
Summer and winter keys for use in $4-\mathrm{H}$ and school forestry projects in the identification of 46 common forest and windbreak trees of Minnesota.

## Minnesota's Forest Trees

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## Minnesota's Forest Trees

## INTRODUCTION

The importance of Minnesota's forests is obvious when one realizes that the production and processing of wood and wood fiber is the third largest industry in our state. Tourism and recreation depend to a large extent on our forests. The retention of water and soil and the habitat for much of Minnesota's wildlife is directly dependent on forest cover. Windbreaks are planted and maintained to protect our farmsteads and croplands.

When the first settlers came to Minnesota, our state had about 31.5 million forested acres in a total land area of 51.2 million acres. With the development of agriculture and other land uses, forested lands now cover about 19.1 million acres. Tree planting is restoring some of our nonforested lands, and more trees - principally red (Norway) pine - were planted from 1955 to 1969 than in all former years combined.

The forest is a fundamental part of our environment and the ecological processes within the forest depend on the management of Minnesota's forest land. To learn of these processes, forest management techniques, and the forest environment, we must recognize the members of our forest community: the trees, shrubs, grasses, and other flora; the animals, birds, and other fauna.

## HOW TO USE THIS BULLETIN

This bulletin describes 46 of the more common trees found in Minnesota's forests and windbreaks. These may be identified by their specific characteristics through a process of elimination known as "keying out" a tree. A key is a series of steps toward identification.

Let's illustrate how a key is used by making a "people" key. Suppose you have six friends in your neighborhood and you wish to use a key to describe them to your mother. You could use the following "people" characteristics.

1. Blond hair

| 2. Blue eyes | - Olaf |
| :--- | :--- |
| 2. Brown eyes | - Fred |

1. Brown hair
2. Blue eyes
a. Big feet
—Pat
b. Small feet

- Ed

3. Brown eyes
a. Fat

- Joe
b. Skinny - Don

You can explain to your mother that two of your friends, Olaf and Fred, have blond hair. You can further identify Olaf by his blue eyes and Fred by his brown eyes. Four of your friends have brown hair. Pat and Ed have blue eyes, but Pat has big feet and Ed has small feet. Joe and Don have brown eyes, but Joe is fat and Don is skinny.

A tree key works exactly the same except that we use leaves, fruit, flowers, bark, twigs, and other characteristics.

Trees are divided into two main categories: those which have cones (conifers) and leaves which are usually needlelike and green the whole year (evergreens); and those which lose leaves in the winter (deciduous) and have broadleaves (broad leaf).

The conifers are sometimes referred to as softwoods and the deciduous trees as hardwoods. These are confusing terms since the hardness of the wood is not really an identifying characteristic between the two categories. So let's simplify this by calling our two main groups CONIFERS and DECIDUOUS trees.

In summer we can find more tree characteristics than in winter, but to identify trees the year round, let's use a SUMMER KEY and a WINTER KEY.

The place to study trees is in the forest or woodlot; take this bulletin along and look for the characteristics - bark, twigs, buds, leaves, and fruit.

Pay close attention to the bark. It is always present, summer and winter. Color, texture, whether smooth or furrowed, scaly or firm, all are bark characteristics.

The twigs are interesting to study in the wintertime. They, too, vary in color; some are brittle, while others are tough and pliable; some are slender, while others are coarse. A taste of the twig often helps to identify the tree, as for example, the cherries or yellow birch.

The buds go along with the twigs as part of the winter study of the trees. It may be important to be able to recognize a forest seedling in the early spring before the leaves are out. This would be true if it were a valuable forest tree, such as a black walnut, and it was desired to cut around it to give it more light. In such instances, the buds are a helpful means of identification.

Study the winter twigs carefully. It is obvious that hickories, maples, and ashes have a terminal bud. But you must look closely when the basswood, elms, and birches are found. They may look as if they had a terminal bud; but on closer examination it is evident there is really a leaf scar on the end of the twig and the bud is a little below and to one side. The color of buds indicates at once whether the tree is a red, silver, or sugar maple.

