
7. A pistillate flower, enlarged.

8 and 9. Scales of a pistillate flower, lower side, with their bracts, enlurged.
10. A scale of a pistillate flower, upper side, with its ovules, enlarged.
11. Tip of a leaf, enlarged.
12. Cross section of a leaf, magniffed fifteen diametera.
13. A ciuster of young leaves with its eheath.

Plate dXXXIX. Pinus Strobus.

1. An autumn branch with young cones, natural size.
2. A fruiting branch, natural eize.
3. A cone-scale, lower side, natural size.
4. A cone-scale, upper side, with its seeds, natural eize.
5. A seed, enlarged.
6. A seed with its wing, natural size.
i. Vertical eection of a seed, enlarged.
7. An embryo, enlarged.
8. A cluster of leaves, natural size.
9. A cluster of winter branch-buds, nataral size.
10. A seedling plant, natural size.


PINUS STROBUS,L



PINUS STROBUS,L

# PINUS MONTICOLA. 

## White Pine.

Leaves in 5-leaved clusters, thick, rigid, from $1 \frac{1}{2}$ to 4 inches in length. Cones from 5 to 11 inches long.

Pinus monticola, D. Don, Lambert Pinus, iii. t. (1837). Loudon, Arb. Brit. iv. 2291, f. 2208, 2209. - Furbes, Pinetum Woburn. 81, t. 31. - Antoine, Conif. 40, t. 18, f. 3. - Hooker \& Arnott, Bot. Voy. Beechsy, 394. Endlicher, Syn. Conif. 148. - Lawson \& Son, List No. 10, Abietinece, 26. - Dietrich, Syn. v. 396. - Carrière, Trait' Conif: 305. - Gordon, Pinetum, 233. - Courtin, Fam. Conif. 71. -Cooper, Pacific R. R. Rep. xii. pt. ii. 27 ; Am. Nat. iii. 410. - Lyall, Jour. Linn. Soc. vii. 141. - Henkel \& Hochstetter, Syn. Nadelh. 94. (Nelson) Senilis, Pinacea, 120. - Hoopes, Evergreens, 135. - Bolander, Proo. Cal. Acad. iii. 318. - Sénéclauze, Conif. 114. - Parlatore, De Candolle Prodr. xvi. pt. ii. 405. - K. Koch, Dendr. ii. pt. ii. 322. - Hall, Bot. Gakette, ii. 94. - Engelmann, Brewer \& Watson Bot. Cal. ii. 123. - Veitch, Man. Con'j. 181, f. 41. - Lawson, Pinetum Brit. i. 69, f. 1-10. - Kellogg, Forest Trees of California, 45. - Sargent, Forest Trees N. Am. 10th Census U.S. ix. 187. - Lanche, Deutsche Dendr. ed. 2, 116. -Schtbeler, Virid. Norveg. i. 393. - Lemmon, Rep. California Stats Board Forestry, ii. 70, 79, t. (Pines of
the Pacifio Slope) ; West-American Cone-Bearers, 22, Steele, Proc. Am. Pharm. Assoc. 1889, 232 (The Pines of California). - Mayr, Wald. Nordam. 331, t. 7, f, Beissner, Handb. Nadelh. 293. - Masters, Jour, fi, Hort. Soc. xiv. 235. - Hansen, Jour. R. Hort. Soo, yiv, 376 (Pinetum Danicum). - Merriam, North Amerioan Fauna, No. 7, 339 (Death Valley Exped. ii.). - Coville, Contrib. U. S. Nat. Herb. iv. 222 (Bot. Death Vallsy Exped.). - Koehne, Deutsche Dendr. 31.
Pinus Strobus, $\beta$ monticola, Nuttall, Sylva, iif, 118 (1849).

Pinus porphyrocarpa, A. Murray, Lawson Pinetum Brit, i. 83, f. 1-8 (1866).

Pinus Grozelieri, Carrière, Rev. Hort. 1869, 126, f, 31 ,
Pinus monticola, var. minima, Lemmon, Rep. Califarnia State Board Forestry, ii. 70, 80 (Pines of the Paoifls Slope) (1888).
Pinus monticola, var. porphyrocarpa, Masters, Jour, $\boldsymbol{\pi}$. Hort. Soc. xiv. 235 (1892).
Pinus monticola, var. digitata, Lemmon, West-Amsrioan Cone-Bearers, 22 (1895).

A tree, frequently one hundred feet in height, with a tall straight trunk four or five feet in diameter, or occasionally one hundred and fifty feet high, with a trunk seven or eight feet in diameter, and comparatively slender spreading somewhat pendulous branches which in youth clothe the stem to the ground and form a narrow open pyramid, the symmetry of which is often broken in old age by the greater development of one or two of the upper branches. The bark of young stems and branches is thin, smooth, and light gray, and on fully grown trunks is from three quarters of an inch to an inch and a half in thickness, and divided into small nearly square plates by deep regular longitudinal and cross fissures, covered on the surface by small closely appressed purple scales, which are often worn away by mountain storms, leaving exposed the bright cinnamon-red inner bark. The branches are stout and tough, and when they first appear are clothed with rusty pubescence; during their first winter they are dark orange-brown and puberulous, becoming dark red-purple and glabrous in their second season, and for five or six years bearing the conspicuous scars of the fallen bud-scales. The winter branch-buds are broadly ovate, acute, from one third to one half of an inch in length, and covered by ovate-lanceolate light chestnut-brown scales scarious on the margins and long-pointed and spreading at the apex. The leaves are bome in clusters of five, and during the winter are inclosed in minute ovate compressed pale green buds coated at the apex with hoary pubescence; their scales lengthen with the young leaves, and when fully grown are thin, lustrous and light chestnut-brown, or white, forming a sheath about half an inch in length, and soon deciduous. The leaves are thick, rigid, blue-green and glaucous, from an inch and a half to four iuches in length, with from two to six rows of ventral stomata and sometimes with also one or two dorsal rows, a single fibro-vascular bundle, and strengtheming
cells under nearly the whole epidermis; they contain usually two but sometimes only a single dorsal resin duct, ${ }^{1}$ and are serrate with small minute teeth; the leaves fall partly during their third and partly during their fourth season. The staminate flowers are oval, about a third of an inch long, with anthers which terminate in short crests or knobs, and are surrounded by eight involucral bracts. The pistillate flowers are clustered, oblong-cylindric, and about half an inch in length, with thin scales, and are raised on stout peduncles nearly as long as the flowers and clothed with ovate-lanceolate long-pointed chestnut-brown bracts conspicuously keeled on the back, one third of an inch in length, and persistent during the season. In the autumn the young cones are from three quarters of an inch to nearly an inch long, brown tinged with red, erect on stout peduncles usually an inch in length; they become reflexed when they begin to grow in early spring, and ripen and shed their seeds late in the summer or in the early autumn, when they are light green, ${ }^{2}$ cylindrical, pointed, often curved, from five to eleven inches long and about two inches thick, and are borne on stout incurved peduncles from an inch to an inch and a half in length; their scales are thin, oblong-obovate, from an inch to an inch and a half long, about three quarters of an inch wide, and slightly thickened and smooth toward the apex, which is gradually narrowed, rounded, and tipped with a small slightly thickened pointed dark umbo; the cones fall during the winter and spring, the exposed portions of the scales having become light reddish brown and their bases dark dull red in the autumn. The seeds are narrowed at both ends, one third of an inch long and about one third the length of the pointed wings, and are covered by a pale red-brown coat mottled with black, and produced into a narrow obscure wing-like margin; the cotyledons vary from six to nine in number.

The western W'ite Pine is distributed through mountain forests from the basin of the Coluzabia River in southern British Columbia to Vancouver Island, ${ }^{3}$ southward along the western slopes ol the Rocky Mountains to northern Montana, and to the Bitter Root Mountains of Idaho, westward along the mountain ranges of northern Idaho and Washington, reaching the sea-level near the shores of the Straits of Fuca, and southward along the Cascade Mountains and the Washington and Oregon coast ranges, extending eastward in Oregon to the high mountains east of Goose Lake, ${ }^{4}$ and southward along both slopes of the California Sierras to the ridge between Little Kern and Kern Rivers in latitude $36^{\circ} 25^{\prime}$. . In northern Idaho the western White Pine grows to its largest size, and is most $^{\text {a }}$ abundant, often forming an important part of the forest at elevations of from two thousand to two thousand five hundred feet above the sea on the bottom-lands of streams tributary to Lake Pend Oreille; farther east, in Montana, it is less abundant and smaller; in the interior of British Columbia it is not abundant, although it sometimes is large; it is scattered in considerable numbers through the coniferous forests of the coast ranges of British Columbia and through tho interior of Vancouver Island; and it is not rare on the Cascade Range, where it ascends to elevations of five or six thousand feet, nor on the California Sierras, first appearing singly or in small groups along the upper margin of the Fir forest, and attaining its noblest dimensions in California at elevations of about ien thousand feet above the sea, where trees ninety feet high, "with trunks five or six feet in diameter, sometimes occur, and resist for centuries, wit: their mascive trunkis and short contorted branches, the fiercest Sierra gales. ${ }^{0}$

The wood of Pinus monticola is very light, soft, not strong, and close and straight-grained; it is light brown or red, with thin nearly white sapwood, and contains numerous obscure medullary rays. The specific gravity of the absolutely dry wood is 0.3908 , a cubic foot weighing 24.35 pounds. It is sometimes manufactured into lumber, especially in northern Idaho and Montana, and is used for the same purposes as white pine in the eastern states.

[^2]4 During the summer of 1806 Dr. E. Hart Merrinm found Pinus monticola growing on the high peaks of the Warner Range easi n: Goose Lake, Oregon.
${ }^{6}$ Teste Lientenant M. F. Daris, U. S. Army.

- Sce portrait of Pinus monticola on the monntains above the Yosemite Valloy, California, in Garden and Forest, v. f. 1.
a single dorsal third and partly ong, with anthers 3. The pistillate 2s, and are raised ate long-pointed a, and persistent nch to nearly an th; they become the summer or m five to eleven rom an inch to an inch and a oward the apex, ted dark umbo; g become light d at both ends, ure covered by a ke margin; the
of the Colinibia n slopes of the westward along : the shores of on and Oregon and southward Kern Rivers in e, and is most ad to two thouPend Oreille; mbia it is not the coniferous Island ; and it eet, nor on the the Fir forest, feet above the cur, and resist ales. ${ }^{6}$
ga.sined ; it is uedullary rays. pounds. It is used for the
rrinm found Pinus ner Range easi n:

Pinus monticola was discovered by David Douglas ${ }^{1}$ in 1831 on the mountains near the Columbia River, and was introduced by him into English gardens. . It is perfectly hardy in central and northern Europe, where large specimens may now be seen; ${ }^{2}$ and in the eastern United States it is hardy, and produces its cones as far north, at least, as eastern Massachusetts. In eastern plantations it grows more slowly, and is less beautiful than Pinus Strobus, and is hardly distinct enough in habit from this species to make its cultivation as an ornamental tree desirable.

## explanation of the plates.

Plate DXL. Pinus monticola

1. A branch with staminate flowers, natural size.
2. A staminate flower, enlarged.
3. Diagram of the involucre of the staminate flower
4. An anther, side view, eularged.
5. An anther, front view, enlarged.
6. A branch with pistillate flowers, natural size.
7. A pistillate flower with its pedancle, enlarged.
8. A scale of a pistillate flower, upper side, with its ovules, enlarged.
9. A scale of a pistillate flower, lower side, with its bract, enlarged.
10. A cluster of winter branch-buds, natural size.
11. Tip of a leaf, enlarged.
12. Cross section of a leaf, magnified fifteen diameters.

Plate DXLI. Pinus monticola.

1. A portion of a branch with cones, natural size.
2. A cone-scale, upper side, with its seeds, natural size.
3. A seed, natural size.
4. Vertical section of a seed, enlarged.
5. An embryo, enlarged.



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PINUS MONTICOLA. D Don

## PINUS LAMBERTIANA.

Sugar Pine.
Leaves in 5 -leaved clusters, stout, rigid, from $3 \frac{1}{2}$ to 4 inches in length. Cones from 12 to 18 inches long.

Pinus Lambertiana, Douglas, Trans, Linn, Soc, xv, b00 (1827). - D. Don, Lutembert Pinua, lii. t. 16, 17. Forbes, Pinetum Weburn. 77, t. 30. - Hooker, st.. Bor.0 Am, i. 161. - Antoine, Conij: 11, t. 19. - Hooker \& Arnott, Bot. Voy. Beechey, 394. - Spach, Hist. Vtg. xi. 397. - De Chambray, Traite Arb. Rés. Conif. 346, Endlicher, Syn. Conif. 150, - Nuttail, Sylua. ili. 122, t. 14. - Lindley \& Gordon, Jour. Hort. Soc. Lond. v. 215. - Lawaen \& Son, Liat No. 10, Abietinete, 25. Dietrich, Syn. v. 396. - Curriere, Truite Conif: 307.J. M. Bigelow, Pacific R. R. Rrp. iv. pt. v. 21.-Torrey, Paziftc R. M. Rep, Iv. pt. v. 141 ; Bot. Mfex. Bound. Surv. 2101 Revs' Rep. pt. Iv. 28. - Newberry, Pacifte R. R. Rep, vi. pt. iii. 42, 90, f. 14. - Gordon, P'inetum, 228. - Courtin, Fum. Conif. 70.-A. Murray, Trens. Rot. Soc. Bdimburgh, vi. 364, - Lawsen, Pinetum Brit. i. 47, t. 7, l. 17. - Bolander, Proc. Cal. Acad, iii. 220, 317. - Henkel \& IIochstetter, Syn. Nadelh. 05. - (Neisen) Senilis, Pinacect, 115. - Hoppos, Evergreens, 134. - Sénéclauze, Con if. 114. - Parlatore, De Cundolle Prodr. xvi. pt. ii. 406. - K. Koch, Dendr. ii. ptt. ii. 323. - Engelmann, Brewer \& Wat-
son Bot, Cal, if. 123. - Veitht, Man. Conif: 179. - Kel logg, Trees of California, 47. - Sargent, Forent Treen N. Am. 10th Crnatu Ut. S. ix. 188. - Laucle, Deutache Dendr. ed. 2, 117. - Heoker, f. Gard. Chron, n. ser. xxili. 11, f. 1. - Guerd. Chron. ser, 3, I. 772, 4. 14.4. -Schubeler, Virid. Vorveg. i. 300. - Lemmen, Rep. California stute Bourd Forestry, il. 70, 80, t. (P'ines of the I'ucifle Slope); Went-American Cone-Bearera, 21, t. 2.-Steule, Proc. Am. Pharm. Assoc, 1880, 232 (The I'ines of Call fornia). - Mayr, Wald. Norlam. 324, t. 7, 1. - Beissner, Mundb. Naulelh. 204. - Masters, Jour. R. Hort. Soc. xiv. 231, - Hansen, Jour. R. Hort. Soc. xiv. 366 (Pinetum Danieum). - Merriam, North $A$ merivan Fauna, No. 7, 340 (Deuth Vultey Exped. ii.). - Coville, Coutrib. U. S. Nat. Herb. iv. 222 (Dot. Death Valley Eirpel.). - Koehne, Dentache Dentr. 31.
Pinus Lamberttana, var, minor, Lemmon, Ref. Caljornia State Bourl Foreatry, ii. 70, 83 (1'inea of the Puofico Slope) (1888).
Pinus Lambertiana, var, purpurea, Lemmon, WeatAmerican Cone-Bearers, 22 (1895).

A tree, usually from two hundred to two hundred and twenty feet in height, with a trunk six or eight or oceasionally ten or twelve feet in diameter. ${ }^{2}$ During the first fifty years of its life the slender branches, arranged in remote regular whorls, frequently clothe the taperiug stem to the ground and form an open narrow pyramid; later some of the specialized branches near the top of the tree grow more rapidly than the others, and, becoming fruitful, bend with the weight of the great cones; and long before the tree has reached maturity many of the upper branches lengthen faster than the lower ones, which eventually die from absence of light, and the tall massive truak is surmounted with an open flat-topped crown, frequently sixty or seventy feet across, of comparatively slender branches sweeping outward and downward in graceful curves. On young stems and branches the bark is smooth and dark gray, while on old trunks it is from two to three inches in thickness, and is deeply and irregularly divided into long thick plate-like ridges covered by large loose seales which are rich purplish brown or often, on wind-swept slopes of the California Sierras, bright cinnamon-red. The branchlets are stout, and when they first appear are coated with short pale or rufous pubescence; during their first witer they are dark orange-brown and puberulous, becoming in their second year

[^3]dark brown tinged with purple, and for many years they are marked with the scars of the fallen leafbearing lateral branchlets. The winter branch-buds are oblong-abovate, gradually narrowed to the rounded apiculate apex, one third of an inch long, about one eighth of an inch thick, and covered by ovate aente light chestnut-brown seales searions and erose on the margins and terminating in long loose points. The leaves are produced in elusters of five, and during the winter are inclosed in ovate compressed pale green bnds. The bud-seales are ovatelanceolate, thin, white, or light chestnut-brown on the outer ranks, and when fully grown form a close deeiduous sheath about half an inch in length. The leaves are stout, rigud, sharply serrate, especially toward the apex, which is tipped with a sharp callous point, and from three to four inches long; they are dark green, and marked on each face with from two to six rows of stomata, and eontain a single fibro-vascular bundle, two or sometimes three dorsal resin duets, and occasionally one or more parenchymatous ventral ducts; ${ }^{1}$ they full during their seeond and third years. The staminate flowers are oval, pale yellow, and half an iuch long, with denticulate crested anthers, and are surrounded by from ten to fifteen involucral braets. The pistillate flowers are usually chustered, and are cylindrieal, an inch in length, with thin light green scales, and are raised on stout peduncles an ineh and a half long and covered by lanceolate long-pointed chestnut-brown bracts conspicuously keeled $o_{a}$ the baek and persistent during the winter. In the autumn the young cones are light red-brown, about two inches long and three quarters of an inch thiek, and stand ereet on peduncles from two inches to tiree inches and a half in length and half an inch in thickness bearing elongated bracts now often three quarters of an inch long; in early spring the peduncles become reflexed, and the cones, which are now pendulous, grow rapidly, attaining their full size in August, when they are cylindrical, ofter. slightly eurved, from eleven to eighteen or oceasionally twenty-one ineles in length, about three inches in breadth, and light green more or less shaded with purple on the side exposed to the sun, ${ }^{2}$ with obovate-oblong seales from two inches to two inches and a quarter long and about an inch and a half broad across the base of the exposed portion, which is slightly thickened, smooth and rounded on the back, gradually narrowed into a rounded point and tipped with a small thin dark umbo, and beeomes after the falling of the seeds light red-brown and very lustrous, while the unexposed portions .f the scales turn a dull dark purple; the eanes open and shed their seeds during September or Oetolnir and remais on the branches during the winter, falling the following spring or during the suceeeding sulsaer and autumn. The seeds are from one lalf to five eighths of an ineh in length, with a smooth thin ond brittle dard elestnut-brown or nearly black eoat, and about half as long as the firm dark brown wings, which are obtuse, and broadest below the middle, where they are about half an inch aeross ; the cotyledons vary from thirteen to fifteen in number.

Pinus Lambertiana inhabits mountain slopes and the sides of ravines and cainons; in Oregon it is distributel from the valley of the Sautiam River in Marion County, ${ }^{3}$ southward ulong the Caseade Mountains and coast tanges at elevations of from two thousand five hundred to three thousand feet, sometimes descending to a thousand feet near the coast; it extends eastward across the Cascade Range to the head-waters of the Des Chutes River and the western shores of upper Klauath Lake, where it is found at an elevation of two thonsand two hundred feet, reappearing on the bluffs east of Klamath Lake ${ }^{4}$ and in Drew Valley to the westward of Goose Lake ; ${ }^{5}$ in California it inhabits the northern eross

[^4]- In 1894 Mr. Joln B. Leiberg foumi Pinas Lambertiana on the heal-waters of the Des Cliutes River enst of Crescent Lake and southwnrl along the enstern foothills of the Caseale Momutains to upper Klumath Lake aul on the bluffs to the eastwarl of Fort Kinmnth.
- Muring the summer of 1890 Dr. F. V. Coville and Mr. dolm 13. Leiberg, journeying wertwarl from Steen Momutaia in custern Oregon, saw Pines Lambertiana growing with Pinus ponlerosn in Drew Valley, fonteen miles west of Goose Lanke.
ranges, and extends southward along the high coast mountains to Sonoma County; ${ }^{1}$ it occurs on the highest peaks of the Santa Lucia Mountains in Monterey County, where it is found at elevations of about six thousand feet and is not common, and on those of the San Rafael ${ }^{2}$ and San Emigdio Mountains; ${ }^{3}$ it ranges along the whole length of the western slope of the Sierra Nevai.. Mountains at elevations of from three to seven thousand feet, in the middle of the range occasionally crossing to its eastern slopes; it is common on the San Bernardino and San Jacinto Mountains at elevations of from four to seven thousand feet ${ }^{4}$ and on the Cuyamaca Mountains in southern California, and finds its most southerly home on the high isolated Mt. San Pedro Martir near the middle of the peninsula of Lower California. ${ }^{5}$ Frequently attaining a large size in southwestern Oregon, the Sugar Pine is small and comparatively rare east of the summits of the Cascade Mountains and on the California coast ranges, its true home heing the western slopes of the California Sierras, where it rises over every ridge and from the sides of every cañon, and, mingled in small isolated groves with the Yellow Pine, the Douglas Fir, the Incense Cedar, and the Sequoia, and occasionally forming a considerable part of the forest, it attains its greatest size and beauty at an elevation of about seven thousand feet above the sea.

The wood of Pinus Lambertiana is light, soft, straight-grained, satiny, very fragrant, and easy to work; it is light reldish brown, with thin nearly white sapwood, and contains thin resinous conspieuous bands of small summer cells, numerous large prominent resin passages, and many obscure medullary rays. ${ }^{\circledR}$ The specific gravity of the absolutely dry wood is 0.3684 , a cubic foot weighing 22.96 pounds. It is largely manufactured into lumber and used for the interior finish of buildings, for shingles, ${ }^{7}$ doo's, sashes, and woodenware, and in cooperage. A sweet sugar-like matter, to which this tree owes its popular name, exudes from the heartwood wounded by fire or the axe in the shape of irregular erisp kernels crowded together into masses of considerable size; possessing powerful diuretic properties, it can be safely eaten only in small quantities. ${ }^{8}$

Pinus Lambertiana was introduced into English gardens in 1831 by its discoverer, ${ }^{9}$ David
${ }^{1}$ In 1895 Mr . J. R. Watsen found at an elevation of aboat two theusnud feet a small grove of Pinus Lambertinna uear the head of the eainon of Austin Creek on Table Monntain, a part of the Slone Ranell and about ten miles northwest of Cazadero in Sonernn County, Cslifornia. (See Erythea, iv. 152.)
${ }^{2}$ Pinus Lambertiana was eollected in 1894 on the Snu Rafnel Mouatains, east of Santa Barbara, by Dr. F. Francescbi, at an elevation of five thousand feet above the sea

- Teste Miss Alice Eastwood.
${ }^{4}$ S. B. Parish, Zoé, iv. 3 зio.
${ }^{6}$ P Pinus Lnmbertinna was diseovered May 13, 1803, by Mr. T. S. Brandegee, on Mt. Sna Pedro Martir. (See Zoź, iv, 201, 210).
- The sugar Pine under the most favoralle conlitions inerenses slowly in trunk dinmeter. The specimen from the northern Sierras in the Jesup Collection of North Amerienn Wools in the Amerienn Musenm of Naturnl Ilistory, New York, is sixty-four ineles in diameter iosile the bark, and three hundred nud fifty-eight yenrs uld, with three and five cighths inelew anul ninety anmand layers of snpwood. A tree soven feet in diameter grown on the Californin Sierras was found by Joln Muir to be three lumdred mud thirty years old; one hundrel num lifty feet nhove the groond the trunk of this tree lind $n$ dinumeter of three feet three inclies. Other trecs examined by Muir were five feet three inches in dinmeter, null four lundred and forty yenrs old; three feet nine and one lalf inches in dinmeter, and four hundred nund twenty-four yenrs old; fanr feet eight incles in dinmeter, and three hundred nud fifty yenrs old; three feet six inches in dinueter, and two hundred and twenty-flve years old; and three feet fonr ineles in dianneter, and two lundred and fourten years olli ; the trunk of this tree was two feet three inches in dinmeter when it wan one hundred yenrs of age.

A log of Sugar Pine measured hy Gen. Jenry L. Abbot in the summer of 1896, on the head-waters of Rogne Rives, Oregon, showed the following rate of growth:-

When 6 incbes in dinmeter it wns 40 years old. 12 inches in dinnoter, 67 years old. 18 inches in dinmeter, 87 yeurs old. 24 inches in dinmeter, 111 years old. 30 ineles in diameter, 101 years old. 36 ineles in dinmeter, 270 yanrs old. 42 inebes in diameter, 36 years old. 48 incless in dinmeter, 423 years old. $52{ }_{18}^{4}$ ineles in dinmeter, 473 yenrs old $577^{2}$ iuches in diameter, 593 yenrs old.
The sspwool of this tree was four inches thiek, with ene handred and twenty layers of numual growth.
${ }^{7}$ Nany of the best Sugar Pines of the Sierrn ferests lisve been killed hy wandering shingle-mnkers, who fell trees on the pullis doman, and, nfter using ouly the butt euts, which often split more ensily than the others, alaudon the rest of the stem to rot on the ground.
${ }^{8}$ For the ehemienl eomposition of the sugar of Pinus Lamberriana, see Bertlelotot, Ann. de Chim. et de Plys. sér, 2, xlvi. 76 (Sur quelques Mntiëres Sucrées, ii. Pinite). - Johnson, Am. Jour. Sci. sér. 2, xxii. 6 (Examination of tro Sugars [Panerke and P'ine Sugor] fron Califirnin). - Maquenne, Compt. Rend, eix. 812 (Sur un Nouvenu Sucre ì Noyau Aromatique); Ann. de Chim. et de Phys. sér. B, xxii. $\mathbf{2 0 4}$ (Recherches sur la Pinite et l'Mosite Dextrogyre).Combes, Compt. Kend. ex. It (Sur la Matézite et le Matézodaminse).
${ }^{9}$ Lewis and Clark, in the jeurnal of their jeurney across the continent doring the yenrs 1804-1806 (ed. Coves, iii. 832), mention n

Douglas; and although it has proved perfectly hardy in western and central Europe, and in eastern America as far north as southern New England, it grows very slowly in cultivation, and gives little indication of assuming its true habit or attaining a large size.

The Sugar Pine, the noblest of its race, surpassing all other Pine-trees in girth and leugth of stem, tosses its mighty branches, bending under the weight of its long graceful pointed cones, far above the silvan roof, and with its companion, the great Sequoia, glorifies those Sierra forests that surpass in majesty all forests of coniferous trees. ${ }^{1}$

The specific name commemorates that of Aylmer Bourke Lambert, ${ }^{2}$ a munificent English patron of botany.

Pino-tree with a cene sixteen or eighteen inches in length and about four ioches in circumforence on the north side of the Columbia River near the ocean. Judging by the size of the cone this troe must have been the Sugar Pine. No one, however, bince the time of Le wis and Clark has seen Pinus Lambertiana growing north of the Columbia River, and their deesription was probally mado from a cone in the possession of some of the Columbia River Indians, who were no doubt in tho habit of obtnining the seeds of this tree from the tribea living on tho Unipqua or Rogue Rivers, by whom they wero gathered for food. (See Garden and Forest, x. 39.)
${ }^{1}$ "In most Pine trees there is a ameness of expression which to most peoplo is apt to become mouotonous; for the typical apiry form, however beautiful, affords but littlo seopo for appreciable individual charaeter. The Sugre Pinc is as freo from conventionalities of form and motion as any oak. No two are alike, even to the most iuattentive olservor ; and, notwithatanding they are ever tossing out their inmense arms in what might seem most extravagant gestures, there is a majesty and repose ahout them that preelucles all possibility of the grotesque, or even picturesque, in their gencral expression." (Muir, The Mountains of Colifornia, 158.)

* Aylmer Bourko Lambert (1761-1842), the ouly son of Ei'ward Lambert of Boyuton Housc, near Haytesbury in Wiltshire, was
born at Bath, and edncated at St. Mary's Hall at Oxford. A collector from boyhood, be formed a museum before he went to school; and after leaving eollege he devoted himself to the study of botany, using his abundant means in forming a largo herberium and botanieal library, which for many years were under the care of Mr. David Don, and in eveouraging science. In 1797 Lambert published ao illustrated deseription of tho genus Ciochona, and in 1803 the first volume of his sumptuous deseription of the genus Pinus, a large folio with beautifully exeeuted colored plates hy which his name is best rememberod ; the second volume, prepared by David Don, nppeared in 1824. A second edition of this work was published in 1828 ; and in 1837 the firat edition of a third volnme appeared, several of the plates representing tho conifera discovered by Donglas in western Ameriea ; this was also written hy Don. An octavo edition of the first two volumes was published in 1832. Lambert was one of the foundera in 1788 of the Linnean Society, whiel he aevved as vice-president from 1790 until his denth, and contributed many papers on botany and zooilogy to its Proceeding.
A genus of Australian shruba bears tho name of Lambert, and it has also been commemorated by Murius in Aylmeria, a genus of the Portulaca family, now referred to Polycarprea.


## CONIFERA.

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xford. A cole he went to f to the atudy rgo herbarium ter tho care of 1797 Lambert nchona, and in I of the genus ored plates by lumo, prepared $n$ of this work of a third vol10 conifers dis also written hy was published 88 of the Linrom 1796 until and zoölogy to

## EYPIANATION OF THE PLATES.

## Plate DXlif. Pinus Lambertiana.

1. A branch vith staminate flowers, natural size.
2. A staminate flower, enlarged.
3. Diagram of the involucre of the staminate flower
4. Bract of a staminate flower, enlarged.
5. An anther, side view, enlarged.
6. An anther, front view, enlarged
7. Tip of a hranch with pistillate flowers, natural size.
8. A pistillate flower, enlarged.
9. A scale ois a pistillate flower, lower side, with its bract, enlarged.
10. A scale of a pistillate flower, upper side, with its ovales, enlarged.
11. A cluster of leaves, natural size
12. A elnster of young leaves with its sheath, natural size.
13. Tip of a leaf, enlarged.
14. Cross section of a leaf, magnified fifteen diameters
15. Winter hranch-bads, natural size.

## Plate DXLifi. Pinus lambertiana

1. A cone, natural size.
2. A cone-scale, upper side, with its seeds, nataral eize.
3. A seed with its wing, natural size.
4. Vertical section of a seed, enlarged.
5. An embryo, enlarged.

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## PINUS STROBIFORMIS.

## White Pine.

Leaves in 5 -leaved clusters, slender, from $3 \frac{1}{2}$ to 4 inches in length. Cones from 5 to 9 inches long, their scales thin, reflexed.


#### Abstract

Pinue strobiformis, Engelmann, Wislizenus Memoir of a Tour to Northern Mexico (Senate Doc. 1848), Bot. Appx. 102. - Carrière, Rev. Hort. 1854, 228 ; Fl. des Serres, ix. 201; Traits Conif. 309. - Gordon, Pinetum, 238. Henkel \& Hochstetter, Syn. Nadelh. 116. - Pringle, Gar. den and Forest, i. 430. - Sargent, Garden and Forest, ii. 496. ii. 406 (in part) (not Schlechtendal) (1868). - Hemsley, Bot. Biol. Am. Cent. iii. 186 (in part). Pinus flexilis, $\gamma$ reflexa, Engelmann, Rothrock Wheeler's Rep, vi. 258 (1878). Pinus reflexa, Engelmann, Bot. Gazette, vii. 4 (1882); Gard. Chron. n. ser. xvii. 260. - Sargent, Forest Trees N. Am. 10th Census U.S. ix. 189 (exel. hab. New Mex-ico).-Beissner, Handb. .Nadelh. 275.


Pinus Ayacahuite, Parlatore, De Candolle Prodr. xvi. pt.
A tree, from eighty to one hundred feet in height, with a trunk rarely more than two feet in diameter, and short slender often somewhat pendulous branches forming a narrow pyramidal head. The bark of the tronk is from an inch to an inch and a half in thickness, and is irregularly divided by deep connected fissures into narrow rounded ridges covered by small loose reddish brown seales. The branchlets are slender, and when they first appear are coated with short close rufous pubescence; during their first winter they are light orange-brown and slightly puberulous, and in their third year are purplish and sometimes coated with a glaucous bloom. The winter branch-buds are ovate, acute, and about a third of an inch long, and are covered by ovate-lanceolate long-pointed thin pale chestnutbrown scales scarious and erose on the margins. The leaves are borne in clusters of five, and during the winter are inclosed in minute ovate compressed light green buds. The bud-scales lengthen with the young leaves, and, increasing in length from without inward, are when fully grown oblong, acute at the apex, thin, lustrous, and pale chestnut-brown, forming a rather close deciduous sheath from three quarters of an inch to nearly an inch in length. The leaves are slender, rigid, from three and a half to four inches long, sharply serrulate with minute remote teeth, especially toward the apex, or often nearly entire, and pale green; they are marked on the ventral faces with three or four rows of stomata, and contain a large fibro-vascular bundle and two dorsal resin ducts; ${ }^{1}$ they begin to fall during their third season, and have usually disappeared before the end of their fourth year. The flowers open in Arizona at the very end of May. The staminate flowers are oval and a third of an inch in length, with anthers terminating in erect erose crests, and are surrounded by eight bracts. The pistillate flowers are subterminal and half an inch in length, with dark reddish purple slightly reflexed scales, and are raised on slender peduncles from one half to three quarters of an inch long, and clothed with ovate-lanceolate light chestnut-brown bracts conspicuously keeled on the back and thin and erose on the margins. At the end of their first season the young cones are erect on stout mostly naked peduncles from three quarters of an inch to an inch and a half in length, and are from an incl to an inch and a quarter long, half an inch broad, and light red-brown; they grow rapidly the following spring, usually remaining erect until after the appearance of the flowers, and at maturity are pendulous, from five to rine inches in length, about an inch and a half in breadth, and light green, with thin smooth scales about an inch and a quarter long, often nearly an inch wide at the base of the exposed portion, and narrowed and rounded at the much reflexed apex, which is tipped with a small rounded slightly thickened umbo; after the scales open their upper parts turn light brown slightly tinged with
${ }^{1}$ Coulter \& Rose, Bol. Gazette, xi. 261.
red and their bases dark dull red. The seeds are broadly ovate, slightly compressed, half an inch long and about a third of an inch wide, with a thin dark red-brown coat produced into a narrow margin, and are furnished with thin dark rounded wings about an eighth of an inch in width.

Pinus strobiformis is scattered over the rocky ridges and the sides of the cañons of the Santa Catalina, Santa Rita, and Chiricahua Mountains of southern Arizona, and of the Sierra Madre of Chihuahua, at elevations of from six to eight thousand feet above the level of the sea, never forming groves and usually growing singly along the lower margin of the foresta of Pinus Arizonica.

The wood of Pinus strobiformis is hard, although light, not strong, and close-grained ; it is pale red, with thin nearly white sapwood, and contains thin inconspicuous bands of small summer cells, large resin passages, and numerous obscure medullary rays. ${ }^{1}$ The specific gravity of the absolutely dry wood is 0.4877 , a cubic foot weighing 30.39 pounds. The rarity of this tree and the inaccessibility of the places where it grows in the United States prevent the use of its wood, which is as valuable as that of the other western White Pines.

Pinus strobiformis was discovered by Dr. F. A. Wislizenus ${ }^{2}$ in Chihuahua in October, 1846, and was first found in the territory of the United States by Dr. J. T. Rothrock ${ }^{9}$ in 1874 on the Santa Rita Mountains of Arizona.

[^5]EXPLANATION OF THE PLATES

Plate DXLIV. Pinus strobiformis.

1. A branch with staminate flowers, natural size.
2. A ataminate flower, enlarged.
3. Bract of a staminate flower, enlarged.
4. Diagram of the involucre of the staminete flower.
5. An anther, front view, enlarged.
6. An anther, side view, enlarged.
7. A branch with pistillate flowers, natural size.
8. A pistillate flower with its peduncle, enlarged.
9. A scale of a pistillate flower, upper side, with its ovules, enlerged.
10. A scale of a pistillate flower, lower side, with its braet, enlarged.
11. Tip of a leaf, enlerged.
12. Crose section of a leaf, magnified fifteen diameters.

Plate DXLV. Pinus stroriformis

1. A portion of a fruiting branch, natural eize.
2. A cone-scale, upper side, with its seeds, natural size.
3. A cone-scale, lower side, natural size.

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## PINUS FLEXILIS.

## White Pine.

Leaves in 5 -leaved elusters, thick, rigid, from $1 \frac{1}{2}$ to 3 inches in length. Cones from 3 to 10 inches long, their seales rounded or pointed at the apex.
Pinus flexilis, Jumes, Long's Exped. ii. 34 (1823), - Tor-
rey, Anu. Lyc. N. Y. ii. 249 ; Pacifto R. R. Rep. iv. pt.
v. 141. - Engelmann, Wislizenus Momoir of a Tour to
Northorn Mexico (Seute Doc. 1848), Bot. Appx. 102;
Am. Jour. Sci. ser. 2, xxxiv. 331; Liunua, xxxili. 388;
Trans. St. Louis Acud. Ii. 208; Rothrock Wheeler's Rep.
v. 257 ; Brewer \& Wutson Bot. Cal. ii. 124. - Nuttall,
Sylva, iit. 107, t. 112. - Lindley \& Gordon, Jour. Hort.
Sor. Lond. v. 220. - Carrièro, Rev. Ifort. 1854, 228; Fl.
des Serres, ix. 201, Traité Conif: 310. - J. M. Bigelow,
Paciflo R. R. Rep. iv. pt. v. 6, 20.-Gordon, Pinetum,
221. - Courtin, Fam. Conif. 72. - Parry, Trans. St.
Louis Acad. il. 121. - IIenkel \& Hochstettor, Syn. Nadelh.
126. - (Nelson) Seuilis, Pinacea, 112. - Bolander, Proc,
Cal. Acad. iii. 318. - Hoopes, Evergreens, 131, f. 18. -
Sénéclauze, Conif. 112. - Parlatore, De Candolle Prodr.
xvi. pt. ii. 403 (in part). -Watson, King's Rep. v. p. xxviii.
332. - Rothrock, Pl. Wheeler, 27, 50; Wheeler's Rep. vi.
9. - Porter \& Coulter, Rl. Colorado ; Hayden Surv. MI iso.
Pub. No. 4, 130.-A. Murray, Gard. Chron. n. ver, iit.
106 ; iv. 356 (in part), f. 75. - Hemsley, Bot. Biol. Am.
Cent. iii. 187. - Lawbon, Pinetum Brit. i. 33, f. 1. -
Sargent, Forest Trees N. Am. 10th Census U. S. ix.
188. - Lauche, Deutsche Dendr. ed. 2, 113. - Coulter,
Man. Rocky Mft. Bot. 431. - Tweedy, Garden and For.
est, 1. 130 (Forests of the Yellourstone National Park). -
Lemmon, Rep. California State Board Forestry, ii. 70, 84
(Pines of the Puciflo Slope); West-American Cone-Bear
ers, 23. - Steele, Proc. Am. Pharm. Assoc. 1880, 233
(The Pines of Calijornia). - Mayr, Wald. Nordam.
348, t. 7, f. - Beissmer, Handb. Nalelh. 273. - Masters,
Jour. R. Hort. Soc. xiv. 299. - Hansen, Jour. R. Hort.
Soc. xiv. 360 (Pinetum Danicum). - Coville, Contrib.
U. S. Nat. Herb. Iv. 221 (Bot. Death Valley Exped.). -
Kuehne, Deutsche Dendr. 31.
Pinus Lambertiana, $\beta$ ?, Hooker, Fl. Bor.-Am. ii. 161
(1839).
Pinus Lambertiana, ? B brevifolia, Endlielier, Syn. Co-
$n i f, 150$ (1847). - Lindley \& Gordon, Jour. Hort. Soo.
Lond. v. 215. - Carrière, Traité Conif. ed. 2, 404.
Pinus fexilis, var. a aerrulata, Engelmann, Rothrock
Wheeler's Rep. vi. 258 (1878).
Pinus flexilis, $\boldsymbol{\beta}$ macrocarpa, Engelmann, Rothrock
Wheeler's Rep. vi. 258 (1878). - Coville, Contrib. U. S.
Nat. Herh. iv. 221 (Bot. Death Valley Exped.). - Lem-
mon, West-American Cone-Bearers, 23.
P Pinus refiexa, Rusby, Bull. Torrey Bot. Club, ix. 80
(1882).
Pinue flexille mogalocarpa, Sudworth, Bull. No. 14. Div.
Forestry U. S. Dept. Agric, 16 (1897).

A tree, usually forty or fifty feet in height, with a short massive trumk from two to four or rarely five feet in diameter, but oeeasionally seventy or eighty feet high, and stont long-persistiug branches; or at high elevations on the mountain ranges of central Nevada reduced to a spreading slrub with stems only two or three feet tall. During its early years the short stout flexible branches staud out from the stem at right angles in regular whorls, forming a narrow open pyramid; but at the end of from fifty to one hundred years some of the lower branelies begin to grow more rapidly than the others, pushing out in graeeful upward eurves, while several of the stontest of the upper branehes aseend, and thus a low round-topped broad-based head is formed.' On young stems and branches the bark is thin, smooth, and light gray or silvery white; on older trunks it breaks into small thin dark brown plates tinged with red and covered by small thin seales; and on large trunks it beeomes from one to two inehes in thickness and dark brown or nearly blaek, and divides by deep fissures into broad ridges broken into nearly square plates, which are covered by small elosely appressed seales. The braneblets are stout and very tough, and when they first appear are light orange-green and elothed with soft fine pubeseence; usually they soon become glabrous, and during their first winter they are light orangebrown or pale gray, gradually growing a darker orangeeolor or sometimes brown tinged with purple. The winter branch-buds are broadly ovate, and narrowed into slender points, and are covered by

[^6]ovatelanceolate loosely imbricated light chestnut-brown scalem wearious on the margins, the terminal bud being about half an inch long and a quarter of an inch broad and nearly twice as large an the lateral buds. The leaves are borne in flve-lenved clusters, and during the winter are inclowed in minute compressed dark green buid covered with pale neurfy pubencence. The budescales when fully grown are thin, white and lustrous, or pule chestnut-brown, and form a close narrow sheath about three quarters of an inch long, and early deciduous. The lenves are stout, rigid, sharp-pointed with eallous tipa, entire, or rarely nuringly serrate toward the apex, dark green, and usually about two inehes long, but vary from an inels and a half to three inches in length; they are marked with from one to four rows of ventral stomata, and contuin a single fibro-vaseular bundle and two dorsal and ocensionally also one ventral resin duct surrounded by thin-walled strengthening cells;' they form dense tufts at the ends of the branches, and montly fall during their fifth and sixth years. The staminate flowers, which are borne in short spikes, are oval and about half min juch long, with reddish anthers tipperl with short spur-like crests, and are surromnded by eight or uine involucral loracts. The pistillate flowers are subterminal, clustered, ubout half an inch long, bright red-purple, and nearly sessile or short-atalked, their thick peduncles being coverel with ovate ncute persistent chestnut-brown bracts scarions on the margins and from one third to nearly one half ma inch in length. In the autnmn the young cones are erect, from three quarters of an inch to an inch long, about half an inch broad, and light reddish brown; they become horizontal, and grow rapidly during the following apring, and when the flowers open, which is late in June, or at the north early in July, they have nttuined about two thirds of their full size; and when fully grown in September they are oval or subeylindrical, horizontal and subsessile, or slightly deelining on stout peduncles sometimes half an inch in length, light green, from three to ten inches long ${ }^{2}$ and about an inch and a half wide, with thick seales rounded at the broad or somewhat narrowed apex, which is oceasionally slightly refiexed, and is tipped with a thickened dark umbo, the lower sterile scales being narrow and strongly retlexed; the cones ripen and shed their seeds in September; the exposed portions of the seales then turn light brown, and the others dull light red, most of the cones falling from the branches late in the same nutumn. The needs are oval, compressed, and from one third to one half of an inch in length, and are covered by a dark red-brown coat mottled with black, and produced into a narrow margin; their wiugs are thin, dark reddish brown, and about one twelfth of an inch wide, and generally remain attached to the scales when the seeds fall; the cotyledons vary from six to nine in number.

The Rocky Mountain White Pine is distributed along the eastern base of the continental divide from Bow River in Alberta, where it grows on the river cliffs from near Calgary to Morleyville, ${ }^{3}$ southward to western Texas, where it ocenrs on the Guadalupe and Limpio Mountains ; it ranges westward, usually at elevations of from five to ten thousand feet above the sea-level, over the mountains of Wyoming, Montana, Colorado, Utah, Nevada, and sonthwestern California, where it has been found on the Inyo and Panamint Mountains growing with Pinus aristata, ${ }^{5}$ to the eastern slopes of the Sierra Nevada Mountains, where it is rare from Mono Pass east of the Yosemite Vulley at elevations of from eight to nine thousand feet above the sen southward to Kearsarge Pnss, crossing the Sierras to the south side of the cañon of the south fork of King's River, where it occurs at heights of from ten thousand five hundred to nearly twelve thousand feet above the sea; ${ }^{6}$ it spreads over the momman

[^7]tains, varies greatly in the size of its cones and in the thickness of its lenves. It is probaty the large-cosed sonthern form which is most eommon on the mountains of eastern Arizooa and of New Mexico, and which lias sometimes been referred to Pinus atrobiformis.
${ }^{9}$ Macoun, Cot. Conn. Pl. 160.

- Haward, Proc. U. S. Nat, Mus. viii. $\mathrm{g}_{\mathrm{ol}}$
- Merriam, North American Fauna, No. 7, 340 (Death Valley Exped. ii.).
- Teste Jolin Muir.


## CONIFER

ranges
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rangea of New Moxico and northern Arizona, generally at elevations of from neven to eight thousand feet, and is seatered through the forests of the Huachuea and Chirieahua Mountains of southern Arizona. Pinus flexilis mowt frequently grown ningly or in mall groves among other conifors, but in the prineipal tree on the upper foothills of the eastern slope of the Rocky Mountains in Montana, where it remains low and round-toppel, forming an open stunted forest; and on many of the ranges of central Nevada on slopes and benches from seven to ten thousand feet above the sea-level it makea extensive open forests, and is the most valuable timbertree, giving the name of White I'ine to several mountain ranges and district,' and attuining its largest size on the mountains of northern New Mexico and Arizona. ${ }^{2}$

The wood of Pinneflexilis is light, soft, and elosegrained; it is pale clear yellow, turning red on exposure to the air, with thin nearly white sapwood, and contains inconspicuous narrow bands of small summer cells, numerous large resin pussages, and many prominent medullary raya. The ajecific gravity of the absolutely dry wood is 0.4388 , a cubic foot weighing 27.16 pounds. In northern Montana, in central Nevada, Utah, and New Mexico, it is sometimen manufactured into lumber which is full of knots but is used in construction and for various domestie purposes.

Pinus flexilis was diseovered in 1820 in Colorado near the base of Pike's Peak by Dr. Edwin James, ${ }^{3}$ the naturalist and surgeon of Long's Expedition to the Roeky Mountains. It was probably introduced into cultivation by Dr. C. C. Parry, ${ }^{4}$ who first visited Colorado in 1861, and gathered the seeds of several coniferous trees. In the eastern United States it has grown very slowly, and gives no promise of becoming a valuable garden ornament; but in Europe it is more vigorous, and one apecimen, at least, has produced cones in England. ${ }^{\text {b }}$

[^8]- Damig the aulumn of 1806 a apeoimen of Pinus fexilis in the Reynal Gardene at Kew produced cenen (The Garden, li. 73), This tree is twenty-five feet high, wilh a trunk two feet nine inches in circumference at the base, and two feet in oircumference al six feet above the surface of the ground.


## explanation of The plates

## Plate DXLVI. Pinus flexills.

1. A branch with staminate flowers, natural size.
2. A staminate flower, enlarged.
3. Diagram of the involuere of the staminate flower.
4. An anther, side view, enlarged.
5. An end of a brunch with pistillate flowers, natural size.
6. A pistillate flower, enlarged.
7. A scale of a pistillate flower, upper side, with its ovules, enlarged.
8. A fruiting branel, natural size.
9. A cone-seale, upper side, with its seeds, natural size.
10. A eone-seale, lower side, enlarged.
11. Vertieal section of a seed, enlarged.
12. An embryo, enlarged.
13. Tip of a leaf, enlarged.
14. Cross section of a leaf, magnitied fifteen diameters.
15. Winter brauel-buds, natural size.

Plate DXLVII. Pinua klexilis. (From northern Arizona.)

1. A branch with young cones, natural size.
2. A cone, natural size.
3. A cone, natural size
4. Tip of a leaf, enlarged.


PINUS FLEXILIS ames
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PINUS FLEXILIS, James

## PINUS ALBIOAULIS.

## White Pine.

Leaves in 5 -leaved elusters, thiek, rigid, from $1 \frac{1}{2}$ to $2 \frac{1}{2}$ inches in length. Cones oval or subglotose, from $1 \frac{1}{2}$ to $3 \frac{1}{4}$ inches long, their seales much thickened, dark purple, terminating in stout incurved nearly triangular tips.

> Pinue albloaulia, Engelinann, Trans. St. Lonis Acad. ii. 209 (1886) : Linnura, xxxiil. 390, Bot. Gazette, vii. 4. Hull, Mut. Gusette, ii. 94. - Lawson, Pinetum Brit. i. 1, f. 1-4, - Surgent, Forent Trees N. Am. 10th Census U. S. ix. 189, - Hewker f. Gurtl. Chron. n. ser. xxiv. 9, f. 1, 2. - Lemmmom, Mrp, Califormit State Roard Forestry, II. 70, 84, t. (I'lien of the L'ucille Slope); West-A nerican Cone-Berrerr, 24.-Steele, Proc. An. Pharm. Assoc. 1889, 234 (Thn J'ines of California). - Mayr, Wald. Nordam. 3з, l. 7, f. - Hejenner, Ilandb. Nadelh. 274. -
> Manterv, Jontr, IL. ILort. Soo. xiv. 225. - Hanson, Jour.
R. Hort. Soc. xiv. 345 (Pinetum Danicum). - Koehne, Deutsche Dendr. 31.
Pinue flexilis, A. Murray, Rep. Oregon Exped. 1, t. 2, f. 1 (not James) (1853). - Lyall, Jour. Linn. Soc. vii. 142. Parlatore, De Candolle Prodr. xvi. pt. ii. 403 (in part).
Pinus cembroides, Newberry, Pacift, R. L. Rep. vi. pt. iii. 44, 90, I. 15 (nut Zuearini) (18ī?).

Pinus Shasta, Carrière, Traité Conif. ed. 2, 390 (1867).
Pinus flexilis, var. sibloaulis, Engelmann, Brewer \& Watson Bot. Cal. ii. 124 (1880). - Coulter, Man. Rocky Mft. Bot. 432.

A tree, tweuty or thirty or rarely sixty feet in height, with a short or rarely elongated trunk from two to four feet in dinmeter, or often at ligh altitudes a low shrub with wide-spreading stems. During its early years the stout branchen, which are so flexible that they may be tied into knots, are arranged in regular whoris and ktand ent from the stem at right angles, forming a narrow compact pyramid;' later, several of the speciulized upper branches grow much more rapidly than the others or than those below them, aud, turuing ujwarl, stand at aeute angles with the stem, forming an open very irregular comparatively broal hend. The burk at the base of old trunks is sometimes half an inch in thickness, although on the body of the steni, on young trees, and on the large branches it is usually not more than from one eighth to one quurter of an inch thick, and is broken by narrow fissures into thin light brown or creamy white plate-like seales which when they fall disclose the light reddish brown inner bark. The branchlets are stout, puberulous sometimes during two years, or glabrons before their first winter, dark reddinh brown or ruther bright orange-color, and after they shed their leaves much roughened by the prominent seurs left by the falling of the bud-seales. The winter branch-buds are broadly ovate, acnte, and coverrul hy loosely inlmieated pule chestnut-brown scales, the temminal bud being often half an inch long anil from one tiicid to nearly one half of an inch wide, and much larger than the lateral bulk. The leaves are arruuged in clasters of five, with deciduous pale chestmut-brown sheaths about hulf an incll in leng th, the inner bul-seales lheing oblong-obovate and rather prominently ribbed, and are burue in Nense tufts at the ends of naked branehes; they are slightly incurved, stout and rigid, with a thick-walled cpirlernise, and are marked with from one to three rows of dorsal stomata; they are dark green, uente, nul witire on the margins, and usually about an inch and a half in length, althongh on trees in shentured prositions sometines nearly three inches long, and contain a single fibro-vascular bualle und two dorsal nad kometimes also a ventral resin passage surrounded by streugthening cells; ${ }^{2}$ the leaves on some trees legin to fall in their fifth season and drop irregularly, many of them remaing on the hanacles for three yeurs longer, while on other trees most of the leaves appear to persist until

[^9]the seveath or eighth year. The flowers open from the first to the middle of July, or as soon as the snow under which this tree is usually buried for many months of the year has melted suffieiently to expose its branches to the sun. The staminate flowers are borne in short spikes and are oval, with searlet anthers tipped by spur-like erests, and surrounded by involucres of eight or nine bracts. The pistillate flowers are oblong, sessile, clustered, abont one third of an inch thick, with bright scarlet seales, and are surrounded by oblong-lanceolate chestnut-brown bracts. The young cones grow but little during their first senson, and in the winter are erect and hardly more than balf an inch long; the following summer they become horizontal, and, increasing rapidly in size during a few weeks, are fully grown by the ead of Augnst, when they are oval or subglobese, horizoutal, sessile, and from an inch and a half to three inches und a quarter long, with much thickened gradually pointed purple seales, the exposed portion heing contracted on both sides to a sharp edge bearing a stout nearly triangular more or less incurved dark tip; they diseharge their seeds early in the autumn and mostly fall before winter. The seeds are ovate, aeute, subcylindrical or somewhat flattened on one side by pressure against the bracts of the seales above, from one third to nearly one half of an ineh in length and abont one third of an inch in diameter, and are covered with a dark ehestnut-brown hard thick coat prodnced into a narrow marginal horder; their wings are thin, chestnut-hrown, and uhout one thirtysecond of an inch wide, and remain attached to the scales when tho seeds fall; the cotyledons vary from seven to nine in number.

