

Autumn Tints of
Trees and shrubs
Frances W. Sly
1902

THESIS

by

Frances W. Sly

1902.

Autumn Tints of Trees and Shrubs on the Campus.

a short one, the aurumn colors showing almost entirely during the month of October. A very few showing color in September while some carried their color into November. My observations were made almost entirely on the College campus for here all the varieties could be found within a small enough space so that observations could be made every day.

My object was to determine the exact color of trees and shrubs, date when color first appeared, when color was full and when the leaves fall. I took the predominating color of the greater part of the leaves, for often a tree would have a few leaves of different tint but not enough to change color of tree.

I classified the trees and shrubs according to seven general classes.

1st .- Trees and shrubs that show pure yellow alone.

2nd .- Trees and shrubs that show a mixture of rusty green and

yellow.

3rd .- The green of summer unchanged, or but slightly.

4th.- Trees and shrubs that show a predominance of green with more or less yellow, red and purple of different shades.

5th.- Purple, crimson and scarlet with only a little green or yellow.

6th.- Varigated with all the above colors on the same or different trees of same species.

7th .- Passing through shades of dark chocolate, brown, salmon and violet.

I found yellow to be the prevailing color among the trees with reds among the shrubs. As I made my classification there are twenty-five families represented.

The tables have the families with Latin and common names, the common names arranged in alphabetical order, the numbers at the left of the varieties indicating to which of the seven color divisions they belong, also the dates, color, Latin and common names of each variety.

The similarity of dates is due to the fact that a heavy frost would affect a number of trees, fading the colors and loosening the leaves, the strong autumnal winds would bare a tree almost in a day.

The early part of the fall the maples furnish the brilliant color, for no other tree shows as many or as vivid colors as the different species of this family. The gorgeous effect produced by the yellow, scarlet, orange and crimson lasted until the frost of the twentieth faded them and within five days the trees were bare. The different species, five days brings them all to full color and within another equal period of time the leaves of all different trees are gone.

The poplars come about the same time as the maples and all belong to class one, the leaves were imperfect because of rust spots but a perfect leaf showed a pure yellow tint in every case.

The shrubs and trees of the rose family come under five different classes but the greater number under the first and fourth.

The Pulse family comes under class one, with the exception of the rose acacia which has so little yellow that it comes under class three. All of the Ashes go under class seven while the lilacs which belong

to the same family go under the yellows of class one.

All of the nettle family are included under class one. In the cashew family the sumach goes under class five and the smoke tree goes under class one. The saxifrage family has four shrubs represented, each one under a different class.

The last part of the fall the oaks give the color, they lack the brightness and gayety of the maples and bushes but they are quite as beautiful in their quiet way. All of the oaks come under class six and their crimson purple and garnet with only a little yellow gives a more sombre effect. They last until the last of November, some even clinging to the tree during the winter, as if loth to leave until the green summer comes to cover its bareness. There are a number of trees of families that have only one or two represented, these usually belong to one class so I have not mentioned them. Families show different classes instead of all species belonging to one class. By far the greater number of trees come under the yellows of class one. The most beautiful colors belong to the maples and oaks of class six. Class two includes chiefly shrubs where no marked amount of colors appears, from green the leaves sear

and fall.

Autumn colors are not caused by frost but are due to natural changes. The year when the frost comes late gives the most gorgeous foliage. Frost is a destroying agent killing the color and causing the leaves to fall. Heat is another color destroyer, fading their brilliant tints. Cool weather without frost is necessary for brilliant autumnal colors.

Families Represented:

Common Name -

Amaryllis	Family,	0ak Family,
Barberry	и ,	Oleaster ",
Birthwort	п ,	Plane tree " ,
Birch	u ,	Pine " ,
Cashew	u ,	Pulse ",
Dogwood	и,	Rose ",
Guising	n ,	Staff tree " ,
Heath	u ,	Saxifrage ",
Honeysuckle	и ,	Soapberry man "
Laurel	и ,	Tamarisk ",
Linden	и ,	Vine ",
Magnolia	и ,	Willow ",
Nettle	и,	Walnut ",
Olive	11 ,	Witch Hazel " .

Class 1.

Trees and shrubs that show pure yellow alone.

White Poplar Lombardy Poplar American Aspen Balm of Gllead Poplar Weeping Willow Shagbark Hickory Snowball Tree Common Locust Yellow-wood Tree Bladder Senna Honey Locust Red Mulberry Japan Mulberry Corky White Elm American Elm Slippery Elm Osage Orange Broad-leaved Syringa Flowering Currant Norway Maple American Bladder-nut White or Silver Maple Common Catalpa Smoke-tree American Beech Dutchman's Pipe Tulip Tree Cucumber tree American Linden or Basswood American White Birch Canac or paper birch French Tamarisk Common Lilac Persian Lilac Common Meadow Sweet. English Hawthorn Choke Cherry Wild red Cherry Japan Quince Choke Cherry Shrub Flowering Almond Spiraea Crenata Spiraea Rotundifolia Sweet Briat

Class 2.