For those just starting to study forest trees, leaves are the easiest approach. As you study and compare leaves, look for the following points: Are they simple (one leaf to a stem) or compound? Are they arranged opposite on the twig or alternate? How is the margin of the leaf shaped? This is most important. In some leaves, the margin is entire (no breaks at all); in some, it is like the fine teeth of a carpenter's saw, called serrate (sawlike); still others are doubly serrate; in others, the margin is more deeply notched, as in the big-toothed aspen, and these we call toothed. Then come the oaks and some others where the margin is very deeply cut and the leaves are described as lobed, and the hollows between are called clefts.

Trees have flowers as do most green plants, but usually the blooms are high up in treetops where you cannot easily see and identify them. Then, too, they are only present for a very brief season, so flowers are not used in the keys.

The fruit of the forest trees is an important item in forest appreciation, not so much as a means of identifying the tree, but as recognizing the seeds from which the different forest trees grow. Fruit does not necessarily mean fleshy, edible products, such as apples or cherries, but includes any seed and the covering in which it develops, whether cone, pod, samara (wingedseed), bur, or husk.

Learning to know the names of your "tree neighbors" is like playing a detective game. With certain "clues," such as color of the bark, size and branching of the twig, shape of the bud, and form of the leaf, tree names can be "tracked down."

You will note that the common name of a tree is followed by a Latin or scientific name. All living things are so named because their common names may vary from state to state, and country to country, but the scientific name is always the same. It's the common name you want to remember. An example: Minnesota's state tree is called Norway pine in Minnesota, but red pine in other parts of the country. But it has only one scientific name wherever it might grow - Pinus resinosa.

Here's an example of how the key works.
Look first at the "Summer Key to Minnesota's Trees," on page 4.

Notice that there are two item 1's. The first, 1, says, "Leaves needle like, awl shaped, or scale like; usually evergreen." The second, 1, says, "Leaves broad, thick; not persistent over winter." Here you must make a choice. Suppose that the tree you are trying to identify is a red pine. This will cause you to choose the first, 1.

Then, you're ready for the second step. The next number in the key is 2 . Again, there are two, 2's. The first 2 says, "Leaves needle like," the second 2 says, "Leaves awl shaped or scale like." The first 2 describes your tree's leaves.

You'll choose from the 3's next, "Needles borne in clusters," or "Needle borne singly, persistent year-round." Looking at
your tree sample, you'll see the first applies. Continue in this same manner through all the numbers and you will have identified a red pine.

## Summer Key to Minnesota's Trees

## CONIFERS (Evergreens, Softwoods)

1. Leaves needle like, awl shaped or scale like; usually evergreen.
2. Leaves needle like.
3. Needles borne in clusters.
4. Cluster containing 2-5 needles (pines).
5. Needles in clusters of 2.
6. Needles 4 to 6 inches long, snap cleanly when folded.

## Red pine

6. Needles $11 / 2$ to 4 inches long, slightly to strongly twisted.
7. Needles widely spread, cones often remain closed. Jack pine
8. Needles close together, cones point to main stem.
9. Needles in clusters of 2 or 3,5 to 11 inches long.

Scotch pine
5. Needles in clusters of 5 , flexible, 3 to 5 inches long.
4. Needles in clusters (more than 5) on short, spurlike branches, single leaves on new twigs, not persistent in winter.

Ponderosa pine Eastern white pine

## Tamarack

3. Needles borne singly, persistent year-round.
4. Leaves flattened in cross section.
5. Lower surface whitened, not constricted at base.
6. Lower surface whitened, but constricted at base, tips sometimes notched.

Balsam fir Eastern hemlock
8. Leaves rectangular in cross section.
10. Leaves yellow green, twigs orangish.

Norway spruce
10. Leaves bluish-green.
11. Leaves 1 to $11 / 4$ inches long, sharp tipped.

Blue spruce
11. Leaves $1 / 3$ to $3 / 4$ inch long, not as sharp.
12. Leaves have "stinky" odor when crushed, trees the same, "cat" spruce, twigs hairless.
12. Leaves blunt, twigs hairy, cones persistent.

White spruce
Black spruce
2. Leaves awl shaped or scale like.
13. Leaves both scale like and awl shaped; fruit a blueberry-like cone. 13. Leaves scale like, very aromatic; fruit a small cone.

