

Vol. 298

581.975.9

N 171



LIBRARY OF
THE NEW YORK BOTANICAL GARDEN

Given by Mr. G. V. Nash

1916

September 1899

R. W. Gibson - invt.



Digitized by the Internet Archive
in 2017 with funding from
CLIR

Geo. V. Nash,
Chas. Britton,
Columbia College,
New York.

Geo. V. Nash

[Field Notes on Collections made
in Florida 1894-95]

1

2.

Egypt bridge

27-1892

3

Egypt bridge fruit.

4

Egypt near bridge

4

Egypt bridge fruit.

5

Egypt along bridge

5

Samalax. ...

6

Egypt along bridge

6

7

8

along side bridge, Egypt.

9

along side bridge, Egypt.

10

11

in wet sand along edge
ridge runs along edge
same place as 10 20

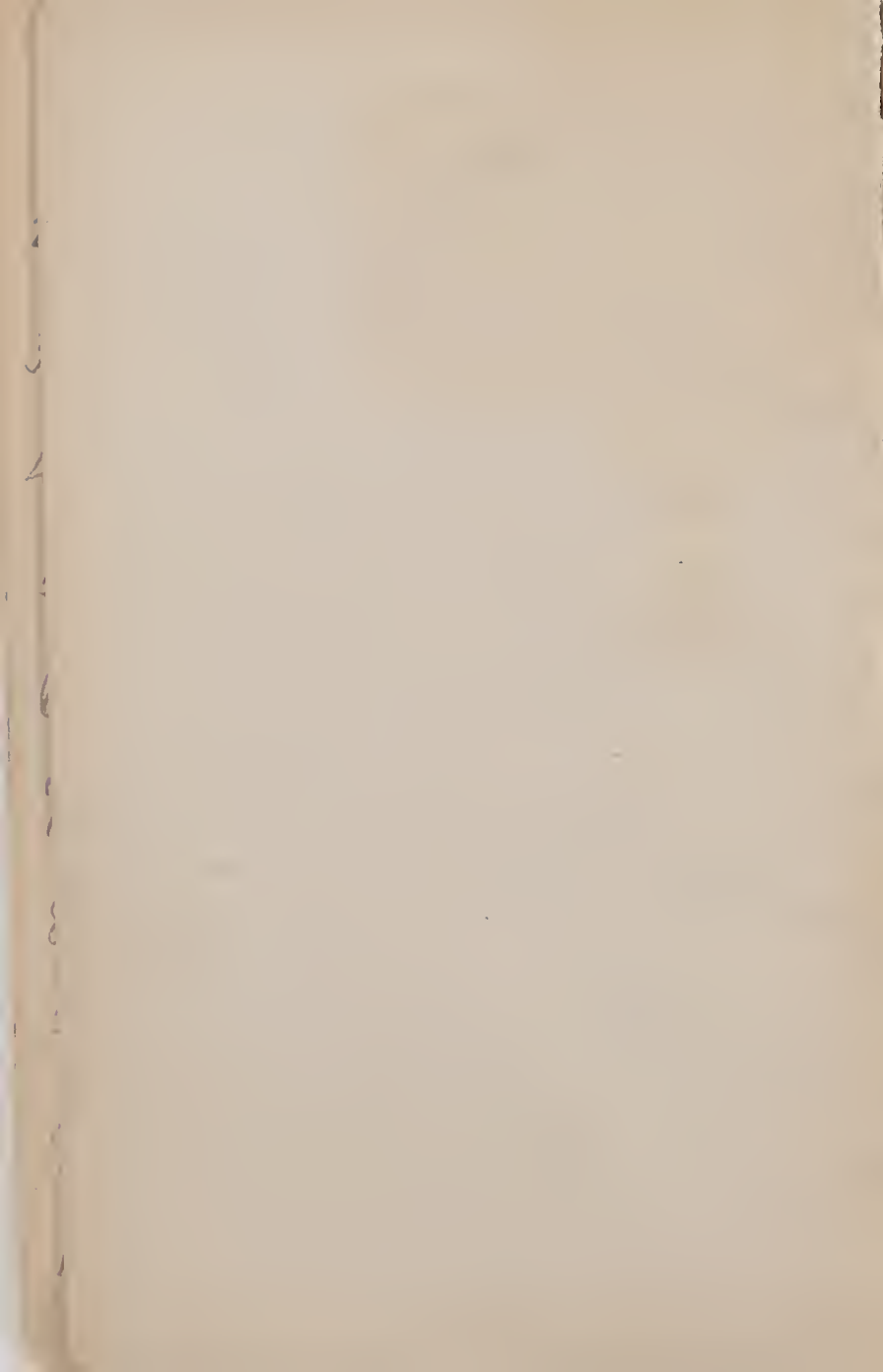
same place as 10 20

not field along edge of

same place as 10 20
very fine

Corey Ridge of sand
level we will dig

level we will dig



- 2
- 3.
- 4.
- 5.
- 6.
- 7.
- 8.
- 9.
- 20.
- 21.
- 22.



Friday, Apr

536. *...*
Lake; ...

537. *Atricularia purpurea*
N. E. of Trout Lake.

