

Table 7.11: Scatta frequencies and productivity

<u>Monarchs/Archbishops</u>	<u>Dates</u>	<u>Specimens</u>	<u>%</u>	<u>Ave/pa</u>
Aldfrith	685-705	26	7.0%	2.4
Eadberht	737-58	187	50.0%	8.5
Alchred	765-74	25	6.7%	2.5
Æthelred I, 1st reign	774-9	16	4.3%	2.7
Ælfwald I (both types)	779/80-788	32	8.6%	3.6
Eadberht/Ecgberht	737-58	5	1.3%	0.2
Alchred/Ecgberht	765-6	1	0.3%	0.5
Æthelwald Moll/Ecgberht	759-65	-	0.0%	-
Æthelwald Moll & Æthelred	759-65	-	0.0%	-
Æthelred/Eanbald	c.779-80	8	2.1%	8.0
Æthelred I, 2nd reign	790-6	67	17.9%	9.6
Eardwulf, first reign	796-806	7	1.9%	0.6
Total Northumbrian sceats		374	100.0%	
Non-Northumbrian sceats		34		

Sources:

Database 1: Coins

Purpose:

To assess regal and episcopal scatta productivity.