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# Ilortly Amarican Sullox; 

OR, A DESCRIPTION OF THE

## FOREST TREES

OF THE<br>UNITED STATES, CANADA, AND NOVA SCOTIA.<br>considered partictlably

WITII RESPECT TO THEIR USE IN THE ARTS AND THEIR INTRODUCTION INTO COMMERCE.

TO WHICL IS ADDED
a description of the most tsefll of the

## EUROPEAN FOREST TREES.

ILLUSTRATED BY 156 COLORED ENGRAVINGS
translatten from the frencif of
F. ANDREW MICHAUX, member of the philosophical society of philadelphia, etc. etc.

WITI NOTES BY J. JAY SMITII, editor of the hortictlttbist, member of the academy of natlral sciences, etc.

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[^0]
## T II E

## NORTH AMERICAN

SYLVA.

## CABBAGE TREE.

Chamerops palmetto. C. eaule arboreo; frondibus palnatis, plieatis, stipitibus non aculeatis.

Hexaudria trigynia. Livn. Palme. Juss.
From its lofty height, this vegetable is considered in the United States as a tree; and upon the shores of the ocean, where it grows, it is called Cabbage-tree. It belongs to the genus of the Palms, and is found farther north than any other species in America, being first seen about Cape Hatteras, in the 34th degree of latitude, which, in the temperature of the winter, corresponds with the 44th in Europe. From Cape Hatteras it spreads to the extremity of East Florida, and probably encircles the Gulf of Mexico. I have no doubt that it exists also in Cuba and the Bahama Isles; I have seen it in Bermuda, which is more than 600 miles from the coast of North America.

Farther south the Cabbage-tree is not confined, as in the United States, to the immediate vicinity of the sea; on the
river St. John, in Florida, a few miles above Lake George, I caused two stocks to be felled at the distance of forty or fifty miles from the shore.

A trunk fiom forty to fifty feet in height, of a uniform diameter, and crowned with a regular and tufted smmmit, gives to the Cabbage-tree a beautiful and majestic appenrance. Its leaves are of a brilliant green, parmated, and borne by petioles from eighteen to twenty-four inches long, nearly triangular, and mited at the edges; they vary in length and breadth fiom one foot to five feet, and are so arranged that the smallest occupy the centre of the smmmit, and the largest the circumference. Before their development they are folded like a fan, and, as they open, the outside sticks break off and fall, leaving the base surrounded with filaments woven into a coarse, llimsy, and russet web.

The base of the undiscloseri bmolles of leaves is white, compact, and tender; it is enter with oil and vingear, and resenbles the artichoke and the cabbage in taste, whence is derived the name of Cablage-tree. But to destroy a vegetable which has been a century in growing, to obtain three or four ounces of a substance neither richly mutritious nor peeuliarly agreeable to the palate, would be pardonable only in a desert which was destined to remain uminhabited for ages. With similar prodigality of the works of nature, the first settlers of Kentucky killed the Buffato, an animal weighing 1200 or 1500 pounds, for the pleasure of eating its tongue, and nbandoned the carcass to the basts of the wildemess.
The Cabbage-tree bears long clusters of small, greenish flowers, which are succeeded by a black, inesculent fruit, about the size of a pea.

In the Southern States the wood of this tree, though extremely porous, is preferred to every other for wharves: its superiority consists in being secure from injury by sen-worms, which, during the summer, commit such ravages in structures
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a.cessible to their attacks; but, when exposed to be alternately wet and dry in the flowing and ebbing of the tide, it decays as speedily as other wood. This use of the Cabbage-tree is rapidly diminishing its numbers, and probably the period is not distant when it will cease to exist within the bomdaries of the United States.

In the war of Independence the Cabbage-tree was found eminently fitted for constructing forts, as it closes on the passage of the ball, without splitting.

The growth and development of the Palms have occupied the attention of distinguished botanists, to whose memoirs the reader is referred for more accurate information. The tardy growth of this species will always discourage its propagation.

PLATE CI.
A Cabbage-tree with its Fruit.

## PRIDE OF INDIA.

Melia azedaraci. M. foliis bipimatis.
Decandria monogynia. Linn. Melie. Juss.
This tree is a native of Persia. For the beauty of its flowers and the elegance of its foliage, it has long been in request in southern elimates for embellishing towns and adorning the environs of dwellings. It is propagated for this purpose in India, in the Isles of France and Bourbon, in Syria, Spain, Portugal, Italy, and the southern departments of France. In the New World it is found in several towns of the West Indies and of South America; and on the Northern Continent it is so abm-
dant and so easily multiplied in the maritime parts of the Southern States as to be ranked among their natural productions. This claim upon our attention is enforced by the valuable properties of its bark and of its wood.

The Pride of India rises to the height of thirty or forty feet, with a diameter of fifteen or twenty inches; but, when standing alone, its growth is usually arrested at a lower elevation, and it spreads into a spacious summit. Its leaves are of a dark green color, large, doubly pimnate, and composed of smooth, acuminate, denticulated leaflets. The lilac flowers, which form axillary clusters at the extremity of the branches, produce a fine effect, and exbale a delicious odor. The ripe seeds are large, round, and yellowish; they are sought with avidity by certain birds, particularly by the red-breasts, in their amnual migration to the South, which, after gorging themselves immoderately, are sometimes found stupefied by their narcotic power. The venomous principle which resides in this tree is taken notice of by Avicemna, an Arabian physician who flourished about the year 980. In Persia the itch is cured with an ointment made by pounding its leaves with lard.

The Pride of India prospers in a dry and sandy soil, and magnificent stocks are seen in the streets of Charleston and Savamnah. Its foliage, which, as well as the tlowers, is developed early in the spring, affords a delightful refreshment to the eye, and yields a shelter from the fervor of the sun during the intense heat of summer. It grows with such rapidity that from the seed it attains the height of twelve or fifteen feet in four years. This surprising vegetation is chiefly remarked in stocks less than ten years of age, in which the concentric circles are more distinct than in any other tree. Like the Locust, it possesses the valuable property of converting its sap into perfect wood in the earliest stages of its growth: a stock six inches in diameter has only an inch of sap, and consequently may be employed almost cntire. The wood is of a reddish color, and is
similarly organized with that of the Ash: it receives a less brilliant polish than the Red Bay, the Wild Cherry, the Maple, and the Sweet Gum; but this defect is unimportant in a country which possesses the species just mentioned and can easily procure Mahogany. The Pride of India is sufficiently durable and strong to be useful in building, and it will probably be found adapted to various mechanical uses; it has already been employed for pulleys, which in Europe are made of Elm, and in America of Ash. I have been assured that it is excellent fuel.

This succinct description deserves attention in the southern parts of North America, and in those countries of Europe where the Pride of India is considered as an ornamental rather than as a useful tree. Fields exhausted by cultivation and abandoned might be profitably covered with it.

## PLATE CII.

A leaf of a third part of the natural size. Fig. 1. Flowers of the natural size. Fig. 2. Seeds of the natural size.
[The Pride of India cannot be considered hardy as far north as Philadelphia, where its limbs are killed regularly every year; the root survives, and stools are again produced in the spring.]

## PISTACIA TREE.

Pistacla vera. P. foliis impari-pinnatis; foliolis subovatis, recurves, coraccis.

Diœeia pentandria. Linn. Terebinthaceæ. Juss.
The Pistacia-tree is indigenous to Asia Minor, and is particularly abundant in Syria. It equals, and sometimes exceeds, twenty-five or thirty feet in height, and has heavy, crooked limbs clad in a thick, grayish bark, and large leaves composed of one or two pair of coriaceous leaflets, with a terminal odd one. This vegetable belongs to the class of dicecious plants whose sexes are borne by different stocks. The barren flowers are minute and hardly apparent, and the fertile ones are likewise small and of a greenish color. Its fruit consists of thinshelled oval-acuminate nuts, about the size of an olive, which are collected in bunches, and are commonly yielded in profusion. They are of a more agreeable flavor than the hazel-nut or almond, and are amnually exported to those parts of Europe and Asia where the trees do not flourish.

The Pistacia-tree succeeds in dry, calcareous, stony grounds, but shuns a sandy and a humid soil. In forming plantations, care must be taken to possess trees of different sexes, without which the fructifieation is impossible; one male should be allotted to five or six females, and, to avoid mistake, young grafted stocks should be procured, or suckers from the foot of an old tree.

The wood is hard, resinous, excellent for fuel, and fitted for economical purposes.

According to Pliny, pistacia-nuts were first brought to Rome about the reign of Tiberius, by Vitellius, Governor of Syria; and probably the tree was introduced into Italy at the same 10
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period. It has long been cultivated in Spain, Portugal, and the south of France; and, when protected by a wall and favored with a southern exposure, it yields fruit even at Paris. It is less delicate than the Orange-tree, and prospers in the same soil and climate with the Olive. Though it offers less powerful inducements than the Olive to attempt its introduction into West Temessee and the Southern States, it would afford an agreeable addition to the luxuries of the table.

PLATE CIII.
A branch with fruit of the natural size. Fig. 1. A barren flower. Fig. 2. A fertile flower. Fig. 3. Fruit with the nut cxposed. Fig. 4. A nut with the kernel exposed. Fig. 5. A kernel without the pellicle.

## AMERICAN CHESTINUT.

Castanea vesca. C. foliis lemecolatio, acuminató-serratis, utrinqued glabr , nucibus dimidio superiore cillosis.

Monoceia polyandria. Linn. Amentaceæ. Juss.
The Chestnut does not venture beyond the 44 th degree of latitude. It is found in New Hampshire between the 43 d and the 44th degrees; but such is the severity of the winter, that it is less common than in Comneeticut, New Jersey, and Pennsylvania. It is most multiplied in the mountainons districts of the Carolimes and of Georgia, amd abounds on the Cumberland Momitains and in East Temnessee.

The coolness of the summer and the mildness of the winter in these regions are farorable to the Chestnut; the face of the country, also, is perfectly mapted to a tree which prefers the
sides of mountains or their immediate vicinity, where the soil in general is gravelly, though deep enough to sustain its perfect development. The Chesturt of the Old World attains its greatest expansion in similar situations: an example is said to exist on Mount Etna of a Chestnut 160 feet in circumference, or about fifty-three feet in diameter, and iarge enough to shelter one hundred men on horseback beneath its branches; but its tromk is hollowed by time almost to the bark: near it stand several others more than seventy-five feet in circumference. At Sancerre, in the Department of the Cher, 120 miles from Paris, there is a Chestnut which, at six feet from the gromed, is thirty feet in circumference; 600 years ago it was called the Greut Chestmut, and, though it is supposed to be more than one thousand years old, its trunk is still perfectly sound and its branches are amually laden with fruit. I have never met with instances of such extraordinary growth in the United States; but the American species is probably susceptible of an equal development, since, in the forests of North Carolina, it is commonly as tall and as large as the corresponding species in those of Europe. I have measured several stocks which, at six feet from the grome, were fifteen or sixteen feet in ciremmference, and which equalled the loftiest trees in stature.

The Chestnut is a stranger to the province of Maine, the State of Vermont, and a great part of Genesee, to the maritime parts of Virginia, to the Carolinas, Georgia, the Floridus, and Lounsiana as far as the mouth of the Ohio.

Though the American Chestnut nearly resembles that of Europe in its general appearance, its foliage, its fruit, and the properties of its wood, it is treated by botmists as a distinct species. Its leaves are six or seven inches long, one and a half inch broad, coarsely toothed, of an elongated oval form, of a fine brilliant color and of $n$ firm texture, with prominent parallel nerves beneath. The barren flowers are whitish, unpleasant to the smell, and grouped on axilhary peduncles four or five inches
re the soil its perfect its greatid to exist ference, or to shelter es; but its ir it stand rence. At from Paris, d , is thirty the Great one thouas branches 1 instances ; but the al developmmonly as ose of Eu: feet from rence, and

Mainc, the the marie Floridas, es that of it, and the a distinct and a half m , of a fine nt parallel plensant to five inches
long. The fertile aments are similarly disposed, but less conspicuous. The fruit is spherical, covered with fine prickles, and stored with two dark-brown seeds or nuts about as large as the end of the finger, convex on one side, flattened on the other, and coated round the extremity with whitish down. They are smaller and sweeter than the wild ehestmuts of Europe, and are sold in the markets of New York, Philadelphia, and Baltimore.

The wood is strong, elastic, and capable of enduring the succession of dryness and moisture. Its durability renders it especially valuable for posts, which should be made of trees less than ten inches in diameter and charred before they are planted in the earth. In Comecticut, Pemsylvania, and a part of Virginia, it is also preferred for rails, and is said to last more than fifty years. For slingles this wood is superior to any species of Oak, thongh it has the same defect of warping. It is not extensively used for staves, and its pores, like those of the Red Oak, are so open that it is proper only for dry wares; the European species, which is more compact, is employed in Italy to contain wines and brandy.

Throughout France and the south of Europe, young Chestnuts are almost exclusively chosen for hoops; and they are found to be better adapted to this important nse than any other species, as they last longer in the humidity of the cellar. I have been informed by coopers at New York and Philadelphia that the American Chestnut is too brittle for hoops; if such is the fact, the European species has the advantage of superior flexibility. A more probable reason is that it is not strong enough to remain firmly attached, like the Itickory, by crossing the ends, but requires to be bound with osier, which is an additional labor and expense.

The Chestnut is little esteemed for finel, and is not used in the cities of the United States: like the kindred species in Europe, it is filled with air and smaps as it burns. The coal is excellent, and, on some of the mountains of Pennsylvania where
the Chestnut abounds, the woods in the neighborhood of the forges have been tramsformed into copses, which are cut every sixteen years for the furnaces. This period is sufficient to renew them, as the summer is warmer in Anerica than in Europe, the atmosphere more moist, and consequently vegetation more rapid. The proprictors of forges in Virginia, in the upper part of the Carolinas, and on the Holston, should imitate the example by establishing copses of Chestnut and Oak. Besides the inducement of private gain, this measure would be attended with public benefit by the economy of fuel, which is daily beeoming seareer and more costly. Among the Oaks, the Roek Chestunt Oak should be selected for this object, for reasons indicatel in deseribing it.

Chestmut copses are considered in France as the most valuable species of property: every seven years they are eut for hoops, and the largest branches serve for vine-props; at the end of fourteen years they furnish hoops for large tubs; and at the age of twenty-five years they are fit for posts and for light timber. Lands of a middling quality, which would not have produced a rent of more than four dollars an nere, in this way yield a mean ammal revenue of from sixteen to twenty-four dollars.

Diflerent methods are pursued in forming the copses. In the New Dietionary of Natural History the following is preferred:After the gromed has heen carefully loosened with the plongh and the harrow, lines are drawn six feet apart, in which holes about a foot in depth and in diameter are formed at the distance of five feet. $\Lambda$ chestmat is placed in each corner of the holes mad covered with three inches of earth. As the soil has been thoronghly subdued, the nuts will spring and strike root with facility. Early in the second year three of the young plants are removed from each hole, and only the most thriving is left. The third or fourth yenr, when the bruches begin to interfere with each other, every second tree is suppressed. To insure its success, the phantation should be begm in Mareh or April, with
ood of the cut every ifficient to a than in tly vegetilnia, in the ald imitate and Oak. e would he l, which is e Oaks, the for reasons ost valuable : for hoops, the end of 1 at the age ght timber. produced a ield a mean rs.
зes. In the oreferred:the plough which holes the distance of the holes jil has been ce root with oung plants iving is left. to interfere lo insure its April, with
muts that have been kept in the cellar during the winter in sand or vegetable mould, and that have already begun to germinate.
The European Chestnut would be a valuable acquisition to many parts of the United States. This tree produces the nuts called Merrons de Lyon, which are four times as large as the wild chestruts of Ameriea, and which are sent from the vicinity of Lyons to every part of France and to the nortlo of Europe; they were formerly exported also to the West Indies. Kentucky, West Temessee, and the upper part of Virginia and the Carolinas, are particularly interested in the introduction of this species. It already exists in the nurseries of Philadelphia and New York, and it is only necessary to procure a few stocks to furnish grafts for young Wild Chestnuts transplanted from the woods or reared in the nursery::
The Chestunts may be grafted by inoculation or the insertion of a shoot. The common method is by lopping a branch of the wild tree, removing a girdle of the bark near the end, from one to three inches wide, and replacing it by another from a limb, of the cultivated stock of corresponding diameter. The lower edge of the new covering is exactly adjusted to the natural bark, but a portion of the limb is left exposed above, which is seraped down so as to form a species of tent or dressing, and the whole is protected from the weather by a coating of clay.

## PLATE CIV.

Leaves and aments of the nateral size. Fig. 1. Fill-grown fruit. Fig. . . A chesturt.

[^1][Emerson has given the following dimensions of Chestnuttrees in Massachusetts,-viz. : one on the land of Joseph Houghton, with an erect, undivided trunk of forty or fifty feet and several large branches above, which measured, in 1840, twentyone feet three inches in circumference at the surface: another, twenty-two feet eight inches: one is mentioned in Hopkinton which measured, in 1826, twenty-five and a half feet: another, southeast of Monument Mountain, had attained, in 1844, at the surface, thirty feet three inches in circumference. Still more remarkable specimens no doubt exist farther south, of whose measurements I have no record.]

## CHINCAPIN.

Castanea pumlea. C. foliis ovalibus servatis, subtus incano-tomentosis; fructu pareo, in singulis capsulis cchinatis unico.

The Chincapin is bounded northward by the eastern shore of the river Delaware, on which it is found to the distance of one hundred miles from Cape May. It is more common in Maryland, and still more so in the lower part of Virginia, of the Carolinas, Georgia, the Floridas, and Louisiana as far as the river of the Arkansas. In West Tennessee it is multiplied around the prairies enclosed in the forests, and it abounds throughout the Southern States wherever the Chestnut is wanting.

In New Jersey, Denwaie, and Laryland, the Chincapin is a large shrub rarely exceeding the height of seven or eight feet; but in South Carolina, Gcorgia, and Lower Louisiana, it is

## f Chestnut-

 eph Houghity feet and 340 , twentyce : another, Hopkinton et: another, 1844, at the Still more h, of whose ano-tomentosis; o.tern shore of stance of one non in Marygivia, of the as far as the is multiplied d it abounds Chestnut is hincapin is a or eight feet; puisiana, it is

sometimes thirty or forty feet high and twelve or fifteen mehes in diameter.

The leaves are three or four inches long, sharply toothed, and similar in form to those of the American Chestnut, from which they are distinguished by their inferior size, and by the whitish complexion of their lower surface. The fructification, also, resembles that of the Chestnut in form and arrangement; but the flowers and fruit are only half as large, and the nut is convex on both sides and about the size of the wild hazel-nut. The nuts of the Chincapin are brought into the markets, and are eaten raw by children. The improvement of the Chesmut or of the Chincapin seems hardly to deserve attention, since the cultivated variety of Europe can easily be procured.

In the south of the United States the Chincapin fructifies on the most arid lands, but it is stinted to six or seven feet in height: its perfect development requires a cool and fertile soil. As it springs everywhere with facility, except in places liable to be covered with water, it is among the most common shrubs.

The wood of this species is finer-grained, more compact, heavier, and, perhaps, more durable, than that of the Chestnut. It is perfectly fitted for posts, and lasts in the earth more than forty years. Stoeks of sufficient size are so rarely found, that it is only aecidentally employed for this purpose; and, if the method of forming enclosures practised in the centre of the United States should prevail in the south, the Pride of India would merit a decided preference over the Chineapin. The saplings of this species are laden with branches while they are no thisker than the finger, and are thus rendered too knotty for hoops. In the Southern States, where the White Oak and the Hickories are comparatively rare, perhaps the Chincapin might be advantageously reared for this purpose in copses. But it is a tree of secondary importance, which can be recom-

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mended only to amateurs desirous of euriching their collections with a species of Chestnut interesting for the beauty of its foliage and the diminutive size of its fruit.

PLATE CV.
A branch with leaves and a barren ament of the natural size. Fig. 1. Fullgrown fruit. Fig. 2. A nut.

## WHITE BEECH.

Fagus silvestris. F', foliis aruminatis, obsolete dentatis, margine ciliatis.
In North America and in Europe the Beech is one of the tallest and most majestic trees of the forest. Two species are found in Canada and in the United States, which have hitherto been treated by botanists as varieties; but my own observations confirm the opinion of the inhabitants of the Northern States, who have long since considered them as distinct species and given them the names of White Beech and Red Beech, from the color of their wood. In the Middle, Western, and Southern States, the Red Beech does not exist, or is very rare, and the other species is known only by the generic name of Beech. I have retained for the White Beech the Latin specific name of Fagus sylvestris, which corresponds with the short description in the Flora Borcali-Americana, and have given to the Red Beech that of Fayus forruginea, which accords with the descriptive phrase in the edition of 1805 of Willdenow's Species Pluntarum.

A deep, moist soil and a cool atmosphere are necessary to the utmost expansion of the White Beech, and it is accordingly most multiplied in the Middle and Western States. Though
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auty of its

Fig. 1. Full-
rargine ciliatis. one of the , species are ave hitherto observations them States, species and ech, from the nd Southern :are, and the of Beech. I cific name of leseription in e Red Beech e descriptive s Plantarum. necessary to s accordingly tes. Though


Whate Bered.


it is common in New Jersey, Pemsylvamia, Maryland, and thronghout the comntry east of the mountains, it is insulated in the forests, instead of composing large masses as in Genesee, Kentucky, and Tennessee. I foumd the finest beeches on the lanks of the Ohio between Gallipolis and Marietta, and measured several stocks growing near each other which were eight, nine, and eleven feet in circumference, and more than one hundred fect high. In these forests, where the Becehes regetate in a deep and fertile soil, their roots sometimes extend to a great distance even with the surface, and, being entangled so as to cover the gromed, they embarrass the steps of the traveller and renter the land peculiarly difficult to clear.

The White Beech is more slender and less branchy than the Red Beech; but its foliage is superb, and its general appearance magnificent. The leaves are oval-acuminate, smooth, shining, and bordered in the spring with soft hairy down. The sexes are bome by different branches of the same tree. The barren flowers are collected in pendulous, globular heads, and the others are small and of a greenish houe. The fruit is an erect capsule covered with loose, flexible spine: which divides itself at maturity into four parts, and gives liberty to two triangnlar seeds. The bark upon the truak of the Becell is thick, gray, and, on the oldest stocks, smooth mod entire. The perfeet wood of this species bems a small proportion to the sap, and frequently oceupies only three inches in a trunk eighteen inches in diameter. The specific name of White Beech is derived from the color of the alburmm; and it should be observed that trees of the same gemus are more freduently distinguished in the United States hy the complexion of their wood than by the differences of their folinge and of their flowers. The properties of this wood will be more particularly mentioned in the description of the Red Beech.
On the banks of the Ohio and in some parts of Kentucky, where the Oak is too rure to aflord bark enongh for tanning, the
deficiency is supplied by that of the White Beech: the leather made with it is white and serviceable, though avowedly inferior to what is prepared with the bark of the Oak.
The Beech-wood brought for fuel to the market of Philadelphia bears a small proportion to the Oak and the Hickory; hence, we presume that it is comparatively little esteemed.

Notwithstanding the beanty of this tree, the properties of its wood are not such as to entitle it to attention in Europe.

## PLATE CVI.

A branch with lecaces and fruit of the natural size. Fig. 1. A becch-mut.
[Soil, Properyetion, \&ic. Michans has mentioned above the soil best suited to the Beech. It will thrive in elevated situations, but is not fomnd at so great a height as the Sycamore, or even the Oak. This species is miversally propagated by the seed, and the varieties, of which the Copper presents a most pleasing one for ornamental ${ }^{\text {lanting, }}$ by budding, grafting, or in-arehing. Shake the muts from the tree as they ripen; dry them in the sum, or in an airy shed or loft, after which they may be mixed with sand that is perfectly dry at the rate of three bushels of sand to one of mast, which only retains its vital properties for one year. Sow the seeds one inch apart in March, in a light rich soil, und cover them about one inch; the tender young plants will appear in May, when, if the senson is dry, they should be modentely watered. In Mareh, next senson, with a spade made very sharp for the purpose, mudermine the roots mad ent them between four or five inches mider gromed. After the plants have stood two years, or if, in poor soil, three years, they may be trumplanted in lines two feet assunder, and in three or four yeurs they may be removed into a general phantation. At thair removal they must not be pruned at all, but when onee estahlished they may be promed at pleasure.
the leather edly inferior iet of Philahe Hickory; teemed. perties of its rope.

A beceh-mut.
ed above the levated situaSycamore, or gated by the sents a most f, grafting, or ey ripen; dry $r$ which they it the rate of ly retains its inch apart in one inch; the the season is reh, next sease, modermine under ground. yoor soil, three $t$ asmender, and a general planned at all, but asure.


Our author is in error in undervaluing the wood of the Beechwood as fuel; comparing it with hickory, Bull found it to be as sixty-five to one hundred: its ashes furnish a great quantity of potash. The Beech forms a good screen against wind, and its leaves are strongly recommended by Enropean writers for filling beds, which last longer than those filled with straw.]

## RED BEECH.

Fagus ferruginea. F. foliis orato-acuminatis, grosse dentatis; nucis duce triquetrex, calyce echinato, coriaceo, quadrifido, inclusse.

This species of Beech is almost exclusively confined to the northeastern parts of the United States, and to the provinces of Canada, New Brunswick, and Nova Scotia. In the district of Maine, and in the States of New Hampshire and Vermont, it is so abundant as often to constitute extensive forests, the finest of which grow on fertile, level, or gently-sloping lands, which are proper for the culture of corn. Its name is derived from the color of its wood and not of its leaves, as might be supposed in Europe, where a species with dull red and sometimes with purple foliage is cultivated in the gardens.

The Red Beech bears a greater resemblance to that of Europe than to the kindred American species: it equals the White Beech in diameter, but not in height; and, as it ramifies nearer the earth, and is more numerously divided, it has a more massive summit and the appearance of more tufted foliage. Its leaves are equally brilliant, a little larger and thicker, and have longer teeth. Its fruit is of the same form, but is only half as large, and is garnished with firmer and less numerous points. To these differences must be added a more important one in the
wood: a Red Beceh filteen or eighteen inches in diameter consists of three or four inches of sap and thirteen or fourteen inches of heart, the inverse of which proportion is found in the White Beech.

The wood of the Red Beech is stronger, tougher, and more compact. In the district of Maine and in British America, where the Oaks are rare, it is employed with the Sugar Maple and Yellow Birch for the lower part of the frame of vessels. $\Lambda s$ it is extremely liable to injury from worms, and speedily decays when exposed to alternate dryness and moisture, it is rarely used in the construction of houses. In the district of Maine, the Hickories are rare and the White Oak does not exist, and, when the Yellow Birch and Black Ash camnot be procured in sufficient abundance, the Red Beech is selected for hoops.

This wood is brought to Boston for fuel, but it is less esteemed and is sold at a lower price than the Sugar Maple. It serves for shoe-lasts and the handles of tools, and is especially proper for the tops of cards, becanse, when perfectly seasoned, it is not liable to warp. It is brought from the river Hndson to Philadelphia for the same uses. I have been informed by mechanics in that eity, employed in making plane-handles of the Red Beech, that it is sometimes equal, though usually inferior, in compactness and solidity, to the European Beech.

Red Beech planks about three inches thick are exported to Great Britain, for purposes which I am unable to particularize; but, whatever may be the consumption, the American forests are extensive enough to supply for a long time the demands of commerce.

- The European Beech bears so strict an analogy to the Red Beech, that it may be useful to take notice of its properties, its uses, and the means by which its duration is insured in important structures.

Experience has demonstrated the advantage of felling the
ancter collor fourteen found in the $r$, and more h America, ugar Maple e of vessels. nd speedily jisture, it is district of k does not cannot be selected for ess esteemed It scrves cially proper ned, it is not on to Phila$y$ mechanics of the Red inferior, in
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felling the

Beech in the summer, while the sap is in full circulation: cut at this season, it is very durable, but felled in the winter, it decays in a few years. The logs are left several months in the shade before they are hewn, care being taken that they do not rest immediately upon the ground; after which they are fashioned according to the use to which they are destined, and laid in water for three or four months. They are said to be rendered in this way inaccessible to worms.

The Beech is very durable when preserved from humidity, and incorruptible when constantly in the water; but it rapidly decays when exposed to alternations of dryness and moisture.

In Europe, where there are not as many trees as in North America with durable and elegant wood, such as the Birches and the Maples, we are dependent upon the Beech for a greater variety of uses. It is employed for tables and bedsteads, for screws, rollers, pestles, dishes, wooden shoes, corn-shovels, \&c.; in the north of France it is taken for the felloes of wheels, and it was formerly used, instead of pasteboard, in bookbinding. In the valley of Saint-Jean-pied-de-port, in the Pyrenees, oars are made of it to supply the neighboring ports of the ocean. While the wood retains a portion of its sap, they are pliant and elastic; but for this use no tree can stand in competition with the Black Ash of the United States. Though the Beech is rapidly consumed, it is highly esteemed as a combustible, and its ashes are rich in alkali.

In certain cantons of Belgium, particularly near the village of St. Nicholas, between Ghent and Antwerp, very solid and elegant hedges are made with young Beeches, placed seven or cight inches apart and bent in opprosite directions so as to cross each other and form a trellis with apertures five or six inches in diameter. During the first year they should be hound with osier at the points of intersection, where they finally become grafted aud grow together. As the Beech does not suffer in
pruning, and sprouts less luxuriantly than most other trees, it is perfectly adapted to this object. In the compendium at the close of my work will be found a more particular description of these hedges, which are highly interesting to the farmers of the Northern and Middle States. In the country of Caux and in other parts of Normandy, the farms and noblemen's seats are surrounded with Beeches, and curtains of foliage are here and there seen diversifying the landscape, which always enclose a human habitation. Planted in a straight line, and breathing an unconfined air, they grow with greater rapidity, and form a lofty and superb trunk.

The young Beech delights in shady situations and requires a soil unincumbered with herbage.

In France and Germany an oil is extracted from the beechnut which is next in fineness to that of the olive. The forests of Eu and of Crécy in the Department of the Oise have yielded in a single season more than a million sacks: of this fruit, and in 1779 the forests of Compiègne, near Verberie, Department of the Somme, afforded oil enough to supply the wants of the district for more than half a century.

The beech-muts are of a triangular form, with a smooth, tough skin, and a fine inferior pellicle adhering to the kernel. They are united in pairs in capsules garnished with soft points, from which they escape about the 1st of October, the season of their maturity.
The oil is abundant only when the fruit is perfectly ripe. The season for extracting it is from the beginning of December to the end of March: if the operation is longer delayed, the nuts are liable to be injured by the warmth of the season.

The skin is commonly ground with the kernel; but, as the product in this way diminishes a seventh, it would be more advantageous to separate them, which might be done in a flour-

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The forests 3 have yielded this fruit, and Department of ; of the district ith a smooth, to the kernel. ith soft points, , the season of perfectly ripe. g of December ar delayed, the e season.
tel; but, as the would be more done in a flour-
mill properly adjusted. The kernel should be immediately reduced to a paste by a vertical stone or by a pestle-mill. As the paste becomes dry in the process, water is added in the proportion of one pound to fifteen pounds of fruit, to prevent its leing impaired by the heat.

The paste is sufficiently reduced when the oil is discharged by the pressure of the hand. It is submitted to the press in sacks of coarse linen, of wool, or of hair, and the force is gradually applied and long continued, so that the oil maty be completely distilled: three hours at least are required in an ordinary press. To prepare the paste for a second pressure, it is pulverized, a proportion of water being added smaller than at first, and the whole is warmed by the careful application of a moderate heat. A wedlye-press is commonly employed in the second operation.

With skill in the process, the oil is equal to one-sixth of the fruit. Its quality depends upon the care with which it is made, and upon the purity of the vessels in which it is preserved. It should be twice drawn off during the first three months withrout disturbing the dregs, and a third time at the end of six months: it arrives at perfection only when it becomes limpid, several months after its extraction. It improves by age, lasts unimpaired for ten years, and may be preserved longer than any other oil.

## PLATE CVII.

A branch with leaves and fruit of the natural size. Fig. 1. A nut.
III.-2*

AMERICAN HORNBEAM.
Carpinus Americana. C. foliis oblongo-oralibus, serratis, invoherorum lanciniis aeute dentatis.

The American Hornbeam is found as far north as the provinces of Nova Scotia, New Brunswick, and Lower Canada; but it is repressed by the severity of the climate, and is less multiplied than in New Jersey, Pennsylvania, and the Southern States. By the Americans it is called Hornbeam, and by the French of Upper Louisiana, Churme.

The Hornbeam prospers in almost every soil and exposure, except in places that are too long inumdated, or that are absolutely sterile, like the pine-barrens of the Southern States and of the Floridas. Its ordinary statme is from twelve to fifteen feet, and it is sometimes twenty-five or thirty feet high and six inches in diameter; but, as not more than one stock in a hundred attains these dimensions, it must be considered rather as a large shrub than as a tree. I have admitted it among the trees because it is met with at every step in the forests.

The laves of the Hornbeam are oval-acuminate and finely denticulated. The sexes me united on the same stock, and the fertile flowers are collected in long, loose, pendulous, leafy aments at the extremity of the branches. The scales or leaves which surround them ure furnished at the base with a hard, oval seed. The fructification is always abundant, and the aments remain attached to the tree long after the foliage is shed.

The trunk of the American Hornbeam, like that of the analogous species in Europe, is obliquely and irregularly fluted, frequently through all its length. By its form and the appearance of the bark, which is smooth and spotted with white, it is ensily distinguished when the leaves nre fallen.

