of old primaries. By using a simple notation (e.g. N<sup>5</sup>410<sup>3</sup>) it takes very little longer to deal with the birds and gives a moult score (in this case = 30). If everyone does this for sample of 15-20 per catch per species then we will obtain enough information to make a very good analysis of moult. The data can be recorded either on the 0.8.6. data forms or on moult cards.

## Expeditions

This year several expeditions are planned. The progress report of the Icela expedition is included here. ... brief mention of the Greenland expedition is also made in the rection on collows marking. Two groups are going to Morocco, under Dorck Stanyard and Mile Healtowsky, to continue with the work started there (see the article in this bulletin) and last but not least two groups hope to visit the Baltic and Atlantic coasts of Europe to observe, catch etc.

## Data Forms

All group members are reminded that it is essential that their ringing data be placed on these forms, which Tony Prater can supply. The winter 1972 meeting agreed (1) that all past records for species of which there are less than 100 individuals process. I should be put on them; (2) that all records, if at all possible, should also be included and (3) that all birds ringed and processed from January 1st 1972 should be entered on them.

So far we have received 266 forms back from several groups and we would lik to thank those who have already sent them in, especially Keith Anderson, Harry Green, B. Augray and David Steventon for transcribing large numbers. However the are still many cutstanding forms with the major groups and we would hope that the information will be transcribed as soon as possible so that current ringing data can be included for 1972 and enwards.

## linging in Spring 1972

Not all the groups returned the details of their catches but the ringing totals of those who did are not out below.

	FRG	(+HG	MBWG	MRG	WWRG
Oystercatcher	131	15	3	-	35
Lapwing	5			-	_
Ringed Flower	8	18	334	136	1
Grey Pleter		2	_	_	3 <b>3</b>
Turnstone		21	7	***	19
Curlew			Ĺ <sub>1</sub> .	-	2
Whimbrel	<b>~</b> :				1
Bar-tailed Godwit		_	-	••	3
Redshank	16	1	15	•••	4
Greenshank	1			_	_
Knot	_	••	83	-	1178
Dunlin	182	90	948	360	80 -
Sanderling .		-	3	256	58
Purple Sandpiper	~•	-	2+2+.	-	
·	-	-			
Total	393	147	1446	752	1414
	· <del></del>		-		

Unfortunately due to very poor mist netting weather in April and May, the catches are well below normal. In fact almost all birds were caught with cannon nets,