## $Appropriations \ for \ Consolidated \ \ Fund \ \ Services.$

## ${\tt DEPARTMENT\ OF\ SCIENTIFIC\ AND\ INDUSTRIAL\ RESEARCH--} continued.$

Number f Persons.	Item.	VOTE No. 29.—SCIENTIFIC AND INDUSTRIAL RESEARCH -continued.		STRIAL	1932–33.	
1932–33.	_	Subdivision No. II.—Research Inves		ontinued	£	£
	20		ingenions - C	John Midda.		~
	28	Wheat Research—continued.		0		
		OTHER CHARGES FOR AND INCIDE Administration expenses	ENTAL TO	$egin{array}{c} \mathfrak{L} \ 220 \end{array}$		
		Field experimental work and o	erop certi-	220		
	i	fication		90	i	
		Fuel, light, heat, and power	···	119		
	i	Laboratory and office furniture equipment, &c.	e, numgs,	100		
		Laboratory maintenance		250		
	i	Library		50	İ	
		Printing and stationery	• •	85		
		Rent Storage, freight, cleaning, and	other in-	84		
	1	cidental expenses		370		
		Travelling-expenses		220		
		(Recoverable, £1,70	)0.)	1,588	1	
	29	Wool Research		1,000	3,400	
		CHARGES FOR AND INCIDENTAL TO-				
		General	•••		10	
	20			!		
	30	Pakihi Land Investigation—			1	
		Charges for and incidental to- Grapt				
			***	•••	75	
	31	Canterbury Agricultural College—				
		CHARGES FOR AND INCIDENTAL TO-				
		Grant for research	• • • •	•••	3,402	
	32	General—			1	
		CHARGES FOR AND INCIDENTAL TO-		£		
		Grassland Management Research	1	342		
		Iodine investigation: Grant to		230		
		College Miscellaneous	•••	1,140	Ì	
		(Recoverable, £30			1,712	
		Estimated credits-in-aid und Public Revenues Act, 19				
		Recoveries on account of a		£20,435		
		Total-Subdivision	No. II	• • •	AND	35,10
		Subdivision No. IIIDominio	on $Laborat$	oru.	:	
	0.0					
	33	Salaries— Professional Division.				
1		1 at £689			689	
-		Class A—			<b>*</b> 90	
	1 1	$\begin{array}{ccc} 1 \text{ at } \pounds 539 & \dots \\ Class & B & \end{array}$		£	539	
1				1,374		
		$3 \text{ at } £458 \qquad \dots$				
		1 at £416	• • •	416		
1		$\begin{array}{ccc} 1 \text{ at } \pounds 416 & \dots \\ Class C & \end{array}$		410	1,790	
1		$\begin{array}{cccc} 1 \text{ at } \pounds416 & \dots \\ Class & C - \\ 2 \text{ at } \pounds397 & \dots \end{array}$			1,790 794	
1		$\begin{array}{ccc} 1 \text{ at } \pounds 416 & \dots \\ Class C & \end{array}$				
1 4 2		$\begin{array}{cccccccccccccccccccccccccccccccccccc$		1,033 616		
1		$\begin{array}{cccccccccccccccccccccccccccccccccccc$		1,033		