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rth as the proar Canada; but 1 is less multithe Southern m , and by the and exposure, $r$ that are absoern States and welve to fifteen et high and six ck in a hundred ather as a large mg the trees bemate and finely e stock, and the rendulous, leafy scales or leaves ase with a hard, andant, and the e foliage is shed. ike that of the rregularly fluted, and the appearwith white, it is





The wood, like that of the European Hombeam, is white, and exceetingly compact and fine-grained. The dimensions of the tree are so small as to render it useless even for fuel; but it is employed for hoops in the district of Maine when better species camot be procured.

From these particulars it will readily be concluded that we have no interest in propagating the American Hornbeam in Europe, as our own species posses equal strength and solidity, attains the height of thirty-five or forty feet, with a diameter of fifteen or eighteen inches, and is consequently applicable in the mechanical arts and useful for fuel. The only superiority of the American species is for trellises; as it is naturally dwarfish, its growth is more easily repressed, and, as its branches are numerous, it has a closer and more tufted foliage. The Hornbeam of Europe, on the other hand, would be a valuable acquisition to the forests of America.

## PLATE CVIII.

A branch with leaves and fruit of the natural size. Fig. 1. A seed.

## IRON WOOD.

Carpinus ostrya. C. foliis cordato-ovalibus; amentis femineis oblongioribus; involucris fructiferis, compresso-vesicarius.

East of the Mississippi the Iron Wood is diffused throughout the United States and the provinces of New Brunswick, Nova Scotia, and Lower Camadi. In New York, New Jersey, Pemmsylvania, and the Southern States, where it is most abmelant, it bears the name which I have alopted; in Vermont, New Hamp-
shire, and the distriet of Maine, it is called Lever Wood, and by the French of Illinois, Bois dur, "hard wood."

Though the Iron Wood is multiplied in the forests, it nowhere constitutes masses even of inconsiderable extent, but is loosely disseminated, and found only in cool, fertile, shaded situations. I have nowhere seen it more common nor more vigorous than in Genesce, near Lake Erie and Lake Ontario; but it is always a tree of the second or even of the third order, rarely equalling thirty-five or forty feet in height and twelve or fifteen inches in diameter, and commonly not exceeding half these dimensions.

The leaves are alternate, oval-acuminate, and finely and unequally denticulated. The fertile and barren flowers are toorne at the extremity of different branches of the same tree, and the fruit is in clusters like hops. The small, hard, triangular seed is contained in a species of reddish, oval, inflated bladder, covered at the age of maturity with a fine down, which causes a violent irritation of the skin if carclessly handled.

In the winter this tree is recognised by a smooth, grayish bark, fincly divided, and detached in strips not more than a line in breadth.

The wood is perfectly white, compact, fine-grained, and heavy. The concentric circles are closely compressed, and their number in a trunk of only four or five inches in diameter evinces the length of time necessary to acquire this inconsiderable size. To its inferior dimensions must be ascribed the limited use of a tree, the superior properties of whose wood are attested by its name. In the Northem States, and particularly in the district of Maine, the Iron Wood is used for the levers with which the trees felled in clearing the ground are transported to the piles on which they are consumed. Near New York, brooms and serubbingbrushes are made of it, by shredding the end of a stick of suitable dimensions. Though its uses are unimportant, they might probably be more diversified: it seems well adapted for millsogs, mallets, \&c.

Wood, and by
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The Iron Wood flourishes in France: several stocks, fifteen or twenty feet in height, fructify annually on the ancient estate of Duhamel-Dumonceau, and young plants, the produce of selfsown seeds, are found in the vicinity.

This species is among the exotic trees which might be propagated with advantage in Europe.

PLATE CIX.
A branch with l-aves and fruit of the natural size. Fig. 1. A seed.

## BLaCK GUM.

Nyssa sylvatica. N. foliis sualibus, integerrimis, petiolu, vero medio, margineque rillosis; peduncalis femincis longis plorumque 2-floris, nuce brevi, oboratâ, obtusè striatû.

Polygamia diecia. Linn. Eleagnoides. Juss.
In the park of Mr. W. Hamilton, at the Woodlands, near Philadelphia, I first observed the Black Gum. The river Schuylkill in this vicinity may be assumed as its northern boundary, though it is common in the woods on the road from Philadelphia to Baitimore. In all the more Southern States, both east and west of the Alleghany Mountains, it is more or less multiplied as the soil is more or less favorable to its growth. It is designated by the names of Black Gum, Yellow Gum, and Sour Gum, neither of which is founded upon any of its characteristic propertics; but as they have become sanctioned by use, however ill-chosen, I have adopted the first, which is the most common.

The vegetation of this tree exhibits a remarkable singularity: in Marylond, Virginia, and the Western States, where it grows on high and level grounds with the Oaks and the Walnuts, it is distinguished by no peculiarity of form; in the lower part of the Carolinas and of Georgin, where it is found only in wet places with the Small Magnolia or White Bay, the Red Bay, the Loblolly Bay, and the Water Oak, it has a pyramidal base resembling a sugar-loaf. A trumk eighteen or twenty feet high and seven or eight inches in diancter at the surface is only two or three inches thick a foot from the ground; these proportions, however, vary in different individuals.

The Black Gum is much superior in size to the. Tupelo, being frequently sixty or seventy feet high and eighteen or twenty inches in diameter. I have observed that on elevated and fertile lands in the upper part of Virginia, in Kentucky and Temessee, it is larger than in marshy grounds in the maritime parts of the Southern States.

The leares of this species are five or six inches long, alternate, entire, of an elongated oval form, and borne by short and downy petioles. The flowers are small, not conspicnous, and collected in bunches. The frnit is of a deep blue color and of a lengthened oval shape, and contains a slightly convex stone, longitudinally striated on both sides.

The bark of the trunk is whitish and similar to that of the young White Ouk. The wood is fine-grained but tender, and its fibres are interwoven and collected in bundles; an arrangement characteristic of the genus. The alburnum of stocks growing npon dry and clevated lands is yellow; this complexion is considered by wheelwrights as a proof of the superior quality of the wood, and has, probably, given rise to the mane of Yellow Gum, which is sometimes given to this species. Throughout the greater part of Virginia, the Black Gum is employed for the muves of conch ami waron-wheels; at Richmond, Paltimore, Philadolphin. \&co.. it is preferred for hatters' blocks, as being less
rable singularity: , where it grows he Walnuts, it is ce lower part of mind only in wet the Red Bay, the ramidal base retwenty feet high rface is only two hese proportions,
the.'Tupelo, being ghteen or twenty on clevated and in Kentucky and $s$ in the maritime
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liable to split; and in the Southern States it is used in the ricemills for the cylinder which receives the cogs by whose revolution the pestles are lifted and dropped upon the rice to separate it from the hask. The teeth are driven into mortices formed in the wood, and are strongly compressed by the reaction of its interwoven fibres. For its diffieulty in splitting, the Black Gum is chosen by shipwrights for the cap, or the piece which receives the topmast.

Such are the most important uses of this wood, which are equally well subserved by that of the Tupelo. Both species support the temperature of Paris, but they succeed better a few degrees farther south.

## PLate cX.

A branch with leares and fruil of the natural size. Fig. 1. A stome scparated from the pulp.

## TUPELO.

Nyssa aquatica. N. folies ovalibus, integervimis; pedunculis femineis biftoris; drupa breri, oborata; nuee stricta.

Tie Tupelo begins to appear in the lower part of New IIampshire, where the climate is tempered by the vicinity of the sea; but it is most abundant in the southern parts of New York, New Jersey, and Pennsylvania. It is called indiscrimimately Tupelo, Gum Tree, Sour Gum, and Peperidge; names of whose origin and meaning $I \mathrm{~mm}$ ignorant. The first of these denominations is the most common; the second is wholly misupplied, as no self-contensing fluid distils from the tree; and the
third is used only by the descendants of the Dutch settlers in the neighborhood of New York.

Tle Tupelo grows only in wet grounds; in New Jersey it is constantly seen on the borders of the Swamps with the Sweet Gum, the Swamp White Oak, the Chestnut White Oak, and the White Elm. It rarely exceeds forty or forty-five feet in height, and its limbs, which spring at five or six feet from the ground, affect a horizontal direction. I have remarked that the shoots of the two preceding years are commonly simple, and widely divergent from the branches. The trunk is of a uniform size from its base: while it is less than ten inches in diameter the bark is not remarkable, lunt on full-grown and vigorous stocks it is thick, deeply furrowed, and, mulike the bark of any other tree, divided into hexagons, which are sometimes nearly regular.

The leaves are three inches long, oboval, smooth, slightly glancous beneath, alternate, and often united in bunches at the extremity of the young lateral shoots. The flowers are small, scarcely apparent, collected in bunches, and supperted by petioles one or two inches in length. The fruit, which is always abundant, is of a deep blue color, about the size of a pea, and attached in pairs. It is ripe toward the begiming of November, and, persisting after the falling of the leaf, forms a part of the nourishment of the red-breasts in their autumal migration to the South. The stone is compressed on one side, a little convex on the other, and longitudinally striated. Bruised in water, this fruit yields an unctuous, greenish juice, of a slightly bitter taste, which is not easily mingled with the fluid. I do not know that any attempt has been made to convert it into economical uses; and I believe it would be difficult to obtain from it a spirituous liquor, or even to convert it into vinegar.

The Tupelo holds a middle place between trees with soft and those with hard wood. When perfectly seasoned, the sap is of a light reddish tint, and the heart of a deep brown. Of stocks
utch settlers in
Few Jersey it is with the Sweet te Oak, and the e feet in height, om the ground, that the shoots ple, and widely a uniform size in diameter the gorous stocks it $k$ of any other times nearly resmooth, slightly bunches at the owers are small, orted by petioles is always abunof a pea, and g of November, ns a part of the arl migration to a, a little convex ed in water, this slightly bitter luid. I do not ert it into econoo obtain from it regar.
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exceeding fifteen or eighte $n$ inches in diameter, more than half the trunk is hollow; a fact which I have repeatedly witnessed.

The ligneous fibres which compose the body of trees in general are closely mited, and usually ascend in a perpendicular direction. By a caprice of nature which it is impossible to explain, they sometimes pursue an undulating course, as in the Red and Sugar Maples, or, as in the last-mentioned species, form ripplings so fine that the eurves are only one, two, or three lines in diameter; or, lastly, they ascend spirally, as in the Orme tortillard, Twisted Elm, following the same bent for four or five feet. In these species, however, the deviation is only accidental, and to be sure of obtaining this form it must lee perpetuated by grafting or by transplanting young stocks from the shate of the parent tree. The genus which we are considering exhibits, on the contrary, a constant peculiarity of organization: the fibres are mited in bundles, and are interwoven like a braided corl; hence the wood is extremely difficult to split unless eut into short billets. This property gives it a decided superiority for certain uses; in New York, New Jersey, and particularly at Philadelphia, it is exclusively employed for the naves of wheels destined for heavy burdens. It must be acknowledged that, in some parts of New Jersey and Pemnsylvamia, the White Oak is preferred, whieh, as I have already remarked, appears, from its liability to split, to be little caleulated for this object. From the difference of opinion on this sulject, we may conclude that the Tupelo is esteemed solely for its difficulty in splitting, and not for its solidity and strengeth. The alsence of these properties would be a still more essential defect in France, where the wheels of heavy vehicles have naves twenty inches in diameter at the insertion of the spokes, with an axle-tree of 350 pounds' weight, and are laden for distant tramsportation with 9000 pounds, which is twice the burden ever laid upon them in America. The Tupelo, therefore, from its inferiority in size mud strength. ean never he sulstituted for

## LARGE TUPELO.

the Twisted Elm. But if to its own organization it joined the solidity of the Elin, a more rapid vegetation, and the faculty of growing on dry and elevated lands, and of expanding to three or four times its present dimensions, it would be the most precious to the mechanical arts of all the forest-trees of Europe and North America. In New Jersey and Pemnsylvania, many farmers prefer the Tupelo for the side-boards and bottom of carts, as experience has evinced its durability. Wooden bowls are made of it, which are heavier than those of Poplar, but less liable to split. As a combustible, it is esteemed for consuming slowly and diffusing a great heat: at Philadelphia, many persons, in making their provision of wood for the winter, select a certain proportion of the Tupelo, which is sold separately for logs.

The preceding remarks will enable the Europeans to appreciate the value of the Tupelo, while they suggest to the Americans the importance of introducing the Twisted Elm.

PLATE CXI.
A branch with leares arid fruit of the natural size. Fig. 1. A stone separated from the pulp.

## LARGE TUPELO.

Nyssa grandidextata. N. folies lange petiolatis, ovalibus, acmmatis; pedunculis femincis 1-floris; fructibus corruleis.

This is the most remarkable species of its genus for height and diameter. According to my own observations, it is muknown to the Northern and Middle States, and is fomd only in the lower part of the Carolinas, of Georgia, and of East
m it joined the 1 the faculty of mding to three e the most prerees of Europe sylvania, many and bottom of Wooden bowls Poplar, but less for consuming , many persons, select a certain y for logs.
peans to apprest to the AmeElm.

1. A stone sepa-
ibus, acuminatis; leis.
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Florida, where it is designated by the name of Large Tupelo. I have been assured that it abounds, also, in Lower Louisiana on the banks of the Mississippi, where it is called Wild Olive. In fine, it exists in all parts of the United States which produce the Long-leaved Pine. I am induced also to believe, though with less conclusive evidence of the fact, that it grows wherever we find the Cypress; and, consequently, that it extends north beyond the limits of Virginia, as the Cypress abounds in the swamps of Maryland, at a little distance from the sea. In South Carolina and Georgia, I have seen them constantly united, and, with the Over-cup Oak, Water Locust, Cotton Wood, Carolinian Poplar, and Water Bitternut Ilickory, they componse the dark and impenetrable forests which cover the miry swamps on the borter of the rivers, to the distance of one or two hundred miles from the ocean. The extensive swamps still enclosed in the forests produce the same trees, whose presence is an infallible proof of the depth and fertility of the soil, and, consequently, of its fitness for the culture of rice.

The rivers, at their ammal overflowing, sometimes cover these marshes to the height of five or six feet, as is shown by the marks left upon the trees by the retiring waters. Vegetation seems only to aequire new energy from these inundations; and the Large Tupelo sometimes attains the height of seventy or cighty feet, with a diameter of fifteen or twenty inches immediately above its conical base, and six or seven feet from the ground. This size continnes uniform to the height of twentyfive or thirty fect: at the surface the trimk is eight or nine feet thick, which is a greatel disproportion than we observed in the preceding species.

I camot attribute this extraordinary swelling of the trunk entirely to the humidity of the soil; if such was the canse we would probably witness the phenomenon in other trees which accompany the Tupelo.

The leaver of the Large 'Tupelo are commonly five or six
inches long and two or three inches broad; on young and thriving stocks they are of twice these dinensions. They are of an oval shape, and are garnished with two or three large teeth, irregularly placed, and not opposite, like those of other leaves. At their unfolding in the spring they are downy, but they become smooth on both sides as they expand. The flowers are disposed in bunches, and are succeeded by a fruit of considerable size and of a deep blue complexion, of which the stone is depressed and very distinctly striated. Bruised in water, this fruit yields a fine purple juice, of which the color is tenacious; but the quantity is too minute to afford resources in dyeing.

The wood of the Large Tupelo is extremely light, and softer than that of amy tree of the United States with which I am aequainted. In the arrangement of its fibres it resembles the other species of the gemus. Its only use is for bowls and trays, for which it is well adapted, as it is wrought with facility. Its roots, also, are tender and light, and are sonetimes employed by fishermen to bnoy up their nets: but no part of the tree affords a substitute for cork.

The only merit of this species consists in its agreeable form and beautiful fohiage. It endures the temperature of Paris, and does not exact in Europe as moist a soil as it constantly requires in the United States.

PLATE CXII.
A branch with leares and fruth of the natural size. Fig. 1. A stone
scparated from the pulp.
ming and thrivThey are of an ree large teeth, of other leaves. y , but they beChe flowers are uit of considerich the stone is 1 in water, this lor is tenacious; s in rlyeing.
light, and softer ith which I am it resembles the bowls and trays, ith facility. Its etimes employed part of the tree s agreeable form ure of Paris, and mstantly requires

Fig. 1. A stone



## SOUR TUPELO.

Nysisa capitata. $N$. foliis brevissime petiolatis, subeuneato-oblongis, subtus subcandicontibus ; pedunculis fommeis 1-floris; fructibus rubris.

Tire Sour Tupelo first makes its appearance on the river Ogeechee, near the road from Savamnah to Sumbury, and in going southward it is seen in every favorable situation. I have been told that it exists in Lower Louisiana, which is probable, from the amalogy in soil and climate between the early Southern States and the country watered by the lower part of the Mississippi.

In Georgia, this tree is known by the names of Sour Tupelo and Wild Lime, the first of which I have preferred, though the last is more common, because this vegetable bears no resembhance to the lime-tree in the form of its leaves or of its flowers.

The leaves are five or six inches long, oval, ravely denticnlaterb, of a light green above and glancons beneath. The flowers are similar to those of the Large Tupelo, but the seses are borne by separate stocks; and I have remarked, as a peculiarity wituessed in no other tree of North America, that the male and fenaio thees are casily distinguished by their general appearane when the leaves are fallen. The branches of the male are more con-pressed abont the tronk, and rise in a direction more nearly berpendicular: those of the female diffuse themselves horizontally and form a larger and romder summit.

The fruit is supported by long petioles, ind is from fifteen to eighteen lines in length, of a light red color and of an oval shape. It is thick-skimed, intensely acid, and contains, like that of the Large 'Tupelo, a large oblong stone deeply ehamelled on both sides. An agreeable acidulous beverage might be made
of it; but the Lime-tree, which is found in the same country, is superior in the size and abmolance of its fruit, and has, besides, the advantage of flourishing on barren, sun-beaten lands.

This species is the smallest of the Tupelos, being rarely more than thirty feet high and seven or eight inches in diameter. It accompanies the Large Tupelo in the swamps which are found upon the borders of the rivers or in the midst of the forests. As its wood is soft and its dimensions too small to be applicable in the arts, it falls exclusively within the province of the amatemrs of caotic plants.

## plate ceili.

A branch with learcs and fruit of the naimal size. Fig. 1. A stone separated from the puis.

## AMERICAN NETTLE TREE.

Celtis occidentalis. C. folïs oratis, acmmatis, servatis, basi maqqualibus, supra seabris, subtus lintis; fructibus rubris.

Polggamia diwecia. Lins. Amentacee. Juss.

Tue American Nettle-tree, if not rare, is little multiplied in comparison with the Oaks, the Walnuts, and the Maples. As it is seattered singly throngh the forests, it is difficult to fix the point at which it ceases toward the north; lont I believe it is not found beyond the river Commeetient. In the Middle, Western, and Sonthern States, it hears the name which I lave adopted, and, among the Fromeh of Illinois, that of Bues inemm, "unknown wood."

## TREE.

a the same country, - its fruit, and has, barren, sum-beaten
os, being rarely more hes in diameter. It nps which are found midst of the forests. mall to be applicable the province of the

Fig. 1. A stone scpa-

## TREE.

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ns. Amentacee. Juss.
is little multiplied in ud the Maples. As it is difficult to fix the but I believe it is not the Middle. Western, which I have alopted, of Brois inrem,"", "un-


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The Nettle-tree prefers a cool and shady situation, with a deep and fertile soil: I have observed the largest stocks on the bamks of the Savamnah, some of which were sixty or seventy feet high and cighteen or twenty inches in diancter. This species is similar in its foliage and general appearance to the European Nettle-tree; the branches of both are numerous and slender, and the limbs take their rise at a small distance from the ground and seek a horizontal or an inclined direction. The leaves are alternate, about three inches long, of a dark green color, oval-(1) lingue at the base, very acuminate at the summit. denticulath and somewhat rough. The flowers open carly in the spring, and are small, white, single, and axillary: the fruit, also, is small and single, of a romed form, and of a dull red color.

The bark is rough and entire upon the trunk, and smooth and even on the secondary bramehes. I have never seen the wood employed in any part of the United States, and camot speak of its uses: as the American and European species are analogons in other respects, they are probably alike in the properties of their wood.

The European Nettle-tree is a rolust vegetable, which endures the most inclement weather, bears transplanting without injury, and grows with rapidity in almost every soil. When perfectly seasomed, the wood is of a dark brown color, hard, compaet, supple, and tenacious: it makes excellent hoops, whipstocks, and ramrods, is used by wheelwrights for shafts and for other purposes, and is proper for seulpture. The ancients assert that it is durable and seeure from worms.

PLATE CNIV.
A branch with leaves and frut of the naturel size. Fig. 1. A sprig with floucos.
[See Auttall's Supplement, vol. i. p. 149.]



IMAGE EVALUATION
 TEST TARGET (MT-3)




Photographic Sciences Corporation
[Douglas found the Nettle-tree on the banks of the Columbia River, in places of extreme dryness; and Emerson asserts that he has discovered it in almost every comnty of Massachusetts, although everywhere so rare, that its name is manown to the inhabitants. It bears so striking a resemblance to the Ehn as sometimes to be called False Elm. Torrey, who gives it the name of Beaver Wood and Hoop Ash, says it is to be found particularly in rocky situations, on the banks of rivers. London says the root of the European Nettle-tree furnishes a yellow dye, and that an oil is expressed from the stones of the fruit.]

## HACK BERRY.

Celtis crassifoma. C. folïs subcordutis, servalis, acuminatis; fructibus nigris.

Tief hanks of the Delaware, above Philadelphia, may be considered as the northeastern limits of the Hack Berry. East of the momntains, it is restricted within narrow bomdaries, and is a stranger to the lower part of Virginia and to the more Southern States: I have found it abmulant only on the banks of the Susquehama and of the Potomac, particularly on the Susquehama nemr Colmubia and Harrisburg. It is profusely multiplied, on the contrury, in the Western comatry in all the valleys that stretch along the rivers, and wherever the soil is fertile throughout Kentucky and Temnessee. On the Ohio, from Pittshurg to Marietta, it is called Moop Ash, and in Kentneky, Hack Berry; a mame whose origin I am momble to trace.

This is one of the finest trees that compose the dusky forests on this purt of the Ohio. It nssocintes with the Buttonwood. Bhack Wahut, Buttermint, Bass Wowi. Black Sugar Maple, Ehm,

## f the Columbia

 ;on asserts that Massachusetts, mknown to the to the Elm as ho gives it the is to be found rivers. Loudon uishes a yellow $s$ of the fruit.] oundaries, and is the more Souththe banks of the $y$ on the Susqueprofisely multiin all the valleys the soil is fertile Ohio, from PittsKentucky, Hack race.the dusky forests the Buttonwood. Augar Maple, Blm,




Hack Herm


and Sweet Locust, which it equals in stature but not in bulk, being sometimes more than eighty feet high, with a disproportionate diameter of eighteen or twenty inches.

The Hack Berry is easily distingnished by the form of its trunk, which is straight and undivided to a great height, and by its bark, which is grayish, mbbroken, and covered with asperities mequally distributed over its surface. Its leaves are larger than those of any other species of Nettle-tree, being six inches long and three or four inches broad. They are ovalacuminate, denticulated, cordiform at the base, of a thick, substantial texture, and of a rude surface. The flowers are sinall, white, and often united in pairs on a common peduncle. The fruit is round, about as large as a pea, and black at its matmrity. The wood is fine-grained and compact, but not heavy, and when freshly exposed it is perfectly white : sawn in a direction parallel or oblique to its concentric circles, it exhibits the fine modulations that are observed in the Elm and the Locust. On laying open the sap of this tree in the spring, I have remarked, without being able to accomnt for the phenomenon, that it changes in a few minntes from pure white to green. On the Ohio and in Kentucky, where the best opportunity is afforded of appreciating this wood, it is little esteemed, on account of its weakness and its speedy decay when exposed to the weather. It is rejected by wheelwrights, but is sometimes employed in building for the covering which supports the shingles. As it is elastic and easily divided, it is used for the botton of common chairs, and by the Indims for baskets. On the banks of the Ohio, it is frequently taken for the rails of rural fences, and is wrought with the greatest ease, as it is straight-grained and free from knots; it is said also to afford excellent charcoal.

The Hack Berry is certainly one of the most beautiful trees of its genus, and one of the most remarkable for height and for majesty of form. In rich soils the luxuriance of its vegetation is shown by spronts six, eight, and ten feet in length, garnished 111..-3;*
on each side with large, substantial leaves. In France, it is principally esteemed for the rapidity of its growth; and it is to be wished that its wood may be found valuable enough to entitle it to a place in our forests.

PLATE CXV. A branch with lcares and fruit of the natural size.
[Emerson has found the Hack Berry in Massachusetts, on the banks of the Connecticut River, but it is rare.]

## RED MULBERRY.

Morus rubra. M. foliis cordatis, orbiculatis trilobiste, cequaliter serratis, scabris; spicis femineis cylindricis.

Monœecia tetrandria. Linn. Urticex. Juss.
Tue northern extremity of Lake Champlain and the banks of the river Connectient, which I have assigned as the limits of the Tulip-tree, may also be assumed as those of the Red Mulberry. As a temperate elimate is favorable to its increase, it is more multiplied farther south; but in the Atlantic States it is proportionally less common than many other trees which still do not constitute the mass of the forests: the Sweet Gum, the Tulip-tree, the Sassafras, the Red Beech, and the Maples, are far more abundant.

In the lower part of the Sonthern States, this tree is much less frequently seen than at a distance from the sea, where the soil and vegetable productions wear a different character. I have found it most abundant in the States of Chio, Kentucky,
n France, it is th; and it is to rough to entitle
l size.
chusetts, on the e, cequaliter serratis,

Urticex. Juss.
n and the banks d as the limits of of the Red Mulits increase, it is lantic States it is rees which still do Sweet Gum, the he Maples, are far this tree is much the sea, where the rent character. I of Chio, Kentucky.



Red Vulberen
Horru." rulliri.


and Tennessec, and on the banks of the Wabash, the Illinois, and the Missouri; which is attributable to the superior fertility of the soil. In these regions, and in the upper part of Pemnsylvamia and Virginia, the Red Mulberry often exceeds sixty or serenty feet in height and two feet in diameter. Its leaves are large, sometimes entire and sometimes divided into two or three lobes, rounded, cordiform, and denticulated, of a dark green color, a thick texture, and a rough, uneven surface.

The sexes are usually separate, though sometimes they are found upon the same tree. The male flowers form pendulons, cylindrical aments, about an inch in length; the female blossoms are small and scarcely apparent. The fruit is of a deep red color, an oblong form, and an agreeable, acidulous, sugary taste; it is composed by the union of a great number of small berries, each of which contains a minute seed.

The trunk of the Red Mulberry is sovered with a grayish bark, more furrowed than that of the Oaks and Hickorics. The perfect wood is of a yellowish huc, approaching to lemon-color. The concentric circles are distant and distinct; the wood is, nevertheless, fine-grained and compact, though lighter than that of the White Oak. It possesses strength and selidity; and, when perfectly seasoned, it is almost as durable as the Locust, to which, by many persons, it is esteemed perfectly equal. At Philadelphia, Baltimore, and in the more southern ports, as much of it as can be procured is employed for the upper and lower parts of the frame of vessels, for the knees, the floor-timbers, and, in preference to every other wood except the Locust, for tree-nails. But it grows more slowly, requires a richer soil, and is less multiplied, than the Locust, and it is found in the ship-yards in a smaller proportion than any other timber. In South Carolina, it is selected for the ribs of the large boats in which the productions of the upper districts of both Carolinas are brought down the Catawba. For posts it is almost as durable and as much esteemed as the Locust. Such are its
most important uses, which should engage the American proprictors to preserve with care the stocks growing naturally on their estates.

It is a common opinion among siipwrights and carpenters, that the wood of the male Mulberry is more durable and of a better quality than that of the female: I must be pardoned for considering this opinion as a prejudice, till experiments have demonstrated its truth. In America, as well as in Europe, unlearned people fall into the same error concerning the Mulberrytree as cuincerning Hemp,-of giving the name of male to the productive and of female to the barren plant, so that, if a difference is shown to exist, it is the female tree which affords the best timber.

The Black Mulberry of Europe, which bears a great resemblance to the Red Mulberry, and whose firuit is three or four times as large, would be a valuable aequisition to the Middle and still more to the Western States, where it would flourish in perfection. The fruit of the American species, too, might easily be augmented in size and quantity by careful cultivation: a very sensible improvement is witnessed in trees left standing in cultivated fields.

As the leaves of both these species are thick, rough, and hairy while young, they are improper for the nourishment of silkworms, which feed only on the smooth, thin, tender folinge of the White Mulberry. On several deserted plantutions, fifteen or twenty miles from Savamuh, are seen large White Mulberries, which were set out a century ago, when attempts were mude to introduce the raising of silk-worms. Experience quickly deteeted the error of the calculation : this branch of industry is adapted only to a populous country, where there are hunds not required for the cultivation of the earth that may be employed in manufinctures so as to afford their products at moderate prices. In the United States this period is still remote; the extensive mid senreely-inhabited regions of Upper Louisimm, finvored with

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nd carpenters, rable and of a 3 pardoned for eriments have in Europe, unthe Mulberryof male to the lhat, if a differich affords the
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a fertile soil and a genial climate, will offer resources to the redundant population of the Atlantic and Western States. These regions will probably produce the finest silk, as their soil and climate are peculiarly adapted to the White Mulberry.

The Red Mulberry has been cultivated for many years in France and England, where it succeeds perfectly, and is esteemed for its thick and shady foliage. The excellent properties of its wood should induce the Europeans to propagate it in their forests.

## PLA'TE CXVI.

A branch with leaves and fruit of the natural size. Fig. 1. A young shoot with a barrcn ament. Fig. 2. A barren flower detached from the ament.

## SWEET LEAF.

Hopea tinctoria. H. folïs lanceolato-ovatis, subserratis, nitidis; foribus lutcis; fructibus caruleis.

Polyadelphia polyandria. Linn. Guaiacanee. Juss.
I first observed the Sweet Leaf near Petersburg in Virginia. It is common in West Temessee and in the upper part of the Carolinas and of Georgia; but it is still more abundant within the limits which I have assigned to the pine-barrens, where the soil is light and the winter less rigorous than at a greater distance from the sea.

This tree is known only by the name of Sweet Leaf. It varies in size according to the situation in which it grows: on the banks of the Savamah and on the borders of the large swamps, where the soil is deep, loose, and fertile, I have seen it twentyfive or thirty feet high, and seven or eight inches in dianeter at the leight of five feet. Commonly it does not exceed half
these dimensions, and in the pine-barrens, where it is profusely multiplied, it is sometimes only three or four feet in height. The sprouts from the trunks consumed in the annual conflagration of the forests never surpass this height, and, as they do not fructify, the tree is multiplied by its rumning roots, which shoot at the distance of a few feet.

The trunk of the Sweet Leaf is clad in a smooth bark, and, if wounded in the spring, distils a milky fluid of an unpleasant odor. The wood is not hard, and is totally useless. The leaves are three or four inches long, smooth, thick, alternate, of an elongated oval shape, slightly denticulated, and of a sugary taste. In sheltered situations they persist during two or three years, but in the pine-barrens they turn yellow with the first frost, and fall toward the begiming of February. In the mean time they are eagerly devoured by horses and cows turned loose into the forests after the herbage has perished.

The flowers spring from the base of the leaves, and appear early in the season: they are yellowish, sweet-scented, and composed of a great number of stamina shorter than the petals and united in separate groups at the base. The fruit is cylindrical, minute, and of a deep blue color at its maturity.

The foliage is the only part of this tree which promises to be of any utility; when dry, it affords, by decoction, a beautiful yellow color, which is rendered permanent by the addition of a little alum, and is used to dye wool and cotton. But, if these leaves had possessed any considerable value, they would doultless have found their way into commerce. The first olstacle to their use is the expense, in a country where labor is dear, of collecting them in sufficient quantities. Of this I can judge from the difficulty I experienced in gathering a few pounds.

PLATE CXVII.
A branch with leaves and flowers of the umtural sise. Fig. 1. A young shoot with fruit of the natural size.
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## A SHES.

Except the Oak, no tree of Europe or of North America is so generally useful as the Ash. The distinguishing properties of its wood are strength and elasticity; and it unites them in so high a degree, that, for many valuable purposes, it could be but imperfectly replaced by any other tree. This remark is particularly applicable to the Common Ash of Europe and to the White Ash of the United States, which are the largest species, the most multiplied, and the most useful in the arts.

Eight species of Ash are mentioned by botanists as indigenous to Europe; and a much greater number exist in America, as I am convinced by my own observations, and by examples, contained in my father's herbarium or cultivated in our gardens and nurseries, of species which escaped my researches in America. Probably more than thirty species will be found east of the Mississippi.

As a close analogy reigns throughout this genus, each species should be raised from the seed, in order to study the development of its vegetation as well as the characters of its flowers and its fruit. By observing them while young, we shall be able to ascertain the comparative rapidity of their growth. My residence in the United States was not long enough for the execution of this interesting task; I have confined myself, therefore, to the description of those species which are the most remarkable for their utility or for the form of their seeds.
[See Nuttall's Supplement, vol. ii. 124, et seq.]
[Soil, Propagation, dec. The Ash will grow in barren soils, and in the bleakest and most exposed situations, but in such will not attain a timber-like size. If planted by ditch-sides, or in low boggy situations, according to Withering, the roots act as under-drains, and render the ground about them firm and hard; but Sang observes more correctly that the Ash is found in the highest perfection on dry, loamy soils, and that in moist but not wet soils it grows fast, but soon sickens; retentive clay soils do not agree with it. In rich soils its wood is short and brittle; in sandy soils it is tough and reedy, qualities which for several purposes much enhance its value. In loam mixed with decomposed rocks, at the bottom of a mountain where it is sheltered, the Ash arrives at a great size. The largest trees will be found where they have running water within reach of their roots. Marshall recommends the Ash to be planted alternately with the Oak, because, as the Ash draws its nourishment from the surface and the Oak from the subsoil, the ground would thus be fully and profitably occupied. It should undoubtedly be planted either along with its own species, or with other trees, so as to draw it up with a clear, straight stem, the value of the timber depending on the closeness and clearness of the grain.

