## Appropriations for Consolidated Fund Services.

## DEPARTMENT OF HEALTH—continued.

1 Salaries—continued.  Clerical Division—continued.  Class V—  2 at £370  Class VI—  8 at £320  9 1 at £320 (3 months)  Class VII—  5 at £295  2 at £285  4 at £265	2,560 80 1,475	£ 740	£
CLERICAL DIVISION—continued.  Class V—  2 at £370	2,560 80		£
Class V—  2 at £370  Class VI—  8 at £320  1 at £320 (3 months)  Class VII—  5 at £295  2 at £285  4 at £265	2,560 80	740	
2 2 at £370	2,560 80	740	
Class VI— 8 at £320 1 at £320 (3 months)  Class VII— 5 at £295 2 at £285 4 at £265	2,560 80	740	
8 at £320 1 at £320 (3 months)  Class VII— 5 at £295 2 at £285 4 at £265	2,560		
9	80		
Class VII— 5 at £295 2 at £285 4 at £265	$\frac{-}{1.475}$	1	
2 at £285 4 at £265	$1.475 \pm$	2,640	
4 at £265		į	
	570		
2 at £245	1,060 490		
2 at £225	450		
3 at £190	570		
5 at £145	725		
6 at £125	750	İ	
1 at £125 (1 month), £145 (11 months)	$\frac{141}{400}$		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	85		
36 1 at £70 (10 months)	60		
1 40 40,0 (20 140 140)		6,776	
Cadets' lodging-allowances		55	
Commercial Designation			
General Division.	420		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2,220		
1 at £370 (6 months), £420 (6 months).	395		
1 at £350 \	350		
1 at £345	345		
1 at £340 4 at £335	$\begin{array}{c c} 340 \\ 1,340 \end{array}$		
19 at £320	6,080		
1 at £310	310		
3 at £310 (3 months), £320 (9 months)	954	1	
1 at £310 (5 months), £320 (7 months)	316		
2 at £300	600	i	
1 at £300 (3 months), £320 (9 months) 2 at £295	$\begin{bmatrix} 315 \\ 590 \end{bmatrix}$	,	
1 at £295 (5 months), £300 (7 months)	298		
1 at £285	285		
27 at £275	7,425		
2 at £275 (3 months), £285 (9 months)	566		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$egin{array}{c} 270 \ 795 \ \end{array}$		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	260		
7 at £255	1,785		
1 at £252	252	ļ	
3 at £245	735		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c c} 240 \\ 236 \end{array}$		
7 at £235	1,645	ł	
1 at £229	229	i	
27 at £225	6,075		
2 at £221	442		
13 at £215	$\frac{2,795}{1,435}$		
7 at £205 $\cdots$ 1 at £200 $\cdots$ $\cdots$	1,435 $200$	i I	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	5,655		
1 at £190	190		
1 at £185	185		
8 at £181	1,448		
2 at £169	338   165		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	165 150		
2 at £149	298		