

Albany Pine Bush Preserve Research Database Compilation *Prepared by Angela S. Gaige* December 2003

Record Number	Title	Author One Last	Author One First	Author Two Last	Author Two First	Author Three Last	Author Three First	Degree	Year	Pages	Institution	Source	Abstract	Keywords	Datatables	Photographs	Presentation Materials	Advisor
130										0					FALSE	FALSE		
28															FALSE	FALSE		
27															FALSE	FALSE		
3	Aspen Invasion in the Albany Pine Bush	Austin	Gregory T.					MS	2002	70	University at Albany	Thesis	O	biological invasions, aspens, albany pine bush	FALSE	FALSE		
58	Natural History of the Albany Pine Bush	Barnes	Jeffery K.						2003	0	NYS Museum/BRI	Book			FALSE	FALSE		
10	Invading trees and breeding birds in the Albany Pine Bush	Beachy	Brian					MS	2002	69	University at Albany	Thesis		eco disturbance, birds-habitat, Albany Pine Bush	FALSE	FALSE		
82	Fire in the Pine Bush	Benton	Allen H.						1976	4	Pine Bush Historic Preservation Project	Pine Bush: Albany's Last Frontier	O	fire	FALSE	FALSE		
56	Pitch pine (Pinus rigida Mill.) communities in northeastern New York State	Bernard	JM	Seischab	FK				1995	12	Ithaca College	American Midland Naturalist	O	Pinus rigida, plant communities, ecological distri	FALSE	FALSE		
18		Bogan	Dan					MS	pending	0	University at Albany			coyotes	TRUE	TRUE		
94	The Pine Bush intermunicipal study.	Bristol	R.	Litynski	Wojcik	Firm			1980	256	Saratoga Associates	Bound Technical Report		intermunicipal study	FALSE	FALSE		
66	Avian communities in pitch pine-scrub oak and black locust-invaded stands in the Albany Pine Bush	Brown	Rebecca						2001	0	Union College	Report-undergrad		avian communities	FALSE	FALSE		
74	Water- The key element of the Pine Bush Ecosystem	Buttner	Peter J.R.						1976	10	Pine Bush Historic Preservation Project	Pine Bush: Albany's Last Frontier	O	water	FALSE	FALSE		
112	Fire succession on the Albany Pine Bush: edapho-vegetational interactions	Cooper	Stephen Vance					MS	1969	54	University at Albany	Thesis	O	fire management, succession	FALSE	FALSE		
5	The ecological effects of carnivores on small mammals and seed predation	De Wan	Amielle A.					MS	2002	74	University at Albany	Thesis	O	mammals, habitat fragmentation	FALSE	FALSE		Dr. George Robinson
80	Species of fungi as described as new to science from the sand plains area of Albany, New York	Dean	Kenneth J.						1976	9	Pine Bush Historic Preservation Project	Pine Bush: Albany's Last Frontier	O	fungi	FALSE	FALSE		
36	A vegetative sampling study in the Albany Pine Bush Preserve	Demers	Elizabeth	Vasilakos	Lisa				1997	18	The College of Saint Rose	Report- undergrad		hydroaxing, prescribed burning, ecological managem	FALSE	FALSE		
20	Fire management option to control woody invasive plants in the Northeastern and Mid-Atlantic states	Dibble	Allison						pending	0	USDA Forest Service			fire regime, organic matter	FALSE	FALSE		
72	Surficial geology of the Pine Bush	Dineen	Robert						1976	6	Pine Bush Historic Preservation Project	Pine Bush: Albany's Last Frontier	O	geology	FALSE	FALSE		
61	Groundwater hydrology of the Pine Bush with suggestions of land use planning	Dineen	Robert J.						1979	27	NYS Museum	Skenectada			FALSE	FALSE		
6	Geology and land uses in the Pine Bush, Albany County, New York	Dineen	Robert						1975		NYS Museum and Science Service	Circular 47		geology, land use, natural resources	FALSE	FALSE		
95	The Geology of the Pine Bush Aquifer, North-Central Albany County, New York	Dineen	Robert J.						1982	26	NYS Museum	State Museum Science Service Circular	O	geology, pine bush aquifer	FALSE	FALSE		
54	Preliminary annotated list of bryophytes of the Pine Bush, Albany County, New York and vicinity	Dirig	Robert						1986	44	Cornell University	Evansia	O	species composition, habitat, Bryophyta	FALSE	FALSE		