538. *...*
Same place as 537.

539. *Neyria*

537.

540. ³⁰
...
Lake.

541. ³
...
Lake.

542. ⁵
Trout Lake.

542. ²¹
Flowers deep pink. Trout

il 27 1094 288

Flat woods N. E. of ...

In water. Flowers purple.

In water or wet soil,

In water. Same place as

Flat woods N. E. of ...

Same place as 538. Same

Same place as 538.

In water, swamp N. E. of

Wet soil, swamp N. E. of

Palmetto pine land.

my.

543. "

544. "

Saturday 1/2nd
Orange Hill.

546. ²⁰ 11

547.

548. ¹⁰⁴ ~~104~~

549.

550. 25

551. 25 1/2

552. 1/2 1/2

Flat woods. To brown purple.

Hammond Road. 7/10

28, 1894, 201

Hammond Road

Same place as 505

In the woods

Sandy soil along road

Clay soil

Clay soil. Yellow, rays

Clay soil, of m.

Clay soil. Yellow, yellow.

553. ¹ Aster
P. - 14
29.

554. ¹ *Phlox*
from ground
555. ²

556. *Vitis*¹

10-15 ft.

557. ¹ *Alnus*
₂

558. *Phlox*
ground.

559. *Urtica*

560. *Vitis*

561. *Urtica*

more as above

Clay soil, Rays

Clay soil, Rays, yellow,

or soil.

On live oak tree in 50 ft

Clay soil, Hammock.

Hammock (Cane).

Hammock (Cane).

Hammock (Cane).

In ground in Hammock

Seed pods for No. 201.

Hammock (Cane) Hammock (Cane)
Fewer seeds both sides, but

564. ¹² *...*

565. ⁴ *...*

566. ³ *...*

567. ⁵ *...*

Thursday

569. *...*
string 6-12 feet long.

570. ³¹ *...*

571. ²³ *...*

572. ³¹ *...*

573. ³¹ *...*

Hammock land. sandy
beneath,
along R.R. 300 ft.

clay soil, orange brown.

clay soil, orange brown.

May 1, 1894

Scrub. Bush 3 feet high

Scrub. Growing over brook.

Shrub 4-12 ft high

Tree 20-25 ft high

white.

Scrub. Bush

575. *Utricularia*

Wednesday

575. *Utricularia*
Tree 15, 18, 20
576. *Utricularia*

577. *Utricularia*
3
grasses

578. *Utricularia*

579. *Utricularia*
near grassy wet place
10. 13. 15. 18. 20.

580. *Utricularia*
579
11. 12. 13. 14. 15.

581. *Utricularia*

583. *Utricularia*
2
Linn. all 4 rows

Shrub 6-8 ft. high. Leaves

May 2, 1894 in

Swamp. Flowers white.

Plant found in water
of pond seen among

In water in swamp

Sandy water
Sandy soil

Sandy soil

Sandy shore of Lake

Wet soil N of Smith

584.

Flowers white.

585. ¹⁰ Polygala

leaves round flowers pale

586. *H. pinnatifida*

flowers all at top

587.

sandy soil.

588. ~~30~~

589. *Junonia*

H. pinnatifida

591. ¹²

out Lake, Cheshire

592.

Thymus
Thymus

593. ³⁰

Thymus

Dry sandy soil in an
open pasture N. of
yellow.

Bank 2-3 ft high, lower
edge of cabbage field in

same as 587. Ray, white

same as 552.

same as 557.

Hammock land N. W. of
over bushes 4-10 ft high
same as 591.

May 3, 1894 20°

Open pine woods
Hickory

599.

75. *Microphyon*

59. *Abelmoschus*
Rural Land.
21

600. *Microphyon*

179. ⁸⁹ *Microphyon*
600.

601. ¹⁸

602. ¹²

603. ⁸ *Microphyon*

Open pine land

Open pine land

Open pine land

Pine land

Same as 545. Flowers
Stems 5-10
Same as 545

Same as 548. Flowers

Pine land

Sandy soil in range

Friday, May

604. ³⁰ *Galettosyllum purpurascens*?
along rock in Smith's barn
605. ³⁰
granitic. Flowers white.
606.
Lake. Flowers like white.
607.
Flowers yellow.
608. *Hieracium*
flowers pink.
609. ³⁰
A. W. *Hieracium* of bank below
610. ³⁰
along stream. Flowers white.
611. ²⁰
Climbing over bushes.
612. ³⁰
Oxymorpha
land, open.
613. *Solidago*

4, 1894. 254

Fruit for No. 77 growing
muck.

Sandy road N of Smith

Hammock N. W. of Fruit
fruit purple.

Creeping over wet ground.

Hammock N. W. of Fruit

Clumburg

Flowers pure white.

Hammock N. W. of Fruit

Prime land, ^{open} Flowers purple

6-15 ft tall

Fruit for No. 1. Prime

Prime land open

614. *Asclepias speciosa*

615. ⁵

616. ⁴ *Asclepias*

617.

618. *Asclepias*
speciosa

619. *Asclepias*
speciosa

Saturday 17

620. ³ *Asclepias*

621. ²⁰
just west of ...