Pimes albicaulis inhabits alpine slopes, growing on the most exposed ridges at elevations of Letween five thousand and nearly twelve thousand feet above the sea-lovel, and mingling in the northern Roeky Mountains below with P'inus flexilis, and above with Abies lasiocarpu, and farther west with the Monntain Hemlock and Abiew lasiocerpa. It forms the timber line on many of the high mountains of northwestern America, whero it is distributed from about latitude $53^{\circ}$ north in the Rocky Mountaing ${ }^{1}$ and from the valley of the Iltasyoneo River, ${ }^{2}$ southward over all the high ranges of sonthern British Columbia, sometimes descending near the sen to altitudes of five thousand feet; in the United States it extends southward along the Roeky Mountains to the Yellowstone plateau in northwestern Wyoming, where it is common about the head-waters of the Gallatin, Madison, and Snake Rivers, often descending as low as seven thousand five hundred feet above the sea-level; ${ }^{3}$ it oceurs on the Blue Mountains of Washington and Oregon, and on the Powder River and Warner Ranges in enstern Oregon, ${ }^{4}$ and spreads along the Caseade Mountains of Washington and Oregon, where it is usually found at elevations of about six thousand feet; in California it forms extensive groves along the timber line on Mt. Shasta at eight thousand feet above the sea-level, ranges along the Sierra Nevada, where it is not common, to the slopes of Mt. Whitney, ${ }^{5}$ and reappears on the San Bernardino Mountains, finding here its most sontherly home, and forming on Grayback the upper border of the forest at altitudes of between ten thousand five hundred and eleven thousand six hundred and twentyfive feet. ${ }^{6}$

The wood of Pimes albicotlis is light, soft, brittle, and close-grained. It is light brown, with thin nearly white sapwood, and contains thin bands of small summer cells, numerous inconspicuous resin passages, and obscure medullary rays. The specifie gravity of the absolutely dry wood is 0.4165 , a eubie foot weighing 25.96 pounds. The sweet seeds were gathered and eaten by the Indians, although Clark's Crow, which tears the cones to pieces before they are ripe in order to devour the seeds, left them only scanty harvests. ${ }^{7}$

[^10]Piuts albicaulis was discovered on the 23 d of September, 1851 , on the mountains rising from the valley of the lower Fraser River, ${ }^{1}$ by John Jeffrey, ${ }^{2}$ who sent the seeds to Scotland, where a few plants wore raised. It grows very slowly in eultivation and has little to recommend it as an ornameut of the park or garden. On bleak mountain slopes, however, struggling bravely on the advance line of the forest agninst the hardships which cannot subdue it, Pinus albicuulis is one of the most picturesque and interesting coniferous trees of North America.

1" Pinus ap. no. no8. Foumd on the sumasit of a mountain near Fort llope, Frawer's River. I could only find a few speeimens of this tree on whids there were few coneb. The few that were, Corvas Colamhinuas hud deprived them of nearly all their sceds. Leaves in tlives, short and rigis ; eones swalt, nearly round; hark smooth; tree 30 ft . hy 1 foot diameter g growing on granite deenyed. Lat. $50^{\circ} 1$ elevition 7,000 ) foet. Sept, "3id, 1801." (Fron nn mapmblished and nuduted letter of Jeffrey to Professor J. II Ilalfour preserved in the herbarium of the Royal Gardena at Edinburgh.)
${ }^{3}$ The birthplace of John Ieffrey and the dates of his birth and
 gentlemen interested in the promotion of arhorieniture and her tieulture in Sootland wha held at the Botanic Gardon in Edinhurgh. At this meeting it was doeided to senif to western North Amerien a botanist to cotlect the seeds of trees, ahrubs, and other plants suitable for the deconation of gariens, in the regions trav ersed by David Douglas, mul "to completo his resenrches and to exteod them into thoso pirts of the conutry not fally explored by him." A funct was raised to pay the expenses of this expedition, the suiseribers organizing nuler the ehairmanship of Professor J. Il. Balfour, and designating themselves the Oregon Botanieal Association. John Jeffrey, a young gardener, wis selected by the association to enrry out its work; mud enrly in June, 1850, he aailed for IIudson Bay. On Aprif 7, 1851, Jeffrey wrote to Pro fessor Balfour, from Jaspar IIonse on the heal-waters of the Athabasen River in the Rocky Mountuins, that he had left York Faetory on the 20th of August of the previous year, sud, tiaveling on foot, bad renehed Camberland Ihanse, on the Saskatehe wan, on the 6th of Octuber and hal remained there until Jnmary 1851, when be proceeded up the Saskutchowan, reaching Juspar House on the 21st of March. From Jaspar House Jeffrey crossed
the Llowky Mountrins by the Athabasca Puss, reached the Columbia fliver, and lescended it to Fort Colville, n few nilies above the month of Colvilie Hiver, where he arrived aboul the 30th of May, 18sI. Thenee he traveled to the northwent to the Fraser Hiver, which he deneended to Vaueouver Ishud, contianing to collect during the remainder of the season fin nouthern British Colombia and about ML. Baker in northern Wanhington, and jrobably exploring higher altitudes than any of hin predecosoors, as he diseovered at this time anch alpine trees an l'inus albicaulis and Paton's Spruee. 'The fullowing year he went nouthward to Washe ington and Oregon as far as Mt. Sbusta, and onl Soott Mountain in northeru Cafifornin digeovered Pinus Balfouriann and l'inus Jeffreyi. In 18833 Jeffrey continued to colleet in monthern Oregon and northern Californin, and in the autumn of that yenr renched san Francisco. The plants collected hy him in 1853 were the last that Jeffrey sent to Edinhargh, amd his connection with the assecintion ceased at this time. Afterwird he appenrs to have gone to San Diego, Catifornin, with the intentien of cronsing the Coloraio Desert to Fort Yoma; and in attompting to penctrate the desert ntone he prohnbly perishel of thirst, as nothing more was heard of him. (See Covitle, Proc. Bial. Soc. Washington, xi. 57 [The ltinerary of John Jeffirey, an early Batanical Explorer of western North Americn].)
In one of the printed lists of plants collected by Jeffrey aen out hy Mr. Andrew Murray, the seeretary of the Oregon Botani eal Association, to the subseribers, nul, nlthough withonl date, apparently issued in 1853, are first deseribed Ahies concolor, here ealled I'ieea laxiocarpa (not Pinus lusiocarpa, Hooker), I'inus Balfouriana Pinus Jeffreyi, J'inus Murrayana, nnd Pinus albicaulis, here referred to Pinus Jlexilis. This now mare prper containa figures of Pinus Jeffreyi, Pinus albicaulis, Pinus atlenuata, here enlied Pinus tuherctr latn, Pinus Balfourinna, Pinus Murrayana, Abies concolor, Tsuga Patlonii, and Libocedrus decurrens, here called Thuja Craigana.



## IMAGE EVALUATION TEST TARGET (MT-3)



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## explanation of the plate.

Plate DXlVill. Pinus albicaulis.

1. An end of a branch with staminate flowers, natural size.
2. A staminate flower, enlarged.
3. Diagram of the involucre of the staminate flower
4. An anther, front view, enlarged.
5. An anther, side view, enlarged.
6. An end of a branch with pistillate flowers, natural size.
7. A pistillate flower, enlarged.
8. A scale of a pistillate flower, under side, with its bract, enlarged.
9. A scale of a pistillate flower, upper side, with its ovules, enlarged.
10. A fruiting branch, natural size.
11. A cone-scale, upper side, natural size.
12. Vertical section of a eeed, enlarged.
13. An embryo, eularged.
14. Tip of a leaf, enlarged.
15. Cross section of a leaf, magnified fiften diameters.


PINUS ALBICAULIS, Fnselm
$\qquad$



PINUS ALBICAULIS, چno่n!m

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## PINUS QUADRIFOLIA.

## Nut Pine. Plíon.

Leaves in 3 to 5 -leaved clusters, stout, glaucous, $1 \frac{1}{4}$ to $1 \frac{13}{4}$ inches in length, Cones subglobose, $1 \frac{1}{1}$ to 2 inches broad.

Pinus quadrifolia, Sudworth, Bull. No. 14, Div. Forestry, U. S. Dopt. Agric. 17 (1897).

Pinue Llaveana, Torrey, Bot. Mex. Bound. Surv. 208, t. 53 (not Schlechtendal) (1859). - Bolander, Proo. Cal. Aoad. iii. 318.
Pinue Parryana, Engelmann, Am. Jour. Soi. ner. 2, xxxiv. 332 (not Gordon) (1862), Brower \& Watson Bot. Cal. ii. 124. - Parlatore, De Candolle Prodr. xvi. pt. ii. 402. - Kellogg, Forest I'rees of California, 49. - Sar-
gent, Forest Trees N. Am, 10th Connus U, A, is, 189, Lommon, Rep. Calffornta Stata Doury Porestry, li, 72, 89, t. (Pines of the Paoffo Alops); West-Amerboan ConoBearers, 28, t. 3. - Ste日le, Proe, Am, 1'harm, Astoo, 1889, 234 (The Pines af Oal(bornui). = Mnyr, Wald. Nordam. 277, t. 7, t. - Beinener, Ifoull, Nuleth, 2655, -Masters, Jour. R. Hort, Soa, wiv, 2iw, = Ifanselt, Jour. R. Hort. Soo. xiv, 380 (Phatum Dunlaum) $=$ Koehne, Deutsohe Dendr. 33. - 8, B, Jariwh, Yuid, Iv, asfor

A tree, from thirty to forty feet in height, with a trunk occasionally eighteen inuliem In dinmeter. During its first years the young plant, like all the Nut Pines, bears only primury lenvens these are linear-lanceolate, entire, strongly keeled, about an inch long, very glaucous, and markel with eumpiouous bands of stomata; at the end of five or six years they are shorter and begin to bear in thelr axils the buds of leaf-clusters; as these develop, the primary leaves, which gradually heoome munller and bractlike, wither and fall, and the plant assumes its adult appearance.' The stout aprealing hrumehes form a compact regular pyramid, the broad base often resting on the ground, and in old age a loose roundtopped irregular head surmounting the short stem. The bark of the trunk is dark brown thinged with red, from one half to three quarters of an inch in thickness, and divided by shallow finwirem futo broad flat connected ridgos covered by thick closely appressed plate-like scales, The brundilets ure stout, and when they first appear are coated with short soft pubescence, and are made conspienow, by the large broadly oval light brown scales of the branch-buds, which cover them bofore the lenf-hndia begin to lengthen and do not disappear until the end of their second season, when the hrimeliluts beeomo light orange-brown, growing darker and more or less tinged with red in their third yenr, In June, after the appeazance of the flowers, the scales of the leaf-buds lengthen with the young lenver, forming close narrow pale chestnut-brown sheaths about half an inch in length, the scales aoon heooming reflexed and usually persisting at the base of the leaf-cluster until the following spring, The folinge leaves are borne in from three to five or usually in four-leaved clusters and are ineurved, sharjrpuinted with callous tips, entire, pale glaucons green, from an inch and a half to an inch mid three quarters in length and often one eighth of an inch: in width, the dorsal side being wider than olther of the others; they contain a single fibro-vascular bundle and two large dorsal resin ducts surpounderl by strengthene ing cells, and are marked on the ventral sides with from eight to cen rows of consplenoun stomata; ${ }^{2}$ they fall irregularly and mostly during their third season, although many of them persiat until their fourth year. The staminate flowers, which are produced in elongated apikes, are oval nul nearly a quarter of an inch long, their anthers terminating in laciniated orests, and aro surrounded by an involucre of four conspicuous bracts rather longer than the budscales, The piatillate Howers are subterminal, solitary or clustered, nearly sessile, subglobose, and from one eighth to one quarter of an inch in length, with broadly obovate scales gradually narrowed at the pominded apex into short broad points. The cones are subglobose and from an inch and a lalf to two inches broud, with

[^11]${ }^{2}$ Coulter \& Rose, But, Gazettr, wi, suthi
coneave scales rounded at the apex; their exposed portion is thickened, conspicuously keeled transversely, narrowed into a central elevated knob terminating in a trüncate or concave umbo armed with a minute recurved tip, and bright chestnut-brown and lustrous, while the rest of the scale is dull red; a few only of the central scales are fertile; the others gradually decrease in size toward both ends of the cone, and those at its base, being much reflexed and romaining closad, form a broad flat bise. The seeds are somewhat narrowed and compressed at the apex, full and rounded at the base, about five eighths of an inch long and one third of an inch wide, dark red-brown and more or less mottled, with a thin brittle shell and a sweet slightly resinous albumen ; their wings are thin, pale chestnut-hrown, about an eighth of an inch wide, and remain attached to the scales after the seeds fall ; the cotyledons are usually eight in number.

Pinus quadrifolia forms open forests on the arid mesas and low mountain slopes of Lower California, ${ }^{1}$ extending southward to the foothills of Mt. San Pedro Martir, ${ }^{2}$ on which it is almost the only tree, and northward into California, where only a few specimens have been found. ${ }^{3}$

The wood of Pinus quadrifolia is light, soft, and olose-grained ; it is pale brown or jellow, with much lighter colored nearly white sapwood, and contains thin bands of small summer cells, many large conspicuous resin passages, and numerous obscure medullary rays. The specific gravity of the absolutely dry wood is 0.5675 , a cubic foot weighing 35.37 pounds. ${ }^{4}$ The seeds are eaten saw or are roasted, and form an important article of food for the Indians of Lower California.

Pinus quadrifolia was discovered in June, 1850, by Dr. C. C. Parry,' one of the botanists of tha commission appointed to establiph the houndary between the United States and Mexico, sixty miles southeast of San Diego, California, at an elevation of about two thousand feet above the sea-level. It is occasionally cultivated in the gardens of California.
${ }^{1}$ From near the boondary line of the United States an open forent of Pinus quadrifolia about thirty miles wide extends southward for dearly fifty miles, covering, at elevations varying from three thousand fro hupdred to meven thousand feet above the sea-level, the wir? insle-lands which here form the beokbcoe of tho peninsula (Fise Groutt, Garden and Foreal, v. 183.)

- T. S. Braui-fre Zoé, iv. 201.
- Pinus quiar jirua was found by Mr. George R. Vamy in Jone, 1890, near Larkin Station, San Diego County, twenty miles southeast of Campo, not far from the Mexican houndary line; and

Mr. Casl Purdy reports it from the neighborhood of Julian at the head of the Sad Diego Rivur.
${ }^{4}$ Pinus nuadrifolia probably growe very slowly. The log apecimed in the Jesup Collection of North American Woods in the Americas Musenm of Natural History, New York, is twelve and one half inches in diameter inside the bark and one hundred and sixty years old, the sapwood being an inoh and a half in thicknoss and cootaining forty-ight layers.

- See vii. 130.






## PINUS CEMBROIDES.

## Piñon. Nut Pine.

Leaves in 2 or 3-leaved clusters, slender, from 1 to 2 inches in length. Conem from 1 to 2 inches broad.

Pinue cembroldes, Zuccarini, Abhand. Akad. Munch. i 392 (1832) ; Flora, 1832, ii. Beibl. 93. - Bentham, Pl. Hartweg. 58. - Link, Linncea, xv. 511. - Endlicher, Syn. Conif. 182. - Lawson \& Son, List No. 10, Abieti near, 45.-Dietrich, Syn. v.401.-Gordon, Jour. Hort. Soc. Lond. i. 236, f. ; Fl. des Serres, iv. 324, f. 97.- Pinotum, ed. 2, 265. - Lindley \& Gordon, Jour. Hort. Soc. Lond. v. 216. - Carrière, Traité Conif. 404. - Courtin, Fam. Conif. 92.- (Nelson) Senilis, Pinacec,107.-Sénéclauze, Conif. 146. - Parlatore, De Candolle Prodr. xvi. pt. ii. 397. - Watson, Proc. Am. Acad. xviii. 158. - Hemsley, Bot. Biol. Am. Cent. iii. 186. - Sargent, Forest Trees N. Am. 10th Census U. S. ix. 190. - Masters, Jour. R. Hort. Soc. xiv. 227. - Hansen, Jour. R. Hort. Soc. xiv. 356 (Pinetum Danicum). - Lemmon, West-American ConeBearers, 28.

Pinus Llaveana, Schlechtendal, Linnaea, xil, $48 R$ ( 183 ) , Forbes, Pinetum Woburn. 49, t. 17, - Antoine, Cimif; 36, t. 16, f. 1. -Spach, Hist. Veg. xi, 401, - LAndley đ Gordon, Jour. Hort. Soc. Lond. v. 216, - Carrispat, Iruff Conif. 405.-Gordon, Pinetum, 199. - Henkal \& Hoelstetter, Syn. Nadelh. 64 (excl. syn, Phuk adullwi, Hoорев, E'vergreene, 143.
Pinus oeteoeperzaa, Engelmann, Wislizerua Mamolr of a Tour to Northern Mexico (Senato Doo, 1848), 13nt. App*. 89. - Lindley \& Gordon, Jour. Hort, Soo, Lomu, v 216. - Carrière, Fl. des Serres, ix. 201। Rev, IIort, 1864, 227. - Mayr, Wald. ivordam. 241. - Be? manap, Hawll. Nadelh. 253. - Hansen, Jour. A. Hort, Soo, wiv, bex (Pinetum Danicum).

A bushy tree, with a short stem rarely more than a foot in diameter and a broad roundtopperl head, usually from fifteen to twenty feet high, but in sheltered cañons on the mountains of Arivema' and in Lower California oceasienally fifty or sixty feet in height. The bark of the trunk, whith is about half an inch in thickness, is irregularly divided by remote shallow fissures and separates freely ou the surface into numerous large thin light red-brown seales. ${ }^{2}$ The branch-buds are ovate, gralually narrowed and acute at the apex, and about a quarter of an inch long, with bright elientuuthrown lustrous seales thin and scarious on the margins and contracted into long tips ; these seulen enver the lengthening closely imbricated leaf-buds in May or June, when the flowers expand, making the young branches at this time extremely conspicuous, and do not entirely disappear until the secoml or thiril season. The branchlets are slender, dark orange-colored, and covered with matted pale decidnour hairs when they first appear; during their first winter they are dark brown or ozange-eolored, and then, gradually growing darker, are at the end of five or six years sometimes nearly hack and still muol roughened by the scars left by the fallen bud-scales. The leaves are borne in clusters of twe or of three, with thin close sheaths scarious on the margins, about a quarter of an inch loug num montly persistent for one or for two years; they are slender, usually much iucurved, entire, aente wifh elougated callous tips, dark green, and from one to two inches in length; they are anarked om euch ventral surface with from four to six rows of stomata, and contain two dorsal resin ducts simpomadeal by strengthening cells, and a single fibrovascular bunde; ${ }^{3}$ they fall irregularly during the third and fourth year. The staminate flowers are produced in short compact clusters, and are ovil, nhme a quarter of an inch long, with yellow crested anthers, and are surrounded by an involueve uff finur bracts. The pistilate fluwers are lateral and erect ou short stont peduncles covered by avite aunte

[^12]light chestnut-brown bracts, and are oblong, acute, and about one eighth of an inch in length, with thick dark red scales. In the autumn the young cones are about half an inch in diameter and horizontal; the following spring they grow rapidly, and by the time the flowers open they are nomotimes nearly an inch long and three quarters of an inch broad; when fully grown they are subglobone, from an inch to almost two inches in breadth, and short-stalked or subsessile ; the exposed portions of their light red-brown concave scales are rounded or acute at the apex, and much thickened and quadrangular on the back, with prominent horizontal and less prominent longitudinal keels, the central knob terminating in a dark-colored concave umbo bearing on its margin a small dark brown nearly triangular much reflexed tip; only a few of the central scales, which are about three quartera of an inch broad, are fertile ; the others decrease in size toward both ends of the cone, and those at it bave are much reflexed and remain closed. The seeds are subeylindrical or slightly triangular, more or lems compressed at the pointed apex, full and rounded at the base, from one half to three quarters of an inch long, aiout three eighths of an inch wide, nearly black on the lower side, and dark chestnut-brown on the upper, where they are pressed upon by the bracts and scales above them ; the wings are light chestnut-brown, membranaceous, and about one thirty-second of an inch wide, and remain attuched to the seales when the seeds fall; the cotyledons vary from nine to fifteen in number.

Pinus cembroides inhabits in southern Arizona the Santa Catalina, Rincon, Santa Rita, Huachuoa, and Chiricahua ${ }^{1}$ Mountains generally above elevations of six thousand five hundred feet, and coverw their highest slopes and ridges, usually unmixed wi.h other trees, and grows also on the Pinal, Superstition, Caliuro, and Gila Mountains near the centre of the territory. ${ }^{2}$ It occurs in Lower California, ${ }^{3}$ and spreads south ward over the mountain ranges of northern Mexico, growing in the thin soil of the hottest and most arid slopes and ledges, ${ }^{4}$ or in Nuevo Leon on the cooler slopes and sumuits of the foothills, often descending to within a few hundred feet of the level of the plain. ${ }^{\text {s }}$

The wood of Pinus cembroides is light, soft, and closegrained; it is pale clear yellow, with thin nearly white sapwood, and contains thin inconspicuous bands of small summer cells, occasional small conspicuous resin passages, and numerous obscure medullary rays. The specific gravity of the almolutely dry wood is 0.6512 , a cubic foot weighing 40.58 pounds."

The large oily seeds supply the inhabitants of northern Mexico with an important article of food, and are sold in large quantities in the markets of most Mexican towns.

Pinus cembroides was discovered on the high mountains near Sultepec in Mexico about 1830 by the Belgian naturalist Karwinsky ; ${ }^{7}$ it was first found in the United States by Mr. C. G. Pringle ${ }^{\text {a }}$ on the Santa Catalina Mountains, Arizona, in June, 1882. It was introduced into European gardens by Karl Theodor Hartweg ${ }^{9}$ in 1846, and is now occasionally cultivated in those of southern Europe and of northern Mexico.
${ }^{1}$ Pinus cembroides was collected on the Chiricahua Mountains in 1894 by Professar J. W. Toumey. (See Garden and Forest, viii. 22.)
${ }^{2}$ Toamey, Garden and Forest, x. 152.

- Pinus cembroifes was found in 1890 by Mr. T. S. Brandegee on
the flat top of the Sierre de Laguna in Lower California, where it sometimes grows to a height of fifty feet. (See Garden and Forest, iv. 352, f. ©9.)
- Pringle, Garden and Forest, i. 430

Priagle, l. c. iii. 338.
${ }^{0}$ Pinus cembroides probably always grews slewly. The truak In the Jesup Collection of North American Weols in the Amerionn Muscum of Natural History, New York, is eight and three quart ters inches in diameter inside the bark and one hundred and furly. six years old, with sapwood five eighthe of an inch in thiakuens containing twenty-two layers of aunual grewth.
${ }^{7}$ See i. 94.
${ }^{8}$ See ix. 129.

- See ii. 34.


## explanation of the plate.

Plate DL. Pinus cembroides.

1. A branch with staminate flowers, natural size.
2. A staminate flower, enlarged.
3. A bract of a staminate flower, enlarged.
4. Diagram of the involucre of the staminate flower.
5. An anther, front view, enlarged.
6. An anther, side view, enlarged.
7. A branch with pistillate flowers, natural size.
8. A pistillate Hower, enlarged.
9. A scale of a pistillate flower, upper side, with its ovules, enlarged
10. A scale of a pistillate flower, lower side, with its bract, enlarged.
11. A fruiting branch, natural size.
12. A cone-scale, upper side, with its seeds, natural size.
13. Vertical section of a seed, enlarged
14. An embryo, enlarged.
15. Tip of a leaf, enlarged.
16. Cross section of a leaf, magnified fifteen diameters


PINUS $\operatorname{IEMBROIDES,~Z~} 23$.


## PINUS MONOPHYLLA.

## Nut Pine. Plizon.

Leaves solitary or rarely in 2-leaved elusters, stout, rigid, spinescent, from $1 \nmid$ inches in lergth. Cones from $1 \frac{1}{2}$ to $2 \frac{1}{2}$ inches long.

Pinus monophylla, Torrey, Frémont's Rep, 319, t. 4 (1845), - Bolander, Proc. Cal. Acad. iii. 318. -. Parlature, ith Lundolle Prodr. xvi. pt. ii. 378. - Lawson, Pinetum Brit. i. 65, t. 9, f. 1-12.- Watson, King's Rop. v. 330. -- K Koch, Dendr. Ii. pt. ii. 271. - Rothrock, Pl. Wheeler, 28, 50. - Engelmann, Rothrook Wheeler's Rep. vi. 259, 375 ; Trans. St. Louis Acad. iv. 178 ; Brewer \& Watson Bot. Cal. ii. 124. - Masters, Gard. Chron. n. aer x. 48, f. 8 ; Jour. R. Hort. Soo. xiv. 234. - Sargent Forest Trees N. Am. 10th Census U. S. ix. 190. Lauche, Deutsche Dendr. ed. 2, 104. - Lemmon, Rep. California State Board Forestry, ii. 72, 88 (Pines of the Puciflo Slope); West-American Cone-Bearers, 27. Steele, Froc. Am. Pharm. Assoo. 1889, 234 (The Pines of California). - Majr, Wald. Nordam. 241, t. 7, f. -

Beisaner, Handb. Nadelh. 254. - Hansen, Jour. R. Hort. Soo. xiv. 375 (Iinctum Danioum). - Coville, Contrib. U. S. Nat. Herb. iv. 222 (Bot. Death Valley Exped.). Koehne, Deutsche Dondr. 33.
Pinus Fremontiana, Endlicher, Syn. Conif. 183 (1847). Lawson \& Son, List No. 10, Abietinear, 45. - Dietrich, [ivis. v. 401. - Gordon, Jour. Hort. Soc, Lond. iv. 293 1.; Pinetum, 194. - Knight, Syn. Conif. 28. - Lindloy \& Gordon, Jour. Hort. Soo. Lond. v. 216. - Car rière, Trait́ Conif. 406. - Henkel \& Hochstetter, Syn. Nadelh. 62. - (Nelson) Senilis, Pinacece, 112. - Hoopes Evergreens, 122. - Hansen, Jour. R. Hort. Soo. xiv. 361 Pinetum Danicum).
Pinus edulis, var. monophylla, Torrey, Ives' Rep. pt. iv. 28 (1860).

A tree, usually fifteen or twenty, but occasionally from forty to fifty feet in height, with a short trunk rarely more than a foot in diameter, and often divided near the ground into several stout spreading stems. The short thick branches form, while the 'ree is young, a broad rather compact pyramid, and in old age, when they frequently become pendulons, a low round-topped and often pieturesque head. The bark of the trunk is about three quarters of an inch in thickness, and is divided by deep irregular fissures int narrow connected flat ridges broken on the surface into thin closely appressed light or dark brown scales tinged with red or orangecolor. The branch-buds are ovate, obtuse, about a quarter of an inch long, and covered by pale chestnut-brown scales. The branchlets are stout, and before the lengthening leaves emerge from the leaf-buds are hidden under the closely imbricated scales of the branch-buds ; during their first winter they are light orange-color and then become light brown, gray, or brown tinged with green or orange-color, and at the end of three or four years dark brown. The primary leaves, which are tho only ones produced during the first five or six years in the life of the plant, are linear-lanceolate, entire, strongly keeled, glaucous, and from three quarters of an inch to an inch in length, gradually becoming shorter as the buds of the earliest leaf-clusters are developed in their 'axils; ${ }^{1}$ the secondary leaves are solitary and terete, or occasionally in two-leaved clusters and semiterete; they are rigid, incurved, entire, spinescent with long callous tips, pale glaucous green, and usually about an inch and a half long, although sometimes from one and a quarter to two and a quarter inches in length, with loose sheaths from a quarter to nearly half an inch long, the thin tips of the scales soon becoming much reflexed, and, when they fall, leaving the persistent kases of the sheaths; they aro marked with from eighteen to twenty-six rows of stomata, and contain two or three resin ducts and a single fibro-vascular bunde; ${ }^{2}$ the leaves sometimes begin to fall during their fourth and fifth

[^13]seasons, although some of them frequently remain on the branches until their twelfth year. The atauniuaie Howers are oval, dark red, and about a quarter of an inch long, with anthers terminating in knobs or in minute teeth, and are usually surrounded by six involucral bructs. The pistillate flowers aro lateral and oval, with thick rounded apiculate swales, and are raised on short stout perluncles covered by ovate lanceolate light chpatnut-brown bracts. In the autumn the young cones are oblong, ereet, and about half an inch len, and, beginning to grow very early the following urring, they are nearly half grown when the Howers open in May; at maturity they are from one a: $\quad$ a two and a half inches in length, somewhat less in breadth, and bright green, with concuve secite counded at the apex, the exposed portion being much thickened, four-unglel, and gradually nurrowed into a prominent knob terminating in a truncate or slightly concave umbo furnished with a minnte incurved tip; only a few of the middle scales, which are often three quarters of an inch across, are fertile; the others are much smaller, und those below the middle, grudually decrensing in size and remaining closed, form a broad base to the mature cone; after opening and shedding their seeds the cones become light chestnut-brown und lustrons, giving a redalish tone to the tree when they are abundunt. The seeds are oblong, full and rounded at the buse, acute at the apex, dark red-brown and rounded on the lower side, slightly compressed and pale yellow-brown on the upper side, ubout five eighths of an inch long and a quarter of an ineh broad, with a thin brittle shell, an oily resinous albumen, and an embryo with from seven to ten cotyledons; their wings are nembranueeous, light brown, from one third to one half of an inch wide, and remain attached to the senles after the seeds fall.

Pinus monophylla inhabits dry gravelly slopes and mesas, and is distributed from the western base of the Wasatch Mountains in Utah westwarl over the mountain ranges of the Great Basin, on which it usually forins, above elevations of six thousand feet, open forests with Juriperus Utahensis, generally ascending to higher ultitudes than that tree $;^{1}$ on the eastern slopes of the sonthern Sierra Nevada it constitutes a nearly continnous belt between six and eight thousand feet above the sea, and crossing the range to the head-waters of King's River is common at an elevation of five thousand five hundred feet on the north wall of the cañon and on Paradise fork of the south fork theights of between six and seven thousand feet. ${ }^{2}$ In California it is also uhundinnt on the desert mountains of the southeast, nsually at elevations of between five and seven thousand feet and mingled with Junipers below and with Pinus aristata above, and ranges sonthwestward to the northern slopes of the San Bernardino ${ }^{3}$ and San Jacinto Mountains,' crossing the sonthern boundary of the state into Luwer California and maintaining on the slopes from the central table-land of the peninsula to the piains of the Colorado Desert a precarious foothold, ${ }^{\text {b }}$ and to the Tehachapi Mountains, from which, slong the sides of the cañon leading from the Tehachapi Valley to the Mohave Valley, it descends to three thousand seven hundred feet above the sea-level; it also dots the northern slopes of the San Emigdio Mountains, ${ }^{6}$ at elevations of from six thonsand to seven thousand feet, mixed with Juniperus Calijornica, and extends to the Sain Rafuel Mountains, growing here down to elevations of thrce thousand feet. ${ }^{7}$ It is common on the mesas of southern Utah; in Arizona it occupies a broad zone on the western slopes of the Virgin Monntains, grows in open forests along the southern rim of the Colorado platean, and forms, on the Bradshaw, Mazatzal, and Mogollon Mountains south of the plateau,
io this genus of a single cylindrical leaf occupying the aper of a branchlet 's oxplained ly Masters (Ann. Bot. ii. I24), who, in studying the early development of the leaf-bud of Pinus monophylla, found al:ways two foliar tubercess, one of ther: usually overpassing the other and obliterating all trace of a secoual leaf. (See, also, Bertrand, Ann. Sci. Nat. ser. 5, xx. 102, t. 9, f. 5, 6. - Coulter \& Rose, Bot. Gazelle, xi. 302.)
${ }^{2}$ Surgent, Am. Jour. Sci. eer. 3, xvii. 419 (The Forests of Cenitral Nevada).
${ }^{2}$ Teste John Muir.

- S. B. Parish, Zot, iv. 33 j .
- Pinus menophytta wns found near the liead of the San Felipe, on the edge of the Colorado Desert, California, by Mr. T. S. Brandegee in 189.
${ }^{4}$ Orent, Garden 1 Forest, v. 181.
${ }^{\text {a }}$ - Teste Miss Alice Fastwool.
1 Pinus monophylla was collected oll the San Rafael Mountaina, a part of the great eross range which divides the eentral valley of Culiforia from the eonthwertern part of the state, in May, 1891, hy Dr. F. Franceschi.
at elevations of about nix thousand feet nbove the sea, a broad belt below the forenta of Pinus ponderona and above that occupied by small trees of Pinus echulis.

The wood of Pinus monophylla is light, soft, weak and brittle, and clowegrained; it is yellow or light brown, with thick nearly white sapwood, und contains thin inconspicuous bands of small anmmer cells, a few resin passages, and numerous obsoure medullary ruys. The specifie gravity of the absolutely dry wood is 0.5658 , a cubic foot weighing 35.26 pounds.' It is largely used for fuel, furnishing the best wood ${ }^{2}$ produced in the Great Basin for the manufacture of chareoal used in smelting.

The seeds supply an importmint artiele of food to the Paiutes, Shoshones, Panamints, and other desert Indians, who gather the cones in the antumn, and, heating them alightly to open the seales, pick out the seeds, which they store for winter' use, eating them raw or ronsted or pounding them into coarse flour. ${ }^{3}$

Pinus monophylla was diseovered by Fremont near the Cajon Pass in southern California on April 18, 1844.4 It is sunid to have been introduced into European gardens in 1847, and is oecusioually cultivated in Europe and in the eastern United States, where it is hardy as far north, at least, as enstern Mussahusetts. In cultivation, however, Pinus momop/hylla grows very slowly, und it is more valuable in gardens as a botanieal curiosity than as an ornament.

I Pinus monophylla uaunlly growa alowiy. A specturen of the wood of a tree grown in central Nevada, whileh I exnmilued in 1878, wins flve and a haif inches in dinmeter anul coutained one hundred and thirteen layera of anumal growth. (See Am. Jovr, Sci, ser. 3, xvii. 410 [The Foreala of Cenral Nevadr].) The log speeinien, however, in the Jesup Collection of North Amerienn Woois in tho Ameriean Museum of Natural Ifintory, Now York, lirought from the anme loenlity, is thirteon inches ln diameter Inside the linrk and only one hundred und seveutyeight years ofd, with sapwood which is two anil seven eighths inches thiek and contnius filty-nine layora.

- Pinus monophylla perhaps grows to ita largest aize on Mt Magruder, a high penk in Nevain northenat of (owen's lake and not far from the boundary line of California, where it forma a luxuriant forest of trees forty or fifty feet In height, which is a favorite resort of Indians, who assomhiso there to gnther the nhundunt eropu of sceris. (See Morriam, North Americin Fauna, No. 7, 337 [Death Valley Exped. ii.].)
${ }^{3}$ Palmer, Am. Nat. xii. 504. - Deutcher, American Anihropologist, vi. 377 (Pinon-gathering among the Panamint Indians).
+ Frémont, Rep. 258.


## kiliganation of the plate.

Itiath Illit. Pinua monophylla.

1. A lifanali with atwininate flowers, natural nize.
2. A atanilumte flower, enlarged.
3. Inanrain if the liveluere of the ataminate Hower.
4. Als antionf, Irunt vlew, enlarged.
f. An mithep, mile vlew, enlarged.
th. All onll uf a braneli with platillate flowern, natural size.
5. A pilatillate flawer, enlarged.
A. A arde of " ןintilinte Hower, upper nide, with its ovulen, enlarged.
6. A frmithos, livanelh, natural nize.
7. A ramusmale, nipper side, with ith sreds, natural aize.
8. A rumasaenle, under side, natural nize.

1i. Alt timliry us, etilarged.
If. A twioleñal pluster of leaves, natural nize.
9. 'Ilp if a lenf, atulargerl.
10. Cruan meetlout of a leaf, magnifled fifteen iliameterm.



PINUS MONOPHYLLA, 'Tor.


## PINUS EDULIS.

## Nut Pine. Piñon.

Leaves in 2 or 3-leaved clusters, stout, rigid, sharp-pointed, from $\frac{3}{4}$ of an inch to $1 \frac{1}{2}$ inches in length. Cones from $1 \frac{1}{4}$ to $1 \frac{1}{2}$ inches long.


#### Abstract

Pinus edulis, Engelmann, Wislizenus Memoir of a Tour to Northern Mexico (Senate Doc. 1848), Bot. Appx. 88; Rothrock Wheelor's Rep. vi. 260. - Lindley \& Gordon, Jour. Hort. Soc. Lond. v. 216. - Carrière, Rev. Hort. 1854, 227 ; Fl. des Serres, ix. 201 ;' Traité Conif. 408. Torrey, Sitgreaves' Rep. 173, t. 20; Pacifc R. R. Kep. iv. pt. v. $140 ; I_{v e s ' ~ R e p . ~ p t . ~ i v . ~ 28 .-J . ~ M . ~ B i g e l o w, ~}^{\text {I }}$ Paeific R. R. Rep. iv. pt. v. 3, 19. - Courtin, Fam. Conif. 92. - Henkel \& Hochstetter, Syn. Nudell. 415. - Hoopes, Fvergreens, 142. - Parlatore, De Candolle Prodr. xvi. pt. ii. 398. - Porter \& Coulter, Fl. Colorado; Hayden's Surv. Misc. Pub. No. 4, 130. - Rothrock, Wheeler's Rep. vi. 9. - Rusby, Bull. Torrey Bot. Club, ix. 106. - Veitch,


Man. Conif. 172. - Hemsley, Bot. Biol. Am. Cent. iii. 186. -Sargent, Forest Trees N. Am. 10th Census U. S. ix. 190. - Coulter, Man. Rocky Mt. Bot. 432; Coutrib. U. S. Nat. Herb. ii. 554 (Man. Pl. W. Texas). - Mayr, Nordam. Holz. 240, t. 7, f. - Merriam, North American Fauna, No. 3, 122. - Beisener, Huudl. Nadelh. 252. Masters, Jour. R. Hort. Soc. xiv. 228. - Hansen, Jour. R. Hort. Soo. xiv. 358 (Pinetum Danioum). - Koehne, Deutsche Dendr. 33. - Lemmon, West American ConeBearers, 26.
Pinus monophylla, var. edulis, M. E. Jonee, $Z_{0 \text { ü, ii. }} 251$ (1891).

A tree, rarely thirty or forty feet in height, with a short often divided trunk occasionally two and a half feet in diameter, but usually much smaller, and often not more than twelve or fifteen feet tall. During its early years, when the branches are horizontal, it forms a broad-based compact pyramid, and in old age a dense low round-topped broad head. The bark of the trunk is from one half to three quarters of an inch in thickness and is irregularly divided into connected ridges covered by small closely appressed light brown scales tinged with red or orange-color. The branch-buds are ovate, acute, from one third to one half of an inch in length, with light chestnut-brown scales thin and scarious on the margins. The branchlets are stout, and when they first appear are covered with the conspicuous closely imbricated scales of the branch-buds, which, withering during the first season, do not entirely disappear until the third; they are light orange-color during their first and second years, and then turn from light gray-brown to dark brown sometimes tinged with red. The sleaths of the leaf-clusters are close, light brown, scarious, more or less laciniate on the margins, and from one quarter to one half of an inch in length; they begin to curl back during the first winter, and mostly disappear during the third and fonrth years. The primary leaves are linear-lanceolate, entire, strongly keeled, glaucous, marked by numerous rows of stomata, and nearly an inch in length; the secondary leaves are produced in two or rarely in three-leaved clusters, and are stout, semiterete, or triangular in the threeleaved clusters, entire, rigid, incurved, acute with callous tips, dark green, and from three quarters of an inch to an inch and a half long; they are marked with from five to fifteen rows of stomata and contain at single fibro-vascular bundle and two resin ducts; ${ }^{1}$ the leaves begin to fall during the third or not until the fourth or fiftl year, and drop very irregularly, some of them remaining on the branches for eight or nine years. The staminate flowers are oval and about a quarter of an inch long, with dark rel anthers terminating in knobs or short spurs, and are surromaded by involucres of four bracts. The pistillate flowers are sulterminal, oblong, and about a quarter of an inch in length, with slightly thickened rounded and apiculate scales, and are raised on short stont peduncles covered by ovate acute light chestnut-brown bracts. At the end of their first summer the young cones are oblong, erect, dark reddish brown, and about three quarters of an inch in length, and when fully grown the following
${ }^{1}$ Coulter \& Rose, Bot. Gazette, xi. 303.
summer are from a quarter of an inch to an inch and a half long, almost as broad, and light green, with concave scales rounded at the apex, the exposed portion being much thickened, conspicuously transversely keeled, and narrowed into a four-angled central knob which terminates in the large light brown slightly concave umbo furnished with a minute incurved tip; only the central scales, which are about half an inch broad, are fertile; the others are smaller and below the midile decrease rapidly in size, and, remaining closed, form a broad base to the mature cone, which becomes light brown and lustrous in its exposed parts, the base of the scales being dull light red, while the umbos are usually covered with a thick coat of resin. The seeds are ovate, acute, full and rounded at the base, semicylindrical or more or less compressed by pressure against the bracts of the scales above them, dark red-brown on the lower and light orange-color or yellow on the upper side, and about half an inch long, with a thin brittle shell, an oily resingus albumen, and an embryo with from seven to ten cotyledons; their wings are membranaceous, light reddish brown, about an eighth of an inch wide, and when the seeds fall remain attached to the cone-scales. ${ }^{1}$

Pinus edulis is distributed from the eastern foothills of the outer ranges of the Rocky Mountains of Colorado south of the divide between the waters of the Platte and the Arkansas Rivers, usually forming with Juniperus monosperma and Pinus ponderosa open forests at elevations between six and eight thousand feet above the sea-level, westward through Colorado to the eastern borders of Utah and to the valley of Little Snake River in southwestern Wyoming; at the head of the Arkansas, at elevations between eight and nine thousand feet above the sea, it covers the broad Buena Vista valley with an open forest in which Pinus ponderosa is its principal associate; mixed with Juniperus Utahensis it dots the lills and table-lands of western Colorado, descending in the valleys of White and Grand Rivers to elevations of less than five thousand feet above the sea-level; it ranges southward over the Rocky Mountains of New Mexico to the Guadalupe, Limpio, Organ, and Chicos Mountains of western Texas, and grows also in Texas on the bluffs at the great bend of the Rio Grande, on the forks of the Nueces River, and on the border of the high plateau of the Staked Plain; ${ }^{2}$ it extends southward over the mountains of northern Mexico and westward to northern and central Arizona, where with Junipers it abounds on the Colorado plateau, and on the Bradshaw, Mogollon, Pinal, Superstition, Caliuro, and other mountain ranges south of it, ${ }^{3}$ forms a well marked forest belt at elevations between six and seven thousand feet above the sea and below the forests of Pinus nonderosa. ${ }^{4}$

The wond of P:nus edulis is light, soft, not strong, brittle, close-grained, and durable in contact with the soil ; it is pale brown, with thin nearly white sapwood, and contains thin inconspicuous bands of small summer cells, few resin passages, and many obscure medullary rays; the specific gravity of the absolutely dry wood is 0.6388 , a cubic foot weighing 39.81 pounds. It is largely used for fuel, for fencing, and in the manufacture of charcoal for smelting purposes, and in western Texas is occasionally sawed into lumber. ${ }^{\text {b }}$

The sweet edible seeds form an important article of food among Indians and Mexicans, ${ }^{8}$ and are
' Some good observers have considered Pinus edulis as a two-
leaved form of Pinus monophylla, and that the two forms are conleaved form of Pinus monophylla, and that the two forms are connected by trees in sonthern Utah with folinge sbout equally divided between the one and the two-leaved clusters. (See Newherry, Bull. Torrey Bot. Club, xii. 50 ; xiii. 183. - Mechan, Bull. Torrey Bot. Cluh, yii. s1. - M. E. Jonce, Zö̈, ii. 251 ; iii. 307.)
But in spite of the general rescmblance in the hahit and the similarity in leaf strueture of the two trees, Pinus edulis, in its much nure slender less spinescent usunily shorter and darker green leaves sometimes horne in elusters of three, nud in its smaller cones, appears to differ sufficicutly from Pinus momophylla, which inhalits more arid regions, to justify their npecifie seppratiou. I have never seen the twe forms growing together or passing one into the other, and all the two-leaved speciniens from southera

Utah which I have been able to examine nppear distinctiy to beloog to $P$ inus monophylla, which frequently produces leaves in elusters of two. (See Ihooker f. Gard. Chron. n. ser. xxvi. 136.)
' Havard, Proc. U. S. Nat. Mus. viii. 503.

- Teumey, Garden and Forest, x. 152.
- Merriam, North American Fauna, No. 3, 12n.
${ }^{6}$ Pinus edulis grows slowly. The log speeimen in the Jesup Collection of North Amerie an Woods in the Amerivan Museum of Natural Ilistory, New Yurk, is six and three quarters ineloss in diameter insille the bark and has three hundred and sixty-nine lnyers of annual growth, with twenty-seven layers of sapwood which is half an inch in thickness.
${ }^{3}$ Newberry, Popular Science Monthly, xxxii. 35 (Food and Filre Plants of the North American Indians).

CONIFERE.
offered for sale in the markets of Colorado and New Mexico, and rarely in those of the cities of the eastern states.

Pinus edulis was discovered in 1846 in the valley of the Rio Grande in New Mexico by Dr. F. A. Wislizenus. It is occasionally cultivated in the gardens of the eastern United States, where it is perfectly hardy as far north as eastern Massachusetts, and in those of Europe. In cultivation, however, it grows very slowly, forming a rather compact pyramidal bush, and shows no tendency as yet to assume the picturesque habit of its mature years.

## explanation of the plate.

Plate dlif. Pinus edulis.

1. A lraneh with staminato flowers, natural size.
2. A staminate flower, enlargel.
3. Bract of a staminate flower, enlarged.
4. Dingram of tho invulucre of the staminate flower
5. An anther, front view, enlarged.
6. An anther, rear view, enlarged.
7. A branch with pistillate flowers, natural size.
8. A pistillate flower, enlarged.
9. A seale of a pistillate flower, lower side, with its braet, enlarged.
10. A seale of a pistillate flower, upper side, with its ovches, entarged.
11. A fruiting braneh. natural size.
12. A cone-seale, upper side, with its needs, natural size.
13. Vertieal seetion of a seed, enlargel.
14. An embryo, enlarged.
15. A eluster of leaves with its sheath, natural size.
16. Tip of a lenf, enlarged.
17. Cross scetion of $a$ leaf, magnified fifteen dinmeters.
18. Winter braneh-bnds, natural size.



## PINUS BALFOURIANA.

## Foxtall Pine.

Leaves in 5 -leaved elusters, rigid, ineurved, from 1 to $1 \frac{1}{\frac{1}{2}}$ inches in length. Cones subeylindrical, from $3 \frac{1}{2}$ to 5 inches long, their scules furnished with minute incurved persistent spines.

Pinus Balfouriana, A. Murray, Oregon Exped. i. t. 3, f. 1 (1853). - Gordon, Pinetum, 217. - Henkel \& Hochstetter, Syn. Nadelh. 109. - Bolander, Proc. Cal. Acad. iii. 318. - Carrière, Traité Conif. ed. 2, 425. - (Nelson) Senilis, Pinacet, 104. - Hoopes, Evergreens, 149. Engehmann, Trans. St. Lonis Acud. Iv. 179; Brewer \& Watson Bot. Cal. ii. 125. - Veitel, Man. Conif. 175. Lawson, Pinetum Brit. i. 11, f. 1-5. -Sargent, Forest Trees N. Am. 10th Census U. S. ix. 191. - Lemmen Rep. California State Beard Forestry, ii. 71, 86, t
(Pines of the Paciflc Slope), West-American ConeBearers, 26. - Steele, Proc. Am. Pharm. Assoc. 1880 234 (The Pines of California). - Mayr, W'ald. Nordam. 354, t. 7, f. - Beissner, Handb. Nadelh. 272. - Mantere, Jour. H. Hort. Soc. xiv, 225. - Hansen, Jour. R. Hort. Soc. xiv. 349 (Pinetum Danicum). - Morrinm, North American Fauna, No. 7, 339 (Death Valley Exped. ii.), - Coville, Contrib. U. S. Nat. Herl. Iv. 221 (Bot. Death Valley Experl.). - Kaeline, Deutsche Demulr, 32.

A tree, usually thirty or forty feet in height, with a short trunk from twelve to twenty-four inches in thickness, but oceasionally ninety feet high, with a tall straight tapering stem five feet in diameter. ${ }^{1}$ In early life the short stout branches stand out from the stem in regular whorls, and form a narrow compact pyramid; later they turn npward, and in middle life a few of the specialized upper branches, growing more rapidly than the others and than those below them, push ont and becone long, pendulous, and often contorted, forming the open irregular and pieturesque usually pyrumidal head of the mature tree, with mostly erect upper brunches and long rigid more or less spreading brauchlets clothed at the extremities only with dense brush-like masses of lustrons foliage. On the stems and brancles of young trees the bark is thin, smooth, and snow-white; and ou old trunks it is from one balf to three quarters of an inch in thickness, dark red-brown and deeply divided into broad connected flat ridges broken by cross fissures into nearly square plates, separating on the surface into small closely appressed scales; or, when the outer sciles are worn away by the storms of the Sierras, the bark is bright cimamen-red. The brancllets are stout, and when they first appear are slightly puberulons and dark orange-brown, becoming after a few seasons dark gray-brown or sometines nearly black, and for many yeurs are roughened by the persistent thickened dark brown bases of the seales of the branehbuds. These are broadly ovate, gradually contracted and long-pointed at the apex, and covered by ovate acute light chestnut-brown lustrous seales, the terminal bud being about one third of an inch in length and nearly twice as large as the lateral buds. The leaves are erowded, pressed against the brauches, and borne in elusters of five, their bud-seales forming loose scarions sheaths about an eighth of an inch in length, the upper portion soon becoming reflexed, withering and falling off, while the thicker base does not entirely disappear until the end of several years; they are stout, rigid, incurved, acute at the apex with thick callons tips, entire, dark green and lustrons on the back, pale and marked on the two ventral faces with numerons conspienous rows of stomata, and from an inch to an inch and a half long; they contain a single fibro-vaseular bundle and two dorsal resin ducts surrounded by strengthening cells, which also occur under the epidermis usually in two layers, bat at the angles of the leaf often in three; ${ }^{2}$ forming dense brush-like tufts from twelve to eighteen inches in length at the extremities of the wand-like branches, they persist for ten or twelve years. The staminate flowers,
${ }^{1}$ Muir, The Mountains of California, 216 (as Pinus aristata).
${ }^{2}$ Coulter \& Rose, Bot. Gazette, xi. 304.
which are borno in short erowidel apliken, are ovil and about half an inch in length, with dark orangered anthers terninating in slurt irregularly denticulate create, and are surrounded by four involucral bracts. The pistillate flowurn are maliterminal, oblongoval, and nearly half an incli long, with dark purple ovate acute puinted mealem, nuil are ruikel on atout pedunclem from one half to three quarters of an inch in length nuil coverred hy thin light elestnut-brown ovate acute bracts. In the autumn the young cones are erect, lark pmiplon, and from three quarters of an inch to nearly an inch in length; they become hurizimtal the folluwhing spring, and, growing rupidly, are soon pendulous, and when fully grown at midnumuer thuy nre mulkeylindriend, from three and a half to llve inches long, from un inch and a half to an inch anil three quartern wille, and dark purple, with elongated narrow alightly coneave scales roumded at the apex, the muelh thichened exposed parts heing conspicuously transversely keelod and terminating in allowg dark caneave umbon furnished with slender minute incurved spines; after opening, the scalow, with the oxeeption of the umbos, turn dull red-brown or mahogany eolor, The seeds are full and romuleul nimove, neute anul compressed at the base, pale and conspiouously mottled with dark purplo, and nuarly it third of an inch in leugth, with a thin crustaceous eoat and an embryo with five cutylelomin ; thuir whugs are gradually nurrowed and oblique at the appex, pale, an inch long, and about a quartur of mil liwh wide.

Pinus Bulfouriana, whish grown niwayn on rocky mountain slopes and ridges, inhabits Seott Monutain directly west if Mt, Slustu ill Siakkyon County, Culifurnin, where, below seattered groves of P'inus alliciculin, it furmen an upen forest at elevations between five and eight thousand feet above the sea-level; it eecurs namer the timbur line on the mountains at the head of the Sacrannente River, on Yolo Bally ' and on the memtherin Ninren Nevala along the alopes of Mt. Whitney and about the headwaters of King's, Kawall, mul Kurn llivirs, where, either alone or mixed below with Pimus contorta, var. Marrayuna, mas ulhuvi, with J'inum menatieola, it sonnetimes makes extensive open groves at elevations between nine thoumud nul wheen thousund flve hundred feet, growing here to its largest size, but on the upper borilurx of chu firest, where it is usually the only species, sometimes reduced to a low shrub.

The wood of Piuun Inlfimriumut is light, soft, close-grained, weak and brittle, with a satiny surface susceptible of recoiving a gioul polish. It contuins narrow dark-colorel bands of small summer cells, few inconnpienoun resin jumugus, mul numerous obscure medullary rays. The specifie gravity of


Pinus Balfouridana was intrunduewl intus Seutel gardens in 1852 by its discoverer, John Jeffrey, who found it in that year in Neutt Momutnin, but, like many other alpine trees, it grows very slowly at the sea-level, aml, althungh hurdy In Crent Britain, gives no promise of attaining beauty or size. ${ }^{2}$

In its specifie name thin tree enmmenuraten Joha Hutton Balfour. ${ }^{3}$
${ }^{1}$ Pinus Balfouriana was found hy Mfr, T, W, Mrumlegee on Yolo Bally, a high peak of the Califurpula Chanat Inange weat of Hed Hinff in latitude $40^{\circ} 13^{\prime}$ norlh, (Ral, IV, I7II),
${ }^{2}$ Fowler, Gard. Chrom. 1N72, 177:,
 was born and died In Edivhuryl, where lye wia lenge a prominent member of the medieal faeulty of the l'mivaraity, In lath he suecected Dr. Hooker in the chair uf lunany nt Hisagnw, hut four years later retumed to Dalindargh as profesane uf hotany in the University and Ilegius Keeper uf the Hayal Itotnio Harden, and continued to fill these pusitions nuit nearly the ant of him lifs. In 1836 Professor Dhatfour wan ane of the funinluta it the Holanical Society of Ediuburgh, and for yenra lien wia at insal anceessful
teacher of botany. He was the unthor of a Flora of Elinburgh, a manual of botany, a elass-book of botany, of other text-books which have exerted a wide and laating influence upon the atudy of this science in Scotland, and of many papers publisheed in the proceedings of learned societies. He greatly improved ant enlarged the garden under his charge, which, during lia administration, beeane one of the chief horticultural and botanienl eentres of Europe; and as sceretary of the association which aent Jeffrey to America, he was largely instrumental in the diseovery and cultivation of several Nurth American trecs. Balfourodendron, a tree of suuthern Bruzil of the Rue family, was dedicated to Professor Balfour hy Joagnim Correa do Méllo.

## EXPLANATION OF the plate.

Plate dlifi. Pinus Balfourlana.

1. A branch with staminate flowers, natural size.
2. A staminate flower, enlarged.
3. Diagram of the involucre of the staminate flower.
4. Bract of a slaminate flower, enlarged.
b. An anther, front view, enlarged.
5. An anther, side view, enlarged
6. A branch with pistillate flowers, natural size.
7. A pistillate flower, enlarged.
8. A scale of a pistillate flower, upper side, with its orules, enlarged.
9. A senle of a pistillate flower, lower side, with its bract, enlarged.
10. A fruiting branel, natural size.
11. A cone-scale, side view, natural size.
12. A seed, natural size.
13. Vertical seetion of a seed, cularged.
14. An embryo, enlarged.
15. Tip of a leaf, enlarged.
16. Cross section of a leaf, magrified tifteen diameters.


PINUS BALFOURIANA, A Murr
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PINUS BALFOURIANA, A Murr.

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## PINUS ARISTATA.

## Foxtail Pine. Hickory Pine.

Leaves in 5-leaved clusters, rigid, incurved, from 1 to $1 \frac{1}{2}$ inches in length. Cones ovate, from 3 to $3 \frac{1}{2}$ inches long, their seales furnished with long slender awn-like prickles.

