Rear
1959
From New York to Saint Paul
New York
Minneapolis
Penciled to
F. B. Chandler
F. B. Chandler

Scaph?

+ 2 beeches

1 with gray back
+ short spines

+ 1 with dark gray back + long spines

- soil will

near E. F. Rocky point N.E.

(over)
Barrington, N.H.

A note of appearance. I saw (albeit a lot of
auspice and some apparent
auspice and are a
of their allopolyploid.
These are a few auspice types.
July 4th

Poly Caca 13 ft.
Water ford 14 ft.

Beech - long tree 60 ft.

White back livestock.
18 minute. Floyd, near village.
Dogs run. Beach only along streams here.

Beach here in the

[Incoherent and unclear handwriting]
Several hundred yards N. of Cedarville,
N. Carolina (1828) between 5977- to Belleville.
10 ft. i. shale fruit dark brown.
but n. i. p. marginal.
5978 - to four ft. fruit chalk - spreading close to 5 ft.
5979-5983 - two ft. fruit blue, bronze.
5949 - 5986 - 11-12 ft. marginal. S. chalk.
Caldwell: 910 ft.

very Co.

A. S. Collins & Brothers.

Mary's Ridge. 992 ft.

3 ft. (light edge). 1,000 ft.

in the Bellarme.

993 ft. Hi. Plane.

993 ft. Cliff Plane.

994 ft. Cliff Plane.

994 ft. Very Plane.

996 ft. Very Plane.
Caldwell Co., N.C.
not traced. net
4,000 ft. elev.

1997: foggy.
still. due to
30 ft. dark bank
along ravine

Fairchild Soc.: N.C.
5998. 10 ft. ft. high Lack.
5999. 10 ft.
fr. dull.

6000. fruit, sub-
glade.
Notes on the Collection of July 19.

The material on the flowering broad-leaved plant at about 3000-4100 ft. may be herbage. Here the clumps were less than a foot in diameter, ranging from 1/2 ft. to 6 ft. 6 in.

The non-glaucescent leaf material seemed to have a more succulent structure.
Hepasso says that the maturation of Roe had the "seminal" = tetraploid type of flower this spring, whereas I noticed on the mountain that the constant "diploid" flowered. Heizen the "diploid" tetraploid the flowers together. But at
That time I was not content with the glorious leaves. It seemed that the gloriously big fruit was too generally prevalent.

But the point is growing together, the the grape and the bush are to be kept alive. In the last 20 feet of the last two
tall.

As it is my opinion that there are two things hybridizing here, one, long single and the other tetraploid of the tall type with coarse leaves, also there is a hybrid type that as of Rathbun's
July 15

Rough Ridge

$100

6001
6002 \{ 1\% to \\
6003 \}
6004 310
6005 - Los gline

6006 - Los gline 41/2

11/2
Not all these low
funnels are the area
said to be repelecd
but get number two
Morrow!!
Grandmother

"Flat spot"

Came 1/2007

6007 - Curled up
down

fruit about 2 ft.

6008 - All mont.

"Good stuff"

& 1 1/2 ft.

6009 - Fruit looks

Not only regular

6010 - 6013 1/2 pt.

Fruit in 1 1/2 pack
601.43 8 ft
601.73
40/7 - tank
601.8 - tree
601.9 - slump to 4 ft. no fine
Daniele Rzentzie
Jonas Ridge
"Flat Rock
N. Carolina"

6020 - 1 ft high.
flex pink - like
white - not
recognizable

6021 - 10 ft high
so yellow - brown
false below, not
green. Fruit:
black

6022 - 7 ft
lacks glandular
fr. gress
6023 - 6th

6024 - 5th

6025 - Altң. marl

6026 - 2nd fl.
Note:

The reticulate form was also at Flot Arch.

It seems to grade into "Oldman's Arch".
6027. Balloon ... above the ... below.

6028. Same thing.

From here on the edges of Nova Ridge,
6078 - dense clime.
6079 - dense clime.
6032-14 ft.
12 ft. pole
7 ft. plane
6033 - palleon
1 ft. 14 in. green
above plane level
6034 - palleon
2 ft. plane stone
must be
5 ft. 2 ft.
6035 - palleon (close)
2 - 2 1/2 ft.
1 ft. stone above plane
1 ft. plane
6040 - Leicophylla

6041 - 3 ft to

6042 - 160 mm

6043 - low plane

6044 - Calotipe

6045 - Calix 11 - 25

6046 - Atoma 1
6050 - 2\% ft
Lao pah yellow
Glee - nil
Pabse - glace
Hellow - frosbglace
6081 - 2\% ft
160 glace glace
160 glace glace
Glae glace
To. Beloms.
2152 - 11\% ft
To glace glace
Here the few narrower holed form X breed X tall stuff.
Also the usual "less type per plant".
The depth of the 6053 ft 6057 ft at the 6050 ft line to 2 ft.

6057 ft. English footnote 6055 ft to 2 ft.

