167

SCALES FOR GENERAL DIVISION—continued.

Department and Position								Yearly Rate of Pay.				
Department and Position.							Minimum.		n.	Maximum.		- Annual Increment
	Т.	ABOUR—co	ontinued			<u>-</u>	£	s.		£		
aspectors of Fac			morraca.				222		0	251	s. d.	£ s. 19 6
•	· ·	,		••	••	.		•		201	<i>5</i> 0.	\ and 10 3
aspector of Scat	•									400		22 18
Senior	••	••	••	••	••		365		0	406		and 18 5
lst Grade 2nd Grade		••	••	••	• •		$\frac{324}{292}$		0	$\frac{347}{306}$	$\begin{array}{ccc} 9 & 0 \\ 7 & 0 \end{array}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
3rd Grade							222	0	0	269		19 6
spector of Weig	rhta and	Моряцион	(Sonion)				_					and 18 6 22 18
speciol of Weig	•	7		••	••		309	15	"	406	18 0 =	and 18 5
stodian of Plan		AND AND			•				1	056	1 0	·
	15	••	••	••	••			••		256	1 0	9 12
orter	• •	••	••	••	• •		197	18	0	241	6 0 -	9 13 and 9 14
	Lan	D AND IN	COME TA	x.								9 12
orters	• •	•••	••	••	••	•••	197	18	0	241	6 0 -	9 13 and 9 14
	T.a	NDS AND	SHRVEV									
retaker in Chai				••				• .		274	6 0*	
llectors of Ren	ts and In	spectors c	of Securiti	es			251	9	0	320	1 0 =	13 14 and 13 16
aughting Assist	ants—							_				and 19 10
1st Grade 2nd Grade	••	••					241	6	0	$\frac{269}{202}$		19 6
3rd Grade	• •					• •	67	i2	0	183	8 0	19.6
eld Inspectors Special	-						434	6	0	E00	19. A	22 17
lst Grade	·•	••	* *	••	••				0	502		and 22 18
2nd Grade	••	• •	• •	• • .	• •	••	$\frac{388}{342}$		0	$\frac{411}{365}$		22 17 22 17
Assistant				•••			231	14	0	320	1 0	$ \begin{cases} 3 \text{ of } 18 & 0 \\ 2 \text{ of } 22 & 10 \end{cases} $
rter		••					197	18	0	241	6 0 -	9 12 9 13
pervisor of Fiel	id Inspec	etors, &c					502		0	548		$\begin{array}{c c} \text{and } 9 & 14 \\ 22 & 17 \end{array}$
iperintendent, I			Schemes,	, Te Kuiti	i		502			548		
		MARIN	ve.									
ish Culturist		••	••				320	1	0‡	347	9 0‡	13 14
	tc., Te K		• •	••	••	•••	$\frac{306}{241}$	7	0	$\frac{347}{251}$	$\begin{array}{ccc} 9 & 0 \\ 9 & 0 \end{array}$	13 14
		Kussell										
spector of Fish spector of Fish	eries, &c eries, Au	ickland (1)	••	••		326		ŏ	347	9 0	20 6
spector of Fish spector of Fish	eries, &c eries, Au	ickland (1)					13				15 15
spector of Fish spector of Fish spector of Fish	neries, &c neries, Au neries, Au	ickland (1 ickland (1)	••	••		326	$\begin{array}{c} 13 \\ 12 \end{array}$	0	347	9 0 7 0	$ \begin{cases} 15 & 15 \\ 9 & 12 \\ 9 & 13 \end{cases} $
spector of Fish spector of Fish spector of Fish	neries, &c neries, Au neries, Au	ickland (1 ickland (1)	••	••	••	$\frac{326}{290}$	$\begin{array}{c} 13 \\ 12 \end{array}$	0	347 306	9 0 7 0	15 15 9 12
spector of Fish spector of Fish spector of Fish sistant Inspector	neries, &c neries, Au neries, Au or of Fish	ickland (1 ickland (1)	••	••	••	326 290 193	$\begin{array}{c} 13 \\ 12 \end{array}$	0 0	347 306 231	9 0 7 0	15 15 9 12 9 13 and 9 14 1 of 18 5 1 of 18 6
spector of Fish spector of Fish spector of Fish sistant Inspector	neries, &c neries, Au neries, Au or of Fish	ickland (1 ickland (1)) Launch-dr	••	••		326 290 193	13 12 1	0 0	347 306 231	9 0 7 0 14 0 -	15 15 9 12 9 13 and 9 14 1 of 18 5 1 of 18 6 1 of 13 14 1 of 18 6
spector of Fish spector of Fish spector of Fish sistant Inspector spector of Gea	neries, &c neries, Au neries, Au or of Fish	ickland (1 ickland (1)) Launch-dr	••	••	••	326 290 193 315	13 12 1	0 0	347 306 231 384	9 0 7 0 14 0 -	15 15 9 12 9 13 and 9 14 1 of 18 5 1 of 18 6 1 of 18 6 9 2
spector of Fish spector of Fish spector of Fish sistant Inspector	neries, &c neries, Au neries, Au or of Fish	uckland (1 uckland (1 ucries and 1)) Launch-dr	iver	••		326 290 193	13 12 1	0 0	347 306 231 384	9 0 7 0 14 0 -	15 15 9 12 9 13 and 9 14 1 of 18 5 1 of 18 6 1 of 13 14 1 of 18 6 9 2 9 3 and 9 4