Eastern redcedar Northern white cedar

DECIDUOUS (Broadleaves, Hardwoods)

1. Leaves broad, thin; not persistent over winter.
2. Leaves opposite.
3. Leaves simple.
4. Leaves pale green on undersurface, clefts rounded, lobes sparsely toothed.
5. Leaves silvery white beneath, usually 5 -lobed, clefts deep.
6. Leaves whitish beneath, usually 3 -lobed, clefts shallow and sharp angled.
7. Leaves compound.
8. Three to seven very variable leaflets, coarsely toothed.
9. Five to eleven symmetrical leaflets, finely toothed (Ashes).
10. Five to nine oval leaflets with stems, whitish below.
11. Seven to nine lance-shaped leaflets with stems, light green below.
12. Seven to eleven oval leaflets without stems, whitish below.

## Sugar maple

## Silver maple

## Red maple

## Boxelder

## White ash

Green ash
Black ash
14. Leaves alternate.
19. Leaves simple.
20. Leaves entire, not lobed or deeply cut.
21. Leaf margins serrate.
22. Leaves heart-shaped, serrations coarse.

Basswood
22. Leaves linear, serrations fine.

Willow
22. Leaves lanceolate.
23. Shiny, oblong, leathery leaves; twigs with bitter almond taste

Black cherry
23. Dull, soft leaf with 3 basal veins; warty or corky bark.

Hackberry
22. Leaf rounded or triangular, pith star-shaped.
24. Leaf stem flattened, leaves triangular, leaf margin toothed.
24.. Leaf stem flattened, leaves rounded, leaf margin serrate.
24. Leaf stem flattened, leaves rounded, leaf margin toothed.
24. Leaf stem rounded, leaves egg-shaped, leaf margin serrate with rounded teeth.

Eastern cottonwood
Quaking asper
Bigtooth aspen
Balsam poplar
21. Leaf margins doubly serrate.
25. Base of leaves oblique (Elms).
26. Leaf upper surface very rough.
26. Leaf upper surface not as rough or smooth, twigs smooth.
26. Leaf upper surface smooth, twigs corky.

Slippery elm
American elin
Rock elm
25. Base of leaves not oblique.
27. Twigs with faint wintergreen odor, trunk yellowish, papery bark.

Yellow birch
27. Twigs without faint wintergreen odor.
28. Bark on trunk white, papery, often grows in clumps.

Paper birch
28. Bark on trunk light gray-brown, thin scales, leaf very soft.

Ironwood
Wild plum
20. Leaves lobed-not entire (Oaks).
29. Lobes with bristle tips (sharp points).
30. Lobes separated by rounded openings extending over halfway to midrib, bright red in early fall; acorn often striped and $1 / 2$ enclosed in cup.
30. Lobes separated $1 / 2$ distance to midrib; dull green above, paler below, red in fall; large acorn in shallow cup.

## Scarlet oak

Northern red oak
29. Lobes rounded, not bristle tipped.
31. Lobes generally even in length; fruit in warty cup.

White oak
31. Lobes longer at outer tip, clublike; fruit in fringed cup.
19. Leaves compound.
32. Leaves only once compound.
33. Five to nine finely toothed leaflets; pith of twigs solid.
34. Five elliptical leaflets, upper three much larger than lower two.
34. Five to nine lance-shaped leaves, no marked difference in size.
33. Eleven to 23 leaflets; pith of twig chambered.
35. Eleven to 19 leaflets, downy beneath.
35. Eleven to 23 leaflets, smooth beneath.

Bur oak

Shagbark hickory
Bitternut hickory

Butternut Black walnut
32. Leaves doubly compound.
36. Large leaflets, on thick twigs without spines, fruit a wide, thick-shelled pod.
36. Very small leaflets, on slender twigs with spines on twigs, branches, and trunk; fruit a long, twisted pod.

## Kentucky coffee tree

## Honeylocust

Leaf Characteristics - Summer Key


ARRANGEMENT


FORM


DOUBLY COMPOUND


SHAPE-APICES


TRUNCATE

SHAPE BASES



ROUNDED


OBLIQUE

都


What kind is your tree?
TREE ROAD MAP
Read the signs, follow the arrows


Twig and Bud Characteristics - Winter Key

## ARRANGEMENT <br> SIZE



PITH

SOLID


BUD SCALES


## Winter Key to Minnesota's Trees

1. Leaves persistent and green throughout the winter, needle shaped, awl shaped or scale like (see Summer Key-Conifers).
2. Leaves not remaining on trees throughout winter.
3. Twigs with small, wart-like branches.