622. ³⁰ *Asclepias*

Pine land, ^{open} flowers: orange.

Pine land, open

Pine land, open.

Open pine land, flowers

Open pine land. Flowers

dry sandy soil. Wet in rain

May 5, 1894. 63

Sandy soil in sun

along edge of little pond

South side Lake Miller

Monday, May

6623³⁰ *Scirpus*
leaves purple

6624³
deep blue

6625³⁰

6626. "

6627. ³

628. *Scirpus*
Leaves flat.

629. *Perpetuum*
flat

630. "

631. ¹⁴ *Scirpus*

632. ~~Scirpus~~ ³³ *Scirpus*

7. 1904. 263

Cry sandy soil with
with penit.

Same place 623. Flowers

white. Flowers blue.

Same place 625.

Cry sandy open soil

Same place 627.

Same place 627.

Same place 627

Same place 627

627.

633. ³⁰ Andropogon

634. ²¹

635. ² Aristida

Tree Log, 1840

636. ³⁰ Aristida

flowers purple.

637: ¹ Hypochaeris

638. ³¹ Aristida a small tree

639. ²⁰

30

flat, becoming compact when

642. ²³

Pine land.

Pine land. Flowers

Pine land.

June 1894. 225

Open high pine land

June 26 36. Flowers

Same as 636.

Hammock Pine

Same as 639, ~~flowers~~
removed from ground.

High pine land, open, sandy

High pine land, open, sandy.

643. ¹⁰ Polygala

644. ³⁸ ...
...
... 4 ...

Wednesday

45. ...

... of ...

646. ¹⁰ ...
...
...

46. ¹⁵

647. ²⁹ ...
...
...

648. ⁵ ...
...
... Flowers

High pine land, sandy

High pine land. Inflow
cream white. Pines

1894. 24

High pine land in

Same as 642.

Same as 645.

Same as 645.

Moist pine in this

Sandy open soil along
yellow.

651. ⁸ at 1000 ft. bunch

653. ³⁰ + 1000 ft. bunch

654. ³⁰ 3-10 ft

656. ³⁰

657. ³⁰ Straggling

658. ³¹

659. ³¹ Flower

Dry sandy soil along
high above 2-3 ft. high *R. sp.*
Sandy soil along *R. sp.*

Dry sandy soil along *R. sp.*
with *Bushy* + *stems*

Dry sandy soil along
with *stems* from *R. sp.*

Dry sandy soil along
Pr. sp.

Waste place at *R. sp.*

Escaped at *R. sp.* and
well naturalized to *R. sp.*

Wet soil in *R. sp.*

Mar 10, 1899.

Meadow west of *R. sp.*
in *R. sp.*

664. *...*

665. *...*

666. *...* 17-
top

Friday, May

665-24

666. *...*
Large flowers, tube white

667. *...*
pink

668. *...*
Bush 2-3 ft high

Samplars 659, 5 June

Wet soil south side of

Samas 659.

Along edge of S. side
high flowers, 2-3 ft high

11; 1894.

Wet soil

Wet soil west of

Hammock N.W. of Yarnet
shrub, pink. T
Same place as 666. Flowers

Meadow west of Yarnet
with branched top of stem

669.

5

Climbing, Flowers pa

670.

Flowers yellow

671. Flowers yellow

672.

673.

slight green

674. Minosa

leaves

675.

leaves flat

676.

677.

leaves

678.

white

leaves

Hammock N. H.
purple through out, flowers

Hammock N. H.
Growing in tomato field

Same place as above

Hammock N. H.
2-4 ft.
Pine Land flowers

Pine Land

Hammock

flat

purple

Same place as above

Saturday, Nov.

680. ⁰ ⁰

681. ¹

682. ²

683. ³

684. ⁴

685. ⁵

686. ⁶

687. ⁷

688. ⁸

12, 1874,

29

Orange Grove
 Same place as 1873. 7
 New York, 2 1/2
 Same as 1873
 Same as 1873
 Same as 1873 3-4
 Same as 1873
 Same as 1873
 Same as 1873

659. ¹⁰ *W. ...*

660. ²⁰ *W. ...*

691. ¹⁸ *W. ...*

692. ¹⁰

693. ³⁵ *W. ...*

White ...

694.

25 50 *W. ...*

Monday

695. ³⁵

...

696.

697. ¹⁰ *W. ...*
...

Along R.R.

Long, narrow field.

Long, narrow field.

Same as above

Same as above of R.R. near
St. Louis

Same as above

14, 1894

Clear and bright pine wood
land

Same as 675. 7 (lower)

Same as 675.
at, same 4-6 ft high

670. Mountain

65
699. ³¹

700. ³²
high. Flowers white.

701. ³³
Flowers orange.

702. ³⁴
Flowers purple.

703. ³⁵
Flowers white.

66
704. ¹⁵
white. Flowers white.

66
705. ¹⁵

Tuesday

66
66
66
706. ¹⁴
Flowers pink

June 26 88.

Low pine land. 25 ft

Pine land. 4-8 ft

Along P. N. Highways
lowly, sandy soil

Wet ground, clamber

Same place. 70 c.