Pinus arlatata, Engelmann, Am. Jour. Sci. ser. 2, xxxiv 331 (1862) ; Trans. St. Louis Acad. ii. 205, t. 5, 6 Linnea, xxxiii. 383. - Regel, Gartenflora, xii. 391. Henkel \& Hochstetter, Syn. Nadelh. 417. - (Nelson) Senilis, Pinaceæ, 103. - Carrière, Traité Conif. ed. 2, 424. - Sénéclauze, Conif. 113. - Parlatore, De Candolle Prodr. xvi. pt. ii. 400. - Porter \& Coulter, Fl. Colorado; Hayden's Surv. Misc. Pub. No. 4, 130. - Gordon, Pine tum, ed. 2, 291. - Lawson, Pinetum Brit. i. 5, f. 1. Schubeler, Virid. Norveg. i. 392. - Steele, Proc. Am. Pharm. Assoo. 1889, 234 (The Pines of California). Mayr, Wald. Nordan. 353, t. 8, f. - Merriam, North American Founa, No. 3, 122; No. 7, 339 (Death Val-
ley Exped. ii.), - Coville, Contrib. U. S. Nat. Herb. iv. 220 (Bot. Death Valley Exped.)
Pinus Balfouriana, Watson, King's Rep. v. 331 (not A. Murray) (1871); Pl. Wheeler, 17.
Pirus Balfouriana, var. aristata, Engelmann, Rothrock Wheeler's Rep. vi. 375 (1878) ; Brewer is Watson Bot. Cal. ii. 125. - Veitel, Maia. Conif. 175. - Sargent, Forest Trees N. Am. 10th Census U. S. ix. 191.Coulter, Man. Rocky Mt. Bot. 432. - Beissner, Handb. Nadelh. 273. - Musters, Jour. R. Hort. Soc, xiv. 225. Hansen, Jour. R. Hort. Soo. xiv. 349 (Pinetum Danicrm). - Koehne, Deutsche Dendr. 32.

A bushy tree, occasionally forty or fifty feet in height, with a short trunk from two to three feet in diameter, or at high elevations usually reduced to a low shrub with gnarled semiprostrate stems. Strictly pyramidal while young, with regular whorls of short stout horizontal branches, later it becomes irregular in outline and often very picturesque by the greater development of some of the specialized upper branches, which are usually erect or slightly spreading and much longer and stouter than the often pendulous lower branches. On the stems and branches of young trees the bark is thin, smooth, milky white, and filled with resin vesicles which remain between the layers of eld bark, and on mature trees it is from one half to three quarters of an inch in thickness, red-brown, and irregularly divided into broad flat connected ridges separating on the surface into small closely appressed scales. The branchlets are stout, bright orange-colored, and glabrous or at first slightly puberulous, usually becoming dark gray-brown or eccasionally nearly black, and for many years roughenel by the blackened rigid bases of the ovate acuminate light brown scales of the branch-buds. These are broadly ovate and acute, with more or less reflexed scales, the terminal bud being often one third of an inch long and nearly twice as large as the lateral buds. The leaves are borne in clusters of five and are crowded and pressed against the branch, forming compact round brush-like tufts from twelve to eighteen inches in length at the extremities of the naked branches, their bud-scales lengthening into thin compact sheaths about half an inch long, white and scarious above and firmer and pale chestunt-brown below, the upper portion soen becoming reflexed and gradually disappearing ; they are stout or slender, incurved, from an inch to an inch and a half long, entire, acute with shert callous tips, dark green and lustrous on the back, and marked with narrow rows of pale stomata on the two ventral faces; they contain a single fibrovascular bundle and one or two resin ducts situated near the middle of the dorsal face and usually surrounded by an interrupted row of strengthening cells which also occur in a single layer under the epidermis, or on the dorsal face and at the angles occasionally in two layers; ${ }^{1}$ they often begin to fall ut the end of ten or twelve years, or are persistent for four or five years longer. The staminate flewers
are borne in short crowded spikes and are oval and about half an inch in length, with dark orange-red anthers terminating in obseurely denticulate crests, and are surrounded by four involucral bracts. The pistillate flowers are subterminal, solitary or in pairs, oblong-oval and about one third of an inch in length, with broadly ovate dark purple scales abruptly narrowed into long slender awns, and are raised on short stout peduncles covered ly oblong pointed light chestnut-brown bracts. During the winter the young cones are broadly ovate, erect, and about an inch long and half an inch broad; beginning to grow the fc!lowing June when the flowers open, they soon become horizontal and then semipendent, and when fully grown at midsummer they are ovate, dark purple-brown, nearly sessile, and from three to three and a half inches long and about an inch and a half wide, with thin narrow scales rounded at the apex, the exposed portions being almost equally four-sided and only slightly thickened and transversely keeled, with central elevated knob-like umbos terminating in slender incurved light red-brown prickles often nearly a quarter of an inch in length and so brittle that they frequently break from the mature cone; the cones open and shed their seeds late in September or in October, the exposed portion of the seales becoming dark purple-brown and the remainder dull red. The seeds are nearly oval, compressed, lighi brown conspicuously mottled with black, and about a quarter of an inch in length, with a thin crustaceous coat and an embryo with six or seven cotyledons; their wings are broadest at the middle, light brown, about one third of an inch long and often a quarter of an inch broad.

Nowhere very abundant and found only on a few mountain ranges, Pinus aristata grows on high rocky or gravelly olopes, and is distributed from the outer ra ige of the Rocky Mountains of Colorado, where it is scattered through the upper borders of the forest between eight and twelve thousand feet above the sea-level, ${ }^{1}$ westward to the mountain ranges of southern Utah, central and southern Nevada, ${ }^{2}$ southwestern California, ${ }^{3}$ and the San Francisco peaks of nc ${ }^{-1}$ ern Arizona. ${ }^{4}$ It rarely forms pure forests, being usually mixed below with Pinus flexilis and at ¿ with Picea Ehgelmanni, and reaches the upper limits of tree-growth, where it is frequently shrubly with short contorted stems.

The wood of Pinus aristata is light, soft, not strong, and close-grained; it is red, with thin nearly white sapwood, and costains thin dark-colored inconspicuous bands of sm ll summer cells, few resin passages, and numerous obscure medullary rays. ${ }^{5}$ The specific gravity of the absolutely dry wood is 0.5572 , a cubic foot weighing 34.72 pounds. It is occasionally used for the timbers of mines and for fuel.

Pinus aristata was first made known to science by Dr. C. C. Parry, who discovered it on Pike's Peak, Colorado, in 1861, ${ }^{6}$ and the following year sent seeds to the Botanic Garden of Harvard College. In the Atlantic States Pinus aristatc, grows very slowly, the plants raised from Dr. Parry's seeds being after thirty-five years only about two feet high; in England it grows more vigorously and has produced cones. ${ }^{7}$
${ }^{1}$ Parry, Trans. St. Louis Acall. ii. 123. - Rothrock, Wheeler's Rep. vi. 8, 9 (as Pinus Balfouriana). - Brandegee, Bot. Gazelle, iii. 32.
${ }^{2}$ Tho upper slopes of Prospect Mountain in central Nevada between seven thousand five huodred and eight thoneand feet above the sen-level were formerly covered with on open forest of Pinus aristata. These trees have nearly all been cut to timber the minea in the oeigbering town of Eureka. (See Sargent, Am. Jour. Sci. ser. 3, xvii. 419 [The Forests of Central Nevada], as Pinus Balfouriana.)
${ }^{3}$ In Californin Pinus aristata occurs on the summits of the Pansmint and Inyo Mountnins, and it is said to grow on the high Sierrn Nevadas cast of the Yosemite Valley (Lemmon, Rep. Colifornia State Board of Fcrestry, ii. 71, 87 [Pines of the Pacyic Slope] ; West American Cone-Bearers, 26), but I have not seen specimene of this tree from any pert of the Sierras.

4 On the San Francisco :in wit Pinva aristata forms tho timber
line with Picea Engelnanni at about eleven thonsand five hundred feet above the eea; here it is only a prostrate shrub, hut descending to nine thousand feet, where it is iningled with Pinus flexilis, it frequently altains a height of thirty or forty feet.

- Pinus aristata probably slways grows slowly. The log specimen in tho Jesup Collection of North American Woode in the American Museum of Natural History, New York, cut near Eurekn, in central Nevada, is eighteen inches in diameter inside the bark and two hundred and eighty-nine years old, the sapwood being five eighths of an inch thick, with fort; four layers of ennual growth.
- A Pine liranch without cones collected by Captain J. W. Gunnian, U. S. Army, in 1853, in the Coochelopa Pass, Colorado, at an elevation of ten thousand feet, was believed by Engelmann to bo of this species.
7 Webster, Gard. Chron. ser. 3, xx. 719, f. 126.

The $\log$ speci Woods in the York, eut near diameter inside old, the sapwood layers of aunual
in J. W. GunniColorado, at an ingelmann to be

## explanation of the plate.

Plate Dliv. Pinue aristata.

1. A branch with staminate flowers, natural size.
2. A staminato flower, enlarged.
3. An anther, front view, enlarged.
4. An anther, side view, eularged.
5. Diagram of tho involuere of the stuninato flower.
f. A brunch with pistillate flowers, natural size.
6. A pistillate flower, enlarged.
7. A scale of a pistillate flower, upper side, with its ovules, enlarged
8. A seale of a pistillate flower, lower side, with its lract, enlarged.
9. A fruiting branch, natural size.
10. A cone-scale, upper side, with its seeds, natural size.
11. A cone-seale, lower side, with its bract, natural size.
12. A sced, natural size.
13. Vertical section of a seed, enlarged.
14. An embryo, enlarged.
15. Tip of a leaf, enlarged.
16. Cross sectien of a leaf, magrified fifteen diameters.
17. A winter branch-bud, uatural size.



PINUS ARISTATA, Fnse:m

## PINUS RESINOSA.

## Red Pine. Norway Pine.

Leaves in 2-leaved elusters, slender, dark green, from 5 to 8 inehes in length. Cones ovate-conical, from 2 to $2 \ddagger$ inches long, their scales slightly thickened, unarmed.

Pinue resinosa, Alton, Hort. Kew. iil. 367 (1789), - Lambert, Pinus, i. 20, t. 14. - Willdenow, Spec, iv. pt. i. 490 , Nnum. 988 , Berl. Buums, ed. 2,207. - Poiret, Lamarek Dict. v. 339. - Persoon, Syn. 11. 578. - Destontaines, Hist, Arb, H1. 612. - Du Mont do Courset, Bot. Cult. od. 2, vi. 450. - Pursh, F\%. Am. Sept. ii. 642. - Nuttall, Gen. Ii. 223. - IInyne, Dendr. F2. 173. - Syrengei, Syat. ili, 888. - Lawsen \& Son, Agri., Mun. 347, List No. 10, Abietinex, 41. - Forbes, Pinetum Weburn. 10, 4. B. ILooker, EV. Bor.-Am, il. 161 (in part). - Bigelow, Fr. Boston. od. 3, 384. - Antoine, Conif. 7, t. 4, f. 1. - Link, Linnea, xv. 601. - Endlieher, Syn. Conji. 178, - Knight. Syn. Conif. 27. - Richardson, Arctio Searching Exped. ii. 315. - Lindley \& Gorlon, Jour. Hort. Soo, Lond. v. 519. - Dietrich, Syn. v. 400. - Gordon, Pinetum, 183 (excl. ayn. Pinus Loiseleuriana). - Hoopen, Ever greens, 102. - Parlatore, De Candolle Prodr, xvl. pt. fi. 388. - K. Koeh, Dendr. ii. jp. ii. 280. - Nơrdinger,

Forstbot. 396, - Eingelmann, Trans. St. Louis Acul, iv. 179. - Viteh, Mun, Conij: 159. - Sargent, Foreat Trees N. Am. 10th Consus U. S. ix. 101, - Lauche, Deutache Dendr. ed. 2, 106. - Regel, Rusa. Dendr. od. 2, pt. i. 47. - Willkomm, Forst. F\%. 242. - Wateon \& Coulter, Gray's Man. od. 6, 401. - Mayr, Wall. Norlam. 211, t. 8, f. - Belesner, IIamib. Nadelh. 246. - Masters, Jour. R. Hort, Sor. xiv. 238. - Hansen, Jour. H. Hort. Soo. xiv. 387 (Pinetum Danicum). - Koelnne, Deutache Dendr. 38. - Britton \& Brown, Ill. Fl. I. 51, f. 111.

Pinus sylvestris, $\beta$ Norvegioa, Castiglioni, Viag. negli Stati Uniti, ii. 313 (1790).
Pinus rubra, Michaux f. Hist. Arb, Am. I. 45, t. 1 (not Miller) (1810). - De Chambray, Traité Arl. Rés. Conif. 344. - Gihoul, Apb. Réa. 27. - Provancher, F\%. Canndienne, il. 554. - Carrière, Truite Conif. 401. - Séné clauze, Conif: 141.
Pinus Larioio $\gamma$, Spach, IIist. Vég. xi. 385 (1842).

A tree, usually seventy or eighty feet high, with a tall straight trunk two or three feet in diameter, but occasionally attaining a height of one hundred and fifty feet, with a trunk five feet through, and stout spreading more or less pendulous branches which in youth clothe the stem to the ground, forming a broad irregular pyramid in old age becoming an open round-topped picturesque head. The bark of the trunk is from three quarters of an inch to an inch and a quarter in thickuess and is slightly divided by shallow fissures into broad flat ridges covered with thin loose light reddish brown scales. The branchlets, which are stout and glabrons, are light orange-color when they first appear, darker orange in their first winter, brown tinged with purple during their second and third years, and later scaly and light reddish brown. The winter brach-buds are ovate, acute, from one half to three quarters of an inch long and about a quarter of an inch broad, and are covered with lanceolate loosely imbricated thin pale chestnut-brown scales, white, scarions and fringed on the margins, their firm dark bases being persistent on the branches for several years after the disappearance of the leaves, which fall during their fourth and fifth seasons. The leaves are borne in clnsters of two, with close firm persistent sheaths lalf an inch long and at first pale chestnut-brown, and scarious above, but soon becoming dark purple-brown, and are slender, soft and flexible, serrulate, acute with short callons tips, dark green and lustrons, and five or six inches long; they are obscurely marked on the ventral faces with bands of minute stomata, and contain two fibro-vascular bundles and numerous peripheral and parenchymatous resin ducts surrounded by small strengthening cells. ${ }^{1}$ The staminate flowers are produced in dense spikes about an inch long, and are oblong and from one half to three quarters of an inch in length, with dark purple anthers terminating in denticulate orbicular crests, and are surrounded by involucres of six ovate acute bracts which are deciduous by articulatious above their base before
${ }^{1}$ Coulter \& Rose, Bot. Gazette, xi. 305.
the anthers open. The pistillate flowers 9 terminal, subglobose, and about a quarter of an inch long, with broadly ovate scarlet scales rounded and reflexed at the apex, and are raised on short stont peduncles covered by acute chestnut-brown bracts. During their first winter the cones are ovate, erect, about balf an inch in length and a quarter of an inch in thickness, and light red-brown ; they begin to grow in May and June with the appearance of the new leaves and soon become horizontal, and when fully grown, at midsummer, they are ovate-conical, subsessile, bright green, and from two inches to two inches and a quarter long, with thin slightly coucave scales rounded at the apex, the apophyses, which are conspicuously transversely keeled and sligh i, thickened, terminating in narrow transverse four-sided dark chestnut-brown unarmed umbos; they ripen and shed their seeds early in the antumn, when the exposed portions become light chestnut-brown and lustrous and the remainder dark dull purple, and mostly fall during the following spring or summer, but sometimes stay on the branches until another winter. The seeds are oval, compressed, about an eighth of an inch long, dark chestnutbrown and more or less mottled, with a thin crustaceous coat and from six to eight cotyledons; their wings are broadest below the middle, oblique at the apex, thin, light brown, three quarters of an inch in length aud from one quarter to one third of an inch in breadth.

Pinus resinosa, the only American representative of a peculiar Old World group of Pine-trees of which Pinus sylvestris is the best known, grows o: light sandy loam or dry rockv ridges, usually forming groves rarely more than a few hundred acres in extent scattered through forests of other Pines and of deciduous-leaved trees. It is distributed from Nova Scotia, where it abounds on the broad sandy plains near Kingston, and New Brunswick, where it is common, to the upper valley of the Patapedia Hiver in eastern Quebec and to Lake St. Johai in latitude $48^{\circ}$ north, and westward through Quebec and central Ontario, where it is widely dispersed over sandy plains, to the shores of the Lake of the Woods and the valley of the Winnipeg River, being comparatively rare and growing only in small isolated groves west of central Ontario; ${ }^{1}$ it is common in northern New England and New York, and ranges southward with small seattered colonies to eastern Massuchusetts, where there are isolated groves in Boxford, Essex County, ${ }^{2}$ and in Chestnut Hill, Middlestia County, with occasional trees in the neighboring towns, to the mountains of Pennsylvania, ant to contral Michigan, Wisconsin, and Minnesota, being most abundant and growing to its largest size in the nort ern parts of these three states, and producing here on dry gravelly ridges harder and strongel timber than any other tree of the region. ${ }^{3}$

The wood of Pinus resinosa is light, hard, and rather closegraired; it is pale red, with thin yellow or often nearly white sapwood, and contains broad darlecolorad very resinous bands of small summer cells, few resin passages, and many thin inconspicnous medullary rays. The specific gravity of the absolutely dry wood is 0.4854 , a cubic foot weighing 30.25 pounds. It is largely used in the construction of bridges and buildings, and for piles, masts, and spars, and is exported from Canada to Great Britain in considerable quantities. The bark contains enough tannin to make it commercially valuable, and formerly it was occasionally used for tanning leather. ${ }^{5}$

The earliest description of Pinus resinosa was published by Duhamel ${ }^{6}$ in 1755, and it was cultivated in England the following year. ${ }^{7}$ In cultivation the Red Pine grows very rapidly, and its hardiness, its picturesque habit, and its long dark green leaves, make it the most desirable of all the Hitch Pines which flourish in the northern states for the decoration of their parks. ${ }^{8}$

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## CONIFERRE.

a inch long, short stout ovate, erect, they begin 1 , and when 0 inches to apophyses, $\square$ transverse he autumn, - dark dull te branches k chestnutdons; their of an inch
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## EXPLANATION OF THE PLATES.

Plate DLV. Pinus hesinosa.

1. A branch with staminate flowers, natural size.
2. A staminate flower, eularged.
3. Diagram ef the involuere of the staminate flower.
4. An anther, side view, enlarged.
5. An anther, front view, enlarged.
6. A branch with pistillate flowers, natural size.
? $\therefore$ pistillate flower, enlarged.
7. A bract of a scale of a pistillate flower, lewer aide, enlarged.
8. A scale of a pistillate flower, uppor side, with its bract and ovules, enlarged.
9. Tip of a leaf, enlarged.
10. Cross section of a leaf, magnified fifteen diameters.
11. A cluster of winter branch-buds, natural size.

Plate DlVi. Pinus resinosa.

1. A fruiting branch, natural size.
2. A cone-scale, lower side, natural size.
3. A cone-scale, upper side, with its aeeds, natural size.
4. A seed, natural size.
5. A seedling plant, natural size.


HINUS RESINUSA, At


PINUS RESINOSA, Ait




PINUS RESINOSA, At


## PINUS TORREYANA.

## Soledad Pine.

Leaves in 5-leaved elusters, stout, from 9 to 13 inches in length. Cones broadly ovate, from 4 to 6 inches long, their seales much thickened into broad straight or reflexed umbos terminating in minute spines.


#### Abstract

Pinus Torreyana, Torrey, Bot. Mex. Bourd. Surv. 210, t. 58, 59 (1859).-Carrière, Traité Conif: 320. - Gordon, Pinetum, 241.-Courtin, Fan. Conif. 75. - Henkel \& Hochotetter, Syn. Nudelh. 117. - Bolander, Proc. Cal. Acad. iii. 318. - Hoopes, Evergreens, 150. - Sénéclauze, Conif. 122. - Engelmann, Trans. St. Louis Aoal. iv. 181, Brewer : Wataon Bot. Cal. ii. 125. - Veitch, Man. Conif. 173. - Sargent, Forest Trees N. Am. 10th Census U. S. Ix. 192. - Parry, Proc. San Diego Nat. Hist. Soo. i. 37. - Lemmon, Rop. California State Board Forestry, ii. 75, 106, t. (Pines of the Pacifo


Slope); West-American Cone-Bearort, 38.-Steele, Proc. Am. Pharm. Asoso. 1887, 242 (The Pines of Calijor. nia). - Mayr, Wald. Nordam. 275, t. 7, f.-Beissner, Handb. Nadelh. 256. - Masters, viult. R. Hort. Soo. xiv. 241. - Hansen, Jour. R. Hort. Soo. xiv. 399 (Pinetum Danicum). - Koehne, Deutache Dendr. 34.
Pinus lophosperma, Lindley, Gard. Chron. 1860, 46. Gordon, Pinetuni, Suppl. 69. - Henkel \& Hochatetter, Syn. Nadelh. 112. - (Nelson) Senili, Pinacea, 117.Parlatore, De Candolle Prodr. xvi. pt. ii. 391.

A tree, usually thirty or forty feet in height, with a short trunk about a foot in thickness, and stout spreading somewhat ascending branches, but occasionally sixty feet tall, with a long straight slightly tapering stem two and a half feet in diameter, and a comparatively narrow round-topped head; or sometimes, when fully exposed to ocean gales, semiprostrate with long contorted branches. The bark of the trunk is from three quarters of an inch to an inch in thiekness, and deeply and irregularly divided into broad flat ridges covered by large thin closely appressed light red-brown scales. The branchlets, when they first appear, are from three quarters of an inch to an inch thick and light green; in their second year they are light purple and covered with a metalic bloom which does not disappear until the following season, when they begin to darken, and finally become almost black. The winter branch-buds are cylindrical, and abruptly contracted and acuminate at the apex, the terminal bud being an inch long and a third of an inch thick, or rather more than twice as large as the lateral buds; their outer scales are narrow and more or less tinged with purple; those of the inner ranks are broader, pale chestnut-brown, white and coarsely fringed on the margins, and soon become reflexed, roughening with their enlarged thickened bases the branches, from which they do not entirely disappear for several years. The pale chestnut-brown lustrous scales of the leaf-bud, scarious and fringed on the margins, continue to inclose the lengthening leaves until they are sometimes two inches long, and form a loose sheath, from which the upper part soon wears away, leaving the base, which is from three quarters of an inch to an inch in length, close and firm, dark brown or finally nearly black, and persistent. The leaves, which make great tufts at the ends of the branches, are borne in clusters of five and are acute with short callous tips, sharply serrate, from eight to thirteen inches long, about one sixteenth of au inch broad, and dark green; they coutain two fibro-vascular bundles, usually three parenchymatons resin passages surrounded by strengthening cells, which also occur under the epidermis in from three to five layers, and are marked on their three faces with many rows of deeply set stomata.' The flowers appear from January to Marel, the staminate in short dense heads, the pistillate subterminal in pairs on stont peduncles an inch in length and covered by broadly ovate acute chestnut-brown bracts thin and scarious on the margins. The staminate flowers are cylindrical,

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{ }^{1} \text { Coulter \& Rose, Bot. Gazette, xi. } 306 .
$$

from two to two and a half lucisen loug and about a third of an inch thick, with yellow anthers terminating in prominemit dentieulate crentn, and are nurrounded by involucrew of fourteen broadly ovate acute chestimit-lrown lorautw, The pintillate flowers are oblong-oval, three quarters of an inch in length and ubont lialf nin busli lin wilth, with broadly ovate seales gradually marrowed into short points. The young umum grow mlowly mil remain orect during their first meason, and at the end of the first year they are milighomes and ubout half min inch thick; they enlarge more rapidly during their second year, mid whun two yearm oll they are ovate, from two and a half to three inches long, and dark chestnut-hrown, with thickunerl pointed incurved light red-brown scales, and are raised on stout perlunclen perpunilliular tis the liranch and from an inch to an inch and a half in length; and at the end of the next mumam, when thay are fully grown and open and discharge most of their seeds, they are broadly ovatur, mirouillug or dellexed on stout peduncles, from four to six inches long, from three and a half to nemrly live liohen broad, anul chocolate brown, with thick cone-scales almost an inch wide and whart-pointeil at the upex, the exposed portions being conspicuously fourangled and much thickened into wentral knolis terminating in short stout straight or elongated and reflexed unbos tipped by minute mpinuw, The seculn are oval, more or less angled, from three quarters of an inch to nearly an inch in longth, dull liwown and uottled on the lower side and light yellow-brown on the upper side, with a haril whill nhuit in sixteenth of an inch thiek, sweet oily albumen, and an embryo with thirteen or lomrtuen entylulunan; they are nearly inclosed by the much thickened inner rim of the dark brown wingn whinh uxtend heyond them from one third to nearly one half of an inch; during their fourth moumm tho umus, which atill contain some of the seods, usually fall, generally leaving a few of their undeveluyerl mentuw on the peduncle attached to the braneh.

Pinus Iorreyame, whinls in the lenat widely distributed Pine-treo of the United States, grows in southern Californin nuar thom mouth of the Soledad River, where it is senttered along the coast for a distance of eight milen, ranglus filanal only about a mile and a balf,' and on the island of Santa Rosa, one of the Sauta Burlara \&roup."

The wood of Jimun I'rrreytuna in light, soft, not strong, brittle, and coarse-grained; it is light red, with thick yellow or neurly white mapwooil, and contains broad conspicuous resinous bands of small summer eells, small rewin jmanngun, mal numerous obseure medullary rays. The specific gravity of the absolutely dry wimil in 0,4875 , is inlise foot weighing 30.41 pounds. It is sometimes used for fuel. The large edible seede are guthervil in comaiderable quantities and eaten raw or roasted. ${ }^{3}$

Pinus Torreyana wix Ilrat male known to science in 1850 by Dr. C. C. Parry, who named it for Dr. John Torrey.' It wium introluced intn European gardens many years ago; but little is known of its value as an ornamental planst.
${ }^{1}$ The moat northern speelmen if /'inus Tirrreymin on the mainland is isolated on a high mesa mbunt a mila minl a half from the eoast and three mile to the murth milim litife to the east of the post-oftice of Del Mar, 'The muet hurfliefly grove in on the oouth bank of the San Diequitu Ilivar, in itily uinth if Dal Mar, where there are several fine trees, the Ialleat lming ment wiaty feet high. From this point sousthward, and wevay inwere than a mille from the ocean, stand groups of all sizes mill man oil the luirelera of the broken mesa, ond on the sides if deqpit varinew or washes extending duwn from it to the shome, the furgeal trmen arowing on rocky slopees slightly proteetell from the men liroutiras Itutn the Nan Diequite to the mondh of the Suledail thape are between Iwo and three hundred trees. Souif of the Nulechail, ilnat high graunit, sonuetimes several huodred feet almove the laval uf tham menti, weltr the hargest groups, often of (wis of three liututreil Irpaa, stimtithing alung the sides of ravines luetween high pulate julting to the oreant the most southerly station being five mifen wnith if loont limes, where there are about a dozen trees (Bulln $\mathrm{H}_{\text {, }}$ Anglap in lifi.). Although now so restricted in its distribution, thes mimher if anedllings which are
constantly apringing up near the older groven show that Pinus Torreyano is unimpaired in vitality und likely to anrvive in the well prolected ravines into which it has probaliy been driven by a gradual change of elimate or hy fires on the dry mesas.
${ }^{4}$ In June, 1888, Mr. T. S. Brandegee found a grove of about one hundred trees on a bluff five hundred feet above the sen at the east end of Santa Rosa Islanul. The trees of all sizen up to a height of thirty feet were in perfect health, and the numerous aeedlings showed the vitality of the species nt this plane. (See Brandegee, Rep. California State Board Forestry, 1i. 111.)

* Palmer, Am. Nat, xii. 504.

4 John Torrey (August 15, 1706-March 10, 1873) was born and edacated in New York. Ho learned in early life the rudiments of hotany from Amos Eaton, and studied minernlogy and chemistry ; in $\mathbf{I} 815$ he began the study of medicine, in 1818 obtaining a medical degree from the College of Physicians and Surgeons of New York, and engrged al once in the practice of medicine in his native eity. In 1817 he contrihuted to the Lyceum of Natural History a entalogue of the plaate growiog in the neighborhood of New York;


EXPLANATION OF THE PLATES.

Plate DLVil. Pinus Torreyana.

1. A cluster of staminate flowers, natural size.
2. An anther, front view, enlarged.
3. An anther, side view, enlarged.
4. Diagram of the involucre of the staminate flower.
5. An involucre of a staminate flower, enlarged.
6. A branch with pistillate flowers, natural size.
7. A scale of a pistillate flower, lower side, with its bract, enlarged.
8. A acale of a pistillate flower, upper side, with its uvules, enlarged.
9. Cross section of a leaf, magnified fifteen diameters.
10. Tip of a leaf, enlarged.
11. A cluster of young leaves, with its sheath, natural size.

Plate ll lifil. Pinus Torreyana.

1. A fruiting branch, natural size.
2. A cone-scale, side view, natural size.
3. A seed with its wing, side view, natural size.
4. A seed with its wing, natural size.
5. A seed-wing, natural size.
6. Vertical section of a seed, natural size.
7. An embryo, enlarged.
8. A seedling plant, natural size.


PINUS TORREYANA, Ton

## EXI AN IHN OF THE MAK,  



PINUS TORREYANA, Tort


PINUS TORREYANA, Torr


## PINUS ARIZONIOA.

## Yellow Pine.

Leaves in 5 -leaved clusters, stout, rigid, from 5 to 7 inches in length. Cones oval, from 2 to $2 \frac{1}{2}$ inches long, their scales armed with slender recurved spines.

Pinus Arizonioa, Engelmann, Rothrock Wheeler's Rep. vi. 260 (1878) ; Trans. St. Louis Acad. iv. 181; Bot. Gazette, vii. 4. - Hemsley, Bot. Biol. Am. Cent. iii. 186. Sargent, Forest Trees N. Am. 10th Censua U. S. ix.
192. - Mayr, Wald. Nordum. 239, t. 8, f. - Beissner, Handl. Nadelh. 260. - Masters, Jour. R. Hort. Soo. xiv. 225. - Koehne, Deutsche Dendr. 34. - Lemmon, West-American Cone-Bearers, 35.

A tree, from eighty to one handred feet in height, with a tall straight massive trank from three to four feet in dianeter, and stout spreading branches forming an irregular open round-topped or narrow pyramidal head. The bark on yoang tranks is dark brown or almost black and deeply $f=\cdots$ owed, and on fully grown trees it is from an inch and a half to twe inches in thickness and divid : in:s large unequally shaped plates sepurating on the surface inte thin elosely appressed light cimamon-re seales. The branchlets are stout and dark orange-brown when they first appear, growing ; Inter in their second and third years, and then dark gray-brown. The branch-buds are ovate, acute, nearly half an inch long, and covered by loesely imbricated dark chestnut-brown scales with pale frinmed margins, which continue for many years to roughon the branches with their thickened bases. Tiue sheaths of the leaf-clasters, which at first are loose and bright chestnut-brown and from three wirters of an inch to an inch in length, soon become thick and firm, pale brown below, silvery above, wid about half an inch loug by the falling of the inner bud-scales, and are persistent. The leaves are borne in clusters of five and are stont, rigid, acate with short callous tips, closely serrulate, dark green, stomatiferous on their three faces, and fron five to seven inches in length ; they contain two fibrovascular bundles and three parenchymatous resin passages, one in each of the angles, surrounded by strengthening cells, which also occur under the epidermis mostly in a single layer ; they form dense tufts at the ends of the branches and appear to fall during their third year. The staminate flowers are produced in short compact spikes and are oval and from three quarters of an inch to an inch in length and about a quarter of an inch thick, with dark parple anthers terminating in orbicular denticulate crests, and are surrounded by an involacre of about twelve broadly ovate acute firm dark chestnut-brown lustrous bracts. The pistillate flowers are subterminal and usually in pairs on stout peduncles covered by ovate acute chestnut-brown bracts, and are about one third of an inch in length, with long-pointed dark purple reflexed seales. The cones remain erect and do not enlarge much during their first season, but when the flowers open the following spring they are horizontal, an inch and a half long and nearly an inch wide, with prominent strongly incurved tips to their scales; when fully grown in the autumn they are eval, from two to two and a half inches long and an inch and a half wide, with thin slightly coneave seales pounded or pointed at the apex, the apophyses being transversely keeled and mucl thickened into central knobs terminated by stout umbos armed with slender recurved spines, and much recurved on the small lower seales; when the cones are open in the autumn the expised portions of the seales are light red-brown and lustrous and the remainder dall red-brown on the upper side and dark purple on the lower. The seeds are an eighth of an inch long, full and rounded below, slightly compressed toward the apex, with a thick coat produced above into a narrow margin ; their wings are broadest above the middle, about a third of an inch long, nearly a quarter of an meh wide, thin and light chestnut-brown.

In the United States Pinus Arizonica inhabits the cool high slopes and the sides of cañons of the

Santa Catalina, Rincon, Santa Rita, Hanchuca, and Chiricahua Mountains of southern Arizona at altitudes between six and eight thousand feet above the level of the sea, forming a considerable part of their forests and on the Rincon Mountains a nearly pure forest some twenty-five square miles in area. ${ }^{1}$ On the mountains of Sonora and Chihuahua it is more abundant and grows to its largest size, ranging through three thousand feet of elevation over the Cordilleras of Chihuahua from the cañons and valleys at their base to the highest summits, forming forests of great extent, and filling the place of the more northern I'inus ponderosa as a widely distributed, abundant, and valuable timbertree. ${ }^{2}$

The wood of Pinus Arizonica produced on the Santa Rita Mountuins in Arizona is light, soft, not atrong, rather brittle, and elose-grainel ; it is light red or often yellow, with thick lighter yellow or white sapwool, and contains broad very resinous conspicuons bands of small summer cells, mmerous large resin passages, and thin obscure medullary rays. ${ }^{3}$ The specific gravity of the absolutely dry wood is 0.5038 , a eubic foot weighing 31.40 pounds. In Arizoua it is occasionally manufactured into lumber, and in Mexico is often largely used, although it is difficult to obtain from the ligh and ofteu inaccessible mountain slopes which are the home of this tree.

Pinus Arizonica was discovered by Professor John T. Rothrock ${ }^{4}$ in 1874 on the Santa Rita Mountains of Arizona.
${ }^{1}$ See Toumey, Garden and Forest, x. $1,33$.
Pinus Arizonica probably also grows on some of the mountain ranges of southenstern Now Mexieo.
${ }_{2}^{2}$ See C. (i. Pringle, Garden and Forest, i. 430.
a Pinus A rizonica after its first few yeara grows slowly. The log speeimen in the Jesup Colleetion of North Americau Woods in the

American Museum of Natural History, New York, eut on the Santa lita Mountains, is twenty-four inches in diameter inside the bark and one hundred and twenty-nine years of age, tho sapwood being eight and five eighths inches thick and one haudred and two years old.

- Seo viil. 02.


## EXPLANATION OF THE PLATE

Plate Dlid. Pinus Arizonica.

1. A cluster of staminate flowers, natural size.
2. A staminate flower, enlargel.
3. Dingram of the involuere of the staminate flower.
4. An anther, front view, enlarged.
5. An anthur, side view, enlurged.
6. Tip of a braneh with pistillate flowers, natural size.
7. A pistillate flower, enlarged.
8. A scale of a pistillate flower, lower side, with its braet, enlarged.
9. A seale of a pistillate flower, upper side, with ite ocules and braet, enlarged.
10. A fruiting branel, natural size.
11. A eone-seale, upper sile, with its seeds, natural size.
12. A seed, natural size.
13. Tip of a leaf, enlarged.
14. Cross reetion of a leaf, maguified fifteen diameters.
15. A cluster of young leaves with its sheath, natural size.


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HImeris :

PINUS ARIZONICA Enǵelr.

## PINUS PONDEROSA.

## Yellow Pine. Bull Pine.

Leaves in 3 or in 2 and 3 -leaved clusters, stout, rigid, from 3 to 15 inchow in length. Cones oval, from 3 to 6 inches long, separating at maturity from their lower neulew persistent on the peduncle.

Pinus pondeross, Lawson \& Son, Agric. Man. 355 (1836); List No. 10, Abietinece, 33. - Loudon, Arb. Brit. iv. 2243, f. 2132-2136. - Forbes, Pinetum Wolurn. 44, t. 15. - Antoine, Conif. 28, t. 8, f. 1. - Link, Linncea, xv. 506. - Nuttall, Sylua, iii. 114. - Spach, Hist. Vég. xi. 389. - Endlicher, Syn. Conif. 163. - Knight, Syn. Couif. 30. - Lindley \& Gordon, Jour. Hort. Soc. Lond. v. 217. - Dietrich, Syn. v. 399. - Carrière, Traité Conif. 340. - Gordon, Pinetun, 205. - Courtin, Fam. Conif. 79.- Newberry, Pacifio R. R. Rep. vi. pt. iii. 36. - Cooper, Pacific R. R. Rep. xii. pt. ii. 27, 68; Am. Nat. iii. 409. - Torrey, Bot. Mex. Bound. Surv. 209; Ives' Rep. pt. iv. 28. - Lyall, Jour. Linn. Soc. vii. 142. - Bolander, Proc. Cal. Acad. iii. 226, 317. - Henkel \& Hochatetter, Syn. Nadelh. 71, 415.- (Nelson) Senilis, Pinacec, 125. - Hoopes, Evergreens, 117. Sénéclauze, Conif. 128. - Parlatore, De Candolle Proulr. xvi. pt. ii. 395 (excl. syn. Pinus Sincluiriana). - K. Koch, Dendr. ii. pt. ii. 310. - Engelmann, Rothrock Wheeler's Rep. vi. 261 ; Trans. St. Louis Acad. iv. 181; Brewer \& Wutson Bot. Cal. ii. 125. - Kellogg, Forest Trees of California, 51. -Sargent, Forest Trees N. Am. 10th Census U. S. ix. 192. - Lauche, Deutsche Dendr. ed. 2, 110. Schubeler, Virid. Norveg. i. 393. - Willkomm, Forst. Fl. 191. - Lemmon, Rep. California State Board Forestry, ii. 73, 97, t. (Pines of the Pacific Slope); West-American Cone-Bearers, 32. - Steele, Proc. Am. Pharm. Assoc. 1889, 237 (The Pines of California). - Mayr, Wald. Nordam. 308, f. 11, t. 7, f. - Masters, Gard. Chron. ser. 3, viii. 557, f. 110, 111, 114, 115; Jour. R. Hort. Soc. xiv. 237. - Beissner, Handl. Nadelh. 260, f. 61. - Hansen, Jour. R. Hort. Soc, xiv, 383 (Pinetum Danioum). Hempel \& Wilhelm, Bäume und Striüucher, i. 189, f. 111 A. - Merriam, North American Fauna, No. 7, 338 (Death Valley Exped. ii.). - Coville. Contrib. U. S. Nat. Merb. iv. 223 (Bot. Death Volley Exped.). - Koehne, Deutsche Dendr. 35.
Pinus reeinosa, Hooker, Fl. Bor.-Am. ii. 161 (in part) (not Aiton) (1839),

Pinus Benthamians, Hartweg, Jour, Ilury, Num, Lout, II. 189 (1847) ; iii. 223. - Lawson \& Kin!, that Nin 1O. Alie tinea, 30. - Gordon, Jour, Hort, Nom, Limil, Iv, 212, t. Fl. des Serres, vi. 85, f. 1 Plnetum, 184, =Comthi, Sym. Conif. 76. - Knight, Syn. Conlf', 10, - Limilay N (Iot don, Jour. Hort. Soc. Loml, v, $216,=\mathrm{O} m \mathrm{~m} / \mathrm{f}+\mathrm{e}$, Truite Conif: 350. - A. Murray, Edinluruh Now Ihil, tour, it ser. i. 287, t. 8. - Henkel \& Hoelistetter, N//m. Nuteth. 84. - (Nelson) Seuilis, Pimuobir, 104, = Nflitelaute, Conif. 123.
 Tour to Northern Mexico (Semute Dus, IHiN), Hut. Appx. 89. - Lindloy \& Gordon, fonm, IImi, Nom, Lsumi, v. 216. - Carrière, Rev. Hort. 1354, 207, Fli item, Nerren, ix. 201; Traité Conif. 356. - J. M, Migeluw, Ihnlfo II. II. Rep. iv. pt. v. 18. - Gordon, Pinetım, $10 \%,==1$ Ierikel \& Hochatetler, Syn. Nudelh. 85, - (Nelami) Nenills, Jimu cece, 105.
Pinus Beardslegi, A. Murray, Lilluiurgh Nou 1'hil, ,lumia
 Sénéclanze, Conif. 123. - Lausen, Luw', //, //vrl, Noc. xiv. 351 (Pinetum Dunicum).

Pinus Crsigsne, A. Murray, EilluLurfll Neill /hlt, Iourt. u. ser. i. 288, t. 7 (1855).
 141 (not Carrière) (1856).

 ed. 2, 446.
Pinus pondeross, var. Bentinamiana, Vиану, / / p $/$, Deph, Agric. U. S. 1875, 17 K (Cut. Hopeat Treme II, N, (iN7il)
 fornia State Board Forestry, 11.73 , 17 (flure $4 f^{\prime}$ the

Pinus ponderosa, (c) brachyptera, L, вiнilim, /irin, Culia fornia State Boarl Iorestry, II, 73, 0M (I'men if' the Pacific Slope) (1888).
Pinus ponderose, var. (a) nigricans, i,ellillini, $\|^{*}$ ent American Cone-Bearers, 33 (1805),

The typical form of this variable species when growing under the best conditions in in trwe namally from one hundred and fifty to two humdred feet in height, with a massive ntem five wn mix feet in
diameter, or exceptionally two hundred and thirty feet tall, with a trunk eight feet in diametur,' nlort thick many-forked often pendulous branches ${ }^{2}$ generally ascendiug at the ends and forming a mirrow regular spire-like head whicu constitutes from one third to one half the height of the treo; or, when less favorably situated, producing a shorter trunk and stouter branches forming a broador aml oftent romnd-topped heal. During the first eighty or one hundred years of its life the bark of the trumk in broken into rounded ridges covered with small closely appressed scales, and is dark brown, neurly blurk, or light cimamon-red; and on older trees it is from two to four inches thick and deeply and irregularly divided into piates sometimes four or five feet long and twelve or eighteen inches wido, and covaresl with thick bright cimamon-red scales. The branchlets are stout and more or less fragrant when cut, with the pungent aromatic odor of orange-peel; when they first appear they are orange-color, but noon grow darker, frequently becoming nearly black at the end of two or three seasons, and are mudit roughened for several years by the thickened persistent bases of the ovate neute light eliestunt-lirown conspicuonsly fringel scales of the branch-buds, which are often half an inch long and soon loeome reflexed, those of the onter ranks being linear-lanceolate and dark or light red-brown. The bruneholhuds are ovate, gradnally marrowed and acute at the apex, the terminal bud being from one litlf to three quarters of an inch long and frequently twice as large as the lateral buds. The leaves form great tufth at the ends of the uaked branches, and are borne in clusters of three in sheaths which are at firnt loose, pale chestnut-brown, and from three quarters of an inch to an inch in length, bit, soon loaing the imer bud-seales. ': scome about a quarter of an inch long and thick, dark brown or uently black, nuil fall with the leaves, mostly during their third season; they are acute with sharp-pointed ealloum tipu, finely serrate, dark yellow green, stomatiferous on the three faces, and from five to eleven inchen in length; they contain two fibro-vascular bundles and usually two or sometimes as many us five purenchymatous resin ducts surrounded by strengthening cells, which also occur in from one to three layirm under the epiacmis. ${ }^{3}$ The pistillate flowers are borne in short crowded spikes, and are cylindrienl, flexuous, from an such and a half to two inches long and about half an inch thick, with yellow mutherw terminating in conspicuous semiorbicular obscurely denticulate crests, and are surrounded ly iuvolutres of ten or twelve broadly ovate light chestnut-brown bracts scarions on the margins nud rounden at the apex. The pistillate flowers are subterminal, clustered or in pairs, oval, dark red, mud ubout ous thiril of an inch long and one quarter of an inch broad, with ovate scales gradually narrowed into elougutend slender tips and conspicuous orbieular bracts fimbriate on the margins. The young cones aro whet in their first summer, and during the winter are from an inch to an inch and a quarter long moil "houst three $\mathrm{q}^{\text {uarters of }}$ an inch thick, with light red-hrown ovate scales produced into long or short alomber incurved or straight awn-like spines; when fully grown, at midsummer, the cones are oval, horionotul, or slightly declining, subsessile or short-stalked, from three to six inches long and from un inch und in half to two inches broad, often in clusters of from three to five, and bright green or puple, ${ }^{1}$ with

I The largest speeimen measured by Muir on the Californith Sierras was two luudred and twenty feet high, with a truok eight feet in diameter; other specimens messured by him in California were one hundred nud eighty feet high, with o trunk three feet ten inches in diameter, nud three humilrel nul eighty years old ; one bualred and seventy-llve fret high, with a trunk five feet one inch in dinmeter, and twe humired and sixty years oll ; a trunk three feel six inches in diameter, aml two hundred nud thirty-five years old ; a trumk two feet in diameter, and two hundred and thirty-one years old; a trunk three feet four inebes in diameter, and one lomdred and eight years ohl ; and a trunk three feet three inches in dianeter, and one handred years old. The log spreeimen in the desup Collection of North Amerienn Woods in the American Naseum of Natural Jistory, New Yerk, ent oa the western slope of the northern Nierra Nevada, is forty-seven nad three quarters inches in dianeter insile the bark, anl three humired und seventy-
nine years old, the sapwood being eight and a half huchen thith mal two handred and eleven years old.
${ }^{2}$ A scedling raised in the Knaphill Nursery, Buglami, anuf plantun by Mr. Itenry Winthrep Sargent in his gardon at Fiahkillomillins Iludson, New York, in 1853, when a few inchen higho grow fato a tree with long drooping braneles, forming a murow enlum whileh in forly years liad uttained a height of sixty feet, anul buemman an object of benuty and interest before its ruin ly finugal illawnat (II. W. Surgent, Gard. Chron. a. ser. x. $23 \mathrm{~B}_{\mathrm{B}}$ f. 42. - Hurgem, Gardew and Forst, i. 392, f. 12 ).
${ }^{8}$ Coulter \& Rose, Bot. Gazerte, xi. \{u01.
4 The cones of what may be considured the (yphea) furm of IVimun penderosa are usually green; but in the Bilter flout villey, if Mons* tona, trees bearing all green cenes ami all purpto eones ape mian! together in alont equal numbers, while on the phains mortio of Dilatlicall lake in Montaua mest of tho trees heme purple mone
thin narrow slightly concave scales usually rounded or sometimes pointed at the apex, the apophyses being transversely keeled and sligatly or much thickened into central knobs terminating in compressed straight or recurved umbos armed with slender prickles; at maturity the exposed portion of the seales turns light reddish brown and becomes lustrous, and the remainder dull red-brown on the upper side and deep purple on the lower; after ripening the cones mostly fall during the first autumn and winter, usually leaving their lower scales attached to the pedur.cles. ${ }^{1}$ The seeds are ovate, acute, compressed at the apex, full and rounded below, and about a quarter of an inch long, with a thin dark purple often more or less mottled coat produced above into a narrow rim ; their wings are usually broadest below the middle, thin, pale brown, gradually narrowed at the oblique apex, from an inch to an inch and a quarter in length and about an inch iu width; the cotyledons vary from six to nine in number.

Pines ponderosa inhabits mountain slopes, dry valleys, and high mesas from northwestern Nebraska and western Texas to the shores of the Pacific Ocean, and from southern British Columbia to Lower California and northern Mexico. The typical form ranges from about latitude $51^{\circ}$ north in the interior of British Columbia, ${ }^{2}$ southward through western Montaua and northern Idaho, aud through Washington and Oregon, and along the slopes of the Sierra Nevada and the California coast ranges, growing in the interior on the arid soil of high valleys and on dry mountain slopes, and forming open forests often of great extent; in western British Columbia and in Washington and Oregoin west of the Caseade Mountaius it is usually found only on dry gravelly plains, or rarely in swains, where it is always small and stunted, with rough nearly black bark ; in California it attains its largest size on the basins of filled-np lakes on the western slopes of the Sierra Nevada, where it is common from an elevation of about two thousand feet above the sea nearly to the upper limits of tree-growth; ${ }^{3}$ crossing the range through the lowest passes, it extends down to its eastern base and out on to the hot volcanic plains beyond, sweeping with a great forest northward into Oregon, where it extends from the eastern fnothills of the Cascale Mountains north of the Klamath Lakes at an elevation of about two thousand five hundred feet above the sen eastwarl to the mountains east of Goose Lake, coveriug them, with the exception of their highest peaks, with large trees. ${ }^{4}$

In southern Oregon, where it is common and is the largest tree on the dry voleanie foothills of the Siskiyou Mountains near Waldo, a form oeeurs ${ }^{5}$ with more pungently aromatic juiees, stiffer and more
${ }^{1}$ This peeuliarity of the breaking away oit the eene of Pinus ponderosa from its lower seales seems commen to nearly all individunls of its numerous forms; but during the summer of 1896 Frofessor J. W. Toumey found a single tree on the Chirienhua Mountains in Arizuna, from which the small ecnes had all fallen without breaking. One of these cones is figured on plate dlxv. f. 3 .
${ }^{2}$ G. M. Dawseu, Can. Nat. n. ser. ix. 326. -Mreoun, Cat. Can. Pl. 466.

- Moir, The Mountains of Culifornia, 162, f.

4. Hart Merriam in litt.
${ }^{6}$ Pinus ponderosa, var. Jeffreyi, Vasey, Rep. Depl. Agric. U. S 1875, 179 (Cat. Forest T'rees U. S.) (1876). - Fugelmana, Trans St. Lowis Acall. iv. 181 ; Brewer $\xi$. Watson Bot. Cal. ii. 126.

Pines Jeffreyi, A. Murray, Rep. Oregon Exped. ii. t. 1 (1853); Edinburgh New Phil. Jour, n. ser. xi. 221, t. 8, 9; Trans. Bot Soc. Edinburgh, vi. 350, t. - Carrière, Traité Conif. 3ī8. - Gordon, Pinetum, 198.- Ilenkel \& Ilochstetter, Syn. Nadelh, 87. (Nelsen) Senilis, Pinaceer, 115. - Houpes, Evergreens, 115. Séuélauze, Conif. 126. - Parlatore, De Candolle Prodr. xvi. pt ii. 393.-Lawsen, Pinetum Brit. i. 45, t. 6, f. 1-4. - K. Koch, Denelr. ii. pt. ii. 314. - Engelnann, Bot. Gazette, vii. 4. - Veitel, Man. Conif. 165.-Sargent, Forcst Trees N. Am. 10th Census U. S. ix. 103. - Lauche, Dentsche Dendr. ed. 2, 111. - Hoolser f. Gard. Chron. n. ser. xxii. 81I, f. 141. - Selitheler, Virid. Norveg.
i. 390. - Willkemm, Forst. F7. 132. - Lemmon, Rep. California State Board Forestry, ii. 73, 99 (Pincs of the Pacifie Slope) ; WestAmerican Cone-Bearers, 34, t. 5. - Steele, Proc. Am. Pharm. Assoc. 1889, 238 (The Pines of California), Masters, Gard. Chron. ser. 3, v. 360, f. 65, 68 ; Jour. R. Hort. Soc. xiv. 231.Mayr, Wald. Nordam. 327, f. 15̃, t. 7, f.-Beissuer, Ilandb. Nadelh. 263, f. 62. - Hansen, Jour. IL. Hort. Soc. xiv. 365 (Pinetum Danicum). - Hempel \& Wilhelm, Bäume und Sträucher, i. 189, f. 111, B-D. - Merrinm, North American Fauna, No. 7, 339 (Death Valley Exped. ii.).- Coville, Contrib. U. S. Nat. Herb. iv. 222 (Bot. Death Valley Exped.). - Kuehue, Deutsche Dendr. 35.
Pimus deflexa, Torrey, Bot. Mex. Bound. Surv. 209, t. 56 (in part) (1859). - Henkel \& Ilechstetter, l. c. 416. - Carrière, l. c. ed. 2, tï̀. - Bolander, Proc. Cal. Acad. iii. 318. - Parlatere, l. c. 431 - A. Murray, Gard. Chron. n. ser. iii. 106. -Gorden, l. c. ed. 2, 289. - Beissuer, l. c. - Mansen, l. c. 3 3̄7.

Pinus Jeffreyi, var. nigricans, Lemmon, Rep. California State Bcard Forest, y, ii. 74, 100, t. (Pines of the Pucific Slope) (1888).Steele, l. c.
Pinus Jeffreyi, var. (b) deflesa, Lemmen, l.e. (1888); West American Cone-Bearers, $3 \overline{\mathrm{j}}$. - Stecle, l. c.
Pinus Jeffreyi, var. (c) montana, Lemmen, Hest-American ConeBearers, 35 (1895).
In its extreme forms Pinus Jeffreyi is very distinet $\mathbf{f}$ mom nay of
elastic leaves from four in nine inches in length and persistent on the glaucous stouter branches for from six to nine yeurs, yellow-green staminate flowers, short-stalked usually purple cones from five to tirelve inches in leigth, their scales armed with stout or sleader prickles, usually hooked backward, and seeds often nearly half an inch long, with larger wings and from seven to eleven cotyledons. This tree forms a considerable forest on Seott Mountain in northern Califoruia, whero it was discovered in 1850 by John Jeffrey, and oecurs on Snow Mountain, one of the highest peaks of the Coast Range in Lake County; ${ }^{1}$ it is abundant in the great forests of Yellow Pine which cover the slopes of the valley of the upper Pitt River, growing to a large size on the margins of arid volcanic table-lands and Artemisiacovered plains; it is the common form in the great yellow Pine forests which clothe the eastern slope of the contral and southern Sierras, where it probably grows to its largest size, attaining a height of from one huudred to nearly two hundred feet, with a tall massive trunk from four to six feet in diameter eovered with bright cinnamon-red bark deeply divided into large irregular plates; it is also common at high elevations on the western slope of the Sierras, where it is able to maintain a foothold on the most exposed and driest ridges and eliffs, ${ }^{2}$ here being often almost reduced to a shrub with stout semiprostrate branches, or, when sprung from seeds washed down by mountain torrents, attaining fair proportions in sheltered cañons at lower altitudes; it abounds, too, on the San Beruardino and San Jacinto Ranges up to elevations of eight thousand feet above the sea and on the Cuyamaca Mountains; and in northern Lower California it forms extensive forests on the San Rafael Mountains east of Tolos Santos Bay at elevations beiveen four and six thousand feet, ${ }^{3}$ and finds its most southerly home on high dry slopes of Mt. San Pedro Martir, near the middle of the peninsula. ${ }^{4}$

A form ${ }^{5}$ with nearly black furrowed bark or with bright cinnamon-red bark broken into large
the other forms of Pinus ponderosa; but the two are united by many intermediate varieties, whieh eften make it impossible to distinguish the two trees as they grew together. Trees of sach intermediate elaracters are abumdant in the liue fercst on the bead ef Pitt River, near the shores of Lake Tahoe on the eastern stope of the Sierrn Nevadn, and on the San Beraardine and San Jneinte Mountaina, wheee forests of trees oeene whieh may be as well referral to one form as to the other.
${ }^{1}$ k. Hrandegee, Zoz̈, iv. 176.
${ }^{2}$ Garden and Forest, iv. 457, f. 73.
${ }^{3}$ This is the Pinus Jeffrey, var. peninsulari, of Lemmon (Rep. California State Board Forestry, ii. 74 [I'ines of the Pacific Stype] [1888]; Hext-imerican Cone-Bearers, 33. - Steele, Proc. An. Pharm. Assoc. 1889, 239 [The Pines of Culifornia]), whe deseribes it as growing only on the loose deluris of white granite, and attaining a height of from one handred and fifty to two hundred feet, with a spire-like fasiform habit. "The bark is grayish or drab, thiek, bard, deeply fissureni. . . . Yearliug cones very large, min ineh to an iueb and a lanf long, elliptieal, nud purple. Sature cones abun dant, many years' crops lying under the trees, nll large, broudly ovate, six to eight mebes long, trunente at base, mahogany-colored, with priekles strongly deflexed" (lemmon, Rep. California State Buarl of Forextry, l.c. 101. - Orevtt, Giarlen and Forest, v. 183, f. 28,29 ).
${ }^{4}$ Braudegee, Zö, iv, 201.
${ }^{3}$ Pinus ponderosa, var. sr- mo'rrum, Engelmana, Brever \$. Hatson Bot. Cal. ii. 120 ( 1880 ). - Wisilter, Man. Rocky Mt. Bot. 422, Lemmon, l. c. 73, 78; IVest-Ani- rutan Cone-Benrere, 31-Watson \& Coulter, Gray Man. cd. 6, 734. - Ikissner, Haulb. Nr.delh. 963. Masters, Jour. R. Hort. Soc. xiv. 238. - Hansen, Jour. R. Hort. Soc. xiv. 38 I (Pinetun Dan.esin), - Mlerrimn, North American Fauna, No. 7, 339 (Doath Cailey Expel. ii.). - ''oville, Contrit. U.S. Nut. Herb, iv. 293 (Bot, Deuth Valley Gryed). - 1tritton \& Hrown, Ill. M. i. .51, f. 113 .