Tamarack
2. Twigs without small, wart-like branches.
3. Buds and leaf-scars opposite each other on twigs.
4. Twigs slender, red to brown or green to purple; buds red or brown.
5. Buds narrow, brown, sharp pointed.
5. Buds broad, reddish, usually blunt pointed.
6. Buds with silvery fuzz; twigs green to purple
6. Buds smooth; twigs red to brown.
7. Buds brown and pointed; twigs brown.
7. Buds red and rounded; twigs red.
4. Twigs stout, gray to brown; buds brown or black.
8. Buds black; older bark grayish, scaly, rubs off easily.
8. Buds dark brown; older bark furrowed or ridged.
9. Twigs often fuzzy; leaf scar usually straight on upper edge.
9. Twigs smooth; leaf scar usually deep notched on upper edge.
3. Buds and leaf scars alternate on twigs.

## 10. Fruit a pod; persists on tree over winter.

11. Fruit a long twisted pod, thin skinned with many small black seeds.
12. Fruit a stout pod, thick skinned with three to six large brown seeds.
13. Fruit not a pod.
14. Pith of twig chambered.
15. Pith chocolate color; fuzzy "mustache" above leaf scar.
16. Pith light brown color; leaf scar deeply notched.
17. Pith of twig solid.
18. One or three bud scales covering bud.
19. One cup-like scale covering bud.
20. Three greenish to reddish bud scales.
21. More than five bud scales covering bud.
22. Buds covered with dense yellow fuzz obscuring scales.
23. Bud scales plainly visible.
24. Bud scales loose and shaggy, grayish brown.
25. Bud scales tight and overlapping.
26. Lowest bud scale of side buds directly over leaf scar.
27. Buds are very sticky when squeezed.
28. Buds with very sweet aromatic odor.
29. Buds odorless.
30. Buds slightly sticky.
31. Buds appear varnished.

Black willow Basswood

Bitternut hickory
Shagbark hickory
21. Buds covered with sparse white down.

Balsam poplar Eastern cottonwood

Quaking aspen
Bigtooth aspen
22. Several buds clustered at tip of twig.
23. Buds pointed, light brown.
24. No cork on twigs, older bark in long, flat ridges.
Northern red oak
24. Older twigs corky, older bark in coarse, scaly ridges.
Bur oak
23. Buds not pointed, reddish brown.

> 25. Buds broadly oval, upper half woolly; twigs light red. Scarlet oak 25. Buds rounded; twigs greenish red to gray.
22. Only one bud at tip of twig.
26. Twigs with strong odor.
27. Crushed twig with pleasant wintergreen odor. Yellow birch
27. Crushed twig with unpleasant bitter-almond odor; no spines on trunk.
27. Crushed twig with unpleasant almond taste, trunk armed with spines.

Black cherry
Wild plum
26. Twigs odorless.
28. Older bark white and papery.

Paper birch
28. Older bark gray to brown in narrow ridges and fairly firm to spongy.
29. Buds sharp pointed, older twigs corky.
30. Lateral buds small and closely pressed to twig; twig slender and zigzag.

Hackberry
30. Lateral buds larger and not appressed; twig medium and not zigzag.

Rock elm
29. Buds dull-pointed, twigs corkless.
31. Buds and twigs brown, with soft hair.

American elm
31. Buds blackish, twigs gray, with bristly hair.
28. Older bark gray, shreddy and loose; a small tree.

Slippery elm
Ironwood

## Tree Identification



RED PINE
Pinus resinosa
(Norway pine)
Key Features: Two long, dark-green needles that break cleanly when folded in two; scaly to platy reddish bark.


EASTERN WHITE PINE
Pinus strobus
Key Features: Five slender flexible needles per cluster, long light-brown cones, dark-brown blocky bark on old trees.


