Appropriations for Consolidated Fund Services.

DEPARTMENT OF SCIENTIFIC AND INDUSTRIAL RESEARCH—continued.

Number of Persons.	Item.	VOTE No. 26.—SCIENTIFIC AND RESEARCH—continued	rrial	1934–35.		
1934–35.	İ	Subdivision No. VIII.—Magnetic	£	£		
		Subdivision No. VIII.—Magnetic	Ooservaio	Ty.	æ	æ
	95	Salaries—				
		Professional Division	τ.			
		Class B—		£		
1		1 at £502		502		
		Class C—				
1	i	1 at £417	•••	417		
		Class E —				
1		1 at £272	•••	272		
					1,191	
		CLERICAL DIVISION.	ŀ			
		Class VII—				
1		1 at £189 (7 months), £171 (5 mo	nths)		181	
				1		
		Non-permanent.				
					0.4	
1		1 at £68 (6 months)	•••		34	
	1			-	1 400	
5		0 0		ł	1,406	
	00	OTHER CHARGES FOR AND INCIDENTAL	то-	-	20	
Total	96	Fuel, light, power, and water	•••	• • •	$\begin{array}{c c} 30 \\ 166 \end{array}$	
Number of		Instruments and equipment	•••	•••		
Persons.	98	Office fittings and requisites	• • •	•••	$\begin{array}{c c} 15 \\ 60 \end{array}$	
129	99	Observatories, maintenance of	•••	• • •	15	
	101	Postage and telegrams	•••	• • •	$\frac{10}{120}$	
	101	Printing, stationery, and books			20	
		Telephone services	•••	•••	90	
	103	Travelling allowances and expenses		•••	5	
	104	Contingencies	•••		0	
		Estimated credits-in-aid under				
		Public Revenues Act, 1926				
		Miscellaneous	, see end e	£140		
		Miscellancotts	•••	2110		
					521	
		$Total-Subdivision \ No.$	VIII			1,92
		1000 20000 110.	, 111			
		Gross Total				83,91
		O14000 20222 111	•••			,
	:	CREDITS-IN-AID (a)				30,57
					_	
		NET TOTAL-VOTE No	26			53,33

(a) Credits-in-aid-	_					
(a) Orcaros in and						1934-35.
						£
Subdivision	on I		• •			35
,	\mathbf{II}		• •	• •		26,045
, ,,	$\Pi\Pi$		• •	• •	• •	1,900
"	VII		• •			2,455
,,	VIII		• •		• •	140
				• •		
То	• •	• •	• •	• •	30,575	