85	Karner's famous blue butterfly	Dirig	Robert						1976	14	Pine Bush Historic Preservation Project	Pine Bush: Albany's Last Frontier	O	Karner Blue Butterfly	FALSE	FALSE		
31	Historical notes on wild lupine and the Karner Blue Butterfly at the Albany Pine Bush, New York	Dirig	Robert						1994	13	Cornell University	Karner Blue Butterfly: A Symbol of vanishing lands	O		FALSE	FALSE		
73	Origins and topography of the Pine Bush	Donahue	John						1976	6	Pine Bush Historic Preservation Project	Pine Bush: Albany's Last Frontier	O	topography	FALSE	FALSE		
88	Destruction of the Dunes	Donahue	John						1976	4	Pine Bush Historic Preservation Project	Pine Bush: Albany's Last Frontier	O	dunes	FALSE	FALSE		
69	Fire response to regional climate during the Holocene in the Albany Pine Bush based on charcoal accumulation in vernal pond sediment cores	Donegan	Evan F.						2003	0	Union College	Report-undegrad		fire	FALSE	FALSE		
21	The seasonal variation in total available carbohydrates in rhizomes of huckleberry (Gaylussacia baccata) and its implications for fire management	Droege	Mary F.					MS	1996	65	University of Massachusetts Amherst	Thesis			FALSE	FALSE		Dr. William A. Patterson III
65	Effect of fragmentation on tick abundance and lyme disease infection rates	Drummond	Cori					MS	pending	0	University at Albany			lyme disease, white footed mouse	TRUE	TRUE		
52	A comparison of the Tracheophytes in a ravine in the Albany pine barrens and the Tracheophytes in a white pine stand above that ravine	Dwyer	Thomas P.						1975	41		Field Biology Report - missing from library			FALSE	FALSE		
47	Management plan and final environmental impact statement for The Albany Pine Bush Preserve	ED&R, P.C.		Batcher	Michael	Behan	Planning Associates		2002		The Albany Pine Bush Preserve Commission				FALSE	FALSE		
97	Albany Pine Bush Preserve: draft management plan and draft environmental impact statement	Enviro Design & Research							2002	0		Report			FALSE	FALSE		

Albany Pine Bush Preserve Research Database Compilation *Prepared by Angela S. Gaige* December 2003

Record Number	Title	Author One Last	Author One First	Author Two Last	Author Two First	Author Three Last	Author Three First	Degree	Year	Pages	Institution	Source	Abstract	Keywords	Datatables	Photographs	Presentation Materials	Advisor
22	Succession and Plant Community development in pitch pine-scrub oak barrens of the claciated Northeast United States	Finton	Andrew					MS	1998	0	University of Massachusettes Amherst	Thesis	O	pitch, scrub oak	FALSE	FALSE		Dr. William A. Patterson
23		Forbos	Todd							0					FALSE	FALSE		
24	Movement of rare Lycenidae in response to landscape patterns, habitat boundary conditions and environmental micro-cues	Fuller	Steve					PhD	pending	0	ESF (SUNY)	Proposal submitted to APBC		habitat boundaries	FALSE	FALSE		
29	Vegetation and soil studies with in the Albany Pine Bush Preserve: a landscape level approach	Gebauer	S.	Patterson	W.A.	Droege	M.F.		1996	0	APBPC, Dept. of Forestry, Umass: Amherst	Report		vegetation, soil studies	FALSE	FALSE		
120	Albany Pine Bush Preserve research, inventory and monitoring plan	Gifford	Neil	Batcher	M.				2001	0	Albany Pine Bush Preserve Commission			inventory, monitoring	FALSE	FALSE		
123	Albany Pine Bush Karner blue butterfly population monitoring results	Gifford	Neil	NYS DEC		APBPC			1995	0	Albany Pine Bush Preserve Commission	Report		Karner blue population, monitoring results	FALSE	FALSE		
121	Draft Albany Pine Bush Karner blue butterfly recovery plan.	Gifford	Neil						1999	0	Albany Pine Bush Preserve Commission	Report		Karner blue recovery	FALSE	FALSE		
122	Albany Pine Bush Preserve inland barrens buckmoth (Hemileuca maia ssp. 3) monitoring summary report, 1991-1999	Gifford	Neil	Bernstock	J.				1999	0	Albany Pine Bush Preserve Commission	Report		inland barrens buckmoth	FALSE	FALSE		
