RESEARCH PAPERS*

* Open Biological Field Station (SUCO) home page and select <u>Publications</u>.

1993: 26 th Annual Report	
1. Anthropophilic mosquitos (Diptera: Culicidae) prelim	inary survey
Greenwoods and Weaver Lake	W.L.Butts
2. Vertebrate records- Greenwoods and Weaver Lake	W.L. Butts
1994: 27 th Annual Report	
3. Mosquito studies- Greenwoods. Survey of area adjace	ent to Cranberry Bog
	W.L. Butts
4.A biological survey of Cranberry Bog, Greenwoods (<u>Conservancy</u>
	L.Taylor
5.A floral survey of quadrats D2 and D3 at Greenwood	s Conservancy
	D.A.King

1995: 28th Annual Report

7. Mosquito Studies- Greenwoods, Summer 1995 W.L. Butts

6.A floral survey of quadrats E1 and E2 at Greenwoods Conservancy

8.North American migration bird count at Greenwoods Conservancy T.Salo

9. The fish fauna of Cranberry Bog / Greenwoods Conservancy

S.M.Foster

A.M.Meyers

10.Bog Hydrology: A study of Cranberry Bog, Greenwoods Conservancy R.Pagan

11.Cranberry Bog: Hydrological and nutrient budgets R.Pagan

12.A limnological survey of Woodchuck Pond, Greenwoods Conservancy C.Salo

13.A preliminary floral survey of Quadrats E3 and E4, Greenwoods

Conservancy

E.L.H. Simpson

14.Mosquito Studies- Survey of upland sites: Greenwoods Conservancy W.L.Butts

15.A floral survey of the Yellow Trail at Greenwoods Conservancy
A.Barra

16.Biological survey of arthropods- Greenwoods Conservancy

R.K.Basile

1997: 30th Annual Report

17. Mosquito Studies- Greenwoods Conservancy W.L. Butts

18.Bird list- Greenwoods Conservancy as of 6/28/1997 W.L Butts M.F. Albright

19.A survey of mosses(Bryophyta) native to Greenwoods Conservancy Quadrats D3 and D4 M.D.Wheat

20.Vascular plant survey of Greenwoods Conservancy, Summer 1997

J.Bennett-O'Dea

21.Biological survey of amphibians: Greenwoods Conservancy, Summer 1997

C.B. Weeden,Sr

1998: 31st Annual Report

22.Bird list- Greenwoods Conservancy as of 12/31/1998 W.L.Butts M.F. Albright

23.Small mammal survey of Greenwoods Conservancy.Summer 1998
S.Villanella

24.Small mammal survey of Greenwoods Conservancy, Sites A and B, Summer 1998

J.L.Lopez

1999: 32nd Annual Report

25.Beaver ponds in upstate New York as a source of anthropophilic mosquitos

W.L.Butts

26.Mosquito Studies- Greenwoods Conservancy, Summer 1998

W.L. Butts

27. Mosquito Studies- Greenwoods Conservancy, Summer 1999

W.L.Butts

28.Bird list- Greenwoods Conservancy 12/31/1999

E.Peterson

29.Establishment of vegetation transects at the ROW of Marcy/South at Greenwoods Conservancy, Summer 1999

T.Austin

30.The effect on the forest edge along a power line corridor at Greenwoods conservancy, Summer 1999.

H.Adams

31. Vascular plant richness in an electric power ROW wetland at Greenwoods Conservancy, Summer 1999.

S.Groff

- 32.An arthropod survey of a transmission line ROW at Greenwoods

 Conservancy, Summer 1999.

 C.Scott
- 33. Vertebrate survey of the Marcy South power corridor, Greenwoods

 Conservancy, Summer 1999

 R.R. Phillips

2000: 33rd Annual Report

34. Mosquito Studies- Greenwoods Conservancy, Summer 2000

W.L.Butts

35.A survey of arthropods along the Marcy-South powerline at Greenwoods Conservancy, Summer 2000

B.Brodie

36.Bird list- Greenwoods Conservancy as of 1/18/2001

E.Peterson

37. The effects of Leather-Leaf (Chamaedaphne calyculata) and Speckled Alder (Alnus rugosa) on plant diversity on Cranberry Bog

A.Saba

38.Monitoring vegetative succession by percent cover and species diversity on established transects across the Marcy South ROW through Greenwoods Conservancy, Summer 2000.