Trees and shrubs that show a mixture of rusty green and yellow.

Cottonwood
Butternut
Black Walnut
Horse Chestnut
Box Elder
Ironwood
Syyamore
Buffalo Beery

Class 3.

The green of summer unchanged or but slightly.

Common Elder Japan Honeysuckle Rose Acacia Hydrangea Acer Dolatatum English Ivy Class 4.

Trees and shrubs that show 'a predominance of green with 'more or less yellow, red and 'purple of different shades. '

Climbing Bitter-sweet
Spindle tree
Snow-drop
Mack Orange
European Maple
Purple flowering Raspberry
Spiraea Japanica
Nine-bark

Class 5.

Burple, crimson and scarlet with only a little green or

yellow.

Bush Honeysuckle
Pepperidge
Flowering Dogwood
Southern Cypress
Common Barberry
Japanese Barberry
Red Sumach
Smooth Sumach
High bush Cranberry
Common Chokeberry
Beach Plum

Class 6.

Varigated with all the above
colors on the same or different
trees of the same species.

Red Osier
Rock or Sugar Maple
Red or Swamp Maple.
Black Sugar Maple
Sassafras
Red Oak
Scarlet Oak
White Oak
Black Oak

Class 7.

Passing through shades of dark chocolate, brown, salmon and

violet.

Virginia Creeper
Sweet Gum
Green Ash
Black Ash
Anenba-leaved Ash
Blue Ash
Garden Plum
Common Pear
Shad Bush.

AMARYLLIDACEAE

Amaryllis Family,

4. Galanthus nivolis - Snowdrop.

October 6th - 20th. November 1st.

Yellow.

BIGNONIACEAE

Bignonia Family.

1. Catalpa dignoniaides : Common Catalpa.

October 3rd - 17th - 27th.

Golden Yellow.

BERBERIDACEAE

Barberry Family.

5. Berberis vulgaris - Common barberry

October 15th - 27th - November 12th.

Dark Scarlet.

5. Berberis Japanica - Japanese Barberry.

October 14th - 28th - November 13th.

Scarlet and Yellow.

ARISTOLOCHIACEAE.

Birthwort Family.

1. Aristolochia sipho - Dutchman's Pipe.

October 10th - 25th - November 2nd.

Golden Yellow.

BETULACEAE

Birch Family.

1. Betula alba var. populifolia - American White Birch.

October 6th - 25th - November 1st.

Corn yellow, shading into rich brown on edges.

1. Betula Popyrocea - Canoe or Paper birch.

October 5th - 25th - November 1st.

Lemon yellow.

ANACARDIACIAE

Cashew Family.

1. Rhus catinus - Smoke tree or Venetian sumach

October 1st - 15th - 25th.

Deep Orange Yellow.

5. Rhus typhina - Staghorn or red sumach

October 5th - 15th-30th.

Bright scarlet.

5. Rhus glabra - Smooth sumach

September 5th - 29th - October 6th.

Bright scarlet.

CORNACEAE

Dogwood Family.

5. Nyssa multiflora - Pepperidge.

October 15th - 26th - 30th.

Red and yellow.

5. Cornus florida - Flowering dogwood.

September 25th - October 12th - 18th.

Purple and crimson.

AROLIACEAE

Ginseng Family.

3. Hedera helix - True or English Ivy.

October 6th - November 28th.

Yellowish cast.

ERICACEAE

Heath Family.

. Viburmum optlus - High-bush cranberry.

October 15th - 25th - 31st.

Green and plum.

CAPRIFOLIACEAE

Honeysuckle Family.

3. Sambucus canadensis - common or black-berried Elder.

October 5th.

3. Sonicera Japanica - Japan Honeysuckle.

October 20th - November 2nd.

5. Diervilla sessilifolia - Bush honeysuckle.

October 10th - 23rd - 27th.

Bright red, yellow and green.

1. Viburmum opulus - Snowball tree.

October 3rd - 10th - 25th.

Rusty yellow.

LQURACEAE.

Laurel Family.

6. Sassafras officinale - Sassafras

October 1st - 23rd - 30th.

Bright red and golden yellow.

TILIACE & E.

Linden Family.

1. Tilia americana - American linden or common basswood.

October 1st - 23rd - 31st.

Golden yellow.