9	The influences of fragmentation on edge effects in the Albany Pine Bush	Gill	Ronald					MS	1997	97	University at Albany	Thesis	O	fragmentation, vegetation, soil characteristics	FALSE	FALSE		
39	Minimum area requirements for long-term conservation of the Albany Pine Bush and Karner Blue Butterfly: an assessment	Givnish	Thomas J.	Menges	Eric S.	Schweitzer	Dale F.		1988	120	University of Wisconsin			Karner Blue Butterfly,	FALSE	FALSE		
79	Mushrooms of the Pine Barrens	Haines	John H.						1976	3	Pine Bush Historic Preservation Project	Pine Bush: Albany's Last Frontier	O	mushrooms	FALSE	FALSE		
49	Suburban populism: A short history on environmental politics in the Pine Bush Region from 1950-1982	Harris	Clemmie L.					MA	2002	89	University at Albany	Thesis	O	environmental policy	FALSE	FALSE		
124	Characterization of fire management and smoke emissions in the Albany Pine Bush Preserve	Hawver	Chris						1996	0	Albany Pine Bush Preserve Commission	Report		fire management, smoke emissions	FALSE	FALSE		
119	Fire management plan for the Albany Pine Bush Preserve	Hawver	Chris						2002	59	Albany Pine Bush Preserve Commission	Management plan and final environmental impact sta	O	fire management, ecology	TRUE	FALSE		
46	Comparison of methods to control invasive plant species in the Albany Pine Bush Preserve	Hawver	Christophe r A.	Gifford	Stephanie B.	Hecht	Joel		2000	50	Albany Pine Bush Preserve Commission	Report		Black locust, Invasive plants	FALSE	FALSE		
38	The effects of landfill in relation to soil in the Albany Pine Bush Preserve	Holt	Ian						1996	0	Sheffield University			landfill, soil	FALSE	FALSE		
110	Use of corridors by wildlife	Holzworth	Casey	Kays	Roland				pending	0	NYS Museum			corridors	TRUE	TRUE		
116	History of the Pine Bush from 1624 to 1815 Albany County, New York	Huey	P.R.						1975	0	NYS Museum and Science Service	In Dineen's Geology and land uses in the APB		pine bush history	FALSE	FALSE		
14	A survey of the amphibians and reptiles of the Albany Pine Bush.	Hunsinger	Kimberley C.					MS	1999	73	University at Albany	Thesis	O	amphibians, reptiles	FALSE	FALSE		
99	A journey to Nabokov's Karner, New York: a conservation dilemma	Johnson	Kurt						2000	2		Lepidoptera- News		karner blue, habitat management, forest	FALSE	FALSE		
96	Coyotes, fishers and housecats in a north east suburban forest preserve.	Kays	Roland W.	Bogan	Daniel				pending	0	NYS Museum	Carnivores 2002 conference	O	mammals, coyotes, forest preserve	FALSE	FALSE		
109	Ecology of carnivores in the Albany Pine Bush	Kays	Roland	Bogan	Daniel				pending	0	NYS Museum			carnivores, ecology	TRUE	TRUE		
25	The ecology of inside/outside house cats around a suburban nature preserve	Kays	Roland	Dewan	Amielle				pending	0	NYS Museum	(Animal Conservation)	O	Mammals	FALSE	FALSE		
105	Habitat disturbance and the decline of dominant avian species in pine barrens of the northeastern United States	Kerlinger	P	Doremus	C				1981	5		American-Birds		birds, habitat, modification, disturbances	FALSE	FALSE		
71	Glacial lake Albany	LaFleur	Robert G.						1976	10	Pine Bush Historic Preservation Project	Pine Bush: Albany's Last Frontier	O	glacial lake Albany	FALSE	FALSE		
76	Pine Bush soil interpretation report	Landry	Robert J.	Rosenberg	Gerald L.				1976	38	Pine Bush Historic Preservation Project	Pine Bush: Albany's Last Frontier	O	soil	FALSE	FALSE		
125	Threatened and endangered species along county route 155 through the APB	Lawler		Matusky		Skelly Engineers			2000	0	Lawler, Matusky and Skelly Engineers LLP	Report to NYSDOT		threatened, endangered species, route 155	FALSE	FALSE		
78	The past vegetation of the Pine Bush	Lewis	Donald M.						1976	9	Pine Bush Historic Preservation Project	Pine Bush: Albany's Last Frontier	O	vegetation	FALSE	FALSE		
35	Dune Trail Management of Blueberry Hill	Luther	Eric						1998	25	Siena College	Report- undergrad		Trial management, erosion control	FALSE	FALSE		