The species is always propagated from seed, and the varicties by grafting or budding on the species. The seeds should be gathered and taken to the rotting-ground, mixed with light sandy earth, and laid in a heap of a flat form, not more than ten inches thick, in order to prevent them from heating. Here they should be turned over several times in the course of the winter, and in February they may be removed, freed from the sand by sifting, and sown in beds in any middling soil, well broken by the rake. The seeds may be deposited at the distance of half an inch every way, and covered a quarter of an inch with soil. The plants may be taken up at the end of the yoar, and planted in nursery-lines; and at the end of the second year they may be removed to where they are fimally to remain.
barren soils, s, but in such ditch-sides, or he roots act as irm and hard; s found in the moist but not e clay soils do and brittle; in ich for several ed with decomit is sheltered, as will be found of their roots. Iternately with ment from the I would thus be tedly be planted r trees, so as to e of the timber grain.
nd the varieties seeds should be ixed with light , not more than heating. Here he course of the , freed from the ddling soil, well sited at the disa quarter of an it the end of the end of the second nally to remain.


The Weeping Ash, properly treated, is one of the most ornamental shrubbery trees I have seen abroad. The limbs of a regular tree are pinned to the ground in a circle, and in a few years form an arbor of great beauty: a seat is placed around the stem.

The Golden-barked Ash and many other varieties are also an ornament to the shrubbery not to be neglected by the tasteful planter.]

## WHITE ASH.

## Fraxinus Americana.* F. folïs integerrimis, longè acuminatis, petiolatis, subtùs glaucis.

Polygamia diecia. Linn. Jasmince. Juss.
The White Ash is one of the most interesting among the American species for the qualities of its wood, and the most remarkable for the rapidity of its growth and for the beauty of its foliage. It abounds in New Brunswick and Canada; in the United States, it is most multiplied north of the river Hudson, and is more common in Genesee than in the southern parts of New York, in New Jersey, and Pennsylvania. A cold climate seems most congenial to its nature. It is everywhere called White Ash, probably from the color of the bark, by whieh it is easily distinguished. I have observed, too, that on large stocks the bark is deeply furrowed, and divided into small squares from one to three inches in diameter.

The situations most favorable to the White Ash are the banks of rivers and the edges and surrounding acclivities of swamps.

[^3][^4]It sometimes attains the height of eighty feet with a diameter of three feet, and is one of the largest trees of the United. States. In the distriet of Maine and in the upper part of New Hampshire, it is always accompanied by the White Elm, Yellow Bireh, White Maple, Hemlock Spruce, and Black Spruce; and in New Jersey it is mingled with the Red Maple, Shellbark Hickory, and Buttonwool, in places that are constantly wet and occasionally inmulated.

The White Ash is a fine tree, with a trimk perfectly straight and often undivided to the height of more thim forty feet. The leaves are twelve or fourteen inches long, opposite, and composed of three or four pair of leatlets surmonnted by an odd one. The leaflets, which are borne by short petioles, are three or four inches long, about two inches broad, oval-aemminate, rarely denticulated, of a delicate texture and an undulated surface. Early in the spring they are covered with a light down, which gradnally disappears, and at the approach of summer they are perfectly smooth, of a light green color above and whitish beneath. As the contrast of color between the surfaces is remarkable, and is peculiar to this species, Dr. Muhlenberg has denominated it Freaximes discolor.

The seeds are one and eight-tenth inches long, eylindrical near the base, and gradually flattened into a wing, the extremity of which is slightly motehed. They are mited in bunches four or five inches long, and are ripe in the begiming of atumm. 'The' shoots of the two preceding years are of a bhish-gray color and perfectly smooth: the distance between their buds sulficiently proves the vigor of their growth.

In large trees, the perfect wood is reddish and the sap is white. This wood is highly esteemed for its strength, suppleness, and clasticity, and is employed with advantage for a great variety of uses, of which I slmell mention only the most common. It is always selected by conch-mukers for shafts, for the fellies of wheels, and at New York mad Philndelphin for the frame of
th a diameter United States. f New IIampYellow Birch, ; and in New jark Ilickory, ; and occasion-
fectly straight rty feet. The site, and comby an odd one. e three or four ate, rarely densurface. Early , which graduthey are perhitish bencath. emarkable, and denominated it
cylindrical near he extremity of bunches four or f mutum. . The h-gray color and buds sufliciently
and the sap is strength, supplentuge for a great he most common. ts, for the fellies for the frame of
carriage-bodies; by wheelwrights it is used for sledges and for the handles of wheelbarrows; in the district of Maine, it replaces the White Oak for the cireular back of windsor chairs; scythe and rake handles, the hoops of water-pails, the circular piece of butter-boxes, sieves, and large spimning-wheels, which are manufactured principally at IIingham, or near Boston, are of White Ash; and in Comecticnt it is usually preferred for wooden bowls. In the district of Maine it is extensively used for staves, which are of a quality between those of White and those of Red Oak, and are esteemed the best for containing salted provisions. It is admitted also into the lower frame of vessels, but is considered inferior to the Yellow Birch and to the heart of the Red Beech. In all the Atlantic States the blocks used in ships and the pins for attaching the cordage are of $\Lambda$ sh, for which purpose the White Ash is employed in the Northern and the Red Ash in the Sonthern ports. On account of its strength and elasticity, the White Ash is esteemed superior to every other wood for oars, and second only to the Hickory for handspikes. In these forms it is exported to England and to the West Indies. It is also sent to England in planks, and is acknowledged by Oddy, in his Treatise on European Commerce, to be superior in many respects to the Common Ash.

The White Ash has long been known in Franee, Englund, und Germany, where it is propagated with success from the seed and by grafting; I have even remarked that in moist grounds its vegetation is more rapid than that of any indigenons species; its leaves are, at the same time, less liable to injury from the Spanish fly. Besides the beanty of its folinge, in which it surpasses the Common Europenn Ash, it may be recommended for the excellence of its wood as a valuable acquisition to the North of Europe.

PLATE CXVIII.
A branch with leaves of half the natural size. Fig. 1. Seeds of the natural size.

See Nuttall's Supple:nent, vol. ii. p. 129.]
[The leaves and branches of the White Ash are said to be poisonous to serpents, and the leaf to cure their bite. No rattlesnakes are found in White-Ash swamps. An Ash leaf rubbed upon the swellings caused by mosquitos removes the itching and soreness immediately. The same effect is produced on the poison occasioned by the sting of the bee. According to Emerson, it is found in every part of Massachusetts. It thrives best near streams of water, but sometimes is seen nestling among rocks, where it attains a height of one hundred feet and more: one has been observed with a shaft of seventy feet without a limb; it was four and a half feet in diameter.

The Ash has been called the painters' tree, being, while young, remarkable for its gracefulness, and the softness and mellow green of its foliage producing a fine effect in contrast with the darker woods. 7 of seventy feet iameter.
ng, while young, ess and mellow ontrast with the



## RED ASH.

Fraxinus nomentosa. Fr. foliolis subnovenis, dentatis, petiolatis; ramulws petiolisque pubescenti-tomentosis.

Fraxinus pubescens. Linn.
Or all the Ashes, this species is the most multiplied in Pemnsylvania, Maryland, and Virginia. It is commonly called Red $\Lambda$ sh, and frequently Ash. Like the White Ash, it prefers swamps and places frequently inundated or liable to be covered with water by copious rains, and in these situations it is accompanied by the Shellbark Hickory, Bitternut Hickory, Swamp White Oak, Red Maple, Sweet Gum, and Tupelo.

The Red Ash is a beautiful tree, rising perpendicularly to the height of sixty feet with a diameter of fifteen or eighteen inches. It is inferior to the White Ash not ouly in size, but in the rapidity of its growth: the length of the amnual shoots and the distance of the buds are but half as great as in the preceding species.

The leaves are from twelve to fifteen inches long, and are composed of three or four pair of very acuminate, denticulated leaflets, with an odd one. Their lower surface, as well as the shoots of the same season to which they are attached, is covered with a thick down: on insulated trees, this down is red at the approach of autumn, whence, probably, is derived the name of Red Ash. The seeds are shorter than those of the White Ash, but similar in form and arrangement.

The bark upon the trunk is of a deep brown, and the perfect wood is of a brighter red than that of the White $\Lambda$ sh. The wood of this species possesses all the properties for which the other is esteemed, and in the ports of the Middle and Northern

States they are indifferently applied to the same diversified uses; that of the Red Ash, however, is somewhat harder, and consequently less elastic. Notwithstanding its inferiority of size, the Red Ash is perhaps more valuable for the regions to which it has been assigned by nature; of this the Americans will be able to judge by experience: both species are of such generai utility that the utmost pains should be bestowed upon their preservation and increase.

## PLATE CXIX.

A hranch with leares of half the natural sizc. Fig. 1. Seeds of the natural size.
[The specimen at Bartram's is fifty feet in height and five feet two inches in circumference. It thrives best in a moist situa-tion.-Meeian.]

## GREEN ASH.

Fraxinus viridis.* F. foliis septenis, dentatis, petiolatis, viridibus; ramulis petiolisque glabris.

Fraxinus juglandifolia. Linn.
Tire Green $\Lambda$ sh is more common in the western districts of Pennsylvania, Maryland, and Virginia, than in any other part of the United States; but even here it is less multiplied than the White Ash and the Black Ash. Dr. Muhlenberg has par-

[^5]crsified uses; er, and conority of size, ons to which ricans will be such generai d upon their
ts of the natural t and five feet a moist situa-
tiolatis, viridibus; glandifolia. Linn. tern districts of any other part multiplied than enberg has par-
leaved Ash.

Exy
ticularly observed it on the islands of the Susquehanna near Columbia, and I have found it most abundant on the banks of the Monongalhela and the Ohio, between Brownsville and Wheeling. Probably this species is of moderate dimensions; for I have seen it laden with seeds while only twenty-five or thirtyfive feet high and four or five inches in diameter.

The Green Ash is easily recognised by the brilliant color of its young shoots and of its leaves, of which the two surfaces are nearly alike. From this uniformity, which is rarely observed in the foliage of trees, Dr. Muhlenberg has given the species the mame of Froxinus concolor, and for the same reason, as it has received no popular specific name, I have called it Green Ash.

The leaves vary in length from six to fifteen inches, according' to the vigor of the tree and to the coolness of the soil, and are composed of three, four, or five pair of petiolated, oval-acuminate and distinetly-denticulated leaflets surmounted by an odd one. The seeds are only half as large as those of the White Ash, but are similar in form. The wood of the Green Ash is distinguished by the same properties with that of the preceding species; but, as the others are common in the same regions, and are so much superior in size, it is only accidentally employed.

This species has been multiplied in France from seeds sent home by my father in 1785. It supports the inclemency of our winter, and is esteemed by amateurs for the singular tint of its foliage, which is strikingly contrasted with that of the surrounding trees.

PLATE CXX.
A branch with leaves of half the natural size. Fig. 1. Seeds of the natural size.

## COMMON EUROPEAN ASH.

Fraxinus excelsior. F. folis subsessilibus, lancolato-ollongis, attematis, serratis; floribus mulis; seminibus apice cmarginatis.

Tie $A$ sh is the most common and the most useful species of its genus upon the Old Continent. Like the Common Oak and the White Oak, it is found thronghont Europe and the North of Asia, and, as it is less sensible to cold, would probably be more multiplied than the Oaks, were it not restricted to certain soils. It is found almost exclusively on the borders of rivers and swamps, and in places constantly cool and shaded, without being exposed to inmadation; in a word, in situations analogons to those which, in the United States, produce the White Ash and the Red $\Lambda$ sh.

The Common $\Lambda$ sh is ramked among trees of the first order. It is sometimes ninety feet high and nine or ten feet in circumference; lont when sisty or seventy feet in height, it is in perfection for all the uses to which it is applied. The trunk is straight and well-proportioned; the branches are opposite. covered, while young, with a smooth, greenish bark, and garnished with short, romm buds, nearly black, like those of the Black Ash. The leaves, which comsist of four or five pair of leaflets with an ould one, are opposite like the branches, of a dark green color, smooth, acmminate, and slightly toothed. The flowers are not comspienons, and are united in bunches; barren, fertile, mul hermaphrodite tlowers are fomen apon the same tree. The seeds are of a laneolate-oval shape, and terminated by a flat wing, which is usually notehed at the end: they ure ripe towarl the begiming of mutumn.

In the properties and uses of its wood, the Enropem Ash 56

## ASH.

olato-oblongis, attemecmarginatis.
it useful species of Common Oak and and the North of probably be more ed to certain soils. lers of rivers and d shaded, without ituations amalogous see the White Ash $s$ of the first order. ten feet in circumheight, it is in perlied. The trunk is ches are opposite, greenish bark, and black, like those of of four or five paiur e the branches, of a ghtly toothed. The in bunches; barren, Inpon the same tree. and terminated by a e end: they are ripe

1. the Europem Ash



resembles the White Ash of America. In France, handsome articles of furniture are made with the picces immediately below the first ramification, and with the knobs from the trunk of old treses, which exhibit more varied and more agreeable accidents in the direction of the fibres. The Common Ash is sulject to be worm-eaten, and is rarely employed in building houses. It burns better than any other wood before it is seasomed, and aflords exeellent coal.

In the department of the Comtal, and in some other parts of Framee, the brameles of the Ash are given both dry and green to sheep and cows, without imparting a disagreeable taste to the milk and butter.

Spanish flies are very fond of the leaves of this tree, upon which they sometimes swarm in such numbers as to tiffuse an oflensive odor.

The ancients, us we are informed by Pliny, believed that serpents had an antipatiny to the Ash, and that they never appronched it : this prejndice, which is still entertained, has given rise to the belief that a decoction of its roots or leaves in milk is an antidote for the poison of reptiles.

The general utility of its wood canses great attention to be bestowed, in every part of Europe, upon the propagation of the Ash. For this purpose, murseries are formed from the seed, and the young plants, at the age of two or three years, are set out wherever the soil is cool and moist enongh for their reception: they succeed well on uplands whieh are not too dry and samdy, or composed of too great a proportion of clay.
There aro several varicties of the European Ash, the most remarkable of which is the Drooping $\Lambda$ sh; its branches deeline toward the earth, and the effect is peenliarly pieturesque in solitary trees which have been formed by grafting this variety upon the Common A sh.
Many medicinal properties have been ascribed to the $\Lambda$ sh, und more aceurate ohservations lead me to believe that if these III.- i* $^{\prime}$
virtues exist they can reside only in the imer bark, which is bitter and astringent.

The White Ash and the Blue Ash of the United States are superior to the Common European Ash in the very properties for which this species is most estemell; there is no motive, therefore, for introducing it into the American woods: that it would flourish there is evinced by a beautiful example in the garden of Mr. W. Bartram, in the vicinity of Philadelphia.

## PLATE CXXI.

A loaf of half the natural size. Fig. 1. Sceds of the natural size.
[There are many varieties of this tree, among which the Pentula should be phanted and trained as an ornamental arthor.

There is a very interesting specimen at Bartram's, forming the "Washington Arbor," muder which the Father of his comutry, Benjamin Franklin, Wikon, and other eminent men, have often sat; and wherein, surrounded by seenes he loved, William Battram breathed his last. Inere sat Washingtom when he replied to the French ambassador's phayful inquiry what kind of a mut that (bombshell) was:-"It is a nut too hard for Johm Bull to mack."-Meeman.]

## II.

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uited States are very properties e is no motive, woods: that it example in the 'hiladelphia.
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mong which the mamental arbor. utram's, forming er of his comutry, men, have ofteu ed, William Barwhen he replied hat kind of a m"t for John Bull to

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## BLACK ASII.

Fraxinus sambecifolia. F. foliolis sessilibus, acuminatis, screatis; remis punctulis.

Is the extensive comntry comprising the northern section of the United states, and the provinces of New Bromswick aud Nova Scotia, the White Ash and the Black Ash, sometimes ealled Water Ash, are the most abmendant in the forests, and the most aceurately known by the inhalitants.

The Black Ash is sixty or seventy feet in height and about two feet in dianeter. It requires a moister soil exposed to longer inmations than the White Ash, and is usually accompanied by the Red-flowering Maple, the Yellow Birch, the Black Sprace, and the Arbor-Vita; in the Middle States it prefers the company of the Red-llowering Maple and Red Ash.

The buds of the Black Asli are of a deep blue, and the young shouts of a bright green sprinkled with dots of the same color, which disappear as the season advances. The leaves at their mufolding are accompanied by stipule, which fall after two or three weeks: they are twelve or fifteen inches long when fully developed, and composed of three or four pair of leaflets with an odd one. The leaflets are sessiie, oval-acuminate, denticulated, of a deep green color, smooth on the upper surface, and coated with red down upon the main ribs beneath: when Iruised, they emit an odor like that of Elder leaves. The seeds, which are disposed in bunches four or five inches long, are flat, and, like those of the Blue Ash, are nearly as broad at the base as at the summit.

The Black Ash is easily distinguished from the White Ash by its bark, which is of a duller hue, less deeply furrowed, aud has the hayers of the epidermis applied in broad sheets. The
perfect wood is of a brown complexion and fine texture; it is tougher and more elastic than that of the White Ash, but less, durable when exposed to the vicissitudes of dryness and nuisture, and for this reason it is less extensively used. Coachmakers do not employ it, and it is never wrought into oars, handspikes, and pulleys. In the district of Maine, it is preferred to the White Ash for hoops, which are made of saplings, from six to ten feet in length, split in the middle. As this wood may be separated into thin, narrow strips, it is selected in the comutry for chair-bottoms and riddles.

The Black Ash is more liable than any other species to be disfigured with knobs, which are sometimes of considerable size and are detached from the body of the tree to make bowls, The wood of these excreseences has the advantage of superior solidity, and, when carefully polished, exhibits singular undulations of the fibre; divided into thin layers, it might be employed to embellish mahogany.

In Vermont and New Hampshire, which furnish great quantities of potash, I have been informed that the ashes of this tree are singularly rich in alkali.

Such are the principal uses of the Black Asl, from which a general idea may be formed of its properties. It deserves a place in the forests of the North of Europe, and by employing its wood we shall learn to estimate its value with greater precision.

Observation. Another lofty species of Ash exists in Kentueky, which is also called Black Ash; but I am too imperfectly acquainted with it to attempt a description.

## PLATE CXXII.

A branch with leaves of half the natural size. Fig. 1. Seeds of the natural size.
the texture; it is nite Ash, but lens lyyness and moisly used. Coachrought into oars, Maine, it is premade of saplings middle. As this s, it is selected in
her species to be - considerable size to make bowls. utage of superion ; singular undulaiight be employed
h furnish great hat the ashes of sh, from which a s. It deserves a nd by employing ulue with greater
sists in Kentucky, too imperfectly

Seeds of the natural



[The Black Ash is not considered an ormamental tree, and is avoided in plantations. For baskets it is much employed. When it is to be divided, it is beaten with mallets metil the fibres are somewhat loosened, when it may be divided into uniform ribbons of any required dimensions.]

## BLUE ASH.

Fraxinus qdadrangulata. F. remulis quedrangulatis, foliolis ad summum 4-jugis, subsessilibus, ocali-lanceolatis, argute serratis, subtus pubescentibus, capsulis utrinque obtusis.

Tire Blue Ash is unknown in the Atlantic parts of the United States, and is found only in Tennessee, Kentucky, and the southern part of Ohio. The climate of these comntries is mild. and the soil in some places so fertile that it is diffienlt, withont having witnessed them, to form an idea of the luxuriance of vegetation and the productiveness of agriculture. The richness of the soil proves a substitute for that degree of moisture which, in the Athntic States, seems indinpensable to the $\mathbf{\Lambda}$ sh. In Kentucky and West Temessee, the forests umon dry and meven lands, at a distance from the rivers, are composed of the Walnuts, the Red Maple, the Moose Wood, the Hack Berry, the American Nettle, and the Onks; several species of which, east of the mountains, grow only in the most humid soils.
The Bhe Ash frequently exceeds sixty or seventy feet in height and eighteen or twenty inches in dimeter. Its leaves are from twelve to eighteen inches long, and are composed of two, three, or fuur pair of leaflets with mu odd one. The leatlets are large, smooth, oval-acminnte, distinetly toothed, and supported by short petioles. The young shoots to which the
leaves are attached are distinguished by four opposite membrames, three or four lines broad and of a greenish color, exteme. ing through their whole length: this character disappears the third or fourth year, lawing only the traces of its existemece. The seeds are flat from one extremity to the other and a little narrowed toward the base.

The wood of the Blue Ash possesses the characteristic properties of the gemus; and, of all the species of the Westera States. it is the most extensively employed and the most highly esteemed. Besides the habitual use that is made of it for the frames of carriages and for the fellies of wheels, it is generally selected for the flooring of honses, fiequently for the exterior covering, and sometimes for the shingles of the roof; but for the last purpose the Tulip Tree is preferred. I have been told that a blue color is extracted from the inner bark of this tres: but I have never seen it employed, and do not know by whit process it is obtained. Nilk in which the leaves have been boiled is said to be an mfailing remely for the bite of the rattlesuake: we may be allowed, however, to doubt its eflicaty till it is attested by embightened physicians.

My father first dessuibed the Blue Ash in his Flore Pomenti Americome, and from the seed which he sent home have sprume the beatiful stocks that are now growing in Europe ; but they are still too yomg to yidd froit, and they wre propagated hy yrafting upon the Common Ash.

The various nses to which the wood of the Blae Ash is appromer priated in America shomld indnce the Europeans to multiply it in their forests, till they are emabled to appreciate its comparative value.

PLATE CXNIII.
A bromeh with laness of lulf the motural size. Fig. 1. Sicels of the nathrol sis.
r opposite memish color, extendr disappears the of its existence. other and a little
haracteristic ${ }^{\text {pro- }}$ e Westera Stiates, the most highly rade of it for the als, it is gencrally: for the exterior the roof; but for I have been told bark of this tree: ot know by what leaves have been - the bite of the doubt its efficury
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## Carolintan ASH.

Franinus platicarpa. $\boldsymbol{F}$. foliolis petiolutis, ofalibus, serratis; copsulis. lato lancolatis.

Tris species of Ash, which is very distinctly characterized by the form of its leaves and seeds, is confined to the Southern States. It abounds partienlarly on the river Cape Fear, in North Carolina, and upon the Ashley and the Cooper, in South Carolina. As it has received no specific name from the inhabitants, I have given it that of Carolinian Ash.

The marshy borders of creeks and rivers, and all places exposed to long inundations, are congenial to this Ash, which delights in more abmadant moisture than the other species. Its vegetation is beautiful, but its stature rarely exceeds thirty feet, and it fructifies at half this height. In the spring the lower side of the leaves and young shoots is covered with thick down, which disappears at the approach of summer. The leares commonly consist of two pair of leaflets with a terminal odd one. The leaflets are large, nearly round, petiolated, and distinctly toothed. The flowers, as in the other specier, are small and not very conspicuons; the seeds, unlike those of any Ash with which we are acquainted, are flat, oval, and broader than they are long.

From its inferior dimensions, the Carolinian Ash is totally neglected; but accurate experiments on the nature of different species of wood in America will perhaps eviuce that this tree. as well as others that are regarded as worthless, possesses properties of eminent utility.

## PLATE CXXIV.

A branch of half the nuturul size. Fi.j. 1. Siods of the naturel size.

## BLACK WILLOW.

Salix nigra. S. foliis lanceolatis, acuminatis, servatis, glabris; petiolis pubeseentibus.

Amentacea. Juss.
This species is the most common of the American Willows. and the most analogous to that of Europe. It is less multiplied in the Northern and Southern than in the Middle and espeeially in the Western States. It is found on the banks of the great rivers, such as the Susquehama and the Ohio, and is called Black Willow, or simply Willow.

The Black Willow is rarely more than thirty or thirty-five feet high and twelve or fifteen inches in diameter. It divides at a small height into several divergent but not pendent limbs, and forms a spacious summit. The leaves are long, narrow, finely denticulated, of a light green, and destitute of stipula. In the uniformity of its coloring, the foliage of this species differs from that of the European Willow, the lower surface of which is glaucous.

Upon the trunk the bark is grayish and finely chapped; upon the roots it is of a dark brown, whence may have been derived the specific name of the tree. The roots afford an intenselybitter decoction, which is considered in the country as a purifier of the blood, and as a preventive and remedy for intermittent fevers.

The wood is white and soft, and the branches are easily broken from the tree. Neither the wood nor the twigs are applied to any useful purpose.

PLATE CXXV.
Fig. 1. Lettes of the natural size. multiplied and espeaks of the io, and is thirty-five It divides lent limbs, g, narrow, of stipulæ. species difsurface of
ped; upon een derived I intenselyis a purifer ntermittent
are easily twigs are
[See Nuttall's Supplement, vol. i., for a great number of Willows found in the countries bordering on our Pacific const. See also Emerson's "Trees aud Shrubs of Massachusetts."

The Black Willow is known to lasket-makers as the "Wicker Willow."

The subject of Willow-planting, for the uses of the basketmaker, has been much referred to of late. For the best mode of cultivating it for profit, see "Transactions of the Norfolk (Massachusetts) Agricultural Society, 1852," and the several volumes of the "Horticulturist."]

## CHAMPLAIN WILLOW.

Salix ligustrina. S. foliis lunccoluto-limeuribus, acuminatis, scriatis; stipulis inaqualier cordutis; potiolis villosis.

I have found this Willow on the shores of Lake Champlain, particularly near the village of Skemsborongh. It is about twenty-five feet high and seven or eight inches in diameter: its first aspect resembles that of the Black Willow, but its leaves are longer, narrower, mul accompanied at the base by cordiform, serrate stipula. Its wood and branches are approvriated to no use.

## PLATE CXXV.

Fig. 2. Leares of the netural size.

Vox. III.--5

## SHINING WILLOW.

Salix lucida. S. foliis oblomgis, euspiduto-tcominatis, nitidis; argute sorratis; serraturis glandulosis.

I mave observed the Shining Willow-wheh is so called by some persons on aceount of the brilliancy of its foliage-only in the Northern and Middle States. It is found in moist but open grounds, and is more common on the edges of the salt meadows than in the interior of the forests; it is also seen on the islands not covered with woods, in the rivers and near the shores of the lakes.

This species is easily distinguished by the superior size of its leaves, which are oval-acuminate, denticulated, and sometimes four inches in length.

The Shining Willow attains the height of eighteen or twency feet; but its ordinary elevation is nine or ten feet. Baskets are made of its branches when those of the European Willow, which are preferable, cannot be obtained; but it possesses no property that recommends it to attention.

Observation. Many species of Willow are found in the United States and in Canada, the greater part of which are suseeptible of no useful application. The three species which I have described are distinguished only by their superior height; but even these are greatly inferior to the European Willow in size and in the properties of their wood. In the Northern and Middle States, particularly in Pennsylvania and in some townships in the lower purt of New Jersey, great numbers of the European Willow have been phunted, of which light baskets are fabricated for the market of Philadelphia. This tree furnishes the chareoal for the manuficture of grmpowder.

## PLATE CXXV.

Fig. 3. A leaf of the mutural size.

$\pi$

## WHITE ELM.

Ulmus Amelrcana. U. ramis lueibus, pendulis; folïs subuniformiter serratis; floribus manijesti pedicellatis; fructibus densissimo fimbriatis.

Pentandria digynia. Lins. Amentacea. Juss.
Tuis tree, which is known throughout the United States by the name of White Elm, is found over an extensive tract of the North American Continent. Toward the north, my father indicates its first appearance in the latitude of about $48^{\circ} 20^{\prime}$, eighteen miles from the mouth of the river Mistassin, which empties into Lake St. John, in Camada. I have myself observed it from Nova Scotia to the extremity of Georgia,-a distance of twelve hundred miles. It abounds in all the Western States; and I have learned that it is common in the neighborhood of the great rivers that water Upper Lonisima and empty into the Mississippi. But it appeared to be the most multiplied and of the loftiest height between the 42 d and 46 th degrees of latitude, which comprise the provinces of Lower Camada, New Brunswick, and Nova Scotia, the northeastern section of the United States, and Genesee, in the State of New York.
The leaves of the White Eln are four ou ive inches long, borne by short petioles, alternate, unequal at the base, ovalacuminate, and doubly denticulated. They are generally smaller than those of the Red Elm, of $n$ thimer texture and a smoother surfice, with more regular and prominent ribs.
This species differs also essentially from the Red Elm and the European Elm in its flowers and seeds; the flowers appear before the leaves, and are very small, of a purple color, supported by short, slender footstalks, and united in bunches at the extremity of the banches. The seeds are contained in a that,
oval, fringed capsule, notched at the base: the season of their maturity is from the 15th of May to the 1st of June.

The White Eim delights in low, humid, substantial soils, such as in the Northern States are called intercal lamels. In the Middle States it grows in similar situations, and on the borders of swamps, where it is usually accompanied by the White Oak, the Sweet Gum, the Tupelo, the Red Maple, and the Shagbark Ilickory. West of the mountains, it abounds in all the fertile bottoms watered by the great rivers that feed the Ohio and the Mississippi. I have constantly observed it on their banks with the White Maple and the Buttonwood, where its base is inmdated at the rising of the waters in the spring. On the margins of these rivers it is sometimes four feet in diameter. In the Middle States it stretches to a great height, but does not appproach the magnificence of vegetation which it displays in the countries peculiarly adapted to its growth. In clearing the primitive forests a few stocks are sometimes left standing; insulated in this manner, it appears in all its majesty, towering to the height of eighty or one hundred feet, with a trunk four or five feet in diameter, regularly shaped, naked, and insensibly diminishing to the height of sixty or seventy feet, where it divides into two or three primary limbs. The limbs, not widely divergent near the base, approach and cross caeh other eight or ten feet higher, and diffuse on all sides long, flexible, pendulous branches, bending into regular arehes and tloating lightly in the air. A singularity is observed in this tree which I have witnessed in no other; two small limbs four or five feet long grow in a reversed position near the first ramification, and descend along the trunk.

The Euttonwood astonishes the eye by the size of its trunk and the amplitude of its head; but the White Elm has a more majestic appearance, which is owing to its great elevation, to the disposition of its principal limhs, and the extreme elegance of its smmmit. In New Hanpshire, hetween Portsmouth and

Portland, a great number of young White Elms are seen detached in the middle of the pastures; they ramify at the height of eight, ten, or twelve feet, and their limbs, springing at the same point, cross each other and rise with a miform inclination, so ats to form of the summit a sheaf of regular proportions and admirable beanty.

The trunk of this Elm is covered with a white, tender bark, very deeply furrowed. The wood, like that of the Common European Elm, is of a dark brown, and, cut transversely or obliquely to the longitudinal fibres, it exhibits the same numerous and fine undulations; but it splits more easily, and has less compactness, hardness, and strength. This opinion was given me ly several English wheehwrights established in the United States; and I have since proved its correctness by a comparison of the two species. The White Elm is used, however, at New York and farther north for the naves of coach-wheels, becanse it is diffentt to procure the Black Gum, which at Philadelphia is preferred for this purpose. It is not admitted into the construction of houses or of vessels, except oceasionally, in the district of Mane, for keels, for which it is adapted ouly ly its size. Its bank is said to be very easily detached during eight months of the year; soaked in water and suppled by pounding, it is used in the Northern States for the bottom of common chaiss.

Such are the few and unimportant uses of the White Elin in the United States; it is far inferior to the European Elm, which is a tree of very extensive utility, and it deserves attention in the Old World only as the most magnificent vegetable of the temperate zone.

## PLATE CXXVI.

A branch with leaves of the natural size. Fig. 1. Flowers. Fig. 2. Seeds

[See Nuttall's Supplement, vol. i. p. i.1.]
[Soil, Propagation, \&c. The suckers produced by the Common Elm, both near and at a distance from the stem, aflord a ready mode of propagation adopted throughout Europe; the suckers are procured from the roots of grown-up trees, in hedgerows or plantations. Layers from stools, and grafting on the U. montana, may also be employed; the layers are made in autumn or the winter, and are rooted, or fit to ba taken off, in a year. The seeds fall from the tree in May as soon as they are ripe, and, being swept up, are sown immediately in beds of rich, light soil, the seeds being placed about one inch apart every way, and covered to the depth of an eighth of an inch. The plants come up the same season, and are fit for transplanting into nursery-lines in the autumn.

The Elm is not a brittle tree, and not liable to be injured by high winds. It is, however, subject to many diseases, and attacked by many kinds of insects. As a noble omanental tree, its value is widely appreciated, and its importance in this respect does not require to be enfriced. In New England, particularly, fine avenues are to be mot with. In Frunce, the Elm is subjected to being trimmed in artificial forms, flat surfaces, and for hedges; it is very patient of the knife: at the town of Versailles, near Paris, and at other places on the continent, the traveller is struck with the formal avenues of Elm Trees of very considerable size which hetve been suljected to an annual shearing; they then present a flat surface on each side of the street.

The White Elm in many districts is particularly subject to be preyed upon by insects, and has therefore been abandoned by many.]
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njured by cases, and ruanental tee in this gland, pare, the Elm it surfaces, he town of atinent, the rees of very mual shearthe street. y subject to andoned by



## WAHOO.

Ulmus alata. U. ramis passim ex utroque latere in alam suberosam eorticalem dilatatis; foliis oblongo-ovalibus, sensim ueutis, basi subscqualibus; fructu pubescente ct confertius cilioso.