## SCOTCH PINE

Pinus sylvestris
Key Features: Orange-brown bark; cones point to main stem; 2 short needles twisted and close together.


JACK PINE
Pinus banksiana
Key Features: Closed, persistent cones that point to the end of the branch, bundles of two widely spreading needles, dark scaly bark.


PONDEROSA PINE
Pinus ponderosa
(Western yellow pine)
Key Features: Long needles, two or three in each bundle (the only pine in Minnesota with three). Needles don't break evenly as with Red pine. Cone 3 to 6 inches long, shaped like a top, armed with small spines. An introduced tree, common in western Minnesota windbreak plantings.


## WHITE SPRUCE

Picea glauca
Key Features: Pungent odor to crushed needles, often called "cat" or "stinking" spruce. 2 -inch shiny brown cones, hairless twigs. Generally found on upland sites.


## NORWAY SPRUCE

Picea abies
Key Features: Drooping branchlets on mature tree, orange twigs, large, light brown cones. Introduced from Europe as an ornamental and windbreak tree.


## BLACK SPRUCE

Picea mariana
Key Features: Dark, hairy twigs, short blue-green needles, small, persistent cones. Commonly found in moist locations.


BLUE SPRUCE
Picea pungens
(Colorado blue spruce)
Key Features: Needles $1-11 / 2$ inches long, sharp tipped, often bluish-green to silvery blue. Cones 2-3 inches long, cone scale margins wavier than other spruce. An introduced tree commonly found as an ornamental and in windbreaks.


## BALSAM FIR

Abies balsamea
Key Features: Spire-shaped tree with blisters on bark. Older branches dotted with flat circular needle scars. Cone usually erect and breaks up readily. Found in moist soils.


EASTERN HEMLOCK
Tsuga canadensis
Key Features: Row of needles lying on top of twig; tip of tree bends away from wind; small brown cones. Very few in the state.


NORTHERN WHITE CEDAR
Thuja occidentalis
(Arborvitae)
Key Features: Scale-like leaves "braided' 'in pairs at right angles to adjoining pairs, lustrous yellow-green and aromatic foliage in flattened fan-like sprays.


## EASTERN REDCEDAR

Juniperus virginiana
Key Features: Columnar form, two types of leaves, reddish shreddy bark. Cone is a bluish berry.


## TAMARACK

Larix laricina
Key Features: Clusters of needles on short shoots, deciduous needles turn gold and fall in autumn, small upright cones. Found in Minnesota lowlands and bogs.


BLACK ASH
Key Features: Commonly found in cold, moist locations - a common hardwood in swamps or along stream banks. Usually 7-13 leaflets are not stalked. Fruit usually twisted with thin wing nearly surrounding the seed.


GREEN ASH
Fraxinus pennsylvanica
Key Features: Seven to 19 lance-shaped, shiny green leaflets; tight, flaky crisscrossed bark; narrow "oar-shaped" fruit.


HONEYLOCUST
Gleditsia triacanthos
Key Features: Leaves are doubly compound with main leaf stem branched and 15 to 30 leaflets on each branch. Fruit is a reddish-brown, twisted flat pod up to 18 inches long and 1-2 inches wide. Strong, straight, sharp spines on branches.


## KENTUCKY COFFEETREE

Gymnocladus dioicus
Key Features: Leaves large, doubly compound on thick twigs, mottled in color. Fruit is a wide, thick-shelled pod with 2 or more dark, bony seeds. Old bark is in plates with sharp edges. No thorns.



SILVER MAPLE
(soft maple)
Key Features: Leaves are silvery-white beneath, clefts between lobes are deep, margin is more toothed, deeper lobed than sugar maple. Fruit is $1-21 / 2$ inches long, winged pair spreading far apart.


BOXELDER
Acer negundo
Key Features: Irregularly toothed compound leaves, stout whitish twigs, clusters of brownish-winged fruit.


## AMERICAN BASSWOOD

Tilia americana
Key Features: Large, coarsely toothed, heart-shaped leaf; reddish zigzag twigs with large mucilaginous buds; light brown nutlets hanging from yellow strap.


## BLACK CHERRY

Prunus serotina
Key Features: Finely toothed dark green leaves with red fuzz on lower midrib; silvery bitter tasting twigs; black platy scaled bark with upturned edges.