MAGNOLIACEAE

Magnolia Family.

1. Liriodendron tulipifera - Tulip tree.

October 1st - 23rd - 31st.

Deep orange yellow.

1. Magnolia acuminata - Cumumber tree.

October 2nd - 18th - 31st.

Deep yellow.

URTICACEAE

Nettle Family.

- 1. Morus rubra Red mulberry

 October 16th 17th November 7th.
- 1. Broussonetia papyrifera Japan mulberry
 October 6th 20th November 2nd.
 Golden yellow.
- 1. Himus recemosa Corky white elm

 October 9th 21st November 19th.

 Deep golden yellow.
- 1. Thus americana American or white elm.

 October 8th 25th November 10th.

 Green predominant blotched with rust.
- 1. Ulmus fulva Slippery elm.
 October 16th 22nd November 1st.
 Golden yellow.
- Maclura aurantiaca Common osage orange
 October 6th 21st November 2nd.
 Golden yellow.

CUPULIFERAE

Oak Family.

1. Fagus ferraginea - American beech.

October 2nd - 22nd - November 20th.

Golden yellow.

2. Ostrya virginica - Ironwood

October 12th - 29th - November 5th.

Rusty orange, yellow and green.

6. Quercus rubra - Red oak

October 21st - 31st - November 12th.

Lemon and pure yellow, golden-yellow, red and pruple.

6. Quercus ceccina - Scarlet oak.

October 19th - 29th - November 10th.

Bright red, brown, reddish yellow and green

6. Quercus alba - White oak

October 10th - 23rd - November 4th.

Garnet , green and brown and red.

6. Quercus tincterna - Yellow barked or black oak.

October 12th - 23rd - November 5th.

Orange, yellow and brown.

ELAEAGNACEAE

Oleaster Family.

2. Shepherdia argentia - Buffalo berry

September 17th - October 6th - 18th.

Yellowish green.

ALEACEAE

Olive Family.

- 7. Fraximus viridis Green ash

 October 5th 18th 25th

 Corn yellow. rusty green with purple.
- 7. Fraximus sõmbucifolia Black ask

 September 28th October 6th 20th.

 Purplish green with salmon tints.
- 7. Anenba leaved ash.

 September 12th 30th October 6th.

 Rusty yellow and green.
- Syringa vulgaris Common lilac
 October 6th 30th November 9th.

Lemon yellow.

- 7. Fraximus quadrangulata Blue ash.

 October 3rd 21st 31st.

 Rusty green and yellow with salmon.

BEGUMINOSAE

Pulse Family.

1. Robina psemdacacia - Common locust

October 4th - 28th - November 2nd.

Orange yellow.

1. Cladrastis tincteria - Yellow wood

October 4th - 15th - 30th.

Brownish yellow.

3. Robinia hispida - Rose acacia
October 15th.

Yellowish cast.

- 1. Calutea arborescens Common bladder- senna.

 October 31st November 12th 17th.

 Greenish yellow.
- 1. Gleditschia triacanthos Common honey locust
 October 1st 20th 30th.
 Orange yellow.

CONIFERAE

Pine Family

II Cypress Family.

5. Taxadium distichum - Southern cypress.

October 16th - 27th - November 1st.

Rusty red.

PLATANACEAE

Plane-tree Family.

2. Platanus occidentalis - Sycamore

October 4th - 17th - 30th.

Lemon yellow and green.

ROSACEAE

Rose Family.

1. Spiraea Salicifola - Common meadow sweet.

October 8th - 31st - November 8th.

corn yellow.

1. Crataegus oxyacoutha - English hawthorn

October 3rd - 25th - November 3rd.

Slight reddish cast on orange yellow to brown on edges.

1. Prumus virginiana - Choke-cherry

October 10th - 25th -November 3rd.

Golden yellow with few tounches of red.

1. Prumus Pennsylvanica - Wild red cherry

October 6th - 19th - 29th.

Brownish yellow.

1. Cydonia Japanica - Japan Quince

October 19th - November 2nd - 10th.

Rich golden yellow.

3. - Choke cherry shrub

October 8th

4. Spiraea Danglasii - Douglas's meadow sweet.

October 3oth - November 4th - 10th.

Bronze.

4. Spira@a opulifolia - Nine bark

October 17th - 31st - November 10th.

Lemon yellow.

4. Spiraea Japanica

October 15th - 30th - November 5th.

Orange.

ROSACEAE

Rose Family.

4. Rubus odoratus - Purple flowering raspberry
October 15th - 30th - November 5th,
Orange.

5. Pyrus arbutifabha - Common chokeberry
October 10th - 23rd - November 1st.

Green, brick-red and purple.