68	Residual effects of invasive black locust trees on growth, allocation, and competition in two native grasses	Malcolm	Glenna M.						2002	0	Union College	Report-undergrad		competition, black locust, grasses	FALSE	FALSE		
50	The Pine Bush: A special study of natural resources of a unique area	Mallin	Ted	Bordon	Harry					0					FALSE	FALSE		

Albany Pine Bush Preserve Research Database Compilation *Prepared by Angela S. Gaige* December 2003

Record Number	Title	Author One Last	Author One First	Author Two Last	Author Two First	Author Three Last	Author Three First	Degree	Year	Pages	Institution	Source	Abstract	Keywords	Datatables	Photographs	Presentation Materials	Advisor
91	Spatial distribution of the scrub oaks, <i>Quercus ilicifolia</i> and <i>Quercus prinoides</i> , in the pine bush of eastern New York	Martin	Karen Lea					MS	1978	0				Albany, pine bush	FALSE	FALSE		
111	Wetland Vascular Flora of the Pine Bush, Albany and Schenectady Counties, new York State, in the 19th and 20th Centuries	Mattox	Janet Elizabeth					MS	1994	197	Bard College	Thesis	O	wetland flora, pine bush	FALSE	FALSE		Sheviak
108	The insect fauna of the Albany Pine Bush	McCabe	Timothy L.							0	NYS Museum			faunal survey, larval descriptions	FALSE	TRUE	slides	
126	Albany Pine Bush Project: 1991-1992 Entomological Report	McCabe	T.	Meyer	A.	Weber	C.		1993	0	NYS Museum Biological Survey	Report		entomological report	FALSE	FALSE		
106	The changing insect fauna of Albany's pine barrens	McCabe	Tim L.						1995	3	NYS Museum	Gov't report		butterfly, human disturbance, pine barrens	FALSE	FALSE		
55	The robber flies (Diptera:Asilidae) of the Albany Pine Bush	McCabe	TL	Weber	CN				1994	3	NYS Museum Biological Survey	Great Lakes Entomologist	O	species composition, geographical distr, Diptera	FALSE	FALSE		
26	Genetic structure of lupine in the north american range	McCue	Heather					MS	pending	0	University at Albany				FALSE	FALSE		
127	Albany Pine Bush Project Karner Blue Butterfly Report	Meyer	A.M.	McCabe	T.L.				1993	0	NYS Museum Biological Survey	Report		Karner blue butterfly report	FALSE	FALSE		
83	Mammals and birds of Albany's Pine Bush	Miller	Robert L.						1976	18	Pine Bush Historic Preservation Project	Pine Bush: Albany's Last Frontier	O	mammals, bird	FALSE	FALSE		
102	The scientific career of James Eights: an annotated bibliography	Miller	C						1980	6		Skenectada			FALSE	FALSE		
111	Vegetational gradients and succession in the tree and shrub strata of the Albany Pine Bush, Albany, New York	Milne	Bruce T.					MS	1981	80	University at Albany	Thesis	O	plant succession, vegetation survey	FALSE	FALSE		
15	Upland vegetational gradients and post-fire succession in the Albany Pine Bush, New York	Milne	Bruce T.						1985	13	Rutgers University?	Bulletin Torrey Botanical Club	O	fires, succession, vegetation patterns	FALSE	FALSE		
60	A preliminary list of lichens in the Albany Pine Bush	Milne	Bruce T.						1979	0		Skenectada			FALSE	FALSE		
16	Egg of the Karner Blue Butterfly (<i>Lycaeides melissa samuelis</i>): Morphology and elemental analysis	Nickles	Elizabeth P.	Bakhr	H.	Haberl	A.		2002	8	University at Albany	Journal of Morphology	O	morphology, life cycle, <i>Lycaeides melissa</i>	FALSE	FALSE		
114	Inventory of rare plants, animals, and ecological communities of the APB Preserve	NYSDEC							1991	0	NYSDEC	Report to APB Commission		rare plant, animal inventory	FALSE	FALSE		
30	A comparative study of Northeastern pine barrens vegetation	Olsvig	Linda Susan					PhD	1980	494	Cornell University	DAI			FALSE	FALSE		
90	Preservation of natural areas: the urban emphasis	Peterson	R.H.						1976	6	Pine Bush Historic Preservation Project	Pine Bush: Albany's Last Frontier	O	preservation	FALSE	FALSE		