We dug up the Plant to check the plants.
10 ft below lip.
6059 - 6 4/1 - A. Plan view.
6059 - 6 1/2 ft. - Plane view.
6059 - 6 1/2 ft. - Plane view.
6059 - 6 1/2 ft. - Plane view.
6059 - 6 1/2 ft. - Plane view.
6059 - 6 1/2 ft. - Plane view.
6059 - 6 1/2 ft. - Plane view.
6059 - 6 1/2 ft. - Plane view.
Along top trail.
The last trail.
6061 - 48 ft.
6062 - 60 ft.
6063 - 6 ft.
6064 - 6 ft.
6065 - 6 ft.
6066 - 6 ft.
Half my crew
6065 - 74 ft.
less every lane. above the glass.

6066 - 6077
4 - 8 ft. li.
deep green alone.

6075 - 10 ft.
not glass all over.
for higher plane
0072 - 6082 -
Los yellos, hojas,
not planter's
galler picker.
Fe, next phase.
Obviously related to

×  ×  ×

Above gate to
Grande, Mt. road
30 miles / 2+ ft.
low dense, very slow.
Very large, outland.
Dash line.

0087 - 6088 -
Trees to 30 ft.
Back lash.
0087
Book 546.
open 0086-0086-

Our sub-glass store

fr, dark, not-glass

enduring slightly.

This last have
the same appearance
as in others,
and seems to be
an intermediate between
Alpine- & Continental.
60 sq ft. Tree to sift - screen vine - hotel guest wire screen - open along each 60 sq ft tree

40 ft. Neat - screen foot - report - tree cleaned forest
Gilnot, et al.

by Davour - String - Rough Ridge
pallida - little

sitting flowers - "spadix thorn" not flat

then there were the

low and high
i.e. "altemata"
was big & little flower
also: high "corolla" and big & little flower

-But note: the low

were the real altemat

i.e. regular leaf
The which was shown as well as the real allamity.

Also the regular cyndilical glass was on high.

Here the town were lying laid.
So they are low + high lying laid.

The 3rd of June.
July 26
Rough Ridge
Half way to
back 6080
6090 - 5 ft
60 ft. high, above
the tall allomelt
type
This spring the
flowers were large for
large plants
fruit large, blue
fruit from tagged plot.
1 1/2 ft.
loss yellow
more Can
fruit dark
blue slightly
glave
first solution.
From tagged place
The spry fills
"small"
6092 lift

live dark green
slightly glabrous

berries dark blue

6093 - prostrate
no white
Blue Ridge Pattybag.
5 yr. n of pick.
Sap
6.094. 11 ft. high.
monopodial (1st)
- Yellow filler
- light.1 yellow.2
- blue.3
- blanched out.4
12 mi. m. Y. Deep Rp
6.095. 8 ft.
as yellow-green
fr dark tubing.
Blue Prints

14, min. of R.

6096, 3' 21/2" ft.

Was out blue over.

fr. dark blue.

Valkium

Plant to Bellville

6097 - 8" rich.

6098 - 7 ft. lvs. dark green.

Dark green.

Subsect
6099 - 9 1/2 ft

matured at base
by root stock.

no pale yellow

acid fruit

no glaucous

above!

6100 - 6104
4 - 5 ft. low
yellow open above.

pale leaf.

fruits dark, set

above.
6/03 - 6/08
1 ft - 2 ft low
Close for glaze
Close frames
6/09 - 6/10
2 ft low - 4 ft high - subglaze
Loose to Bellville
XXX
23 minute
depth 1 ft
6/10 - 6/12
Green - false below
Front dark - subglaze
Looks like Constabulary
Plant to Bellville
XXX
6114 - I left Los Angeles.
"Planned to Bellville.

6115 - I left Los Angeles.
To dash to Bellville.

6116 - 2/12/42
Left out of Los Angeles.
To Bellville.

6117 - Los Angeles
Left for Sonora.
Planned to Bellville.
6/18 - 6/21
1½ - 2½ ft.
We glave above full large, glaze "Allerton"

6/22 - 6/23
2 - 2½ ft.
2-3 sq. abov. not glave.
1½ abov. dark abov. black

6/24 - 1½ ft.
2 sq. glave - per large
10 mi west of
Virginia, N. C.
Apr. 25 - Apr. 29.
[Handwritten notes]
Reddish Knob
630 - 8.4
631 - ...
632 - 2 ft

To Bellville
631 - 1 1/2 - 2 ft
less dull - fr.
not plane
to Belville
632 - 2 ft
lo very glaucous
To Bellville.
6/133 - 2½ ft. per
mean 6/132 - same climb?
for very glance at sea
7 ft. glance.
6/134 - 18 inches,
low mark. 1 ft. glance.
6/135 - 7 inches,
low glance. 8 ft. black
Button.
6/136 - 10 in.
low mark.
6/137 - no smell. 7½ ft.
without the glance.
6/38 1\frac{1}{2} ft.
Lay out glazed above, ft. and glaze.
Condole - Greg  
3949 Findlay Ave.  
Algonquin, IL
The last of the Penelope ship
and of the book.
328 - e 1974.
Mr.
J. M. Baldwin
Reid Convulsion
Division
Washington D.C.
Hickam Field

E. B. Marshall
State Col. Stab.
Raleigh N.C.
Wingfield
Start 3 1/2 O.M.
Start - 7/10, 5-974.