Prunus amygdalus nana - Flowering almond
 October 3rd - 20th - 31st.

Lemon yellow.

7, Prumus domestica - Garden Plum
October 20th-31st - November 7th.

Purplish pink and salmon.

5. Prunus maritima - Beach plum

October 5th - 23rd - November 1st.

Purple and crimson.

7. Pyrus communis - Common pear October 6th - 18th - 31st.

Deep violet and red.

7. Amelouchier canadensis - Shad bush
October 3rd - 23rd - November 6th.

Purple.

1. Spiraea trilabata

October 10th-31st - November 7th.

Golden yellow.

1. Spiraea crenata

ROSACEAE Rose Family.

October 20th - November 5th - 13th.

Yellow ochre.

1. Spiraea rotundiffolia

October 25th - November 3rd - 12th

Reddish yellow.

1. Rosa rubiginosa - Sweet briar

October 20th - November 8th - 14th.

Three shades of yellow-cream, lemon and golden.

CELASTRACEAE

Staff-tree Family.

4. Celastrus scandens - Climbing bittersweet

October 7th - 22nd - November 1st.

Golden yellow.

4. Enonymus Europaens - European spindle tree

October 6th - 20th - November 3rd.

Pure yellow.

SAXIFRAGACEAE

Saxigrage Family.

3. Hydrangea hortensia - Common hydrangea
October 31st

Brown.

4. Philadephus coronarius - Common mock orange
October 15th - 25th - November 2nd.

Orange and lemon yellow.

1. Philadelphus latifolius - Broad-leaved syringa

October 4th - 20th - 30th.

Golden yellow.

1. Ribes nigrum - Flowering currant

October 1st - 15th - 21st .
Golden yellow.

SAPINDACEAE

Scapberry Family.

111 Maple Family.

1. Acer platanoides - Norway Maple

October 5th - 22nd - 30th.

Pale lemon yellow .

2. Aesculus hippocastanum - Horse chestmut

October 4th - 16th - 23rd.

Rusty yellow and green.

2. Negundo aceroides - Box elder

October 1st - 20th - 25th.

Lemon yellow the predominant green to brown blotches.

3. Acer dilatatum

October 31st.

Touches of brick-red.

6. European maple.

October 8th - 23rd- November 1st.

Pure yellow.

6. Acer saccharinum - Rock or sugar maple

October 13th - 21st - November 1st.

Birck red yellow and green.

6. Acer Rubrum - Redor swamp maple

October 13th - 22nd - 30th.

Yellow predominating with red shades.

Effect of maginta.

6. Acer nigrum - Black sugar maple

October 7th - 21st - 29th

Lemon yellow, searlet, brightened with yellow.

SAPINDACEAE

Soapberry Family.

111 Maple family.

1. Stophylea trifolia - American bladdernut

October 10th - 23rd - 30th.

Lemon yellow.

1. Acer dasycarpum - White or silver maple

October 19th - 31st - November 4th

Deep orange yellow - large amount of rust.

TAMARISCINEAE

Tamarisk Family.

1. Tamarix gallica - French tamarisk

Oct ber 8th - November 3rd - 18th.

Brownish yellow.

VITACAE

Vine Family.

7. Ampelopsis quinquefolia - Virginia creeper.

September 25th - October 6th - 18th

From bright scarlet to vivid red, crimson and violet.

SALICACEAE

Willow Family.

2. Populus monilifera - Cottonwood

October 1st - 23rd - 30th.

Deep yellow with rusty spots.

6. Salix purpurea - Redosier

October 12th - 20th - November 1st.

Deep red, purple and green on same leaf.

1. Populus alba - White puplar

September 15th - 27th - 30th.

Deep orange yellow.

1. Populus dilatata - Lombardy poplar

October 6th - 20th - 3ldt.

Golden yellow with rsut

1. Populus tremuloides - American aspen.

October 1st - 15th - 29th

Golden yellow.

1. Populus candicans - Balm of Gilead poplar

October 3rd - 10th - 30th.

Yellow.

1. Salix babylonica - Weeping willow.

October 21st - November 3rd-11th.

Lemon yellow.

JUGLANDACEAE

Walnut Family

2. Juglans cinered - Butternut

October 1st - 15th - 24th

Clear yellow and green.

2. Juglans nigra - Black walnut

September 22nd - October 2nd - 17th.

Rusty orange.

1. Carya alba - Shagbark hickory

October 7th - 19th - 30th.

Deep orange with brown spots.

HAMAMELOCEAE

Witch-hazel Family.

7. Liquidambar styraciflua - Sweet gum tree

September 30th - October 10th - 18th.

Salmon and Violet.