Clear pine land 7 ft

High pine

May 15, 1894.

Meadow with 5 and 6 ft

65
66
66
66
66
66
66

707. *...*
208. *...* 2-3 *...*

709. *...*

710. *...*

711. *...*

713. *...* *Sejil*

714. *...*

715. *...*

716. *...*

Wooded tract of 1/2 acre
at 1200.

See map 704.

In cottage of
Rusby 2100 ft. in Steward

land on a ridge 7/1000

Same place as above
in the wood
See map 705.

By the swamp, along edge of

Same place as above.

Clear pine land.

See map 706.

Wednesday, Aug

717 15
Flowers white, deep

718
Moist soil

719 23
white

720 16
cabbage field. Flowers

721, Asclepias
flowers purple. 3 ft high;

722
in ham...

723
flowers white

724 30
Flowers white. Prostrate.

May 11 1910

Hammock Camp
in the in the
Wetland
Flowers

Hammock Sand always
dark purple, deeper in color

Same as 720. Flowers
Flowers dark

Hammock Not on
sandy soil along R. R.

725. ³¹

Flowers pink.

726. *Vinca rosea*

Flowers white or purple.

V. rosea

726 1/2. ¹⁸

with purple center.

727.

Flowers white.

728

Flowers white. ³⁰

729.

Flowers white. ^{center}

730.

731. ⁴

732.

white. Running on ground.

Shrub 6-8 ft high.

Straggling 1-2 ft high

May 17, 1894.

Open sandy soil. Flowers

Open sandy soil along R.R.

Wet place along

Flowers white.

Open sandy soil along R.R.

Open sandy soil along R.R.

High pine land.

Open land. Flowers

733.

12

white, turning red at
ground.

734. ³¹Chrysothamnus. longifolius

Friday, May

735.

³¹

Shrub, much branched, 6-12 ft

(5) ...

736. ... carried, falling and

737. ³⁰ ...

738. ... 13

736.

739.

2

740. ...

741. ...

742. ...

High pine land. Flowers
light. Humming along
High pine land.

18, 1894. ~~1894~~

H. H. ~~...~~ ~~...~~
High. ~~...~~ yellow.
Mud or water. ~~...~~
... ~~...~~ ~~...~~
... as 736. ~~...~~
Camp soil ~~...~~
Mud, ~~...~~ ~~...~~
Mud. ~~...~~ ~~...~~
... soil ~~...~~

73 742. ⁵

u

73 743. ⁵

73

744. ¹⁵ *Strigularia*
yellow.

745. ³¹
leaves flat.

73

746. ³¹

81

leaves compressed.

13

747. *Aster*

w

73

748. ²⁰

73

749. ¹³

2-3 ft high flowers white

23

750. ³⁰

6

yellow. Bushy, 2-3 ft

74

751

752. ³⁰ *Carpotium*
flowers white.

Moist soil, Lake Kora.

Same as 742 + with it

Water, Lake Kora. Flower

In water, Lake Kora.

In water. Lake Kora.

Moist soil. Rays lavender.

Same place as 747.

Waste place at T. as above

Dry sandy soil. Flowers

Same place as 750.

Dry or moist sandy soil

Saturday, May

73

20

753. Stipa

73.

754. 30

white. ~~flowers~~ ~~along~~

755. Hypericum

flowers pure cand.

73

756. 4

3

757. ¹⁶ flowers

high. flowers at end of stem

10

73

758. 30

purple.

73

Sunday, May

73

759. ¹³ flowers

flowers white

74

760. ¹⁰ flowers

~~flowers~~ flowers white.

761.

flowers white.

19, 1894. 11²

High pine land.

High pine land. Flowers
abundant, but not closely.
Stems 2 ft high, flowers yellow.

High pine land.

High pine land. 2-3 ft
tall, mostly flowers yellow.

High pine land, flowers

21, 1894. 12³

High pine land, open.

~~Wetland ^{or} High pine land~~

Open high pine land.

- 73 762. ^s *Passiflora*
 purple ³⁰
 73 763. *Sabbatia*
 flowers deep pink, with yellow
 764. *Keyes*
 1 seed ²
 765.
 73 766. *Keyes*
 white ³
 767. *Sabbatia*
 white growing with pink
 73 768. *Sabbatia* Alfred
 73 769. *Sabbatia* Alfred
 73 770. ^{so}
 740 771. ³⁰
 in shade of *Turkey*
 with sand *Turkey*

Open high pine land. Flowers

Most sold along Lake Tette
centre.

Shore of Lake Tette in
land, when Lake Tette

Wet sandy shore of Lake

Shore of Lake Tette

High pine land, west
orange

High pine land, west

Lake Tette, high pine
white. In sun.

Same place as 770. Wet
flowers, white (trailing)
Shore of Lake Tette in
yellowish white.