Pinus resinosa, Torrey, Am. Lyc. N. Y. ii. 249 (not Aiton) (1820). - Winehell, Ludlou Rcp. Black Itills, Dakota, 68.

Pinus morrophylla, Torrey, Sitgreaves' Hip. 173 (not Engelmann) (1853).
I'inus ponderasa, Engelmam, Am. Jour. Sci. ser. 2, xxxiv. 332 (not Douglas) (1862). - Watsen, King's Rep. v. 331. - I'erter \& Coulter, Fl. Colorado; Hayden's Surv. Misc. Pub. No. 4, 119. Garl. Chron. n. ser. ix. 706, f. 138. - Cenlter, Contrib. U. S. Nat. Herb, ii. $\mathbf{b 5 4}$, Man. Il, W. Texas).
I'inus scopulorum, Lemmon, Gorden und Forest, x. 183 (1807). Pinus pouderosa, var. scopuligz $\because$. s a see, usaally from fifty to seventy-llve fect in height, but us lew tnin rable eonditions one hundret or one hunared and twenty-i. Ice tall, with a tronk $t$ wo or three or entely four feet in diameter, num stent branches whieh in youth ferm n broal open pyranid aud in old nge a round-topped pieturesque head. The variations in the bark noe best seen in nerthern New Mexieo and Arizona, where among trees standing side by side, of tho same size aud probably of the aame nge, some have bright eimamen-red bark broken inte large plates, nad others nearly black firrowed lark. On yeung trees of this variety the bark is usually dark and lissured, mad in other parts of the country this form of lark may le foumi on half-grown individuals; but I have seen it en large trees only on the Celorado phatena; mad here it shumbld perhaps be considered a juvenile charmeter, as the bark of the very largest trees is eommonly cimanoon-rel and broken inte plates.
The Yellow Pine of Nebraska, Celorado, nul Texas is eertainly distinet in its habit, in the length of its leaves, which are often in elusters of $t$ wo, nud in the size of its enues, from the trees of the western slope of the Culiformia Sierra Nevala; but the two forms mingle asil are often indistinguishable in the region west of the sommit a of the northern Rocky Mountains, and it is probally hest to ensider this Yellow l'ine one of the numurous forms of the pu? ${ }^{3}$ morpleos and widely distributed Pinus ponderosa. :om five to kward, and This tree ced in 1850 ge in Lake lley of the I Artemisiaastern slope height of in diameter common at on the most stout semialining fair 10 and San Cuyamaca Mountains ds its most into large

19 (not Aiton) tota, 68. 73 (not Engel-
scaly plates, with rigid leaves in clusters of two or of three and from three to six inches in length, staminate flowers an inch long, and green cones two or three or rarely four inches in length, with thin scales armed with slender prickles houked backward, is the Yellow Pine of Nebraska, where it is distributed from Long Pine Creek, a tributary of the Niobrara River a few miles east of the one hundredth meridian, through tho western and northwestern parts of the state; ${ }^{1}$ this is the most common tree of the mountain forests of the Black Hills of South Dakota; it occurs on several of the mountain ranges of Wyoming and of eastern Montana, and is the Yellow Pine of Colorado, where it is common between six and ten thousand feet above the sea, forming open stunted forests with the Nut Pine, the Juniper, and the Douglas Spruce; ${ }^{2}$ and of the mountain ranges of eastern and southern Utah; it is also the Yellow Pise of western Texas, where it is conmon, and the most valuable timbertree on several mountain ranges, ${ }^{3}$ and of northern New Mexico and Arizona, forming on the Colorado plateau, at elevations from seven thousand to eight thousand two hundred feet, one of the most extensive Piue forests of the contincut, here sometimes ascending to nearly nine thousand, and deseanding to four thousand five hundred feet above the sea-level. ${ }^{4}$

The Yellow Pine, ${ }^{\text {b }}$ which often forms a large part of the forest on the mountains of southern Arizona, frequently differs from more northern forms of Pinus ponderosa in its much longer and broader leaves in clusters of three, which are sometimes fourteen or fifteen inches in length and one sisteenth of an inch wide, in the shape of its cones made more oblique by the greater development of the scales on their upper side, and in its mammillate projecting umbos armed with slender prickles. On the Chiricahua Mountains of southern Arizona a form ${ }^{6}$ is common which appears to connect this tree with others of the species; its leaves are more slender, and usually from twelve to fourteen inches long, in clusters of three or rarely of four or five, and its cones vary from three to five inches in length, their somewhat thickened scales terminating in prominently elevated or, toward the base of the cones, in mammillate umbos armed with straight slender prickles.

Pinus ponderosa is the principal timbertree of eastern Washington and Oregon, of western Montana, Idaho, and the Black Hills of South Dakota, and of western Texas, New Mexico, and Arizona. It produces heavy hard and stroug but ultimately brittle comparatively fine-grained wood, which is not durable in contact with the soil; it is light red, with almost white sapwood, which is sometimes more than two hundred years old, but varies greatly on different indididuals and in different parts of the country in the number of its layers of ammal growth. It contains broad or narrow very
${ }^{1}$ In Nebraska the Yellow Pino extends from tho border of Wyoming along line Rilgo and the Niobrara River to tho eastern bonulary of Rock and Keya liala Comities, and on tho North llatte as far enst as Denel Comity. Tho remmats of its deal truaks in many eañous of Loup River aud in Custer, Valley, Greely, and Lincolu Ceunties, show that it oneo ranged farther east, and cevered a larger purt of tho state (llessey, Bull. Torrey Bot. Cluh, xiv. 189 ; Am. Nat. xxi. 028 ; Lep. Nebroska State Board Agric 1894, 100 ; Garden ond Forest, viii. 102).
${ }^{2}$ Braodegee, Bot. Gazette, iii. 32.

- Havurl, Proc. U. S. Nat. Mus, viii, 603.

4 Merrinu, North American Fauna, iii. 121.

- Minus ponderosa, var. Mayriona.

Pinus lutifolia, Surgent, Garden and Forest, ii. 190, f. 135 (not Pinus syleestris latifolia, Gordon, nor Pints contorta, var. latifolio, Figelmanu) (1889). - Heissuer, Handb. Noulelh. 259.-Masters, Jour. R. Hort. soc, xiv, 232 (excl, syn. Dinhs lotisquamo), Kochue, Deutsche Dendr. 30. - 1,emmon, West-ilmerican ConeBearers, 36.
Pinus Engelnaveni, Lemmon, Erythca, i. 134 (not Torrey nor Carrière [1803]).
Pinus Mayriana, Sulworth, Bull. No. 14, Forestry Div. U.S. Dept. Agric. 21 (1897),

This peeuliar tree was discovered in the autumn of 1877 on t.e soathern slopes of the Santa Rita Mountains in southern Arizona, growing with Quercus hypoleuca just below the forests of Pinus Arizonica and Pinus Chihuahuana, Jy Dr. Heiurich Mayr of the Bavarian Forest Department, who deseribed it as a tree sixty fect high, with stont tortuous bramehes and aleply furrowed dark hrown bark. (See, alse, Braudegec, Garden and Forest, v. 111.-Tommey, Garden and Forest, viii. 29, f. 4.)
${ }^{5}$ This is prebably tho Piaus Apacheca of Lemmon (Erythea, ii. 103, t. 3 [1804]; Hest-American Cone-Bearers, 36), and is a conumon form of Yellow Pine on the monutains of sonthern New Mexic, und Arizona, varying greatly in the length and breadth of its lenves and in the size of its cones. A fruiting liranel of this form, gathered hy Professor J. W. Teumey on the Chiricalua Monntains in 1896, is figured on plate dlxv. 1. 2. This Yellow Pine, which is the largest treo of these forests, often produces a massive tall trunk covered with thiek eimamon-red bark broken into great phates nul stont tortuous branches which form a broal open round-topped head. The four or five-leavel elusters first noticed 1 l y l 'rofesser Tommey on these trees on the Chiricalua Monntains in the spring of 1897 n пppear to cerncet Pinus ponderosa with the elesely related I'inus Arizonicu : mich mhielly differs from that species in the greater number of leaves in is leaf-elusters.


## CONIFEREE.

e medullary cubio foot asually very rood. The .44 pounds. nd resinous, The wood spwood, and nd obscure ghing 30.96 into lumber
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-Hansen, Garden i. 05.
e in the eastern k, where there are fhe from twentygirth at one foot ne inches to three

## EXPLANATIONS OF THE PLATES.

## Plate DLX. Pinua ponderoaa.

1. An end of a branch with ataminate flowers, natuial aize.
2. Portien of a ataminate fluwer, enlarged.
3. Diagram of the invelucre of the staminate flowers.
4. An anther, front view, enlarged.
5. An anther, side view, enlarged.
6. An end of a branch with piatillate flowors, natural size.
7. A piatillate flower, enlarged.
8. A scale of a pistillate flewer, under side, with its bract, enlarged.
9. A scale of a pistillate flower, upper aide, with its evulea, enlarged.
10. Tip of a leaf, enlarged.
11. Cress section of a leaf, magnified fifteen diameters.
12. A seedling plant, natural size.

## Platr DLXI. Pinus pondrroba.

1. A fruiting branch, natural size.
2. A seed, natural size.
3. Vertical section of a seed, enlarged.
4. An embryo, enlargel.
5. A cluster of leaves, natural nize.

Plate DLXII. Pinus ponderosa, var. Jeffreyi.

1. An end of a branch with staminate flowers, natural size.
2. Diagram of the invelucre of the staminate flower.
3. Bract of a staminate flower, enlarged.
4. An invelucre of a staminate flower, enlarged.
5. An anther, side view, enlarged.
6. An anther, front view, enlarged.
7. An end of a branch with pistillate flewers, natural size.
8. A scale of a pistillate flower, upper side, with its evules, enlarged.
9. A scale of a pistillato flower, lower side, with its bract, enlarged.
10. Tip of a leaf, enlarged.
11. Cross section of a leaf magnified fifteen diameters.

Plate DLAl!f. Pinun ponderoga, var. Jeffreyi.

1. A fruiting branch, natural size.
2. A cene-scale, under side, natural size.
3. A cone-scale, side view, natural size.
4. A seed with its wing, natural size.
5. A seed with its wing, natural size.
6. A seed-wing, natural size.
7. Vertical section of a sced, ealarged.
8. An embryo, enlarged.

Plate dldiv. Pinus ponderosa, var. scopulorum.

1. A fruiting branch, natural size.
2. A cluster of leaves, natural size
3. A cluster of leaves, natural size.

Plate DLXV. Pinus ponderosa.

1. A fruiting branch of var. Mayriana, natural size.
2. A fruiting branch from a tree on the Chiricahua Mountains of Arizona, natural size.
3. A cone with entire base from a tree on the Chiricahua Mountains of Arizona, natural size.

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PINUS PONDEROSA, , aws


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PINUS PONDEROSA,var.JEFFREYI, Vasey




PINUS PONDEROSA, var JEFFREYI, Vasey



PINUS PONDEROSA, var SCOPULORUM, Engelm
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PINUS PONDEROSA, Laws.

## PINUS OHIHUAHUANA.

## Yellow Pine.

Leaves in 3 -leaved elusters, slender, pale green, from $2 \frac{1}{2}$ to 4 inches in length, their sheaths deeiduous. Cones broadly ovate, from $1 \frac{1}{d}$ to 2 inches long, maturing at the end of the third season, their scales slightly thickened, furnished with small recurved deciduous prickles.

Nadelh. 86, 416. - Hoopen, EVvergreens, 143. - Parlatore, De Candolle Prodr, xvi. pt. ii. 397. - Sargent, Forast Trees N. Am. 10th Census U. S. ix. 194. - Mayr, Wall. Nordam. 237, t. 8, f. -Beisener, Handb. Nadelh. 258. - Masters, Jour. R. Hort. Soc. xiv. 227. - Koehne, Deutsche Dendr. 34. - Lemmon, West-American Cone Bearers, 44.

A tree, in the United States rarely more than forty or fifty feet in height, with a tall trunk sometimes two feet in diameter, and stout slightly ascending branches forming a narrow open pyramidal or round-topped head of thin pale foliage. ${ }^{1}$ The bark of the trunk is from three quarters of an inch to an inch and a half in thickness, and is dark reddish brown or sometimes nearly black and deeply divided into broad flat ridges covered with thin closely appressed scales. The branchlets are slender, glabrous, bright orange-brown when they first appear, soon becoming dull red-brown, and during their first summer much roughened by the large persistent reflexed bases of the scales of the leaf-buds, which mostly fall during their first winter, although their scars do not entirely disappear for many years. The winter branch-buds ace ovate, acute, from one quarter to one third of an inch in length, and covered by dark orange-brown scales with scarious more or less fringed margins. The leaves are borne in clusters of three, with loose chestnut-brown lustrous sheaths usually about half an inch long and deciduous during their first autumn; they are slender, acute with short callous tips, sharply serrulate, pale glaucous green, and conspicuously stometiferous with from six to eight rows of stomata on each face; they contain two fibro-vascular bundles and two parenchymatons resin passages surrounded by strengthening cells, which also occur under the epidermis, usually in a single often interrupted layer, and begin to fall during their fourth season. The flowers appear in Arizona in July, the staminate in short crowded clusters, the pistillate generally in pairs on slender peduncles about a quarter of an inch in length and covered by ovate acute dark chestnut-brown bracts. The staminate flowers are oval, from one quarter to one third of an inch long, with yellow anthers terminating in conspicuous nearly orbicular crests slightly undulate on the margins, and are surrounded by ten involucral bracts. The pistillate flowers are oval, one third of an inch long, with broadly ovate yellow-green scales gradually contracted into long slender tips erect above and reflexed below the middle of the flower. During their first winter the young cones are erect and from one third to nearly one half of an inch in length; the following autumn they are horizontal or slightly pendulons, subglolose, and almost an inch in diameter, and when they mature a year later they are broadly ovate, acute, dark green, from an inch and a half to two inches long, and nearly horizontal or occasionally slightly ascending and raised on slender rigid naked peduncles from one third to one quarter of an inch in length; their thin flat scales, which are about a quarter of an inch wide, are only slightly

[^15]thickened and transvernoly keeled above, and terminate in compresed atraight or much recurved umbos armed with amall uaually deciduous prieklew; the small lower ncales, remaining closed, form a broad flat base to the cone, which externally is light chentnut-brown and lustrors, with the exception of the pale umbos, but often growi dark brown or nearly black before falling, while the base of the seales is dark purple. ${ }^{1}$ The seeds are oval and rounded above, pointed below, and about one eighth of an inch long, with a thin dark brown coat ; their wings are thin, light brown, about one third of an inch in length, ar 's . . near the middle.

- Chihuahuana, which is easily distinguished from the other Pinetrees with which it is associnted by the thin sparse appearance of its pale folinge and by the deciduous sheaths of its leatclusters, inhabits the Sierra Nevada of northern Mexico and many of the short ranger of Chihuahua and Sonora, ${ }^{2}$ and in the United States is scattered over the mountains in the extreme scuthern part of New Mexico and Arizoua, where it is nowhere very abundant, growing usually at elevations between six thousand and seven thousand five hundred feet above the sea along the lower edge of the forests of Pinus Arizonica and Pinus ponderosa, and generally above the Live Oaks which clothe the dry lower slopes.

The wood of Pinus Chihuahuana is light and soft, and although brittle is comparatively strong. It is clear light orange, with thick much lighter colored sapwood, and contains conajicuous resinous bands of small summer cells, few resin passages, and many large prominent medullary raya. The specific gravity of the absolutely dry wood is 0.5457 , a cubic foot weighing 34.01 pounds. The small size of this tree in the United Stater and its comparative rarity and inaccessibility prevent the utilization of the wood except perhapa as fuel.

Pinus Chihuahuana was discovered in 1846 by Dr. A. P. Wislizenus on the Sierra Madre of western Chihuahua, and in the United States was first found in 1851 by Dr. J. M. Bigelow, ${ }^{3}$ one of the botanists of the Mexican Boundary Survey, near the Copper Mines in southern New Moxico. ${ }^{4}$

[^16] inch in length,
th which it is has of its leatof Chiluuahua uthern part of ations between the forests of the dry lower
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ast sixty feet high, owing at olevations vel. (See Garden

## EXPLANATION OF THE PLATF.

Phate DLXVI. Pinue Cilimuahuana.

1. A branch with staminate flowers, natural size.
2. A staminate flower, enlarged.
3. A bruet of a ataminate flower, enlarged.
4. Diagram of the involucre of the ataminate flower.
B. An anther, front view, eularged.
5. An anther, vide view, sularged.
6. End of a branch with pistillate flawera, natural size.
7. A platillate flower, enlarged.
8. A seale of a piatillate flower, upper nide, with its ovales, enlarged.
9. A acale of a pistillate flower, lower sile, with ita bract. enlarged.
10. A fruiting braneh, natural aize.
11. A cone at the end of its necond neason, natural size.
12. A cone with lin perluncle, nutural size,
13. A cone-seale, upper side, with its seeds, natural size.
14. A cluster of leaves, natural size.
15. A clunter of young leaves, vith its whenth, natural size.
16. Tip of a leat, enlarged.
17. Cross section of a leaf, magnified ifteen diameters.


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P!NUS CHIHUAHUANA, Engelm
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## PINUS CONTORTA

## Scrub Pine.

Leaves in 2-leaved elusters, dark green, from 1 to 2 inches in length. Cones oval or subcylindrical, oblique, from $\frac{3}{4}$ to 2 inches long, their scales armed with slender prickles.


#### Abstract

Pinus contorta, Loudon, Arb. Brit. iv. 2292, f. 2210, 2211 (1838). - Nuttall, Sylva, iii. 117. - Endlicher, Syn. Conif. 168. - Dietrich, Syn. v. 399. - Carrière, Trait Conif. 364. -Torrey, Pacific R. R. Rep. iv. pt. r. 141. Gordon, Pinetum, 165. - Lyall, Jour. Linn. Soc. vii. 133, 141 (in part). - Henkel \& Hochstetter, Syn. Nadelh. 24. - Hoopes, Evergreens, 81 (in part). - Parlatore, De Candolle Prodr. xvi. pt. ii. 381 (in part). - Watson, King's Rep. v. 330. - K. Koch, Dendr. ii. pt. ii. 301. Engelmann, Trans. St. Louis Acad. iv. 182; Brewer \& Watson Bot. Cal. ii. 126; Gard. Chron. n. ser. xix. 351. Veitch, Man. Conif. 145. - Kellogg, Trees of California, 65. - Sargent, Forest Trees N. Am. 10th Census U. S. ix. 194. - Lauche, Deutsche Dendr. ed. 2, 109. - Regel, Russ. Dendr. ed. 2, pt. i. 47. - Lemmon, Rep. California State Board Forestry, ii. 72, 92, t. (Pines of the Pacifio Slope) ; West-American Cone-Bearers, 28. - Steele, Proc. Am. Pharm. Assoc. 1889, 236 (The Pines of California). - Mayr, Wald. Nordam. iii. 333, t. 8, f. - Beissner, Handb. Nadelh. 219. - Masters, Jour. R. Hort. Soc. xiv. 227. - Hansen, Jour. R. Hort. Soc. xiv, 356 (Pine- tum Danicum). - Koohne, Deutsche Dend:. 36


Pinus inops, Bongard, Mtm. Phys. Math. ot Nat. pt. ii. Acad. Sci. St. Pétersbourg, ii. 163 (Vég. Sitcha) (not Aiton) (1831). - Hooker, Fl. Bor.-Am. ii. 161 (in part). - Ledebour, Fl. iinss. iii. 676. - Herder, Act. Hort. Petrop. xii. 86 ( $P l$ l. Radd.).
Pinus Bankslans, Lindley \& Gordon, Jour. Hort. Soo. Loud. v. 218 (in part) (not Lambert) (1850)
Pinus Boureleri, Carrière, Rev. Hort. 1854, 225, f. ; Fl. des Serres, ix. 200, f.; Traité Conif. 398. - Sénéelauze, Conif. 132. - Courtin, Fam. Conif. 82. - Hansen, Jour. R. Hort. Soc. xiv. 351 (Pinetum Danicum).

Pinus murioata, Bolander, Proc. Cal. Aoad. iii. 227, 317 (not D. Don) (1866).
Pinus Bolanderi, Parlatore, De Candolle Prodr. xvi. pt. ii. 379 (1869).
Pinus oontorts, var. Bolanderi, Vasey, Rep. Dept. Agric. U. S. 1875, 177 (Cat. Forest Trees U. S.) (1876).Koehne, Deutsche Dendr. 37. - Lemmon, West-American Cone-Bearers, 29.
Pinus oontorts, var. (b) Hendersoni, Lemmon, West American Cone-Bearers, 30 (1895).

A tree, usually fifteen or twenty or occasionally thirty feet tall, with a short trunk rarely more than eighteen inches in diameter and comparatively stout branches which form a round-topped compact and symmetrical or an open picturesque head, and sometimes fertile when only a few inches in height. ${ }^{1}$ The bark of the trunk is from three quarters of an inch to an inch in thickness and is deeply and irregularly divided by vertical and cross fissures into small oblong plates covered with closely appressed dark red-brown scales tinged with purple or orange-color; on smaller stems and large branches it is thin, smooth, and dark or light red-brown. The branch-buds are ovate, acute, and from one quarter to nearly one half of an inch in length, and covered by long-pointed dark chestnut-brown scales scarious and more or less broken on the margins, those of the outer ranks being usually loosely imbricated and much reflexed above the middle; while those of the inner ranks soon become reflexed on the growing shoots and, losing their tips, continue for ycars to roughen with their thickened dark brown bases the stout branches. These, when they first appear, are glabrous and light orange-color, and, gradually growing darker during their second and third seasons, finally become dark red-brown or
${ }^{1}$ Lemmon (Erytheo, ii. 174) deseribes trees grovnug in rieh loam near the month of the Noyo River in Mendocin,e County, California, near the southern limits of tho range of this species, from fifty to eighty feet tall, with tranks from two to five feet in diameter eavored with deoply rimese bark two ineles thiek. These trees are oxeeptionally large. Tho white elay barrens which stretel for
miles along tho const of Mendocioo Coninty are oovered with conebearing plants of Pinus contorta and Cupressus Goveniana only a few inches high, while in the better soil aud more abundant moigture of depressions in this plain they sometimes rise to a height of thirty feet.
occasionally almost black. The leaves are borne in clusters of two, with loon, scarious whenthe from one quarter to nearly one third of an inch in length, their inner scales falling during the flrut numumer or autumn and leaving only the narrow bases of the sheaths, which thicken and become almont linek und fall with the leaves, usually in their seventh or eighth year; they are acute with short culloun tipm, finely and sharply serrate, dark green, stomatiferous with from six to ten rows of deop-met wiomatn on each face, from an inch to an inch and a half long and about one twenty-fourth of an inelh wide, mud contain two fibro-vascular bundles and one or two parenchymatous resin passages nurrounded ly strengthening cells, which also occur in a single nearly continuous layer under the epidermin, The staminate flowers are borne in short crowded spikes and are cylindrical and about half an iuch long, with orange-red anthers terminating in semiorbicular nearly entire crests, and are surromiderl liy involucres of six bracts. The pistillate flowers are subterminal or rarely lateral, clustered or in puirn, erect or nearly horizontal, borne on stout peduncles covered by ovate acute dark chestnut-brown brauth, mud subcylindricul, with orange-red ovate scales gradually narrowed into elongated tips, Duriug their first winter the young cones are oval, spreading or erect, and from one half to three quartern of int inch in length, with much thickened light red-brown scales produced into long slender points; und when ripe in the following autumn thay are oval or subcylindrical, usually very oblique at the lmese, horizumtul, often elustered, hght green, and from three quarters of an inch to two inches in lougth, with thin slightly concave scales rounded at the apex, their exposed parts being transversely keeled mul whightly thickened into narrow oblong dark umbos armed with long slender more or less recurved oftun deciduous prickles, or toward the base of the cone, and especially on the upper side, the exponed portions of the seales are developed into thick mammillate knobs; at maturity they beconse light yellow-hrown and lustrous, sometimes opening and exposing the bright red-purple inner portion of the neulen, und losing their seeds as soon as ripe; or more often they are serotinous, remuining monpened ont the hranches and preserving the vitality of their seeds for many years, although most of thelu evontuilly open before falling and continue to cover for many seasons longer the stems and brunchen. Thee neodn are oblique at the apex, acute below, dark red-brown mottled with black, and almont oue sixteenth of in inch in length, with a thin brittle coat and an embryo with four or five cotyledons; their winge ure thin, pale brown, widest above the base, gradually tapering toward the oblique apex, and hulf mineh loug.

Pinus contorta is distributed from Alaska, where it grows near the const as fur north, ut leant, an the shores of Cross Sound, ${ }^{2}$ usually in sphagnum-covered bogs, southward in the immediute mighborhood of the coast to the valley of the Albion River in Mendocino County, Californin, nomth of the northein boundary of the United States, generally inhabiting sand dunes and larreus, in ocensionally, near the shores of Puget Sound, the margins of tide pools and sphagnam-coveren nwampos. Spreading inland, it ascends the coast ranges and western slopes of the Caseado Mountains," where it is not common, and where it gradually changes its habit and appearance, tho thick durk doeply furrowed bark of the coast form being found only near the ground, that whieh is highor on the stom being thin, light-colored, and more inclined to separate into scales, while the leavos ure often louger and broader. In British Columbia, Oregon, and Washington such trees are found, either ningly or in small groves, seattered over the coast ranges and on the western slopes of the Cuseaile Mountuins up to elevations of four or five thousand feet above the sea. Farther cast they grow taller, their bark is thinner, and their leaves broader, and insensibly through innumerable forms tho Bino of the wind-swept coast dunes passes into the Lodge Pole or Tamarack Pine ${ }^{4}$ of the interior.' Thin in atwe,

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## COMLHzMA.

COnIfERE.
SILVA OF NORTH AMERICA.
usually seventy or eighty but often one hundred and fifty feet in height, with a trunk generally from two to three but occasionally five or six feet in diameter, and slender much forked branches frequently persistent nearly to the base of the stem, which are light orange-color during their early years and somewhat penculous helow, and ascending near the top of the tree form a narrow pyramidal spire-topped head. In the extreme form the bark of the trunk is rarely more thru a quarter of an inch in thickness, close and firm, light orange-brown, and covered by small thin loosely appressed scales. The leaves are yellow-green and usually about two inches long, although they vary from one to three inches in length, and we from one sixteenth to nearly one eighth of an inch in width. The cones occasionally open as soon as ripe but are usually serotinous, preserving the vitality of their seeds sometimes for twenty years. ${ }^{1}$

Beissner, Handb. Nadelh. 210. - Masters, Jour. R. Hort. Soc. xiv. 227. - Koehne, Deutsche Dendr. 37.

Pinus inops, Beatham, Pl. Hartceg. 337 (not Aiton) (1857).
Pinus Murrayana, A. Murray, Rep. Oregon Exped. 2, t. 3, 02 (1853) : Edinburgh New Phil. Jour. n. ser. xi. 226; Trans. Bot. Soc. Edinburgh, vi. 351. -Sargent, Forest Trees N. Am. 10th Census U. S. ix. 194. - Lemmon, Rep. California State Board Forestry, ii. 72, 92, t. (Pines of the Pacific Slope) ; West-A merican Cone-Bearers, 30, t. 4. - Steele, Proc. Am. Pharm. Assoc. 1889, 236 (The Pines of California). - Mnyr, Wald. Nordam. 348, t. 8, f. - Ilansen, Jour. R. Hort. Soc, xiv. 378 (Pinetum Danicum). - Merriam, North American Fauna, No. 7, 339 (Death Valley Expell. ii.).
Pinus contorta, Newherry, Pacific R. R. Rep. vi. pt. iii. st © 0 , t. 5, f. 11 (not Loudon) (1857). - Engelnasin, Am. Jour. Jeí. ser. 2, xxxiv. 332. - Lyall, Jour. Linn. Soc, vii. 141 (in part). Coopsr, Am. Nat. iii. 409. - Psrlatore, De Candolle Prodr. xvi, pt. ii. 381 (in part). - Masters, Gard. Chron. u. ser. xix. 45, f. 5 Pints Tamrac, A. Murray, Gard. Chron. 1869, 191, f. 1-9.
Pinus contorta, var. latifolia, Watson, King's Rep. v. 331
(1871). - Porter \& Coulter, Fl. Colorado; IIaylen's Surv, Mise. Pub. No. 4, 120. - Engelmann, Rothrock Wheeler's Rep. vi. 262 Pinus Murrayana, var. Sargentii, Mnyr, l. c. 34 (1890).
It would probally be hopeless to try to convince a person who had seen these trees only on the high California Sierras, in the Yellowstone Natieual Park, and on the sand duses of the Pacifie const, that Pinus Murrayona and Pinus contorta wure forms of one species, although they do not differ in their organs of reproduction exeept in the size of the cones, which varies considerably on different individulls. The extreme forms vary in their linbit, in the thickness, color, nud nature of their bark, in the chnrneter of their wood, in the length and breadth of their lenves, nud in the size of their cones; one is a tall pyrnmidnl tres of high monntnias and platesus with orange-colored bark thinner than that of noy other Pine and soft straight-grsined wood with inconspienous aummer eclls and more like that of a White Pine or of a Spruce than of a Piaaster, and with broad yellow-green leaves; the other is a low round-hended eoast tres with stout contorted liranches, thick dark deaply furrowed bark, conrse-grained wood conspienoesly marked by brond dark hands of resinous summer cells, and sleuder dark green leaves. In the region, however, between the const and the northern Rocky Mountains there are other forms, some with hrosd mid others with narrow lenves, some with bark na rough as thnt of the coast tree, and others with the thin bnrk of the mountnin tree ; on some trees durk thick bark oceurs only at the base of the truak, on others it extends scveral feet above it and gradually passes into the thin orange-colored hark of the menntain tree. The wood, too, of the trees of the Olyarpie and Cascade Mountsins, of the ranges
of western Washington and Oregon, and of northern Idaho and Montana, varies like the bark, and individusls may be found growiog under appareutly identical conditions with the pale sofl wood of one form and with the durk sefinons wood of the other; and after wnudering for months amoug these trees und seeing them in all their sspects, on the Yellowstone platesu, in nerthern Mentnna aud Idaho, on the Blue Meuntains of eastern Orrgen, en the Cnsvades and the Olympies, along the const from the shares of the Straits of Fuca to these of IIumboldt Bay, oa the berders of alpine mesdows aad the moraiaes of the Sierra Nevada, and on the mountains of Colorado, the conchusion forced itself upou me that a single species, greatly ehaoged in aome respects by its surroundings is differeat localities, hat alwnys with the same organs of reproduction, extends over this wide region.
${ }^{1}$ In 1874 Dr. Gcorge Engelmann gathured on the Rocky Mountaias of Colerado a braneh of Pinus contorta, var. Murrayana, benring clesed coaes, which had ripencd during each of the previous nine years, with the exception of 1867 , when nons lad been prodeced. In the spring of $\mathbf{1 8 7 9}$ seeds from the eones of each year were planted at the Arnold Arberetum. Those from the cones which had sipened in 1866 did not germinate, but a part of the seeds of later yenrs produced seedlings, showing that the seeds of this tree may preserve their vitnlity in elosed cones for as loug a period as nine yenrs, although under ordinary conditions Pine seeds nre extremely perishahle. (See Sargent, Bot. Guzette, v. 54. Eugchnami, Bot. Gazette, v. 62.)

This specinl arrangement for pretecting the vitality of its seeds, and their power to germinste quickly on burnt soil nfter liberation, have enabled Pinus contorta to maiutain itself against adverse conditions and to play a controlling part in determining the eharscter of the forests over large neas in the northern Rocky Mountain region. Fires are constnutly sweeping through these foreste, killing, withoot consuming, these highly resinous trees, of which they are now at certain altitades often ahnost exclusively composed. The hent opens the cones and liberates the seeds of many yenrs, and thess, falling in immense numbers on the burnt surface of the ground, germinnte quickly, and, growing rapidly, soon cover it to the exclusion of other plants, forming such dense forests that a man enn hnrdly find passuge between the alender atems of ita trees. These trecs hegin to bear cones profusely when only a few yenrs old, and are soon rendy to furnish seeds to repair the drmage of nnother fire. This nlteracte burning of older trees nad springing up of crops of seedlings on the snme ground may go on for generntions; and it is common to see on the Rocky Mountains the deal trinks of three or four crops standing over a dense young growith In this way the Lodge Pole Pine is not only able to hold its own on grouml of which it has once taken possession, but also to gain and maintnin $n$ foothold where fire hns destroyed other trees leas wel

Pinus contorta, var. Murrayana, is common on the Alaska hills, where it sometimes sitains a leight of one hundred feet and a trunk diameter of eighteen inches, ${ }^{1}$ and finds its most northerly home in the valley of the Yukon River. It is the prevailing med characteristic tree on the interior plateau of northern British Columbia, crossing the Rocky Mountains to the hills between the Athabasea River and Lesser Slave Lake, and spreading southward along their eastern foothills at elevations of about four thousand feet above the level of the sea to the Cypress Hills in southern Assiniboia; it is common in the interior of southern British Columbia on sandy benches and river flats and on mountain slopes above a level of three thousand five hundred feet, often covering with dense forests great areas of sandy soil in the basin of the upper Columbia. ${ }^{2}$ In the United States the Lodge Pole Pine forms forests on both slopes of the Rocky Mountains of Montana; it is the prevailing tree on the Yellowstone plateau in northwestern Wyoming, which at elevations from seven thousand to seven thousand five hundred feet it covers with a dense nearly continuous forest; ${ }^{3}$ it is also common on the Big Horn and other mountain ranges of Wyoming, extending southward to those of southern Colorado, where it abounds at elevations from ten to eleven thousand feet above the sea, ${ }^{4}$ and to eastern Utali ; from the western slope of the Rocky Mountains of Montana it spreads over the Bitter Root Mountains of Idaho and over the ranges of eastern Washington and Oregon, where, usually at elevations from four thousand five hundred to five thousand feet, it forms on high ridges great continuous forests; it is common on the mountains of northern California and ranges southward along the Sierra Nevada, where it attains its greatest size and beauty and is the principal inhabitant of the alpine forest, growing above the Firs on moraines extending for miles nlong the sides of rocky valleys at elevations between eight thousand and nine thousand five hundred feet above the sea-level, and on the rich alluvium of sheltered lake bottoms, where, four or five inches in diameter and forty or fifty feet in height, ${ }^{5}$ its stems are crowded like blades of grass ; on Gray Back of the San Bernardino Range in southern California it forms the timber line, at heights of about ten thousand feet, with a nearly continuous belt, descending three thousand feet lower with individuals scattered through the forest of Yellow Pine, and in Bear Valley anong the San Jacinto Mountains it finds its most southerly home with small scattered groves at elevations of six thousund feet. ${ }^{6}$

The wood of Pinus contorta is light, hard, strong, although brittle and coarse-grained; it is light brown tinged with red, with thick nearly white sapwood, and contains broad very conspicnous bands of small resinous summer cells, numerous small resin passages, and many obscure medullary rays. The specific gravity of the absolutely dry wood is 0.5815 , a cubic foot weighing 36.24 prunds. On the coast of California it is used for fuel. The wood of the variety Murrayana is light, soft, not strong, close, straight-grained, and easily worked but not durable ; it is light yellow or nearly white, with thin lighter colored sapwood, and contains narrow inconspicuous bands of small summer cells, few small
> ble to reproduee themselves under unastural conditions; snd regions formerly elothed with Spruces, Firs, nad other Pines appesr deatined to reeeive a forest-covering of Pinus contorta, whieh, nla though comparatively worthless as a timber-tree, is of inestimable vales in preserving the integrity of mountain slopes and proteeting the flow of mountain streams.
> ${ }^{1}$ M. W. Gorman, Pittomia, iii. 69.
> ${ }^{2}$ G. M. Dawson, Can. Not. ser. 2, ix. 327. - Maeoun, Cat. Can. Pl. 460.
> "On the anthority of Mr. W. II. Dall the northern limit of this tree has been given at the confluence of the Pelly and Lewis Rivers (lat. $6 y^{\circ} 49^{\prime}$ noth) ; but as it there shows no sign of having reached its extreme point, it may probably be found some distanee farther northward in the Yukon valley, although not so far as the mouth of the Poreupine in latitude $63^{\circ} 33^{\prime}$." (G. M. Dnwson, Garden and Forest, i. ©0.)
> $P_{\text {inus }}$ contorta, var. Murrayana, was found by Mr. Dawsou grow
ing alundantly on the Stikive immediately east of the coast mountains and thence inlaud ; and on the Dease and upper Liard and from the moath of the Dense down the Liard to Devil's Portnge, some miles east of the range which apparently sapresents the northern eontinuation of the Rocky Mountuins. Farther east Pinus divoricata is the line of the great valley of the Maekenzie, although it does not extend west of the Rocky Monutains to the head-wnters of the Liarl. Pinus contorta, var. Murrayana, does not ovenr on the upper lelly, in ascending which it was frst met with by Dr. Dawson in longitude $133^{\circ} 30^{\circ}$. From this point down the Pcily sul up the whole length of the Lewes it is moderately abundant (G. M. Dawson, l. c.).
${ }^{3}$ Tweedy, Garden and Forest, i. 199 (Forests of the Yellowstone National Park).

4 Brandeger, Rot. Gazette, iii. 32.
${ }^{8}$ Muir, The Mountains of California, 200.
${ }^{5}$ S. B. Parisll, Zoti, iv. 35 . herly home plateau of basca River as of about is common atain slopes at areas of Pine forms Yellowstone usund five Big Horn rado, where Jtah ; from Mountains elevations continuous 5 the Sierra the alpine valleys at vel, and on rty or fifty dino Range h a nearly he forest of herly home
; it is light is bands of rays. The s. On the not strong, e, with thin few small per Liurd and levil's Portage, opresents the rther cast Piturs remzie, although the head-waters ey not oceur ou et with by Dr down the P'cily rately nhunduat
resin passages, and numerous obscure medullary rays. The specific gravity of the absolutely dry wood is 0.4096 , a cubic foot weighing 25.53 pounds. It is occasionally manufactured into lumber, and is also used for railway ties and mine timbers, and as fuel.

In Alaska a sort of coarse bread is made from the inner bark; ${ }^{1}$ and in eastern Oregon the cambium layer of the varisty Murrayana is sometimes eaten hy Indians, who make baskets from sections of the bark of this tree to hold berries. ${ }^{2}$

Pinus contorta was discovered on the mountains above the head of the Jefferson Kiver by Lewis and Clark in August, 1805, as they were crossing the Rocky Mountains; ${ }^{3}$ and on the second of November they encountered what was probably the coast form near the mouth of the Columbia River. ${ }^{4}$

Introduced into English gardens in 1831 by David Douglas, who first made it known to science, the coast tree is occasionally cultivated in Europe, although it has little to recommend it as an ornamental plant. ${ }^{3}$ The variety Murrayana, which in its name commemorates Andrew Murray, ${ }^{\text {b }}$ was found by John Jeffrey on the Siskiyou Mountains in northern California and by him was introduced into Europe. This form has proved hardy in eastern Massachusetts, where it has been cultivated in the Arnold Arboretum since 1875, and has produced cones, although, like the other Pines from the Rocky Mountains, it suffers when transferred to the Atlantic seaboard from fungal diseases.

I When the sap rises at the end of June or early ia July the Alaska Indiaus fell the trees of this Pine and of the Itemlock nod strip off the bark ia pieces ten or twelve feet long. The inuer bark is then brought inte camp in canoes, pickell hy the women into smasll picces, mixed with water into n consistent mass, and moulded in frames into cukes about cleven inches square. A hole is then dug in the ground and snnd or amnill stones placed on the bottom nad thoroughly heated. I efire is then removed and a layer of the fresh lenves of the western Skunk Cablage (Lysichiton Kammtschaicensis, Schott) is placed over them. A layer of cakes is placed on these lesses, and this process is repested until there are five or six layers of eakes. On top of the whic, dump moss or senweed is piled, a fire is built, and the whole mass is cooked for about nn hour. The cakes are then removed nal placed on Thuya s.ets in a smoke-house, and amoked for four or five days, when they will keep inde8nitely. After cooking and smokiug, the cakes are put up in oblong bundles aomewhnt resembling a quintal of codfish, and are covered by long strips of matting made of Thyya bark, and securely tied by ropes of this hark for convenience of trunsport in eatoes. The bread is used by breaking the cake into pieces, pouring hot or boiling water over them until thcy become soft, and then plaeing them on the snow to cool, and covering them with mlikon grease, when they nre rendy to ent. Sometimes the eake is broken into pieces, and these nre put into stone mortars and reduced to powder, which is spriakled over heiled smokell salmon or other food. Clildren and young adults eat the bread with apparent relish in its natural state ; but older people are annble to do this because their teeth are worn down by long-continued use in eating dried smoked salmon and other harll substances,
This preparation from the hark of Pinus contorta is usually enten within n few days nfter it has been ceoked, ss, if it is kept fer nuy length of time, it develops a resinous flavor that is not pulatnble even to an Alaskna Indina. The Henloek-hark bread, however, csn be kept iudefnitely, and is therefore usually put up for winter use (M. W. Gorman in liti).
${ }^{2}$ Coville, Contrib. U. S. Nat. Herb. v. 80.
${ }^{\text {a }}$ The " mountains continue high on each side of the valley, but their only covering is a small apecies of Pitch Pine with a short leaf, growing on the lower and middle regions, while for some distance below the snow-tops there is neither timber ner herbago of any kind." (History of the Expedition under Command of Lewis and Clark, ed. Coues, ii. 457. - Sargent, Garden and Forest, x. 28.)
${ }^{1}$ Histary.of the Expedition under Command of Lewis antl Clark, 1. c. 668 -Sargeot, l. c. 20.
${ }^{8}$ Fowler, Gard. Chron. 1872, 1070.
${ }^{8}$ Andrew Murrny (1812-1878) was born in Edinhurgh, nud, being edueated for the law, oltrined the position of Writer to the Signet, although his predilections were for natural history, in which he became intercested ns a boy. While best koowa, perluaps, as an entomologist, he wrote a number of papers on hotany, especially on the Couifers of Japan and of western Nerth America. Ho wos cbosen secretury of the nssocintion which sent Jcffrey to Americe, and, with Professor Bulfour, described many of the plants that he discovered. Ia 1858 Mr. Murray was elected presideot of the Botanieal Socicty of Edinburgh, aud twe years later, hnving been made assistant secretary of the Ilorticultural Society of Londen, he estulishled himself in that city, and devoted the reasiander of his life to the affuirs of the society and to the publication of numerous scieutific papers nud Lawson's Pinetum Britanicum, of which he was one of tho editors. His most important deudrological papers are n eireelar addressed to the subscribers of the Oregoo Associstion, probably printed in 1883, and coatnining the first deseriptioas and figures of sevcral western American Conifers ; two papers on Culifornia Conifers, published in 1855 and 1859 in the Edinburgh Neot Philosophical Journal ; The Pines and Firs of Japan, first published in 1868 in the Proceedings of the Royal Horticulural Society, nul a paper ou the Synonymy of Various Conifers, published a year Inter iu the $P$ roceedings of that society.

## explanation of the plates

## Plate Dixyil. Pinus contorta.

1. A branch with staminate flowers, natural size.
2. Diagram of the involucre of the stamioate flower.
3. A otaminate flower, enlarged.
4. An anther, aide view, enlarged.
5. An anther, frent view, enlarged.
6. A branch with pistillate flowers, natural size.
7. A pistillate flower, enlarged.
8. A seale of a pistillate flower, lower side, with its bract, enlarged.
9. A scale of a pistillate flower, upper side, with its ovules, enlarged
10. A fruiting bracch, natural size.
11. A coneseale, lower side, enlarged.
12. A seed, enlarged.
13. Vertical section of a seed, enlarged.
14. An earbryo, enlarged.
15. A eluster of young leaves, natural size.
16. Tip of a leaf, enlarged.
17. Cross section of a leaf, magnifiel fifteen diameters.
18. A seedling plant, natural size.

Plate DLXVill. Pinus contorta, var. Murbayana.

1. A branch with staminate flowers, natural size
2. Diagram of the involucre of the staminate flewer.
3. A staminate flewer, enlarged.
4. An end ef a branch with pistillate flowers, natural size.
5. A pistillate flower, enlarged.
6. A scale of a pistillate flewer. upper side, with its ovules, enlarged.
7. A scale of a pistillate flower, lower side, with its bract, enlarged.
8. A fruiting brancli, natural size.
9. A cone, from a tree of an intermediate form from the Siskiyou

Meontains, Oregen, natural size.
10. A cone-scale, upper side, with its seeds, natural size.
11. A cono-scale, lateral view, natural size.
12. Seede, natural size.
13. Vertical section of a seed, enlarged.
14. An embryo, enlarged.
15. Tip of a leaf, enlarged
16. Cross sertion of a leaf, magnified fifteen diameters
17. Winter branch-buds, natural size.

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PINUS CONTORTA, loud
A Hocrence dirax: Imp. JTaneur Pars.
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PINUS CONTORTA, var MURRAYANA, Engelm.


## PINUS SABINIANA.

## Digger Pine. Bull Pine.

Leaves in 3-leaved clusters, stout, pale blue-green, from 8 to 12 inches in length. Cones oval, acute, from 6 to 10 inches long, their scales produced into prominent knobs armed with stout straight or slightly incurved spines.

Pinus Sabiniana, Douglas, Trans. Linn. Soc. xvi. 747 (1833). - D. Don, Lambert Pinus, iii. t. - Forbes, Pinetum Woburn. 63, t. 23, 24. - Lawson \& Son, Agric. Man. 353; List No. 10, Abietinear, 33. - Hooker, Fl. Bor.-Am. ii. 162.-Antoine, Conif. 30, t. 11. - Hooker \& Arnott, Bot. Voy. Beechey, 393.-Link, Linnuea, xv. 509.-Nuttall, Sylva, iii. 110, t. 113. - Spach, Hist. Vef. xi. 390. - De Chambray, Trait Arb. Rés. Conif. 347. - Endlicher, Syn. Conif. 159. - Knight, Syn. Conif. 30. - Lindley \& Gordon, Jour. Hort. Soc. Lond. v. 216. - Dietrich, Syn. v. 398. - Planchon, Fl. des Serres, ix. 275, t. 964. - Carrière, Trait Conif. 334. Torrey \& Gray, Pacific R. R. Rep. ii. 130. - J. M. Bigelow, Puoifo R. R. Rep. iv. pt. v. 25.-Torrey, Pacific R. R. Rep. iv. pt. v. 141 ; Bot. Mex. Bound. Surv. 210, t. 57 ; IVes' Rep. pt. iv. 28. - Courtin, Fam. Conif. 80. Newberry, Pacific R. R. Rep. vi. pt. iii. 39, 90, f. 13. Gordon, Pinetum, 208. - Walpers, Ann. v. 799. - Bolander, Proc. Cal. Acad. iii. 226, 318. - Henkel \& Hochstetter, Syn. Nadelh. 75.-Lawson, Pinetum Brit. i. 85,
t. 11, t. 1-3. - (Nelsnn) Senilis, Pinacere, 129.-Hoopes, Evergreens, 121. - Sénéclauze, Conif. 129. - Parlatore, De Candolle Prodr. xvi. pt. ii. 391. - K. Koch, Dendr. ii. pt. ii. 312. - Engelmann, Rothrock Wheeler's Rep. vi. 375 ; Trans. St. Loutis Acad. iv. 182. - Brower \& Watson, Bot. Cal. ii. 127. - Veitch, Man. Conif. 169. Kellogg, Forest Trees of California, 55. - Sargent, Forest Trees N. Am. 10th Census U. S. ix. 195. - Lauche, Deutsche Dendr. ed. 2, 111 - Lemmon, Rep. California State Board Forestry, ii. 75, 105, t. (Pines of the Pacific Slope): West-American Cone-Bearers, 39.-Steele, Proc. Am. Pharm. Assoc. 1889, 241 (The Pines of California).Mayr, Wald. Nordam. 277, t. 7, f. - Beisener, Handl. Nadelh. 256. - Masters, Jour. R. Hort. Soc. xiv. 391. Hansen, Jour. R. Hort. Soc. xiv. 391 (Pinetum Dani(cum). - Merriam, North American Fanna, No. 7, 339 (Death Valley Exped. ii.). - Coville, Contrib. U. S. Nat. Herl. iv. 223 (Bot. Death Valley Exped.).-Koehne, Deutsche Dendr. 35.

A tree, usually forty or fifty but occasionally eighty feet in height, with a trunk three or four feet in diameter divided generally fifteen or twenty feet above the ground into three or four stout secondary stems; these spread at first at narrow angles, and then become erect and are clothed with short crooked branches which, pendent below and ascending toward the summit of the tree, form an open roundtopped head remarkable among Pines for the sparseness of its foliage. The bark of the trunk is from an inch and a half to two inches in thickness, dark brown slightly tinged with red, or nearly black, and deeply and irregularly divided into great thick rounded connected ridges covered with small closely appressed scales. The winter branch-buds are oblong-ovate, acute and abruptly contracted at the apex into short points, the terminal bud, which varies from three quarters of an inch to nearly an inch in length, being about twice as large as the lateral buids; they are covered with lanceolate light chestnutbrown lustrous scales more or less fringed on the scarious margins and soon deciduous, their thickened bases roughening the branches for many years; these are stout and glabrous, and in their first year are pale glancous blue, becoming dark brown or nearly black during their second season. The leaves are borne in clusters of two, with lustrous pale chestnut-brown sheaths at first an inch in length anl after the first season thick, close and firm, nearly black, and not more than half an inch long, falling with the leaves, usually in their third and fourth years; the leaves are acute with long slender callous tips, sharply and coarsely serrate toward the apex, mostly entire below, flexible, pendent, pale blue-green, from eight to twelve inches long and about one sixteenth of an inch wide; they are stomatiferous with many rows of conspicuous stomata on each face, and contain two or three parenchymatons resin
ducts surrounded with strengthening cells, which also ocenr under the epidermis, usually in a siugle layer. ${ }^{1}$ The staminate flowers, which are produced in elongated spikes, are oblong and nourly mu inch in length, with yellow anthers terminating in semiorbicular dentate crests, and are murounded by involucres of from ten to fifteen bracts, those of the exterior pair being minute. 'Ihe pintillato flowern are borne on stout glancous peduncles which at first spread from the stem and then necend and bend inward and are from an inch and a half to two inches long and covered by ovate acute light chestnut-brown bracts; they are oblong-ohovate, about half an inch long and a third of an inch thiok, with ovate dark purple glaucons scales gradnally narrowed into long slender incurved pointw. The young cones soon become reflexed, and during their first winter and the following nuring they are subglobose or oblong, about an inch and a half in length, with pale glaucous mueli thickened neales, flattened and straight or incurved at the apex, which is furnished with a short stout ahurp tip; and when fully grown in the autumn they are oblong-ovate, full and rounded below, pointel, light radbrown, from six to ten inches long and from four to six inches broad, with thin and slightly conenve scales about an inch wide at the rounded apex, their exposed portions being commpicuously transversely keeled and narrowed into prominent flattened knobs which are erect or incurved above the middle of the cone, strongly reflexed below, and armed with short sharp hooked spur-like ineurved spines; the cones ripen in the autumn and gradually lose their seeds, oiten remaining on the braneites for several years. The seeds are oblong, full and rounded bclow, somewhat comprenwed toward the apex, about three quarters of an inch long and a third of an inch wide, and dark brown or nearly black, with a thick hard coat produced into narrow lateral ridges which are broadest above the middle of the seed, a resinous oily kernel, and an pmbryo with fifteen or sixteen cotyledons; they are inclowed by their wings, which are much thickened on the inner rim, obliquely rounded at the broud apex, and about a third of an inch longer than the seeds.

Pinus Sabiniana, growing singly or in small groups, is scattered over the dry foothilly of wextern California, ranging from about five hundred up to four thousand feet above the sealovel unil from the southern slopes of the great cross range which forms the northern barrier of the atute nonthward to the Tehachapi Mountains and the Sierra do la Liebre; ${ }^{2}$ it is most abundant and groww to itw largest size on sun-baked slopes in the middle of the state, where at an elevation of about two thoumund feet, mixed with Quercus Douglasii and great thickets of Ceanothus and Mauzasita, it in ofters the most conspicuous feature of the vegetation, differing from all other Pines in its labit and in ith loug pale blue tufted fuliage so thin and sparse that the great branches loaded with massive comen atand ont in bold relief against the sky.