Tue Wahoo is a stranger to the Northern and Middle States, and to the momntainous regions of the Alleghanies; it is fomd only in the lower part of Virginia, in the maritime districts of the Carolinas and Georgia, in West Temnessee, and in some parts of Kentucky. Probably it grows also in the two Floridas and in Lower Louisiana, of which the soil and climate are analogous to those of the maritime parts of the Southern States, and of which the vegetable productions, with some exceptions, are the same.

The name of Wahoo, given to this species of Elm in Sonth Carolina and Georgia, is derived from the Indians; but I am ignorant of its meaning.

The Wahoo grows of preference on the banks of rivers and in the grent swamps enclosed in the pine-barrens: it has always appeared to me to be less multiplied than the trees by which it is necompanied. It is of a middling stature, commonly not exceeding thirty feet, with a diameter of nine or ten inches: the two largest stocks that I have seen were at Wihmington, N.C.; they were, perhaps, forty or forty-five feet high, fifteen inches in diameter, and seemingly very old.

The flowers, like those of other Elms, open before the leaves. The seeds are fringed, and differ from those of the White Flm only by a little inferiority of size. The leaves are borne by short petioles, and are ovnl, denticulated, and smaller than those of the White mud Red EIms.

The branches are furnished throughout their whole length, on two opposite sides, with a fungous appendage two or three lines wide, from which the name of alata, "winged," has been given to the species.

The wood of the Wahoo is fine-grained, more compact, heavier, and, I believe, stronger, than that of the White Elm. The heart is of a dull red appronching to chocolate color, and always bears a large proportion to the sap. At Charleston, S.C., and in some other towns of the Southern States, it is employed for the naves of coach-wheels, and is even preferred, for this object, to the Tupelo, as being harder and tougher; but it is appropriated to no other use.

For economical purposes, this species is uninteresting to the Europeans, as the Common Elm is greatly superior in size and in the quality of its wood: these advantages should engage the Americans to introduce the European species into their forests.

## PLATE CNXVII.

A branch with learcs of the saturel size. Fig. 1. Sceds of the natural size.

## 



## RED ELM.

Ulaus rubra. U. foliis plerumque ovalibus oblongis, rarius cordato-ovalibus, utrinque rugosis; gemmis sub cxplicatione densâ fulcâque lanâ tomentosis; floribus sessilibus.

Excepr the maritime districts of the Carolinas and Georgia, this species of Elm is found in all parts of the United States and of Canada. It bears the names of Red Elm, Slippery Elm, and Moose Elm, of which the first is the most common: the French of Canada and Upper Louisiana call it Orme gras.

The Red Ehm, though not rare, is less common than the Oaks, the Maples, the Sweet Gum, and the Sassafras; it is also less multiplied than the White Elm, and the two species are rarely found together, as the Red Elm requires a substantial soil free from moisture, and even delights in elevated and open situations, such as the steep banks of rivers, particularly of the Hudson and the Susquehana. In Ohio, Kentucky, and Tennessee, it is more multiplied than east of the mountains, and with the Hickories, the Wild Cherry Tree, the Red Mulberry, the Sweet Loonst, the Coffee Tree, and some other species, constitute the growth upon the richest lands of an uneven surface.

This tree is fifty or sixty feet high and fifteen or twenty inches in diameter. In the winter it is distinguished from the White Elm by its buds, which are larger and rounder, and which, a fortnight before their development, are covered with a russet down.

The flowers mre aggregated at the extremity of the young shoots. The scales which surround the bunches of flowers are downy like the buds. The flowers and seeds differ from those of the preceding species: the calyx is downy and sessile, and
III. -5 *
the stanina are short and of a pale rose color; the sceds are larger, destitute of fringe, round, and very similar to those of the European Elm; they are ripe toward the end of May. The leaves are oval-acmminate, doubly denticulated, and larger, thicker, and rougher than those of the White Elm.

The bark upon the trunk is brown; the heart is coarsergrained, and less compact than that of the White Elm, and of a dull-red tinge. I have remarked that the wood, even in branches of one or two inches in dianeter, consists principally of perfect wood. This species is stronger, more durable when exposed to the weather, and of a better quality, tham the White Elm; hence in the Western States it is employed with greater advantage in the construction of houses, and sometimes of vessels on the banks of the Ohio. It is the best wood of the United States for blocks, and its scarceness in the Atlantic States is the only cause of its limited consumption in the ports. It makes excellent rails, whicl: are of leng duration and are formed with little labor, as the trumk splits easily and regularly; this is probably the reason that it is never employed for the naves of wheels.

The Red Elm bears a strong likeness to a species or a variety in Europe known by the name of Dutch Elm. The leaves and the bark of the branches, macerated in water, yield, like those of the Dutch Elm, a thick and abundant mucilage, which is used for a refreshing drink in colds, and for emoltient plasters in place of the marsh-mallow root, which does not grow in the United States.

Though the Red Elm is superior to the White Elm, it is not equal to our European species, and its culture camot be gencrally recommended.

Observations. In the district of Maine and on the banks of Lake Champlain I have found another Elm which I judged to be a distinct species. Its leaves were oval-acminate, rough, and and of even in incipally ble when he White h greater etimes of od of the Atlimic the ports. and are regularly; ad for the
: a variety leaves and like those , which is at plasters row in the
n , it is not t be genc-
e banks of judged to rough, and


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deeply toothed; but I have not seen its flowers or its seeds. The length of its young shoots ammounced a vigorous vegetation. It is confounded in use with the White Elm, to which it is perhaps superior; it is found in the nurseries of France, and probably it came originally from Canada.

## PLATE CXXVIII.

A braneh with leaves and secds of the natural size.

## COMMON EUROPEAN ELM.

Ulmus campestris. U. foliis duplicato-servatis, basi incequalibus; floribus subsessilibus, conglomeratis, pentundris; fructibus glabris.

Uron the Old Continent one of the most useful trees in the mechanical arts is the Elm, which is indigenous to the centre of Europe and to the North of Asia. It was formerly most abundant in Germany; and the town of Uhm, in Suabia, is said to derive its name from the vast forests of EIm that existed in its vicinity.

This tree was cultivated by the ancients, and highly esteemed for the excellence of its wood: it is frequently mentioned by Virgil, Pliny, and Theophrastus.

No forests consisting wholly of Elm are found in England, Germany, France, or Italy; but the hubitual use and superior fitness of its wood for certain valuable purposes canse it to be propagated on private estates, by the sides of highways, und in the large forests which in different comntries are protected by Government. Thus cultivated and artificially multiplied, it has produced numerous varieties, like the fruit trees, which are dis-
tinguished principally loy their foliage: in some of them the leaves are small, shining, and coriaceous; in others, large, downy, and supple. To this difference must be added that of the bark: upon a trunk six inches in diameter, in some varieties, the bark is smooth; in others it is rough and sealy upon saplings less than two inches thick. Distinctions are also fomeded upon the rapidity of vegetation and the quality of the wood. Nurserymen assure us that new varicties are constantly appearing among the young plants rearci from the seed; hence it becomes impossible to compose invariable definitions, or to harmonize the confusion of botanical writers.

But all these varieties may be referred to two types, in which remarkable differences are found and constantly reproduced. One of these is the Common Elm, under which are ranged all the ordinary varieties; the other is the Large-leafed or Dutch Elm.

The Common Elm is one of the tallest and finest trees of the temperate zone of Europe; several stocks yet survive in France which were planted in the reign of Henry IV., about the year 1580, by the orders of Sully, and which are twenty-five or thirty feet in circmuference and eighty or uninety feet high.

The leaves of the Common Elm are ollong, pointed, donbly serrate, and unequal at the hase. The flowers appear in the begiming of March, about three weeks before the leaves: they are small, reddish, not conspienons, and are united in clusters on the shoots of the preceding year; they are succeeded by oval, bordered capsules, containing a single flat, roundish seed, which varies in size in different varieties, and is ripe toward the end of $\Lambda_{1}$ ril.

The wood of the Elm has less strength than the Oak and less elnsticity than the Ash, but it is tougher and less liable to split. In France, it is usually employed for mounting artillery, und for this purpose is selected with the greatest care. The trees ure cut aceording to the nse to which they are destined,
and the pieces are stored under shelter to dry during six or seven years; the precaution is even observed of turning them every six months, that the seasoning may proceed more miformly. Thus perfected, the wood is used for the carriages of camnon, and for the gumwale, the blocks, \&cc. of ships. It is everywhere preferred by wheelwrights for the naves and fellies of wheels, and for other objects.

The quality of this wood depends in a singular degree on the situation in which it grows: high ground and a strong soil are necessary to its perfection; and when planted in such a soil on the side of roads, or on the ramparts of fortified towns, where it is vexed by the winds and exposed to all the influences of the seasons, it is firmer and more solid.

The knobs which grow upon old trunks are divided into thin plates by cabinet-makers, and when polished they exhibit very diversified accidents in the arrangements of the fibre, and form beautiful articles of furniture.

Well-cords are made of the bark of the Elm; the wood is an excellent combustible, and in some countrics the leaves are given for food to sheep and larger cattle.

In fertile and humid soils the Elm is sulject to a species of ulceration, which appears on the body of the tree at the height of three or four feet, and which discharges a great quantity of sap. The disease penctrates gradually into the interior of the tree and corrupts its substance. Many attempts have been made to cure it in the begimning or to arrest its progress, but hitherto without success: the best treatment is to pierce the tree to the depth of two or three inches with an auger, in the very heart of the malady, which is dechared by the flowing of the sap."

The English writers on forest trees-Evelyn, Miller, Marshall,

[^6]\&c.-mention twenty varieties of the Elm, seven of which are particularly remarkable, and may serve as types of the rest; these are the True English Elm, the Narrow-leaved Cornish Elm, the Dutch Elm, the Black Worcestershire Elm, the Nar-row-leaved Witch Elm, and the Upright Witch Elm. On the continent we possess these principal varieties, and those that are referred to them; but we consider the Dutch Elm as a distinet species, not derived, like the others, from the Common Elm.

In England, the true English Elm is recognised as the best wood; and to avoid mistake, in forming plantations, grafted stocks are procured from the nurseries; for neither the foliage nor the wood offers any peculiar appearance by which it may be certainly distinguished.

In the description of the Tupelo, particular mention has been made of a precious variety of the Common Elm, the Twisted Elm, omitted by the German and English writers, which is propagated in the departments about Paris, in that of the North, and in Belgium.

It is an object of importance to multiply this invaluable variety, which ean be done only by grafting or by transplanting suckers. It is reared with the greatest care at Meaux and Mendes, a few leagues from Paris, and thence it is procured with the greatest certainty.

The Curled Maples, till they are seven or eight inches in diameter, exhibit no undulations of the fibre, and a similar fact is observed in the Twisted Elm; the fibres do not assume the spiral direction till the trunk is nine or ten inches thick. In comparing attentively young Twisted Elms less than eight inches in diameter with other varieties planted at the same time in the same soil, the only difference I observed was, that the vegetation of the Twisted Elm was more vigorous, its foliage of a lighter green, and its bark perfectly smooth, while that of the other stocks, even when only two inches in diameter, was thick and chupped.

In France, Belgium, and some parts of Germany, many of the highways, as well as the public walks in the neighborhood of large towns, are planted with the Elm, which, besides the value of its wood, has a tufted foliage, and suffers the pruning. hook without injury. The trees destined for this purpose are reared in nurseries, and when about two inches in diameter are set out in the autumn, at the distance of twenty-four feet. During the first years, the ground is kept loose, that the rain may penetrate more easily to their roots.

## PLA'TE CXXIX.

Plate 1. Leaves of the natural size. Fig. 1. Flowers of the natural size. Fig. 2. Seeds of the natural size.

## DUTCH ELM.

Ulmus suberosa. U. foliis duplieuto-servatis, rugosis; floribus subsessilibus, conglomeratis, tetrandris; fructibus glubris; eortice ramulortm. suberoso-alato.

Tims species is easily distinguished from the Common European Elm by its leaves, which are larger, thicker, rugged on both surfaces, and borne by short petioles. The flowers, also, ure of a lighter tint, and the seeds are larger. In the winter, when stripped of its foliage, the Dutch Elm is recognised by its round buds, and by the thickness of its shoots of the preceding year.

The bark of the young branches, as in the Red Elm, is full of mucilage, which, thirty years ago, was celebrated in cutaneous affections. It was preserved and given in decoction, in doses of
two ounces, steeped in a quart of river-water, reduced by boiling to a pint. This practice was long prevalent; but, notwithstanding some authentic attestations of its snecess, it has fallen into disuse.

The Dutch Elm so nearly resembles the Red Elm of the United States in its flowers, foliage, and fruit, that it is not always easy to distinguish them: the most striking difference is ir the buds; those of the Red Elm are covered in the spring with a thick, reddish down; those of the Dutch Elm, on the contrary, are smooth, or, at most, are lightly powdered on the edges of the scales. This European species attains a very lofty height and a considerable diameter. Its wood is softer than tinat of the Common Elm; but the writers on forest trees speak variously of its qualities, and I have consulted wheelwrights without obtaining satisfactory information; on the most favorable supposition, it is greatly inferior to the Twisted Elm.

PLATE CXXIX.
Plate 2. A branch with a leaf of the natural size. Fig. 1. A seed of the natural size.

## PLANER TREE.

Planera ulmifolia. P. foliis petiolutis, oblongo-oralibus, sensim angustatis, aeutis, basi obtusis, aqualiter serratis; capsulâ seabrâ.

Kentucky, Tennessee, the banks of the Mississippi, and the Southern States, are the only parts of the American Republic where my father and myself have found the Planer Tree. Its wood is not used, and probably for this reason the tree has attracted no attention from the inhabitants, and has received

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## AMERICAN LIME OR BASS WOOD. bı

no distinctive denomination; to supply the deficiency, I have adopted the botanical name.

I have more particularly observed the Planer Tree in the large swamps on the borders of the river Savamali, in Georgia. It is a tree of the second order, and is rarely more tham thirtyfive or forty feet high and twelve or fifteen inches in diameter. Its bloom is early and not conspicnons. Its minute seeds are coutained in small, oval, inflated, uneven enpsules. The leaves are about an inch and a half long, oval-acmminate, denticulated, of a lively green, and a little like those of the European Eln, to which this speeies bears the greatest malogy.

The wood of the Planer Tree is hard, strong, and seemingly proper for various uses; it is probably similar in its characters to the analogous species in the North of $\mathbf{A}$ sia, the Siberien $\mathrm{E} / \mathrm{m}$; but, as I have already remarked, the tree is rure and the wood neglected.

## PLATE CXXX.

A branch with leaves aind seeds. Fig. 1. A small shont with malr flowers.

## AMERICAN LIME or BASS WOOD.

Thia ammecana. I: foliis suborbiculeto-cordetis, ubrupte acumimatis, argute servatis, glabris; petalis apice ternertis; muce oveth

Polymdria monogynin. Lins. Tiliacee. Jess.
Among the Lime Trees of North America, east of the Mis sissippi, this species is the most multiplied. It exists in Canadn, but is more common in the northern parts of the United States, where it is usually called Buss Wood: it becomes less fiergnent Vol. 1II.-4
toward the south; and in Virginia, the Carolinas, and Georgia, it is found only on the Alleghany Mountains.

I found this species of Lime Tree most abundant in Genesee, which borders on Lake Erie and Lake Ontario. In some districts, particularly between Batavia and New Amsterlam, it frequently eonstitutes two-thirds, and sometimes the whole, of the forests. The Sugar Maple, the White Elm, and the White Oak are the trees with which it most frequently associates.

In newly-cleared lands, the remains of the Lime Trees are distinguished by the nemerous spronts which cover the stumps and the large roots, whose growth can be prevented only by stripping off the bark or by the operation of fire. The stumps of other large trees, the Elm, the Sugar Maple, and the Ash, left at the same height of three feet, do not prolnce shoots.

The presence of the Lime Tree indicates a loose, deep, and fertile soil. It is sometimes more than eighty feet high anc four feet in diameter; and its straight, uniform trunk, crowned with an ample and rafted summit, forms a beantiful tree. The leaves are alternate, large, nearly round, finely denticulated. heart-shaped at the base, and abruptly terminated in a point a the summit. The flowers are borne by long pedmeles, pendulous, subdivided at the extremity, and gamished with a long, nurrow, tloral leaf. The seeds, which are ripe about the first of October, are round and of a gray color. The flowers of the American Lime Tree are probably endowed with the same antispasmodic and cephalic propertics which are ascribed to those of the European species.

The trunk is covered with a very thick bark: the cellular tissue, separated from the epidermis and macerated in water, is formed into ropes, which are used only in the country; in Europe, they are sold for certain purposes in the cities, partienlarly for well-cords.

The wood is white and tender; in the Northem States, where the Tulip Tree does not grow, it is used for the panels of cur-
riage-bodies and the seats of windsor clairs; but, as it is softer and splits more easily, it is less proper for these objects: in Boston and the more northern towns, I have observed the Lime Tree begiming to be substituted for the Tulip Tree. On the Ohio, the images affixed to the prow of vessels are made of this wood instead of the White Pine.
The American Lime Tree has long been cultivated in Europe, and it is distinguished from our native species by the superior size of its leaves.

## PLATE CXXXI.

## A branch with leaves diminished one-half, and with flowers of the natural

 size.[Soil, Propagation, \&c. This tree may be propagated by shoots or by seed. The seeds may be beaten down with a pole and received on a sheet, spread in a dry place for a few days, and planted in a rich garden-mould, covering them an inch deep. When the plants make their appearance in the spring, they should be constantly kept clean from weeds, and gently watered in dry weather; in two years removed to a nursery, shortening the roots and the young side-branches, digging between the rows every winter and removing them when of sufficient size. The French gardeners cut an old tree near the ground, which soon sends up numerous shoots. Among these a quantity of soil is thrown, and after two years the shoots are found well rooted and ready for removal. Layering is also practised.

The American Lime Tree grows vigoronsly in sandy and exposed situations, and, being little affected by the sea-breeze, might be advantageously employed among the sands of the sea-shore.

The wood of the European tree forms excellent charcoal: the bark separated by maceration into fibres is used for binding packages, and by gardeners for confining plants or bundles.

## White Lime tree.

Where a great mass of foliage and a deep shade are required, the American Lime, which is not so liable to be infested with insects as the European, is recommended. It transplants readily, especially to a rich, rather moist, loam. It attains by age to a great size, and often presents a weeping character. Its flowers are great favorites with bees.]

## WHITE LIME TREE.

Tilia alba. T. foliis majoribus, oratis, argute serratis; basi oblique aut aqualitcr truncatis; subtus incanis.

I inave not met with the White Lime Tree east of the river Delaware; but it is abundant in Pennsylvania, Maryland, Delaware, and the Western States. It does not grow, like the preceding species, in elevated piaces, nor amid other trees in the forests, and is rarely seen except on the banks of rivers; I have particularly observed it on those of the Susquehanna, the Ohio, and the streams which empty into them.

The height of the White Lime Tree rarely exceeds forty feet, and its diameter twelve or eighteen inches. Its young branches are covered with a smooth, silver-gray bark, by which it is recognised in the winter. The leaves are very large, denticulated, obliquely heart-shaped, and pointed, of a dark-green on the upper surface and white beneath, with small reddish tufts on the angles of the principal nerves. This whitish tint is most striking on solitary trees exposed to the sun.

The flowers come out in June, and, as well as the floral leaf, are larger than those of any other Lime Tree with which I am acepuinted. The petals are larger and whiter, and are imprey-
equired, ested with transplants attains by cacter. Its
asi oblique aut of the river ryland, Delalike the pretrees in the ivers; I have ma, the Ohio, eds forty feet, oung branches $y$ which it is large, dentien-dark-green on 1 reddish tufts whitish tint is the floral leaf, ith which I am and are imprey.
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nated with an agreeable odor. The sceds are round, or rather oval, and downy.

The wood of this tree is white and tender, and I believe it is never employed in the arts.

This and the following species have received no popular specific names, but are both called Lime Tree and Bass Wood; that of White Lime, which I have given to the subject of the present article on account of the color of its foliage, is peculiarly appropriate.

## PLATE CXXXII.

A branch with leaves and flowers of the natural size. Fig. 1. Seeds.

## DOWNY LIME TREE.

Tilia pubescens. I. foliis basi truncatis, obliquis, dentieulato-serratis, subtus pubescentibus; petalis cmarginatis, nuee globosâ.

The Downy Lime Tree belongs to the southern parts of the United States and to the Floridas. It grows of preference on the borders of rivers and large marshes, where the soil is cool and fertile, but not exposed to inundation. It is little multiplied, and consequently is not taken notice of by the inhabitants; for this reason, and because it is the only species of its kind in the maritime parts of the Carolinas and of Georgia, it has received no specific denomination, and is called simply Line Tree, to which I have added the epithet dowiy, derived from a character of its foliage not observed in the preceding species.

This tree is forty or fifty feet in height, with a proportional diameter. In its gencral appearance it resembles the American

Lime Tree, which grows farther north, more than the White Lime Tree, which belongs to the Middle and Western States. Its leaves differ widely in size according to the exposure in which they have grown; in dry and open places they are only two inches in diameter, and are twice as large in cool and shaded situations. They are rounded, pointed at the summit, very obliquely truncated at the base, edged with fewer and more remote teeth than those of the other Lime Trees, and very downy beneath. The flowers, also, are more numerous, and form larger bunches, and the seeds are round and downy.

The wood is very similar to that of the other species, and I do not know that it is ever employed.

This tree was introduced long since into France; its vegetation is vigorous, and is uninjured by the severest winters of Paris, which leads me to believe that it exists in Upper Louisiana and in the Western States.

## PLATE CXXXIII.

## PINES.

Tue Pines are evergreen trees, and are generally of elevated stature. They form a most interesting genus, and are highly valuable for the resinous matter which they afford, as well as for the excellent properties of their wool. The most striking difference between the Pine and the Sprace is in the arrangement of their foliage: the leaves of the Pines, which resemble picees of coarse thread, vary in length in different species, and are united to the number of two, three, or five in the same sheath; those of the Spruces, on the contrary, are only a few lines long, and are attached singly round the circumference of the branch or upon its opposite sides.

To facilitate the distinction of these trees, of which the species are more numerous in the United States than in Europe, I have grouped the Pines according to the roughness of their cones and to the number of leaves united in the same sheath, and the Spruces according to the disposition of their foliage.
[See Nuttall's Supplement, vol. ii. p. 166, et seq., for a variety of new and valuable Pines.]
[Soil, Propagation, \&c. The debris of granitic rocks may be considered as the universal soil suited to the Pine and Fir tribe, and a dry subsoil an essential condition for their entire prosperity; but they will grow on all soils whatever that are not surcharged with water; the roots are near the surface, and hence do not require a deep one; and, as their needle-like leaves do not carry off much moisture by evaporation, their earths
may be drice than that required for any other kind of tree. Nevertheless, a soil somewhat loamy, and a cool subsoil, are neeessary to bring the timber of the Pine to its greatest perfection. Wherever the $\Lambda$ bietinæ are to be exposed to high winds, they require to be planted in masses, so as to shelter one another; but none of the species become ormamental when so planted, because they necessarily lose their side-branches.

The only mode of propagating the Pine and Fir tribe on a large scale is by seeds; but all the species will succeed by layers, by in-arching on closely-allied kinds, and by herbaceous grafting; and many, if not all, may be propagated by cuttings. The seeds are sown at the end of Mareh, or in April. The ground ought to be in good condition, light and sandy, rather than loamy, and prepared as finely as possible. The seeds may be sown in beds, and, after being gently beaten down with the back of a spade, they should be covered with light soil or leafmould, to the depth of a sisteenth, an eighth, or at most a quarter of an inch, according to the size of the seeds, and covered with branches of trees or shrubs, \&c. to shade the soil from the sun and protect the seeds from birds. The plants of' the greater part of the species come up in from thirty to fifty days, though some do not uppear till the second year. Grent care must be tuken, when the plants are coming through the ground, to raise sufficiently above them the material employed in shading the beds, and also to remove it by degrees. The young plants, in most of the species, grow slowly the first two or three years, and all grow most rapidly between their fifth and tenth years. For a further accomnt of the mode of eulture of this interesting finmily, the reader may consult Loudon's "Arboretum." It is a curious fuct, and not withont its mornl, that the young plants of many American species nre now imported to our principal sea-ports from England, where they nre grown in great numbers and sold at a rate by the thousand with which the Ameriem gardener camot compete.] or leafmost a ds , and the soil lants of to fifty

Grent ugh the mployed es. The first two acir fifth f culture Loudon's ts morul, ure now here they thousind

## METHODICAL DISPOSITION

## PINES AND SPRUCES

07
NOR'TH AMERICA,
inciumina
three european species.

Monocia monadelphia. Linn. Coniferce. Juss.

## TWO-LRAVED PINES.

Concs smooth.

1. Red (Norway) Pine . . . . . . Pimus rubra.
2. Stone Pine . . . . . . . . . Pinus pinen.
3. Gray Pine . . . . . . . . . . Pinus rupestris.
4. Yellow Pine . . . . . . . . Pinus mitis.
5. Wild Pine, or Scotch Fir . . . . . Pinus sylvestris.

Contes thorny.
6. Jersey Pine . . . . . . . . . Pinus inops.
7. Table Mountain Pine . . . . . Pimus pungens. III. - b $^{*}$

## THREE-LEAVED PINES.

Concs smooth or with small thorns.
8. Lonç-leaved Pine . . . . . . . Pinus australis.
9. Pond Pine . . . . . . . . Pinus scrotina.

Cones very thorny.
10. Pitch Pine . . . . . . . . . Pinus rigida
11. Loblolly Pine

Pinus tada.

FIVE-LEAVED PINES.
12. White Pine . . . . . . . . Pinus strobus.

## SPRUCES.

Leaves short and disposed singly round the branches.
13. Norway Spruce Fir . . . . . . Alies picea.
14. Black or Double Spruce . . . . Abies niugra.
15. White or Single Spruce . . . . . Abies alhan

Leaves latcral.
16. Hemlock Spruce . . . . . . . Abics Camadensis.
17. American Silver Fir Abies balsamifera.
igida.
odda.
trobus.
ches.
picea.
niyra.
alho

Canadensis.
balsampfera.


## RED PINE or NORWAY PINE.

Pinds rubra. P. arbor maxima; cortice rubente; folïs binis 4-5 un cialibus; raginis ferè uncialibus; strobilis ovato-conicis, basi rotundatis. folio dimidio-brctioribus, squamis medio dilutatis, inermibus.

Pinus resinosa. Ait. Hort. Kew.

This tree is called, by the French inhabitants of Canada, Pin rouge, Red Pine, and the name has been preserved by the English colonists. In the northern parts of the United States it is called Norway Pine, though differing totally from that tree, which is a species of Spruce. The first of these denominations should be adopted by the Americans, especially as it is founded on a distinguishing character of the species, which will be taken notice of in its place.

In a journey made by my father in 1792 to Hudson's Bay for the purpose of remarking, as he returned, the points at which the vegetables of this northern region appear and disappear, he first observed the Red Pine near Lake St. John, in Canada, in the 48 th degree of latitude. Toward the south I have not seen it beyond Wilkesbarre, in Pennsylvania, in latitude $41^{\circ} 30^{\prime}$; and it is rare in all the country south of the river Iludson. It is found in Nova Scotia, where it bears the same name as in Canada, and also that of Yellow Pine. Mackenzie, in the narrative of his journey to the Paeific Ocean, mentions it as existing beyond Lake Superior.

But the Red Pine does not, like the Black Spruce, the Hemlock Spruce, and the White Pine, constitute a large proportion of the extensive forests which cover these regions, but occupies small tracts of a few hundred acres, alone or mingled only with the White Pine. Like most species of this genus, it grows in dry and sandy soils, by which the luxuriance of its regetation
is not checked, for it is seventy or eighty feet in height and two feet in diameter. It is chiefly remarkable for the uniform size of its trunk for two-thirds of its length.

The bark upon the body of the tree is of a clearer red than upon that of any other species in the United States: hence is lerived its popular name, and hence I have substituted the specific epithet rubra for that of resinosa, employed by Aiton, and adopted by Sir A. B. Lambert. Another motive for the change was to prevent a mistake to which many persons would be liable, of supposing that this species affords the resinous matter so extensively used in ship-building.

The leaves are of a dark green, five or six inches long, united in pairs, and collected in bunches at the extremity of the branches, like those of the Long-leaved Pine and Maritime Pine, Pinus maritima, instead of being dispersed, like those of the Jersey and Wild Pines. The female flowers are bluish during the first months after their appearance, and the cones, which are destitute of thorns and which shed their seeds the first year, are about two inches long, rounded at the base, and abruptly pointed.

The concentric circles are crowded in the Red Pine, and the wood when wrought exhibits a fine compact grain. It is rendered heavy by the resinous matter with which it is impregnated, and in Canada, Nova Scotit, and the district of Maine, it is highly esteemed for strength and durability, and is frequently employed in naval arehitecture, especially for the deck of vessels, for which it furnishes planks forty feet long without knots. Stripped of the sap, it makes very lasting pumps. The mainmast of the St. Lawrence, a ship of fifty guns, built by the French at Quebec, was of this Pine, which confirms my observation concerning its stature.

The Red Pine is exported to England in planks from the district of Maine and the shores of Lake Champhain. I have lately learned that this commerce is diminished, because the ir seeds the ae base, and ine, and the It is renit is impregct of Maine, and is frefor the deek long without pumps. The built by the ns my obser-
from the disain. I have
because the

timber is said to consist in too great a proportion of sap; but the objection appears to me unfounded: several trunks a foot in diameter, that I have examined, contained only one inch of sap.

While young, the Red Pine has a beautiful aspect, and its vegetation is always vigorous; it would doubtless succeed in France and throughout the North of Europe, and the useful properties of its wood and the resimous matter that might be extracted from it are sufficient inducements to its cultivation. I by no means agree with Sir A. B. Lambert that its wood is always of an inferior quality.

## PLATE CXXXIV.

A branch with a cone of the natural size. Fig. 1. A leaf. Fig. 2. A seed.
[The Norway Pine grows as rapidly as the Pitch Pine, whose wood it resembles; but it is more free from resin, and softer.]

## STONE PINE.

Pinus pinea. P. foliis geminis; strabilis oratis, obtusis, subinermibus; foliis longioribus; nucibus duris.

The isles of the Mediterranean Sea, the shores of European Turkey, and the South of Europe in general, produce this species of Pine. It grows with difficulty in more northern elimates, and requires to be protected from the cold while young; in this mamer have been reared the stocks that exist in the botanical garden of Paris, which support a winter as rigorous as that of Richmond in Virginia.

The Stone Pine attains the height of fifty-five or sixty feet,
with a diameter of fifteen or twenty inches, and is easily distinguished by its wide and depressed summit. The leaves are about five inches in length, united in pairs, and of a bright green. The cones are five inches long, four inches broad, and very obtuse. On the inmer side of each scale, at the base, are two pits containing a hard seed of a deep blue color, surmomed by a short wing. The seeds enclose a white kernel, of an agieeable taste when fresh, which is served upon the table; but there is a Pine known in Portugal by the name of Pinheon molar, and in Naples by that of Piniolo molese, of which the kemel is tender and in every respect preferable.

The Stone Pine is a conquest of civilized man from savage nature; and a long course of uninterrupted cultivation has been necessary to perfeet its fruit. To assign the period at which this proeess was begun is perhaps impossible; it must, however, be remote, for these cones are found, as an architectural ormament, in the Greek and Roman mutiquities.

Though this tree can be of little value to the United States, it deserved to be mentioned, as it grows in the poorest soils, has a picturesque appearance, and is associated with recollections that are cherished by every lover of the arts and seiences.

## PLATE CXXXV.

A branch with a cone of the nutural size. liy. 1. A leaf. Fig. 2. A seed.
[ $\Lambda$ very handsome tree: it will grow in any soil, and in the blenkest situations.]

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 1 $\square$

## GRAY PINE.

Pinus rupestris. P. arbor hmilis; fuliis bimis, rigidis, meialibus; strobilis cinereis, recurvis, insigniter incurvato-tortis; squamis incrmibus, ramulo adpressis.

Tirs species is found farther northward than any other American Pine. In Nova Scotia and the district of Mane, where it is rare, it is called Scrub Pine, and in Canada, Gray Pine. I camnot impart a juster idea of its nature than by an extract from my father's notes upon Camada:-"In the environs of Hudson's Bay, and of the great Mistassin Lakes, the trees which compose the forest a few degrees farther south disappear almost entirely, in consequence of the severity of the winter and the sterility of the soil. The face of the country is almost everywhere broken by immmerable lakes, and covered with large rocks piled upon each other and usually overgrown with large black lichens, which deepen the gloomy aspect of these desolate and almost uninhabited regions. Here anc, there, in the intervals of the rocks, are seen a few individuals of this speeies of Pine, which fructify, and even exhibit the appearance of decrepitude, at the height of three feet. One humdred and fifty miles farther south its vegetation is more vigorous, but it is still not more than eight or ten feet high; and in Nova Scotia, where it is confined to the summit of the rocks, it rarely exceeds this stature."

The leaves of the Gray Pine are united in pairs in the same sheath; but they are disseminated over the branches insteal of being collected at the extremity, and are about an inch long, flat on the interior, and rombded on the exterior face. The cones are commonly in pairs, and are of a gray or ashy color, which has probably lent its name to the tree: they are about two
inches long, and have the peculiarity of always pointing in the same direction with the branches; they are, besides, remarkable for naturally assuming an arching shape, which gives them the appearance of small horns. They are extremely hard, and do not open to release the seeds before the second or third year. The Canadians find a speedy cure for obstinate colds in a dietdrink made by boiling these cones in water. If this property, which is said to belong also to the fruit of the Black Spruce, is proved to exist, it forms the only merit of a tree too diminutive to be of any other utility; in my opinion, Sir A. B. Lambert mistakes in supposing it capable of furnishing turpentine or tar as an article of commerce.

