## Appropriations for Consolidated Fund Services.

## DEPARTMENT OF INTERNAL AFFAIRS—continued.

Number	Item.				
of Persons.	item.	VOTE No. 9.—INTERNAL AFFAIRS—continued.	1932	1932–33.	
1932–33.		Subdivision No. V.—High Commissioner's Office—continued.	£	£	
		OTHER CHARGES FOR AND INCIDENTAL TO—continued.			
	61	Income-tax payable in England and New Zealand, refund to officers of difference between the amount of	20		
	62	Inspecting officer, London: Honorarium, 1st October, 1932, to 31st March, 1933	200		
	63 64	Motor-vehicles: Maintenance of National Insurance Act, 1911, in respect of clerks employed in the High Commissioner's office, con-	245		
	65	tributions due under	40		
	66	Office-cleaning	160		
	67	Office fittings and requisites	220		
	68	Official entertainments, expenses of Postage, telegrams, &c	200		
	69	Printing and stationary	1,450		
	70	Rent, rates, taxes, insurance, &c. (part recoverable)	7 400		
	71		7,400		
	$7\overline{2}$	Subscriptions to various societies and associations	$\frac{1,150}{40}$		
	73	Transfer expenses, New Zealand to England,	40		
	'	Finance Officer, High Commissioner's Department	200		
	74	(Progradling of all agency and a second	300		
	75	Contingencies, including unforeseen expenditure in-	300		
	10	cidental to the other items of this subdivision	90		
		Estimated credits-in-aid under Section 51 of the Public Revenues Act, 1926 (see end of vote)—			
	:	Contributions towards honorarium, Inspecting			
	1	. PP T 7			
	i i	Public Works Department 60			
		Department of Scientific and Industrial Research 25			
	1				
		Post and Telegraph Department 25			
		Shipping charges on goods for			
	1 !	Government Departments 115			
		Rent, &c 2,810			
	!	Postage, telegrams, &c 110			
		Printing and stationery 110			
		Miscellaneous 50			
		3,395			
			16,851		
		Total—Subdivision No. V		38,394	
		Subdivision No. VI.—Museum.			
	76	Salaries-			
		Professional Division.			
1		Class $A$ — 1 at £538 $\frac{1}{2}$	539		
1		Class $D$ — 1 at £267 $\frac{1}{2}$ (4 months)	20		
*			89		
		GENERAL DIVISION.			
		1 at £308 308			
2		1 at £252 $\frac{1}{2}$ 253			
4		1 200			