S Fickbohm

2001: 34th Annual Report

39. Aquatic invertebrate surveys of two ponds in Greenwoods Conservancy, one on and the other off the Marcy South ROW.

B.S.Brodie

40.Mosquito Studies- 2001 Greenwoods Conservancy

W.L.Butts

41. Mosquito Studies: Greenwoods distribution map

W.L.Butts

42.Initial results of Leather –Leaf (Chamaedaphne) and Speckled Alder (Alnus rugosa) cutting regime on plant diversity on Cranberry Bog

S.Dahl

43.Bird list- Greenwoods Conservancy as of 1/1/2002

E. Peterson

44. <u>Monitoring vegetative succession on established transects across Marcy South ROW through Greenwoods Conservancy .Summer 2001</u>

B.S.Brodie

45. An Amphibian survey of two ponds in Greenwoods Conservancy

J.E.Green

2002: 35th Annual Report

Bird List- Greenwoods Conservancy as of 1/1/2003

E. Peterson

46.Zachow Road wetland project: Wetland plant identification and delineation

M.S.Gray

47. Third year of monitoring Leather-Leaf (Chmaedaphne calyculata) and Speckled Alder (Alnus rugosa) cutting regime on plant biodiversity on Cranberry Bog

J.M.Harman

48. Report on the fourth year of monitoring along Marcy South power line ROW in Greenwoods Conservancy

C.L.Tedesco

49. <u>A survey of arthropods along Marcy South power line ROW .Summer 2002</u>

C.L.Tedesco

2003: 36th Annual Report

50. Mosquito studies

W.L.Butts

51. BIrd List- Greenwoods Conservancy as of 1/1/2004

E.Peterson

52. Management of White – Tailed Deer (Odocoileus virginianus)

H. Burgess

53. <u>Continued monitoring of vegetative succession along Marcy South ROW Summer 2003</u>

J.K.Titus

2004: 37th Annual Report

54. Mosquito Studies: Site records

W.L.Butts

55. Mosquito Studies: Sampling for Coquillettidia perturbans

W.L.Butts

56. Avian Observations- Greenwoods Conservancy

W.L. Butts

57. Report on the 6th year of monitoring vegetative succession on Marcy South ROW in Greenwoods Conservancy. Summer 2004

B.J.Bushen

2005: 38th Annual Report

58.Heron nesting- Greenwoods Conservancy

W.L. Butts

2006: 39th Annual Report

59. Heron nesting-Greenwoods Conservancy

W.L. Butts

60. Fisheries surveys of Greenwoods Conservancy 2006

A. Scorzafava

2007: 40th Annual Report

<u>61. Heron nesting – Greenwoods Conservancy: Apparent abandonment of rookery by Great Blue Heron (Ardea herodias)</u>

W.L.Butts

2008: 41st Annual Report

62. Floristic survey of Big Meadow* (Size description is grossly underestimated), Greenwoods Conservancy

R.Searles A.Ryburn

63.Preliminary investigation of biotic and abiotic factors involved in carbon biogeochemical cycling in open water areas at Greebwoods Conservancy and Thayer Farm, NY

N.A.McEnroe Z.Burris

2009; 42nd Annual Report

64. Characterization of wetland soils and vegetation in Cranberry Bog and Goodyear Swamp, Otsego county, new York. Summer 2009

M Rubenstein

65. Preliminary investigation of abiotic factors involved in carbon biogeochemical cycling in open water areas at Greenwoods Conservancy and Thayer Farm, NY

N.A. McEnroe Z.Burriss

66. Pond water quality and pond size

Z.Burriss

2010: 43rd Annual Report

67. <u>Chlorophyll (a) and Phytoplankton surveys of Cranberry Bog,</u> Burlington,NY Summer 2009

I. Primmer

2011: 44th Annual Report

68. 2011 Pearly Mussel surveys of portions of the Catatonk Creek,
Butternut Creek and Unadilla River

P.H.Lord T.N. Pokorny