- 73 773. *Aspidistra*
 754. *Aspidistra* -
 734 775. ¹³¹ *Aspidistra*
 cultivated. 7 leaves purple.
 73. 776. *Aspidistra* -
 cultivated. 7 leaves purple.
 73. 777. *Aspidistra* -
 cultivated. 7 leaves purple.
 73. 778. *Aspidistra* -
 cultivated. 7 leaves purple.
 73. 779. *Aspidistra* -
 cultivated. 7 leaves purple.
 74. 780. *Aspidistra* -
 cultivated. 7 leaves purple.

Sweet gum woods east side.

Same place as 973. Outer
flowers purple.

Very cool east of Lake Netie.

Along road west of Paper
flowers purplish blue. Very

22, 1894. ✓

High pine land. Running
shrubs. Flowers
white.

Clay soil

Very moist soil

Very moist, or wet clay soil

3 751. ⁵⁰ Panicum
of a clay pit. (Stems declining)

34. p. s. flowers white.
753. ³⁰ Panicum

754. ³⁰ Panicum

755. ⁶ Panicum
6.

Monday, May

756. ³⁰ Panicum

757. ¹⁵ Panicum

Dry to wet clay soil edge
to prostrate.
dry clay soil edge of clay

On water in clay pit.

Swamp.

High pine land in sand.

Swamp.

23, 1941

High pine land.

High pine land, 1/2 mile

High pine land, 1/2 mile

777-22 Ba

3
w

790
Lunataca. - blunius pumila.

34

792.

+

793. B. ...

3:

794
... ..

795

3:

796

3:

797

3

798

Same place as 792.

High pine land, Lake
Kampan, 1941.

Same as 791.

Marshy slope of Lake
Kampan.

High pine land.

High pine land. Flowers

High pine land. Flowers

High pine land.

High pine land. Flowers

Thursday 11

714

800
at base
501. *Stylidium*
and spreading rapidly
with steel plates
pale yellow.

803.

Flowers white
Stylidium

806.

Stylidium

24, 1999 - 230

High open pine land.

7.

Escaped into Lake ...
Upper ... of ...
with ... of ...

Bay land in wet soil.

... ..
... ..
... ..

... ..
... ..

High pine land.

~~High~~ ^{Low} pine land.

3
v
34
Friday May

³²⁰
Dianthus subcaeruleus
yellow.
809.

810. ³⁰

3 ft. high. Flowers white.

811. ³⁹
giving flat on the
side of the stem at right.

812. ³¹
A. ...

813. ¹
Liatris?

¹⁰
x 14. ...

815. ¹⁰
... ..

... ..

25, 1894.

2nd

High pine land. Flowers

High pine land

High pine land. Bushy
brown.

Orange grove in English
ground, leaves etc. to wood

High pine land

High pine land. Flowers

High pine land. H₂³ etc

Shrub.

High pine land. silt.

30

7. *Androsia*

818. ³¹ *Rumex*
Stems to 15 ft high.

Saturday May

819. *Androsia*
white terminal and at
base 3 leaves test.

821. ²
leaves ——— orange
" " " " " "
" " " " " "
" " " " " "

822. *Androsia*
leaves pale

Sunday May

824. *Androsia*

Quercus laevis.

Scrub Flower white.

20, 1875. ⁵

High pine land. Flowers
white & striped.

High pine land.

High pine land.

High pine land.

High pine land.

High pine land.

High pine land.

High pine land.

High pine land.

1826. *... ..*
... .. white.

27. *... ..*

28. *... ..*

29. *... ..*
Sun 2 ft high.

Tuesday May
Orange

30. *... ..*
... ..

31. *... ..*
Bound. Ground, clay,
... ..

32. *... ..*
Rays yellow, disk purple.
... ..
... ..

light pine land. To lower

flat woods and grass

to

to the Waller's high pine

hammock land. Leaves

yellow.

29, 1894.

Rainy.

land. High

willow.

Drainage level at

orange grove, Clayton's

Orange grove, Clayton's

834.

835. *len* ⁷² *atalloua*

836. *Sabal* ³⁰ *Adamsii*
Flowers ² *stem* ² *much longer*

838. ¹⁵ *...*

839. *Rhynchospora* ³⁰

840. *...* ²

841. *...* ²²

... ² *...*

11 Tuesday, Mo

842. *...* ¹

Orange grove, clay soil,
lowers purple.

Orange grove, clay soil.

Orange grove, clay soil.
of the leaves.
Rumex.

Swampy woods.

Swampy woods.

Swampy woods.

Swampy woods. ~~Swampy~~

20 1674 13

Swampy woods

25

844. *Stemodia*
climbing vine

845. *Stemodia*

30

846. *Stemodia*
847. *Stemodia*

Monday, Nov

at home

Along part of edge of ^{some} ~~the~~ ^{white} ~~land~~ ^{is}
in a pine land. Front.

High pine land.

Cypress swamp.

Edge of cypress swamp.

High pine land.

High pine land.

High pine land. Front.

31 / 1874.

By day, soil of land ^{is}
west side. High pine land.

853 30

at ...
854. ...
... of ...

High fine sand ...
855, 130

856. ...

857. ...

858. ...

859. ...

Slab ...

101. ... at ...

102. ...