## PLATE CXXXVI.

A branch with a cone of the natural size. Fig. 1. A leaf. Fig. 2. A seed.

## YELLOW PINE.

Pinus mitis. P. arbor maxima; foliis prcelongis, tenuoribus, caniculatis; strobilis, parvis, sape solitariis, conoideo-ovatis; tessularum muerone minutissimo.

Pinus mitis. Micir. Flor. Bor. Am.
Tirs tree is widely diffused in North America, and is known in different places by different names: in the Middle States, where it is abundant and in common use, it is called Yellow Pine; in the Carolinas and Georgia, Spruce Pine, and more frequently Short-leaved Pine.

Toward the north, this species is not found beyond certain districts of Connecticut and Massachusetts; it is multiplied in
ting in the remarkable es them the ard, and do third year. ds in a dietis property, ack Spruce, too diminu. B. Lambert entine or tar

Fig. 2. A seed.
bus, caniculatis; elarum mucronc

Flor. Bor. Am.
and is known Middle States, called Yellow and more frebeyond certain multiplied in

the lower part of New Jersey, and still more on the Eastern Shore of Maryland and in the lower parts of Virginis, where it is seen only upon arid soils. I have also met with it on the right bank of the river ILudson, at a little distance from Albany, at Chambersburg in Pemsylvania, ncar Mudlick in Kentucky, on the Cumberland Mombains, and in the vicinity of Knoxville in East Temnessee, at Edgefieh Court-house in the upper part of South Carolina, and on the river Oconee in the upper part of Georgia. In all these places it is mited with other trees, and enters in a greater or less proportion into the composition of the forests, according to the mature of the soil. It abounds on the poorest lands; on those of a certain degree of fertility which is indicated by the flomishing appearance of the Oaks and Walnuts, it is more rare, thongh it still surpasses the surrounding trees in bulk and elevation. The Yellow Pine is also oceasionally seen in the lower part of the Carolinas, in the Floridas, and probably in Louisiana; but in these regions it grows only in spots consisting of beds of red clay mingled with gravel, which here and there pieree the light covering of smid which forms the surface of the country to the distance of 120 miles from the sea.

The Yellow Pine is a beautiful tree; and this advantage it owes to the disposition of its limbs, which are less divergent the ligher they are placed upon the stock, and which are bent toward the body so as to form a summit regularly pyramidal, but not spacious in proportion to the dimensions of the trmek. Its regularity has perhaps given rise to the name of Spuce Pine.

In New Jersey and in Maryland, this tree is fifty or sixty feet high, and is commonly of a uniform diameter of fifteen or eighteen inches for two-thirds of this distance; in Virginia and the upper part of the Carolinas, there are stocks of nearly the same height and of twice this diameter; I have measured several that were between five and six feet in ciremmference.

The leaves are four or five inches long, fine, flexible, hollowed
Vos 1Il.—7
on the inner face, of a dark green, and united in pairs; sometimes, from the luxuriancy of vegetation, they are found together on the shoots of the season, but never upon the older bramehes; there is, therefore, an inaceiracy in the description of this species as a Pine with two or three leares, and in the speeific epithet rerriethilis.

The cones are oval, armed with fine spines, and smaller than those of any other American Pine, since they searcely exceed an inch and a half in length upon old trees. The seeds are cast the first year.

The coneentric circles of the wood are six times as numerons in a given space as those of the Pitch and Loblolly Pines. In trunks fifteen or eighteen inches in diameter there are only two inches, or two and a half, of sap, and still less in such as exered this size. The heart is fine-grained and moderately resimons, which renders it more compact without great weight. Long experience has proved its excellence and durability. In the Northern and Middle States, and in Virginia, to the distance of 150 miles from the sea, nine-tenths of the houses are built entirely of wood, and the floors, the easings of the doors and wainscots, the sashes of the windows, \&c. are made of this species, as more solid and lasting than any other indigenons wood. In the upper part of the Carolinas, where the Cypress and White Cedar do not grow, the houses are constructed wholly of Yellow Pine, and are even covered with it. But, for whatever purpose it is employed, it should be completely freed from the sap, which speedily decays. This precaution is sometimes neglected in order to procure wiler boards, especially near the ports, where, from the constant consumption, the tree is becoming rare. Immense quantities are used in the dock-yards of New York, Philadelphia, Baltimore, \&e. for the docks, masts, yards, beams, and cabins of vessels, and it is considered as next in durability with the Long-leaved Pinc. The wood from New Jersey and Maryland is fincr-grained, more compact, and
rs; some1 together branches; o this spefie epithet
taller than ely exceed ds are cast
; numerous Pines. In re only two h as exceed ly resinons, ight. Long ty. In the distance of es are built e doors ancl of this spegenous wood. Cypress and ed wholly of for whatever eed from the is sometimes fally near the tree is becom-dock-yards of docks, masts, idered as next ood from New compact, and



stronger, than that from the river Delaware, which grows upon richer lands.

The Yellow Pine, in boards from one inch to two and a half inches thick, forms a considerable article of exportation to the West Indies and Great Britain: in the advertisements of Liverpool it is designated by the name of New Yorl: Pine, and in those of Jamaica by that of Yellow Pine; in both places it is sold at a lower price than the Long-leaved Pine of the Southern States, but much higher than the White Pine.

Though this species yields turpentine and tar, their extraction demands too much labor, as it is always mingled in the forests with other trees. The value of its wood alone renders it, for the middle and North of Europe, the most interesting, except the Red Pine, of the American species. Sir A. B. Lambert begins his Latin description of it thus:-Avbor mediocris, $\mathcal{A} c$. ; and adds that "it does not exceed twenty-five or thirty feet in height, is of a spongy consistence, and unfit for building."

PLATE CXXXVII.
A branch with a cone of the natural size. Fig. 1. A leaf. Fig. 2. A seed.

## WILD PINE or SCOTCH FIR.

Pinus sylvestris. P. foliis geminis rigidis, strobilis orato-conieis, longitudinc foliorum; squamis cchinatis.

The Pines of the Old Continent are less numerous than those already observed in North America. Among them, the Wild Pine is the most valuable for the properties of its wood; it is, bsides, extensively diflused, and grows in the most dissimilar soils.

In that part of Europe which lies above the 55th degree of latitude are found immense forests of resinous trees, in general composed entirely of this species; below this parallel the leafy trees begin to mingle with them, and soon exclude them from the forests. In the centre of Europe the Wild Pine abounds ouly in the coldest and most elevated situations, such as the Pyrences, the Tyrolean, Swiss, and Vosgian Mountains. In Scotland, it is so common as to leave no doubt of its being indigenous to that kingrlom, thongh some authors believe it to have come originally from the continent.

This tree arrives at perfection only in the North of Europe, where it is more than eighty fere ligh and four or five feet in diameter. The full-grown trunk is covered with a thick and deeply-furrowed bark; the leaves are in pairs, of a pale green, stiff, twisted, and about three inches long; the flowers are of a yellowish tint, and the cones are grayish, of a middling thickness, and a little shorter than the leaves. Each scale is surmounted by a retorted spine: the seeds are small, black, and gamished with a reddish wing; they ripen the second year.

The great elevation of the Wild line, its miform diameter, mad the exeellent quality of its wood, resulting from a just proportion of resimons fluid, render it peenliarly proper for the masts of large ships, and for an infinite varicty of secondary uses. A considerable exportation takes place from the North of Europe, especially from Riga, Memel, and Dantzic, to the maritime states, partienlarly to England, where, according to Sir A. B. Lambert, it is known by the name of Red Deal, and in London by that of Yellow Deel. In Poland and Rassia, the houses in the comntry we genemily constructed of it. This species furmishes four-fifths of the tar consmued in the dockyards of Europe, which is imported from Arehangel, Riga, and other ports of Russia and Norway.

In the North of Earope, ereal ravages are committed in the forests compused of the Wild lime aml Norway Sprove Fir by
several insects, of which the most destructive is the Bastrichus piniperada. This little animal introduces itself into the cellular tissues of the bark, and suceeeds in dividing it from the trunk. The separation of the bark prevents the circulation of the sap, and hence results the inevitable death of the tree. It is impossible to oppose an effectual resistance to this winged enemy; but I have been informed by a Polish gentleman that its progress is sometimes arrested by felling all the trees, for the space of fifty yards in breadth, between the part of the forest which it already occupies and that which it threatens to assail.

The faculty which I have ascribed to the Wild Pine of growing in climates, soils, and expobures extremely different, is of inestimable value, and its cultivation has been successfully attempted on lands abandoned during ages of hopeless sterility. Plantations may be formed from the seed, or with young stocks from the nursery: of all the Pines, this species bears transplanting with the least injury. It is seen flomishing on sindy wastes exposed to the saline vapors of the sea, and, which is more remarkable, on calcareous lands, a large tract of which, in the Department of the Mame, called le Chempu!/me pouillense, has begm within forty years to be covered with it, atter lying desert from time immemorial. The proprictors who first conceived this fortunate plan have ahrady seen their baren gromads acquire a tenfold value. The oldest plantations yield seeds, which are disseminated by the winds and spring up spontaneonsly. After the first growth oif evergreen trees, the soil becomes capable of sustaining the Birch, the Hombeam, the Oaks, de., which in time renders it proper for the production of cereal plants. In Belgimm, large heaths have in this way been transformed into rich, arable land.

The culture of the Wild Pine has been found so profitable that seeds or young plants may everywhere be obtained at a moderate priee. April is the most favorable seawn for sowing the seeds or removing the young stocks: six or eight pounds of
seed shonld be seattered upon an acre of ground previously sown with half the usual quantity of oats; the roller suffices to cover them. The oats preserve a degree of coolness in the soil, and shelter the young Pines from the ardor of the sun; but great eare must be taken not to injure them in the harvest.

The Wild Pine is so different from the White Pine in its foliage, the form of its cones, and the quality of its wood, that no comparison can be instituted between them: it is more analogous to the Yellow Pine, to which, however, it is superior. It might be most profitably cultivated on waste lands in the northern section of the United States.

## PLATE CXXXVIII.

A branch with a cone of the natural size. Fig. 1. A leaf. Fig. 2. A seed. Fig. 3. Bostrichus pinipcrada, or Dcrmestes typographus, of the natural size. Fig.4. The sume i .sect enlarged.
[This tree prefers a dry, deep loam, and a somewhat elevated situation. Though not handsome, it is well adapted to coldtooking, rugged scenery.]
fig. 2. A seed. of the natural
hat elevated
oted to cold-



# NEW JERSEY PINE. 

Pinus inops. P. arbor modiocris, ramosa; folies binis, brevibus; strobilis ovato-acuminatis, solitariis, fuscis; mucronibus tessularum rigidis; deorsum sub-inclinatis.

Obs. Truncus et ramuli obseure et squalide fusci.
Tue Jersey Pine has probably been so named from its abounding in the lower part of New Jersey, where the soil is meagre and sandy, and where it is often accompanied by the Yellow Pine. It is not, however, confined to this State; for I have seen it in Maryland, Virginia, and Kentucky, in Pennsylvaitia beyond Chambersburg, near the Juniata, and on the scrubby ridges beyond Bedford, at the distance of about two hundred miles from Philadelphia. In this part of Pemsylvania it is called Scrub Pine, and is seen wherever the soil is composed of argillaceons schist and is consequently poor. The leamess of the land on which it grows is attested by the deerepit appearance of the Scarlet, Red, Black, White, and Rock Chestnut Oaks, with which it is mingled. I have never met with it northward of the river Hudson, nor in the Carolinas and Georgia.

This tree is sometimes thirty or forty feet high and twelve or fifteen inches in diameter, but it rarely attains these dimensions. The trunk, which is clad in a blackish bark, tapers sensibly from the base to the summit, and half its length is occupied by limbs remote from each other. The leaves are united in pairs and are of a dark green, one or two inches long, flat on the inner face, stiff, and seattered over the young branches, which are very flexible and smooth, while those of the other species are scaly. The wood of the ammal shoots is observed to be of
a violet tint, which is a character peculiar to this species and to the Yellow Pine.

The cones are a little larger than those of the preceding species, or abont two inches long and an inch in diameter at the base: they are attached by short, thick pedmeles, and are armed with long, firm spines, pointed and bent backwards; they are usually single and directed toward the earth. The seeds are shed the first year of their maturity.

The size of this species of Pine forbids the useful employment of its wood, not to mention the disadvantage under which it lahors of containing a large proportion of sap. Near Mudlick, in Kentucky, a small quantity of tar is obtained from the heart and consmmed in the vieinity. I must again dissent from the opinion of Sir A. B. Lambert, who thinks that the flexible branches of the Jersey Pine might serve for hoops; they are too knoty, and would decay in less than six months. Next to the Gray Pine, this is the most uninteresting species of the United States.

## PLATE CXXXIX.

A branch with a cone of the natural size. Fig. 1. A leaf. Hig. 2. A sed.





## TABLE MOUNTAiN PINE.

Pinus pungens. P. arbor 45-50 pedalis; folies binis, brecilues et crussis; strobilis turbinatis, premaynis, flaris, squamis echimatis, spinis luteis, durissimis et basi latioribus.

Tus Table Mountain, in North Carolina, one of the highest points of the Alleghamies, at the distance of nearly 300 miles from the sea, has given its name to this species of line, which eovers it almost exclusively, though it is rare on the neighboring summits. Nor is it found in any other part of the United States, as my father and myself have become assured by extensive researches. Of all the forest trees of America this species "lone is restricted to such narrow limits, and it will probably be among the first to becomeextinct, as the momntains which produce it are easy of access are favored with a salubrious air and a tiertile soil, and are rapidly peopling; besides which, their forests are ferpuently ravaged by fire.

The Table Mountain line is forty or fifty feet in height, with a proportional dimeter. The buds are resinons, and the leaves, which grow in pairs, are thick, stif!, and abont two and a half inches in length. The cones are nbout three inches long and two inches in diameter at the base, of a regular form and a light yellow color: they are sessile, and often mited to the number of four. Each seale is armed with a strong, lienrous spine, two lines in length, widened at the base, and bent toward the summit of the cone.

Thas tree divides itself in numerous ramifications. It is approprinted to no particulur use, but in the mountains of North Carolina its turpentine is preferred to every other as a dressing for wounds. I cannot diseover the slightest diffierence between this resin and that of the Pitch Pine; and it is a remarknhle
1II.-i*
fact that all the Pines, though differing widely from each other, yield a resin so analogons as often to be indistinguishable by the taste and smell.

The Table Mountain Pine has no valuable properties to recommend it to notice in Europe; it will serve only to complete botanical collections and to diversify pleasure-grounds.

## PLATE CXL.

A branch with a conc of the natural size.

## LONG-LEAVED PINE.

Pinvs palustris. P. urlor nuxima; folies ternis longissimis; amentis masculis longo-cylindructis, fusco-glaucis, dierergontibus; strobilis longissime conoidcis, tessularum tuberculo tumido, mucrone minutissimo torminato.

Tins invaluable tree is known both in the comtries which produce it, and in those to which it is exported, by different names; in the first it is called Long-leaved Pine, Yellow Pine, Pitch Pine, and Broom Pine; in the Northem States, Southern Pine and Red Pine; and in Linghand and the West Indies, Georgia Pitch Pine. I have preferred the first denomination, beemuse this species has longer leaves thm any other enstward of the Mississippi, and bectuse the name of Yellow Pine and Pitch Pine, which are more commonly employed, serve in the Middle States to designate two species entirely distinct and extensively diffused. The specifie epithet custratios is more appropriate than that of pelustris, which has hitherto been up- rest Indies, nomination, er eastward w Pine and serve in the distinct and this is more
arto been ap-

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plied to it ly botanists, but which suggests an erroneous idea of the situations in which it grows.

Toward the north, the Long-leaved Pine first makes its appearance near Norfolk, in Virginia, where the pine-barrens begin. It seems to be especially assigned to dry, sandy soils, and it is found almost without interruption in the lower parts of the Caiolinas, Georgia, and the Floridas, over a tract more than six hundred miles long from northeast to southwest, and more than one hundred miles broad from the sea toward the momtains of the Carolinas and Georgia. I have ascertained three points, about one hundred miles apart, where it does not grow :-the first, eight miles from the river Neuse, in North Garolina, on the road from Louisburg to Raleigh; the second, between Chester and Winesborough, in South Carolina; the third, twelve miles north of Angnsta, in Georgia. Where it begins to show itself toward the river Neuse, it is mited with the Loblolly Pine, the Yellow Pine, the Pond Pine, the Black Jack Oak, and the Scrub Oak ; but immediately beyond Raleigh it holds almost exelusive possession of the soil, and is seen, in company with the Pines just mentioned, only on the edges of the swamps enclosed in the barrens; even there not more than one stock in a hundred is of another species. With this exception, the Long-leaved Pine forms the mbroken mass of wools which covers this extensive comery. But between Fayetteville and Wilmington, in North Carolina, the Surub Oak is found in some distriets disseminated in the barrens, and, except this species of Pine, it is the only tree eapable of subsisting in so dry and sterile a soil.

The mean stature of the Long-leaved Pine is sixty or seventy feet, with a miform diameter of fifteen or eighteen inches for two-thirds of this height. Some stocks, favored by local circunstances, attan much larger dimensions, particularly in East Florida. The bark is somewhat furrowed, and the epidermis detaches itself in thin transparent sheets. The leaves are
abont a foot long, of a beautiful, brilliant green, united to the number of three in the same sheath, and collected in bunches at the extremity of the branches: they are longer and more numerons on the yomig stocks, which are sometimes ent ly the negroes for brooms. The buds are very large, white, fringed, and not resinons.

The bloom takes phace in $\Lambda_{\text {prit }}$; the male flowers form masses of divergent violet-colored aments about two inches long; in drying they shed great quantities of yellowish pollen, which is diflised by the wind and forms a momentary covering on the sufface of the land and water. The cones are very larec, being seven or eight inches long, and four inches thick when open, and are armed with small retorted spines. In the fruitful year they are ripe about the 15th of October, and shed their seed the same month. The kernel is of an agreeable taste, and is contained in a thin, white shell, smmomed by a membrame; in every other species of American Pine the shell is black. Sometimes the seeds are very abundant, and very voracionsly caten by widd turkeys, squirrels, and the swine that lise amost wholly in the wooks. But in the unfruitful year, a forest of a hundred miles in extent may be ransacked without finding a sintle cone: this, probably, oceasioned the mistake of the Prench who, in 1507, attempted a settlement in Florida, that" "the woods were filled with superb Pines that never yiedded worl.

The Long-leaved Pine contains lont little sap; several trmks fiftecn inches in diameter at the height of three feet, which I have myself measured, had ten inches of perfect wook. Many stocks of this size are felled for commeree, and none are received for exportation of which the heart is not ten inches in diameter when sefurted. The concentric cireles in a trunk fully developed are close and at equal distances, and the resinons matier, which is abmudant, is more miformly distributed than in the other species; hence, the wood is stronger, more compact and more durable: it is, besides, finc-grained. and susceptible of a bright munches d more $t$ by the fringed,

## a masses

 (ong ; in which is $r$ on the ex, being en open, itt'ul year : seed the nd is conbrane ; in ₹. Someusly caten ost wholly a hundred ngle cone: h who, in roods were cral trimks ct, which I od. Many re received in diameter $y$ developed atter, which 11 the other t. and more of a brightpolish. These advantages give it a preference over every other Pine: but its cquality is modified by the nature of the soil in which it grows; in the neighborhood of the sea, where only a thin layer of mould reposes on the sand, it is more resinous them where the mould is five or six inches thick; the stocks that grow upon the first-mentioned soil are called Pitch Pine, and the others Yedlow Pine, as if they were distinet poceces.

This wood suhserves a great variety of uses; in the Catolinas, Georgia, and the Floridas, four-fitths of the houses are luilt of it, except the roof, which is covered with shingles of Cypress; lont in the comentry the roof is also of Pine, and is renewed after fitteen or eighteen years,-a considerable interval in at climate so wam and hmmid. A vast consumption takes place for the enelosure of cultivated fields. In naval architecture this is the most esteemed of the Pines: in the Sonthern Stater, the keel, the beams, the side-phanks, and the pins by which they are attached to the ribs, are of this tree. For the deck it is preferred to the true Yellow Pine, and is exported for that purpose to Philadelphia, New York, \&e., where it is in recpuest also for the flooring of houses.

In certain soils its wool contracts a reddish hue, and it is for that reasom known in the dock-yards of the Northern States by the mane of Red line. Weod of this tint is considered the best, and, in the opinion of some shipwrights, it is more durable on the sides of ressels, and less liable to injury from worms, than the Oak.

The Long-leaved Pine is the only species exported from the southem States to the West Indies. A numerons fleet of small vessels is employed in this trallic, particularly from Wilmington, in North Carolina, and Savamah, in Georgia. The stuff destine for the colonial market is cut into every form refuired in the construction of honses and of vessels; what is sent to langland is in phanks from fifteen to thirty feet long and ton or twelve inches brome ; they are called romying fimhers. The ves
sels freighted with this timber repair chathy to Jiverpool, where it is said to be employed in the building of ships and of wetdocks: it is called Georgia litell Pine, and is sold twenty-five or thirty per cent. higher than any other Pine imported from the United States.

From the diversified uses of this wood an idea may be formed of the consmuption; to which must be added a waste of a more disastrons kind, which it scems inpossible to arrest. Since the year 1804, extensive trats of the finest Pines are seen covered omly with dead trees. In $180 \pm$, I remarked a similar phenomenon among the Sellow Pines, in East Temessee. This eatastrophe is felt among the Scotel Firs which people the forests of the North of Europe, and is Wronght ly swarms of small insects, which lodge in different parts of the stock, insinnate themselves moder the bark, penetrate into the body of' the tree, and eanse it to perish in the comse of the year.

The value of the Long-leaved Pine does not rexide exclusively in its wood: it supplies nearly all the resinons matter used in the United States in ship-building, and a large residue for exportation to the West Indies and Great Britain. In this view, its place can be supplied by no other suecies, those which aflord the same product being dispersed through the woods or collected in inaccessible places. In the Northem States, the lands which, at the commencement of their settlement, were covered with the Pitch Pine, were exhansted in twenty-five or thirty years, and for more than half a century have ceased to furnish tar.

The pine-barrens are of vast extent, and are covered with trees of the finest growth; luat they camot all be rendered profitable, from the difficulty of commmication with the sea. Formerly, tar was made in all the lower parts of the Carolinas and Georgia, and throughont the Floridas vestiges are everywhere seen of kilns that have served in the combustion of resinous wood. At present, this branch of industry is confined to
l, where 1 of wet-enty-fise ted from
formed of a more Since the a covered wr phenoe. This eople the warms of stock, inwe body of ear. xclusively er used in exidue for In this hose which e woods or States, the ment, were enty-five or e ceased to pvered with e rendered ith the sea. he Carolintss : are everytion of resinconfined to
the lower districts of North Carolina, which furnish almost ail the tar and turpentine exported from Wilmington and other ports.

The rexinons product of the Pine is of six sorts,- -vi\%: : turpentine, scropinys, spirit of turpentine, rosin, tar, and pitch. The two last are delivered in their uatural state; the others are modified ly the ageney of fire in certan modes of preparation. More particularly, turpentine is the salp of the tree obtained by making incisions in its tromk. It begins to distil about the middle of Mareh, when the circulation commences, and flows with increasing abmolance as the weather becomes warmer, so that July and Angust are the most productive months. When the circulation is slackened by the chills of autumn, the operation is discontimerl, and the remainder of the year is ocenpied in preparatory labors for the following seasons, which consistfirst, in making the boxes. This is done in Jimury and Felruary: in the base of each tree, about three or four inches from the ground, ant of preference on the south side, a cavity is formed, commonly of the capacity of three pints, but proportioned to the size of the trimk, of which it shond ocempy a fuarter of the diameter; on stocks more than six feet in circmonference, two, and sometimes four, bores are made on opposite sides. Next comes the ruking, or the clearing of the ground at the foot of the trees from leaves and herbage, by which means they are seeured against the fires that are olten kindled in the woods by the carelessness of travellers and wagoners. If the thames gain the $z_{n}$ aes already impregnated with turpentine, they are rendered useless, and others must be made. Notching is merely making at the sides of the box two obligue gutters, about three inches long, to conduct into it the sap that exules from the edges of the wound. In the interval of a fortuight, which is employed in this operation, the first boxes become filled with sap. A wooden shovel is used to transfer it to pails, which in turn are emptied into casks placed at convenient distances. To increase the pro-
duct, the upper edge of the hox is chimed once a week, the lark and a portion of the allumm being removed to the depth of four concentric cireles. The boxes fill every three wee's. The turpentine thats procured is the best, and is called pure dipping.

The chimingrs extend the first year it foot above the box, and, as the distance increases, the operation is more frequently repeated, to remove the sap congulated on the surface of the wound. The elosing of the pores, occasioned by contimed rains, requires the same remedy; and it is remarked that the produce is less abmedant in moist and cool seasons. After five or six years, the tree is abandoned; the upper edge of the womd becomes cicatrized, but the bark is never restored sufficiently for the renewal of the process.

It is reckoned that 250 boves yield a barvel contaning 320 pounds. Some persons charge a single negro with the care of 4000 or 4500 trees of one box ; others, of only 8000 , which is me easy task. In genema, 3000 thees yield, in ordinary years, seventy-five barrels of turpentine and twenty-five of serapina, which supposes the boxes to be emptied five or six times in the seasom. The sereqping is a coating of sap, which becomes solid before it reaches the boxes, and which is taken off in the fall and added to the last rumnings. In November, 1507, the $f^{m}$ me dipuin! was sold at Wilmingtom at three dollars a barrel, and the seroping a quarter less.

In 180.t the exportation to the Northem States and to the English possessions amounted to 77,527 barrels. During peace it comes even to Paris, where it is called Boston turpentine. Throughont the United States it is nsed to make yellow sind of a good puality. The comsumption in Fighand is great, mud, in the official statements, the value imported in 1807 is 460,528 dollars; in 180.), Liverpool none received 40,294 barrels, and in $1807,18,92 . t$ barrels. It sold there in Angrast, 1807, at three dollars a homdred pounds, and, after the American embargo, in 1808, at eight or nine dolhurs. Oddy omits, in his list of articles is. The dipipiny. bos, auld, equently re of the continued 1 thint the After five he wound ciently for
rining 320 he care of 0 , which is nary years, of serrupiny, imes in the comes solid - in the filll 77, the $p^{\text {mire }}$ barrel, and and to the huring peace turyentine. How soily of reent, unul, in 7 is $460^{2}, 42$ arrels, and in s07, ut three 1 enl bargo, in ist of articlew
exported from Arehangel and Stockholm to Great Britain, the resinous product of the Pine, which has amomited to 100,000 barrels of tar in a year.
$\Lambda$ great deal of spirits of turpentine is made in North Carolina; it is obtanci by distilling the turpentine in large copper retorts, which are of an imperfect shape, being so narrow at the month as to retard the operation. Six barrels of turpentine are said to aftord one eask, or 122 quatits, of the spirit. It is sent to all parts of the United Stater, even to the Westem comitry by the way of Philadelphia, to Lingland, and to liance, where it is preferred, as less odorous, to that made near Borleams. In 1804, 19,520 gallons were exported from North Carolina. The residhum of the distillation is rosin, which is sold at one-third of the price of tupantine. 'The expertation of this substance, in 1804 , was 4675 barrols.

All the tar of the southerm States is made from dead wood of the Long-leaved line, emsisting of trees proxtrated by time or by the fire kindled ammally in the forests, of the sommits of those that are felled for timber, and of limbs broken of by the jee which sometimes owerloms the lenvers. ${ }^{p}$

It is worthy of amark that the bramene of resimons trees consist almost wholly of werm, of which the organization is ceven more perfect than in the bexly of the tree; the reverse is observed in trees with dendemms laves: the explamation of the phemomenon I leave to persons skilled in vegetable physiology. As soon us vegetation ceases in my part of the tree, its consistence speedily changes; the sup decoys, und the beart, uheady impregnated with resinons juice. beemoes surehurged to such a degree an to domble its weight in a yeur; the acemmatation is suid to be much greater ufter four or five years: the general fict may be proved by comparing the wood of trees recently felied, and of others lomer since dead.

[^7]To procure the tar, a kiln is formed in a part of the forest abounding in dead wood: this is first collected, stripped of the salp, and cut into billets two or three feet long and about three inches thick; a task which is rendered long and difficult by the knots. The next step is to prepare a place for piling it: for this purpose a circular mound is raised, slightly deelining from the cireumference to the eentre, and surrounded with a shallow ditch. The diameter of the pile is proportioned to the quantity of wood which it is to receive; to obtain one hundred barrels of tar, it should be cighteen or twenty feet wide. In the middle is a loole with a condnit leading to the ditch, in which is formed a receptable for the resin as it flows out. Upon the surface of the mound, beaten hard and conted with clay, the wood is laid romed in a circle like rays.

The pile, when finished, may be compared to a cone trumeated at two-thirds of its height, and reversed, being twenty feet in diameter below, twenty-five or thirty feet above, and ten or twelve feet high. It is then strewed with pine leaves, covered with earth, and contained at the sides with as slight cincture of wood. This covering is necessary in order that the fire kindled at the top may penetrate to the bottom with a slow and gradual combustion; if the whole mass was rapidly intlamed, the operation wonld fail and the labor in part be lost; in fine, nearly the same precoutions are exacted in this process an are observed in Europe in making chareoal. $\Lambda$ kiln which is to afford one humdred or one hmudred and thirty harrels of tar is cight or nine days in huming.

As the tar flows off into the ditel. it is emptied into casks of thirty gatlons, which are made of the same speres of wood.

Pich is tar reduced by evaporation: it should not be diminished beyond half its bulk to be of a grood quality.

In 1807 , tar and pitch were exported to England from the Enited States to the amomet of selfa, (100); the tar was sold at Liverpool, in Augnst of the same yrar, at $\$ 1.67$ a burrel, and, observed in aflord one is cight or
when the embargo became known, at $\$ 5.56$ : from which inferences may be drawn to the advantage of the United States. At Wilmington, the ordinary price is from $\$ 1.75$ to $\$ 2.20$ a barrel.

Oddy informs us that the tar brought to England between 1786 and ' 9 ' came in erpual proportions from Russia, Sweden, and the United States; only a very small quantity was drawn from Demmark. The Swedish tar is the most highly esteemed in commerce, and next that of Archangel; that of the United States is considered inferior to both, which is owing to its being made from dead wood, while that of Europe is extracted from trees recently felled: I shall seak more particularly of the difference arising from this canse in the description of the Pitch Pine. The tar of Carolinat is said also to contain earth; this can be attributable only to want of care in preparing the receptacles: if the same pains were taken in its preparation, it wond probably equal that of Europe, thongh it must be comsidered that the tar of Russia and Sweden is prodned by a different tree, a mative of the North of Earope. It has already been remarked that in the United States this manufacture is confined to the maritime part of North Carolina, and to a small tract of' Virginia: but, according to the rate of eomsmption in Ameriara and Great Britain, the prodnet would not long sullice if all the extensive regions covered with the Lomg-leaved Pine were made to contribute to this object; for the dead wood is said not to be: renewed upon a tract that has been cleared, in less than ten or twelve years. It might be alvantageons to make ne of green woor, or purposely to strip the trees of their bark; and perhaps in this way supplies might be obtaned equivalent to the demands of commerce.

Great benefit would result from stripping the Pines of a certain dian ster, of their bark: they would pass completely into the resinous state in fiftecn months, and would be proper dim posts mud many other mese which require strong and hasting
wood This experiment, which I should have tried when I was last in South Carolina if the season had not been too far advanced, should be made in April or the begiming of May, while the sap is in active circulation, and the liber or inner bark should be exactly removed.
I camnot conclude this protracted article without expressing a wish that the Long-leaved Pine should be introduced upon the wastes near Bordeaux; the soil and climate are perfectly congenial to it, and it would succeed better than in the more northern departments. It would be a valuable addition to our domestic resources, for its wood is superior to that of any Pine of North America, and, as I have proved by comparison, to that of the Bordeaux and Riga Pines. The Red and Yellow Pines, also, are shown to be superior to these Europem species, by samples which I brought from America.

The figure of the Long-leaved Pine, in Sir A. B. Lambert's work, is correct in the leaves and fruit, but defective in the male Howers. His description is wholly inconsistent with my own observations. The Latin plrase begins thus:-"Pines prelestris, arbor mediocris, in puludosis, ofe. The wood is of a reddish-white color, soft, light, and very sparingly impregnated with resin. It soon decays, hurns badly, and is so little esteemed that it is not used while mny other species of wood can be procured."

PLATE CXLI.
Fig. 1. A leuf. Fig. . A bud. Fig. 3. A seed.
d when 1 en too far g of May; imner bark
xpressing a d upon the rfeetly conthe more ition to our of any Pine ison, to that ellow Pines, species, by
B. Lambert's ctive in the ent with my us:-"Pimus wood is of a impregnated is so little cies of wood


## POND PINE.

Pinus serotina. P. arbor 40-45 pclalis; foliis termis prolongis; ammentis masculis erecto-incumbentibus; strobilis ovatis, tessularum mucrone mimutissimo.

Tue Pond Pine frequently recurs in the inaritime parts of the Southern States, but is lost as it were among the Long-leaved Pines which cover these regions, and, as it is appropriated to no use, and bears a strong family-likeness to the rent of the genus, it has received no popular specific name; that which I have given it seems sufficiently appropriate, since it grows principally on the borders of ponds covered with the Pourd Bush, Lawrus, astivalis, and in the small swamps, whose black and miry soil is shaded by the Loblolly Bay, Red Bay, Tupelo, and Small Magnolia or White Bay.