The wood of Pinus Sabiniana is light, soft, not strong, coarse-grained, brittle and not durable; it is light brown or red, with thick yellow or nearly white sapwood and contains broud very rexinous conspicnous bands of small summer cells, few large prominent resin passages, and numerous obweure medullary rays. The specific gravity of the absolutely dry wood is 0.4840 , a cubie foot weighing 30.16 pounds. ${ }^{3}$

Abietene, ${ }^{4}$ a hydrocarbon, is obtained by distilling the resinous juices of Pinus Suhinianu. The
> ${ }^{1}$ Coulter \& Rose, Bot. Gazette, xi. 307.
> ${ }^{2}$ Merrinm, North American Fauna, No. 7, 339 (Death Valley Exped. ii.).-Coville, Contrib. U. S. Nat. Herb. iv. 223 (Bot. Death Valley Exped.). - S. B. Parish, Zoí, iv. 351.
> * Pinus Sabiniana grows rapidly, especially during its early years. The log speeimen in the Jesup Collection of North American Woods in the American Muscum of Natural History, New York, is twenty-three inches in diameter iusido the hark, with fiftyone layers of anoual growth, the aspwood being tbree and threo quarters inehes thick and twenty-lwo yearn old.
> Abietene is a nearly colorless mobile aromatic liquid with the
odor of oil of oranges. It in en artele of comumeres In Nии Fratio cisco, being sold under the name of abletene, ovanlme, nimbition, and theoline, and used for removing greame mpoly nial olhur stains from elothing. It has been emplayed as an lumectiolide nnd in
 medieinal value has probahly been overestlimated. (Hae Wonzell, Am. Jour. Pharm. xliv. 07 [A bietene, a New IIytrusurlum], - Sadt-
 xxxv. 296 [On Heptane from Pinus Sabiniava]; Dirtlonary of Applied Chemistry, L. 2. -Thorpe \& Belorlemer, Jtur, Chem, Noc. xxxviii. 213. - Trimble, Garden ond Firrest, x, 204.)
, in a siugle marly mu ineh rrounded by illate flowers ancend and 3 acute light I inoh thick, pointh, Tlie ing they ure kened neales, rp tip; und wid, light red;htly enuenve musly traus wl nhove the iku incurved tho brincites 1 towarl the menrly black, uiddle of the inclomed by al ajex, and In of western and from the nouthwurd to to itn largest шимиии feet, ten the mont ith long pale ntanil out in not durable; very resinous grous oloware sighing 30.16

iniana. The

aree In Nan Pranevaniuc, suranilae, 4 and ulluer stailm fuwetidides ami is miten, althumgl ith 4. (Nem Whanzell, rmarthomi). - Sall Jour, Chem, Soe Dictlimery of $A p$ Jmar, Chem, Soc
large sweet slightly resinous seeds were an important article of food for the Indians of California, who gathered them in great quantities. ${ }^{1}$

Pinus Sabiniana was discovered in 1831 on the mountains near Monterey by David Douglas, who introduced it the following year into Furque and named it in honor of Joseph Sabine, ${ }^{2}$ secretary of the Horticultural Society of London, in whose garden at Chiswick it was first cultivated. ${ }^{3}$ Pinus Sabiniana may be occasionally zeen in European collections, whore it has attained considerable size, ${ }^{4}$ but tho rich soil of the California .'oothills and the long, hot, ury summers of California are evidently required to develop its characteristic and peenliar beanties.
${ }^{1}$ Newberry, Popular Science Monthly, xxxii. 35 (Food and Fibre him, than at any other period of its history. He was the auther of Plants of the North Ancerican Indians). - Muir, The Mountains of a number of papors on botany and zoblogy published in the TransCalifornia, 148.
${ }^{3}$ Jeseph Sabine (1770-1837) was born in London, and, althengh a lawyer by profession, davoted much attention to natural history. In 1810 he was made secretary of the Hertieultural Society of London, filliog this position during the years when the seciety wis more active, and suceessful in introducing and oultivating axotio plants in its gardens at Hammersmith and Chiswick, estallished by
ieluding several devotac to the early histery of the Chrysnuthe-
num. Sobinea, a penus of trees and shrubs of the Pea farily, natives of the West Iodies, was named for him by $D_{E}$ Candella.
${ }^{3}$ Leuden, Arb. Brit. iv. 2246, f . 2138-2147.
4 Fowlar, Gard. Chron. 1872, 1326. - Gard. Chron. ser. 3, v. 44, f. 6.

## explanation of the plates.

## Plate Dlxix. Pinue Sabintana.

1. A branch with staminate flowers, natural size.
2. An involacre of a staminate flower, enlarged.
3. A bract of a ataminate flower, enlarged.
4. Diagram of the involuere of the staminate flower.
5. An anther, front view, eolarged.
6. An anther, side view, enlarged.
7. End of a branch with pistillate flowers, natural size.
8. A scale of a pistillate flower, upper side, with its ovules, ealarged.
9. A scale of a pistillate flower, lower side, with its bract, enlarged.
10. A cone one year old, natural size.
11. Tip of a leaf, enlarged.
12. Cross section of a leaf, magnified fifteen diameters.
13. Winter branch-buds, ratural size.

Plate DLXX. Pinus Sabiniana.

1. A cone, natural size.
2. A seed, natural size.
3. A wing of a seed, natural size.
4. Vertical section of a seed, natural size.
5. An embryo. enlarged.




PINUS SABINIANA, Dorot



A Fivern ide

Emiltmedy.
PINUS SABINIANA


## PINUS COULTERI.

## Pitch Pine.

Leaves in 3-leaved clusters, stout, rigid, dark blue-greei, fros. 6 to 12 inches in length. Cones oval, acute, from 10 to 14 inches long, their scales much thickened into stout elongated umbos armed with thick spur-like incurved spines.
Pinus Coulteri, D. Don, Trans. Linn. Soo. xvii. 440
(1837).-Forbes, Pinetum Woburn. 67, t. 25, 26. -
Antoine, Conif. 31, t. 12, 13. - Link, Linnca, xv
510. - Hooker \& Arnott, Bot. Voy. Beechey, 393. -
Nuttall, Sylva, iii. 112. - Endlicher, Syn. Conif. 160.-
Lawson \& Son, List No. 10, Abietinea, 31. - Dietrich,
Syn. v. 308. - Carrière, Traité Conif. 335. - Torrey,
Ives' Rep. pt. iv. 28. - Courtin, Fam. Conif. 77.-
Henkel \& Hochstetter, Syn. Nadelh. 76. - Bolander,
Proo. Cal. Acad. iii. 318. - Sénéclaure, Conif. 198. -
Parlatore, De Candolle Prodr. xvi. pt. ii. 392. - Gor-
don, Pinetum, ed. 2, 266. - Engelmann, Trans. St.
Louis Acad. iv. 182; Brewer \& W atson Bot. Cal. ii.
127. - Lawson, Pinetum Brit. i. 23, f. 1-5. - Kellogg,
Trees of California, 59. -Sargent, Forest Trees N. Am.

10th Census U. S. ix. 195. - Lanche, Deutsche Dendr. ed. 2, 111. - Schubeler, Virid. Norveg. i. 393. - Lem. mon, Rep. California State Board Forestry, ii. 75, 103, t. (Pines of the Pacific Slope); West-American ConeBearers, 38, t. 6. - Steele, Proc. Am. Pharm. Assoc. 1889, 240 (The Pines of California). - Mayr, Wald. Nordam. 332, t. 7, f. - Beissner, Handb. Nadelh. 257. Masters, Jour. R. Hort. Soc. xiv. 227. - Hansen, Jour. R. Hort. Soo. xiv. 357 (Pinetum Danicum). - Koehne, Deutsche Dendr. 35.
Pinus macrocarpa, Lindley, Bot. Reg. xxvi. Misc. 61 (1840). - Knight, Syn. Conif. 30. - Lindley \& Gordon, Jour. Hort. Soc. Lond. v. 216. - Gordon, Pinetum, 201. - (Nelson) Senilis, Pinacect, 117. - Hoopes, Evergreens, 115. - Veitch, Man. Conif. 166.

A tree, from fifty to seventy feet in height, with a trunk sometimes four feet in diameter, although generally smaller, and stout limbs covered with dark scaly bark, which are long and mostly pendulous below and short and ascending above, the whole forming a loose unsymmetrical and often exceedingly picturesque head of stout branches sweeping upward, and clothed at the extremities with great tufts of erect rigid leaves. The bark of the trunk is from an inch and a half to nearly two inches in thickness, dark brown or nearly black, and deeply divided into broad rounded connected ridges covered with thin closely appressed scales. The winter branch-buds are ovate, acute or abruptly contracted into short points, from an inch to an inch and a half long and from one half to two thirds of an inch broad, with lanceolate onter scales dark orange below, chestnut-brown above, scarious and fimbriate on the margins, and much narrower than the dark chestnut-brown scales of the inner ranks, which are often an inch long, and soon becoming reflexed and falling, leave their thickened persistent bases to roughen the branches for several years. The branchlets are often an inch in diameter, and when they first appear are dark orange-brown, but gradually growing darker, they sometimes become nearly black at the end of three or four years. The leaves are borne in clusiers of three, with sheaths which at first are about an inch and a half in length, with thin light chestnut-brown lustrons scales scarious and fringed ou the margins, and at maturity are thin, dark brown, half an inch long, loose and ragged above, and persistent with the leaves, which usually fall in their third or fourth season; the leaves are stout, rigid, serrulate above the middle, mostly entire below, acuminate with long callous points, dark bluegreen, from six to twelve inches in length, and frequently an eighth of an inch in width, and contain two fibro-vascular bundles, from four to ten resin ducts variable in size, sometimes internal, and usually surrounded with strengthening cells, which also occur under the epidermis in many layers broken into thick bundles by the numerous bands of stomata which conspicuously mark the three faces of the leaf. ${ }^{1}$ The staminate flowers, which are produced in crowded clusters, are ${ }^{1}$ Coulter \& Rose, Bot. Gazette, xi. 306.
cylindrical and about an inch and a half long, with yellow anthers terminating in orbicular obscurely denticulate crests, and are surrounded by involucres of eight or ten bracts. The pistillate flowers are oblong-oval, and from one half to three quarters of an inch in length, with ovate dark reddish brown glaucous scales contracted into long incurved tips, and are raised on stout peduncles often an inch and a half long and covered by ovate acuminate scarious bracts. The young cones grow rapidly, soon becoming horizontal or pendent, and in the autumn they are oblong, full and rounded at the apex, about two inches long and an inch and a half thick, with broadly ovate incurved light yellowbrown scales rounded on the back and gradually narrowed into long rigid points; when fully grown a year later the cones are oval, acute, from ten to fourteen inches long, four or five inches thick, shortstalked and pendent, with thick wide scales which are rounded above, their exposed portions being much thickened into transversely flattened elongated knobs straight or curved backward, and terminating in robust flattened more or less incurved spines from half an inch to an inch and a half in length; they are light yellow-brown on the outer surface and dark dull purple on the covered parts of the scales, and, partly opening in the autumn and slowly losing their seeds, often remain for several years on the branches. The seeds are oval, compressed, half an inch long, from one quarter to one third of an inch wide, and dark chestnut-brown, with a thick coat produced into narrow lateral ridges; they contain a sweet oily albumen and an embryo with from eleven to fourteen cotyledons, and are surrounded by their wings, which are thickened on the inner rim, thin and firm above, broadest above the middle, oblique at the apex, nearly an inch longer than the seeds, about five eighths of an inch wide, and lustrous and light chestaut-brown, with dark longitudinal stripes.

Pinus Coultcri is scattered singly or in small groves through the ceniferous forests oa the dry slopes and ridges or the gravelly benches' of the coast ranges of California at elevations from three to six thousand feet above the sea from Mount Diabolo and the Santa Lucia Mountains to the Cuyamaca Mountains, being most abundant on the San Bernardino and San Jacinto ranges, growing to its largest siz» at elevations of about five thousand feet on their forest-clad ridges with Pinus ponderosa, Pinus Lambertiuna, and Abies concolor, and on dry sonthern slopes, where it is smaller but more abundant, with Pinus attenuata.

The wood of Pinus Coulteri is light, soft, not strong, brittle, and coarse-grained; it is light red, with thick nearly white sapwood, and contains broad conspicuous very resinous bands of small summer cells, few large resin passages, and numerons prominent medullary rays. The specific gravity of the absolutely dry wood is 0.4133 , a cubic foot weighing 25.76 pounds. ${ }^{2}$ It is occasionally used for fuel.

The seeds were gathered and eaten by the Indians of southern California. ${ }^{3}$
Pinus Coulteri was discovered in 1832 by Thomas Coulter ${ }^{4}$ on the Santa Lucia Mountains, and was introduced into English gardens, probally in the same year, by David Douglas. ${ }^{5}$ Valuable as an ornamental plant only for the beauty of its massive cones, which are henvier than those of any other Pine-tree, Pinus Coulteri is perfectly hardy in western and central Europe, where it has already grown to a large size and produced its fruit. ${ }^{6}$
${ }^{1}$ S. B. Parish, Zote, iv. 351.
${ }^{2}$ Pinus Coulteri grows rapidly, at least while young. The $\log$ specimen io the Jesup Collection of North Americao Woods, in the American Museum of Natural History, New York, is tweoty and one half ioches in diameter ioside the bark, and only one huodred and eleveo years old. The sopwood of this specimen is six and a quarter inchee in thickness, with seventy-nine layers of anoual growth.
${ }^{3}$ Newberry, Popular Science Monthly, xxxii. 35 (Food and Fibre Plants of the North American Indians).

- See iii. 84.
- London, Arb. Brit. iv. 2250, f. 2144, 2147.
- Gard. Chron. n. ner. xxiii. 415, f. 74; 478; ser. 3, iv. 701, f.


## CONIFERA.

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$s$ light red, all summer tvity of the for fuel.
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Food and Fibre

## EXPLANATION OF THE PLATES.

## Plate DLXXI. Pinus Coulteri

1. A branch with staminate flowers, natural size.
2. Aul iny cre of a staminate flower, enlarged.
3. Diagram of the involucre of the staminate flower
4. An anther, front view, enlarged.
5. An anther, side view, eolarged.
6. An end of a branch with pistillate flewers, natural aize
7. A scale of a pistillate flower, lower side, with lis bract, enlargend.
8. A scale of a pistillate flower, upper side, with its ovules, enlarged,
9. A cone, one year old, natural size.
10. Tip of a leaf, enlarged.
11. Crose section of a leaf, magnified fifteen diametera
12. A seedling plant, natural size.
13. A wioter branch-bud, natural size.

Plate DLXXII. Pinus Coulteri.

1. A cone, natural size.
2. Seeds, natural size.
3. A seed-wing, natural size.
4. Vertical section of a seed, enlarged.
5. An embryo, enlarged


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## PINUS RADIATA.

## Monterey Pine.

Leaves usually in 3-leaved clusters, slender, bright green, from 4 to 6 inches in length. Cones oval, oblique, from 3 to 6 inches long, their scales mammillate on the outer side, especially below the middle, furnished with minute incurved prickles.

Pinus radiata, D. Don, Trans. Linn. Soc. xvi. 441 (1836). - Lambert, Pinus, iii. t. - Loudon, Arb. Brit. iv. 2270, f. 2182.-Antoine, Conif: 33, t. 14, f. 3.Hooker \& Arnott, Bot. Voy. Beechey, 392, 393 (in part). - Nuttall, Sylva, iii. 116. - Endlicher, Syn. Conif 161. - Hartweg, Jour. Hort. Soo. Lond. iii. 226. - Law son \& Son, List No. 10, Abietineex, 33. - Gordon, Jour Hort. Soo. Lond. iv. 214, f.; Fl. des Serres, vi. 43, f.; Pinetum, 206. - Knight, Syn. Conif: 30. - Lindley \& Gordon, Jour. Hort. Soc. Lond. v. 216. - Dietrioh, Syn. v. 398. - Carrière, Trait́ Conif. 337. - Courtin Fam. Conif. 79. - (Nelon) Senilis, Pinacea, 127.Hoopes, Evergreens, 118. - Sénéclauze, Conif. 128. - K. Koch, Dendr. ii. pt. ii. 307. - Lauche, Deutsche Dendr ed. 2, 110. - Sudworth, Rep. U. S. Dept. Agric. 1892, 328. - Lemmon, West-American Cone-Bearers, 40.

P Pinus Californiana, Loiseleur, Nouveau Duhamel, v. 243 (1812 ?). - Loudon, Arb. Brit. iv. 2268 . - Nuttall, Sylva, iii. 117.

Pinus adunca, Poiret, Lamarck Diot. Suppl. iv. 418 (1816).

Pinus insignis, London, Arb. Brit. iv. 2265, f. 2170-2172 (1838). - Forbes, Pinetum Woburn. 51, t. 18. - Antoine, Conif. 27, t. 8, f. 1. - Hooker \& Arnott, Bot. Voy, Beechey, 393. - Spach, Hist. VEg. xi. 389. - Bentham, Bot. Voy. Sulphur, 55. - Endlicher, Syn. Conif. 163. Nuttall, Sylva, iii. 115. - Knight, Syn. Conif. 30. Lawson \& Son, List No. 10, Abietineer, 31. - Lindley \& Gordon, Jour. Hort. Soc. Lond. v. 217. - Dietrich, Syn. v. 398. - Carrière, Traite Conif. 339. - J. M. Bige low, Pacifco R. R. Rep. iv. pt. v. 25. - Torrey, Pacifc R. R. Rep. iv. pt. v. 141; Bot. Mex. Bound. Surv. 209, t. 55 ; Ives' Rep. pt. iv. 28. - Newberry, Pacific R. R. Rep. vi. pt. iji. 90. - Gordon, Pinetum, 197. - Courtin Fam. Conif. 78.-A. Murray, Edinburgh New Phil. Jour. n. ser. xi. 222; Trans. Bot. Soo. Edinburgh, vi 347. - Henkel \& Hochstetter, Syn. Nadelh. 69.- Bolander, Proc. Cal. Acad. iii. 262, t. 317. - (Nelson) Senilis, Pinacea, 114. - Hoopes, Evergreens, 143. - Sénéclauze, Conif. 126. - Parlatore, De Candolle Prodr. xvi. pt. ii.
395. -Lawson, Pinetum Brit. j. 37, t. 1, 5, f. 1-14. Engelmann, Trans. St. Louis Acad. iv. 182; Brewer \& Watson Bot. Cal. ii. 127. - Veitch, Man. Conif. 163, f. 39. - Kellogg, Trees of California, 60. -Sargent, Forest Trees N. Am. 10th Census U. S. ix. 196. - Lemmon, Rep. Califormia State Board Forestry, ii. 76, 112, (Pines of the Pacifc Slope). - Steele, Proc. Am. Pharm. Assoc. 1889, 242 (The Pines of California). - Mayr, Nordam. Holx. 273, t. 7, f. — Beiesnor, Handb. Nadelh. 271. - Masters, Jour. R. Hort. Soc. xiv. 230. - Hansen, Jour. R. Hort. Soc. xiv. 364 (Pinetum Danicum). Koehne, Deutsche Dendr. 34.
Pinus rigida ? Hooker \& Arnott, Bot. Voy. Beechey, 160 (not Miller) (1833).
Pinus sinclairii, Hooker \& Arnott, Bot. Voy. Beechey, 392, 393, t. 93 (in part) (1841). - Nuttall, Sylva, iii. 141.

Pinus tuberculata, D. Don, Trans. Linn. Soc. xvii. 441 (1836) ; Lambert Pinus, iii. t. - Loudon, Arb. Brit. iv. 2270, f. 2181. - Antoine, Conif. 33, t. 14, f. 2. Hooker \& Arnott, Bot. Voy. Beechey, 394. - Endlicher, Syn. Conif. 162. - Carrière, Traite Coniff 338 (in part). Parlatore, De Candolle Prodr. xvi. pt. ii. 394 (in part).
Pinus Californica, Hooker \& Arnott, Bot. Voy. Beechey 393 (1841). - Endlicher, Syn. Conif. 162. - Lawson \& Son, List No. 10, Abietinex, 31. - Dietrich, Syn. v. 398. - Carrière, Trait Conif. 353. - Courtin, Fam. Conif. 77. - Sénéclauze, Conif. 124.
Pinus inslgnis macrooarpa, Hartweg, Jour. Hort. Soo. Lond. iii. 226 (not Pinus macrocarpa, Lindley) (1846). Carrière, Traité Conif. ed. 2, 440.
Pinua Sinclairlana, Carrière, Traitt Conif. 355 (1855).
Pinus insignis, var. (a) radiata, Lemmon, Rep. California State Board Forestry, ii. 76, 114 (Pines of the Paoifio Slope) (1888).
Pinus insignis, var. (b) lævigata, Lemmon, Rep. Califor nia State Board Forestry, ii. 76, 114 (Pines of the Pacific Slope) (1888).
Pinus radiata, var. (a) tubsrculata, Lemmon, West American Cone-Bearers, 41 (1895)

A tree, from eighty to one hundred feet in height, with a tall trunk usually two or three but occasionally five or six feet in diameter, and thick spreading branches which form an irregular narrow open round-topped head. The bark of the trunk is from an inch and a half to two inches in thickness,
dark red-brown, and deeply divided into broad flat ridges broken on the surface into thick appressed plate-like scales. The wirter branch-buds are ovate, acute, from one third to one half of an inch long, and one quarter of an inch thick, with acuminate bright cbestnut-brown scales only slightly fimbriated on the margins, their thickened persistent bases roughening for years the slender branchlets, which when they first appear are light or dark orange-color, often covered with a glaucous bloom, and gradually grow dark red-brown. The leaves are borne in clusters of three or rarely of two, with persistent sheaths which at first are thin, loose, scarious, and from one half to three quarters of an inch long, but soon, losing their inner scales, become thick, firm, dark brown, and about a quarter of an inch in length; they are closely serrate, acute with short callous tips, bright rich green, from four to six inches long, nbout one twenty-fourth of an inch wide, and stomatiferous on the three faces; they contain two fibro-vascular bundles and usually a single parenchymatous resin duct surrounded by strengthening cells, which also occur generally in a single interrupted layer under the epidermis; ${ }^{1}$ they mostly fall during their third season. The staminate flowers are produced in dense spikes from an inch to an inch and a half long, and are oblong and half an inch in length, with yellow anthers terminating in orbicular denticulate crests, and ten involucral bracts. The pistillate flowers are lateral, clustered, raised on short stout peduncles covered by broadly ovate acute chestnut-brown bracts scarious on the margins, and are dark purple, with ovate scales gradually contracted into slender incurved tips, and conspicuous orbicular bracts. The cones at the end of their first year are ovate, horizontal, or slightly ascending, purple, more or less covered with a glaucous, bloom, armed with minute incurved spines, from three quarters of an inch to an inch long and about two thirds of an inch wide; and when fully grown in the autumn they are short-stalked, deflexed, oval, pointed at the apex, very oblique at the base by a greater development of the scales on the outer than on the inner side, from three to five inches long and from two to three inches thick, with thin nearly flat scales deep purple below and rounded at the apex, their exposed portions, which are much thickened and mammillate toward the base on the outer side of the cone, and are thin and obscurely transversely keeled on its inner side and at its apex, terminating in small dark four-sided umbos furnished with minute thickened incurved or straight prickles; the concs are deep chestnut-brown, lustrous, and persistent, often remaining closed on the branches for many years. The seeds are oval, compressed, about a quarter of an inch long, with a thin brittle tuberculate black coat and an embryo with from five to seven cotyledons; their wings are thin, light brown, longitudinally striped, broadest above the middle, gradually narrowed and oblique at the apex, an inch long and about a quarter of an inch wide.

Pinus radiata, which is most abundant and grows to its largest size on Point Pinos south of the Bay of Monterey, inhabits a narrow strip of the California coast from Pescadero to the shores of San Simeon Bay, forming an interrupted forest extending inland from the summits of sea cliffs and the margins of beaches and sand dunes for a distance only of a few miles, and grows also in a peculiar form ${ }^{2}$ on the islands of Santa Rosa and Santa Cruz of the Santa Barbara group, and on Guadalupe off the coast of Lower California, on which great forests of this tree formerly existed at elevations between two and four thousand feet above the sea-level.

The wood of Pinus radiata is light, soft, not strong, brittle, and close-grained; it is light brown, with thick nearly white sapwood, and contains narrow conspicuous resinous bands of small summer cells and inconspicuous medullary rays. The specific gravity of the absolutely dry wood is 0.4574 , a cubic

[^18]ward Palmer in 1875 on the island of Gundalupe, where it is a large tree usually about seventy feet high, with wide-spreading brauches, differs only in the number of the leaves, which are usually produced in elusters of twa and sometimes on the same brauch in clasters of two and of three, tho cones appearing identical with those borne by the mainland tree. In June, 1888, this forma was found on Santa Rosa by Mr. T. S. Brandegee (Proc. Cal. Acad. ser. 2, i. pt. ii. 217).

## appressed

 inch long, fimbriated ets, which loom, and two, with of an inch ter of an $m$ four to aces; they nnded by nis; ${ }^{1}$ they m an inch erminating clustered, carious on urved tips, rizontal, or e incurved and when oblique at ree to five below and rd the base side and at ncurved or ning closed inch long, lous; their y narrowed onth of the ores of San ffs and the a peculiar Guadalupe ; elevations ght brown, ummer cells ;74, a cubic , where it is a wide-spreading which are usuhe same liranch $g$ identical with , this forın wa roc. Cal. Acad.foot weighing 28.50 pounds. Formerly occasionally manufactured into lumber, it is now only used as fuel.

Pinus radiata was introduced into English gardens in 1833 by David Douglas, who found it near Mosterey. ${ }^{1}$ The light green of its dense foliage and its compact bushy labit while young at once attracted the attention of planters; and one of the least beautiful of North American Piues as it grows naturally, it has been extensively used for the decoration of parks in western and southern Europe, where, although rather tender except in favorable positions, it has already attained a great size and produced noble specimens, with wide-spreading lower branches, often resting on the ground, and shorter and erect upper branches forming dense masses of bright green foliage. ${ }^{2}$ Easily and cheaply raised from seeds and growing with remarkable rapidity, ${ }^{3}$ the Monterey Pine has been more generally planted in the coast region of the Pacific states from Vancouver Island southward than any other conifer with the exception of the Monterey Cypress, and it has been successfully introduced into the southeastern states, Mexico, Australia, ${ }^{4}$ New Zealand, and other regions with temperate climates.


#### Abstract

${ }^{1}$ Colligon, a gardener who accompanied La Pérouse on his illfated voyage of discovery, in 1787 eent to the Museum d'Histoire Naturelle in Paris a Pine cone believed to bave been gatherod st Monterey, and said to resemble that of the Msritime Pine of Europe, but with the large seeds of Pinus Cembra. Twelve plants were raised from these aeeds, and were described ahout 1812 by Loiseleur de Longchamps as Pinus Californiana. Judging by the locality where Colligoo is supposed to have obtained his cons, it might well belong to the Monterey Pine ; but the large seeda sug. geat another species, while the description of the plants raised from them might apply as well to several other trees as to this. It is necessary, therefore, to pass aver what is perhaps the earliest name of this tree as well as the specific name, adunca, published in 1816, nnd supposed to refer to the cultivated plants raised from Colligon's seeds. (See Nouveau Duhamel, v. 243. - Lemmon, Erythea, i. 224.)

Pinus Sinclairii (Hooker \& Aratt, Bot. Voy. Beechey, 392, t. 03), published in 1840 or 1841, was founded on a cone of Pinus Monteruma from Tepic in Mexico and on folinge of Pinus radiata, while Pinus radiata of these suthors is made up from the leaves of the former species aud the cone of the latter. (See Engelmann, Brever of Wation Bot. Cal. ii. 128.) ${ }^{2}$ Fowler, Gard. Chron. 1872, 1070.—Gard. Chron, n. ser. ix. 108, f. 22, 23; xviii. 492, ser. 3, ix. 337, f. 77 ; xiv. 725, 757, 808 ; xv. 21. - The Garden, xxxvi. 47, f. -J. G. Jack, Garden and Forest, vi. 14. ${ }^{3}$ Pinus radiata grows with grest rapidity even in the most exposed positions and on spparently bsrren soil. The log specimen in the Jesup Collection of North American Woods in the Ameriesn Museum of Natural History, New York, is seventecn and three quarters inchpa in dinnieter inside the bark, and twenty-eight years old ; the sapwood of this specimen is six and one eighth inches thick, with eighteen layers of annual growth. Many of the trees eovering thst part of Point Pinos called Pacific Grove bad trunk diameters of two feet in 1888, when they were only from twenty to thirty yesrs old; and the largest trees on this point, with trunks from four to six feet in dismeter, are nat more than one hundred yesrs old, some of their lasers of sumusl growth being an inch in thickness. (See Lemmon, Rep. California State Board of Forestry, ii. 114 [Pines of the Pacifc Slope].) - F. Mueller, Select Plants Readily Eligible for Indutrial Culture or Naturalization in Victoria, 175.


## EXPLANATION OF THE PLATES

## Plate DLXXIII. Pinus radiata

1. A branch with staminate flowers, natural size.
2. A staminate flower, enlarged.
3. An anther, front view, enlarged.
4. An anther, side view, enlarged.
5. Diagram of the involucre of the staminate flower.
6. An end of a branch with pistillate flowers, natural size.
7. A pistillate flower, enlarged.
8. A scale of a pistillate flower, lower side, with its bract, enlarged,
9. A scale of a pistillate flower, upper side, with its ovules, onlarged
10. Tip of a leaf, enlarged
11. Cross section of a leaf magnified fifteen diameters.
12. A weedling plant, natural size.

Plate DLXXIV. Pinus radiata.

1. A fruiting branch, natural size.
2. A cone-scale, upper side, with its seeds, natural size.
3. A seed, natural size.
4. Vertical section of a seed, enlarged.
5. An embryo, enlarged.



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## PINUS ATTENUATA.

## Knob-cone Pine.

Leaves in 3-leaved elusters, stout, rigid, pale yellow-green, from 5 to 7 inches in length. Cones elongated-conical, oblique at the buse, elustered, from 3 to 5 inches long, their scales unequally embossed, armed with stout prickles.

Ploue attenuata, Lemmon, Mining and Scientiflo Press, Jan. 10, 1892, Garden and Forest, v. 65 I Erythea, i. 2311 West-American Cone-Bearers, 42, t. 7. - Sudworth, Hep. U. S. Dept. Agric. 1802, 329. - Coville, Contrib. U. S. Nut. Herb. iv. 221 (Bot, Deuth Valley Exped.).

Pinue Callfornioa, Hartweg, Jour. Hort. Soc. Lond. If 181 (not Hooker \& Arnote) (1847).
Pinue tuberoulata, Gordon, Jour, Hort. Soc. Lond. iv. 218, 1. (not D. Don) (1849) ; Fl. des Serres, V. 517', f. । Pinetum, 211. - Lawson \& Son, List No. 10, Abietineif, 35. - Dietrich, Syn, v. 398. - A. Murray, Kep. Oregon Eixped. 2, t. 2, 1. 2. - Henkel \& Hochatetter, Syn Nudelh. 78 (in part). - Bolander, Proc. Cal. Acad. iii. 262, 317. - Lawson, Pinetum Brit. i. 93, t. 13, 1. 1-9. Carriè e, Truito Conif. ed. 2, 441 (in part). - Hoopes, Nverg eens, 123 (excl. syn. Pinus Californica), - (Nelsun) Senilis, Pinacece, 137. - Parlatore, De Cundolle

Prodr. xvi. pl. ii. 394 (in part). --- K. Koeh, Dendr. ii. ph. Ii. 309. - Engelmann, Trans. St. Louis Acad. Iv. 183, Brewer \& Watson Bot. Cal. ii. 128. - Voiteh, Man. Conif. 170. - Kellogg, Trees of Calijurnia, 62. - Sar. gent, Forest Trees N. Am. 10th Census U. S. ix. 196. Lauche, Deutsche Deulr, ed. 2, 110. - Masterw, Gart. Chron. n. set. xxiv. 780, 1. 183, 184 ; Jour. R. Hort. Soo. xiv. 241. - Lemmon, Rep. California Stato Board Forestry, 1i. 76, 116, t. (Pines of the Pucifio Slope). -Steele, Proc, Am. Pharm. Assoo, 1880, 243 (The Pines of Cali. forniat.-Mayr, Wald. Nordam. 274, ": , 7, f. - Beisener, Handb. Natelh. 270. - Hansen, Jour. R. Hort. Soc, xiv. 309 (Pinetum Danicum). - Koehne, Deuteche Dendr. 34.
Pinus tuberoulata, var. acuta, Mayr, Wald. Nordam. 275, t. 6, I. (1890).

A tree, usually about twenty feet high, with a trunk a foot in diameter, and often fruitful when only four or five feet tall, but ocensionally from eighty to one humdred feet in height, with a trunk two nud a half feet in thickness and frequently divided above the middle into two ascending main stems. The branches are comparatively slender, and while the tree is yonng sweep out from the stem in regular remnte whorls, at first horizontally and then in graceful upwarl curves, forming a compact or open broad-based pyramid which in old uge becomes a narrow round-topped straggling head of sparse thin folinge. The bark of young stems and brauches is thin, smoeth, and pale brown, and on the lower portions of old trunks it is from a quarter to a hulf of an inch in thickness, dark brown often tinged with purple, slightly and irregularly divided by shallow connected fissures and broken into large loose seales, and on the upper part of the tree is smooth, elose, and firm. The wiuter branch-buds are oblong-ovate, acute, from one half to two thirds of an inch long, and about a quarter of an inch thick, with ovate lanceolate dark ehestnut-brown scales slightly fringed on the margins, those of the inner runks soon beeoming reflexed and falling away, while their much thickened bases roughen the branches for years. The brauchlets are slender and glabrous, and when they first appear are dark orange-brown, growing darker during their second season. The leaves are borne in clusters of three, with thin close sheaths at first bright clestnut-brown and lustrous below, white and scarious above, and about five eighths of an inch long, and in their second season dark clestnut-brown, thick and firm below, loose and often reflexed on the margins, and about an eighth of an inch in length ; the leaves are slender, sharp-pointed with callous tips, coarsely and remotely serrate, firm and rigid, pale yellow, or bluish green, stomatiferous on their three faces, from three to seveu inches but usually four or five inches long and about a sixteenth of a" inch wide ; they contain two fibro-vascular bundles and from two to five small resin passages surromind by strengthening cells, whieh also occur under the epidermis,
generally in a single layer.' The staminate flowers are produced in elongated spikes, and are cylindrical and about half an inch long, with orange-brown anthers terminating in irregularly toothed broad crests, and are surrounded by six involucral bracts. The pistillate flowers are borne in fascicles of from two to four flowers, several fascicles often appearing on the shot of the year, and are raised on short peduncles covered by broadly ovate dark chestnut-brown bracts scarious and fimbriate on the margius; they are oblong and about one half of an inch in length, with ovate scales terminating in long slender recurved points. At the end of the first season the young cones are erect, slightly spreading or nearly horizontal, broadly ovate, and about an inch long, with ovate incurved scales narrowed into slender rigid tips; and a year later, when fully grown, they are elongated-conical, pointed, very oblique at the base by a greater development of the scales on the upper side than on the lower side, short-stalked, strongly reflexed and incurved, from three to six inches long, from an inch and three quarters to two inches and a half thick, and light chestnut-brown, with thin flat scales rounded at the apex, those on the outside being enlarged into prominent transversely flattened knobs armed with thick flattened incurved spines, and turn upward above the middle of the cone, and are nearly straight below, while on the inner side of the cone the exposed portions of the scales are only slightly thickened and transversely keeled, and terminate in small dark umbos armed with minute recurved prickles. The cones remain on the stems and branches for thirty or forty years, often becoming completely imbedded in the bark of olid trees, and usually not opening until the death of the tree, when they all open at once and scatter their seeds, although occasionally some of the oldest cones open during the life of the tree. ${ }^{2}$ The seeds are nearly oval, compressed, rather acute at the apex, and a quarter of an inch long, with a thin black coat produced into a narrow margin, and an embryo with from five to eight cotyledons; their wings are broadest at the middle, gradually narrowed to the ends, an inch and a quarter long and a third of an inch wide, light brown, lustrous, and marked with longitudinal narrow dark stripes.

Pinus attemat grows on dry generally sun-baked mountain slopes and is distributed from the valley of the Maekenzie River in Oregon over the mountains of southwestern Oregon, where at elevations between one and two thousand feet above the sea-level it is most abundant and grows to its largest size, often forming open nearly pure forests over large areas; it ranges southward along the western slopes of the Cascade Monntains and over the cross ranges of northern California and the western slopes of the Sierra Nevada, growing usually at elevations between fifteen luudred and three thousand feet on dry southern chaparral-covered slopes and ascending on Mt. Shasta to five thousand feet; over the California coast ranges it is scattered from the Santa Cruz to the southern slopes of the San Bernardino Mountains, ${ }^{3}$ where it forms a nearly continuous belt several miles long between two thousand five hundred and four thousand feet above the sea, mingling toward the upper limits of its growth with Pinus Coulteri and I'seudotsuga macrocarpa, and below forming open groves of small stunted trees of loose pyramidal habit, with wide-spreading lower branches. ${ }^{4}$

The wood of Pinus attenuta is light, soft, not strong, brittle, and coarse-grained; it is light brown, with thick white sapwood sometimes slightly tinged with red, and contains very broad rather
> : Coolter \& Rose, Bot. Gazelte, xi. 308.
> The elosed cones of this tree, preserving the vitality of the seeds for yenrs, seem an admirable adnptation to the peculiarly nevere conditions of its surroundings, enalling it to survive the fires which constantly aweep over the dry slopes where alone it growa. When the trees are killed by fire, an is almoat invarinbly the ease every few years, all the needs produced during their livon are seattered at the saate time over the ground, sand, growiog rapidly, soon produce an almudant crop of seedlings ; in the aame groves the trees are nlmost invarially of the same age and size, there beiog no seedlings or yonager plants among them to perish with the older treea nad thua to diminish the elinnees of reproduc-
tien and perpetuity. (Muir, The Mountains of California, 148, as Pinus tuberculata.)
${ }^{3}$ S. B. Parish, Zoí, iv, 351.

- Considering the dryness and exposure of the alopes it inhabita, Pinus attenuata growa with remarkable rapidity. The log apecimed in the Jeanp Collection of North Amerienn Woola, in the Ameriean Musenn of Natural Itistory, New York, is twelve and a half inches in diameter inside the bark ani only fifty-four yenrs old. The anpwoud on this apecinen is one and acven eightha isehen thiek, with seventeen layera of unnual growth. Yomug trees growing on the most arid slopes often make termiaal ahoots from two to three feet long.

CONIFERE. , and are ly toothed in fascicles are raised ate on the erminating ct, slightly rved scales ted-conical, le than on , from an flat scales ned knobs ne, and are les are only vith minute ears, often e death of $f$ the oldest cute at the gin, and an ly narrowed and marked
ed from the n , where at grows to its d along the nia and the $d$ and three ive thousand lopes of the between two limits of its ves of small
; it is light broad rather Talifornia, 148, as
slopes it inhalite, . The log speein Woods, in the rk, is twelve and $y$ fift $y$-four years ven eighth the inches Young treep growshoots from two
inconspicuous bands of small summer cells, numerous large prominent resin passages, and many thin medullary rays. The specific gravity of the absolutely dry wood is 0.3499 , a cubic foot weighing 21.81 pounds.

Pinus attenuata was discovered in 1847 by Karl Theodor Hartweg, ${ }^{1}$ about twenty miles north of Monterey on the Santa Cruz Mountains, and was introduced by him into European plantations in which it is still occasionally cultivated, altho $\because: g h$ as an ornamental plant it has little to recommend it.
explanation of the plates.

Plate DlXxy. Pinus attenuata.

1. A branch with stamiuate flowers, natural size.
2. A staminate flower, enlarged.
3. A bract of a staminate flower, enlarged
4. Diagram of the involucre of the staminate flower.
5. An anther, front vicw, enlarged.
6. An a....... r, side view, enlurged.
7. A branch with pistillate flowers, natural size.
8. A pistillate flower, enlarged.
9. A seale of a pistillate flower, upper eide, with its ovules, enlarged.
10. A scale of a piatillate flower, lower side, with its bract. enlarged.
11. A cone one year old, natural size.
12. Tip of a leaf, enlarged.
13. Croese section of a lenf, magnified fifteen diameters.

Plate DLXXVI. Pinus attenuata.

1. A fruiting braneb, natural size.
2. A scale from the inner side of a cone, side view, natural size.
3. A conc-scale, upper side, with its seeds, natural size.
4. A seed, natural size.
5. A scale from the outer side of a cone, side view, natural size.
6. Vertical section of a seed, enlarged.
7. An embryo, enlarged.




PINUS ATTENUATA, iemmon
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PINUS ATTENUATA, Lemmon


PINUS ATTENUATA, Lemmon
$\qquad$

## $5$

## PINUE TandA. <br> Loblolly Pine, Old Field Pine.

Leaves in 8 -leaved clustorn, wlender, rigid, pule green, frem 6 to 9 inches in length. Cones usually ovate-oblong, from is to h hiches long, their sealea armed with stout recurved prickles.

Pinus Treda, Linneus, Spec, 1000 (axal. Imbl, (innmilu),
 Hurbk. Buama. Ii, 48. - Wangeuhtelun, Inanhriah, Nuris am. Holn. 210 ! Nordam. Ifoln. 11. - Kvulyn, Numi, ul, Hunter, i. 277. -Schoopi, Mat. Mfal. Amep, 142, =Ithryw dorf, Anleit. pt. ii. 162. - Cantigionsl, Viuy, neyll Niutb Uniti, ii. 312.- Moench, Meth. 305, - Willilenuw, Nerts Beums. 210; Speo. iv. pt. 1. 108, - Mlahaili, FI, Ilur, Am. ii. 205. - Lambert, Plmus, 1. 23, 1, 1B, 17, - I'Pro soon, Syn. ii. 578. - Desfontaines, II AT, Arh, If, BI\%, Du Mont da Courset, Bot. Cult. ed. 4, vi, 4( 7 ), $\Rightarrow$ Mílinus, I. Hist. Arb. Am. i. 98, t. 9. - Nouveau Juhumel, v, '4i5, t. 75, f. 2. - Purah, Fl. Am. Sept. if, 134, $=$ Nuilall, Gen. ii. 223. - Hayne, Dendr. Nl. 174, - सilimi, Nh, li, 636. - Sprengel, Syst. Hii. 887. - Lawsom \& Nom, Ayrlf, Man. 351 ! List No. 10, Abletinerp, 34, - Vorhow, 113 mes tum Woburn, 43, t. 14. - Antoine, Conlf, 砬, I, 7, I, I, -
 Griffit, Med. Bot. 604. - Gihoul, Arb, $/ \mathrm{R} s, 31 / 2,=$ Nimb licher, Syn. Conif. 164. - Knight, Nyn, Cunlf, BM, $=$ Lindley \& Gordon, Jour. Hort. Soc, Lomit, v, 217, = (/) trich, Syn. v. 399. - Carrière, Traite Conif, $344,==$ (hers don, Pinetum, 210. - Courtin, Fum, Con/f, 81, = Cónimp
man, F2. 433. - Curtis, Rep. Geolog. Surv. N. Car. 1860, III. 22. - Menkei \& Hochstetter, Syn. Nadelh. 66. (Nolson) Senilis, Pinaceer, 130. - Hoopes, Evergreent, 122. - Hénéclauze, Conif: 130. - Pariatore, De Candolle P'rodr. zvl. pt. ii. 393. - K. Koch, Dendr. ii. pt. ii. 304. Nordlinger, Fortshot. 399. - Bentley \& Trimen, Med. Pl. 1v, 259, t. 259. - Engelmann, Trans, St. Louis Acad. jv. 185, - Veitch, Man. Conif. 172. - Lawson, Pinetum Hrit, I. 89, t. 12. - Sargent, Forest Trees N. Am. 10th Census U. S. ix. 197. - Lauche, Deutache Denir. ed. 2, 109. - Schubeler, Virid. Norveg. 1. 393. - Watson \& Coulter, Gray's Man. ed. 6, 490. - Mayr, Wald. Nordam. 11h, t. 7, f. - Heissner, Hfundl. Nadelh. 265. - Masters, tour. R. Hort. Soc. xiv. 241, - Hansen, Jour. R. Hort. Noc, slv, 397 (Pinetum Danicum). - Coulter, Contrib. U. S. Nut. Ilerb. ji. 554 (Man. Pl. W. Texas), -- Koehne, Deutsohe Dendr. 35. - Britton \& Brown, Ju. 51. i. b3, f. 118، - Mohr, Bull. No. 13, Div. Forestry U. S. Dept. Agrid. 105, t. 17-20 (The Timber Pines of the Southern U. S.).

Pinue Twda, a tenuifolia, Aiton, Hort. Kew. iii. 368 (1789).

A tree, with a stout tap-root, aum thick lateral roots descending deeply or spreading near the surface according to the nature of the moll, unvilly frum eighty to one hundred feet in height, with a tall straight trunk about two feet in dimmeter, and in wet ground often tapering gradually from the slightly thickened base, or occasionally ons hunitreil and seventy feet high, with a trunk five feet in diameter free of limbs for sevonty of eighty feet uliove the gromid, and with short stout much divided branches, the lower spreading harivantally, the upter aseending and forming a compract roundtopped head. The bark of the truak if from three quarters of an inch to an inch and a half in thickness, bright red-brown, and irregulurty divided by shallow fissures into broad flat ridges covered with large thin closely appressed seales, The winter lratich-buds are widened from the base to above the middle, acute or acuminate at the ajux, miverrid with ovate bright chestnut-brown seales contracted into long slender darker colored tips and sepmeated ins the margins into short filaments, the terminal bud, which is often twice as large ns the latumul louds, heing from three quarters of an inch to an inch in length and an eighth of an inch thish, The hrauchlets are slender and glabrous, and during their first season are brown tinged with yellow, cevered with a glancons bloom and clothed with the strongly reflexed ovate acute light chestmuthrowil lither scales of the branch-buds, which usually fall during the autumn and winter, leaving theip thiketued bases to roughen for many years the branches, which grow gradually darker in thair seumal ywir, The leaves are borne in clusters of three, with


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Corporation

close thin sheaths at first pale chestnut-brown below, scarious above, and about an inch in length, and in their second year about half an inch long, dark below, and loose and lacerate on the margins, and are persistent with the leaves, which fall during their third year; the leaves are slender, stiff, slightly twisted, sharp-pointed with callous tips, closely serrulate, pale green and slightly glaucous, from six to nine inches long, about one sixteenth of an inch broad, and stomatiferous with from ten to twelve rows of large stomata on each face; they contain two fibro-vascular bundles, from three to five peripheral resin ducts placed irregularly, mostly near the angles of the leaf,' and surrounded by small strengthening cells, which also occur under the epidermis, usually in several interrupted layers and in clusters at the angles. The staminate flowers are crowded in short spikos and are cylindrical, incurved, from three quarters of an inch to an inch long and about three eighths of an inch thick, with yellow anthers terminating in nearly orbicular denticulate crests, and are surrounded by involucres of from eight to ten ovate lanceolate lustrous dark chestnut-brown fimbriate involucral bracts, those of the lower pair being much shorter than the others and strongly keeled. The pistillate flowers are lateral below the apex of the growing shoot, which is often five or six inches long before they appear, and are oblong, from one third to one half of an inch in length, solitary, in pairs or in clusters of three, with ovate lanceolate yellow scales gradually narrowed into long slender straight or incurved tips and minute orbicular bracts, and are raised on short peduncles, covered by broadly ovate dark chestnut-brown acuminate bracts pale and scarious on the margins. The flowers open from the middle of March on the coast of the Gulf of Mexico to the first of May in the middle Atlantic states. The young cones, after the pollination of their ovules, increase rapidly in size for a few days and then slowly during the remainder of the season; ${ }^{2}$ in their first winter they are erect or spreading, ovate-oblong, light reddish brown, about an inch in length and a quarter of an inch in breadth, with broadly ovato thickened scales rather abruptly narrowed into acicular incurved tips, and when fully grown the following October they are lateral, nearly sessile, ovate-oblong or broadly conical, usually about three but sometimes four or five inches in length, from an inch and a half to two inches in breadth, and light reddish brown, with thin slightly concave scales rounded at the apex and dark red or purple below, their exposed parts being thickened into low knobs transversely keeled and armed with short stout straight or reflexed prickles; they open slowly, discharging their seeds during the autumn and winter, and usually remain on the branches until the end of another year. The seeds are rhomboidal, full and rounded, with a thin dark brown tuberculate coat blotched with black and produced into broad thin lateral margins, ant ${ }^{2}$ an embryo with six or seven cotyledons, and are surrounded to the base by the narrow border of their wings, which are thin and fragile, pale brown and lustrous, broadest above the middle, an inch long and about a quarter of an inch wide.

Pinus Treda finds its most northerly home near Cape May in New Jersey, ${ }^{3}$ and is common in the lower part of Newcastle County, Delaware, extending thence to the District of Columbia and southward through the maritime part of Virginia, and through eastern and middle North Carolina to Cape Malabar and the shores of Tampa Bay, Florida, and westward through South Carolina and Georgia and the eastern Gulf states to the bottom-lands of the Mississippi River, spreading north a few miles beyond the boundary of Alabama and Mississippi into southern Tennessee ; west of the Mississippi River it ranges from southeastern Arkansas, where the northern limit of its distribution is near Little Rock on the Arkansas River, and the southwestern part of the Indian Territory, through western Louisiana to the shores of the Gulf of Mexico and through eastern Texas to the valley of the Colorado River, finding its most southwesterly station in an isolated forest ${ }^{4}$ in Bastrop County.

> 'Coulter \& Rose, Bot. Gazette, xi. 307 .
> 2 Mohr, Rull. No. 13, Div. Forestry U. S. Dept. Agric. 115 (The Timber Pinea of the Southern U.S.).
> 'A Ainglo tree of Pinus Tada was found by Gifford Pinchot and I. C. Graves in the spring of 1807 , on the Price farm at Town

Bank, on the west side of Capo May, nbout three miles from the beach. (See Garden and Forest, x. 192.)

- Fifty years ago low hills in Bastrop County, central Texas, were covered with forests of Pinus Tieda, which also apread into the adjacent oounties. Exteosive lumbering operations were car-

CONIPERR. h in length, the margins, slender, stiff, laucous, from from ten to a three to five ded by small layers and in ical, incurved, k , with yellow ucres of from those of the ers are lateral ppear, and are of three, with ps and minute hestnut-brown of March on young cones, slowly during oblong, light broadly ovate lly grown the ly about three n breadth, and purple below, ith short stout mn and winter, boidal, full and nto broad thin he base by the adest above the
common in the and southward o Cape Malabar feorgia and the w miles beyond issippi River it Little Rock on em Louisisna to o River, finding operations were car-

On the Delaware peninsula the Loblolly Pine generally inhabits low lands adjaeent to therwater, rarely forming continuous forests and growing in small colonies associated with Pinun eahlnuta, and with Oaks, Hickories, and other deciduous-leaved trees; in Virginia, restrioted to the tertiary eoast strata, it does not occur west of Richmond, but in the maritime districts it is often the prevalling tree,' springing ap on lands exhausted by agriculture, where it grows very rapidly and now furninhes the principal lumber supply of the region. It is exceedingly common over all the coast plain and mavitime region of North Carolina, where it is frequently mixed with the Long-leaved Pine, eappoaially menth of Cape Fear; and in the swamps along the streams flowing into Albemarle and Pamliog Sounds and on the low ridges adjacent to them it attained its greatest size and perfection before its noblest npeelmens fell a prey to the axe of the lumberman. In the coast region of South Carolina and Georgiu, and in the eastern Gulf states, the Loblolly Pine is mostly confined to the sandy borders of Pine harreans, where it is scattered through forests of Magnolias, Bays, and Grm-trees, appearing, however, as it does in many other districts, wherever its seeds are left undisturbed; and in the interior it is seattereal over the high rolling Pine uplands to the foot of the eastern and southern slopes of the Appulathan Mountains, attaining sometimes an elevation of fifteen hundred feet above the level of the sen, It in less common in the Florida peninsula, where Pinus clausa and Pinus heterophylla meve often eaver worn-out and abandoned fields. In southeastern Arkansas and the Indian Territory it is une of the most important timbertrees, growing in great nearly pure forests on rolling uplands and low tertlary plains; and in western Louisiana and eastern Texas it forms considerable forests north of the reghem occupied by the Long-leaved Pine, and is scattered through the low woods which border the marhleas of the coast. ${ }^{2}$

The wood of Pinus Treda, which usually grows very rapidly, ${ }^{3}$ varies much in quality in the different regions which it occupies and under differing conditions of growth. That of the great treess which once grow on Pamlico Sound and were valued in naval construction, and especially for the musts of large vessels, is said to have been very close-grained and durable, with thin sapwood,4 A large pirt of the trees of original growth and the oldest and best matured second-growth trees now prodaue coarse-grained wood, nearly one half the diameter of the trunk being sapwood, while the wood of trees
ried on here, all the towos of the central and western parts of the state, before the huilding of the Texas railroads, being constructed from timber eut in these pineries, which, however, are now exhausted as sources of commercial prosperity.
I L. F. Wand, Bot. Gazetle, xi. 33.
${ }^{9}$ Much of this iuformation relating to the distribution of Pinus Tceda is derived from Dr. Charles Mohr's excellent monograph of this speciee quated above.
${ }^{5}$ From the study of forty-seven trees made under the direction of the Secretary of Agriculture of the United States, it appears that during its first ten years this tree reaches a height of from eighteen to tweoty feet, and that it attains its maximum rate of upward growth of rather more than twenty-four ineles between its fifteenth and tweatieth years, while duriug its third decade its sumual growth is reduced to fffteen or sixteen inches. Trees thirty and fifty years old were found to have an average height of fifty feet and of seventy feet; those uinety years of age were about uinety-flive feet high, later growing slowly with shoots only three or four inches long. Oue tree lisd attained a height of seventyseven feet in thirty-six years, and another a height of seventy-six feet in ferty-feur years; and two trees one hundred years old were each ono hundred and eighteen feet tall. The diameter acerction was found to decrease with age, while the area aceretion remsined nearly the same. The average truak diameter at forty years of age was aheut ten inches, and at eighty years seventeen inehes. (Mlodziansky, Garden and Forest, ix. 93.)

4 These trees of eastern North Carolima, whifin vapy pamaykyhy from all others of the species in the charactar of thaiy waid aml espeeinlly in the thinness of the sapwood, ware aallad lhoseminy Pines, and alse Great Swamp Pines, Naval Timhey Piaen, amd Slash Pines. Aceording to Edmund Ruffin, who in 1855 phlifiklerd
 Magazine, individuals from one humdred and fify to mum hindised and seventy feet in height, with trunk diamelepa of tive fent, wefs not uncommon. He describes a spar eut from a trea of this vipifity in Bertie, North Carolina, whith was eighty feal lit lemplit nind thirty-six inches square ut the butt ; and sixtaen gifink sent to Nuw Yerk in $\mathbf{1 8 5 6}$ for shipment to Amsterdam fup haval gomgiphetion, under a coatract with the Duteh governunut, whifin papied frimi forty-seven to eighty-eight feet in length, вquared fram uinalfen to thirty inehes and were nearly all of heariweon, Mp, Iluitilu also descrihes two trees iu Washington County, Nupli Cafilian; ove of which was one hundred and forly-elght faet hight will a trunk diameter of thirty-five and one quarter inoles, and twa hilis dred and cighty-three years oid, with two hundred and sava日, yenpo of heartwood; while the other was one humivel amin seventy fret high, sixty inches in diameter, and two lumurad alul eighify yenp old, with one hundred and seventy yeara of heaplwimad, A minat of the United Statee man-of-war Roanoke, out in Beptie, had liffes hundred and twe lnyers of anaual growth, one hamirail and eightya six being of heartwood, and was foriy-oue fuches in diameter:
which have grown rapidly on abandoned fields and now supply an important part of the timber' eut on the south Atlantio coast, whence it is shipped in large quantitioe to the north, fe very courrograined and still more largely composed of sapwood. In the forests west of the Mimelesippl Hiver it is of better quality, a considerable part of the Yellow Pine lumber shipped from nouthern Arkanmex and western Louisiana to northern markets being of this species. The wood now attaimable in generally rather weak, brittle, coarsegraiued, and not durable; it is light brown, with orangeeglored or often nearly white sapwood, and contains broad conspicuous resinous bands of amall nummer eelly, few inconspicuous resin passages, and numerous obscure medullary rays. The average appeifie gravity of the absolutely dry wood from four trees cut east of the Mississippi River is 0,5441, a cuble fowt weighing 33.91 pounds.