BLACK WILLOW
Salix nigra
Key Features: Slender reddish-brown twigs with small buds; shiny dark green leaves with hooked tip; dark, ridged-to-platy bark. There are many types of willow in Minnesota. Most have the very slender leaves.


HACKBERRY
Celtis occidentalis
Key Features: Bark is warty, ridgy, cork-like with many thin layers. Fruit is a small, gray hard berry. Many trees have clumps of small distorted twigs in their tops called "witches' brooms."


## EASTERN COTTONWOOD

Populus deltoides
Key Features: Glossy, green triangular leaf; massive trunk with deeply furrowed gray bark; coarse twigs with sticky, odorless buds.


BIGTOOTH ASPEN
(popple)
Key Features: Oval, coarsely toothed leaves; smooth greenish bark when young; buds covered with short, white hair.

QUAKING ASPEN
Populus tremuloides
(trembling aspen, popple)
Key Features: Trembling, circular leaves, light greenish-white bark, slender bitter twigs.


BALSAM POPLAR
Populus balsamifera (balm of Gilead)

Key Features: Very conspicuous silver or gold lower leaf surface; sticky, aromatic buds; deeply furrowed gray bark.


## SLIPPERY ELM

Ulmus rubra
Key Features: Dark green, very rough leaves; gray twigs with very dark brown buds; loose, reddish-brown bark. Bark not in alternate layers of brown and white.


ROCK ELM
Ulmus thomasii
Key Features: Thick, glossy green, toothed leaf; corky twigs with sharp buds; narrow, "shaggy" crown. Bark in alternate layers of brown and white.


## AMERICAN ELM

Ulmus americana
Key Features: Oval, coarsely toothed leaves, slender brown twigs and buds, large spreading "feather duster" crown. Bark in alternate layers of brown and white. Fruit margin is ciliate.


IRONWOOD
Ostrya virginiana
(Eastern hophornbeam)
Key Features: A small tree usually found growing under other hardwoods. Leaves are very soft to touch. Bark is "shreddy" in thin, narrow, loose ridges. Fruit is a loosely formed green pod resembling that of a hop vine.


NORTHERN RED OAK
Key Features: Leaves with seven to 11 bristle-tipped lobes; large shallow-cupped acorns; bark ridged with light gray inverted "ski tracks."


BUR OAK
Key Features: Large leaves with deeply indented central lobes; corky twigs, large fringed acorns.

WHITE OAK
Quercus alba
Key Features: Leaves with five to nine rounded lobes; gray, flaky bark with large smooth patches; shallow, warty cup at base of nut.


SCARLET OAK
Quercus coccinea
Key Features: Dark green variable leaves; rough, blocky, black bark; acorn cup covered with loose, dull brown scales.


BUTTERNUT
Juglans cinerea
Key Features: Compound downy leaves; stout twigs with "mustache," light gray, flat-ridged bark. Twigs with chocolate colored pith.


Carya cordiformis
Key Features: Long sulfur-yellow buds; seven to nine bright green, lance-shaped leaflets; gray, smooth, slightly ridged bark.


BLACK WALNUT
Juglans nigra
Key Features: Compound, smooth leaves; stout twigs with buff, chambered pith; dark sharply ridged bark.


SHAGBARK HICKORY
Carya ovata
Key Features: Compound leaf of five leaflets, the upper three much larger; shaggy, budded twigs; coarse, shaggy bark.


## OTHER REFERENCES:

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## PROJECTS:

## WILD PLUM

## Prunus americana

(American plum)
Key Features: Shrub or small tree, white flowers in spring, darkgreen leaves and red and yellow fruit. Bark thin, reddish brown, broken into thin plates. Trunk usually short and thorny.

See 4-H Bulletin 74, Forest Appreciation for collecting, mounting, exhibiting instructions.

## Mounting Tree Leaves

After pressing, leaves should be mounted on cardboard and labeled to show their common names, their scientific names, where they were found, and the date collected. Be careful when
mounting the leaves. Make your arrangements neat and attractive.