The leaves, united to the number of three, are five or six inches in length, and a little more upon young stocks. The aments are straight, and six or eight lines long; the cones are commonly opposite and in pairs, two and a hald inches in length, five and a half inches in ciremuference, and in form like an egg; their scales are rounded at the extremity, and armed with fine short spines which are easily broken off, so that in some instances no vestige is left of their existence. The cones arrive at maturity the second year, but do not release their seeds before the third or fourth.

The ordinary size of the tree, which it rarely exceeds, is thirty-five or forty feet in height and filteen or eighteen inches in diameter. It is renarkable for the remoteness of its branches, which begin to spring upon the lower half of the stoek; and more than half of the largent trimks consist of sap:
for these reasons the species is useless at home and descrvedly neglected abroad.

Observation. The Pond Pine sometimes grows with the Long-leaved Pine in abandoned fields near the swanps. The dryness of the soil oceasions no difference in its form. This observation is important, as the species under consideration is trequently confounded with the Pitch Pine, which it strikingly resembles.

PLA'IE CXLII.
A branch with a cone of the nutural size. Fig. 1. A lcuf. Fig. 2. A sced.

## PIICH PINE.

Pinus riaida. P. arbor ramosa; corlice scabro-rimosa; gemmis resmosis; follis ternis; amentis masculis crecto-inoumbentibus; strobilis sparsis vel aygregulis; squamis cchinatis; spinis rigidis.

This species is known in all the United States by the name of' Pitch Pine, and sometimes in Virginia by that of Black ïme, but nowhere by that of Three-leared Virginian Pine, which is used by Sir A. B. Lambert.

Except the maritime parts of the Atlantic States, and the fertile regions west of the Alleghany Mountains, it is found throughout the United States, but most abundantly upon the Atlantic coast, where the soil is diversified but generally meagre. The vicinity of Brunswick, in the distriet of Maine, and of Burlington on Lake Champlain, in the State of Vermont, are the most northern points at which I have observed it; in these places it commonly grows in light, even, friable, sandy soils,
$y$ the name Black ïinc, $e$, which is es, and the it is found ly upon the ally meagre. and of Bur1ont, are the it; in these sandy soils,


## IMAGE EVALUATION TEST TARGET (MT-3)





Photographic Sciences Corporation


which it occupies almost exclusively. It does not exceed twelve or fifteen feet in height, and its slender branches, laden with puny cones, evince the feebleness of its vegetation.

In Pennsylvania and Virginia, the ridges of the Alleghanies are sometimes covered with it, as I have remarked in travelling from Philadelphia to Pittsburg, and particularly in traversing the South Momntains, on the ridge called Saddle Hill, thirty miles from Bedford. Here the soil is a little more generous, consisting of clay thickly sown with stones, and the Pitch Pine is thirty-five or forty feet high and twelve or fifteen inches in diameter.

In the lower part of New Jersey, Pennsylvania, and Maryland, it is frequently seen in the large swamps filled with the Red Cedar, which are constantly miry or covered with water; in such situations it is seventy or eighty feet high and from twenty to twenty-eight inches in diameter, and exceeds the surrounding trees both in bulk and elevation. It supports a long time the presence of sea-water, which in spring-tides overflows the salt meadows, where it is sometimes found alone of its genus.

The buds of the Pitch Pine are always resinous, and its triple leaves vary in length from an inch and a half to seven inches, according to the degree of moisture in the soil. The aments are an inch long, straight, and winged like those of the Pond Pine. The size of the cones depends upon the mature of the soil, and varies from less than an inch to more than three inches a length; they are of a pyramidal shape, and each seale is pointed with an acute spine about two lines long. Wherever these trees grow in masses the cones ure dispersed singly over the branches; and, as I have learned by constant olservation, they release the seeds the first nutumn after their maturity; but on solitary stocks, exposed to the buffeting of the winds, the cones are collected in gronps of four, five, or even a larger number, and remain closed for sompal years. This clustering
of the cones serves, also, to distinguish the Jersey and Table Mountain Pines.

The Pitch Pine has a thick, blackish, deeply-furrowed bark. It is remarkable for the number of its bramehes, which oceupy two-thirds of its trimk and render the wood extremely knotty. The concentric circles are widely distant, and threc-fourths of the larger stocks consist of sap. On momentains and griavelly lands the wood is compact, heavy, and surcharged with resin, whence is derived the name of Pitch Pine: in swamps, on the contrary, it is light, soft, and composed almost wholly of sap; it is then called Sep Pine. These essential defeets place it below the Yellow Pine; but, as that speecies is daily dwindling by the vast consmption in civil and maval arehitecture, it is partially replaced by the Pitch Pine, the poorer variety of which is used for the booes employed in packing certain sorts of merchandise, such as soap, candles, \&c.

On some parts of the Alleghanies, where this tree abounds, nouses are built of it, and the wood, if it is not covered with paint, is recognised by its numerous knots. It is thought better than the Yellow Pine for floors that are firequently washed, as the resin with which it is impregnated renders it firmer and more durable. It serves perfectly well for ship-pumps, for which purpose trees with very little heart are preferred. The bakers of New York, Philadelphia, and Baltimore, and the brick-mokers in the vicinity of these cities, consmme it in prodigions fuantities. From the most resinous stocks is proeured the lampblack of commerce.

The Pitch Pine seems to have formerly abounded in Connecticut, Massachusetts, and New Hampshire; for, since the begiming of the seventeenth century till 1776, they have firrnished a certuin quantity of tar. Shont the year 1705, upon a misunderstanding with Sweden, whence she had drawn her supplies, Great Britain encomraged this branch of industry in the northern part of Americn by a premime of one pound ster-
and Table rowed bark. hhich occupy mely knotty. ce-fourths of and gravelly d with resin, amps, on the holly of sap; is place it bedwindling by ture, it is party of which is sorts of mertree abounds, covered with thought better tly washed, as it firmer and mps, for which 1. The bakers ne brick-makers codigious fuannred the lamp-
monded in Confor, since the they have fircar 170\%, upon had drawn her of industry in one pound ster-
ling for eight barrels of tar made from dead wood, and of two pounds for the same quantity extracted from green trees. The method of depriving the trees of their bark and felling them the following year, the excellence of which has since been proved by Buffon's experiments on the conversion of alburnum into perfect wood, and which might be profitally applied in the United States, was published and disseminated. In consequence of this encouragement, or from other causes, the destruction has been so rapid that the Northern States no longer furnish turpentine or tar for their own consumption. The little tar that is made on the shores of Lake Champlain is used on the small vessels that ply upon its surface, or is sent to Quebec. A few of the poorer inhabitants in the maritime part of New Jersey live by this resouree, and the product of their industry is sent to Philadelphia, where it is less esteemed than the tar of the Southern States. What is required for the few vessels that are ammally lamehed on the Ohio, is obtained at an exorbitant price from the Alleghany Momntains, and from the borders of Tar Creek, which empties into the Ohio twenty miles below Pittsburg. The essence of turpentine used in the Western country in painting is brought, from Philadelphia and Baltimore.

Such is the sum of my information concerning Pitch Pine. I have already remarked that on dry gravelly soils its wood is knotty, and, on moist lands, of so poor a quality as to be unfit for works that require strength and durability. Several other species are preferable to this, such as the Yellow and Red Pines. which grow in the same soils, and are sometimes associated with it in the forests.

## PLATE CXLIII.

A branch with a cone of the natural size. Fiy. 1. A leaf. Fig. 2. A seed.
$\qquad$
[This tree is of extreme value, and may be cultivated with facility, and transplanted without any difficulty. Emerson recommends that sandy soils be sown with the sceds of the Pitch Pine along with the sweet fern (Comptoria) or the broom, (Genista scopuria,) to protect the young trees, and cover the surface sown with branches from the nearest Pine forest: not being injured by salt water, there are enormous tracts near the sea-shores of America that may be rendered profitable by this process, furnishing fine fuel for steam-engines, and tar and lampblack; perhaps also ship-timber may be grown on land now utterly valueless.

It is free from the stiffness of other Pinee, and sometimes attains the height of one hundred feet and four or five feet in diameter. The trunk in dense woods is erect; in more open situations, it is often tortuous or angled. When self-planted, on the poorest land it increases at the rate of an inch in diameter in three or four years for the first twenty-five years, and after that at the rate of one in five or six. It differs from other trees of this family, its stump throwing up sprouts the spring after the stem has been felled; but these do not attain any considerable height. The fallen trunk throws out sprouts in the succeeding summer; and the bundles of leaves of both are remarkable for issuing from the axil of a single leaf, in the same manner as in the young plant. The tree is found from the Penobscot River in Maine to the mountains of Carolina.] or the broom, and cover the ine forest: not tracts near the ofitable by this 1 tar and lampon land now
and sometimes - or five feet in in more open en self-planted, an inch in dia--five years, and ffers from other outs the spring not attain any out sprouts in wes of both are gle leaf, in the $e$ is found from of Carolina.]



## LOBLOLLY PINE.

Pinus teda. P. arbor murima, superne putulte; folies ternis, pralongis; amentis musculis dicergontibus; strobilis 4-uncialibus; lessulis mucrone sursum rigide uncinato; fructiferis sub-rhomboideis.

Tirkoughout the lower part of the Southern States this species is called Loblolly Pine, and sometimes White Pine about Petersburg and Richmond, in Virginia. I observed it for the first time near Fredericksburg, 230 miles south of Philadelphia, and I believe it does not exist much farther north; it certainly is not found in Pennsylvania, as Sir A. B. Lambert erroneously asserts after Vanghenheim.

In the lower part of Virginia, and in the districts of North Carolina situated northeast of the river Cape Fear, over an extent of nearly 200 miles, it grows wherever the soil is dry and sandy; on spots consisting of red clay mingled with gravel, it is supplanted by the Yellow Pine and by different species of Oak; the two Pines are regularly alteruated according to the variations in the soil, and frequently vanish and reappear at intervals of four or five miles.

In the same parts of Virginia, this species exclusively occupies lands that have been exhausted by cultivation, and, amid forests of Oak, tracts of 100 or 200 acres are not unfrequently seen covered with thriving young Pines. In the more southern States it is the most common species after the Loug-leaved Pine, but grows ouly in the branch-swamps, or long narrow marshes that intersect the pine-barrens, and near the creeks and rivers, where the soil is of middling fertility and susceptible of improvement : such is the vicinity of Charleston, S.C., which is covered to the distance of five or six miles with Loblolly Pines.

The leaves are fine, of a light green, six inches long, and
mited to the number of three and sometimes of four on young and vigorous stocks. The bloom takes place in the begiming of $\Lambda$ pril; the aments are nearly an inch long, and are bent and intermingled like those of the Long-leaved Pine. The cones are about four inches in length, and armed with strong spines; while closed, they have the form of an elongated pyramid, and when open, of a rhombus more or less perfect: the seeds are cast the first year.

The tree exceeds eighty feet in height, with a diameter of two or three feet and a wide-spreading summit. The tallest stocks in proportion to their diameter, I observed near Rich. mond, on a light, arid soil: from several of them, cylinders might have been formed, twelve or fifteen inches. in diameter and fifty feet in length, perfectly regular and free from knots.

This wood has a still greater proportion of sap than that of the Pond adid Pitch Pines: in trunks three feet in diameter I have constantly found thirty inches of alburnum; and in those of a foot in diameter and thirty or thirty-five feet in height, not more than an inch of heart. The concentric cireles are widely distant, as might be supposed from the rapidity of its growth in the more southern States; in Virginia, where it vegetates more slowly, its texture is closer, and the proportion of sap less considerable, as I have particularly observed at the saw-mills of Petersburg.

Three-fourths of the houses in this part of Virginia are built of the Loblolly Pine, which is even used in the absence of the Yellow Pine for the ground-lloors; but the boards, though only four inches wide, and strongly mailed, shrink, and become uneven. This inconvenience is attributable to its spongy consistence, and is not experienced in the Long-leaved Pine, whose concentric circles are twelve times as numerous in the same space.

In the ports of the Sonthern States this species is used, like the Pitch Fine in those of the North, for the pumps of ships;
${ }_{n}$ t. Charleston, the wharves are built with logs of the Loblolly Pine, consolidated with earth; bakers consume it in their ovens, and it is sold a third cheaper than the more resinous wood of the Long-leaved Pine.

This species is applied only to scoondary uses: it decays rapidly when exposed to the air, and is regarded as one of the least valuable of the Pines. It speedily possesses itself of deserted lands, and renders a long labor necessary to clear them anew for cultivation. Though little esteemed in America, it would be an important acquisition to the South of Europe, where a tree of fine appearance and rapid vegetation is an invaluable treasure. It might be employed in joinery for objects concealed from sight, for packing-cases, \&c. It remains to be proved whether it would not grow more rapidly than the Maritime Pine on the plains of Bordeaux. It supporte a more northern climate, aud even fructifies at Paris, but probably does not attain its perfect development.

It affords turpentine in abundance, but in a less fluid state than that of the Long-leaved Pine: as it contains more alburnum, from which the turpentine distils, perhaps by making deeper incisions it would yield a greater product.

The figure of this species in Sir A. B. Lambert's work is correct; but he mistakes it in describing it as of little stature:-arbor humilis, \&ec.; it is, on the contrary, next to the White Pine, the tallest tree of its genus in the United States.

## PLATE CXLIV.

A iranch with a cone of the natural size. Fig. 1. A leaf. Fig. 2. A sech,

## WHITE PINE.

Pinus strobus. P. arbor excelsa; cortice lavi, cincreo atate; foliis quinis, graeilibus, raginis mullis; amentis masculis parris, rufis; strobilis larigutis pendulis longo-cylindraceis.

This species, one of the most interesting of the American Pines, is known in Canada and the United States by the name of White Pine, from the perfect whiteness of its wood when freshly exposed, and in New Hampshire and Maine, by the secondary denominations of Pumplin Pine, Apple Pine, and Sapliny Pine, which are derived from certain aceidental peenliarities.

The leaves of the White Pine are five-fold, four inches long, numerons, slender, and of a bluish green: to the lightness and delicacy of the foliage is owing the elegant appearance of the young trees. The male aments are four or five lines long, united to the number of five or six, and arranged like those ot the Loblolly and Long-leaved Pines: they turn reddish before they are cast. The cones are four er five inches long, ten lines in diameter in the middle, pedunculated, pendulous, somewhat arched, and composed of thin, smooth scales, rounded at the base. They open about the first of October to release the seeds, of which a part are left adhering to the turpentine that exindes from the scales

This tree is diffused, though not uniformly, over a vast extent of country: it is incopable of supporting intense cold, and still less extreme heat. My father, in returning from Hudson's Bay, after traversing three humdred miles without perceiving a vestige of it, first observed it about forty leagues from the mouth of the Mistassin, which discharges itself into Lake St. John in Canada, in the latitude of $48^{\circ} 50^{\prime}$. 'T'wo degrees farther south he found
; foliis quinin, - strobilis lari-
ae American by the name wood when laine, by the te Pine, and idental pecu-
$r$ inches long, lightness and arance of the e lines long, like those ot reddish before long, ten lines ous, somewhat sunded at the to release the urpentine that r a vast extent cold, and still Hudson's Bay, eiving a vestige te mouth of the ohn in Canada, south he found



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it common, which was doubtless owing rather to a difference of soil than of climate. From his observations and my own, it appears to be most abundant between the 43 d and 47 th degrees of latitude; farther south it is found in the valleys and on the declivities of the Alleghanies to their termination, but at a distance from the mountains on either side its growth is forbidden by the warmth of the climate. It is said, with great probability, to be multiplied near the source of the Mississippi, which is in the same latitude with the district of Maine, the upper part of New Hampshire, the State of Vermont, and the commencement of the St. Lawrence, where it attains its greatest dimensions. In these comntries I have seen it in very different situations, and it seems to accommodate itself to all varieties of soil, except such as consist wholly of sand and such as are almost constantly submerged. But I have seen the largest stocks in the bottom of soft, friable, and fertile valleys, on the banks of river's composed of deep, cool, black sand, and in swamps filled with the White Cedar and covered with a thick and constantly humid carpet of sphagmum. Near Norridgewock, on the river Kemnebeck, in one of these swamps, which is accessible only in midsummer, I measured two trunks felled for canoes, of which one was 154 feet long and fifty-four inches in diameter, and the other 142 feet long and forty-four inches in diameter, at three feet from the ground. Mention is made, in Belknap's "History of New Hanpshire," of a White Pine felled near the river Merrimack, seven feet eight inches in diameter; and near Hallowell I saw a stump exceeding six feet; these enormous stocks had probably reached the greatest height attained by the species, which is about 180 feet: I have been assured, by persons worthy of belief, that in a few instances they had felled individual trees of nearly this stature. Hence we must conclude that the :uthors who have stated its height at 260 feet have been misled by incorrect reports.

But this ancient and majestic inhabitant of the North American
forests is still the loftiest and most valuable of their productions, and its summit is seen at an immense distance aspiring toward heaven, far above the heads of the surrounding trees. The trunk is simple for two-thirds or three-fourths of its height, and the limbs are short and verticillate, or disposed in stages one above another to the top of the tree, which is formed by three or four upright branches, seemingly detached and unsupported. In forests composed of the Sugar Maple, the Beeches, or the Oaks, where the soil is strong and proper for the culture of corn, as, for example, on the shores of Lake Champlain, it is arrested at a lower height, and diffused into a spacious summit; but it is still taller and more vigorous than the neighboring trees.

In the district of Maine and the province of Nova Scotia, I have coustantly remarked that the White Pine is the foremost tree in taking possession of barren, deserted lands, and the most hardy in resisting the impetuous gales from the ocean.

On young stocks not exceeding forty feet in height, the bark of the trunk and branches is smooth and even polished; as the tree advances in age it splits and becomes rugged and gray, but does not fall off in scales like that of the other Pines. The White Pine is also distinguished by the sensible diminution of its trunk from the base to the summit, in consequence of which it is more difficult to procure sticks of great length and uniform diameter; this disadvantage, however, is compensated by its bulk and by the small proportion of its alburnum; a trunk of one foot in diameter contains eleven inches of perfect wood.

The wood of this species is employed in greater quantities and far more diversified uses than that of any other American Pine: yet it is not without essential defeets; it has little strength, gives a feeble hold to nails, and sometimes swells by the humidity of the atmosphere. These properties are compensated, however, by others which give it a decided superiority; it is soft, light, free from knots, and easily wrought; is more durable, and less lialle to split when exposed to the smin; furnishes boards ng toward rees. The reight, and stages one d by three asupported. hes, or the ure of corn, : is arrested it ; but it is rees. va Scotia, I the foremost and the most m. rht, the bark shed; as the and gray, but Pines. The liminution of nee of which and uniform usated by its 11; a trunk of fect wood.
ter quantities ther American
it has little a swells by the e compensated, periority; it is : more durable, urnishes boards
of a great width, and timber of large dimensions: in fine, it is still abmendant and cheap.

I have constantly observed the influence of soil to be greater upon resinous than upon leafy trees. The qualities of the White Pine, in particular, are strikingly affected by it. In loose, deep, humid soils, it mites in the highest degree all the valuable properties by which it is characterized, especially lightness and fineness of texture, so that it may be smoothly cut in every direction; and hence, perhaps, is derived the name of Pumplin Pine. On dry, clevated lands, its wood is firmer and more resinous, with a coarser grain and more distant concentric circles; and it is then called Seqpling Pine.

Thronghout the Northem States, exeept in the larger capitals, seven-tenths of the houses are of wood, of which three-quarters, estimated at about 500,000 , are almost wholly of White Pine: even the suburbs of the cities are built of wood. The principal beams of churches and the other large edifices are of White line.

The ornamental work of outer doors, the cornices and friezes of apartments, and the mouldings of fireplaces, which in America are elegantly wronght, are of this wood. It receives gilding well, and is therefore sclected for looking-glass and pictureframes. Senlptore employ it exelusively for the images that adom the bows of vessels, for which they prefer the variety called Pumplinin Pine.

At Boston, and in other towns of the Northem States, the inside of mahogany furniture and of trunks, the bottom of windsor clairs of an inferior quality, water-pails, a great part of the boxes used for packing goods, the shelves of shops, and an endtess variety of other objects, are made of White Pine.

In the district of Maine, it is employed for barrels to contain salted fish, expecially the variety called Sepling Pine, which is of a stronger consistence. For the magnificent wooden bridges over the Schmylkill at Philadelphia, and the Delaware at Trenton, and for those which unite Cambridge and Charlestown with Yol. 1II.-9

000 feet in ability. It ressels conhis purpose Before the hed herself apletes from ed from the $s$ is bronght eck.
land became s for its prevere enacted, masts on the sed the vast and on the mable to say the American s, from Philitserve a single of a vessel of ley have less cen-decks and ders the Longopinion of the ne of them are durable if the With this view, veral feet deep d hermetically months. The pecies.

The wood is not resinous enough to furnish turpentine for commerce, nor would the labor of extracting it be easy, since the White Pine oceupies exclusively tracts of only a few humdred acres, and is usually mingled in different proportions with the leafy trees.

The vast consumption of this tree for domestic use, and for exportation to the West Indies and to Enrope, renders it necessary every year to penetrate farther into the country; and inroads are already made, in fuest of this species only, upon forests which probably will not be cleared for cultivation in twenty-five or thirty years.

The persons engaged in this branch of industry are in general emigrants from New Hampshire, led by inconstancy of character or by the desire of amassing rapidly the means of purchasing a hundred acres of land ${ }^{*}$ for the establishment of their families. In the summer they unite in small companies, and traverse these vast solitudes in every direction to ascertain the places in which the Pines abound. After cutting the grass and converting it into lay for the nomishment of the cattle to be employed in their labor, they return home. In the begining of winter they enter the forests again, estublish themselves in huts covered with the bark of the Canoe Bireh or the Arbor-Vita; and, though the cold is so intense that the mercury sometimes remains for several weeks from forty to forty-five degrees of Fahrenheit below the point of congelation, they persevere with unabated courage in their work. When the trees are felled, they cut them into logs from fourteen to cighteen feet long, and by means of their cattle, which they employ with great dexterity, drag them to the river, and, after stamping on them a mark of property, roll them upon its frozen bosom. At the breaking up of the ice in the spring, they float down with the

[^8]current. All the logs that come down the Kemebeck are stopped at Winslow, about one hundred and twenty miles from the sea, where each person selects his own, and forms them into rafts with the intention of selling them to the proprietors of the numerons saw-mills between that place and the sea, or of having them sawn for his own benefit at the price of a half or even of three-quarters of the product in abundant years.

When I was at Winslow, in August, 1806, the river was still covered with thousands of logs, of which the diameter of the greater part was filteen or sisteen inches, and that of the remainder (perhaps one-fiftieth of the whole) twenty inches. The Blue Ash and the Red Pine were the only species mingled with them, and these not in the proportion of one to a hundred. The loges which are not sawn the first year are attacked by large worms, which ferm in every direction holes about two lines in diancter; but if stripped of the bark they remain uninjured for thirty years: the same remark is applicable to the stumps, which resist the influences of heat and moisture during a great length of time; and it has passed into a proverb, that the man who cuts down a Pine never lives to see it decay. In Hallowell, near the Kemmeleek, I saw several stumps unchanged after an exposmre of forty years. Next to the district of Maine, which furnishes three-quarters of the White Pine exported from the United States, including what comes from New Hampshire by the Merrimack and is brought to Boston, the shores of Lake Champhain appeared to be the most abondantly peopled with this species, and to be not unfavorably situated for its transportation. All that is cut beyond Ticonderoga, comprising about three-fourths of the length of the lake, which is one hundred and sixty miles from north to sonth, is carried to Quebec, two hundred and seventy miles distant, by the Sorel and the St. Lawrence. What is furnished by the southern part of the lake is sawn at Skeenshorough, tramsported seventy miles in the winter on slodges to Albany. and, with all the lamber of
the North River, brought down in the spring to New York in sloops of eighty or one hundred tons, to be afterwards exported in great part to Europe, the West Indies, and the Sonthem States.

By an extract from the enstom-house register of Fort St. Johm, the (quantity of this wood that passed down the Sorel for Quebee, between the 1st of May, 1807, and the 30th of Jinly following, was 132,720 eubic feet of square timber, 160,000 feet of common boards, 67,000 feet of planks two inches thek, twenty masts, and 4545 logs of the same dimensions as are brought from the distriet of Maine.

The upper part of Pemnsylvania, near the souree of the Delaware and Susquehama, which is momtainous and cold, possesses large forests of this Pine, and in the spring the timber floats down these streams for the internal consumption of the State. It enters into the construction of honses both in the country and in the towns, aud is sawn into planks for exportation from Philadelphia to the West Indies. The masts of vessels built at Philadelphia are also obtained from the Delaware.

Beyond the mountains, near the springs of the river Alleghany, from 150 to 180 miles from its junction with the Ohio, is cut all the White Pine destined for the market of New Orleans, which is 2900 miles distant. In the spring, immense quantities descend the river for the consumption of the country. Three-quarters of the houses of Wheeling, Marietta, and Pittsburg, and of Washington, in Kentucky, are built with White Pine boards.

Boston is the principal emporium of this commerce in the Northern States. The White Pine is found there in the following forms:-In square pieces from twelve to twenty-five feet long, and of different diameters; in scantling, or square pieces six inches in diameter, for the lighter part of frames; and in boards, which are divided into merchartuble or common, and into
clear or picked ${ }^{\$}$ boards. The merchantable boards are threefourths of an inch thick, from ten to fifteen inches wide, from ten to fifteen feet long, and frequently deformed with knots: at New York, they are ealled Albany boards, and are sold at the same price as at Boston. The clear boards, formed from the largest stocks of the Pumpkin Pines, are of the same length and thickness as the first, and twenty, twenty-fow, and thirty inches wide. They shonld be perfectly clear; but they are admitted if they have only two knots small enough to be covered with the thumb: they are employed for all light and delicate works of joinery, partienlarly for the panels of doors and the mouldings of apartments: at Philadelphia, they are called White Pine puncls.

This wood is also formed into chaperarls and shingles. The clapoards are of an indeterminate length, six inches wide, three lines thick at one edge, and thimer at the other: they form the exterior covering of louses, and are placed horizontally, lapping one upon another, so that the thimer edge is covered. The shingles wre commonly eighteen inches long, from three to six inches wide, three lines thick at one end, and one line at the other: they should be free from knots, and made only of the perfect wood. They are packed in square bundles, and sustained by two cross-pieces of wood confined by withes. The bundles sometimes consist of five hundred, but oftener of two humbed and fifty shingles: the price at Hallowell, in 1807, was three dollars a thousand: two men can make sixteen or eighteen hundred in a day.

Gast of the river Hudson, the heuses are almost invariably covered with these shingles, which hast only twelve or fifteen years. They are exported in great quamtities to the West Indies, mad in the French islands they are ealled essentes blanches.

From these details an estimate may be formed of the con-

[^9] vith knots: are sold at ormed from same length , and thirty they are ado be covered and delicate oors and the called White imgles. The inches wide, other: they aced horizonimer edge is inches long, one end, and in knots, and ked in square dd confined by hundred, but price at Haltwo men eall
ost invariably elve or fifteen , the West Inentes blanches. ed of the con-
sumption of the White Pine in the United States: that of Europe and the West Indies is also considerable. In a table of importation from the United States, presented to the P'arliament of Great Britain, the timber introduced in 1807 is reckoned at $\$ 1,302,980$, of which 1 suppose the White line to have formed a fifth. In 180S, it was sold at Liverpool at about sixty cents the eubic foot. Planks two inches thick and twelve wide were worth four cents a foot, and eommon planks six cents.

In this statement the wood imported from New Brunswiek is not ineluded, nor the vast quantities sent from the United States to the West India Islands not dependent upon Great Britain.

The precious qualities and varied uses of this tree are sufficient motives for propagating it in Europe. It flourishes in the centre of France; but it would suceced better on the borders of the Rhine, in the valleys of the $A l^{p}$ s and Pyrenees, and in the cold and homid climates of Germany, Pohand, and Russia. Its vegetation appeared to me more vigorous in Belgimen than in the neighborhood of Paris. When the forests of Wild Pine and of Norway Spruce Fir are renewed in those comntries, the White Pine should be introduced: it will be easy to decide whether it can be snecessfully naturalized.

## PLATE CNLV.

A branch wuth a cone of the matural size. Fig. 1. A leaf. Fig. 2. A seed.
[In Fingland this tree is called the Weymonth Pine,-a name which is gradually becoming common in America. Dr. Dwiplat says that formerly they were seen in the forest two humdred and fifty feet in height; and fifty or sisty yenrs since, one was cut down in Lancaster, New Hmmphire, wiich measured two hundred and twenty-three feet. Where it has been cultivated
in England and France, it has been found to inerease in height at the rate of from fifteen inches to three feet ench year, for fifty or sixty years. Emerson says that, in 1846, the exportation from the growth of Massachusetts had almost ceased, and from New Hampshire and the southern parts of Maine it had much diminishect, and the lumber had become of an inferior quality. From the Penobscot, and other great rivers of the northern parts of the latter State, the exportation is still large; but the lumberers have to go every year to a greater distance from the great watercourses, and to ascend smaller streams and more remote lakes. The same is occurring in New York; and the day is evidently not far distant when New England even will have to depend on Canada for this wood, unless measures are taken to restore the Pine forests on the great tracts fitted for no other use.
It is not uncommon to see old Pines standing, deformed by the loss of the leading shoot,-a loss which old trees never. recover, thongh nature makes an effort to throw up an erect stem from one of the horizontal limbs, distant from the centre. It is liable to lose its limbs and be injured in appearance by the weight of snow lodged on its brauches. For ormanental planting the Bhotan Pine, Pinus cxeclsa, is a more beautiful tree thm the White Pine, from its thicker hahit of growth and more numerous and compaet tufts of leaves.]
[See Nuttall's Supplen ent, vol. ii. p. 176.]
ease in height each year, for 3, the exportaost ceased, and - Maine it had of an inferior rivers of the 11 is still large; reater distance er streams and New York; and England even mless measures tracts fitted for
g , deformed by old trees never ow up an crect from the centre. appearance by For ornamental more beautiful habit of growth .]
176.$]$



## NORWAY SPRUCE FIR.

Abies picea. A. arbor excelsa; foliis solitarïs, subtctrafomis, sumbutis, strobilis cylindraceis, pendutis; squemis rhombeis, plemis; margine repandis, crosis.

The Norway Spruce Fir, like the Wild Pine, is indigenous to the northern elimates of Emrope and $A$ sia, and becomes rave in deseending toward the south. In France, Italy, and Spain, it abounds only among the momentains, in deep valleys, and on deelivities exposed to the north.

This is one of the tallest trees of the Old Continent: it is straight-bodied, from one hundred and twenty to one hundred and fifty feet in height, and from three to five feet in diameter, and is a hundred years in acquiring its growth. Its dark foliage gives it a funereal aspeet, which is rendered more gloomy by the deelining of its branches toward the earth. The limbs, as in the American Spruces, are verticillate, and spring from a common centre. The leaves are longer but less mumerous than those of the Ameriean species, and are slightly arehed, firm, and acute. The flowers form red aments at the extremity of the upper branches, and are succeeded by reddish, cylindrical cones, five or six inches long and fifteen or eighteen lines in diameter, containing small winged sceds, which are ripe toward the end of November.

The wood is essentially different from that of the Wild Pine, being whiter, far less impregnated with resin and consequently lighter, to which is added greater elasticity. The mion of these qualities renders it peculianly proper for the yards of large shijes. Besides this important use, it is mueh employed in England in joinery, and is called, anong workmen, White Detl. It is brought principally from Norway, and forms a large pro-III.-4* 1:3i
portion of the commeree of that country in wood, which exceeds a million and a half of dollars amually. In the North of Europe its bark is frequently substituted for that of the Oak in taming. A resinous substance, less fluid than that of the Pines, distils between the bark aud the trunk, which is mixed with lampblack and used by shoemakers.

The Norway Spruce Fir is attacked, like the Wild Pine, by the insect Bostrichus piniperda, which makes such havoc of the resinous trees.

The extensive use of this wood in Germany has cansed great attention to be paid to the forming and preserving of forests. The plantation is begun by thoroughly loosening the ground in the month of March, and the seed is mixed, in the proportion of one-sixth, with oats.

The wood of the Norway Spruce is not superior to that of the Black Spruce; but in my opinion the European species would be preferable for the northern parts of America.

Observation. A variety of this species is said to exist, called Long Cornish Fir, of which the cones are much larger.

## PLATE CXLVI.

A braneh with a eone of the natural size. Fig. 1. A seed.
[As an ornamental evergreen, this tree is unsurpassed. See Nuttall's Supplement, vol. ii., for a number of new species.

No tree is better adapted than the Norway Fir for planting in narrow strips for shelter or seclusion. The tree bears the shears; and, as it is of rapid growth, it makes excellent hedges for shelter in mursery-gardens. Such are not unfrequent in Switzerland, and in Bavaria and Baden. In 1814, there were fir-hedges in the neighborhood of Moseow between thirty and forty feet ligh. The whole hedge may be eut down to five feet, and afterward trimmed into ormamental shapes: every portion
which exceeds the North of at of the Oak in that of the hich is mixed

Wild Pine, by havoc of the
as caused great ing of forests. ; the ground in the proportione or to that of the pecies would be to exist, called larger.

1. $A$ seed.
usurpassed. See new species. Fir for planting te tree bears the excellent hedges ot unfrequent in 1814, there were tween thirty and down to five feet, es: every portion

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will thus become beantiful and green; the amnal growths are then very short, giving the surface of the hedge a fine, healthy appearance. In the great prairie-comntry of America this beautifnl tree should be employed for shelter; withont some protection from trees, the prairies will never develop their full resources.]