Pinus Tada contains large quantities of resin, but it does not flow mpphlly when the trees are boxed and soon hardens on exposure to the air, and this species is probmbly net much worked commercially for the production of turpentine. ${ }^{2}$
 into Europe before 1713 by Bishop Compton, ${ }^{5}$ and has grown to a large wive in Buropean collections, ${ }^{\circ}$ where, although less commonly cultivated than it was several years ago, it may still be occasionally seen.'
${ }^{1}$ Ashe, Bull. No. E, North Corolina Geolog. Surv. 41 (The Forents, Forest Lands, ond Forest Products of North Carolina).

- Mohr, Bull. No. 13, Div. Forestry U. S. Dept, Agric, 112 (The Timber Pines of the Southern U. S.).
- Pinus Virginiana tenuifolia tripilis s. ternis plerumque ex uno folliculo setis, strobilis majoribus, The Frankincense Tree, Alm. Bot. 297. Ray, Hist. pl. iii., Dendr. 8.

Pinus conis agminatiom norrewillus, follin longis ternis ex eadem theca, Clayton, M. Virgin, 110,

- Treda, the slanoiqui nume of a resinuws Prive-lree, wae beatowed by Linnous on this spapies,
${ }^{5}$ See ${ }^{\prime} 6$.
 2118-2222, t.



## EXPLANATION OF THE PLATEG,

## Plate DLXXVII. Pinua Thema,

1. A branch with staminate flowers, natural aize,
2. An involucre of the staminate flower, enlarged,
3. Diagram of the involacre of the staminate flower,
4. An anther, aide view, enlarged.
5. An anther, front view, enlarged.
6. A branch with pietillate flowers and yearling panea, nuthril wize,
7. A acale of a pistillate flower, lower alde, with its lifam, aniargeyl,
8. A scale of a pietillate flower, upper side, with its oviles, endarged.
9. Tip of a leaf, enlarged.
10. Croes section of a leaf magnifled fifteen diameters,
11. Winter branch-bude, natural size.

Prate DlXXVIII. Pinus Thipa,

1. A fruiting branch, natural size,
2. An expanded cone, natural size,
3. A seed, natural size.
4. A sced, enlarged.
5. An embryo, enlarged.
6. A cluster of leaves, natural size,

Comithers.
Simber ${ }^{1}$ cut on eoursoggrained rit is of better as and western onerally rather often nearly inconspicuous the aboolutely weighing 33.91
the trees are miteh worked

WAs introduced vant collections, be oceasionally

## ongis ternis ex eadem

## Tive-tree, was bentowed

Arb. Aril. iv. 2237, f.
Woret, x. 112.




Himety .s
PINUS TEDA, L.

## PINOE RIGIDA.

## Pitoh Pine.

Leaves in 3-leaved clusters, stout, rigid, dark yellow-green, from 3 to 5 inches in length. Cones ovoid-conical or ovate, often clustered, their scales armed with short stout recurved prickies.
tum, 207.-Courth, Fum. Conif. 79. - Chapman, F7. 433. - Curtis, Rop. Geolog. Surv. N. Car. 1800, iil. 21. - Henkel \& Hochstetter, Syn. Nadelh. 67..-- (Nelron) Senilite, Pinacoee, 128. - Hoopes, Evergroens, 119. Soobelanzo, Conif. 128. - Pariatoro, De Candolls Prodr. xvi. pt. i1. 394. - K. Koch, Dendr, Ii. pt. II. 307. - NordHager, Forstbot. 309. - Engelmann, Trans. St. Louis Aoad. Ir. 183. - Voitoh, Man. Conif. 160. - Sargent, For ast Trees N. Am. 10th Census U. S. ix. 197. - Lauche, Deutache Dendr. ed. 2, 109. - Schubeler, Virid. Norveq. 1. 393. - Willkomm, Forrt. Fl. 190. - Watson \& Coultor, Gray's Man. ed. 6, 400. - Mayr, Wald. Nordam. 188, t 8, f. - Heimner, Handb. Nadelh. 266, 1. 63, 64. - Mastern, Jou,: R. Hort. Soc. xiv. 239. - Hanten, Jour. R. Hort. Soo. siv. 389 (Pinetum Danioum). - Koohne Deutuehe Dendr. 35. - Britton © Brown, Il. FI. 1. 53, f . 110.

Pinus Twda, $\beta$ rigida. Aiton, Hort. Kew. iii. 368 (1789). - Castiglionl, Víg. negli Stati Oniti, li. 313. Willdenow, Berl. Baumw. 210.
Pinue Twda, var. A, Poiret, Lamarck Dito. v. 340 (1804) Pinue rigida, var. Iutea, Kellerman, Bot. Gazette, xvii 280 (not Pinus lutea, Walter nor Gordon) (1892).

A tree, fifty or sixty or rarely eighty feet in height, with a short trunk occasionally three feet in diameter, frequently fruitful when only a few feet high, and often producing freely from the stump or from the stem and branches after injury by fire many vigorous shoots ${ }^{\text {' }}$ clothed with primary leaves from an inch to an iuch and a quarter in length, about a sixteenth of an inch wide, serrate with remnte callous teeth, and pale glaucous green. The branches of young trees are rigid and produced in regular remote whorls and, spreading horizontally, form an open narrow pyramid; in old age they become stout, contorted, and often pendulous at the extremities, and covered with thick much roughened bark, and form a round-topped thin head usually occupying about three quarters of the height of the tree, or when an individual standing alone has enjoyed light, and space for lateral development, a broad low round-topped and often exceedingly picturesque crown. ${ }^{2}$ The bark of young stems is thin and broken into plate-like dark red-brown scales, and on old trunks it is from three quarters of an inch to nearly an inch and a half in thickness, deeply and irregularly fissured and divided ints broad flat connected ridges separating on the surface into many thick dark red-brown scalce oflen tinged with purple. The winter branch-buds are ovate or obovate-oblong, rather obliquely narrowod and acute at the apex, from one half to three quarters of an inch in length and about a quarter of an inch in thickness, with loosely imbricated ovate lanceolate dark chestnut-brown lustrous scales scarious and fringed on the margins,
those of the inner ranks soon becoming reflexed on the lengthening shoots and falling from their bases, which become much thickened and dark brown or often nearly black and roughen the stout branches for years. The branchlets, which when they first appear are glabrous and bright green, during their first winter are dull orange-color, and then gradually growing darker, especially on the upper side, become dark gray-brown at the end of four or five years. The leaves are borne in clusters of three, ${ }^{\text {, }}$ and when they first emerge from the sheaths these are half an inch long, thin and close, pule chestnutbrown below aud white and scarious above, but soon losing their inner scales become from an eighth to a quarter of an inch in length, thick, close, and dark brown or often almost black, and fall with the leaves during their second year; the leaves stand out stiffly and at right angles with the branches and are firm, sharply and closely serrulate, acuminate with callous tips, dark yellow-green, stomatiferous on the three faces with many rows of deep-set stomata, and from three to five inches in length; they contain two fibro-vascular bundles, from three to seven resin ducts, several being often smaller than the others and internal, surrounded by small strengthening cells, which also occur under the cpidermis in bundles or in a single layer, and are uumerous and clustered in the angles of the leaf. ${ }^{2}$ The staminate flowers are produced in short crowded spikes and are cylindrical, flexuous, and about three quarters of an inch long, with yellow anthers terminating in nearly orbicular entire crests, and are surrounded by from six to eight involucral bracts. The pistillate flowers are lat 3 ral , often clustered and raised on short stout peduncles covered with ovate oblong acute dark chestnut-brown bracts scarious on the margins, and are subglobose and about an eighth of an inch long, their ovate light green scales being more or less tinged with rose-color and contracted into long slender slightly spreading tips. The young cones grow slowly during their first season, and in the winter they are erect or spreading and about half an inch long, their much thickened scales terminating in long thin straight or reflexed spines; beginuing to grow the following spring before the expansion of the branch-buds, they turn dark green with the exception of the light brown umbos, and attain their full size in the early autumn, when they are ovate-conical or ovate, nearly sessile, often clustered, from one to thrce and a half inches long, with thin flat scales rounded or slightly narrowed at the apex, their exposed portions being somewhat thickeued and conspicuously transversely keeled, with small dark elevated umbos terminating in slender recurved rigid prickles; slowly opening and shedding their seeds throughout the antumn and winter, they turn from green to light brown on the exposed portions and upper side of the scales, and dull mahogany-red on the lower side, often remaining on the branches and on the stems of young trees for ten or twelve years. The seeds are nearly triungular, full and rounded on the sides and about a quarter of an inch long, with a thin dark brown mottled tuberculate coat and an embryo with from four to six cotyledous; their wings are broadest below the middle, gradually narrowed to the very oblique apex, three quarters of an inch long and a third of an inch wide.

Pinus rigida is distributed from the valley of the St. John's River in New Brunswick to the northern shores of Lake Ontario, ${ }^{3}$ where it is not abundant, southward through the Atlantic states to northern Georgia, crossing the Alleghany Mountains to their western foothills in West Virginia, Kentucky, and Tennessee. An inhahitant of sandy plains and dry gravelly uplands, or less frequently of cold deep swamps, the Pitch Pine is very abundant on the New England coast south of the Bay of Massachusetts, in sonthern New Jessey, where ic forms extensive forests, ${ }^{4}$ on the Delaware peninsula, ${ }^{5}$ through the middle districte of Virginia and of North and South Carolina, and in the interior wherever it finds the barren soil on which it is able to maintain itself against trees requiring more generous nourishment for the development of their full vigor, often ascending to the upper slopes of the Alleghany Mountains of New Jersey, Penusylvania, and Virginia.
${ }^{1}$ On vigorous stump shoots the first foliage leaves are oceasion-
ally borne in clusters of two, four, or five.
${ }^{2}$ Coulter \& Rose, Bot. Gazette, xi. 307.-Bustin \& Trimbie, Am. Jour. Pharm. Oī, f. 8.
${ }^{3}$ Brunel, Cat. Veig. Lig. Can. 57. - Macoun, Cat. Can. Pl. 467. - See Garden and Forest, i. 59. - Sargent, Garden and Forest, i. 106, f. -Gifford, Rep. Geolog. Surv. New Jersey, 1894, 251. ${ }^{4}$ Rothrock, Forest Leavex, ii. \$3. f.

## CONIFERE.

their bases, ut branches luring their upper side, rs of three,' ale chestnutan eighth to fall with the oranches and hatiferous on they contain no the others is in bundles inate flowers s of an inch by from six n short stout gins, and are more or less young cones d about half exed spines; m dark green n , when they es long, with ing somewhat ug in slender an and winter, ales, and dull ung trees for and about a ith from four a very oblique

1swick to the intic states to est Virginia, zss frequently of the Bay of re peninsula, ${ }^{\text {s }}$ rior wherever ore generous slopes of the

Yat. Can. Pl. 467. Ilen and Forest, i. 1894, 251
conifere.
SILYA OF NORTH AMERICA. 117

The wood of Pinus rigida is light, soft, not strong, brittle, coarsergrained, and very durable; it is light brown or red, with thick yellow or often nearly white sapwood, and contains broad bands of small summer cells, many conspicuous resin passages, and numerous obscure medullary rays. The specific gravity of the absolutely dry wood is 0.5151 , a cubic foot weighing 32.10 pounds. It is largely used for fuel and in the manufacture of charcoal, and is occasionally sawed into lumber; in the middle states it was employed in early times for the sills and beams of buildings.

The wood oontains large quantities of resin, and before the products of the richer pineries of the south reached northern markets it furnished considerable quantities of turpentine and of tar, which in New England and the middle states was of some cọmmercial importance up to the time of the Revolution. ${ }^{1}$

The earliest account of Pinus rigida was published in $1743,{ }^{2}$ and it was cultivated in England a few years later.s The ease and cheapness with which it can be raised from seeds, and its rapid growth in the northerr states on soil too sterile to produce crops of other wood, give special silvicultural value to the Pitch Pine, and large areas of barren sands on Cape Cod and on the island of Nantucket, Massachusetts, have been successfully covered with forests of this tree.' In recent years it has been tried in forest-planting in Germany, where, however, it gives little promise of surpassing the indigenous species in any useful quality. ${ }^{\text {. }}$

1 "The Firre and Pine trees that grow in many places, shooting up exceediag bigh, especially the Pine: they doe afford good masta, good boarl, Rozin aad Turpentioe. Out of these Pines is gotten the candle-wool that is so much spoken of, which may serve for a slift nmongat poore folkes; but I cannot commend it for singular gool, because it is something sluttish, dropping a pitchie kinde of substanco where it stunds." (Wood, New England's Prospect, pt. i. chap. ii. 15.)
The Pinas alluded to bere are probably both Pinus Strobus and Pinus rigida, the former sapplying the masts and boards, and the latter resin, turpentine, and kindling-wood.
At the first ineeting of a company, held in Plymouth, Massachusetts, on the 10th of March, 1679, which had recently acquired lands on Buzzard's Bay, where Pinus rigida is atill common, it was agreed that those who " first settell and are Livers shall be allowed to make ten Barrells of tarr a peice for a year." (See Blise, Cotonial Times on Buzard's Bay, 5.)
"The Trade in Glocester-County consists chiefly in Pitch, Tar, and Rosin ; the later of which is made by Robert Styles, an excellent Artise in that sort of Work, for he delivers it as clear as nny Gum Arabick." (Gisbriel Thomas, An Historical and Geographical account of the Province and County of Penneglivania and of West-New-Wersey in A merica [The History of West-New-Werey, 32].)

- Pinur foliss longissimis ex una theca ternis, Coldea, Act. Hort. Ups. 1743, 230 (Pl. Novebor.).
Pinus Canadensis trifolia conis nculeatis, Dahamel, Traité des Arbres, ii. 120 (exol. ayn. Fl. Virgin.).
Pinus Americana folius pratongis subinde lernis, conis plurimis confertim nascentibus, Duhnmel, Traité des $A$-bres, ii. 126.
? Loudon, Arb. Brit. iv. 2239, f. 2123-2126.
- Bowditch, Rep. Sec. Connecticut State Board Agric. 1877-78, 235. - Garden and Fores, iv. 442.

The trees in these plantations, raised from seeds sown in shallow furrows on barren land covered ooly with grasses and sedges and fully exposed to ocean gales, and in the aggregate covering several thouesand acres, represent one of the ost interesting and successful silvicaltural experiments made in the United States, slthaugh the treea have suffered from the attacks of the lervx of Retinia frustrana, a small lepidopterous insect which has nearly exterminated thoes planted many years ago on Nantucket (Scudder, The Fine Moth of Nantucket).
${ }^{\text {® R. Liartig, Forst.-Nat. Zeil. i. 430, }}$
in seceut years great quantities of the seeds of Pinus rigida have been imported into Europe for forest-planting in the belief that it was this tree which produced the pitch pioe largely exported from the Unitcd States and the wood of Pinua palustris.

## explanation of the plate.

Plate dlXxix. Pinus riaida.

1. A branch with staminate flowers, natural size.
2. Diagram of the involucre of the staminate flower.
3. An involucre of a staminate flower, enlarged.
4. An anther, front view, enlarged.
5. A branch with pistillate flowers, natural size.
6. A pistillate flower, enlarged.
7. A scale of a pistillate flower, upper side, with its ovules, enlarged.
8. A acale of a pistillate flower, lower side, with its bract, enlarged.
9. A fruiting branch, natural size.
10. A cone, natural size.
11. A seed, natural size.
12. Portion of a stump shoot with primordial leaves, natural size.
13. Cross section of a primordial leaf, enlarged.
14. A closter of foliage leaves, natural size.
15. Tip of a leaf, enlarged.
16. Cross section of a leaf magnified fifteen dianneters.
17. Winter branch-buda, natural size.
18. A seerling plant, natural size.


PINUS RIGIDA, Mill.

## EXPbaNatos (hi ThE Patl


1 A branch with otananate flowery, naturni wire

3. All involuer of a maminath flawer, erlargmal





PINUS RIGIDA, Mill

## PINUS SEROTINA.

## Pond Pine. Marsh Pine.

Leaves mostly in 3 -leaved clusters, slender, dark yellow-green, from 6 to 8 inches in length. Cones subglobose or obovate-oblong, from 2 to $2 \frac{1}{2}$ inches long, serotinous, their scales armed with slender incurved deciduous prickles.

[^19]1860, iii. 81. - Honkel \& Hochatetter, Syn. Nadelh. 70. - (Nelıon) Senilis, Pinaceé, 120. - Sénéclauze, Conif. 129. - Parlatore, De Candolle Prodr. xvi. pt. ii. 394. - K. Koch, Dendr. ii. pt. Ii. 305. - Sargont, Forest Trees N. Am. 10th Census U. S. ix. 198. - Mayr, Wald. Nordam. 115, t. 8, i. - Matters, Jour. R. Hort. Soo. xiv. 239. - Hansen, Jour. R. Hort. Soc. xiv. 392 (Pinetum Danicum).
p Pinus Treda, $\delta$ alopecuroldea, Aiton, Hort. Kew. iii. 368 (1789). - Loudon, Arb. Brit. iv. 2237.
P Pinus alopecuroidee, Du Mont de Courset, Bot. Cult. iii. 763 (1802).
Pinus rigide, var. serotina, Lotdon, Arb. Brit. iv. 2242, f. 2127-2130 (1838). - Hoopes, Evergreens, 120. - En. gelmann, Trans. St. Louis Acod. iv. 183. - Beisener, Handb. Nredelh. 269.

A tree, usually forty or fifty or occasionally seventy or eighty feet in height, with a short trunk sometimes three but generally not more than two feet in diameter, and stout often contorted branches more or less pendulous at the extremities, forming an open round-topped head, and when injured by fire often producing from adventitious buds on the stem and branches numerous vigorous shoots, which are also developed from the stumps of cut trees. ${ }^{\text {. }}$ The bark of the trunk is from one half to three quarters of an inch in thickness, and is dark red-brown and irregularly divided by narrow shallow fissures into small plates separating on the surface into thin closely appressed scales. The winter branch-buds are broadly ovate, gradually tapering and acute at the apex, from one third to one half of an inch long, and covered by ovate acute scales pale chestnut-brown below, darker above the middle, and fimbriate on the margins, those of the inner ranks being lanceolate, long-pointed and reflexed on the lengthening shoot, from which they soon fall, leaving their thickened dark bases to roughen for many years the slender glabrous branches; these when they first appear are dark green, and during their first winter are dark dull orange-color ; then gradually growing darker, they become at the end of four or five years dark brown or often nearly black. The leaves are borne in clusters of three, or oceasionally of four on vigorous young shoots, with sheaths which at first are thin, white and scarious, or pale chestnut-brown below, and from three quarters of an inch to nearly an inch in length, but after losing their inner scales become thick, firm, about a quarter of an inch long, and nearly black, falling with the leaves during their third and fourth years; the leaves are flexuous, serrulate with minute close tecth, acuminate with callous tips, stomatiferous with many rows of deep-set stomata on the three faces, dark yellow-green, from six to eight inches long and about a sixteenth of an inch wide; they contain two fibro-vascular bundles, from five to seven resin ducts unequal in size, some of them being often internal, and strengthening cells in bundles or in a single layer under the epidermis and in clusters at the angles of the leaf. ${ }^{2}$ The staminate flowers are produced in crowded spikes from two

[^20]${ }^{2}$ Coulter \& Rose, Bot. Gazette, xi. 307.
to two and a half inchea in length and are obloug, cylindrioal, and nearly an inch long, with darix orangecolored anthers terminating in orbicular denticulate creats, and are surrounded by from six to eight involucral bracts. The pistillate flowern are lateral, olustered or in pairs on stout peduncles three eighths of an inch in length, and covered ty broadly ovate acute dark chentnut-brown braots scarious and lacerate on the margins, especially thcse of $t^{\prime} . e$ inner ranks, and are ovate-oblong, with scales gradually narrowed into slender incurved tipp. The young cones are horizontal during their first winter, and from one half to five eighths of an inoh long, with thickened light brown scales armed with stout incur ed spines ; when fully grown they are subglobose or obovateoblon, finll and rounced or pointed at the apex, bright green. from two to two and a half inches long, horizontal or slightly declinate, and subsessile or short-stalked, with thin neasiov flat scales rounded at the apex, their exposed portions, which are conspicuously transversely kecied and slightly thickened, terminating in small oblong dark umbos armed with slender incurved mostly deciduous prickles; they turn light yellowbrown and remain closed until the end of one or two yeare more, and then remain on the branches for sevesal years longer. The seeda are nearly triangular, often ridged below, full and rouuded on th. sides, and about an eighth of an inch long, with a thin nearly black tuberculate coat produced into a wide marginal border, and an embryo with from four to six cotyledons; their wings are thin and fragile, dark brown, striate and lustrous, ? -oadest at the middle, gradually narrowed at the ends, three quarters of an inch long and one quartes . . an inch wide.

Pinus serotina is distributed from North Carolina southward in the neighborhood of the coast to the shores of the St. John's River in northern Florida, growing on low flats with Pinus palustris, or in sandy or peaty swamps, where, associated with Magnolins, Bays, and Gum-trees, it is the only Pine of large areas, or is mingled with Pinus Tarda.

The wood of Pinus serotina is very resinous, heavy, soft, brittle, and coarsegrained; it is dark orange-color, with thick pale yellow sapwooi, and contains broad bands of small summer cells, often constituting nearly one half the annual growth, large conspicuous dark-colored resin passages, and numerous obscure medullary says. The specific gravity of the absolutely dry wood is 0.7942 , a cubie foot weighing 49.49 pounds. It is said io furnish now a considerable part of the lumber cut on the coast of North Carolina, where this tree is also tapped for the production of turpentine, ${ }^{1}$ and formerly was used for the masts of small vessels. ${ }^{2}$
ong, with darix by from six to stout peduncies ut-brown bracts ate-oblong, with luring their first vales armed with and rouncied or ntal or slightly $x$, their ex'sed ating in small on light yellowthe branches for rouuded on th. 3 produced into a thin and fragile, s, three quarters

1 of the coast to us palustris, or is the only Pine
ined; it is dark nmer cells, often in passages, and s 0.7942, a cubic amber cut on the $\mathrm{n} 日{ }^{1}{ }^{1}$ and formerly

## explanation of the plate

Plati DLXXX. Pinua semotina.

1. An end of a brench with staminate flowers, natural size.
2. An involucre of a staminate flower, enlarged.
3. Diagram of the involuare of the ataminate flower.
4. An anther, side view, enlarged.
b. An end of a branch with piatillate flowert, natural size.
5. A piatillate flower, onlarged.
6. A scale of a piatiliate flower, under side, with its bract, enlarged.
7. A scale of a pistillate flower, upper side, with its ovules, onlarged.
8. A fruiting branch, natural aize.
9. A cone-seale, lower side, natural size.
10. A seed, with ite wing, natural aize.
11. Vertical section of a seed, enlarged.
12. An embryo, enlarged.
13. Tip of a leaf, eniarged.
14. Crons nection of a leaf, magnified fifteen diameters.



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INUS SEROTINA. Michx

## PINUS VIRGINIANA.

## Jersey Pine. Scrub Pine.

Leaves in 2-leaved clusters, stout, gray-green, from $1 \frac{1}{2}$ to 3 inches in length. Cones oblong-conical, often more or less curved, from 2 to 3 inches long, their scales armed with slender straight or recurved prickles.
Pinus Virginiana, Miller, Dict. ed. 8, No. 9 (1768).-
Du Roi, Obs. Bot. 43 ; Harbk. Baumz. ii. 35. -Mueuch-
hausen, Hausv. v. 218. - Marshall, Arbust. Am. 102.-
Burgsdorf, Anleit. pt. ii. 161. - Wangenheim, Nordam.
Holz. 74. - Poiret, Lamarck Dict. v. 339. - K. Koch,
Dendr. ii. pt. ii. 299. - Britton \& Brown, Ill. Fl. i. 52,
f. 115.
Pinus inops, Aiton, Hort. Kew. iii. 367 (1789). - Willde-
now, Berl. Baumz. 208; Spec. iv. pt. i. 496; Enum.
988. - Michaux, Fl. Bor.-Am. ii. 204. - Lambert, Pinus,
i. 18, t. 13. - Persoon, Syn. ii. 578. - Du Mont de Cour-
set, Bot. Cult. ed. 2, vi. 459. - Michaux f. Hist. Arb.
Am. i. 58, t. 4. - Nouveau Duhamel, v. 236, t. 69, i.

1.     - Pursh, Fl. Am. Sept. ii. 641. - Nuttall, Gen. ii.
2.     - Hayne, Dendr. Fl. 173. - Elliott, Sk. ii. 633. -
Sprengel, Syst. iii. 886. - Lawson \& Son, Agric. Man.
346 ; List No. 10, Abietinea, 36. - Audubon, Birds, t.
3.     - Forhee, Pinetum Woburn. 15, t. 4. - Hooker, Fl.
Bor. Am. ii. 161 (in part). - Antoine, Conif. 17, t. 5,
f. 3. -Link, Linnaa, xv. 500.-Spach, Hist. Vég. xi.
4.     - Endlicher, Syn. Conif. 167. -Knight, Syn. Conif.
5.     - Lindley \& Gordon, Jour. Hort. Soc. Lond. v. 217. - Dietrich, Syn. v. 399. - Carrière, Traite Conif: 360. - Darlington, Fl. Cestr. ed. 3, 290. - -ordon, Pinetum, 167. - Courtin, Syn. Conif. 83. - nan, Fl. 433. - Curtis, Rep. Geolog. Surv. N. C. . 1860, iii. 20. - Henkel \& Hochstetter, Syn. Naulelh. 22.(Nelson) Senilis, Pinacec, 113. - Hoopes, Evergreens, 84. - Sénéclauze, Conif. 136. - Parlatore, De Candolle Prodr. xvi. pt. ii. 380 (excl. syn. Pinus variabilis).Nördinger, Forstbot. 397. - Veitch, Man. Conif. 158. Sargent, Forest Trees N. Am. 10th Census U. S. ix. 198. - Lauche, Doutsche Dendr. ed. 2, 108. - Sclubheler, Virid. Norveg. i. 390. - Willkomm, Forst. Fl. 242. Watson \& Coulter, Gray's Man. ed. 6, 491. - Mayr, Wuld. Nordam. 191, t. 8. f. - Beiesner, Handb. Nadelh. 215. - Masters, Jour. R. Hort. Soc. xiv. 230. - Hansen, Jour. R. Hort. Soo. xiv. 363 (Pinetum Danioum).Koehne, Deutsche Dendr. 36.
Pinus sylvestris, $\gamma$ Novo-Cæsariensis, Castiglioni, Viag. negli Stati Uriti, ii. 313 (1790).

A tree, usually thirty or forty feet in height, with a short trunk rarely more than eighteen inches in diameter and long horizontal or pendulous branches in remote whorls, forming a broad open often flat-topped pyramid, or toward the western limits of its range frequently one hundred and ten feet tall, with a stem from two and a half to three feet in diameter. The bark of the trunk is from one quarter to one half of an inch in thickness, and is broken by shallow fissures into flat scale-like plates separating on the surface into thin closely appressed dark brown scales tinged with red. The winter branch-buds are ovate, acute, and from one third to one half of an inch in length, with ovate acute dark chestnut-brown scales scarious on the margins and soon reflexed on the growing shoots, from which they fall during the summer, leaving their slightly thickened bases to mark for several years the branches. Thase are slender, glabrous, tough and flexible, and when they first appear are pale green or green tinged with purple and covered with a glaucous bloon, becoming purplish at the end of their first season, and a year later light gray-brown. The leaves are borne in two-leaved remote clusters, with sheaths which at first are thin, close and scarious, and about a third of an inch long, becoming before the end of the first season thick, dark brown, and not more than an eighth of an inch long, with loose fringed margins; the leaves are twisted, soft and flexible, fragrant with a balsamio odor, closely serrulate, acute witl short callous points, lustrons, pale yellow-green when they first emerge from the buds, but dark gray-green during their first summer, stomatiferous with many rows of minute stomata, from an inch and a half to three inches but usually about two inches in length and a twelfth of an inch in breadth; they contain two fibro-vascular bundles, usually two resin ducts, and strengthening
cells in one or two layers under the epidermis, ${ }^{1}$ and fall gradually and irregularly during their third and fourth years. The staminate flowers are produced in crowded clusters, and are oblong and about one third of an inch in length, with orange-brown anthers terminating in semiorbicular fimbriate crests, and are surrounded by eight involucral bracts. The pistillate flowers are produoed near the middle of the shoot of the year, generally a little below and alternate with one or two lateral branchlets, and are borne on long opposite spreading or somewhat ascending peduncles covered by ebestnut-brown bracts, those of the inner ranks being scarious on the margins and much reflexed; they are suhglobose, with ovate pale green scales narrowed into long slender slightly rerurved tips tinged with rose-color, and with large orbicular bracts. The cones during their first winter are oblong, dark red-brown, and from one half to three quarters of an inch in length, and when fully grown are oblong-conical, often curved, dark green and lustrous, with the exception of the bright red-brown umbos and prickles, and from two to three inches but usually about two inches and a half long and from an inch to an inch and a quarter thick, with thin neasly fat scales rounded at the apex, their exposed portions being only slightly thickened and conspicuously transversely keeled, with small dark elevated umbos armed with stout or slender persistent prickles; opening in the autumn, the cones slowly shed their seeds, and, turning dark reddish brown on the exposed portions and dull red on the others, often remain on the branches for three or four years longer. The seeds are nearly oval, full and rounded, slightly ridged, and a quarter of an inch in length, with a thin pale brown rugose coat and an embryo usually with five cotyledons; their wings are broadest at the middle, dark chestnut-brown, lustrous, striate, one third of an inch long and about one eighth of an inch wide.

Pinus Virginiana is distributed from Middle Island, Long Island, and Clifton, Staten Island, New York, southward generally near the coast to the valley of the Savannah River in central Georgia and to northeastern Alabama, ${ }^{2}$ and through eastern and middle Tennessee and Kentucky ${ }^{3}$ to southeastern Indiana.4 Usually small in the Atlantic ststes, where it grows only on light sandy soil and, especially in Maryland and Virginia, spreads rapidly over fields exhansted by agriculture, it attains its greatest size west of the Alleghany Mountains, frequently rising on the low hills or knobs of southern Indiana to the height of over one hundred feet.

The wood of Pinus Virginiana is light, soft, not strong, brittle, close-grained, and durable in contact with the soil; it is light orange-color, with thick nearly white sapwood, and contains broad conspicuous resinous bands of small summer cells, few resin passages, and many thin medullary rays. The specific gravity of the absolutely dry wood is 0.5309 , a cubic foot weighing 33.09 pounds. In the country wetered by the lower Potomac and James Rivers it is generally employed for fuel, ${ }^{5}$ and in Kentucky and Indiana it is sometimes manufactured into lumber and is also largely used for waterpipes and pump-logs; in Indiana tar was formerly obtained by burning the wood of this tree.

The earliest account of Pinus Virginiana ${ }^{6}$ was published by Plukenet in $1696 ;{ }^{7}$ and in 1739 it was cultivated by Philip Miller ${ }^{8}$ in the Physic Garden in Chelsea near London." It is hardy and ripens its seeds in eastern Massachusetts, but as an ornamental tree Pinus Virginiana has nothing to recommend it, its chief value consisting in its ability to cover rapidly sterile and worn-out soils in the middle Atlantic states.
${ }^{1}$ Coulter \& Rose, Bot. Gazetle, xi. 308.
${ }^{2}$ In July, 1881, Pinus Virginiana was found hy Dr. Charles Mohr on rocky heights and hillsides, at an elevatinn of one thousand and sixty-three feet above the sea, near Gadsden, Etowah County, Alabama.

- In Tencessee Pinus Virginiana ranges west tn the valley of the Tennessee River in Mardin Connty, and occurs on the elevated rolling hills of Stewart County; and in Kentucky it is common is Boyle and Mcreer, Barren and Edmonson Counties, in ti: northern part of Christian County, and on Piney Creck in Trigg County.
- In Indiana Pinus Virginiana extends northward to the Silver Itills in the sonthwestern part of Scoth Count, near the line of

Clarke County and about tweuty-five miles north of the Ohio River, and spreade along all the crests of the knobe almost to Vienua in Scote County.
${ }^{5}$ Ruffio, Russell's Magnzine, iv. 37.
a Pinus Virginiana is also sometimes called Cedar Pine and River Pine. (See Ruffin, l. c.)
${ }^{1}$ Pinus Virginiana binis brerioribus \&- crassioribus selis, minori ceno, singulis squamarum capitibus actueo donatis, Alm. Bot. 207.Ray, Hist. Il. iii. ; Dendr. 8.
${ }^{5}$ See i. 38.

- Loudon. Arb. Brit. iv. 2192, f. 2068-2071.

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ing their third long and about imbriate crests, $r$ the middle of chlets, and are t-brown bracts, uhglobose, with rosecolor, and rown, and from g-conical, often ad prickles, and inch to an inch portions being d umbos armed hed their seeds, often remain on ounded, slightly embryo usually ous, striate, one
, Staten Island, central Georgia ucky ${ }^{3}$ to south; sandy soil and, ure, it attains its nobs of southern
and durable in 1 contains broad medullary rays. pounds. In the for fnel, ${ }^{5}$ and in for water-pipes
${ }^{7}$ and in 1739 it It is hardy and $a$ has nothing to rn-out soils in the
orth of the Ohio River, sbs almost to Vienna in
alled Cedar Pine and
rassioribus setis, minori onatis, Alm. Bot. 297. -

## explanation of the platik,

## Plate dlXXXi. Pinus Vibiniana,

1. A flowering branch with stuminate flowers, mouren niys,
2. A staminate flower, eularged.
3. An anther, enlarged.
4. Diagram of the involucre of the otaminute Hower,
5. An end of a branch with pistillate flowirs, maturai wilue,
6. A pistillate flower, enlarged.
7. A scale of a pistillate flower, lower side, widt its lizwh, emilurged
8. A scale of a pistillate flower, upper eide, with its avyleet, ewhitged,
9. A fruiting branch, natural size.
10. A conescale, lower side, with its bract, enlargel,
11. A seed, enlarged.
12. Vertical section of a seed, enlarged,
13. An embryo, enlarged.
14. Tip of a leaf, enlarged.
15. Croess section of a leaf, magnified iftean dianmeters,
16. Expanding branch-buds, natural size.
17. A seedling plant, natural size.

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PINUS VIRGINIANA, Mill
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PINUS VIRGINIANA, Mill

## PINUS OLAUSA.

## Sand Pine. Spruce Pine.

Leaves in 2-leaved clusters, slender, flexible, dark green, from 2 to $3 \frac{1}{2}$ inches in length. Cones ovoid-conical, often recurved, scrotinous, persistent for many years, their scales armed with short stout straight or recurved spines.

Pinus olausa, Sargent, Forest Trees N. Am. 10th Census U. S. ix. 199 (1884), —Mayr, Wald. Nordam. 116, t. 8, f. -Sndworth, Garden and Forest, v. 160, f. 24. - Mastera, Jour. R. Hort. Soo. xiv. 227. - Hansen, Jour. R.<br>Pinus inops, var. olausa, Engelmann, Bot. Gasette, ii. 125 (1877) ; Trans. St. Louis Acad. iv. 183. - Chapman, Fl. Hort. Soo. xiv. 356 (Pinetum Danicum).

A tree, on the sandy dunes of the Florida coast usually fifteen or twenty feet tall, with a stem rarely a foot in diameter, generally clethed to the ground with wide-spreading slender branches which form a bushy frequently flat-topped head, or sometimes in more favorable positions rising to the height of seventy or eighty feet, with a trunk two feet in diameter. The bark on the lower part of the trunk is from one third to one half of an inch in thickness, and is deeply divided by narrow fissures into irregularly shaped but generally oblong plates separating on the surface into thin closely appressed bright red-brown scales, and on the upper part and on the branches it is thin, smooth, and ashy gray. The winter branch-buds are oblong-cylindrical and rather abruptly narrowed at the full and rounded apex, rarely more than a quarter of an inch long, und covered by dark chestnut-brown lustrous scales clothed on the margins with pale matted hairs, those of the inner ranks soon becoming reflexed and separating from their bases, which continue for three or four years to mark the branches. These are slender, tough, and flexible, and ure glabrous and pale yellow-green when they first appear, and rather bright red-brown during their first winter, becoming light orange-brown during their second year, and then gradually turning ashy gray. The leaves are berne in clusters of two, with sheaths which at first are loese, light chestnut-brown, and from an eighth to nearly a quarter of an inch in length, but before the end of the first season become thick and dark brown, with loose scarious margins, and less than an eighth of an inch long; they fall with the leaves during their third aud fourth years; the leaves are flexible, serrulate, acute with short callous tips, stomatiferous with from ten to twenty rows of stomata, dark green, from two to two and a half inches long, and generally not more than one thirty-second but occasionally one twenty-fourth of an inch wide ; they contain two fibro-vascular bundles, and usually two resin ducts, one of which is frequently internal, and which are without strengthening eells, although these are occasionally scattered in the epidermal region.' The staminate flowers are produced in short crowded spikes, and are cylindrical, about a third of an inch long and an eighth of an inch thick, with dark orange-colored anthers terminating in orbicular nearly entire or denticulate crests, and are surrounded by involucres of tan or eleven bracts. The pistillate flowers are lateral, from subglobose to oblong, with ovate acute scales gradually narrowed into long slender straight slightly spreading tips, and are raised on stout peduncles about a quarter of an inch in length and covered by dark chestnutbrown lustrous bracts scarious on the margins. During their first winter the cones are horizontal on stout peduucles, and are about half an inch long with sharp incurved spines, and when fully grown in the following autumn they are ovnid-conical, often oblique at the base, usually clustered and reflexed, dark green with the exception of the dark red-brown umbos and spines, from two to three and a half
inchen long, from an inch to an inch and a quarter wide, and nearly mesaile or short-talked, with concave ecales rounded at the apex, their exposed portiona being conapicuously transversely keeled and thickened into central knobs terminating in elevated transversely flattened umbos armed with short atout atraight or recurved spines which mostly disappear before the cones open; turning dark reddish brown, some of the cones open as soon as they are ripe, wome remain closed for three or four years before liberating their seeds, ultimately turning to an ashy gray color, and others, while still unopened, become in time enveloped by the growing tissues of the trunk or branches, which finally cover them unless fire in killing the tree opeus their seales and scatters their seeds. The seeds are nearly triangular, compressed, and about a quarter of an inch long, with a black slightly tubereulate coat and an embryo with from four to six cotyledons; their wings are thin and fragile, widest near or below the middle, dark red. brown, lustrous, three quarters of an inch long and about one quarter of an inch wide.

Pinus clausa, which was first noticed in 1846 near Apalachicola, Florida, ${ }^{1}$ by Dr. A. W. Chapman, ${ }^{2}$ is distributed along the coast of the Gulf of Mexico from southeastern Alabama ${ }^{3}$ to the shores of Pease Creek, Florida, seldom extending thirty miles inland; and in east Florida, from the neighborhood of St. Augustine to Halifax River, it occupies a narrow belt rarely more than a mile wide parallel with and not far from the const, and ranges southward on sandy ridges to below Jupiter Inlet, where it covers sandy wind-swept plaius. On the Gulf coast it is conmon on the sand dunes of Pensacola Bay, on the shores of Santa Rosa Sound and Choctawhatchee Bay and on Cedar Keys, and flourishes on pure white drifting sande, although it is rarely more than twenty feet high, and bent low in the direction of the prevailing winds is often nearly prostrate ; farther inland, on the dry ridges in the neighborhood of Pensacola and on uplands of better quality, where it grows with Magnolias, Hickories, Live Oaks, and Poat Oaks, it is more vigorous, and ofteu of a large size, probably attaining, however, its greatest development on the east coast near the hend of Halifax River, where trees from seventy to eighty feet high, with trunks two feet in diameter, are abundant. ${ }^{4}$

The wood of Pinus clausa is light, soft, not strong, and brittle; it is light orange-color or yellow, with thick nearly white sapwood, and contains broad very resinous conspicuous bands of amall summer cells, numerous prominent resin passages, and many thin medullary rays. The specifie gravity of the absolutely dry wood is 0.5576 , a cubic foot weighing 34.75 pounds. ${ }^{\text {b }}$

The stems are occasionally used for the masts of small vessels. The chief value of Pinus clausa consists, however, in its abihty to grow rapidly on the barren sands of the hot southern coast, and this tree will probably be found useful if it ever becomes necessary to protect their ahifting surface with a forest-covering.

[^21]- Mohr, Garden and Forest, iii. 402.
- Pinus clausa grows very rapidly even in pure mand. The log specimen in the Jesap Collection of North Ameriean Woods in the American Museum of Natural Ihistory, New Yerk, is thirteen inchea and a half in diameter inside the bark, and only thirty-nine years old, its sapwood being two inchen and one eighth in thickness, with aisteen layers of aonual growth.
red, with concave ed and thickened ort atout atraight h brown, wome of before liberating , become in time em unless fire in cular, compressed, ombryo with from middle, dark red-
A. W. Chapman, ${ }^{3}$ as shores of Pease ighborhood of St. parallel with and et, where it covers Pensacola Bay, on flourishes on pure in the direction of te neighborhood of kories, Live Oaks, owever, its greatest enty to eighty feet
ge-color or yellow, ds of small summer cific gravity of the
de of Pinus clausa hern coast, and this fting surface with a
n in pure sand. The $\log$ th American Woods in the Jew York, is thirteen inches and oaly thirty-nine years ne eighth in thickness, with


## EXPLANATION OF TIE PLATE:

## Plati DLXXXit. Pinua claura

1. A branch with staminate flowers, natural size.
2. A staminate flower, enlarged.
3. An anther, front viaw, enlarged.
4. An anther, aide view, enlarged.
5. Diagram of the staminate flower.
6. A braoch with pistillate flowers, natural size.
7. A pistillate flower, enlarged.
8. A scale of a pintillate flower, opper slde, with it ovulea, enlarged.
9. A seale of a pistillate flower, lower aide, with tia bract, enlarged.
10. A froiting brunch, natural size.
11. A cone-ncale, natural size.
12. A cone-seale, upper slde, with its seeds, natural size.
13. Vertical section of a seed, enlarged.
14. An embryo, enlarged.
15. Section of an imbedded cone, natural size.
16. Tip of a leaf, enlarged.
17. Crobs section of a leaf, magnified fifteen diameters.
18. A seedling plant, natural size.




## PINUS GLABRA．

Spruce Pine．Oedar Pine．
Leaves in 2－leaved clusters，soft，slender，dark green，from $1 \frac{1}{2}$ to 3 inchen in length． Cones subglobose to oblong－ovate，from $1 \frac{1}{4}$ to 2 inches long，their sealem thin，tipped with straight or incurved short often deciduous prickles．

Pinus glabra，Waiter，FZ．Car． 237 （1788）．－Poiret，La－ marck Dict．v．342．－Chapman，FI．433．－Hoopes， Evergreens，82．－Engelmann，Trans．St．Louis Acad． iv．184．－Sargent，Forest Trees N．Am．10th Census
U．S．ix．200．－Mohr，Garden and Forest，iii． 295 ；

Bull．No．13，Div．Forsstry U，A，Dept，Ayrin，12\％（The Timber Pines of the Suuthern $\left.U_{1} A_{1}\right)_{1}=$ May⿱亠䒑 Wald． Nordam．117，t．8，f．… Mastara，Jour，／1．／Iort，Aur．ait， 229.

A tree，usually from eighty to one hundred or occasionally one huadred and twenty feet in height， with a trunk from two to two and a half or rarely three and a half feet in dianeter，and free of branches for fifty or sixty feet，comparatively small horizontal limbs divided into brauchef amil branelh－ lets spreading at right angles，and numerous lateral roots extending from a weak tapront for antise distance close to the surface before they penetrate deep into the soil．The bark of the trumk is from one half to three quarters of an inch in thickness and slightly and irregularly dividet liy alaalluw fissures into flat connected ridges，and is broken into small closely appressed light redulish brown scales．The winter branch－buds are ovate，acute，about one quarter of an inch long and one alxteenth of an inch thick，and are covered with ovate lanceolate dark chestnut－brown sealen separating on the margins into numerous white matted shreds，those of the inner ranks mostly disappearing luring the first winter and leaving their rather prominent somewhat thickened bases to roughen the luamehes for several years．The branchlets，which are slender and glabrous，when they first appear are llaedid，light red more or less tinged with purple，and during their first winter they are light redhinh brown， and then gradually grow darker and are often furnished with short lateral leafy braudilets frotn adventitious buds．The leaves are borne in clusters of two，with sheaths which at first are light chestnut－brown below，scarious above，and from one third to nearly one half of an ind long，but before the end of the summer become close，nearly black，and about an eighth of an ineh in length， with loose ragged margins，and are persistent with the leaves，which fall partly at the end of their second season and partly in the following spring；the leaves are soft，flexible，serrulate，ncieminate with long sharp callous points，dark green，and from an inch and a half to three inches long and nearly one sixteenth of an inch wide，and contain two fibro－vascular bundles and usually two or thres resin ducts，one being often internal，and strengthening cells scattered under the epidermis，The staminate flowers are produced in short crowded clusters and are cylindrical，from one haif to three quatters of an inch long and about one eighth of an inch thick，with yellow anthers terminuting in ortheilar denticulate crests，and are surrounded by an involucre of ten or twelve bracts membrainceatili and lacerate on the margins，the lowest pair being much smaller than the others．The plistillate flowers ire lateral，being commonly produced at some distance below the end of the branolhet，and are ralsed on slender slightly ascending peduncles covered by dark chestnut－brown lustrous bractas searl wat and often torn on the margins ；they are subglobose and about a quarter of an inch long，with broadly evate scales gradually narrowed into short stout tips，and elliptical bracts．The cones during their litst winter are oblong，erect or slightly spreading，not often more than one third of an indi fin length，and

[^22]dark brown and lustrous, their scales being armed with slender straight or ineurved spines; when fully grown in the autumn they are single or in clusters of two or of three, reflexed on short stout peduncles, from subglobose to oblong-ovate, dark green, from an ineh and a half to two inehes long and about three quarters of an inch thick, with thin slightly concave seales roumided at the apex, their exposed portions, which are only slightly thickened and iuconspicoundy transvepely keeled, terminating in small dark flat umbos armed with minute straight or inearved usully deeiduous prickles; they are reddish brown and rather lustrous, and dark purple on the upper silde of the base of the scales whe: 1 they open and shed their seeds in the autumn, and remain on the branches for two or three yes as longer. The seeds are nearly triangular, full and rounded on the sillem, sonnewhat roughened aind ridged below, and about an eighth of an inch in leugth, with a thin dark gray coat mottled with black and an embryo with five or six cotyledons; their wiugs are thin anil frugile, broadest below the middle, dark brown and lustrous, about five eighths of an inch long and a quarter of an inch wide.'

Pinus glabra is distributed from the valley of the lower Saltee Iliver in South Carolina to middle and northwestern Florida and to the valley of Pearl River in anstern latisiana, being usually found only in the neiglborhood of the coast, where it grows, singly or in smail culunies, on low terraces waich rise above riverswamps subject to frequent overflow, and where it is naweeinted with Magnolias, Gums, Hickories, and Beeches, and with the short-leaved and Loblolly Phas, flouribling while young in their denso shade, but finally pushing its stately crown into the light ulwve itt ansocintes; it is comparatively rare except in the region between the Chatahoochee and the Choctawhathee Hivers in northwestern Florida, where it probably attains its greatest size and oftem covers areas of considerable extent, soon occupying abandoned clearings in the forest.

One of the largest of the Pine-trees of eastern North Ameriea, I'inum g/ubra has little economic value, although it is occasionally cut for fuel and the salwomills The wool is light, soft, not strong, brittle, very closegrained, and not durable; it is light brown, with thiek neenty white sapwood, and contains broad bands of small summer cells, few rether small resill phasages, and many obscure medullary rays. The specific gravity of the absoluteiy dry wowl in 0,38181 , a cubic foot weighing 24.50 pounds.

Pinus glabra appears to have been first noticed by Thumas Waltef ${ }^{s}$ who published the earliest description of it in 1788. Long overlooked by later botamistos, it was nut reeogrized again until three quarters of a century later, when an account of it was published' ly Mr. II. W. Havenel, who found it near Walter's original locality.
> - Pinus glabra begins to produce flowers and seeds at the age of twelve or fifteen years, beiag most prolific from its iwentieth to its fortieth year. The seeds germiuate in the fall or at the beginning of the following apring, the seedliags being often six inches high early in April. Trees twenty years old are geverally from thirty to thirty-five feet tall, with otema from four to four and a half iuches in diameter, and usually attain their full growth at the age of from aixty to seventy-five yeare (Mohr, Bull. No. 13, Div, Forestry U. S. Depl. Agric. 129 [The Timber Pines of the Southern U. S.]).
> ${ }^{2}$ See Mellichamp, Garden and Foresi, ii. 15.
> - Little is kuown of Thomas Walter, the author of the Flora

> Caroliniana, published in London in 1788. He was a native of Hampabire, in England, and for many years a resident of St. John's

Parial, Bowth Cafmlima, where he had a plantation on the banks of the Santee Bivet, and whefe hedied in 1788, at the age of about forty-eight yeurb, ining turitel at his own request io his garden, where he had eullivateed manty of the plants described in hie Flora. These meagat fuw wiew gathered trearly filty yeara ago hy Mr. Ravenel, from his tuminutite ereeted ty his only surviving chil-
 also F. A. Porkinur, Aiwhicfon Quarlerly Itevier, 1854 [History and Sociul Nhetch of Crapen Cownity; Ao, Carolina].) Walter's herbarium is preserved in ithe lyrilish Mnaenm.

- Hesvenel, I, bit.
- See viii. Iht,


## CONIFERE.

 ines; then fully $t$ stout peduncles, long and about ex, their expnsed 1, terminating in rickles ; they are the scales whe 1 vo or three yesss $t$ roughened and nottled with black below the middle, wide. ${ }^{1}$Jarolina to middle ing usually found low terraces which Magnolias, Gums, ile young in their it is comparatively s in northwestern arable extent, soon
has little economic t, soft, not strong, hite sapwood, and ind many obscure bic foot weighing
blished the earliest d again until three enel, ${ }^{5}$ who found it
lantation on the banks of 788, at the age of about on request in his garden, its described in his Flora. fifty years ago by Mr. his only surviving chilc. Elliot Soc. i. 53.-See levieno, 1854 [History and olina].) Walter's herba-

## explanation of the plate.

## Plate DLXXXIII. Pinus olabra

1. A cluster ef staminate flowers, natural size.
2. Diagram of the involucre of the staminate flewer.
3. An involucre of a staminate flewer, enlarged.
4. An anther, side view, enlarged.
5. An end of a branch with pistillate flowers, natural size.
6. A pistillate flewer, enlarged.
7. A scale of a pistillate flower, lower side, with its bract, enlarged.
8. A fruiting branch, natural size.
9. A cene-scale, lower side, with its bract, natural size.
10. A seed, natural size.
11. Vertical sec ion ef a seed, enlarged.
12. An embrye, enlarged.
13. Tip of a leaf, enlarged.
14. Cress section of a leaf, magnified fifteen diameters.
15. Winter branch-bude, natural size.



PINUS GLABRA, Walt


## PINUS PUNGENS.

## Table-Mountain Pine. Elokory Pine.

Leaves in 2-leaved clusters, stout, blue-green, from $1 \frac{1}{2}$ to $2 \frac{1}{2}$ inches in length. Cones oblong-eonical, oblique, from 2 to $3 \frac{1}{2}$ inches long, their seales armed with stout hooked spines.

Pinus pungens, Michaux f. Hist. Arb. Am. i. 61, t. 5 (1810). - Nouveau Duhamel, v. 236, t. 67, f. 4. Pursh, Ell. Am. Sept. ii. 643, - Poiret, Lamarck Dict. Suppl. iv. 416. - Elitiot, Sk. ii. 635. - Sprengel, Syst. iii. 886. - Lawson \& Son, Agric. Man. 347; List No. 10, Abietinea, 41. - D. Don, Lambert Pinus, iii. t. Forbes, Pinetum Woburn. 17, t. 5. - Antoine, Conif. 18, t. E, f. 4. - Nuttall, Sylva, iii. 125. - Spach, Hist. Vtg. xi. 387. - Endiliener, Syn. Conif. 166. - Knight, Syn. Conif. 27. - Lindley \& Gordon, Jour. Hort. Soc. Lond. v. 217. - Dietrich, Syn. v. 309. - Carrière, Traite Conif. 359. - Gordon, Pinetum, 181. - Courtin, Fam. Conif. 87. - Chapman, Fl. 432. - Curtis, Rep. Geolog. Surv. N. Car. 1860, iii. 20. - Henkel \& Hochntetter, Syn. Nadelh. 21. - (Neleon) Senilis, Pinacea, 127. - Hoopee, Evergreens, 08, f. 13. - Sénéclauze, Conif. 140. - Parlatore,

De Candolle Prodr. xvi. pt. ii. 379. - K. Koch, Dendr. ii. pt. ii. 304. - Meehan, Rep, Penn. Fruit Growers' Soc. 1877, t. - Engolmann, Trans. St. Louis Acal. iv. 183. - Voiteh, Man. Conif. 188. -Sargent, Forest Trees N. Am. 10th Census U. S. ix. 199. - Lauche, Doutache Dendr. ed. 2, 109. - Schubeler, Virid. Norveg. i. 303. Watson \& Couiter, Gray's Man. ed. B, 491. - Mayr, Wall. Nordam. 192, t. 8, f. - Beisener, Handl. Nadelh. 214, f. 56. - Masters, Jour. R. Hort. Soc. xiv. 238. Hansen, Jour. R. Hort. Soc, xiv. 385 (Pinetum Dani-cum).- Koehne, Deutsche Dendr. 37. - Britton \& Brown, Ill. Fl. i. 53, f. 117.
Pinus montana, Noll, The Betanicul Class-Book and Flora of Penn. 340 (not Miller, Lambert, nor Hoffman) (1852).