Saturday, June

Bottom, Soil Mason
167. 168

165-30

166-45
167-60
168-75

Sunday, June

167. 30
168. 45
169. 60
170. 75

171. 90
172. 105
173. 120

174. 135
175. 150
176. 165
177. 180
178. 195
179. 210
180. 225

2, 1894.

Ground mostly flat.

Same place as St. 3.

Same place as St. 3. Flowers

along sandy road at

4, 1894. 2511

Very little water to be
seen in the
open places. St. 1. Flowers

Moist soil near stream

Swampy area nearby

871

872. ...
... color

873. ...

874. ...

875. ...

... heavy

yellow

Monday

879. 30

Jan 1/10 or 870

blotched

on plates as a rule

blotched

on the ground

Hamrock Orange
Small type
Orange - Orange
Hamrock

5, 874

light pine Land. Flavour

870. *P. [unclear]*

871

872 ³¹

B...

883. *[unclear]*

884. ³¹

885. *Medonops nitida*

6 ft high, dry sand
Medonops nitida
1 ft high width 50 per cent

frankly *[unclear]* - *[unclear]*
[unclear] nature, *[unclear]*

~~888. ³⁰ *[unclear]*~~

888. ³⁰ *[unclear]*
width about 2 ft high

High pine land. The
High pine land. The
High pine land. The
High pine land. The
High pine land. The

Swamp

High pine land, sandy.
Fruit

Bay land swamp. Fruit
flowered form.

Fruit of
like
Fruit of
C. 1.
~~about~~

m. biquetia.
with numerous
flowers yellow.

Wednesday

889. *St. ...*
 ...
 ... light orange with
 ...
 and ...
 ... slightly ...
 ...
 31

890. *leaf ...*
 ...
 30 ... and ...

891. ...
 8 ...
 892. ...

31

... 20/ ...

June 6, 1894

Lake...
u. Pel...
medi... heart and...
w...
...
Group... x...
palate.
... woods at

Wet...
5 ft...
... and water... swamp
...
... about...
... side. I think

...
...
edge of...

546

889

890

891

892

893

894

895

896

897

898

899

900

901

902

903

904

905

E. ... flowers

Ru...

12

16

most diabolical stink odor
itself. Makes the eyes

26

Flowers ...

18

904. ...

not ...

Orange grove at Eldorado

Stem 4-6 high
with yellowish fl.
Some flowers

Some flowers

Orange grove at Eldorado.
some have the animal
mark.

Orange patch at Eldorado.

Orange patch at Eldorado.

7, 1894.

High open pine land.

High open pine land.

10

906. ²⁵

0
0

11
22
Key pens

Friday June

6

Saturday June

20

9
11

Lump of the flowers
near the flowers

the same flowers
in the same place

the same flowers
in the same place

Lump, same as 188.

the same flowers
in the same place

the same flowers
in the same place

Along N.Y. N.W.

4, 1894.

along pine land.

713. *Stipa*
 714. *Stipa*
 715. *Stipa*
 716. *Stipa*
 717. *Stipa*
 718. *Stipa*
 719. *Stipa*
 720. *Stipa*
 721. *Stipa*
 722. *Stipa*
 723. *Stipa*
 724. *Stipa*
 725. *Stipa*
 726. *Stipa*
 727. *Stipa*
 728. *Stipa*
 729. *Stipa*
 730. *Stipa*
 731. *Stipa*
 732. *Stipa*
 733. *Stipa*
 734. *Stipa*
 735. *Stipa*
 736. *Stipa*
 737. *Stipa*
 738. *Stipa*
 739. *Stipa*
 740. *Stipa*
 741. *Stipa*
 742. *Stipa*
 743. *Stipa*
 744. *Stipa*
 745. *Stipa*
 746. *Stipa*
 747. *Stipa*
 748. *Stipa*
 749. *Stipa*
 750. *Stipa*
 751. *Stipa*
 752. *Stipa*
 753. *Stipa*
 754. *Stipa*
 755. *Stipa*
 756. *Stipa*
 757. *Stipa*
 758. *Stipa*
 759. *Stipa*
 760. *Stipa*
 761. *Stipa*
 762. *Stipa*
 763. *Stipa*
 764. *Stipa*
 765. *Stipa*
 766. *Stipa*
 767. *Stipa*
 768. *Stipa*
 769. *Stipa*
 770. *Stipa*
 771. *Stipa*
 772. *Stipa*
 773. *Stipa*
 774. *Stipa*
 775. *Stipa*
 776. *Stipa*
 777. *Stipa*
 778. *Stipa*
 779. *Stipa*
 780. *Stipa*
 781. *Stipa*
 782. *Stipa*
 783. *Stipa*
 784. *Stipa*
 785. *Stipa*
 786. *Stipa*
 787. *Stipa*
 788. *Stipa*
 789. *Stipa*
 790. *Stipa*
 791. *Stipa*
 792. *Stipa*
 793. *Stipa*
 794. *Stipa*
 795. *Stipa*
 796. *Stipa*
 797. *Stipa*
 798. *Stipa*
 799. *Stipa*
 800. *Stipa*

found high pine trees
around 1912. I found
one on 13. I went
back. I found some

cutch along R.R., some
along on of logs.
I found, 2000 high pine

high pine trees along
the river. I found
high pine trees

high pine trees. I found

high pine trees. I found
high pine trees. This is much
with a good and

same place as 927
to

924.5.