## BLACK or DOUBLE SPRUCE.

Abies nigra. A. arbor maxima; folies soliturïs mudique cirea ramas erectis, brctioribus, subtetragonis; strobilis oratis, pendulis; squamis subundulatis, apice crenulatis aut dicisis.

Turs tree, which appertains to the coldest regions of North America, is called Epinette noire and Epinette à lu lière in Canada, Double Spruce in the district of Maine, and Blacle Spruce in Nova Scotia, though the two last denominations are known throughout all these countries. I have preferred that of Black Spruce, which expresses a striking character of the tree and is contrasted with that of the following species, the White Spruce. From the influence of the soil upon the wood, it is sometimes called Real Spruce; and this variety has been considered, erroneously, as I prove in the sequel, as a distinet species.

The Black Spruce is most abundant in the comntries lying between the 44 th and 533 degrees of latitude, and between the 5 5̌th and 750th degrees of longitude,-viz.: Lower Canada, Newfoundland, New Brmswick, Nova Scotia, the district of Maine, Vermont, and the upper part of New Hampshire; and it is so multiplied as often to constitnte a third pat of the forests by which they are uninterruptedly covered. Farther south it is
rately seen except in cold and homid situations on the top of the Alleghanies. It is particularly remarked in a large swamp not far from Wilkesbare, in Pemsylvania, and on the Black Mountain, in South Carolina, which is one of the loftiest summits of the Southern States, and is probably thus named from the melancholy aspeet occasioned by the dusky foliage of this tree. It is sometimes met with also in the White Cedar swamps near Philadelphia and New York; but in these places, whieh are always miry and sometimes submerged, its vegetation is fechle. The leaves are of a dark, gloomy green, about four lines long, firm, ummerons, and attached singly over the surface of the branches. The flowers appear at the extremity of the highest twigs, and are succeeded by small, reddish, oval cones, pointing towarl the earth, and varying in length from eight lines to two inches. They are composed of thin seales, slightly notehed at the base, and sometimes split for half their length on the most vigorous trees, on which the cones are also the largest: they are not ripe till the end of nutumn, when they are open for the escape of the seeds, which are small, light, and surmomed by a wing, by means of which they are walted abroad by the wind

The regions in which the Black Suruce is the most abundant are often diversified with hills, mud the finest forests are fomm in valleys where the soil is back, hamid, derp, and covered with a thick bed of moss: thongh erowided so ans to leave minterval of only three, four, or five feet, these stocks attain their fullest development, which is seventy or eighty feet in height and from fifteen to twenty inches in diameter. The summit is a regular pramid, and has a beautiful mplearance on insulated trees. This agreeable form is owing to the spreading of the branches in a horizontal instead of a dechining direction like those of the true Norway Pine, which is a more gloomy tree.

The tronk, mulike that of the Pines, is smooth, und is remarkable for its perpendirular aseension and for its regular diminu-

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on the top of large swamp on the Black e loftiest sum$s$ named from foliage of this Cedar swamps places, which vegetation is ,bout four lines the surface of tremity of the isish, oval cones, igth from eight I seales, slightly alf their length nes are also the $n$, when they are small, light, and they wre wafted
e most abmandmet forests are found mad covered with leave in interval thin their fullest 1 height and from monit is a regular h insulated trees. Ig of the brumelies I like those of the ce.
ith, mod is remarkits regular diminu-
tion from the base to the summit, which is terminated by in ammal shoot twelve or fifteen inches loug. It is found in the same comutries on the deelivities of monntains, where the soil is stony, dry, and covered only with a thin bed of moss; but, as this soil is less fivorable, its growth is less loxarime and its stature less commanding. The same observation is applicable to other tracts, designated by the mane of poor blacki lemeds, which are meagre spots eovered with the Black Spruce. In these situations it has shorter, thicker leaves, of a still darker color, with cones only half as large, but similar in form, and ripe at the same period.

I shall frequently have occasion to observe that the inhabitauts of the comntry, and mechanics who work in wood, take notice only of certain striking appearances in forest trees, such as the quality of the wood, its color, and that of the bark; and that, from ignorance of botanical characters, they give different names to the same tree, aceording to certain variations in these respects arising from local ciremmstances. 'To'this canse must be attributed the popular distinetion of Black and Red Spruce. Sir A. B. Lambert, misled by the remarkable size of the cones of the last variety which have been sent to England, and by incorrect information, determined, with some hesitation. to deserthe and figure it under the name of Alhies refient: he represents it as inferior in every respect to the Black Spruce, thourh, according to my own ohservations in the comntry where it grows, it mites in the highest degree nll the good qualities which eharacterize the species. Samples of the henrt wonld probably have contimed his opinion that they are distinct species; for that of the Black Spruce is white, and that of the other variety reddish. But I repeat, that this differenee in the wool of trees of the same sprecies is prodnced onty by the inturnce of soil.

The distinguishing properties of the Black firmee are strength, lightness, and ehasticity. Josselyn, in his "Mistory of New Enghand," pullished in Lombon in l6ia, informs us that
it was considered at that period as furnishing the best yards and topmasts in the world. Besides possessing these qualities, as we have already observed, in a higher degree, the Red Spruce is superior in size to the other variety, which grows in a poorer soil, and is less supple and more liable to be crooked.

In the dock-yards of the United States, the spars are usually of Black Spruce from the district of Maine, and for the same purpose it is exported in great quantities from Maine, New Brunswick, and Nova Scotia, to the West Indies and to Liverpool.

Oddy says that in England it is preferred to the Norway Pine, Abies picea, but that it does not afford pieces of sufficient dimensions for the yards of men-of-war, which are made of the Norway Pine or of the White Pine.

The knees of vessels are frequently of Black Spruce, in the district of Maine, and sometimes at Boston, where the Oak is becoming rare. When these pieces are of Oak, they are formed of two limbs mited at the hase; but when of Spruce, they are made from the base of the tronk and one of the prineipal roots. From its strength and durability, this species is the most proper substitute for the Oak and the Lareh, which is also rare in the northern parts of the United States. In Maine and at Boston it is often employed for the rafters of houses, and is more esteemed tham the Hemlock Spruce, which was formerly preferred. Some persons select it for floors; it is tongher than the White Pine, but more liable to crack.

In all these regions, and particularly in Mane and New Brumswick, the Black Sipruce is sawed into boards of considerable width, which are sold a fourth chenper than those of White Pine. They are exported to the West Indies and to England; and I have been informed that a large part of them are consumed at Manchester and Birmingham in packing goods. The supply, I doubt not, will long be abudant, for the species is a hundred times moie multiplied than the White Pine. In Nova

Scotia, the Red Spruce, which is straght-grained and more easily wrought, is employed for barrels to contain salted fish. This species is not resinous enough to afford turpentine as an article of commerce. The wood is filled with air, and shaps, in burning, like Chestmut.

With the young branches, especially those of the Black Spruce, is made the salutary drink known by the name of spruce beer, which in long voyages is found an efficacious preventive of the senrvy. The twigs are boiled in water, in certain quantity of molasses or maple sugar is added, and the mixture is left to ferment. The essence of spruce is obtained by evaporating, to the consistence of an extract, water in which the summits of the young branches have been boiled. As I have never seen the operation performed, I camot describe its details; but I have often witnessed the process of making the beer in the comitry ubout Mulifax and in Maine, and cion uffirm with confidence that it is not, as Sir A. B. Lambert asserts, the White Sproce which is used for this purpose.

If the wood of this species has in fiet been proved in England to be superior to that of the Norway Pine, it would be useful to ${ }_{j}$ ropagate it on the Old Continent; but in my opinion it would flourish only in the coldest and most humid countries of the North of Europe, and on some parts of the $\Lambda l p s$, the Pyrenees, and the Mighliands of Scotland.

## PLA'IE CXLVII.

A branch with a cone of the natural sizc. Fig. 1. A leaf. Fig. 2. A layj.

## WHITE or SINGLE SPRUCE. .

Abies alba. A. arbor $45-50$ pelelis; folies subglaueis mudique eirra ramos erectis, tetrayonis; strobilis oblongo-cylindraecis, pendulis, laxis; squamis maryme megrervimis.

Turs species is indigenous to the same countries as the preceding. In Canada it is called Epinette blenche, in Nova Scotia, White Spruce, and in New Brmswiek and the district of Maine, Simgle Spruce. As the two last denominations are generally known, I have adopted that which appeared to me the best.

The White Spruce commences a few degrees farther sonth than the sjuecies just deseribed. In my father's notes it is first mentioned near Lake St. John, between the 48th and 49th degrees of latitude. In the district of Maine, at least in the parts which I have visited, it is much less common than the Black Sprnce; and the comparison is easily made, as they are readily distinguished, especially young and insnlated stocks. Though the leaves of both encompass the branches, they are marked by several characteristic differences: those of the White Spruce are less numerons, longer, more pointed, at a more open angle with the branches, and of a pale, bluish green; whence is derived the specific name of allun. The concs are also peculiar, being of a lengthened oval form, about two inches in one direction and sis or eight lines in the other: the dimensions vary according to the vigor of the tree, hut the form is unchangenble. The seales are loose and thin, with entire edges, malike those of the Bhack Spruce. The seeds, also, we rather smaller, and are ripe a month eurlier.

This species grows in nearly the same situations as the preceding, but it has a more tapering trunk, and is inferior in stature, rarely exceeding fifty feet in height, and twelve or sixteen 14

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es as the pre1 Nova Scotia, trict of Maine, are generally e the best.
farther south notes it is first nd 49th degrees the parts which Black Spruce; readily distinThough the are marked by Thite Spruce are open angle with lence is derived , peculiar, being in one direction ions vary accordhangenble. The like those of the ller, mad are ripe
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inches in diameter at three feet from the gromed. Its summit, like that of the Black Spruce, is a regular pyramid, but less branching and tufted. The bark is lighter-colored, and the difference is more striking upon the young shoots.

The wood is employed for the same uses as the other: it is, however, inferior in quality, and smaps more frequently in buruing. The fibres of the roots, macerated in water, are very dlexible and tough; being deprived in the operation of their pellicle, they are used in Camada to stitch together the canoes of Birch bark, the seams of which are afterward smeared with a resin, inproperly called gum, that distils from the tree.

Sir A. B. Lambert asserts that the bark is employed in tanning: this may possibly be true in Lower Canata and Newfomdland, which I have not visited, but it is never done in Maine, New Brunswick, and Nova Scotia. The bramches are not used for beer, because the leaves when bruised diffuse an mpleasant odor, which they are said to commmicate to the liquid.

This species is much more common in France than the Black Spruce. It is an elegant tree while young, and, as it forms an agreeable contrast with the darker foliage of the other Spruces, it is esteemed a valuable ornament for parks and gardens.

Nurserymen in France and Germany distinguish two varicties, the White or Silver Spruce and the Blue Spruce.

PLATE CXLVIII.
A branch with a cone of the nalural size. Fig. 1. A leaf. Fig. 2. A scel.

VoL. III. -10

## IHEMLOCK SPRUCE.

Abies Canadexsis. A. arbor maximu" remin grurilibus; romulis norellis rillosissimis; folliss solituriis, planis, sululistichis; strobilis terminalibus, minimes, ocatis, despiciontibus.

Tue Incmlock Spruce is known only by this name throughout the United States, and by that of Perusse anong the French inlabitants of Camada. It is natural to the coldest regions of the New World, and begins to appear about Hudson's Bay, in latitude $51^{\circ}$; near Lake St. John, and in the neighborhood of Quebec, it fills the forests, and in Nova Scotia, New Brmswick, the district of Maine, the State of Vermont, and the upper part of New Hampshire, where I have observed it, it forms threequarters of the evergreen woods, $e^{\circ}$ which the remainder consists of the Black Spruce. Farther south it is less common, and in the Middle and Sonthern States is seen only on the Alleghanies; even there it is often confined to the sides of torrents and to the most humid and gloomy exposures.

In the comntry east and north of Massachusetts, which, without embracing Cannda, is more than 750 miles long, and about 250 miles broad, the resinous trees are constantly found at the foot of the hills, and constitute nearly half of the unbroken forests which cover these regions. Hence we may conceive how extensively this species is multiplied.

Moist grounds appear not to be, in general, the most favorable to its growth: when mingled with the Black Spruce, it predominates less as the soil is more humid; and I have often seen large stocks among the Beeches and Sugar Maples on soils proper for corn.

The Hemlock Spruce is always larger and taller than the Black Spruce; it attains the height of seventy or eighty feet, 146 remainder cons less common, nly on the Allesides of torrents
tts, which, withlong, and about tly found at the of the unbroken ray conceive how te most favorable k Spruce, it preI have often seen Maples on soils

1 taller than the ty or eighty feet,


Hamlory Sprore


with a ciremmerence of from six to nine feet and miform for two thirds of its length. But if the number and distance of the concentric cireles afford a certain eriterion of the longevity of trees and the rapidity of their vegetation, it must be nearly two centuries in acpuiring such dimensions.

The leaves are six or eight lines long, flat, mmerons, irregulaly disposed in two manks, and aown at their mofolding. The emess are a little longer than the leaves, oval, pendulous, and situated at the extremity of the branches. In a fivorable soil, this tree has an elegant appearance whiie less than thirty feet high, owing to the symmetrical arrangement of its branches and to its tulted foliage; and at this age it is cmployed in lamb-scape-gardening. When arived at its full growth, the large limbs are usially broken off four or five feet from the trink, and the dried extremities are seen staring ont through the little twigs which spring aromed them. In this mutilated state, by which it is easily recognised, it has a disagrecable aspect, and presents, white in full vigor, un image of decrepitude. This acedent, which is attributed to the show lodging umon the close, horizontal, tufted branches, never happens to the young trees, whose fibres are more flexible. The woods are also fillent with deal stacks; but I am mable to say whether their destruetiom is oneasioned by an inseet which attaches itself of preferenee to the Pines, or to some other canse. The deal, moss-grown trees. which stand monldering for twenty or thirty years, deform the forests of this part of the United States, and give them a gloomy and desolate apparmee.

The Itembek Spruce is distinguished by the peculiaty of sometimes censing to grow at the height of twenty-fion or thity inches. In this state it has a pymmidical shape, mol its com. pact, tulted branches adhere to the gromad. It might be employed to form herges and to decorate garlens in place of the Yew, to which it is preferable lion the sumerior rapidity of its growth and the sprizhtion tint of its foliage, while it bemes the
proming-hook with equal patience: this remark I mate while observing the Spruces upon an open, dry, stony spot between Portland and York.

Unhapily, the properties of its wood are such as to give this species only a secondary importance, notwithstanding its abmdant diffusion: it is the least valuable in this respect of all the large resinous trees of North America. But the regret which we should experience to see it oceupying so extensively the place of more useful species is forbidden by a property of its bark inestimable to the comitry where it grows,-that of being applicable in taming.

It is estecmed an excellence in wood to split in a straight line, which it does when the fibre is vertieal: that of the Ilember Spruce is so oblique that it makes the circnit of stocks fifteen or twenty inehes in diameter in ares ling five or six feet. Besides this defeet, which is essential, hich renders it menft for rumb fence, the old treen freque save the concentric circles separated at intervals, or, in the language of the comntry, are shethi!, which greatly impairs their strength. This effeet is produced by the winds, which have a powerful hold upen a large, compact smmmit exposed abse the heads of the surromading trees. It is fomd to decay rapidly when open to the atmosphere, and is therefore improper for the external covering of homses, which is mother important defect in a comntry where nearly all the honses me of wood. But, as the White Pine beeomes marer, this species is substituted for it as extensively as possible: it is firmer, though comser-graned, affords a tighter lood to nails, and oflers more resistmee to the impression of other bodies; for this reason it is employed in the district of Mane, in the form of two-ineh phanks, for threshing-floors. But the most common use in which great qumatites of it are consmmed in the Nothern States is for the first sheathing of wowlen houses, which are alterward cosered with chap-anereds of White Pinc. For economy. the interior frame is sometimes
made of IIemlock Sprince; and it is fomed when guarded from homidity, to be as durable as any other species. It is always chosen for the laths of the interior walls, and is exported in this form to England. In the district of Mane, it is usuatly taken for the posts of rural fenees, which last about fifteen years, and are preferable to those of Gray and Red Oak. It contains little resin; and I have found the trink but slightly coated with turpentine where large pieces of bark had been removed long before.

I have already observed that this bark is a substitute for that of the Oaks in the preparation of leather. It is taken from the tree in the month of Jme, and half the epidemis is shaved off with a phane before it is thrown into the mill. From the district of Maine it is exported to Bostom, Providence, \&e., and is almost exclusisely employed in the ten-juerds. It is bronght to New York from the upper parts of the Ilulsom, and is sometimes carried to baltimore. Its deep red color is impurted to the leather, and I have been informed by tamers that it is inferior to Oak bark, but that the two species mited are better than either of them alone. Hembock simue bark was onee exported to England, but the commeree has ceased with the demand. The Indians are said to nse it in dyeing their light baskets made of Red Maple.

This species giedds seed in many gardens of Framee, England, and Germany; but in france its vegetation is not laxuriant, becmse it is usually planted in sitnations too open and dry. It offers no inducement to propugate it in Earope.

The figure in Sir A. B. Lambert's work is eomeet, lunt he repeatedly erts in the bried deseription amexed, mad takes no notice of the peeuline pronerty of the bark.

## PLATE CNLAN.


[This is one of the most beautiful trees of the family; its tufted foliage, tapering branchlets, and the smoothess of its limbs, and its small, delicate terminal rones, and the majestic gracefulness of full-grown specimens, should strongly recommend it to those who are unselfish enough to plant for posterity. The cones are mature in the antum, and shed their seeds then and during the winter. The Ifembek is patient of the kuife, and conseguently makes a highly-ormanental hedge. It forms in a few years an imponetrable evergreen wall, which would be invaluable for shelter from northwest winds. I have seen hedges of this kind in Amorica superior to any other in ornamental apparance. In the beginning of summer the deli-cate-green branches, smmounted with a tuft of yellowish-green recent leaves, have an effect of peculiar beanty. $\Lambda$ hedge of Hembock should be trimmed twice a year, in June and August, without which it will not attain its full beanty.]

## AMERICAN SILVER FIR.

 aryonters, "price cum? cylineliactis, rinluecis, sumsum spoctentibus.

Tue coldest regions of North America are the mative country of this sjecies of Spruce. In the United States, Canada, and Nova Scotia, it is called Siller Fir, Fir Phelsem, and Belm of Gilearl.

From the observations of Messrs. Titus Sinith, estimable iotmists who have explored Nova Seotia and with whom I lecame nequminten at Italifas, hy those of my father who visited Canada, mod hy my own. the Silver Fir "ppears not to
family; its Imess of its the majestic ngly recomant for posi$d$ shed their is patient of ental hedge. wall, which nds. I have any other in mer the deli-llowish-green A hedge of and August,

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constitute masses of woors, but to be disseminated, in greater or less abumbance, among the Hemlock and Black Spruces. Farther sonth it is found only on the summit of the Alleghanies, and particularly on the loftiest mometains of North Carolina. Its height rarely exceeds forty feet, with a diameter of twelve or fifteen inches. This statement is confinmed by the persons whom I have just cited; and Vanghenheim, who never travelled in these countries, and after him Sir A. B. Lambert, mistakenly assert that it is a tree of elevated stature. The body tapers from a foot in diancter at the surface of the ground to seven or eight inches at the height of six feet. When standing alone and developing itself naturally, its branches, which are numerous aml thickly garnished with leaves, diminish in length in proportion to their height, and form a pyramid of perfect regularity. The leaves are six or eight lines long, and are inserted singly on the sides and on the top of the branches; they are narrow, rigid, and flat, of a bright green above and a silvery white bencath; whence probably is derived the name of the tree.

The cones are near'y cylindrical, four or five inches long, an inch in diameter, and ahways directed upward; this last characteristic, which belongs also to the Silver Fir of Europe, distinguishes those species from the Epicius, whose cones are tumed toward the earth.

The wood of the Silser Fir is light and slightly resinous, and the heart is yellowish. In Maine, where it chielly abounds, it is not employed, on account of its deficiency of size or of strength. I was informed hy Messrs. Smith, that in Nova Sootia it sometimes serves for the staves of easks nsed in packing fish; but for this purpose the White Pine and Yellow Spruce are commonly preferred.

The resin of the Pines is extracted by means of incisions in the body of the tree at which it exules from the pores of the bark and from the salp-vessels of the alburnm: in the Anmrican
and European Silver Firs, this substance is maturally deposited in vesicles on the trunk and limbs, and is collected by bursting these tumors and receiving their contents in a bottle; only a few bottles are ammally obtained in Camada, the district of Maine, and the adjacent comntries. It is sold in Englamd and the United States under the name of lulm of Gilecul, though everyboly knows that the true balm of Gilead is produced by the Amyris Gilcutensis, a very different vegetable and a native of Asia: perhaps the nane has been borrowed in consequence of some resemblance between the substances in taste and smell. The fresh turpentine is a greenish transparent fluid, of an acrid, penctrating taste; given inconsiderately it produces heat in the bladder, and applied to wounds it causes imflammation and acute pain. It has been highly celebrated in England, and is recommended in certain stages of the pulmonary consumption; in these cases it is preferred to the resin of the European Silver Fir, which is collected in a similar mamer in Switzerland and in some parts of Germany.

This tree las been long enltivated in Europe; but it must be reserved for the embellishment of pleasure-grounds, where its regular form and agrecable foliage give it a distinguished place among evergreen trees.

The Silver Fir of Europe is so amalogous to that of America, that it is umecessary to describe it: the only difference is that it has longer leaves and bigger cones, and attains a much greater elevation: according to M. Burgsdorf, Grand-forester of Prussit, it is sometimes one hundred and filty feet high and six feet in diameter. The wood of the two species is similar in its general character, and, though the advantage is on the side of the Silver Fir of Europe, it is still inferior to the Norway Spruce Fir, which is the more to be regretted on account of its size.

## PLATE CL.

A branch with a cone of the naturel size. Fig. 1. A seed.
y deposited by bursting ttle; only a district of Angland and letel, though produced lyy and a native consequence te and smell. , of an acrid, sheat in the ion and acute md is reconamption; in ropean Silver itzerland and nut it must be nds, where its guished place it of America, erence is that much greater ter of Prussia, and six feet in - in its general e of the Silver y Spruce Fir, ts size.
. $A$ seed.
[As an ornamental tree, the Balm of Gilead retains its beauty for only the first fifteen or twenty years of its existence, during which period, when in health and vigor, it is extremel, beantiful both in color and form. After this per od it loses its lower branches, has a sickly hue, and should then be dismissed from the pleasure-grounds.]

## CYPRESSES.

Tue researehes of botanists have made us acquainted with only seven species of Cypress, of which two belong to the New Continent and are indigenous to the United States. Among the exotic species the Pyramidical Cypress, Cupressus fustigiata, deserves attention in the Southern States. This tree has been celebrated from antiquity for the excellence of its wood and the singularity of its form. From the gloomy appearance of its tufted branches, compressed about the trunk and charged with dark, impenetrable foliage, it was consecrated to funcral solemnities and planted about temples and tombs.
"The Pyramidical Cypress, originally from Crete, is thirty or forty feet in height, smooth, and free from the defeet observed in the Virginim Cedar, of eracking at the insertion of the limbs. The wood is hard, odoriferous, of a uniform texture and a brilliant red complexion. Pliny affirms that it is very durable, and that its color is unchangeable:-Cariem vetustatemque non sentit Cupressus . . . Materia nitor maxime ralet ceternus. Plin : lib. xvi. cap. 40. Formerly the rarest and most precious objects were preserved in boxes of Cypress; and we are informed that the doors of St. Peter's at Rome, which had lasted 1200 years, from Constantine to Eugene IV., were of this wood. It is also employed for tables, musical instruments, and the tubes of organs. The fruit, which is known by the name of Cypress nut, is eniployed in medicine as an astringent; and Pliny assures us that the leaves pounded and mingled with seeds preserve them from worms.
"The Cypress is multiplied from the seed, which is the best 1 F

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 gr to the New Among the us fustigiata, tree has been wood and the rance of its charged with 1eral solemni-e , is thirty or efect observed of the limbs. tre and a brily durable, and nque non sentit Plin : lib. xvi. s objects were aned that the 00 years, from It is also emlbes of organs. ress nut, is aniassures us that arve them from
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method; by layers and by slips. In the begiming of spring the seeds are sown and lightly covered in vessels filled with monld and sand. The young plants mast be kept in the shade and protected from the frost. To obtain good seed, Duhamel says that in Mareh and April we shonld seleet the cones which begin to open, and store them in a dry phace: the seeds which fall out are the best; those which are obtained by opening the cones very rarely germinate."-Desfontaines, llist. des Arb. et Arbriss., tom. ii. p. eff.

## CYPRESS.

Nomecia monadelphiar Lans. Coniferae. Juss.
Cubressus bisticha. C. folies phemis, quensi pimnatim distichis, (decieduis,) foribus mesculis aphylio-retemosis; strobitis swhylohoso-armidecis.
'Taxortium disticham. Ricis.
Tmis species is the most interesting of its gemus for the varied applications of ite wood and for its extramedinary dimensions in a fuvorable soil and climate. In Louisiana it is called Cypre or $C_{\text {IIf }}$ res, and in the Athantic Southem States Cypress, and sometimes Bald Cypress. 'The manes of Black and White Cypress, in the Carolimas mad Georgia, are fomaded only on the quality and colar of the woorl.

The hamks of Imdian River, a small stremm that waters a part of Delaware, in latitude $35^{\circ} 500^{\prime}$, may be assmed as its nowthem boundary. Hence, in proceeding sonthwarl, it beeomes constantly more abmodant in the swamps but in Maryland and Virginia it is confinel to the vicinity of the som. where the winter is milder and the summer mure intense. Beyond Nop.
folk its limits coincide exactly with those of the pine-barrens, and in the Carolinas and Georgia it occupies a great part of the swanps which border the rivers after they have found their way from anong the mountains and have entered the lowhands.

East Florida, which I have visited, is similar in its aspect to the maritime parts of the Southern States, except that the soil is in general more uniform; henee, the Long-leaved Pine and the Cypress are accompanied by a smaller variety of trees, and are consequently more abundant, the one on the low grounds and the other on the uplands.

The Mississippi, from its mouth to the river Arkansas, a distance, in "following its windings, of more than six hundred miles, is bordered with marshes, which, at the amual overflowing of this mighty stream, form a vast expanse of waters. In Louisiana, those parts of the marshes where the Cypress grows almost alone are called Cyprieres, Cypress swamps, and they sometimes occupy thousands of acres. As in the Floridas, the swamps are contiguons to immeasurable plains covered with Pines, or oftener with tall grass mingled with other phants. In the midst of these Pine forests and savamas is seen here and there a bog or a plash of water filled with Cypresses, whose sinalid appearance, when they exceed eighteen or twenty feet in height, proves how much they are affected by the barrenness of a soil which differs from the surrounding waste only by a layer of vegetable mould a little thicker upon the duartzy sand. From these particulars, a sufficiently just idea may be formed of the geographical situations und of the sonl in which the Cypress is found, over an extent of more than 1500 miles, from its first appearance townd the north to the Mississippi. Toward the southwest my information does not reach beyond Louisiana, though I have some reason to believe that it is seen as far as the mouth of the River Del Norte, lutitude $20^{\circ}$, which, if we mensure the circuit of the Gulf of Mexico, makes a distance of more than 3000 miles.
M. de IIumboldt, in his interesting account of New Spain, mentions several trees of this species in the ancient gatdens of the Emperor of Mexico, which were planted before the arrival of the Spamiards, and are now of considerable size

In the swamps of the Southern States and the Floridas, on whose deep, miry soil a new layer of vegetable monld is every year deposited by the floods, the Cypress attains its utmost development. The largest stocks are one hundred and twenty feet in height, and from twenty-five to forty feet in ciremmference above the conical base, which, at the surface of the earth, is always three or four times as large as the continned diameter of the trunk: in felling them, the negroes are obliged to raise themselves upon seaffolds five or six feet from the ground. The base is usually hollow for three-quarters of its bulk, and is less regularly shaped than that of the Large Tupelo. Its surface is longitudinally furrowed with deep chamels, whose ridges serve as cramps to fix it more firmly in the loose soil. The roots of the largest stocks, particularly of such as are most exposed to inmodation, are covered with conical protuberances, commonly from eighteen to twenty-fomr inches and sometimes four or five feet in thickness; they are always hollow, smooth on the surface, aud covered with a reddish bark like the roots, which they resemble, also, in the softness of their wood ; they exhibit no sign of vegetation, and I have never succeeded in obtaining shoots by wounding their surfice and covering them with earth. No canse cam be assigned for their existence; they are peeuhar to the Cypress, and begin to appear when it is twenty or twenty-five feet in height; they are not made use of, except by the negroes for beelives. The summit of the Cy press is not pyramidal like that of the Spmees, but is walely spread mud even depressed upon old trees. The foliage is onen, light, and of a fresh, agreeable tint; ench leal is four or five inches long, and consists of two parallel rows of leallets upon a common stem. The leatlets are small, line, and somewhat areh-
ing, with the convex side outward. In the atumn they ehange from a light green to a dull red, and are shed soon after. Boiled during three hours in water, they afford a fine, durable cimanon color: such, at least, has been the result of several experiments made in Farope.

The Cypress blooms in Carolina abont the first of February. The male and female flowers are separately borne by the same tree, the first in flexible pendulons aments, and the second in bunches sareely apparent. The eones are abont as large as the thmon, hard, romid, of an meven surface, and stored with small, irregular, ligneons seeds, contaning a cylindrical kernel: they are ripe in October, and retain their prodnctive virtue for two years.

The wood is fine-grained, and, after being for some time exposed to the light, of a reddish color: it jorsesses great strength and elasticity, and is lighter and less resinous than that of the Pines. To these properties is added the facnlty of long resisting the heat and moisture of the sonthern climate. The color of the bark and the properties of the wool vary with the nature of the soil; the stocks which grow near the matural bed of the rivers, aml are half the your surromed with water to the height of three or fomr feet, have a lighter-colored bark than those which stame retired in places which the waters do mot reach, or where they sugom but a moment. The wool, ulo, is whiter, less rexinoms, and less hemoy. These are called IWhite Cypresses. The others, of which the batk is browner and the wood heavier, more resinous, and of a duskier hae, are called Black Cypressises. When destined to be employen in the arts, buth varieties should be felled in the winter, and kept, till by a long process, the wood has become perfectly dry. A resin of an agreable oxlor and a red color exules from the Cypress; it is not abmadant anongh to be collected for commeree, though more eopions than that of the White Codar, which is probably the reasom of the woul leeing denser and stronger: the negroes
minn they lhed soon od a fine, result of

February. $y$ the same second in is hare as stored with cal keruel: e virtue for some time :esses great sinols than e faculty of crin climate. ol vary with the natural 1 with water colored bark viaters do mot wooul, alku, is called White ner and the c, are called in the arts, kept, till by A resin of c Cypress; it neree, though h is probabibly : the negroes
prefer it to that of the Pines as a dressing for suppurating wounds.
This wood is more generally employed in Louisiama than in any other part of the Lnited States: it is profitilly sulsetituted for the White Oak and the Pine, which are rare; and it is proved to be twice as durable as the Pine. Nearly all he houses in New Orleans were of wood, and the frame, the interior work, and the outer covering, of Cypress. It was almost as generally employed in Georgia and the Carolinas soon after their settlement; but it is now replaced by other species, as all the harge stoeks have been consumed in the populous districts: near the swamps, where it abounds, the honses are still built, or at least covered, with it. Of whatever materials the building is constructed in these States, the roof is miversally covered with Cypress shingles, which, if made from trees felled in the winter, last forty years. They are split off in a direction parallel to the concentric circles. At Norfolk in Yirginia, near the Dismal Swamp, where immense quantitics are made looth of this species and of White Cedar, those of Cypress are preferred; at Philidelphia and Baltimore, where they are also procured at eflual prices, the preference is given to those of White Cedar. This fact seems to support the conchusion that each unites the principles which insure durability only in the soil and climate in which they respectively abound.
In the towns of the Son...iern States where the White Pine is cheap, it has in a great measure taken the place of the Cypress for the interior work of honses; but Cypress bourds are still preferred for the inside of briek houses, and for window-salhes, and the panels of doors exposed to the weather: cabinet-makers also choose it for the insile of malogemy firmiture.

I have been assured that in Louisima it is fomed highly proper for the masts and sides of vessels, and it has the same reputation in Charleston and samamal, thongh at present it is little empleyen. Wherever it grows it is chosen for canoes,
which are fashioned from a single trunk and are thirty feet long and five feet wide, light, solid, and more durable than those of any other tree.

On the banks of the Mississippi it is used to enclose plantations, and posts made of the perfeet wood last a long time in the ground. For this list it is preferred to every other tree in those districts of Georgia in which it abounds or is easily procured. It makes the best pipes to convey water under ground; especially the Black Cypress, which is more resinous and solid.

The inexhanstible Cypress-swamps on the Mississippi not only supply materials for every species of building in Lower Louisima, but furnish for exportation to the West Indies. This branch of commerce, which consisted principally of boards and shingles, has declined within a few years, in consequence of the great exportation from the Northern States of different species of Pine, particularly the White Pine, which are sold at half the price and devoted to nearly the same uses.

At Havana, the White Pine has generally superseded the Cypress for sugar-cases, for which it was once extensively used; for the covering of houses, Cypress shingles are still preferred, and the consumption in the French, linglish, and Danish colonies is estimated at one humdred millions of shingles amually, of which the greater part come from Norfolk, Wilmington, and Savannah: more than fifteen millions have been brought in a single year from Norfolk, and more than thirty millions from Wilmington. They are twenty-two or forty-four inches long and from three to six inches wide: in February, 1808, the price of the longest was from four to five dollars a thousand in Philadelphia, and they usually bear a double price in the West Indies.