A tree, when crowded by its neighbors in the forest occasionally sixty feet in height, with a trunk two or three feet in diameter, and a few short branches near the summit forming a narrow round-topped head; or in open ground usually twenty or thirty fect tall, and often fertle when only a few feet high, with a short thick trunk frequently clothed to the ground with long stout horizontal branches, the lower pendulous toward the extremities, and the upper sweeping upward in graceful curves and forming a broad open flat-topped and often very irregular head. The bark on the lower part of the trunk is from three quarters of an inch to nearly an inch in thickness, and is broken into irregularly shaped plates separating on the surface into thin loose dark brown seales tinged with red; higher on the stem and on the branches it is dark brown broken into thin loose scales. The winter branch-buds are narrowed from the middle to the ends, and rather obtuse at the apex, the terminal bud being half an inch long and nearly a quarter of an inch broad and nsually two or three times larger than the lateral buds; their scales are ovate, lustrous, dark chestnut-brown, and scarious on the margins, and soon becoming reflexed on the lengthening shoots gradually disappear and leave their dark bases to roughen the branches for many years. The brancllets, which are stout and glabrous, when they first appear are light orange-color, and growing darker during their first year, become tinged with purple, especially on the upper side, in the following season, and then slowly turn dark brown. The leaves are borne in crowded clusters of two, with sheaths which at first are thin and scarious, light chestnut-brown, and about three eighths of an inch long, but before the end of the season become little more than an eighth of an inch in length, thick and nearly black, with a loose lacerated margin, and are persistent with the leaves, which fall irregularly during their second and third years; the leaves are rigid, usually twisted, finely serrulate, sharp-pointed with short callous tips, dark bluegreen, from an ineh and a quarter to two incles and a half long and about a sixteenth of an inch wide; they contain two fibro-vascular bundles, from two to five parenchymatous resin ducts, some of them smaller than the others and often
internal, and strengthening celln in amall bundles under the epidermis and between the numeroun rown of ntomata.' The staminate fluwern are produced in elongated loone npikes, and are oblong and about a third of at inch long and an eighth of an inch thick, with yellow anthers terminating it orbieular denticulate cresta, and are nurrounded by about eight involucral bracta. The pistillate flowern are elustered, lateral, und aubglobose or oblong, with ovate scales uarrowed into elongated slender tips, and large orbicular bracts, and are rained on stout peduncles a third of an inch in length and covered by broudly ovate acute light chestnut-brown bracte scarions on the margins. The cones, whieh become horizontal soon after the fertilization of their ovules, during the first winter are subglobose and about an inch in length, with elougated stout incurved suinen, and when fully grown in the following autumn they ure oblong-conical, oblique at the base by the greater development of the seales on the upper than on the lower side, seasile, deflexed, in clunters usually of three or four or rarely of seven or eight, trom two to three and a half inches long and about two inches thick, and light green, turning when fully ripe light brown and lustrous, with thin tough scales; these are dark dull purple on the lower side and mahogany-red on the upper, their exposed portions, which are armed with stout hooked npiues incurved above the middle of the cone and reeurved below it, being conspicuously transversely keeled, on the inner side of the cone slightly thickened and on the outer, especially near the base, produced into much thickened mammillate knobs ; the cones sometioses open as soon as they are ripe, and gradually shed their needs, or often remain closed for two or three years longer, and frequently do not fall from the branches until the end of eighteen or twenty years. The seeds are almost triangular, full and rounded on the sides, and nearly a guarter of an inch in length, with a thin conspicuous rugose light brown coat and an embryo usually with six cotyledons; their wings are thin and fragile, widest below the middle, gradually narrowed to the ends, pale, lustrons, and narked with narrow red-brown streaks.

P'inus pungens usually grows on dry gravelly slopss and ridges of the Appalachian Mountains from Pennsylvania ${ }^{2}$ to North Carolina and eastern Teunessee, sometimes aseending to elevations of three thousand feet above the sea-level, with isolated outlying stations in Virginia, ${ }^{3}$ enstern Pennsylvania, and western New Jersey,' and often forms toward the sonthern limits of its range nearly pure forests of considerable extent.

The wool of Pinus pengens is light, soft, not strong, brittle, and very coarse-grained. It is pale brown, with thick nearly white sapwood, and contains broad conspicuous resinous bunds of small summer cells, numerous large resin passages, and many prominent medullary rays. The specific gravity of the absolutely dry wood is 0.4935 , a cubic foot weighing 30.75 pounds. ${ }^{8}$ It is somewhat used for fuel, and in Pennsylvania is manufactured into charcoal.

First distinguished ly the French botanist Michaux, Pinus pungens was introduced into English gardens in 1804. ${ }^{7}$ Although as an ornamental tree it has little to recommend it but the beauty of its abundant massive cones, it is sometimes cultivated in the United States, and has proved hardy as far north as eastern Massachusetts and as far west as central Kansas. ${ }^{\text {b }}$
${ }^{1}$ Coulter \& Rose, Bot. Gazette, xi. 307.
${ }^{2}$ In Pennsylvania Pinuas pungens has been observed at Two Top on the east side of the Blue Mountain elose to the Maryland line, at Fort Carbon on the Sehuylkill River, and in the central part of the stale, where it is ahnudant on the Tussey and Stone Mountain rangen in Blair, Ituntingdon, Centre, Miflin, and Union Countiea, and lu an isolaled atation at MeCall's Ferry, Laveaster County, where it was found in 1802 by Mr. A. A. Ileller. (See Porter, Garden and Forrest, vi. 204.)

- In Virginia where Pinus pungens is conmon on the Blue Ridge, near Charloteaville, and on the Mamanuutten Mountains, it was found on June 17, 1794, between Aleaander and Frederickaburg Ly the elder Michaux, who wrote a demeription of it in his Journal, alluding to the fact that he had prevlously seen the same tree on The Sehuylkill River in Pennalvania. (See Miehaux, Jour. in Proc. Am. Phil, Soc, xxxvi. 104.)
- On May 15, 1886, R. E. Schuh and G. N. Beat dineovered a amall grove of Pinue pungens one mile east of Sergeantaville, Delaware Towuship, Ilunterdon County, New Jersey (Bull. Torrey Bot. Club, xiii. 121).
- Pinuar pungens nsually grows rapilly, allhough the log spectmen in the Jesup Collection of North American Woods in the Ameriean Museum of Natural Hislory, New York, which is eleven and one hall inehea in diameter inside the bark, ia seventy-four years old. In this apecimen the eapwood is two aod aeven eightha inches thiek, with filty-three layers of annual growth.
${ }^{0}$ See i. $\delta 8$.
' Aiton, Hort. Keur. ed. 2, v. 314. - Loudun, Arb. Bril. iv. 2197, f. 2077-2080.
- Sears, Garden and Forest, ix. 462.


## the numerous rown

 blong and about a ating in orbicular stillate flowern are d nlender tips, and ength and covered nes, whieh become obose and about an following autumn on the upper than sven or eight, from arning when fully the lower side and ced apines incurved sely keeled, on the roduced into much and gradually shed not fall from the $r$, full and rounded se light brown coat below the middle, reakn.alachian Mountains ig to elevations of $4{ }^{3}$ eastern Pemsylrange nearly pure
rrained. It is pale ds of small summer cific gravity of the $t$ used for fuel, and
duced into English ; but the beauty of roved hardy as far
G. N. Best disearered a t of Sergeantaville, DelaJersey (Bull. Torrey Bot.
, although the lag apeciAmerican Woods in the Tew York, whioh is eleven the bark, is neventy-four I is two nd seven eighlus nual growth.

## EXPLANATION OF THE PLATE.

Plate DLXXXIV. Pinus punaens.

1. An end of a branch with etaminate flowers, natural eize.
2. Diagram of the involucre of the staminate flower.
3. An involucre of a staminate flower, enlarged.
4. An anther, front view, enlarged.
5. An end of a branch with pistillate flowers, natural aize.
6. A pistillate flower, enlarged.
7. A scale of a pistillate flower, lower side, with its bract, enlarged.
8. A scale of a pistillate flower, npper side, with its ovules, enlarged.
9. A fruiting branch, natural size.
10. A seed, natural size.
11. Vertical eection of a eeed, enlarged.
12. An embryo, enlarged.
13. A claster of leaves, natural size.
14. Tip of a leaf, enlarged.
15. Cross section of a leaf, magnified fifteen diametors.
16. Expanding branch-bude, natural size.



PINUS PUNGZNS, Mcha:


## PINUS MURICATA.

Prickle-cone Pine.
Leaves in 2-leaved clusters, rigid, dark green, from 4 to 6 inches in length. Cones ovate, oblique, serotinous, persistent, from 2 to $3 \frac{1}{2}$ inches long, their scales armed with stout incurved spines.

> Pinus muricata, D. Don, Trans. Linn. Soo. xvii. 441 (1837); Lambert Pinus, iii. t. - Loudon, Arb. Brit. iv. 2269, f. 2180. - Hookor \& Arnott, Bot. Voy. Beechey, 393. - Antoine, Conif. 32, t. 14, f. 1. - Nuttall, Sylva, iii. 113. - Endlicher, Syn. Conif. 161. - Knight, Syn. Conif. 20. - Lawson \& Son, List No. 10, Abietinea, 32. - Gordon, Jour. Hort. Soo. Lond. iv. 216, f.; Fl. des Serres, v. 517, f.; Pinetum, 173; ed. 2, 246 (excl. syn. Pinus Murrayana). - Lindley \& Gordon, Jour. Hort. Soo. Lond. v. 217. - Dietrich, Syn. v. 398. - Carriere, Traité Conif. 359. - Torrey, Bot. Mex. Bound. Surv. 209, t. 54 (Pinus Edgariana on plare). - Courtin, Fam. Conif. 78. - Henkel \& Hochstetter, Syn. Nadelh. 60. (Neloon) Senilis, Pinaceece, 121. - Hoopes, Evergreens, 92. - SÉnélanze, Conif. 127. - Parlatore, De Candolle Prodr. xvi. pt. ii. 379. - K. Koch, Dondr. ii. pt. ii. 302. - Engelmann, Trans. St. Louis Acad. iv. 183, Brower \& Watson Bot. Cal. ii. 128. - Veitch, Man.

Conif: 151. - Kellogg, Trees of California, 64. - Masters, Gard. Chron. n. ser. xxi. 49, f. 7-9 ; Jour. R. Hort. Soc. xiv. 235. - Sargent, Forest Trees N. Am. 10th Consus U. S. ix. 199. - Lemmon, Rep. California State Board Forestry, ii. 77, 118 (Pines of the Pacifc Slope); West-American Cone-Bearers, 43.-Steele, Proo. Am. Pharm. Assoc. 1889, 244 (The Pines of California). Mayr, Wald. Nordam. 275, t. 8, f. - Beissner, Haridb. Nadelh. 213. - Hansen, Jour. R. Hort. Soc. xiv. 378 (Pinetum Danioum).-Koehne, Deutsche Dendr. 37.
Pinus Edgariana, Hartweg, Jour. Hort. Soc. Lond. iii. 217, 226 (1848).
Pinus inops, var. ? Bentham, Pl. Hartweg. 337 (1857).
Pinus oontorta, Bolander, Proc. Cal. Acad. iii. 227, 317 (not Loudon) (1866).
nus murioate, var. AInthonyi, Lemmon, West-American Cone-Bearers, 43 (1895).

A tree, usually forty or fifty feet but occasionally ninety feet in height, with a trunk from two to three feet in diameter, and stout spreading branches covered with dark scaly bark, in youth forming a regular pyramid and at maturity a handsome compact round-topped head of dark dense tufted foliage. The bark on the lower part of the trunk is frequently from four to six inches in thickness and is deeply divided into long narrow rounded ridges roughened with closely appressed dark purple or dark purplish brown scales. ${ }^{1}$ The winter branch-buds are ovate, acute, and covered with scales, which toward the apex of the bud are light red-brown and closely appressed, and below are darker with free reflexed tips, and are clothed on the margins with matted pale hairs, the terminal bud being about a third of an inch long, an eigith of an inch thick, and nearly three times as large as the lateral buds; their inner scales, which are somewhat fimbriate on the margins and often an inch long when fully grown, become reflexed on the lengthening shoots and soon fall from their bases, which, growing thick and dark, roughen for many years the branches. These are stout and glabrous, and when they first appear are dark orange-green, turning orange-brown during their first summer and then gradually brown more or less tinged with purple. The leaves are borne in crowded clusters of two, with close firm sheaths at first pale chestnut-brown below, scarious and white above, and about two thirds of an inch long, and in their second jear, when the leaves occasionally begin to fall, thick, dark, and not more than a quaiter of an inch in length with loose broken margins; the leaves are rigid, serrulate, acute with short callous tips, dark yellow-green, from four to six inches long and about one twelfth of an inch wide, and contain two fibro-vascular bundles, from two to nine resin ducts, and strengthening cells ut: ler the epidermis, usually in two layers, interrupted by the numerous bands of stomata. ${ }^{2}$ The staminate flowers, which are produced in elongated spikes, are oval and about a quarter of an inch long,
${ }^{1}$ See Garden and Forest, x. f. 30, where the character of the $\quad$ ' Coulter \& Rose, Bot. Gazette, xi. 305.
bark of this tree is well displayed.
with dark orangecolored anthers terminating in orbicular denticulate crests, and are surrounded by involucrea of six or eight bracts, those of the outer rank being as long as the others. The pistillate flowers are lateral and whorled, two whorls being often produced on the shoot of the year; they are raised on short stout peduncles furnished with ovate aente dark chestrut-brown bracts, with broad white scarious margins, and are oblong and about a third of an inch in length, with ovate scales gradually narrowed into long slender slightly spreading tips, and large nearly orbicular bracts. The cones are erect during their first winter, wheu they are nearly three quarters of an inch long, with light. brown scales narrowed into slightly spreading and incurved tips, and on attaining their full size in the following autumn they ars ovateoblong, oblique at the base, sessile, in clusters of three or five or sometimes of seven, from two to three and a half but usually about three inches in length, from an inch and a half to nearly two inches in thickness, and dark orangegreen, with lustrous chestrut-browa umbos and spines, later becoming light chestnut-brown and lustrous; the exposed portions of the scales on the outside of the cone are much thickened, transversely flattened, and produced toward the base into stout mammillate incurved knobs, or sometimes are armed with stout flattened spur-like spines incurved above its middle and recurved toward its apex, and on the inside of the cone are slightly flattened, the small dark umbos being armed with stout or slender straight prickles; the cones often remain closed for several years and usually persist on the stem and branches during the entire life of the tree, but do not become imbedded in the wood, ss their stems stretch and finally separate, leaving them held by the bark to be carried outward with the enlargement of the stem.' The seeds are nearly triangular, somewhat roughened and about a quarter of an inch long, with a thin nearly black rugose coat and an embryo with four or five cotyledons.

Pinus muricata inhabits the California coast from the neighborhood of Fort Bragg in Mendocino Connty sonthward, in localities usually widely separaied, to Tomales Point north of the Bay of San Francisco, and from Monterey to San Luis Obispo County, growing also in Lower California on Cedros Island ${ }^{2}$ and on the coast between Ensanado and San Quintan. ${ }^{3}$ Attaining its largest size near the northern limits of its distribution, it is the characteristic Pine-tree of the Mendocino coast, flourishing on steep bluffs and bold headlands in the full sweep of the ocean spray, on sandy plains, which it covers with forests of slender crowded trees, sometimes ascending on the better soil of uplands to elevations of nearly two thousand feet, and growing also on cold clay barrens, which it disputes with Pinus contorta and Cupressus Goveniana. On Tomales Point it grows on the most barren soil close to the ocean, and a mile inland forns small groves on the summits of low hills and ridges, or is mingled in more sheltered positions with Live Oaks, the Douglas Spruce, the Umbellularia, and the Madroña, attaining here a height of forty or fifty feet, with a short trunk often two and a half teet in diameter.

The wood of Pinus muricata is light, very strong, hard, and rather coarsegrained; it is light brown, with thick nearly white sapwood, and contains broad resinous bands of small summcic celle, few inconspicuous resin passages, and many thin medullary rays. The specific gravity of the absolutely dry wood is 0.4942 , a cubic foot weighing 38.80 pounds. ${ }^{4}$ In Mendocino County it is occasionally manufactured into lumber.

Pinus muricata was discovered in 1831 by Dr. Thomas Coulter, in the neighborlood of San Luis Obispo, about thirty miles from the coast and nearly three thousand feet above the level of the sea, and in $\mathbf{1 8 4 6}$ was introduced by Karl Theodor Hartweg into the gardens of Europe, where it is still occasionally cultivated, ${ }^{\text {s }}$ its handsome conpact head of dark foliage and its abundant cones making it a desirable feature for the parks and gardens of temperate regions.

[^23]the American Museum of Natural History, New York, is fifteen and one half inches in diameter inside the bark, and seveety-six years old, with twenty-seven layers of anpword which is three and n quarter inches thick.
${ }^{6}$ Fewler, Gard. Chron. 1872, 1104.

CONIFERE. re surrounded by rs. The pistillate he year; they are racts, with broad with ovate scales ular bracts. The th long, with light. - their full size in of three or five or n length, from an us chestnut-brown rtions of the scales ed toward the base d spur-like spines cone are slightly ; the cones often g the entire life of y separate, leaving he seeds are nearly tearly black rugose
ragg in Mendocino of the Bay of San wer California on og its largest size Mendocino coast, y, on sandy plains, tter soil of uplands ich it disputes with ost barren soil close idges, or is mingled , and the Madrouna, teet in diameter. yrained ; it is light $1 \mathrm{summe} \boldsymbol{c}^{\prime}$ cells, few $y$ of the absolutely $y$ it is occasionally
orhood of San Luis he level of the sea, pe, where it is still ant cones making it
ory, New York, is fifteen the bark, and seventy-six apword which is three and

## explanation of the plates.

Plate dlxixiv. Pinus mubicata.

1. A branch with staminate flowers, natural size.
2. A stamionte flower, enlarged.
3. A bract of a ataminate flower, enlarged.
4. Diagram of the involacre of the ataminate flower.
5. An anther, front view, enlarged
6. Aa anther, aide view, enlarged.
7. A branch with pistillate flowers, natural sizo.
8. A pistillate flower, enlarged.
9. A acale of a pistillate flower, uppor side, with its ovnlee, enlurged.
10. A scale of a piscillate flower, lower side, with its brnct, enlarged.
11. Tip of a leaf, enlarged.
12. Cross section of a leaf, magnified fifteen diameters.

## Platr DlXXXVI. Pinug mubicata.

1. A fruiting branch, natural size.
2. A cone, natural size.
3. A cone-seale, upper side, with ite seeds, enlarged
4. A cone-scale, side view, enlarged.
5. A seed, natural size.
6. Vertical section of a seed, enlarged.
7. An ombryo, enlarged.



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2. A staninate then at, milemyend
3. A brget of a taminnte thower, entangel
4. That 'abl of the it elurre of than stammash flater

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Fin Himely ar

PINUS MURICATA, D. Don

## PINUS EOHINATA.

Yellow Pine. Short-leaved Pine,
Leaves in clusters of 2 and of 3, slender, dark blue-green, from 3 to 5 thehes in length. Cones ovate or oblong-conical, from $1 \frac{1}{2}$ to $2 \frac{1}{2}$ inches long, their seules armed with minute slender prickles.

Pinus eohinata, Miller, Diot. ed. 8, No. 12 (1768). Muenchhausen, Hausv. v. 220. - Marshall, Arbust. Am. 100. - Burgsdorf, Anloit. pt. ii. 161. - Wangenheim, Nordam. Holz. 74. - Britton \& Brown, Ill. Fl. 52, f. 116. - Mohr, Bull. No. 13, Div. Forestry U. S. Dept. Agric. 85, t. 12-16 (The Timber Pines of the Southern U. S.).

Pinus Virginiana, bechinata, Du Roi, Obs. Bot. 44 (1771) ; Harbk. Baume. ii. 38.

Pinus squarroaa, Walter, Fl. Car. 237 (1788).
Pinua Terda, $\gamma$ variabilis, Aiton, Hort. Kew. iii. 368 (1789).

Pinus Teeda, $\beta$ echinata, Castiglioni, Viag. negli Stati Uniti, ii. 312 (1790).
Pinus mitis, Michanx, Fl. Bor.-Am. ii. 204 (1803).- Michaux, f. Hist. Arb. Am. i. 52, i. 3. - Poiret, Lamarek Dict. Suppl. iv. 416. - Antoine, Conif. 16, t. 5, f. 1.Spach, Hist. Vもg. xi. 386. - Torrey, Fl. N. Y. ii. 229.— Endlicher, Syn. Conif. 167. - Knight, Syn. Conif. 26. Lindley \& Gordon, Jour. Hort. Soo. Lond. v. 217. - Dietrich, Syn. v. 399. - Carrière, Traitt Conif. 361. -Gordon, Pinetum, 170; ed. 2, 243 (excl. syn. Pinus Roy-lei).-Chapman, Fl. 433.-Curtis, Rep. Geolog. Surv.
N. Car. 1860, iu. 10, $=$ Henkel * Heetmettor, Syn. Nadelh. 23. - Hoopen, Eivergrems, $\mathrm{Bi}_{1}$ - Sindelauze, Conif. 138. - Parlatape, De Eamidelle prodr, with pth it.
 Forstbot. 397, - Engeimann, Truma, sti, Lutilia Aved. iv. 184. - Sargent, Forest Traes N, Am 10 fh Cenous U. \&. ix. 200 (excl, hab, Kansan), = Inmulie, Deuteche Dendr. ed. 2, 108. - Watson Coultey, Orulis Munc ed. 6, 491. - Mayr, Wald, Nordam, 118, if H, $1 .=$ Deisnner, Handb. Nadelh, 216, - Materish, Jour, Il, Ilort. Noc, xiv.
 Danicum).-Couiter, Oontrib, U. A. Nut, 11erb, II. 654 (Man. Pl. W. Texau), = Knehne, Dettsothe Derulr، 30.
Pinus variabilis, Lambert, I'muf, i, 28, , 15 (1808).-
 Du Mont de Courset, Dot, Oult, ed, 2, vi, $_{1} 46_{0}$ - Nouvenu Duhamel, v. 235, t. B9, i, 2, = Puarli, HL. Am. Bept. it. 643. - Nattall, Gen, II, 223 , = Vilioth, Ah, II. 688. Spreogel, Syst, iii, 886, = Lawem of How, Agrio, Mun. 349; List No, 10, ALlatinns, 44, = Worles, Pinotum Woburn. 35, t. 11, - Antolne, Gontfi 1E. t. Et, i. 2. Link, Linncea, xv, 502, - Pndilehey, Ayn، Conif; 168. Dietrich, Syn, v, 399, - Courtin, Fum، Oonlf, yz,

A tree, usually from eighty to one hundred or occasionally one hundred and twenty feet in height, with a tall slightly tapering stem and a short pyramidal truncate head of compuratively slender branches which are rarely more than twenty feet in length and frequently somewhat peniluluus, often producing from the stump, or from the stem and branches when injured by fire, vigurous aluuts' 'ustally covered with lanceolate long-pointed pale gray-green primordial leaves. The hark of the triuth in from three quarters of an inch to an inch in thickness, and is broken into large liregularly alapyed plates covered with small closely apnecosed light cinnamon-red scales. The winter branulibude are ovate, and gradually narrowed to the rather obtuse apex, the terminal bud, which is twice as large me the lateral buds, being about a quarter of an inch long and an eighth of an inch thiok; they are covered by closely imbricated ovate-lanceolate chestnut-brown scales darker above the midile unil divided into pale matted filaments, those of the inner ranks, which are fimbriated on the marghis, remining on the branches for four or five years. The branchlets, which are stout and brittle, are pule ereen or violet color, and covered when they first appear with a glaucous bloom; becoming dark pedilnown tinged with purple before the end of the season, they then gradually grow darker, the hurk begiluting in the third year to separate nto large scales, which when they fall disclose the light opange-lyowil finer bark. The leaves are borne in crowded clusters, usually of two but frequently of three, afil rarely ofl vigorous
young trees of four, with sheaths which at first are half an ineh hang, thith, silvery white, and lustrous, and before autumn are close and firm except on the searious murging, dark gray-brown, and about a quarter of an inch in length; the leaves are closely serrulate, numte with short callous tips, soft and flexible, dark blue-green, from three to five inches long aud alout me mixteenth of an inch wide; they contain two fibro-vascular bundles, from three to six small rawill hueth, a ningle layer of strengthening cells under the epidermis, and numerous bands of stomata on emeli fues;' they sometimos begin to fall toward the close of their second season, and, dropping irregularly, wflen do not entirely disappear until their fifth year. The staminate flowers, which are produced in sliort crowided clusters, appear in very early spring just below the tip of the growing shoots, mul are ohbongeylinulrical and about three quarters of an inch in length and an eighth of an inch in thíckuem, with pale purple anthers terminating in orbicular obscurely denticulate crests, and are surroumied by from eight to ten involucral bracts, those of the outer rank being much smaller than the others aud conspictously keeled. The pistillate flowers, which are usually in pairs or in clusters of thwe ir thir and often appear on short lateral branchlets developed from adventitious buds on oll braneless, are subterminal and raised ou stout ascending peduncles covered by ovate-lanceolate dark dhestmithrown bracts, much spreading or reflexed in the inner ranks, and are oblong or subglobose and alwat onte third of an inch in leagth, with ovate pale rose-colored seales gradually narrowed into short slemler tips and large nearly orbicular bracts. Growing slowly at first, the cones during their first winter are lurrizuntal or ascending, oblong, light chestnut-brown, and about half an inch long, with thickeneel meales terninating in slender rigid straight or recurved spines, and when fully growi early in the fullowing autumn they are ovate or oblong-conical, subsessile and nearly horizontal, or shortrotalkeel ainl pendent, generally clustered and usually about an inch and a half or rarely two inches and a luilf in leugth, with thin seales nearly flat below and rounded at the apex, their exposed portions, whish are trumsermely keeled and only slightly thickened, terminating in small pale elevated oblong umbios urmed with sliort straight or somewhat recurved and frequently deciduous prickles; the cones, which arre prewlureil in great profusion, often on trees only twelve or fifteen years old, open when ripe, cuming dull brown, the bases of the scales becoming mahogany-red and lustrous on the upper and duyk ilull puryle oft the lower side, and, soon shedding their seeds, remain on the branches for several years langer, The seeds are nearly triangular, full and rounded on the sides, slightly ridged, and alrout three mixteentho of an inch long, with a thin pale brown hard coat conspicuous'y mottled with black; their wings, which are broadest near the middle, are thin, fragile, light red-brown, lustrous, half in invil humg, and about an eighth of an inch wide.

Pinus echinata is distributed from Staten Islamd, New Yurke, mul enstern Pennsylvania ${ }^{4}$ through Nevv Jersey and Delaware, southward tl.rough the Atlantic states th, the "plands of northern Florida, crossing the Alleghany Mountains to West Virgiuia amal tor cutcern Kentueky and Tennessee, and through the eastern Gulf states to the buttom-lands of the Missiseilini Hiver; west of the Mississippi River, where it is most abundant and attains its noblest sive, often lorming pure forests over great an eas, it ranges from northeastern Texas, nortiwestern Lamisinan, nud the enstern part of the Indian Territory, tlirough western and central Arkansas and smenthem Miseowrí to southwestern Illinois, ${ }^{5}$ and through Kentucky and Tennessee. Although foumil in memly ull pirits of the state of New Jersey, Pinus echinata is rare north of the sontheastern bumidary of them rul sanistone except on the western

[^24]CONIFERE.
CONIFERE.
SILVA UF NORTH AMERICA.
te, and lustrous, wn, and about a us tips, soft and inch wide; they of strengthening nos begin to fall y disappear until s, appear in very and about three o purple anthers to ten involucral tsly keeled. The appear on short ral and raised on much spreading or inch in length, e nearly orbicular scending, oblong, r in slender rigid they are ovate or ally clustered and 1 scales nearly flat and ouly slightly ight or somewhat profusion, often on rases of the scales ver side, and, soon nearly triangular, long, with a thin broadest near the eighth of an inch

1sylvania ${ }^{4}$ through northern Florida, id Tennessec, and ; of the Mississippi forests over great art of the Indian stern Illinois, ${ }^{5}$ and te of Ncw Jersey, ept on the western
these statements are corin territory, as the most $n$ to oceur is on Staten exists. emely rare, and hins heen neaster Countics. (See t. ii. Div. "orestry, 280.)

I; Bet. crozette, viii. 351 .
slopes of Kittatinny or Blue Mountain, but from the Raritan to the shores of Delaware Bay large forests of this Pine, frequently mixed with Pinus rigidla, alternate with those of Oaks: Chestnuts, and other deciduous-leaved trees, often growing freely on sterile sands and clays. It is common, also, oh the Delaware and Maryland peninsula ; farther south it is rare in the coast region, being generally replaced by the Long-leaved Pine, and is confined chiefly to the middle and upper districts, where it is mixed with other Pines and with the prevailing Oaks and Hickories of the $\Lambda_{p 1}$ alachian forest, ascending in western North Carolina to an elevation of two thousand five hundred feet above the level of the sea. In Alabama and Mississippi the Short-leaved Pine rarely occurs in the lower part of the Pine belt of the coast; but common on the roiling hills of the central and upper regions, it here becomes a prominent feature of the forest. In western Louisiana it abounds on the uplands north of Red River, and sometimes forms pure forests or is mixed with Oaks, Hickories, and other deciduousleaved trees, and with the Loblolly Pine; and in eastern Texas from the prairies adjacent to the valley of the Red River and above the belt of Long-leaved Pine it spreads over hundreds of square miles of low undulating hills. It inhabits dry high ridges in the Indian Territory, and in Arkansas on both sides of the Arkansas River it is frequent in the forests of deciduous-leaved trees on broken hills, and often forms great forests on wide table-lands. In Missouri, where it is generally scattered over the southern part of the state, it is most abundant on the low hills and table-lands of the southern slope of the Ozark Mountains, where its tall stems rise high above its associates, and crossing the Mississippi it maintains a foothold on river bluffs in Union and Jackson Counties, Illinois, and is distributed with widely scattered colonics through Kentucky and Tennessee. ${ }^{1}$

One of the most generally distributed and valuable timber-trees of eastern America, Pinus echinata now supplies a considerable part of the hard pine lumber cut in the trans-Mississippi pineries used in the states of the central west. The wood, which varies greatly in quality and in the thickness of the sapwood, is heavy, hard, strong, and usually coarse-grained; it is orange-color or yellow-brown, with nearly white sapwood, ${ }^{2}$ and contains broad bands of small summer cells occupying nearly half the width of the annual growth, numerous large resin passages, and many conspicuous medullary rays. The specific gravity of the absolutely dry wood is 0.6104 , a cubic foot weighing 38.04 pounds. ${ }^{3}$ Among yellow pines it is only surpassed in quality by that of Pinus palustris, and being less resinous, softer, and more easily worked, it is often preferred to it for cabinet-making, for the interior finish of
${ }^{1}$ Sse Mohr, Bull. No. 13, Div. Forestry U. S. Dept. Agric. 88 (The Timber Pines of the Southern U. S.).
${ }^{2}$ The sapwood varies grestly in thickuess in trees of the same diamster, the variation bsing apparently dependent on situntiun, soil, exposure, and moisturo. Trees on high ridges and in dry sterils seil bave usually the thinnest sapwood, althongh on ridges it variss from two te six inches in thiekuess in trees grewing side by side; and ou lewer land from three to twelve inches. In Arkansas lumbermen recognize two varicties of the wood, yellow and bull, distinguishing them while the trees nere still standing by eutting into them with axes; the bull pine, which is from low ground, grows more rapilly and is henvier with thicker sapwood, while the yellow pine, from sondy upinnds, is lighter, atraightergrained, and more easily worked, and is used as a substitute for white pine in sashes, doors, hliads, and the interier finish of heuses.
${ }^{3}$ It has heen observed hy Mohr (l. c. 98) that in Ahabsma the plants of this species attain a height varying from three to five feet at the ond of their fifth year, the siem being from five eighths to seven eighths of an inch in thicknets, and that in teo years they aro from ten to sixteen feet high, with stems from two to two and a half inches in diameter. At the sge of from fifteen to twenty years the trees arg from twenty to thirty feet in height, with a stem diameter of four or five inehes, the crewn of the trec ocoupying
from ons half to five eighths of its height. At the ago of fifty years the height of the trees varies from ferty to sisty feet, and the trunk diameter from ten to fourteen inches. Between sixty and seventy years of nge the trees are frem fifty to sseventy feet high, with a trunk dimeter of frem twelve to fifteen inches, and in their one huadredth year average from nincty to nivety-five fect in height, with a trunk diameter of from sixteen to nineteen inches. Betwesa the nges of one hundred anl twenty and one hundrad and thirty years trees from ninety to one hundred nod tea feet oceur, with truiks from eighteen to twenty-four inches in diameter. The ollest tree examined by Mohr had two laudred and eight layere of numual growth, and was one luundred and nine feet in height, with a trunk twenty-four inches in diometer. The largest treo felled hy him was ane hundred nod seventeen feet high, with a trunk dinmeter of twenty-five inches and oue hundred and fortythree lnyers of aunual growth.

The log specimen, cut in Arkansas, in the Jesup Collection of North Amerienn Wouds in the Americin Museam of Natural History, New York, is twenty-three and $n$ half inches in diameter inside the hark, nnd two huodred and seven years of oge. In this specimen the sapweod is swo inches and a half thick and seventyfaur years old.
horses, and in the manufacture of sashes, doors, and blinds. It is largely used for these purposes, for the framework of buildings, weather-boards, and for flooring and shingles, in car-building, and for railway ties. It contains a large quantity of resin, and in North Carolina young trees, which are the most prolific, are worked for the production of turpentine. ${ }^{1}$

Pinus echinata, ${ }^{2}$ which was cultivated in England before the middle of the eighteenth ceutury, ${ }^{3}$ was first described by Plukenet in 1696 ; ${ }^{4}$ it is occasionally cultivated as an ornamental tree, and has proved hardy as far north as eastern Massachusetts. Spreading now rapidly over abandoned fields in the upper districts of the south Atlantic and Gulf states, which it soon covers with healthy forests, the Short-leaved Pine seems destined to play an important part in restoring fertility to their lands and in supplying new crops of valuable timber.
${ }^{1}$ Ashe, Bull. No. 5 , North Carolina Geolog. Surv. 88 (The Forest, Forett Lands, and Forett Products of Eastern North Carodina).
? Pinus echinata is also known as Spruce Pine in Delaware, Missinsippi, and Arkansas ; as Pitch Pine in Missouri, where it is the

Aiton, Horr. Kev. ed. 2, v. 316 (as Pinus variabilib). - Loudon, Arb. Brit. iv. 2195, f. 2072-2078 (as Pinus mitit).

- Pinus Virginiana prelongis foliis tenuioribus cono echinato gracili, Alm. Bot. 207. - Dubamel, Trailé des Arbres, ii. 126.


## explanation of the plate.

Plate DlXXXYil. Pinus rohinata.

1. An end of a branch with staminate flowers, natural size.
2. An involucre of a staminate flower, enlarged.
3. Diagram of the involucre of the staminate flower.
4. An anther, front view, enlarged.
5. An end of a branch with pistillate flowers, natural size.
6. A pistillate flower, enlarged.
7. A scale of a pistillate flovier, lower side, with its brach enlarged.
8. A fruiting branch, natural size.
9. A cone-scale, lower side, with its bract, natural size.
10. A seed, natural size.
11. Vertical section of a seed, enlarged.
12. An embryo, enlarged.
13. Tip of a leaf, enlarged.
14. Crosa section of a leaf, magnified tifteen diameters.

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ese purposes, for uilding, and for e8, which are the
hteenth century, tal tree, and has and tree, and has ealthy forests, the heir lands and in

## - variabilit). - Loudon,

nitis).
ribus cono echinato graIrbres, ii. 126.

rINUS ELHINATA, Mill



[^25]
## PINUS DIVARIOATA.

## Gray Pine. Jack Pine.

Leaves in elusters of 2, stout, filente, divergent, dark gray-green, from $\frac{3}{4}$ of an inch to $1 \frac{1}{4}$ inches in length. Cones oblong-conical, oblique, usually erect, incurved, from $1 \frac{1}{2}$ to 2 inches long, their scales furnished with minute incurved often deciduous prickles.

Pinue divarioata, Du Mont de Courrel, Bot. Cult. lii. 760 (1802). - Sudworth, Bull. Torrey Bot. Club, xx. 44; Rep. U. S. Dept. Agric. 1892, 329.
Pinus aylvestris, 8 divarioata, Aiton, Hort. Kev. iil. 366 (1789).

Pinue Banksiana, Lambert, Pinus, i. 7, t. 3 (1803). - Per woon, Syn. ii. 578. - Desfootainen, Hist. Arb. ii. 611. Nonveau Duhamel, v. 234, t. 67, f. 3. - Aiton, Hort. Kew. ed. 2, v. 315. - Purah, Fl. Am. Sept. i3. 642. Nuttall, Gen. Ii. 223. - Sprengel, Syst. iii. 886. - Lawson * Non, Agric. Man. 345; Liat No. 10, Abietinere, 35. Forben, Pinetum Woburn. 13, t. 3. - Hooker, Fl. Bor.Am. ii. 161. - Antoioe, Conif. 8, t. 4, f. 2. - Link, Linnea, xv. 491.-Spach, Hist. VEg. xi. 379.—Endlicher, Syn. Conif. 177. - Knight, Syn. Conif. 26. - Lindley \& Gordon, Jour. Hort. Soc. Lond. v. 218 (exol. syn. Pinus oontorta). - Dietrich, Sym. v. 400. - Carrière, Trait6 Conif. 381. - Gordon, Pinetum, 163. - Courtin, Fan.

Conif. 81. - Henkel \& Hochatetter, Syn. Nadelh. 44. (Nolson) Sonilli, Pinaceec, 104. - Hoopes, Evergreens, 78. - Şnéclauze, Conif. 132. - Engelmann, Trans. St. Louis Acad. iv. 184. - Voitch, Man. Conif. 158. - Regel, Russ. Dendr. pt. i. ed. 2, 46. - Schubeler, Viriul. Norveg. i. 392. - Wilikomm, Forst. Fl. 242. - Sargent, Forest Trees N. Am. 10th Census U. S. Ix. 201. - Watnon \& Couiter, Gray's Man. ed. 6, 491, - Mayr, Wald. Nordam. 214, t. 8, f. - Beisaner, Handb. Nadelh. 218. - Masters, Jour. R. Hort. Soo. xiv. 226. - Hansen, Jour. R. Hort. Soo. xiv. 350 (Pinetum Danicum). - Koehne, Deutache Denlr. 30.
Pinus Hudsonia, Poiret, Lamarck Dict. v. 339 (1804).
Piuus rupestris, Michaux f. Hist. Arb. Am. 1. 49, t. 2 (1810). - Provancier, Fl. Canadienne, ii. 555.

Pinus Hudsonloa, Parlatore, De Candolle Prodr. xvi. pt. ii. 380 (1808). - K. Koci, Dendr. ii. pt. ii. 298. - Lauche, Deutsche Dendr. ed. 2, 108 (1883).

A tree, frequently seventy feet in height, with a straight trunk sometimes free of branches for twenty or thirty feet, and rarely exceeding two feet in diameter, ${ }^{1}$ and long spreading flexible branches forming an open symmetrical head; often not more than twenty or thirty feet tall, with a stem ten or twelve inches in diameter, generally fruiting when only a few years old, and sometimes shrubby, with stems not more than two or three feet high. The bark of the trunk is thin, dark brown slightly tinged with red, and very irregularly divided into narrow rounded connected ridges separating on the surface into small thick closely appressed seales. The winter branch-buds are ovate and usually abruptly narrowed at the full and rounded apex, the terminal bud being about a quarter of an inch long and an eighth of an inch thick and nearly twice as long as the lateral buds; they are covered by ovate lanceolate pale chestnut-brown scales with spreading tips; soon becoming reflexed on the lengthening shoots, from which they fall before midsummer, leaving their dark thickened bases to roughen the branches for ten or twelve years. The branchlets are slender, tough and flexible, and pale yellowgreen and glabrous in their first season, turning dark purple tinged with red during their first winter and becoming dark purple-brown the following year. The leaves are borne in rather remote clusters of two, with loose sheaths which at first are scarious, pale chestnut-brown below, silvery white above, and nearly an eighth of an inch long, and in their second year are black and often not more than one twenty-fourth of an inch in length; the leaves are finely serrulate, abruptly narrowed at the apex, which terminates in a short callous point, somewhat falcate, rounded on the back, nearly flat or slightly concave on the inner face, spreading from the base, at first light yellow-green but dark green at the end of their first season, usually about an inch but varying from three quarters of an inch to an inch and a quarter in length, from one twentieth to one sixteenth of an inch wide, and persistent
${ }^{1}$ Britton, Bull. Torrey Bot. Club, x. 82. - Merriam, Gard. Chron. n. ser, xx. 503.
until the second or third year, when they fall gradually and irregularly; they contain two flbro-vacular bundles, one or two $\boldsymbol{p}_{\text {mrenchymatous resin duct, whieh are sometimes wanting, and strengthening celln }}$ under the epinlermis between the numerous bandm of deep-net atomata.' The staminate flowers are produced in crowded clusters usually about an inch and a half in length, and are oblong and from one third to one half of an inch long and nhout one eighth of an iuch thick, with yellow anthers terminating in nearly orbiculur obscurely denticulate crests, and are surrounded by from six to eight involueral bracts. The pintillate flowera, which are subglobose, with dark purple ovate neales gradually narrowed into short incurvel tiph, are produced in elusters of from two to four on the terminal shoot and on its numerous lateral brunchlets, two clusters being often produced on the mane leadiug ahoot, and are raisel on atout peduncles from one eighth to wearly one quarter of an inch long, and covered by large chestnut-brown broadly ovate acuto brats which immediately under the flower are aearious and spreadiug or reflexed. The cones during their firat winter are erect, subglobose or obloug, and ahout $n$ quarter of an inch in length, light yellow-brown, and armed with minute incurved pricklen; and when they are fully grown in the following autumn they are oblong-conicnl, aeute, oblique at the base, sessile, erect and atrongly incurved, or slightly aprending and oceasionally recurved above the middle, from an inch and a half to two inches loug, from one half to three quarters of an ineh thiek, dull purple or green when fully grown, and pale yellow-brown and lustrous at maturity, with thin stiff scales rounded at the apex, and below dark dull purple on the lower and bright mahogany-red and lustrous on the upper side, their exposed portions, which terminate in minute circular oblong coneave dark umbos, furnished with minute ineurved often deciduous prickles, being on the outside of the cone and especially near the base much thickened iuto large mammillate knobs, and on the inside sumaller and mammillate near the base of the cone and above transversely keeled, slightly thickened, or neurly flat; they usually remain closed for severul years, opening very irregularly, and generally not fulling for twelve or fifteen years. The seeds are neurly triangular, full and rounded on the sides, nad about three eighths of an iuch long, with almost black tuberculate coats and an embryo with four or five cotyledons; their wings are pule, lustrous, broudest at the middle, full and rounded at the apex, one third of an inch long and one eighth of an inch wide.

Pinus dicaricata is distributed from the neighborhood of Halifax, Nova Scotin, to the shores of the Bay of Chaleurs and to those of Lake Mistassinnie, and westward south of a line about one hundred miles south of James Bay to the valley of Moose River, and then northwestward to the neighborhood of Fort Assiniboine on the Athabasea River and down the valley of the Mackenzie River, where it is the only Pine-tree, to about latitude $65^{\circ}$ north; ${ }^{2}$ southward it ranges to the shores of Schoodie peninsula in Frenchman's Bay ${ }^{3}$ and Alamoosook Lake, ${ }^{4}$ Maine, Welch Mt., New Hampshire, ${ }^{\text {b }}$ to western Vermont ${ }^{6}$ and the Adirondacks, ${ }^{7}$ to the southern shores of Lake Michigan in Indiana and Illinois, the banks of the Lacrosse and Black Rivers in northern Illinois, and to central Minnesota. In eastern Canada, where at the north it is often a mere shrub, and on the borders of the northeastern states, it usually grows in small widely scattered eolonies. It is more abundant in central Michigan, covering great tracts of barren lands, and on the sand dunes along the southern shores of Lake Michigan, where it ningles with Pinus Strobus and with stunted Oaks and other deciduous-lenved
${ }^{1}$ Coulter \& Rone, Bot. Gazelte, xi. 308.
${ }^{1}$ Brunet, Cat, Vég. Lig. Can. ©0. - Bell, Bull. Gedlog. Rep. Can. 1879-80, 46: - Macoun, Cat. Can. Pl. 468.

- Redifeld \& Rand, Boh. Gazelle, xvi. 294 ; Fl. Mh. Desert Itand, 149. - Rand, Garden ond Forest, ii. 579.
- Pinus divarinata was found several years ago at the outlet of Alamoosenk Lake, Orland, Hancock County, Muine, by Mr. George II. Witherle of Castine, Maine. One tree at this place was about fifty feel high.
- Appalachia, iii. 63. - Bull. Torrey Bar. Club, xviii. 150.
- About 1860 a small grove of Pinuen divaricata was found near

Ferrisburg in Addison County, western Vermoul, hy Mr. Rowland E. Rolinnon of Ferrisburg
' J. H. Searra, Bull. Essez Inst. xiii. 180.

- Pammel, Garten ond Furest, iv. 532.
- In the upper part of the lower peninsula of Miohigan numerous barrens, the largest with aut area of several hundred squaro milen, are rovered with this tree and are kdown as Jack l'ine Plains from one of its eommon names. (See Garden and Forest, 1. 388.)

Io porthern Miehigan, Wiseonsin, and Minnesota, Pinus divaricota forms a valuable nurse for seedling plants of Pinue resinosa on ate flowern are hloug and from yellow anthers om six to eight soulen gradually e terminal shoot e leading shoot, ng, and coverod ver are searious or obloug, and curved priekles; e, oblique at the urved above the of an inch thick, ty, with thin stiff balogany-red and roblong concuve atside of the cone lie inside smaller ckened, or neurly erally not falling o sides, and ubout with four or five at the apex, one
a , to the shores of bout one hundred the neighborhood ie River, where it hores of Schoodic pshire, ${ }^{\text {b }}$ to western jana and Illinois, 1 Minnesota. In the northeastern central Michigan, shores of Lake decidnous-leaved emout, by Mr. Rowlaud
du of Miohigan numer everal hundred squane - koown as Jack line ee Gorden ond Foreat, i.

Sinoenota, Pinue divariats of Pinus rerinosa on
treen; north of Lake Superior it often grows to a large size and is common, but probably is mont abundant, and attains its greatest size and beauty in the region went of Lake Winnipeg and north of the Saskatchewan, where it frequently stretches over great areas of aundy aterile soil, abounding in the valley of the Mackenzie as $l$ inua contortu does on the western slope of the Rocky Mountains in the mame Intitude.'

The wood of I'inus dienricata is light, soft, not strong and clowegrained; it in clear pale brown or rarely orangecolor, with thick nearly white mapword, and contains broad conspicuoun resinoun bandn of small summer cells, few amall resin passagen, and numerous obscure medullary rays. The specifle gravity of the abolutely dry wood is 0.4761 , a cubic foot weighing 29.67 pounds. It in cut for fuel in the Province of Quebec, and sometimes in uned for railway ties and postn; occasionally it is manufactured into lumber. By the Indiuns of Canada it wan valued for the frames of canoes. ${ }^{2}$

Pinus divaricata was probably cultivated in England before the middle of the eighteenth century. ${ }^{3}$ Its short npreading leaves and open habit do not, however, greatly commend it to the planters of ornamental trees, and a colder climate than that of any part of the United States south of its northern border is needed to develop its beauty and insure its long life."
> lead from which the forent has been ent, until thay are overtupped by them at the ond of a few yearr, and then an undergrowth ceerve to prevent the development of limbe on the trunks of the moro valuable apecien ; and it in not inprobable that large areas in them ataten would now bo practiealiy denerta but for the exintence of thin hardy and fant-growing tree. (See Ayren, Goriden and Forent, ii. 261. - See, also, Doughr, Garden ond Forsit, ii. 285.)
> ' G. M. Dhwson, Garlen and Forest, i. 50.
> - Richardenn, Franklin Jour. Appx. No. 7, 752.
> ${ }^{2}$ London, Arb. Brid. Iv. 2190, \&. 2084-2087.

- Curions fancies concerning this tree have taken ponemenion uf the popular mind in some parth of the eountry. It in conaidered dangeroun to those who pase within ten feet iff its limbta, the danger being greater for women than for tmen ; it is irrieved to poinon the nuil ta whioh it growa and to be Intal to cattle hrowsing near it ; and it any miafortune consen to a man who lian one of these treen on his land, or to his cattie, it must be burned duwn with wool, which is pilled arounat it, for the prejurliee against it it ao atrong that no one poseseased of this bellef would venture to eut down a Gray Pine.


## explanation of the plate.

Plate dlxXXvili. Pinua divaricata.

1. A branch with staminate Howers, natural size.
2. A staminate flower, eularged.
3. An anther, side view, enlarged.
4. An anther, front view, enlarged.
5. A branch with pistillate flowers, natural size.
6. A scale of a pistillate flower, lower side, with its bract, enlarged.
7. A scale of a pistillate flower, upper side, with its oviles, enlarged.
8. A fruiting brancl, natural size.
9. A cone-scale, lower side, natural size.
10. A cone-scale, upprer side, natural size.
11. A seed, natural size.
12. A chaster of young leaves, uatural size.
13. Tip of a leaf, enlarged.
14. Cu sss section of a leaf, magnified fifteen diameters.
15. A winter brancls-hud, enlarged.
16. A seedling plant. natural size.




PINUS DIVARICATA, Du Mon

## FHIUS DALUSTRIS

## Long-leaved Pine. Southern Pine

Leaves in clusters of 3, slender, flexible, dark green, from 8 to 18 inches in length. Cones cylindrical or conical, oblong, from 6 to 10 inches long, their scales armed with short recurved spines.

Pinus palustris, Miller, Dict. ed. 8, No. 14 (1768). Muenchhausen, Hausv. v. 220. - Du Roi, Harbk. Baums. ii. 49. - Burggdorf, Anleit. pt. ii. 163. - Wangenheim, Nordam. . Frlz. 73. - Walter, Fl. Car. 237. - Aiton, Hort. Kew. iii. 368. - Abbot \& Smith, Insects of Georgia, i. 83, t. 42. - Willdenow, Berl. Baumz. 211; Spec. iv. pt. 499. - Borkhausen, Handb. Forstbot. 434. - Michaux, Fl. Bor.-Am. ii. 204. - Lambert, Pinus, i. 27, t. 20.-Poiret, Lamarck Dict. v. 341. - Persoon, Syn. ii. 578. Du Mont de Courset, Bot. Cult. ed. 2, vi. 461. - Desfontaines, Hist. Arb. ii. 612. - Pursh, Fl. Am. Sept. ii. 644. - Nuttall, Gen. ii. 223. - Hayne, Dendr. Fl. 174. Elliott, Sk. ii. 637. - Sprengel, Syst. iii. 887. - Forbes, Pinetum Woburn. 59, t. 22. — Link, Handb. ii. 477 ; Linneea, xv. 506. - Griffith, Med. Bot. 604. -Sargent, Forest Trees N. Am. 10th Census U. S. ix. 201. - Watson \& Coulter, Gray's Man. ed. 6, 491.- Musters, Jour. R. Hort. Soc. xiv. 236. - Coulter, Contrib. U. 太. Nut. Herb. ii. 554 (Man. Pl. W. Texas). - Britton \& Brown, Ill. Fl. i. 61, f. 112. - M , is. Bull. No. 13, Div. Forestry U. S. Dept. Agric. 26, t. $-i$ (The Tim'er Pines of the Southern U. S.).
Pinus lutes, Walter, Fl. Cu." ".) (1;88
 Uniti, ii. 313 (1790).

A tree, growing to an averaye height of about one hundred feet and to a maximum height of one hundred and twenty, with a till straight slightly tapering trunk usually from two to two and a half feet but occasionally thre feet in diameter, a massive tap-root penetrating deep into the ground, thick lateral roots spreading widely near the surface or descending deeply, and stout slightly branched gnarled and twisted limbs covered with thin dark scaly bark, and forming an open elongated and usually very irregular head from one third to one half the length of the tree. The bark of the trunk varies from one sisteenth to one half of an inch in thickness, and is light orange-brown and separated on the surface into leige closely appressed papery seales, or when much thickene? broken by shallow longitudinal and cross fissures inte oblong scaly plates. The vinter branch-buds gradually widen from the base to above the middle and then narrow to the acute apex, the terminal bud, which is often twice as large as the lateral buds, being from two to two and a half inehes long and half an inch thick; they are covered by elongated linear-lanceolate silvery white lustrous scales divided on the margins, except near the apex, into long spreading filaments which form a cobweh-like network over the bud through which spread the slightly reflexed tips of the scales; the inner scales, which at first densely cover the lengthening shoots, become much reflexed and, slowly changing to a dull orange-color, usually remain at the base of the leaf-clusters until these fall, leaving their much thickened bases to roughen the
branches for several years longer. The leaves are borne in crowded clusters of three, forming dense tufts at the very ends of the branches; their sheaths, which consist of eight pairs of bud-scales, are thin during their first year, pale orange-color, and loose and scarious on the free margins, and later become dark brown, falling with the leaves at the end of the second year; the leaves are serrulate, acute with short callous tips, soft and flexible, pendulous and dark green; on old trees they are usually about eight inches, but on young aud vigorous trees generally from twelve to eighteen inches in leugth, and are about one sixteenth of an inch in width ; they contain two fibro-vascular bundles, usually from three to five, generally internal resin ducts occasionally surrounded with strengthening cells whieh, however, mostly oceur on the ventral side of the fibro-vascular region, and many bands of deep-set stomata on their three faces. ${ }^{1}$ The flowers are produced in very early spring befere the appearance of the new leaves, the staminate in short dense clusters from the axils of the lowest scales of the branchbud befere it has began to lengthen, the pistillate subterminal just below the apex of the lengthening sliout and usually in pairs or in clusters of three or four, the staminate and pistillate flowers being oceasionally produced on the same branch. The staminate flowers are cylindrical, incurved, from two to two and a half inches in length and atout a quarter of an inch in thickness, with dark rose-purple anthers terminating in ahmost orbicular denticulate crests, and are surrounded by involueres of from ten to twelve bracts; withering, they remain for several months on the branches. The pistillate flowers are raised on short stout peduncles covered by numerous membranaceous bructs scarions, spreading, and often reflexed at the apex, and are oval and about a third of an inch in length, with broadily ovate dark purple seales gradually narrowed into slender tips, and nearly orbicular bracts as large as the base of the seales. As soon as their ovules are fertilized the young cones grow rapidly for a fraw weeks, becoming about two thirds of an inch in length, and then increase very slowly, remaining erect during the winter, when they are not more than an inch in length, and dark red-brown; beginning to grow again in early spring, they soon become horizontal; and when they have attained their full size in the autumn they are cylindrical or conical-oblong, slightly curved, nearly sessile, horizontal or pendent, dark green, with chestnut-brown umbos and prickles, from six to ten inches long and abont twe inches thick, with thin flat scales rounded at the apex, their exposed portions, whieh are conspicuously transversely keeled and somewhat thickened, terminating in elevated transversely cempressed slightly incurved dark umbos armed with small reflexel prickles; turning dull brown when fully ripe, the base of the seales being now dark rich purple on the lower side and reddish brown and lastrous on the upper, they open and shed their seeds late in the autumn, and remaining on the branches until the lutter part of the following winter, leave in falling a few of their basal seales attached to the stem. The seeds are almost triangular, full and rounded on the sides, prominently ridged and about half an inch long, with a thin pale coat marked with dark blotches on the upper side and a sweet slightly resinous embryo with from seven to ten cetyledons; their wings are thin, fragile, pale reddish brown and lustrons, widest near the middle, gradually narrowed to the very oblique apex, about an inch and three quarters long and seven sixteenths of an inch wide.