925.
Leaves black.

926. Panicum

... ..
no
Leaves thin & ...

927.

Monday

928. ²⁴

Flowers

929. ¹²

Flowers purple

930. ³¹

8

Large white, not very
sweet of heart like

Fruit.

Pine land - only 1/2 inch
above pine land, and
is very fine. A very peculiar
very hard, in shape and
in color.

Same place as Plant

1871 456

Along the P. & O. R.R. it
is very fine
in shape and color

Along St. J. & S. R.R. it

931. *Utricularia*
flowers yellow. See No.

932.
flowers yellow.

933.
flowers yellow.

934.

flowers yellow & white
leaves green.

935. *Utricularia*
at Cold Springs. Flowers
different from previous
flowers yellow. Stems

in the purple
Part of flowers white,
sep yellow part.

936. *Utricularia*
Harris at Cold Springs.
flowers white.

937.

31

flowers white

Lakes Down at Furrows

Downy Hills Down at

Shore of Lake down at

74 in at ...
the centre ...

Very short sandy soil
while I ...

very decumbent ...
the principle ...

Along shore ...

Along ...

938.

swampy. Flowers white

939

940 ³¹leaves

light green. Stem & fls

941

to 1000 ft - soft

942 4+3

Samoa plants
Leaves

leaves

943 30

swampy. Branched at top

Prostrate

944. leaves

Note yellow
pubescence on stem

Thin edge of copper
about 5 ft. high
by first survey

Some places 4-5 - Precipitate
with lead
with a small quantity of
Bark - small tubular

Edge of copper

to town Barley

along R.R. near
2-4 ft high - 1/2 - 1/4 inch

2, 1899.

that have been
of granulation

946. ³¹ Paspalum

947

948 ³⁰ Paspalum

... to ... of ...
... larger ...
... still ...

949 ...

950

... yellow
Wednesday

49 Lake water, ...

951

Easter

952

953

³⁰ ...
... yellow ... 11 a

Open high pine land

Open high pine land

Open high pine land

Open high pine land

Open high pine land

Open high pine land

Open high pine land

Open high pine land

Open high pine land

Open high pine land

955. *...*

to 29

957.

958.

most

959.

960.

961.

962.

963.

at Lake

962 1/2

High prairie land

High prairie land. Flowers

High prairie land

Low prairie land. Long
single, sometimes in small

High prairie land. Flowers

High prairie land

High prairie land. Flowers

High prairie land. Flowers

Edge of high prairie
white. 2-8 1/2

High prairie land.

964

purple

965. Solidago

966.

967. Azalea

968.

white, tree

969. Ailanthus

970.

971. ²⁰...

into ...

High pine land. Edson
High pine land.
High pine land.
Lanark.

Lanark. on pine
High pine land.
High pine land.

14, 1894.

High pine land. Edson

172. *Cecropia*

173. *Bouhaya*

Fls. yellowish white, stem
greyish, fruit white.

174. *Bouhaya*

St. of lower part of stem
large

Root deep brown

175. *Stem*

Handwritten text, possibly a title or description

976. ~~25~~ 50

977. ~~18~~ 31

978. 31

979. 23

High pine land.

Orange grove in high pine
land. Leaves yellow

Some place in 1873 or 1874
about to put pine of
a small. Leaves yellow
leaves.

15, 1874. 2nd

Harvest at Lees Ferry

Harvest at Lees Ferry

Harvest at Lees Ferry

Harvest at Lees Ferry

980. *Syrphid*
Swampy *franciscana*

981. ³⁰
hammock at *Castroville*
14

franciscana
franciscana

982.

985

franciscana
986. ³¹

987. ³⁰

988. ⁴

989. ⁷

990. ~~7~~ ⁶
franciscana

791. 22

792. *Arizocarpa*
...

Saturday June

993. *Sly...*

994. *...* 14

995. *...* 17

996. *...*

997. *...*

998. *...*

999. *Saba Et...*
...
the leaf, *...*

There is a high mountain
swampy ground at

1894 ~~1894~~ 124

High pine land + trees

Scrub, always, stone

dry soil. + leaves white.

dry soil in winter

very common here

Scrub

Scrub. Spadix rarely
seen, rarely

Mountain Grass

1000. ⁰
soil. Flowers white, dried
1001. ⁴⁵
cypress swamp - dry - good Grass

1003. P.S. ⁵
in soil - same field as

1004. ⁶ yellow

1005. ⁷ flowers

1006. ⁸ *Spiralobolus*
white

1007. ⁹ fine subultry

1008. ¹⁷ fine

1009. ³⁰ *Cyperus*

10, 194.

2nd

about 3-4 ft high in wood
on wet soil on edge of
single white
plant.

Wet soil in edge of
plant in edge of

Wet soil on edge of
plant in edge of

Wet soil in edge of
plant in edge of

Wet soil in edge of
plant in edge of

Thursday

4

1010

white, Among grass

1011. ⁴ *Atractodes*

1012. *Atractodes*

1013. ¹³⁰ *Atractodes*

1014. ⁴² *Sphagnum*

1015. *Atractodes*

1016. *Atractodes*

15

1017. *Atractodes*
bright yellow

1018.