115	Ecological Communities of New York State	Reschke	C.						1990	0	New York Natural Heritage Program			ecological communities	FALSE	FALSE		
12	Impacts of the exotic, N cycling black locust on nitrogen-cycling in pine-oak ecosystem	Rice	Steven	Westerman	Bryant				2003	11	Union College	Plant Ecology	O	locust, soil chemistry	FALSE	FALSE		
86	Prehistoric man in the Pine Bush	Ritchie	William A.						1976	6	Pine Bush Historic Preservation Project	Pine Bush: Albany's Last Frontier	O	man	FALSE	FALSE		
81	Flora of the Pine Bush	Rittner	Don						1976	64	Pine Bush Historic Preservation Project	Pine Bush: Albany's Last Frontier	O	flora	FALSE	FALSE		
62	An early history of Pine Bush: Mycology	Rittner	Don						1979	0		Skenectada			FALSE	FALSE		
87	Man's activities in the Pine Bush	Rittner	Don						1976	10	Pine Bush Historic Preservation Project	Pine Bush: Albany's Last Frontier	O	human activity	FALSE	FALSE		
11	Pine Bush: Albany's last frontier	Rittner	Don						1976	263	Pine Bush Historic Preservation Project	Pine Bush Historic Preservation Project	O	natural history, geology, Albany county	FALSE	FALSE		
59	An early history of pine bush entomology	Rittner	Don						1979	0		Skenectada			FALSE	FALSE		
128	Spatial stability of fragment nature reserves	Robinson	G.R.							0	University at Albany	Proposal to NSF		fragmented nature reserves	FALSE	FALSE		
75	Introduction to the Pine Bush soils	Rosenberg	Gerald						1976	0	Pine Bush Historic Preservation Project	Pine Bush: Albany's Last Frontier	O	soil	FALSE	FALSE		
4	Demographic variation in blue pine in Albany Pine Bush	Sargeant	Marlene S.					MS	1998	78	University at Albany	Thesis	O	blue lupine, Karner Blue butterfly	FALSE	FALSE		
92	The Association of <i>Lycaeides melissa samuelis</i> (Lepidoptera: Lycaenidae), the Karner Blue Butterfly, with Attendant Ants	Savignano	Dolores A.						1987	20	NYSDEC, WWF	Report	O	Karner blue butterfly, attendant ants	FALSE	FALSE		
93	Benefits to Karner Blue Butterfly from association with ants	Savignano	Dolores A.							0					FALSE	FALSE		
129	Status of Albany karner blue butterfly sites described by John Cryan in 1980	Savignano	Dolores A.						1988	7	NYSDEC	Report to NYSDEC	O		FALSE	FALSE		
33	The Distribution of the Karner Blue Butterfly in Saratoga County, New York	Savignano	Dolores A.						1994	7	NYSDEC	Karner Blue Butterfly: A Symbol of vanishing lands	O		FALSE	FALSE		

Albany Pine Bush Preserve Research Database Compilation *Prepared by Angela S. Gaige* December 2003

Record Number	Title	Author One Last	Author One First	Author Two Last	Author Two First	Author Three Last	Author Three First	Degree	Year	Pages	Institution	Source	Abstract	Keywords	Datatables	Photographs	Presentation Materials	Advisor
117	Indication of the occurrence of the Jefferson salamander (<i>Ambystoma jeffersonianum</i>) and its all-female associate in the APB, NY	Schmidt	K.P.						1998	0	University at Albany	Report-unpublished		Jefferson salamander	FALSE	FALSE		
63	Inventory of the rare plants, animals, and ecological communities of the Albany Pine Bush preserve.	Schneider	Kathryn J.	Reschke	Carol	Young	Stephen M.		1991	0	NYSDEC	NYS Natural Heritage Program		flora, fauna, ecology	FALSE	FALSE		
43	The status of the Karner Blue Butterfly (<i>lycaeides melissa samuelis</i>) on the Albany County, NY Pine Bush in 1987	Schweitzer	D.F.	Gall	L.F.				1988	7					FALSE	FALSE		
42	Further investigations relevant to the Crossgates population of Karner Blue Butterflies	Schweitzer	D.F.						1979	44				Huckleberry, Carbohydrates	FALSE	FALSE		
44	Northeastern pitch pine/scrub oak barrens	Schweitzer	D.F.	Rawinski	T.J.				1988	22	Eastern Heritage Task Force, TNC	Internal document		pitch pine, scrub oak	FALSE	FALSE		
41	An ecological evaluation of the Crossgates site with emphasis on the Karner Blue and other significant Pine Bush insects	Schweitzer	D. F.						1978	0		Report		Karner Blue Butterfly, Crossgates	FALSE	FALSE		
