Appropriations for Consolidated Fund Services.

DEPARTMENT OF INDUSTRIES AND COMMERCE, TOURIST, AND PUBLICITY—continued.

Number Persons.	Item.	VOTE No. 12.—DEPARTMENT OF INDUSTRIES AND COMMERCE, TOURIST, AND PUB-				1931–32.	
931–32.		LICITY—continu				1	
				77		£	£
		Subdivision No. II.—T	ourist and P	ublicity—co	ontinued.		
	23	SALARIES—continued.					
			Divisioncon	timund	£		
			DIVISIONCOM	www.	126		
		1 at £126 4 at £117	•••	•••	468		
		1 at £113	•••		113		
		1 at £90	•••	•••	90	· .	
56		1 at £87	•••	•••	87	44.050	
		Trade and To	пріст Вирии	EENTATIVES		11,970	
					•		
		1 at £360 (also Indu	stries and Co	mmerce,	260		
0		$\begin{array}{ccc} & \pounds720) & & & & & & & & & & & & & & & & & & &$	estrice and Co	mmoreo	360		
2	-	£345)	istries and Co.	umerce,	344		
		20.30)		• • • • • • • • • • • • • • • • • • • •		704	
			ED (NON-PER	MANENT).			
		1 at £720 (3 months	only)	•••	180	•	
		1 at £288 1 at £283	•••	•••	288 283		
		1 at £270	•••	•••	270	ļ	
		1 at £266	•••	•••	266	-	
		4 at £265	•••		1,060		
		2 at £239	•••	•••	478		
		1 at £226		•••	226		
	ł	1 at £226 (4 months 1 at £224	s only)	. •••	$egin{array}{c} 76 \ 224 \end{array} igg $		
		2 at £221	•••	•••	442		
		4 at £216	•••	•••	864		
		5 at £212	•••	•••	1,060		
		3 at £206	•••	•••	618		
		1 at £203		•••	$\begin{vmatrix} 203 \\ 400 \end{vmatrix}$		
		2 at £200 6 at £198	•••	•••	1,188		
		1 at £198 (2 months	s only)	•••	33		
		1 at £198 (11 month	ns only)	•••	182	:	
		1 at £194	•••	•••	194		
		1 at £190	•••	•••	190		
		3 at £189 1 at £185	•••	•••	567 185	·	
		1 at £177 (3 months	s only)	•••	44		
		1 at £171	•••	•••	171		
		1 at £171 (6 month	s only)		86		
		2 at £165	•••	•••	330		
		1 at £153 1 at £148	•••	•••	$egin{array}{c c} 153 & \\ 148 & \end{array}$		
		4 at £141	•••		564		
		1 at £141 (6 month			71		
		1 at £135	•••	•••	135		
		2 at £131	•••		262		
		1 at £122	F • • · ·	•••	$\begin{array}{c c} 122 \\ 826 \end{array}$		
		7 at £118 3 at £105	•••		315		
	1	3 at £105 (3 months	s only)	•••	79		
		3 at £100	• •		300		
		4 at £94		•••	376		-
		4 at £92	•••	•••	368		
		1 at £90 1 at £82	•••	•••	$\begin{vmatrix} 90 \\ 82 \end{vmatrix}$		
		1 at £71	•••	***	71		
	-	1 at £60	•••		60		
					5 2		