## Leaf Prints

Leaf printing is a good method of making a permanent collection of leaves. All that is needed is a stamp pad, (the larger the better), white paper (typewriter paper is fine), newspapers, and your leaves. Press the leaves for an hour between newspapers. This will flatten them and make them easier to print. Then place the leaf under-surface down, on the stamp pad: Cover the leaf with one thickness of newspaper and rub it firmly to get ink on the margin, the stem, and the veins. If the leaf is larger than the stamp pad you will have to move the leaf
around to get ink over the entire under-surface. Place the inked leaf on your paper. Cover the leaf with one thickness of clean newspaper and rub thoroughly. Be sure to rub all the leaf and do not let it slip or you will spoil the print. Remove the leaf from your paper and there is your print. Label these pages neatly and bind them into a nature notebook. Girls carrying this project might be interested in using leaves with textile paints to make designs on material.

## Activities

1. Collect during the summer, identify and mount according to instructions, leaves from 25 different kinds of Minnesota trees.
2. Collect during the year, fruits such as cones, nuts, and acorns from 10 different trees. Identify these fruits, label them, and make a case in which they may be attractively displayed.
3. Select a large tree near your home or school which you can study each day and keep records on it during the year.
4. Exhibit your leaf collection, fruit collection, project circular, and record of activities at your club or community exhibit or fair in a scrapbook or display box.
5. During the winter collect, identify, and mount twigs from 12 Minnesota trees. Exhibit these with your leaf collection.
6. Make an educational exhibit on some phase of forestry and display it in a local store window or at a county fair or community exhibit. Exhibits encouraging forest fire prevention, tree planting, or forest management will be good.
7. Make a collection of 15 leaf prints of Minnesota trees and shrubs. Identify and label them just as you did with your regular collection.
8. Certain trees have characteristic fall leaf coloration. List at least 15 trees and tell what color each is in the fall.
9. Write an essay on a subject of interest to you, that might be used as a newspaper article or a talk. You might want to write about our state tree and how it was chosen, or about your favorite tree and why you selected it as your favorite.

## Suggested Visual Presentations

1. Identifying trees by leaf characteristics
2. Collecting, pressing, and mounting tree leaves
3. Making leaf prints
4. Using a plant key in tree identification
5. Making a display box for exhibiting fruits.

## Your Leaf Collection

When you go out to collect leaves it is a good idea to take a newspaper or a large magazine along. Put the leaves between the pages of the paper to keep them from drying out too fast and protect them from being torn or broken. Be sure to press the leaves, as soon as you can. If you need help in identifying
some of the leaves, your club leader or school teacher will be glad to help, but before you ask for help try to find out yourself by using a botany book from the school library or perhaps a book at home. Remember there is a great satisfaction in doing a good job by yourself.

## Tips on Collecting Leaves

1. Do your collecting in mid-summer so you will get mature leaves.
2. Avoid fruit or orchard trees - you are mainly interested in forest trees.
3. Select good leaves. Avoid insect-eaten or torn leaves.
4. Most Important: Make sure you have the whole leaf and not just a leaflet when collecting specimens from trees such as walnut, honeylocust, or others that have compound leaves.
5. When collecting leaves, carry a newspaper with you and slip the leaves you collect between the pages. Be sure they are flat. This will prevent the leaves from curling and becoming difficult to press.

## Instructions for Pressing Leaves

1. Press and dry your leaves by laying them flat between sheets of newspapers or some other kind of porous paper.
2. Use heavy weights such as bricks so your leaves will be pressed flat. Don't try to press too many leaves at one time
and be sure to change the papers every two days.
3. Use plenty of dry newspapers. If the papers are not changed frequently your leaves may mildew.

## Constructing a Fruit Display Box

Since tree fruits are very irregular in size and do not lend themselves to simple mounting techniques, it is desirable to construct a display box in which all of them may be kept. A container can easily be made from a shoe box, or a box of similar size, cut to a height of about 2 inches. It may be covered with cellophane or a similar material. Fill the box with cotton and arrange the fruits neatly in it. Any number of fruits may be put
in the box as long as they are arranged neatly and are not too crowded. Place name tags near each specimen for its identification. The appearance of your box may be greatly improved by covering it with cloth, wallpaper, or a similar attractive material. Its strength may be increased by reinforcing the corners with tape.

