



Hunt Institute for Botanical Documentation
5th Floor, Hunt Library
Carnegie Mellon University
4909 Frew Street
Pittsburgh, PA 15213-3890
Contact: Archives
Telephone: 412-268-2434
Email: huntinst@andrew.cmu.edu
Web site: www.huntbotanical.org

The Hunt Institute is committed to making its collections accessible for research. We are pleased to offer this digitized version of an item from our Archives.

Usage guidelines

We have provided this low-resolution, digitized version for research purposes. To inquire about publishing any images from this item, please contact the Institute.

About the Institute

The Hunt Institute for Botanical Documentation, a research division of Carnegie Mellon University, specializes in the history of botany and all aspects of plant science and serves the international scientific community through research and documentation. To this end, the Institute acquires and maintains authoritative collections of books, plant images, manuscripts, portraits and data files, and provides publications and other modes of information service. The Institute meets the reference needs of botanists, biologists, historians, conservationists, librarians, bibliographers and the public at large, especially those concerned with any aspect of the North American flora.

Hunt Institute was dedicated in 1961 as the Rachel McMasters Miller Hunt Botanical Library, an international center for bibliographical research and service in the interests of botany and horticulture, as well as a center for the study of all aspects of the history of the plant sciences. By 1971 the Library's activities had so diversified that the name was changed to Hunt Institute for Botanical Documentation. Growth in collections and research projects led to the establishment of four programmatic departments: Archives, Art, Bibliography and the Library.

Abstract of the Duke of Atholls Woods and Forests.
1829.

Divisions	Oak		Larch		Spruce		Scots fir		Mixed		Birch		Total		Observations and N ^o of Plans
	Acres	dec ^t	Acres	dec ^t	Acres	dec ^t	Acres	dec ^t	Acres	dec ^t	Acres	dec ^t	Scots Acres	dec ^t	
Dunkeld	11	763	279	977			207	983	195	482			695	155	i. in Plan Book
Fungarh	117	958					5	663	1	534			125	455	ii.
East Boath	23	857	175	476			38	000	20	308			256	851	iii.
Dezumbuis	132	000	464	486	11	335			100	877			708	698	vi.
Lether & Low	53	709	291	501			28	770	2	000	2	684	378	664	iv.
S ^t Columba	57	106	530	139					258	546			825	789	vii.
Guay &c.	88	510	95	200					11	006			194	716	x.
Loch Ardie	20	000	2791	122	150								2961	122	xvii. Planted 1815 to 1818.
Loch Gushen			2031	870	200								2231	870	xviii. 1825 & 1826
Inver &c.	104	196	116	103	15	474	25	036	350	284	21	613	632	706	viii.
Dalvarnisd	118	814	713	795			34	000	84	715			951	324	ix. At the ages of the respective plantations
Lairighwood	26	768											24	768	x. in each of these every consecutive day they were set & the method on this abstract; but they are distinctly enu- merated in the Book of Plans in which the 10 th column is inserted here opposite each division.
Kinnraigie	1	493	1	250									2	743	xi.
Kinnaird									91	186			91	186	xii.
Dalcapon	110	153							4	000			114	158	xiii.
Tulliecott	79	353	161	987									240	340	xiv.
Colradour	42	142	99	433					11	910			153	485	xv.
Baluanmor	18	450		500									18	950	xvi.
Baluanmart							9	500					9	500	xvii.
Loyersait	50	000	253	200									333	200	xviii.
Killchangie	28	263	299	503									327	766	xix. Planted 1819.
Round Blain			300						1000				1300	000	
Shathord									800				800	000	
Total	1070	750	8604	542	376	809	348	952	2932	096	24	297	13378	446	

Note. On the Duke's accession in 1774, the total number of acres planted was about 1000. Consequently, he has planted about 12378 Scots Acres or 15473 English Statute Acres. Allowing 2000 plants in each Scots Acre when planted, makes the No. of Trees 24,756,000; but which in reality has been considerably more; and 10 p. cent may be allowed for making good, which makes the total number of Trees planted 27,231,600.

Wm. Smith Esq

Athole