Pious palustris, which is chiefly confined to a belt of late tertiary samds and gravels stretehing along the coast of the south Atlautic and Gulf states and rarely more than one hundred and twentyfive miles in width, is distributed from the extreme sontheastern part of Virginia ${ }^{2}$ southward to Cape Canaveral and the shores of Tampa Bay, Florida, and westward to the uphands east of the bottoms of the Mississippi River, ${ }^{3}$ in Alabama extending northward to latitude $34^{\circ} 30^{\prime}$ north and ascending the

[^26]the Misxissippi River into three divisions, based on their topographical features and on the mechanieal nad physical conditions of their soils.
(1.) The const pluin, an imperfectly drained tilal region of low l'ine barrens, "xtending inland from ten to thirty miles and envered with open forents of the Loug-leaved Pine, interrupted by intets from the sea, braekish marshes, and numerous swamps bear-
southern foothills of the Appalachian Mountains to an altitude of two thousand feet above the level of the sea; ${ }^{1}$ west of the Mississippi River it ranges to the valley of the Trinity River, and from the neighborhood of the coast to the thirty-second degree of north latitude in Texas, and in western Louisiana nearly to the northern borders of the state. ${ }^{2}$

The most valuable of the Pitch Pines and one of the most important timber-trees of North America, Pinus palustris produces heavy, exceedingly hard very strong tough coarse-grained durable wood; it is light red or orange-color, with thin nearly white sapwood, and contains broad bands of small resinous summer cells occupying about half the width of the annual growth, few inconspicuous resin passages, and many conspicuous medullary rays. The specific gravity of the absolutely dry wood is 0.6999 , a cubic foot weighing 43.62 pounds. ${ }^{3}$ It is largely used for masts and spars, and in the
ing White Cedars, Baya, Water Oaka, Live Oaks, Magnolias, and Gum-treea. On slighitly higher and better drained levels the Longleaved Pine was onee more abundant, but it has now alnost entirely disappeared from all parts of the coast plain and has been replaced by Pinua Teda and Pinus heterophylla.
(2.) The rolling Pine hills or upland Pine harrens riaing in the Athantic atatea some six hundred feet above the sea-level, and spreading in the Gulf states into broad ondulating lower tehlelands. These hilla and table-lands were onee covered exclusively by foresta of the Long-leaved Piue, exteuding withoat interraption over hundreds of square milea in gloomy monotony.
(3.) The apper divisioa or region of mixed grewth. In this interior region, where the Long-leaved liue grows to its largest dimensione with the largest proportion of trees of maximana aize, it is confined to ridgea covered hy drifted sanda and pehhles, to rocky heights, alternating with open Oak woods growing on ealcareoua loams and marla, and to areas on which tho drifts have mixed with these loams and marls, where it minglea with deeiduousleaved trees and with the Loblolly and Short-leaved Pines. (Soo Mohr, Bull. No. 13, Div. Forestry U. S. Dept. Agric. 30 [The Tïmber Pines of the Southeri U. S.].)
${ }^{1}$ On Blue Moantain or Talladega Mountain Kange in Talladega Coanty, Alabama, Pinus palistris flourishes up to nn elevation of two thousand feet above the aen, although in this part of the strte it usually disappears at from three to five hadred feet lower (Mohr, l. c. 73).
s West of the Misissippi River the foresta of Pinus palustris are ulso confined to the sands nnd gravels of the latest tertiary formations, oceupying in Looisiana two distinet regions; in one, south of Red Rivor, it extends from the borders of the treeless savnunas of the coast to tho bottoms of Red River, and from the eastero boundary of Caleasien Parish to the Salino River, which it erosses into Texns ; in the other, north of Red River, it extends nearly to Arkansas, and from the uplands horde cing the bottons of the Onachita west ward along the shores of Lake Catahoula nutil it is ste: "nd again by the alluvial deposits of Red River. The Pine flats near tho Louisiana const, which aro imperfeetly drained and often eovered with water, produce nn open forest of eomparatively small trees, whieh have already been eat and, owing to the unfavorable nature of tho soil, are not replacing themselves. Further from the coast in all the region sonth of Red River, on low ridges tho Loug-leuved Pinc, crowded in denso forests, grows to a great height and produces timber of excellent quality. Tho ondulating uplanis immediately aorth of the Red River botoms are still corered with pore nearly unbroken forests of this tree; farther north Pine-eovered ridges rise between flats elothed with White Onks and Iliekories, nud still further north the foresta are moro open and the Long-leaved Pines, which grow here in great perfee-
tion, are mixed with the Short-leaved Pine and with deeidaourleaved trees.
In Texas, as in Lovisiana, tho imperfectly dralned eoast flata have been stripped of their Pine forests, bat farther inland, on gentle undulating low hills, this tree grows rapidly to a largo size, producing timber equaling that proluced in the adjacent pineries of southwestern Lonisiana. (Seo Mohr, l. c. 44.)
${ }^{3}$ During their early years the seedlinga of Pinus palustris devote most of their energies to the dex clopment of the powerfin root aystem peenliar to this treo, the sten : at :ho cad of tho frst year being rarely over three quarters of an ineh in leugth, although the taproot at this time is often fron eight to ten inches long. At the end of another year the tap-root is often from two to three feet long, while the stem is scarcely an inch und a half high ; and at the ead of the foorth year the average plant is not more than flve inehes in height, whilo tho tap-root has eonstautly gained in thiekzess and length. In its aeventh year the plant enters a period of vigorous growth, the stem inereasing rapidly in length and producing brunches in regular whorls, ita apward growth during aeveral seasons varying at this period from ten to twenty inches. Trees grown on abanioned farms, and from thirty to thirty-five years of age, lave n hei,ght of fron forty-dive to fifty feet and a trunk diameter of ten and a half or eleven itehes, their leading shoota being aometimes two feet in length, while trees of the aame age growa in the forest on land which has never been cleared require almost twiee as long to attain the sane sizo. Whell twenty yeara of age the treea begin to proluee flowers and fruit, and during the following ten or fifteen yenrs attain an averngo height of from forty to forty-five feet, with clear stems free of bravehes for a considerable distance above tho ground. Growing upward rapidly with an average yearly inerease of fourteen or fifteen inehes during its first half century, tho average upward growth duriug the next fifty years is not more than four or five inches, and hetween the ages of ono humdred and two handred and fifty years the essal inerease is only about an iuch nud a half, the decrense in the aceretion of wood correspronding with the production of the upward growth of the stem and braucles. After they have reached the age of two hundrel years tho trees geuerally beeome wind-shakea and defective, while the exlaussion of the aoil lessens their vitality and inerenses their danger from disease and the attaeks of insects, and trees over two handred and seventy-five years old are exeeptional. (See Molr, l. c. $\mathbf{\delta 5}$, for an elahorate aceount of the rate of growth of Pinus palastrix in different parts of the coontry, and for a disenssion of the conditions essentinl to its best development. See, nlso, Mlodziansky, Gorlen and Forest, ix. 72.)

The $\log$ specinen in the Jesup Collection of North Ameriean Wools in the Ameriean Museum of Natural Ilistory, New York, cut in soatheru Georgia, is seventeen inelies nad three quarters in
building of bridges, viaducts, and trestle-work, in the construction of railway cars, for which it is preferred in the United States to any other wood, for railway ties, ${ }^{1}$ fencing, flooring, and the interior finish of buildings, and for fuel ${ }^{2}$ and charcoal.

Rich in resinous secretions, Pinus palustris supplies the world with a large part of its naval stores. ${ }^{3}$
diamoter iuside the bark, and two hundred and twenty years old. The sapwood of this apecimen is an ineh in thiekness, with forty layers of anmal growth, and the bark ia only an eighth of an lach thick.
${ }^{1}$ Railway ties of hard pine are overy year in greater demand; they are used almost oxelusively in the south, und are now laid on many of the principal lines in the northern states, which is few yearn ago depended on local supplies of white oak and chestaut. This makes constant and increasing drafts upon the forests of Longleaved Pioe, euormous quantitics of young trees being ent every year for ties. The trees nsed are generally fifteen or sisteeu inches in diameter at three feet above the ground, and, as rule, only the butt euts are used, usually not mere than ten ties being obtained from an aere. The best trees are therefore sacrificed long before they reach the period of grenteat value.
${ }^{2}$ Of late years in profitable industry has been developed in the sonth by eutting the resinous stumps of trees in abandoned turpentine orehards into long narrow atrips about three quarters of nn inch thick, steaming them, and rolling then into small bundes, which are shipped to the north, nud suld fur kindling wood. line wool, called light wood, almormally filled with resin, the reanlt of working the tree for turpentine, is very durable in contact with the soil, and is often used in the sonthern atatea for fence-posts.

- The production of turpentino in the pineries aljacent to the eoast of North Carolina had become an indastry of eonsiderable inaportance before the Revolution, most of the crude turpentine being sent to England. After the war it was distilled in clumsy iron retorts in North Cnrolina and in some of the northern cities, and as early as 1818 the denumd had greatly inereased the supply, although the fleld of operation was not extended south of Cape Fear River nor more than a hundred miles from the conat notil 1834 ; bont the introduetion of the eopper atill in 1834 and the demand for spirits of turpentine in the mannfacture of india rubber goods and for illuminating proposes, rapidly developed this industry, which gradually spread farther inland mad began to move southward, althongh Wilmington, North Carolina, remained the chief centre for the distribution of naval stores until a few yeara ago, when ports nearer to the prodnetive forests superseded it. The mamufacture of naval stores under the influence of ruiosus competition has often exceeded the demand, and as thus only the most wasteful methods, having in view large and immediate returoa without regard for future supplies, have been profitable, willespread ruin has been eaused in the sonthern pineries. Searching alwnys for virgin forests, the industry has gradually spread notil it has now invaded every state where Pinus palustris growa. Although it is not probable that the drawing off of the resinous juiees of the trees has an injurious effect upon the heartwood, the formation of the resin laking place only in the sapwood, the timber of bosed trees is almost invariably ruined, as if Ieft standiag they are attacked by fire, which so weakens them that they are soon blewn over, or are destroyed by the boring of eapricorn beetles or by tho spreml of fungal diseases civer the wonnds on the trunk.
The trees selected for bosing are usually from twelve to vighteen ivelies in diameter, although trunks only eight inehes through are now sometimes worked. A deep notch or bos is made in the truak
of the tree by a out generally made at twelve inehes notove the ground, slauting dowawsrd about seven inehes in depth, and joined by a second cot atarted ten inchea above the firat, and oxtending down frem the bark to meet it. In this way a segment is removed frum the trunk, aod a triangular trough formed four inches deep and four inches wide at the top, with a eapacity of about threo pints. Two ameh boxef, or upan a large trunk sometimes four, are made on eneh tree. A crep, the unit of production, consists of ten thousand boses. They are eut early in November with a nar-ruw-hladed axe specially manufactured for the purpone, and the trees are worked on an average daring thirty-two weeks. As soon as the opper surfoce of the box ceases to exude freely, it in hacked over and $n$ fresh surface exposed, the tried resiu adhering to the wound having been first carefully eemoved with a sharp narrow steel seraper, the hacking being done with a strong dull knife fastesed to the end of a short handle which is furnished at the lower and with an iren bnil weighing about four pounds to give inereased foree to the strokes and thus lighten the labor. The hosea, especially after the first season, are frequently hacked ns often as once a week, nud are thus gradunlly extended upward until upon trees which have been worked during a number of seasons the upper end of the box may be ten or twelve feet above the graund. Once every few weeks the resin caught in the bottom of the box is removed into a bueket with a amall sharp oval steel apade attached to a ahort wooden handle. The product of theso dippings, as this operation is ealled, is plnced in barrels nod transported to the distillery. During the first season the bozea are usually dipped eight times, yielding an averago of three hundred barrels of turpentine to the erop of ten thousend hoxes. The secoul year the number of dippings ia usually reduced to five, the produet falli,g off to one hnadred and ffty barrels, while for the third seasun one hundred barrels are cousilered a fair yield from three dippinga. To this must be ndded the yield of the serapings, which for the first yoar ia estimated at from sixty to evventy barrels of two hundred pounds eneh from a crop, and for the succeeding years at one bundred barrels. The resinous flow is most abuudant during July nad August. diminishing as the nights beeone cooler, and ceasing in Ictube- or November. Trees are profitably worked in North Cerohuse during four or five years, and in that state, where the industry has been longest practiced, trees are sometimes worthed for more than ten yeura, and then after a rest of several yenrs are worked agnin with new boses cut b:tween the eld ones. Farther south the trees seen to posaess leas cecuperative power, aud in South Carolina oreharls are rarely nofitnhly worked for more than four seasons, while in Georgin, Florida, Alahnma, and Mississippi they are frequently ahandoned at the enil of the aecond and almost invariably at the end of the third year. The eupper atills generally used in this ceuotry have a eapacity of eight hundred gallona, or a charge of from twenty to tweaty-five barrels of crale turpentine, and in order that a still may run night and dny trees on about four thousand acres of sverage Pine land are worket.
The following grades of turpentine are recognized: "Virgin Dip," or "Soft White (Gum 'Burpentine," the product of the first year; "Yellow Dip," the proi"net of the second ned sneeeeding years, growing darker colored and leas liquid every year; and

Plants of Pinus palustris four or five feet high, cut at the level of the ground, are sold every winter in large numbers in the markets of northern cities for the decoration of churohes and livingrooms. ${ }^{1}$

Pinus palustris appears to have been first described by Duhamel in 1755, ${ }^{2}$ although the value of its resinous products had been recognized more than a century earlier. ${ }^{3}$ By the advice of F. A Miohaux, ${ }^{4}$ the French government distributed, about 1830, large quantities of the seeds of this tree
"Scrape" or "Hard Turpentine," the product of the scraping of the boxes. Rosin is graded as fullowa : "W," window glase ! "N," extra pale ; "M," pale ; "K," low pale ; "I," good No. 1; "H," No. 1; "G," low No. 1; "F," good No. 2; "E," No. \&; "D," good atrain ; "C," atraia; " $B$," eommon atraia; " $A$," back Wiadow-glasn, which in the highent grade, in produced only from the frat dippinga of virgln trees; the resinous exudation becomes darker in oolor and lean volatile with every nncceeding year, and the rosin darker and lean valoable. Trees worked during several years produce dark brown or black roslo. Spirita of turpentin diatilled from the resinous exndationa of virgin trees is pale-colored, light in weight, and free from any taste ; the reainous matter yielded in aueceeding yeurs gaius more and more body, and the greater heat required in distilling it throwe off some resin combined with tho apirits, producing a bitter taste aml greater weight.
Tar, produeed hy burning the dend wood and most resinous parts of the Long-loaved Pine in covered killun, is graded as folows : "Rope Ycllow," or rope-makers' tar, - the highest grade, produoed with n minimum of heat from the moat resinouas parts of the wood; "Roany," or "Ship Smearing," the next ruming of the kila; "Black" or "Thin," the lowest grade, made from inferio wood, or the last running of the kiln, and therefore produeed with a maximum of hent. (Seo Fluokiger \& Itunhury, Pharmacogrophia, 540. - Sargent, Forest Trees N. Am. 10th Census U. S. ix. $517 .-$ Dunwoody, Am. Jour. Pharm. 1xii, 284. - Murray, Am. Jour Pharm. |xii. 393. - Ashe, Bull. No. 5, North Carolina Geolog. Suru 73 (The Forents, Forest L.onds, and Forest Products of Eastern North Carolina. - Mohr, Bull. No. 13, Div. Furestry U. S. Dept. Agric. 07 [Timber Pines of the Southern U. S.]- Bastin \& Trimhle, Am. Jour. Pharn. Ixviii. 242, f. 23-27.)
${ }^{1}$ Garden and Forest, iii. 12.

- Pinus Americona palustris trifolia, foliis longissimis, Traité des Arbres, ii. 120.
${ }^{3}$ That the produetion of tar and turpentine was an occupation of aome inportance on our aouthern coast in the seventeeuth century appears from the following passage on the fittenth page of Samucl Clarke's $A$ True and Faithfil Account of the Four Chiefest Plantations of England and America, to wit, Virginia, New Englond, Bermodas and Barbadoes, publiahed in London in 1670: "Pot-ashes, and Soap-ashen; Pitch and Tar for making whereof divera Polanders were nent over."
- Franequis André Michnux (August 10, 1770-Oetoher 3, 1855) was born at Satory, a royal eeat nenr Versuilles, and was the only son of Andre Michaux, fnamons for his hotnnicul explorations in the Orient, North Amerien, and Mndagasenr. Frangois accompanied his futher to North America, where he was sent to examine its flora and to gather tho seeds of trees and other plants for the royal nurseries, and landed in New York on the 1st of October, 1785. He remained with lis father, sharing mnny of his long journeys, until 1790, when he returned to Franee, and devoted himself to tho study of medicioe in Paris under Corvisart with the intention of returaing to tho United Stutes, where he proposell to estahlish himself as a physician. But the goverunent heeoming dissatistied
with the renults ohtained from the nurseries of young trees whieh the elder Miohaux had left in Now Jersey and South Carolina, François Mlehaux was invited to return to Ameriea to ship thels oontents to Fravee and sell the land. He reached Charleston on the 9th of Oetober, 1801, and remained in the United Statea until 1803, devoting him time after the fulfilment of his commission to exploring the foreats, traveling as fnr weat ward an Nashivile, Tonnessec. Returning to Parin, he published in 1804 his Voyage a c'Ouest dea Monta Alléghanys, which deaeribes the country ho had traversed two years before, and in the following year a Mémoir sur la Naturaliadion dea Arbrea Forestiers de l'Amérique du Nord, In which he insisted on tho advaatages to be derived from natural izing the most valuablo Ameriean trees on a large seale in Franco.
In order to put this idea into operation, he was again sent to the United States, enharking on the $\overline{\text { Eth }}$ of February, 1805, although owing to the capture of hia vessel hy a Britiah man-of-wne he did not rench hia destination until the end of May, having in the mean time passed some time at Bermuda. Michaux now remained nearly three years in Ameriea, studying tho trees of the eastern states, fnuilinrizing himself with their eharaeters and usen, and gathering seede of the most valuahlo, from which more than two bundred aul fifty thoosand piauta were raised in France. On his return Miclaux hegan the preparation of the Histoire des Arbres Forestiers de l'A mérique Septentrionale, the work by which ho is beat known. This elassical hook was published in threc volunues, with one hundred and forty-four colored plates engraved on copper. Based on necurate knowledge gained in the forests und workshopi of the New World, it is a momment to the energy, patience, und knowledge of ita author, and must always he consulted hy nll studeats of the trees of eastern North America. The first volume appeared lu 1810 when Michaux was forty yenra of age, the second in 1812, the third in 1813. An English edition in three volunet appeared in Paria and Philadelphia in 1817-10 under the titl of The North Americon Sylva, with a few additiousl plates and somo fresh ohservations hy the author. The plates of the illus trations were lought in Paris hy Mr. William MeClure of Phil adelphia and breught to thie country, and in 1841, an edition was printed from then at New Ilsrmoay, Indiana; another edition appeared in Philadelphis in 1852 with notes hy Mfr. J. Jay Smith; and in 1865 this clition was republished in Philadelphis with a re priot of the two volumes of Nuttall's Sylva. After the publiention of his Hisfoive des Arbres, Nichaux devoted the remainder of his life to the propagation ond cultivation of trees on a small estate of bis own nuli on the grounds of the Societe d'Agriculture, to which he was always deeply devoted. In recognition of the hospitality and kindness he had received in the United States, Miehaux hequeathed to the American Plilosophical Society the sum of fourteen thousand dollnra for spr cial parposes conneted with the objeet of his constant ambition, "tho progress of agriculture with reference to the propngation of uscful forest trees;" and to the Massachusette Socicty for the Promotion of Agrienltnre, of which he was an hononnry member, he left the sum of eight thousaud dollars for similar purposes.
to land-owners in eentral and southern France in the expectation that its cultivation on sterile soil would increase the prosperity of the country. It has not, however, flourished in Europe, where only a few of the trees planted at that time survive in eouthwestern France ${ }^{2}$ and in northern Italy. ${ }^{\text {a }}$

Invaded from every direction by the axe, a prey to fires which weaken the mature trees, destroy tender saplings and young seedlings, and impoverish the soil,4 wasted by the pasturage of domestic animala, ${ }^{\circ}$ and destroyed for the doubtful profits of the turpentine industry, the forests of Long-leaved Pines, ${ }^{\text {b }}$ more valuable in their products and in their easy access than any other Pine forests in the worh, appear hopelessly doomed to lose their commercial importance at no distant day.

I See Annalen de Fromont, il. 308 (Ilopport foit d̀ la Societé Rnyale et Centrale d'Agriculture, par F. A. Michaux, sur le Pinuas australis). - Annales de la Societé d'Horticullure de I'aris, 1831, 102 . -Soulange-lholin, Annales de Fromont, ii. 381 (Obnersations sur la Csilture du Pinus australis) ; iii. 170 (Rémultat de Semis de P'inuz anatralis). - Annalea de Fromont, ii. 377. - Ivoy, Annalen de Fromont, iv. 284. - Mbrue, Rev. IIori. 1811, 51. (See, also, Journal d'Iorticulture Pratique de V'ictor Poquel, i. 280. - Polteun, Rev Hort. 1843, 109.)
1 M. L. de Vilmorio, Garden and Forent, x. 112, 8. 14

- Nicholson, Gorden and Forest, ii. 507.
- Fires, which have lung ravaged the foresta of Long-leaved Pine, threated their extermiuation. Lighted in early apring in all parts of the maritime Pine belt, first by the Judians and then by their white successors to lmprove the seanty pasturage of the forest floor, they are gralually consuming the fertility of the aoil and destroying all seedling Pinea and other uodergrowth, and seedlings and young plants are now searce exoept in regions which have been protected by natural barriers. Fires are eapecially destructive in the foresta which are worked fur turpentine, where they are set in spring for the purpose of destroying chips and other combustible
matter raked nway from the tapped trees to protect the boses from aceidental coutlagrations. These fires often apread widely, killing yonng trees, and atunting the growth of older ones, and buraing deeply inte the ganhes made in the trees of abanduned tarpentine erchards, hasten their death or wo wenken them that they fall with the first gale. (See Ashe, Bull. Nu, 7, North Carolina Geolog. Surv. [Forest Fires: Their Deatructive Work, Causes, and Prevention].)
- Cattlo have heen turned into the Pine foreats of the munth slnee white men inhnhited the conutry; Indirectly pasturage has Inflicted enormous injury to these foresta through fires set in the apring when the line seeds are germinating to hurn off the old herbage. The direct lons by eatio breaking down young trees and by biting off their topm is also oonsiderable. Hogn, which in the southern atates are habitually pastured in the forest, infliet great injury on the Long-leaved Pine forests by devouring the aweet seeds of this tree, of which they aro particularly fond, and by digging up the seedlings for their thick suceulent tap-roots, which they nlso find pulatable.
- Jinua paluatria is also often called Geurgia Pine, Yelluw Pine, Hard Pine, and liteh Pine.


## EXPLANATION OF TIIE PLATES.

Plate DLXXXiX. Pinus palustria.

1. A eluster of staininnte flowers, natural size.
2. Diagran of the invelucre of the staminate flower.
3. An involucre of a staminate flower, enlarged.
4. An anther, frout view, enlurged.
b. An anther, side view, enlarged.
5. An end of a branch with pistillate flowers, natural size.
6. A acale of a pistillate flower, lower side, with its bract, enlarged.
7. A seale of a pistillate flower, upper side, with its ovules, enlarged.
8. A scale of a piatillate flowrr, side view, enlarged.
9. Tip of a leaf, enlarged.
10. Cross section of a leaf, magnified fifteen diametera.
11. A terminal winter braneh-bud, natural size.

Plate DXC. Pinun paluktris.

1. A fruiting lraneh, natural size.
2. A cone one yenr old, natural size.
3. A cone-scale, lower side, natural size.
4. A seed, natural eize.
b. Vertical section of a seed, enlarged
5. An embryo, enlarged.
6. A zeedling plant, natural size.

## CONITERK.

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oteet the bosee from read widely, killing Ir ones, and burniug handonell turpentine in that they fall with rth Carolina Gedog. Cawes, and Preven-
forests of the sonth rectly pasturage has recly pacturnge has ough freen set in the
to hurn ofl the old town young trees and Ilogn, whieh in the re forest, intliet great dovouring the aweet dily fond, and by digreett tap-ronta, which
gin Pine, Yellow Pine,

Siv iv. .

4nens


## IMAGE EVALUATION

 TEST TARGET (MT-3)



Photographic Sciences
Corporation

 4 few of the trees planted at that time narvive in soluthwestertr Pranse ${ }^{\circ}$ und an menthem lialy. ${ }^{6}$
 tomber waplings ant young seedlings, and impoverish the soil, ${ }^{4}$ wasted by the pasturagen of domatic
 Pines." wore valuable in their prodnetsand in their easy access than any other I'ine forests its the world, appear hopelessly doomed to lose their commercial importance at no distaut day.


#### Abstract

 - Centrale if Agriculure, par F. A. Michana, Sur io Prone autra-  Sonlange-Bodin, Annulas de Fromost, it. 38: (ohnervatians sur la  araetraiis).- Innaler de Promont, il. 373. - Iroy, Anmalee be tran   Ifor. 1843, 109.) ${ }^{2}$ M. L. do Vilmorin, fiarden and Forat, x. 112, 8. 1t - Nichelson, Farden and tiarset, ii. whit

Fires, which luve lang raviged the foresta of Lang-lesved      - $\rightarrow 806$.   tonter rakern apsk frues die talpmeil trees to promeot the hosem frum weidental conflagtatiote. Thewe firen offen sppradi widel?, Lilling joung unaw, wull stinting tho prowth of clder, onen, and burning derply inter the peches ulade in tive trees of abanioned turpeatice andiandes, imaten their death ar so menken them thut thay f.lll with   :ivery) - Catile lave lues lurned into the pine forests of ho sonth nuk whe men inhalited the comentry ; intirectly pasturage has unficted enomnune injury to these forests throngh tire and in the prane whea the line seela aro gurruinating to bura off tie od Wribuane. The drreet towa by cattlo breahing down young treen and    . . . , ... ., -4, ...te, whinh  



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1 A chustor of netimicato fowors, natural sice.
2. J. adrat of tho involaere of the staminate flower.
3. involut re of a staminate flower, eularged.
4. An anher, irout $\begin{gathered}\text { onw, oulargerd. }\end{gathered}$
6. An arither, sil't view, enlargent
6. Ats end of a ras ha with piutithst flowers, natural nize.
i A arnlo of a pasildede flurer, lower wid with its ewsen pularged.
8. A .onale of a 1 stilluth fir:ser, upper zinte, with its ovules, evlarged.

11.) Tip of a lewn!, enlarget!
11. Croms artion of o lenf, magnified difteen diameters.

19 A errminal winur branchibul, natarat wize.


1. A fruting loramel. nolura, size.
"A curn min year oich retaral wize.
2. A concoreale, hower idn, s.ntural tize
3. A seed. netural nizc.
o. Verticai section ui a secd, onlarged.
4. An embryo, enlarged.
5. A seedling plant, natural size.

Silva of North America.
Tab. DLXXXIX


Rapine sr.

PINUS PALUSTRIS, Mill



PINUS PALUSTRIS, Mill.
$\qquad$


## PINUS HHTHRROPHYLLA.

## Slach Pine, Bwamp Pire.

Leaves in 2 and in 3-leaved oluatern, ntout, dark green, from 8 to 12 inches in length. Cones ovate or elongated-conicul, from 3 to $6 \frac{1}{2}$ irches long, their scales armed with short slender prickles.

Pinus heterophylla, Sndworth, Bull. Torroy Bot. Clud, мх. 45 (1883) ; Rep. U. S. Dept. Agrio. 1802, 329, Mohr, Bull. No. 13, Div. Forestry Ir S. Dopt. Agrin, 75, t. 9-11 (The Timber Pines of the Southern U. N.).

Pinus Trede, var. hetorophylla, Elliott, Sk, II. 636 (1824).

Pinus Cubensis, Grisebach, Mom. Am. Acul, vill. $\mathbf{B i} 90$ (1863) ; Cat. Pl. Cuba, 217. - Parlatore, De Candolle Prodr. xvi. pt. it. 396. - Sargent, Foreat Trees N. Am.
 h. 7. $\mathrm{f},-\mathrm{Mustara}$, Jour. R. Hort Nec. siv. 228.

Pinus Sahamenvis, Grisebach, Fl. Bris. W. Ind. 603 (1811). - 13aker, Hor'tor Icon. xix. t. 1807.

Hnue Oubonsie, var. ? terthrocarpa, Grisebach, Cat. Pl. Cubut 217 (1866).
Pinum BHIlottil, Eingelmann, Trans. St. Louis Acad. iv. 186, t. 1-3 (1879), - Chapman, Fl. ed. 2, Suppl. 650. - Hanwell, Jour. R. Hort. Soo. xiv. 358 (Pinetum Danicum).

A tree, frum one haiared to one bundred and filteen feet in height, with a slightly tapering trunk from two and a half to three feet in dianneter and free of brunches for sixty or seventy feet above the ground, a comparatively small tap-root furnished with ntout lateral roots spreading widely near the surface of the ground, and heavy korizontal branches forming a handsome round-topped head forty or sifty feet across. The bark of the trunk in "som three quarters of an inch to ea inch and a half in thickness, and is irregularly divided by ahallow fiamures tuto broad flat plates separating on the surface into thin dark red-brown scales which in falling diselowe the light orange-brown inner bark. The winter branch-buds are cylindrical and radually arrouwel at the apex, the terminal bud being an inch and a half long and a third of an irch thick and nueh larger than the lateral buds, and are covered by ovate acute light chestnut-brown lustrous meslen terminuting in slender spreading dark tips and separating on the margins into long slender white fllaments which form over the bud a cobweb-like covering thickest near its base ; the inner analen, becoming much reflexed, are persistent for at least two years and then fall, ieaving their elevated mind thiekene! dark bases to roughen for many years the stout glabrous branches, which, pale orangeecolor whan they nppenr, are orange-brown during their first winter and then slowly grow darker. The len res are horne in uruwded clusters of two or of three, the twoleaved olusters being most common on young vigorous trees and on fertile branches, with sheaths which at first are thin, close, scarious, pale olostumb-lirown below and from half an inch to nearly an
 of their second season; the louves are olonely merrulate, noute with short callous tips, dark green and lustrous, stomatiferous with numerous bands of wtomatio on ench face, from eight to twelve inches but usually about nine inches in length and about one sixtenth of an inch in breadth; they contain two fibro-vascular bundles, from four to six internal rexin presenges, and strengthening cells usually in a single layer under the epidermis and in cluaters at the nngles of the leaf. ${ }^{1}$ The flowers open in January and February some time before the appearance of the new leaves, the staminate in short crowded clusters from the lowest scales of the braich-buds, the pistillate subtermin : on stout peduncles from one half of an inch to an inch in length and eovered by ovate acute chestnut-brown bracts scarious on the margins, those immediately under the flower being broaler than the others, rounded at the apex, spreading, reflixed, and membranaeeous. The staminate flowers, which fall as soon as
${ }^{1}$ Coulter \& linse, Mite, Cinzette, xl. 300.
their pollen has bsen discharged, are cylindrical, inourved, and from an inch and a half to two inches in length, with dark purple anthers terminating in broad rounded crests denticulate on the marging, and are surrounded by involucres of about twelve concave bracts, those of the lowest pair being not more than half the size of the others and strongly keeled. The pistillate flowers are oval and about half an inch long, with broadly ovate piuk scales gradually narrowed into short stout tips and bracto as large ws the base of the soales. The cones begin to grow rapidly as soon as the ovules are fertilized, and become horizontal at the end of three or four weeks, when the shoots bearing them, although much lengthened, are atill uaually leafless; during the autumn they are pendent, about three quarters of an inch long, one third of an inch thick, and light reddish brown; when the flowers open in the following winter they are an inch long and three quarters of an inch thick, with thickened scales armed with stout straight or incurved prickles; and before the end of the following summer they have attained their full sizs and are ovate or elougated-conical, gradually narrowed to the somewhat obtuse apex, bright green, with dark brown umbos and prickles, short-stalked, pendent, from three to six and a half inches in length and from two to two and a half inches in thickness, with thin flexible flat scales rounded at the apex, their exposed portions, which are conspicuously transversely keeled and slightly twickened, terminating in amall transversely flattened umbos armed with minute prickles incurved on the basal scales and recurved on the others; they turn dark rich lustrous brown, the base of the scales being dark dull purple on the lower side and dull mahogany-red on the upper, and, opening and shedding their seeds in the month of October, remain on the branches until the beginning of the following summer. The seeds are almost triangular, full and rounded on the sides, slightly ridged and rough below, and from one sixth to one quarter of an inch long, with a thin brittle dark gray coat mottled with black and an embryo with from six to nine cotyledons; their wings are thin and frugile, dark brown, striate, from three quarters of an inch to an inch long and about one quarter of an inch wide, with nearly parallel sides, their thickened bases inclosing the seeds and often covering a large part of their lower surface.

Pinus heterophylla is distributed from about latitude $33^{\circ}$ north in South Carolina southward over the coast plain to the keys of southern Florida and along the Gulf coast to the valley of the Paarl River in Louisiana. It is common on the Bahamas and on several of the West Indian islands, and forms great forests on the highlands of Central America.

In the south Atlantic states Pinus heterophylla skirts with scattered groves the shores of the numerous inlets and estuaries,' and the adjacent islands, and is mingled with the Long-leaved and Loblolly Pines in the open forests of the littoral Pine flats, ranging inland nearly to the limits of the maritine Pine belt, and in Georgia ascending the valley of the Ocmulgee River a hundred miles from the sea; in Florida, south of Cape Canaveral and Tempa Bay, where it is the only Pine-tree, it crosses the peninsula with pure forests near tho coast, and in tho interior with small colonies scattered among Live Oaks and other broad-leaved evergreens; and on the shores of the Gulf of Mexico, where it is principally confined to the coast plain, it follow , watercourses inland for fifty or sixty miles. ${ }^{2}$

As a timber-tree the Slash Pine, which produces atraight sound apars of large dimensions, is little inferior to the Long-leaved Pine, the wood of the two trees being usually manufactured and sold indiscriminately. It is heavy, exceedingly hard, very strong, tough, durable, and coarse-grained; it is rich uastr crauge-solor, with thick often nearly white sapwood, and contains broad resinous bands of small summer cells occupying; at least half the width of the annual growth, few and not large resin passages, and many prominent inedullary rays. The specific gravity of the absolutely dry wood is 0.7504 , a cubic foot weighing 46.76 pounds.

Pinus heterophylla, which is now generally worked for turpentine in the south Atlantic and Gulf

[^27]: Mohr, L. I. No. 13, Div. Foreatry U. S. Dept. Agric. 75 (The Timber Pines of the Southern U.S.).

If to two inches on the margins, t pair being not 0 oval and about tips and bracts les are fertilized, , although much ee quarters of an in the following calos armed with rey have attained hat obtuse apex, to six and a half exible flat scalen pled and alightly kles incurved on the base of the per, and, opening beginning of the ghtly ridged and $\theta$ dark gray coat thin and frugile, uarter of an inch covering a large a southward over lley of the Pearl dian islands, and
the shores of the Long-leaved and the limits of the ndred miles from ine-tree, it crosses scattered among exico, where it is miles. ${ }^{2}$
mensions, is little actured and sold urse-grained ; it is resinous bands of d not large resin tely dry wood is

Atlantic and Gulf
ntatem, is rich in resinoun produets, yielding freely a limpid pale yellow turpentine, leas viscid and probably sioher in volatile oil than that of the Long-leaved Pine. ${ }^{1}$

Pinua heterophyllu wail first diatinguished in the United States early in the century by Stephen Elliott," who eonmilered it a variety of the Loblolly Pine; overlooked again for half a century, its true oharaoters were flaully made known through the observations of Dr. J. H. Mellichamp ${ }^{3}$ of South Cayolina, althaugh the Went Indian tree had been described a few years earlier.

The mont heautiful of the Pines of the southern states, the broad compact shapely dark heads of the Slanh Pine rained on massive trunks atand out boldly among the more open-headed and less symmatrisal Loug-leaved and Loblolly Pines, which it seems destined gradually to replnce and to become a chiof factor in the restoration of the southern pineries. For its seedlinge, produced in great numberw every year, are able to thrive without direct sunlight, and, overcoming the more slowly growing seedlinge of the other npecies, suoner attain sufficient size to resist the fires which endanger all young plantin in the muritime Pine belt of the south. ${ }^{4}$

I Mohv, Mull. No. 2B, Dive. Moreatry U, S. Dept. Agric. 78 (The Timber Pienes of the Nouthern U. S.).
1 stophen Bllluts (Noveriluer 11, 1771-March 28, 1830) was n difreet demeoulnut if Willinum killot, a leading merchaot of Charioclon, who arrivad from Eingland la 1070, and on the maternal aida a great gruudunn of dolm linruvitile. He was bora in Giffurd, Amonth Cwrollua, wan gradented fron Yale College at the ago of twanty, anil ntuilied medlidine, althungh he never pructiced the profemion. In t7uid he was alecten a memiber of the legislatuns of Aouth Carollon, evitimulugg to represent his diatrict until 1812, when the was elumen prealinuit of the New State Bank of South Carollina, a praition whiluth he filled untll his denth. In 1813 Mr . Elloth took an autiva prid fir entabliniling the Philosophieal Society of Beuth Carolline, of whilelh the wan the prealdent. He wan a corstant eontrilinatur und probentily the real editar of the Southern Reviner ; and in INLib, win the argnination of the Medical College of South Carulina, ha wan appeluted profenaor of naturnil hiatory and botany In that inutlentlon. Interested from boyhoorl in Jiter-
 to the planty of his nusive nime, the renult of these observations being puhhitibied for lwa Skefeh of the Botany af South Carolina and Georgia, "elmumenal wirk numin whith hile reputation as an man of ecience naw rontin. It nypruarell in parta in two volumes, between 1810 and 1824, anil wenilalum neeurnto deecriptions in Latin and Englith of the plauife of the reploth, with nuineroue observations upun their meilelunl propurter furnilhied Ly Dr. Thomas McBride.

The nume uf Ataphen Billott in ateo presereed by Elliottia, a gonus of planth of the Ifenth fumlity of hie diseorery, which was eotablicishard hy Muehlanluerg and condalats of three ehrube, the type being one of tha marrut uf North Amerlean plants, and the others eommoni Inhasiltantse if the foreats of northe mapan. (See Gorden and Forest, rill 204, 8 . 30 , for portralt of Stephen Eliott.)
" Seen vill. 144.
${ }^{0}$ - Garminating enally, the meadilngs appear in great numbera
from early apring to the beginaing of anmmer in old Aelds and in opealagn of the forast wherever the rays of the suo ean reach the ground. As coon an the eotyladons bave expanded, tha terminal bud devolopa quiokly and the firat ioternode of the atem, lengthening rapidly, is eovered with woft linear noute primary lenves about an leeh long. Before the ond of the meeond month clustecs of the follage leares make their appearance in thy nxils of nome of the primasy leavee, and at the end of the firt seanon the young planta are from olght to nine taeben bigh, with olender tap-roots and many interal rootjets. At the ond of their sesood your they aro from twolve to fifteen Inehee in height, with elender tap-roots not more than four inehea in length, and at the end of their third year they are often nearly two feet ligh, with lateral liraneheen developed in regular whorlo. Trees from ten to twelve yenrs of age meaure from ten to eighteen feet in height, with stems olenr for half their length and from two to four inehes io diameter. Trees from eighiteen to tweaty yeara old are from forty to fity feet high, with atems eight or ten inohes in diameter at the ground. Secondgrowth treen examined hy Dr. Mohr near Mohile, forming open groves on moil deficient ln drainage, were fonnd to vary from aixtyAro to eighty-Avo feet in height, and from fifteen to twenty inehee In diameter broast-high, while trees of aecond-growth aprung up on better drained aoil, with free exposure to suulight and air, reach their full dize in hall the time required by treen growing naturally in foreet-covered awampe.
From Dr. Mohr's observatione it appeare that the greateat mmas of wood for any decade io Jormed hy this speeies when the trees are about flty yearn old, the annual growth and volume beligg nearly fifteen cubic feet for the preeeding ten yeare, that at the age of ninety the growth ond volumu are only about two thirds of the maximum ; and that when the trees are one hundred years old the average annual growth nearly equals the eurreot growth, indieating that they are then ripe for the axe as fur an probuble develepment, represeated in volume accretion, is sonceroed. (See Mohr, l. e. 81.)

## gxplanation of the plates

Plate idxCe. Pigua hitrinophylla.

1. A slumetep of stnminate flowara, natural aise.
2. IMagram of the involuere of the ataminate flower.
3. An involuere of a atamlatio flower, onlarged.
4. An anther, front view, enlarged.
B. An mnther, side viaw, enlarged.
5. A branch with piatillate flowera and yearling conea, natural size.
6. A platilinte flower, enlarged.
M. A wenle of a piatillate flower, upper side, with ito ovulee, enlarged.
y. A menle of a pintiliate flower, iower alde, with itu bract, enlarged.
7. Tilp of a leal, eniarged.
8. Crom meetion nf a leaf, magniffed fifteen diameters.
9. Winter braneitbide, natural sizo.

Plath incit. Pinua hetreophylla.

1. A trultiug branol, natural nize.
2. A cone-meale, upper nide, with ita needn, natural aize.
3. A meed, natural nize.
4. Vertical neetion of a seed. eclarged.
b. An embryo, enlarged.

Silva of North America.


PINUS HETEROPHYLLA, Sudw

nupune $n$


PINUS HETEROPHYLLA, Sudw

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## Names of Orders are in amall capitals; of admitted Genara and Species and cther proper namas, in roman type;

 of synonymes, in italics.Abietene, 06.
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[^0]:    1 "An. 1730, near the Merrimack Rivar a little above Dunstable, was ent a white pine straight and souod, seven feet eight inches in diamoter at the butt-end." (Douglas, A Summary, Historical and Political, of the First Planting, Progressive Improvements, and Perfect State of the British Settlements in Nörth America, ii. 53.)
    Dwight spenks of "white pine 6 feet in diameter and frequeotly 250 feet in height," and reporte a tree in Lincoln, New Hampslire, of which be had heard, two hundred and aixty feet high (Travels, 136).
    According to Willinmson, "the White Pine has been seen 0 feet in dinmeter at the butt aad 240 feet in height, and those over 4 feet throngh are frequent" (History of the State of Mainc, i. 110). This was in 1832. Such trees, if they atill exist in Now England, are exceedingly rare, and White Piuca one huodred and fifty feet

[^1]:    ${ }^{1}$ Brunet, Cat. Vég. Lig. Con. 57. - Bell, Rep. Geolog. Surv. Can. 1879-80, 49. - Macoun, Cat. Can. Pl. 464.
    ${ }^{2}$ 13ill, Garden and Forest, iv. 304.
    ${ }^{3}$ A small indigenone grove of Pinus Strobus occurs at Starving Roek near La Salle in La Salle Conuty.

    - In Iowa Pinus Stroluas grows near Davenport on the Mississippi River, and is spariogly scatterod through the central part of tho state, at least as far west as Steamhoat Rock on the Iowa River,

[^2]:    ${ }^{1}$ Coulter \& Rose, Bot. Gazette, xi. 261.
    ${ }^{2}$ A form with parple cones and rather broader leaves, known only from a treo cultivated in Scotland, is the Pinu* porphyrocarpa of A. Murra".
    ${ }^{\text {a }}$ G. M. Daw won, Can. Nat. n. ser. ix. 328. - Maconn, Cat. Can. Il. 464.

[^3]:    ${ }^{1}$ David Douglas, who discovered Pinus Lambertiana on the headwaters of the Umpqua River in soothwestern Oregon on October 26, 1820, haviog previously seen the seeds on the Columbia River in the poueh of an Indian, describes a fallen tree measared by him as two handred and forty-five feet high, with a trunk fifty-seven feet nino inches in circumference at three feet above the ground, aed seventeen fect five inches in circumference at oue hundred
    and thirty-four feet above the ground. (See Companion Bot, Mag. ii. $92,100,107,130,152$. ) It is bardly probable that a careful and conscientious man like Douglas woold have exnggerated theso measurements, elthough he altributed to some other trees also what new appears an exeessive size. Sugar Pines of the size he describes are now unknown, and tronks twelve feet in diameter are uucommo.

[^4]:    ${ }^{1}$ Coulter \& Rose, Bot. Gazette, xi. 262.
    ${ }^{2}$ Lemmon ( 1 Eext-A inerican Cone-Bearecs, 22) describes the eones of his variety purpurea as purplish, shorter, and less nttemuated townrd the ends that thoso of the typieal form. When fully exposed to the sun, however, the cones of Pinus Lambertionna are always more or less tinged with parple.
    ${ }^{5}$ During the aulumu of 1896 Pinus Lambertiana was found to the norihward of the Santiam River in Marien County by Mr. S. W. Gorman in suffieient quantitics to be valaed eommereinlly.

[^5]:    ${ }^{1}$ Pinus strobiformis, considering the dryness of the region it inhabits, appeary to grow with comparative rapidity. The specimen from the Santa Rita Mountains in the Jesup Collection of North American Woods in the American Museum of Natural History,
    only one hundred and seventy-ninu years old, with an inch and five eighths of sapwood showing forty-saven layers of annual growth.
    ${ }^{2}$ See vi. 94 .
    New York, is thirty-one inches in diameter inside the hark, and is

[^6]:    ${ }^{1}$ Garden and Forest, x. 162, f. 19.

[^7]:    - Conlter \& Rose, Bot. Gazelte, xi. 261.
    ${ }^{-1}$ Tha loogeat conea are proluced by treen growing on the San Franeiseo Peaka of northera Arizona at elevations of about eight thonsand feet atove the sea-level aud on the mountains of sonthern Arizona (the var. macrocarpa of Engelmann and the var. megalocarpa of Sudworth). The anma trees, however, bear cones varying from foue to ten inehea in length (see plate dxlvii.), and nlthough tha leaves on this form are slighty more slender and oceasionally somewhat serrulate toward the apex, it ean lurilly be considered a botanienl variety, as Pinas Alexilis, in the northern Rocky Moun-

[^8]:    ${ }^{1}$ Sargeat, Am. Jour. Sri, mer, 3, xvil. 420 (The Forests of Central Nevadn).
    ${ }^{2}$ See Merriam, North American Fatna, No. 3, 121.

    - See ii, 00 ,
    - See vii. 130.

[^9]:    ${ }^{\text {E }}$ In expomel pmitionn the frauchen nometimes lengthen only from one eighth to one !uartur of un inch during tho few weeks of tho year when growth is prosihto ; and on Mc. Sbasta, Califor-

[^10]:    ${ }^{1}$ Macoun, Cat. Can. Pl. 165.
    ${ }^{2}$ G. M. IIawson, Can. Nat, n. ser. ix. $3 \geqslant 8$.
    ${ }^{3}$ Twredy, Gorden ond Forest, i. 130 (Forests of the Yellowstone Notimal Park).

    - In the summer of 1896 Pinus allicanlis was fond on the highest peakn of the Warner Range east of Gooso Lake by Dr. C. Ilart Merriam.
    ${ }^{5}$ Coville, Contril. U. S. Nat. Herb. iv. 221 (Bot. Death Valley Expell.).
    Ens. 1. Parish, Zoë, iv. 350.
    "S. B. Parish, Zö̈, iv. 350.
    "Newberry, Popular Science Monthly, zxxii. 36 (Food and Fibre Plants of the North American Indians).

[^11]:    ${ }^{1}$ Gard. Chron. ser. 3, xxi. f. $\uparrow$. ${ }^{2}$.

[^12]:    ${ }^{1}$ Teste Dr. T. E. Wileox, U. S. Army.
    ${ }^{2}$ The eonspicueusly sealy bark of Pinus cembroides readily distinguishes it from the other Amerien Nut lines, on which the bark
    
    slowly into small closely nppressed seales,
    ${ }^{8}$ Coulter \& Rose, Bot. Gazetle, xi. 303.

[^13]:    - Gard. Chrm. n, ser, xx. f. 8.
    ${ }^{2}$ The soli. ry terete leaf of $P$ inus monophyla was formerly nsually thought w consist of a pair of connate leaves, and this hypothesis appeared reasouablo as the trees occasionally bear two-lenved
    clusters (Meehnn, Proc. Phil. Acad. 1884, 205 ; Bull. Torrey Bot Club, xii. 81. - Ilooker f. Gard. Chron. n. ser. xxvi. 136, f. 24), But the internal structuro of the leaf with its single fibrovascular buadle shows that it is really one leaf, and the eppsrent anomaly

[^14]:    ${ }^{1}$ Brunet, Cal. Vég, Lig. Can. 50.-Bell, Geolog. Rep. Can. 1879-80, 50 . - Macnun, Cat. Can. Pl. 465.
    ${ }^{2}$ John Robinson, Bull. Essex Institute, xi. 103 (Woody Plants of
    Esscx Counly, Mossachusetts).

    - Ayres, Garden and Forest, i. 106.
    - Laslett, Timber and Timber-Trees, ed. 2, 350.
    ${ }^{5}$ Kalm, Travels, Euglish ed. iij. 218. - Bastin \& Trimble, Am. Jour. Pharm. xvi. 321, f. 28, 29.
    ${ }^{1}$ Pinus Canadensis bifolia, conis mediis ovatis, Pin Rouge de Canada, Traité des Arbres, ii. 125.
    ' Loudon, Arb. Brit. iv. 9210, f. 2004-2097.
    ${ }^{8}$ Sargent, Rep. Sec. Board Agric. Mass. xxv. 267.

[^15]:    ${ }^{1}$ See Toumey, Garden and Forest, viii. 22, £. 3.

[^16]:    ${ }^{1}$ The fact that three years are needed for the ripening of the cones of Pinue Chihnahuana, frat coticed io Arisonn in September, 1880, by Eageimann and Sargent (aee Engeimann, Bot. Gazetle, vii. 4), oan perhaps be sceounted for by the time of itn flowering; as the flowors do not open in Arizonm until the middle of Juiy, the young cones make oo poreeptibie growth during their first neaton.
    C. G. Pringle found trees of this species it ienat sixty foot high wilh trunke more than three feel in diameter, growing ut sievations of about seven thousand feel above the sea-lavel. (See Garden and Forent, i. 238, 430.)

    - See i. 88.
    - Torrey, Bol. Mex. Bound. Surv, 200.

[^17]:    ' Coulter \& Rose, Bot. Giazelle, xi. 305.
    ${ }^{2}$ Rutlirock, Simithsmian Rep. 1807, 45s5 (F7. Alaskn). - Mechan, Proc. Phil. Arad. 1884, 92. - F. Kurz, Rot. Jahrb. xix. 42; (Fi. Chilcatgehietes). - M. W. Gorman, Pittonia, iii. 69.
    ${ }^{4}$ Hall, Bot. Giazefte, ii. 94. - Henderson, Zỡ, ii. 07.

    - In the northern Kocky Mountains this tree is nimost universally
    the hest suppert for the Indian tepees, whilue in ('uliformin it in us generatly known as Tamarac, from the resembinure of then nurruw spire-like heads whieh it produces on thie high Marran (un than uf the larch-tree of the easlern states.
    ${ }^{5}$ Pinus contorta, var. Murrayana, Euprimam, Hirvire A Wothm Bot. Cal. ii. 126 (1880). - Coutter, Mum. Ilowky Mh, Mat, Mi:il $=$

[^18]:    ${ }^{1}$ Coulter \& Rose, Bot, Gazette, xi. 307.
    ${ }^{2}$ P'inur raliata, var. (b) binata, Lemmon, West-American ConeBearers, 42 (1895).

    Pinus insignis, var. binata, Watsan, Proc. Am. Acad. xi. 119
    (1876). - Engelmann, Bretcer $\$$ Watson Bot, Col. ii. 128. - Sorgent, Forest Trees N. Am. 10 th Census U. S. ix. 190. - Masters, Jour. R. Hort. Soc, xiv. 231. - Francesehi, Zö̈, iv. 138.
    The insular form of Pinus radiata, first dixcovered by Dr. Ed-

[^19]:    Pinus serotine, Miohaux, Fl. Bor.-Am. ii. 205 (1803), Wiiidenow, Spec. iv. pt. i. 499. - Persoon, Syn. ii. 578. Du Mont de Courret, Bot. Cult. ed. 2, vi. 461. - Michaux, f. Hist. Arb. Am. i. 86, t. 7. - Nouveau Duhamel, r. 246, t. 76, f. 1. - Pursh, Fr. Am. Sept. ii. 643. - Poiret, Lamarok Dict. Suppl. iv. 417. - Nnttall, Gon. ii. 223. D. Don, Lambert Pinus, iii. t. - Elliott, Sk. ji. 634. Sprengel, Syst. iii. 887. - Lawson \& Son, Agric. Man. 353; List No. 10, Abietiner, 34. - Forbes, Pinetum Woburn. 47, t. 16.-Antoine, Conif. 27, t. 8, f. 2.Link, Linnea, xv. 504. - Spach, Hist. Vég. xi. 389. Gihoul, Arb. Rts. 32. - Endlioher, Syn. Conif. 163. Lindiey \& Gordon, Jour. Hort. Soc. Lond. v. 217.Dietrich, Syn. v. 399. - Carrière, Traitb Coníy. 341. Gordon, Pinetum, 209. - Courtin, Fam. Conif. 80. Chapman, Fl. 433.- Curtis, Rep. Geolog. Surv. N. Car.

[^20]:    ${ }^{1}$ Fernow, Garden and Forest, x. 209.

[^21]:    ${ }^{1}$ The Pinus Abies Virginiana, conis parvis subrotundis, or the balm of Gileod pine which Bernard Romans saw on the coast of Weat Florida in December, 1771, is perhaps this apeciea. (See Not. Hist. Floride, 317.)
    ${ }^{1}$ See vii. 110.

    - The most westerly station for this tree neticed by Dr. Charles Mohr ia betweea Bon Secour and Perdido Bay in the extreme nonthenstorn part of Baldwin Connty, Alahma.

[^22]:    ${ }^{2}$ Conlter \＆Roser，Bot．Gazette，xi． 308.

[^23]:    ${ }^{1}$ Leminea, Erythea, ii. 160.
    ${ }^{2}$ Greene, Pittonia, i. 197, 207.
    ${ }^{3}$ In 1880 Pinus muricala was fened hy Mr. A. W. Antheny en the coast of Lower Califernia.
    4 Pinus muricata grows rapidly even en barren soil. The log apecimen in the Jesup Cellection of North American Wooda, in

[^24]:    ${ }^{1}$ Coulter \& Rose, Bot. Gazelle, xi. 308. - Hastin \& Trimble, Am. Jour. I'harm. 1 xviii. 17.
    ${ }^{2}$ See Mohr, Bull. No. 13, Div. Forestry U. S. Dept, Agric. 97 (The Timber Pines of the Southern L.S.).
    ${ }^{3}$ Aceording to the younger Michaux, who carefully explored the forests of pastern North America at the beginning of the present century, Pinus echinata in his time occurred in Massachusetts and Connectieut, and ascended the ILudson River to the neightorhood

[^25]:    PINUS ECHINATA, Mill

[^26]:    ${ }^{1}$ Conlter \& Rese, Bot. Gazette, xi. 300. - Bhatin \& Trimlle, Am, Jour. Pharm. Ixviii. 7t, f. 11.
    ${ }^{2}$ Pinus palustris exteuds only a few miles nerth of the sonthern boondary of Virginia intos the sontheastern eomaties. (See fluffin, Rusvell's Magazine, iv. 3in.)
    \& Wr. Charles Mohr, who hax earefilly studied the distribmtion of l'iaus palustrix, seppratem the great maritime line belt east of

[^27]:    ${ }^{1}$ See Garden and Forest, v. 73, f. 14.