1019. *Atractodes*

1020. In *crucifera*.

19, 1894.

Wet ground. Flower

in water or mud. Flower

low soil along water

in water.

in water.

in water.

along water.

Low pine land.

Pine land found near

Pine pine...

1020. ³⁰ *Spina*
of *Spina* south of

1021. ³⁰
1022. 9

1023. ³⁰ *Spina*
Same place as 1020.

1024. *Spina*
Stems rooting at nodes and

1025. ³⁰
height 10 ft high.
18 in diameter

282

282

150

299

282

282

282

282

282

100

168

278

282

195

201

172

297

112

338

222

142

230

282

282

75

244

143

252

25

291

225

40

184

211

282

282

282

323

124

38

60

211

354

111

111

111

111

111

111

111

111

111

111

111

111

111

111

111

111

111

111

111

111

111

111

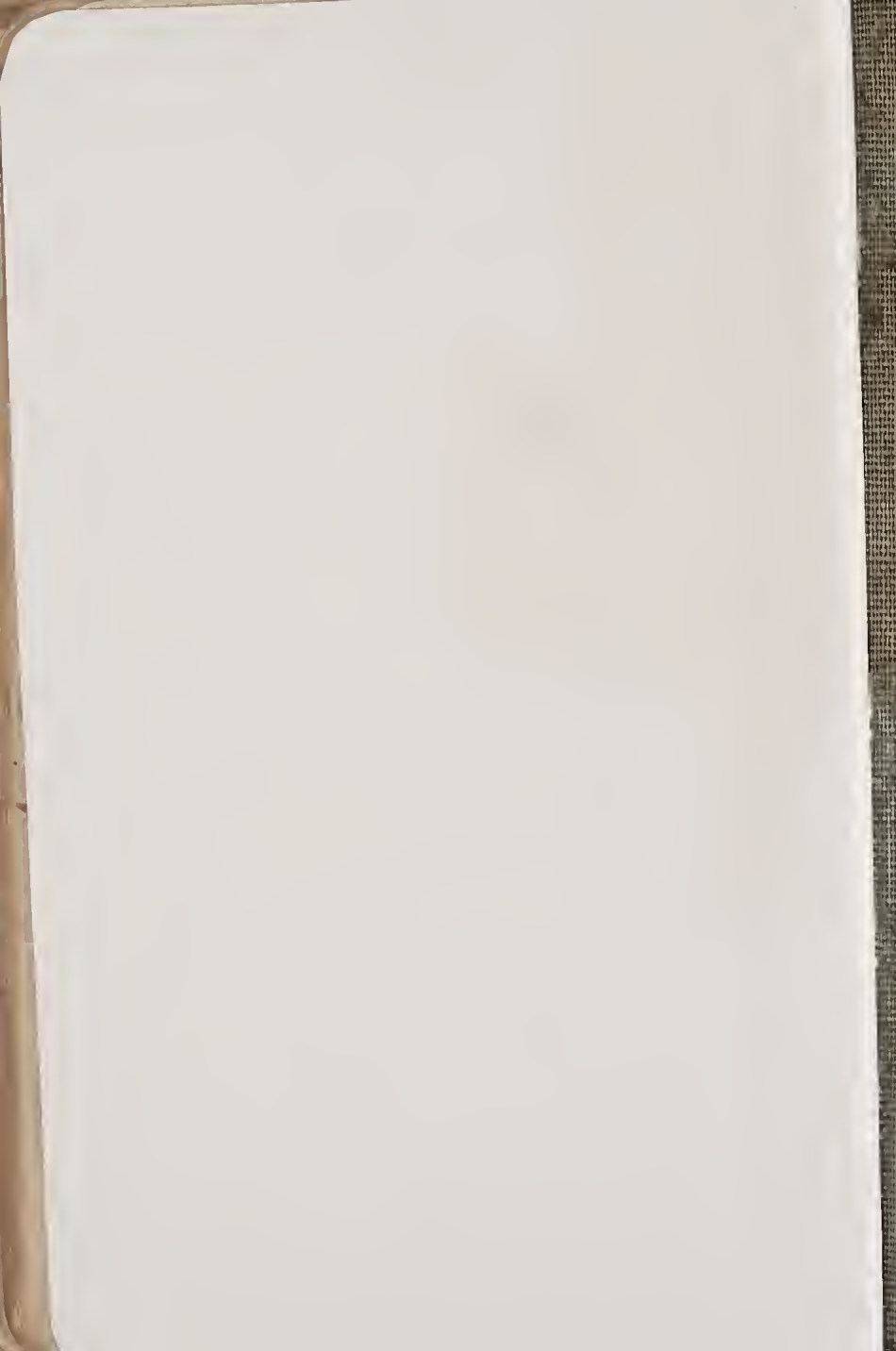
111

111

60
61
62
63
64
65
66
67
68
69
70









3 5185 00334 7844

13