In Europe, the patrons of useful culture and ornamental gardening have labored zealously for more than fifty years to multiply the Cypress. Many of them are of opinion that, as it supports the winter of Paris and even of Belgium and Enghand,
ty feet long an those of lose plantang time in ther tree in $s$ easily pronder gromen; $s$ and solid. ssissippi not ng in Lower Indies. This of loards and yuence of the lerent species ld at half the uperseded the ensively used; still preferred, d Danish cologles aamually, ilmington, and en brought in thirty millions rty-four inches uary, 1808 , the s a thousand in ce in the West
nd ornamental n fifty years to inion that, as it in and England,
it might be profitably planted in many vacant marshes and watery gromd. The wamest prase is due to the intentions with which this plan is recommended, but I camot fully adopt the sanguine hopes that are entertaned of its result: probably it will always be more adrantageons to ocenpy these spots with the Ashes, the Willows, the Alders, the Pophars, and the Maples, which are incomparably more rapid in their growth, which sprout affesh when felled, and whose wood is as useful in Europe, where the houses are built of stone and covered with tiles or slate. I am comvinced the Cypress can never be profitably enltivated above the 44 th degree of latitude; it repuires heat as well as hmidity, and the moderate temperature of our sement summers is insufficient to ripen the seeds of the Bahl Cypresses which were planted about Paris more than forty years since, and which bleom every year. To the same eamse must be attributed the slowness of their growth; the greater part of them are not more than twenty or twenty-fle feet in height. The largest stocks in France are on the ancient estates of Duhamel, about sisty miles from Paris. Planted more than forty years ago, in a congenial sitnation, they lave reached the height of forty feet, with a diameter of eleven or twelve inches; but the seeds are ravely matured. An agriculturist of excellent practical views whose property lies partly in the plains of Bordeans, where he has formed an establishment for the naturalization of exotie trees, has attempted the cultivation of the Cypress with the most satisfictory success.

It would be mavailing to recommend the preservation and multiplication of the Cypress in the marime districts of the Carolinas and Georgia; though for an extent of more than 900 miles they have neither stone nor slate for building, it becomes daily more profitable for the increasing population to comert the marshes into rice-gromeds, which afford a sure subsistence to the inhahitants and swell the mass of exported produce. Instrad of wool, the houses will be constructed of bricks, which is already

[^10]begiming to be done, and covered with slate imported from the Northem States or from Europe. It is highly probable that in less than two centuries the Cypress will disappear from the Southern States.

## PLATE CXLI.

A branch with leares of the natural size. lig. 1. A cone. Fig. 2. A sced. Fig. 3. A kerwed. F'iy. 4. Thic half of a secd. Fig. 5. A conical excresconce from the roots.
[Soil, Propurfetiom, (ec. A rich, moist soil is required to produce the deciduons Cypress of any great size, and it will not thrive in high sitnations. The species is increased by seeds which come up the first year. The tree may also be propagated by cuttings, put, in antumm, into sand or heath-soil, in the shade, and kept moist. Cuttings of the winter wood, or of the summer shoots with the leaves on, will root in a vessel of water in a very few weeks; and if an inch of soil be placed at the bottom of the vessel, the fibres will root in it, and the plants may be used as ii they lad been struck in the usual manner. Layers put down in moist soil root the first year.]

## WHITE CEDAR.

Cupressus thyondes. C. foliis squamulatim imbricotis; ramulis compressis; strobilis müutis, globulosis.

Among the resinons trees of the United States, the White Cedar is one of the most interesting for the varied utility of its wood. North of the river Comecticnt, it is rare and little employed in the arts; in the Sonthern States, I have not seen
ported from the probable that in ppear from the e. Fig. 2. A sced. 5. A conical excres-
required to pro, and it will not creased by seeds so be propagated :oil, in the shade, l, or of the sumressel of water in ed at the bottom re plants may be manner. Layers
catis; ramulis comStates, the White aried utility of its is rare and little s, I have not seen
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IV hilu. C'ddar.

it beyond the river Simee, but I have been assmed that it is found, thongh not abundmily, near Augnsta on the Sinvamali: it is multiplied only within these limits, and to the distance of fifty miles from the slowe of the ocean.

In New York, and in New Jersey and Pemnsymana, it is known by the name of White Cetar, and in Maryland, Virginia, and North Carolina, by that of Jumiper. I have adopted the first denomination, which is not manown where the second is habitually used, becanse the tree belongs to a diflerent gemes from the Jmipers. At Boston, and in Vermont, New Himprshire, and the more northern parts of America, the Armo-Vitae is called White Colar; but I have thmght proper to retain the name for the suecies we are consillering.

The White Cedar grows muly in wet grommes. In the manitime districts of New Jemery, Maryand, and Virginia, it nearly fills the extensive marshes which lie aljacent to the salt-meat dows and are expesel in high tides to be avertlowed hy the sea. In New Jersey it covers almost alome the whole surface of the swamps, of which the 'Tupelo and hed Maple wernge the skists. Farther sonth, it is mingled with the Crporse, by which it is at bength entirely supplanted. In Lawer Jomey and Mary?and, the swamps are aceessible only during the dryent part of the smmer and when they are fromen in winter. The trees stand so thick in them that the light em hardly pemetrate the foliage, and in their ghomy shate sinting at were step thets of the Dwarf Rose Bay, Homesomekle, and Ambomedia, whase luxutiant vegetation proves that they delight in dark and hamid expor silues.

The White Cedar is seventy or eighty feet high and rarely more than three fere in diamoter. moless. perhaps, in the great swamps which have not been thoronghly explored, such at dhe Dismal Swamp near Norfolk in Virginia, which is cowered with this eprecies meth the 'spress. When the White Cerlans are close and compressent. the trank ix statight, perpendienlur, and
destitute of beanches to the height of fifty or sisty feet: they are ohsorved to doose the centre of the swamps, and the Cypresses the cireminfernce.
The epidermis is very thin on the yomeng storks; but as they grow older it beomes thick, of'a soft filacoms texture, of a reddish color, and similar to that of an old vine. When cut, a sellow transpurent resin of an areverable ofore exudes, of which a few drops conh hambly be collected in a smmere from a tree of there feet in diremberene.
 monsly suhdisided, and compued of small, anote, imbricated seales, oll the bark of which a minute ghand is diseerned with the lens. In the angle of these ramifiatimes grow the flowers. which are seamenty visible, and which podnce very smath, ruserd cones of' aterenish tint, which ehanges to buish towarl the fill, when they ofer to release the fine seeds.

The concentrie direles are always perteretly distinct, even in stocke of considerable size; hat their momber and compactness prove that the tree arrives at its finll arowth only after a long hane of yatrs. I hate combed two humbed and werentyeren ammal hiyers in a trmk fwonty-me inches in diandere at live fied firm the gromal, and finty-woren in a phant mely right in: hes thick at the surfiere, which prowed it to be athend! fitty reas ohd. I was told that the swamp in which it grew hat
 fiom a few sterks that axeaped the contheration, of perhaps by the esede of the preweding yand.

The wond is light, soft, fincompained, amd ensily wronght. When jertiedty actamed, and exposed fin some time the the light, it is of' a bosy lume. It has a strome aromatie mion, which it preserves as long as it is ghasted fiom homidity: The perfert wowl resists the sheressiom of dreness amd moisture lomeger than


feet: they $s$, and the but as they xture, of : a Then cut, it r, of which from a tree anch mumeimbricated armed with the llowers. mall, maryd towayl the
net, evel in compactness alter a long eventiveren dianneter at 11 only cight alremedy lifty it 世rew hat an reproplad rexthis ily wronght. time th the a mon, which
The perfect e longer than ipally, as well ne mod Phila.
delphia for shingles, which are ent transensely to the conerentric cireles, and mot parallel like those of the Cypress. They are from twenty-fom to twonty-seven inches long, from fom to six inches broad, and three linss thick at the lagere end: in the advertisements of Baltimore they are called Jumprer whimeles. At Philadephia and Bahtimore they are gemerally prefored to those of Cyperse, as they are latere and are free firon the defects of eplitting when mated njon the mafters. The homeses in these rities. as wedl as in Now York and the smallor airemianerent towns, are covered with them: the mandly last thinty or thisty-
 tion to the Wist hadies is cetimated at seremed millions.

The White Codar hats long sincere reased to be employed for the frames of hames; stocks of sullicient dimensions are rave. and are more pertithly reacted for shanges and for other wows. of joinery: for which this spereios is superion to the White Pince.




 wils has givem rise in Philadedphia, to a distinet chas of meda-

 primepally pails, washthos. and charns of diflerent foms. 'This.
 dall. like that of ofloer wowl. it grows whiter and smondere hey
 and eplit into two pats. 'The saphinge are appopmialoul

 or twor lion lone


which they prefier to those of 'Ypers, as loeing lighter, more durable, and less liable to split.

I have been assured that this wood, selected with care, makes exeellent somud-boards for forte-pianos. The merchants of Philadelphia find it the best for preserving oils. Chareoal highly estermed in the manfacture of gmpowder is made of yomg stocks about an inch and a hald in dimeter, deprived of their bank; and the seasomed wood affords beantifnl lamplack, lighter, and more intensely colored, thongh less abmand, than that obtained from the Pine.

In New Jersey. not fir from Philadelphia, the farmers on the borders of the cedar swamps employ this tree for fiedd-tences; the rails, formed of yomg stocks entire or split in the middle, last from fifty to sixty years when deprived of the bark.

Swamps which produce the White Cedar are a valuable species of property, and might be rendered more profitable hy more indicions management.

## PLATE CLII.

A brombly with a ronc of the uatural size. Fig. 1. a leaf. Fig. 2. A wert.
[This qraceful and beantiful tree commeds the Arbor-Vite with the Cypresese having the chande:s of both:-the seale-lik. imbrate leaves, and fan-shaped hromene of the former, and the bofty port and globmar or many-rided fruit of the batter. It shomld be extensively coltivated, and is attemed with less expense and trouble than any other forest tree, and it combliets with no other. Kow the seeds abmomuly on ved, swampy lambe, in the fall of the year, ipen the surfere of the gromid or water, mul in six to cighteen monthe they will vegetate. In a few gears thimnings might be muke, which, for enelosure alone, womld pay a high rate of interest umon the value of the land and of the labor bestowed--Limerson.]

## ighter, more

 care, makes ants of Pliireoal highly de of young ived of their lampblack, molant, thanmers on the - ficld-fences; the middle, bark.
vailuable spe-
table by more

Fig. e. A wri.
hor-Vita with the soale-lik: omer, and the the latter. It led with less and it conllicts :ct, swimpy the eromend or eqretate. In a nelosure alone, ne of the land

$\square$

## american Larch.

Lamix Americana. L. fulies brerioribus, decirluis; strodelis pareis, oroideo-sulyglobosis; squamis peucioribus.

In the North of the United States this tree is commonly designated by the name of Hackmatack; but I have preferred that of Anericam Lareh, which is not manown where the other is habitually used. The French Canadians call it Epinette rourfe.

The European and American Larehes are more strietly confined than any other resinous trees of the northern zone of the two continents, and they are the first to disappear in approaching a milder sky. The American species is most abundant in Vermont, New llamphire, and the district of Maine; but though the soil is well adapted to its growth and the winter is long and severe, it does not form the hundredth part of the resinous growth, which consists principally of the Black Spruce, the Hemlock spruce, and the Red Cedar. According to my father's observations in his journey to Indson's Bay, it is only beyond the St. Lawrence, particularly near Lake St. Johm, and the Great and the Little Lake Mistassin, that it begins to abound and to form masses of woods, some of which are several miles in extent. I have been informed that it is profusely multiphied in Newfoundtand, in nearly the same latitude. New Jersey, Pemsylvania, and the coldest and gloomiest exposures in the mometainons tracts of Virginia, are the limit of its appearance toward the sonth: but it is rare in these States, and in Lower Jersey, in the vicinity of New York, it is seen only in the swamps of White Cedar, with which it is santily mingled. The numerons descendants of the Dutel in New Tersey call it Timmoreck.

I have remarked that in Vermont, and the district of Maine, the Laveh grows only in low and moist places, and never on uplands, as abont Hudson's Bay and Newfoundand; hence we may conclude that the climate of the northern extremity of the United States is too mild for its constitution.

The American Lareh, like that of Emrope, is a magnificent vegetable, with a straight, slender trunk eighty or one hundred feet in height and two or three feet in diameter. Its numerons branches, except near the summit, are horizontal or dechining. The bark is smooth and polished on the trink and longer limbs, and rugged on the smatler branches. The leaves are flexible, shorter than those of the Ehropean species, and collected in bunches; they are shed in the fall and renewed in the spring. The flowers, like those of the Pines, are separate upon the same tree; the male aments, which appear before the leaves, are small, ohlong. and scaly, with two yellow anthers under cach scale; the female flowers are also disposed in aments, and are composed of Iloral leaves covering two ovaries, which in process of time become small, erect, sealy cones three or four lines long. At the base of each seale lie two minnte winged seeds. On some stocks the cones are violet-colored in the spring instead of ${ }^{\circ}$ green; but this is an accidental variation, for the trees are in no other respects peculiar.

The wood of the American Larch is superior to any species of Pine or Spruce, and unites all the properties which distinguish the European species, being exceedingly strong and singularly durable. In Canada it is cousidered as among the most valuable timber, and has no fault except its weight. In the district of Mame it is more esteemed than any other resimons wood for the knees of vessels, and is always used for this purpose when proper pieces can be procured. Turpentine is never extracted from it in America, as is done from onr native species in Europe.

The Lareh is justly appreciated in the United States; hut it is
of Mane, l never on ; hence we nity of the magnificent ne hmudred s numerons r declining. mger limhs, are flexible, collected in the spring. on the same leaves, are muder each nts, and are h in process r lines long. seeds. On g instead of trees are in
any species rhich disting and singung the most ght. In the ther resinons for this purrine is never ative species ates; lout it is
little employed, because it is rare and may be replaced by several resinous trees which are cheaper and more abundant.

Sir A. B. Lambert, in his splendid work upon the Pines, describes two species of American Larel, the first of which is evidently the tree we have been considering; the second he denominates Larix microcarpa, and characterizes it by smaller fruit and drooping branches. My father doubtless considered it as a varicty.

The cones of the European Larch are twice as large as those of the American species; but the two trees are so analogous that a separate description is unnecessary.

## PLAt'TE CLIIL

A branch with leaves und fruit of the natural size. Fig. 1. A seed.
[As an ornamental tree, the European Larch takes precedence of the American; the latter grows generally with a crooked top, and its leaves are shorter than the Envopean, which is fit for every useful purpose in forty years' growth.

The soils suitable for Larch, according to Matthew, are sound rock, with a covering of loam; gravel not ferruginous, in which water does not stagnate, even though nearly bare of vegetable monld; firm, dry clays, and somed, brown loam; all very rongh ground, particularly ravines. The most desirable situation is where the roots will neither be drowned by stagnant water in winter nor parched by drought in summer. See Loudon's "Arboretum," pp. 2353-2399.]

[^11]

IMAGE EVALUATION TEST TARGET (MT-3)


Photographic Sciences
Ccrporation


## CEDAR OF LEBANON.

Lahix cedrus. L. folies fasciculutis, permamitons; strobilis ocatis, obtusis, erectis; squamis udpressis, rotuntatis.

Tue Cedar of Lebanon is the largest and most majestic among the resinous trees of the Old World, and one of the finest vegetable productions of the globe. Till Pallas dis. covered it in the North of Russia, in 1770, it was believed to be peculiar to the momntains of Lebamon, in Asia Minor.

Modern travellers, and, among others, Mr. Labillardic̀re, who visited that part of the East in 1788 , inform us that the large forests seen by Belon, in 1550, upon Mount Aman, have disappeared, and that a few of these trees only are found upon the highest ridge, where they grow immediately below the snow which caps the summit during a great part of the year. He computes their number at about one hundred, of which he observed seven of extraordinary size, and measured one that was thirty feet in circumference, with the primary limbs nine or ten inches in diameter. Standing alone, and enjoying the free access of the light and air, they were less remarkable for stature than for expansion. In massive forests they probably attain a height proportioned to their dimmeter; but this tree has always been remarked for the length of its limbs, as is proved by the allusion of the Hebrew poet:-" They shall spread out their bramehes like the Cedar."

The mecients aseribed to the wood of the Cedar a duration of many ages. The sacred historians inform us that it was chosen for the building of Solomon's Temple ; it was also employed in that of Apollo at Utien.

Other proofs might be adduced in evidence of the opinion entertained by the Greeks and Hebrews of the durability of 171
ilis oratis, ob.
st majestic one of the Pallas dis believed to Iinor.
ardière, who rat the large m , have disund upon the w the snow e year. He which he obone that was s nine or ten ing the free markable for hey probably but this tree limbs, ns is "They shall
a duration of it was chosen , employed in f the opinion durubility of



R1...
Codar of lablanon
l.ariar aidren
this wood, which they brought at a great expense from Mome Lebanon; but Professor Martyn justly observes that there is great obscurity in the passages of the ancient authors, as different species, and even different genera, were confounded under the name of Cedar. Their accounts of the Cedar of Lebanon are, in some respects, inapplicable to the tree we are considering, whieh is an inferior kind of deal, soft, inodorons, and of short duration.

If these remarks detract from the interest which we attach to the Cedar of Lebanon, the majestie and beantiful form of this species renders it highly deserving of our notice.

The few remaining stocks mpon Moment Lebanon are preserved with religions vencration by the Christians of that country. According to the missionaries in the East, the Patriarch of the Maronite Christians inhabiting Mount Lebanon, attended by a number of bishops, priests, and monks, and followed by five or six thousand devotees, ammally celebrate in their shade the festival of the Tramsiguration, which is called the Feast of Cedars; and ecelesiastical censures are denounced against those who shall injure these consecrated trees.

About the year 1680, the first stocks were bronght to Europe and planted in the medical garden of Chelsea, near London; one hundred years after, two of them were upward of twelve and a half feet in cireumference at two feet from the ground, and diffused their limbs more than twenty feet in every direction. They have yielded seed aboudantly for more than half a century, and have given birth to the fine stocks that adom the parks and gardens of the continent of Europe.

The beauty of the Cedar of Lebanon is due to the arrangement of its branches, which are verticillate with a slight inclination toward the earth, and to its thick, dark-green foliage, which easts a dense and impervions shade.

It flowers in the month of October: the cones are abont three inches long and two broad, and do not arrive at complete ma-
turity before the second year. They are grayish, and very hard, in consequence of the compactness of the scales. To obtain the seeds, of which three-fourths are usually barren, the cone is pierced with a gimlet at the base, left to soak two days in water, and, atter it is dry, opened by means of a small wooden wedge driven into the hole.

This tree is in great request for the fineness of its form: it is not difficult in the choice of soils, and develops itself luxuriantly on gravelly lands.

The young stock should be transplanted when the circulation begins to be renewed, which is indicated by the swelling of the buds; as much earth as possible should be left adhering to the roots, and they should be replaced in the ground without delay. When permanently fixed, its branches should never be lopped, and the main stem, which constantly inclines toward the north, should be carefully preserved.

## PLATE CLIV.

A branch with a cone of the natural size.
[It would be no difficult task to fill several pages with eulogies on this tree, which from some cause was almost entirely neglected by our American ancestors, but one or two specimens of much size having come under my observation in the United States. Every person who plants should procure one specimen at least, even though he may not survive to see its perfect majesty and beauty. In England it is common, and appears nowhere without impressing the beholder with favorable ideas of the planter's taste. It is perfectly adapted to our climate, and young trees are to be readily procured in every extensive nursery. This, the Deodura, and the Araucaria imbricata, at the South, ure essential to all grounds of even moderate extent.
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To obtain the en, the cone is o days in water, ll wooden wedge f its form: it is tself luxuriantly
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veral pages with e was almost enbut one or two my observation in ts should procure not survive to see it is common, and holder with favortly adapted to our procured in every ad the Aralucaria 1 grounds of even
M. Laure, an officer of the French marine, who, with the Prince de Joinville, visited Mount Lebanon in 1880, says that all but one of the sixteen old Cedars mentioned by Belon in 1550, and by Mandrell in 1696, were still alive, althongh in a decaying state, and that one of the healthiest but perhaps the smallest trunks measured thirty-six English feet in circumference.]

## RED CEDAR.

Juniperus Virginiana. J. foliis ternis, basi adnatis, junioribus imbricatis, scrioribus putulis.

The Red Cedar, which belongs to the Junipers, is the most common species of its genus in the United States, and the only one which attains such dimensions as to be useful in the arts. Next to that which grows in Bermuda, it is the largest litherto discovered. According to my father's observations on the topography of American plants, Cedar Island, in Lake Champlain, nearly opposite to Burlington, in latitude $44^{\circ} 25^{\prime}$, may be assumed as one of the remotest points at which it is found toward the north. Eastward, on the border of the sea, I have not seen it beyond Wiscasset, a small town of the district of Maine, at the mouth of the Kennebeck, and in nearly the same latitude with Burlington. From Wiscasset it spreads without interuption to the Cape of Florida, and thence round the Gulf of Mexico to a distance beyond St. Bernard's Bay,-an extent of more than three thousand miles. In retiring from the shore, it becomes gradually less common and less vigorous, and in Virginia and the more southern States it is rare at the point where the tide ceases to How in the rivers; farther inland it is seen only
in the form of a shrub in open, dry, sandy phaces. In the Western States it is confined to ipots where the calencous rock shows itself maked, or is so thinly covered with mould as to forbid the vegetation of other trees.

Though the Red Cedar grows maturally in the district of Mane, and on some of the islauds of Lake Champlain, it is repressed by a winter as intense as that of the North of Germany, and develops itself less vigoronsly than in Virginia, and farther south, where the soil and climate are favorable to its expmasion aud to the perfection of its wood. Upon the downs it is usally buried in the sand cant up by the waves, except the summit of the branches, which appear like young trees above the surfice. When mencumbered with sand, as in the middle of the islands and on the borders of the narrow sounds that flow between them and the main, it is forty or forty-five feet in leight and twelve or thirteen inches in diameter; but it would be diffienlt at present to find stocks of this size northeastward of the river St. Mary within the ancient limits of the United States.

The foliage is evergreen, numeronsly subdivided, and composed of small sharp seales encased in one another. It diffuses a resinons, aromatic orlor when bruised: dried and reduced to powder, it has the same effect as the common jumiper, of inereasing the eflieacy of blister-plasters. The male and femate flowers are small, not conspicuous, and borme separately on the same or on different stocks. The seeds we small, ovate berries, bhish when ripe, and covered with a white exudation. They urrive at maturity about the begiming of lall, and if sown immediately the grenter part of them shoot the following spring, but not before the second year if they are kept several months. The quantity of gin made from them in the United States is small compared with what is imported from Holland.

The mane of Red Cedar is descriptive only of the perfect woul, which is of a bright tint: the sap is perfectly white.
the Western rock shows as to fortid e district of mphain, it is Forth of GerVirginia, and corable to its in the downs waves, except joung trees nd, as in the narrow sounds y or forty-five menter; but it is size north: limits of the
led, and comr. It diffuses nd reduced to per, of increasfemale flowers on the same or berries, bluish

They urive in immediately spring, but not months. The States is smull
of the perfeet etly white.

The most striking peeuliarity in the vegetation of the Red Cedar is that its branches, which are mumerons and close, spring near the carth and spread horizontally, and that the lower limbs are during many years as long as the body of the tree. The tromk decreases so rapidly that the largest stocks rarely afford timber for ship-building of more than eloven feet in length. Its diancter is very much diminished ly deep, oblong crevices in every part of the trunk, which are oceasioned by the large branches persisting after they are dead. My own observations and experiments lad me to believe that the growth of the tree might be thickened, and this deformity prevented, by cutting the limbs even with the trimk for twothirds of its height.

The wood is odorous, compact, fine-grained, and very light. though heavier and stronger than that of the White Cedar and Cypress. To these rualities it mites the still more precious character of durability, and is consequently lighly esteemed for such objects as reguire it in an eminent degree. But as it is procured with difliculty, and is every day becoming scareer. it is reserved exclusively for the most important uses. The reproduction is too tritling to be mentioned in comparison with the consumption in the ports of the United States at large, and partieularly at New York, Philadelphia, and Baltimore. In the upper part of the frame of vessels it is joined with the Live Oak to compensate its excessive woight; and this nsage. more than any other, has wasted the speries. Recourse is now had to the const of East Florida between the St. Mary and the St. John, which will soon be exhansted in its turn. The neater the Red Cedar grows to the sea, and the farther southwart. the better is its wool. Next to ship. Juilding, it is most commoml. used for posts, which are highly esteemed and are reserved for enclosing conrt-ynds and gardens in the eities and their vicinity. The barriers of the side-walks in the streets of Plitadelphia are made of this wood: they are ten or eleven fret long
and eight inches in diameter, and are sold at eighty cents each, while those of White Cedar cost only sixteen or seventeen cents. It is eminently fitted for subterramean water-pipes, but is rarely employed, from the difficulty of obtaining stocks of sufficient diameter. Small, round, or oval tubs, very neatly wrought and hooped with brass, are made with staves consisting partly of the sap and partly of the heart. I have observed that the tamers at Philadelphia make the large stopeocks of this wood. In the Southern States it is commonly chosen for coffins.

In some parts of Lower Virginia, particularly in the county of York, the Cedars are trimmed and the branches interlaced with stakes driven into the earth at small distances, for the enclosure of cultivated fields; but this is a poor resource, the only advantage of which is the economy of wood.

The Red Cedar is exported to England, but I am unable to say for what purpose ; probably it is not solely for the manufacture of pencils, though it scems as well adapted to that object as the Juniper of Bermuda.

The Red Cedar has been naturalized more than fifty years in the pleasure-grounds of France and England: its growth would be rapid on the borders of the sea in our southern departments, where its propagation cannot be too warmly recommended.

PLATE CLV.
A branel with leates and berries of the natural size.
ty cents each, renteen cents. , but is rarely s of sufficient atly wrought isisting partly rved that the of this wood. coffins.
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han fifty years d: its growth ur southern dewarmly recom-
al size.

## AMERICAN ARBOR-VITE,

OR

## WHITE CEDAR.

Thuya Occidentalis. T. ramulis ancipitibus, foliis quadrifarium imbricatis, ovato-rhombcis, adpressis, nudis, tuberculatis; strobilis ovatis; squamis oblongc-ocalibus; seminibus alatis.

This species of Thuya-the only one that has been discovered in the New World-is the most interesting of the genus for the properties of its wood. My father mentions the shores of Lake St. John, in Canada, as its northern limit, beyond which he saw no trace of it in travelling in that direction more than three hundred miles. It abounds in favorable situations between the parallels of $48^{\circ} 50^{\prime}$ and $45^{\circ}$; farther south it becomes rare, and solitary stocks only are seen on the sides of torrents and on the banks of certain rivers, as on the Hudson amid the highlands, and near the rapids of the Potomac, in Virginia. Goat Island, round which the Niagara divides itself to form the stupendous eataract which is one of the most wonderful spectacles of nature, is seen from the banks of the river to be bordered with the Arbor-Vitæ.

In Canada and the northern part of the United States, this tree is ealled White Cedar; but in the district of Maine it is frequently designated by the name of Arbor-Vita, whieh I have preferred, though less common, because the other is appropriated to the Cupressus thyoides.

The Arbor-Vita is forty-five or fifty feet in height and sometimes more than ten feet in eircumference; usually, however, it is not more than ten or fifteen inches in diameter at five feet from the ground. From the number and the distinctuess of the Vol. $111 .-12$ 177
concentric circles in stocks of this size, its growth must be extremely slow: I have counted one hundred and seventeen in a $\log$ thirteen inches and five lines in diameter. They are more compressed near the centre, as in the Cypress and White Cedar, which is contrary to the arrangement observed in the Oaks, the Beeches, and the Maples.

The foliage is evergreen, numerously ramified, and flattened or spread. The leaves are small, opposite, imbricated scales; when bruised, they diffuse a strong aromatic odor. The sexes are separate upon the same tree. The male flowers are in the form of small cones; to the female blossom succeeds a yellowish fruit about four lines in length, composed of oblong scales, which open through their whole length for the escape of several minute seeds surmounted by a short wing.

In Lower Canada, New Brunswick, Vermont, and the district of Maine, the Arbor-Vite is the most multiplied of the resinous trees, after the Black and the Hemlock Spruces. A cool soil seems to be indispensable to its growth. It is never seen on the uplands among the Beeches, the Birches, \&c., but is found on the rocky edges of the innumerable rivulets and small lakes which are scattered over these countries, and occupies in great part, or exclusively, swamps from fifty to one hundred acres in extent, some of which are accessible only in the winter, when they are frozen and covered with several feet of snow. It abounds exactly in proportion to the degree of humidity, and in the dryest marshes it is mingled with the Black Spruce, the Hemlock Spruce, the Yellow Birch, the Black Ash, and a few stocks of the White Pine. In all of them, the surface is covered with a bed of sphagnum so thick and surcharged with moisture that the fuot sinks hulfleg deep while the water rises muder its pressure.

The full-grown Arbor-Vita is casily distinguished by its shape and foliage. The trunk tapers rapidly from a very $1_{\text {arge }}$ base to a very slender smmit, and is laden with branches
for four-fifths of its leight. The principal limbs, widely distant and placed at right angles with the body, give birth to a great number of drooping secondary branches, whose foliage resembles that of the White Cedar.

On the borders of the lakes, where it.has room and enjoys the benefit of the light and air, it rises perpendicularly, grows more rapidly and attains a greater size than when crowded in the swamps, where its thick foliage intercepts the light and impedes the circulation of the air. I have besides remarked that in the swamps its trunk is rarely straight, but forms the arch of an ellipse more or less inclined. Its sides swell into two or three large ridges, which are a continuation of the principal roots.

The bark upon the body is slightly furrowed, smooth to the touch, and very white when the tree stands exposed. The wood is reddish, somewhat odorous, very light, soft, and finegrained: in the northern part of the United States, and in Canada, it holds the first place for durability. From the shape of the trunk, it is dillicult to procure sticks of considerable length and a uniform ditmeter; hence, in the district of Maine it is little employed for the frame of houses, though in other respects proper for this object; and still less for the covcring. It is softer than the White Pine, and gives a weaker hold to nails, for which reasen the Camadians always join it with some more solid wood. The following extract from my father's journal confirms what I have said of its durability:-"In my journey to Hudson's Bay, in 1792, I arrived in August in the vicinity of Lake Chicoutomé, in latitude $48^{\circ}$. I found the mansion-house of the church established by the Jesuits for the instruction of the natives yet standing. This building, construeted in 1728, as was proved by an inscription over the door, with square beams of the Arbor-Vitae laid upon one another without covering on either side, remained perfectly sound after more thin sixty years."

The most common use of this tree is for rural fences, for which it is highly esteemed. The posts last thirty-five or forty years, and the rails sixty, or three or four times as long as those of any other species. The posts subsist twice as long in argillaceous as in sandy lands. While the use of such fences continues, the utmost economy should be practised in cutting the Arbor-Vitæ, according to the rules prescribed for resinous trees. In Canada it is selected for the light frame of bark canoes. Its branches, gamished with leaves, are formed into brooms, which exhale an agreeable aromatic odor. Kaln affirms that the leaves, pounded and moulded with hog's lard, form an excellent ointment for the rheumatism.

The Arbor-Vita was introduced into France more than two hundred years since; the superior beauty of its form and foliage entitle it to preference over the Chinese Thuya as an ornament of pleasure-grounds, and the quality of its wood is a sufficient motive for propagating it in unimproved marshes in the North of Europe; but the White Cedar, which is taller and of a more uniform diameter, more rapid in its growth, and of equal durability, would be a still more valuable acquisition.

PLATE CLVI.
A branch with leaves and cones of the natural size. Fig. 1. Seeds.
[Soil, Propagation, \&c. This tree grows best in a cool, moist soil, but succeeds in any ground not too dry. As a hedge or screen, it has few compeers. At the residence of my friend, A. J. Downing, Esq., near Newburg, a screen of Arbor-Vite, in his grounds, was remarkable for its beauty and prrfection.

As it ripens abundance of seeds, it is readily propagated; or it may be procured at a very small price from the State of Maine.]
[See Nuttall's Supplement, vol. ii. p. 163.] ive or forty as long as ice as long ise of such oractised in escribed for light frame , are formed dor. Kalm hog's lard,
re than two a and foliage as an ornaood is a suffiarshes in the aller and of a and of equal on.
ig. 1. Seeds.
a cool, moist Is a hedge or of my friend, f Arbor-Vitæ, prrfection. propagated; or the State of



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[^1]:    * The European enltivated Chestuut is now grown in the Inited States: at Burlington, New Jersey, there are sixteen trees in the grounds of Mr. Askew which have prodneed in one year sixteen bushels of these fine nuts, which sold readily for six to eight dollurs the bushel.- (See also Nuttall's Supplement, vol. i. p. 35, at seq.)

[^2]:    * A sack contains about two bushels.

[^3]:    * [Fraxinus acuminata. Lam.]

[^4]:    Vol. III.-4

[^5]:    * [Fraxinus jugiandifolia. Lam. The Walmut-leaved Ash.

[^6]:    * [Another mode of treatment recommended is to pieree the nleer, and then dress the wound with powdered chureont, or a misture of cow-dnug und day. $]$

[^7]:    * See "Travels West of the Alleghanies," by F. A. Micbaux. I'aris, 1803. Vol. III,-8

[^8]:    * The price of land in the county of Kenuebeck, in 1807, was five or six dollars an acre.

[^9]:    * Called also pumel boards.

[^10]:    「or.. III.--11

[^11]:    III. $-11^{*}$