107	Pitch pine (<i>Pinus rigida</i> Mill.) communities in the Hudson Valley region of New York	Seischab	FK	Bernard	JM				1996	14	Rochester Institute of Technology	American Midland Naturalist	O	pinus rigida, community composition, soil	FALSE	FALSE		
2	Community characteristics and vegetation management of Karner blue butterfly (<i>Lycaeides milissa samuelis</i>) habitats on rights-of-way in east-central New York, USA.	Smallidge	Peter J.	Leopold	Donald D.	Allen	Craig M.		1996	14	Cornell University	Journal of Applied Ecology	O	Lycaeides melissa, endangered species, conservatio	FALSE	FALSE		
53	Vegetation management for the maintenance and conservation butterfly habitats in temperate human-dominated landscapes	Smallidge	PJ	Leopold	DJ				1997	21	Cornell University	Landscape and Urban Planning		habitat, ecosystem management, fragmentation	FALSE	FALSE		
77	Pine Bush climate and air quality	Smith	Stuart E.						1976	8	Pine Bush Historic Preservation Project	Pine Bush: Albany's Last Frontier	O	climate, air	FALSE	FALSE		
48	Ground-water appraisal of the Pine Bush area, Albany County, NY	Snively	Deborah						1983	47		Gov't document	O	water, underground	FALSE	FALSE		
32	Fate of Eggs of Second Brood Karner Blue Butterfly Females	Spoor	Ryke P.	Nickles	Eliabeth P.				1994	5	Albany College of Pharmacy	Karner Blue Butterfly: A Symbol of vanishing lands	O		FALSE	FALSE		
45	Patterns of post-fire leaf litter accumulation in the Albany Pine Bush	St. Denis	Jamie						1996	11				leaf litter, pitch pine	FALSE	FALSE		
51	Effects of fire vs. clear-cutting on growth of scrub-oaks	Stewart	Margaret	Worthington	Andrea	Weber	Patina				University at Albany	unpublished-research		fire, clear-cut, scrub-oak	FALSE	FALSE		
17	Dearth of the blues	Stewart	Margaret						1988	0		Natural History			FALSE	FALSE		
84	Amphibians and reptiles of the Albany Pine Bush	Stewart	Margaret M.						1976	8	Pine Bush Historic Preservation Project	Pine Bush: Albany's Last Frontier	O	amphibians, reptiles	FALSE	FALSE		
64	The Albany Pine Bush: A Northern outpost for Southern species of Amphibians & Reptiles in New York	Stewart	Margaret M.	Rossi	John				1981	10	University at Albany	American Midland Naturalist	O	amphibians,reptiles, survey, Albany pine bush	FALSE	FALSE		
118	Human exploitation of the Pine Barrens before 1900	Wacker	P.O.						1979	0		R.T.T. Forman, ed. Pine Barrens: ecosystems and la		history, human impact, pine barrens	FALSE	FALSE		
67	Evaluating the utility of the century soil organic model to assess restoration strategies in the Albany Pine Bush	Wells	Jessica						2002	0	Union College	Report-undergrad		soil, restoration	FALSE	FALSE		
70	The effects of black locust invasion on nitrogen cycling in a pitch pine-scrub oak community	Westerman	Bryant						2001	0	Union College	Report-undegrad		invasive species, nitrogen cycling	FALSE	FALSE		
37	Prescribed fire behavior and custom fuel modeling in the pitch pine-scrub oaks barrens and pine-oak forests of New England	Woodall	Clairborne A.						1998	0	University of Massachusetts, Dept. of Forest				FALSE	FALSE		
8	History of land use and protection in the Albany Pine Bush	Zantopp	Krista					MS	2000	122	University at Albany	Thesis	O	conservation, environmental management, Albany Pin	FALSE	FALSE		
113	Albany Pine Bush fire management plan: report to the Albany Pine Bush Commission	Zaremba	R.	Hunt	D.M.	Lester	A.N.		1991	0	The Nature Conservancy			fire management	FALSE	FALSE		
34	Lupine Ecology and Management in New York State	Zaremba	Robert E.	Pickering	Michael				1994	7	The Nature Conservancy	Karner Blue Butterfly: A Symbol of vanishing lands	O		FALSE	FALSE		
89	Fire management in the Pine Bush	Zelker	Thomas M.						1976	8	Pine Bush Historic Preservation Project	Pine Bush: Albany's Last Frontier	O	fire management	FALSE	FALSE		