spector of Fish spector of Fish spector of Fish sistant Inspector spector of Gea	neries, &c neries, Au neries, Au or of Fish r	uckland (1 uckland (1 ucries and 1)) Launch-dr	iver	••	••	326 290 193 315	13 12 1	0 0	347 306 231 384	9 0 7 0 14 0 -	15 15 9 12 9 13 and 9 14 1 of 18 5 1 of 18 6 1 of 18 6 1 of 18 6 9 2 9 3 and 9 4 9 2 9 3
spector of Fish spector of Fish spector of Fish sistant Inspector spector of Gear spector of Sear ghthouse Exper	neries, &c neries, Au neries, Au or of Fish r	nckland (1 nckland (1 neries and 1)) Launch-dr 	river			326 290 193 315 260	13 12 1 10 10	0 0 0	347 306 231 384 306	9 0 7 0 14 0 -	15 15 9 12 9 13 and 9 14 1 of 18 5 1 of 13 14 1 of 18 6 9 2 9 3 and 9 4 9 2
spector of Fish spector of Fish spector of Fish sistant Inspector spector of Gear spector of Sear ghthouse Exper ghtkeepers	neries, &ceries, Au neries, Au neries, Au or of Fish r	nckland (1 nckland (1 neries and I)) Launch-dr 	river	•••		326 290 193 315 260 306	13 12 1 10 12 7	0 0 0 0 0 0 0 0	347 306 231 384 306 420	9 0 7 0 14 0 - 1 0 - 1 0 - 1 0 1 0 1 0 1 0 1 0 1 0	15 15 9 12 9 13 and 9 14 1 of 18 5 1 of 18 6 1 of 13 14 1 of 18 6 9 2 9 3 and 9 4 9 2 9 3 and 9 4 4 10 4 15
spector of Fish spector of Fish spector of Fish sistant Inspector spector of Gea spector of Sean ghthouse Exper ghtkeepers ssistant Lightke orekeeper's Assestport Harbot	neries, &ceries, Aueries, Aueries, Aueries, Auor of Fish r men rt eepers sistant, & ur—	ackland (1 ackland (1 acries and 1)) Launch-dr	iver			326 290 193 315 260 306 241	13 12 1 10 10 7 6 8	0 0 0 0 0 0 0 0 0 0 8	347 306 231 384 306 420 256	9 0 7 0 14 0 - 1 0 - 1 0 12 0 - 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0	15 15 9 12 9 13 and 9 14 1 of 18 5 1 of 18 5 1 of 13 14 1 of 18 6 9 2 9 3 and 9 4 9 2 9 3 and 9 4
spector of Fish spector of Fish spector of Fish ssistant Inspector spector of Gea spector of Sean ghthouse Exper ghtkeepers ssistant Lightke cestport Harbou Dredge Engine	neries, &ceries, Aueries, Aueries, Aueries, Auor of Fish r men rt eepers sistant, & ur—	uckland (1 nekland (1 neries and 1)) Launch-dr	civer			326 290 193 315 260 306 241 212	13 12 1 10 10 7 6 8	0 0 0 0 0 0 0 0 0 0 0 0 0 0	347 306 231 384 306 420 256 222 251	9 0 7 0 14 0 - 1 0 - 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0	15 15 9 12 9 13 and 9 14 1 of 18 5 1 of 18 6 1 of 13 14 1 of 18 6 9 2 9 3 and 9 3 4 9 2 9 3 and 9 4 10 4 15 and 4 17 9 0
spector of Fish spector of Fish spector of Fish ssistant Inspector spector of Gea spector of Sean ghthouse Exper ghtkeepers ssistant Lightke orekeeper's Assestport Harbot	neries, &ceries, Aueries, Aueries, Aueries, Auor of Fish r men rt eepers sistant, & ur—	ackland (1 ackland (1 acries and 1)) Launch-dr	civer			326 290 193 315 260 306 241 212	13 12 1 10 10 7 6 8	0 0 0 0 0 0 0 0 0 0 0 0 0 0	347 306 231 384 306 420 256 222	9 0 7 0 14 0 - 1 0 - 1 0 0 12 0 - 1 0 0 0 0 0 0 0 0 19 0	15 15 9 12 9 13 and 9 14 1 of 18 6 1 of 18 6 1 of 18 6 9 2 9 3 and 9 4 4 10 4 10 4 10 4 17 9 0
spector of Fish spector of Fish spector of Fish ssistant Inspector spector of Gea spector of Sean spector of S	neries, &ceries, Aueries, Aueries, Aueries, Aueries, Auor of Fish r men rt eepers sistant, & ur— eers—	uckland (1 nekland (1 neries and 1)) Launch-dr				326 290 193 315 260 306 241 212	13 12 1 10 10 7 6 8 17	0 0 0 0 0 0 0 0 0 0 0 0 0 0	347 306 231 384 306 420 256 222 251 331 278 252	9 0 7 0 14 0 - 1 0 0 1 0 0 0 0 0 0 0 0 1 0 0 1 4 0 0 8 0 0 1 9 0 1 4 0 8 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	15 15 9 12 9 13 and 9 14 1 of 18 5 1 of 18 6 1 of 13 14 1 of 18 6 9 2 9 3 and 9 3 4 9 2 9 3 and 9 4 10 4 15 and 4 17 9 0
Chief Second	neries, &ceries, Au neries, Au neries, Au ror of Fish r men ceepers sistant, & rr	nckland (1)) Launch-dr	iver			326 290 193 315 260 306 241 212	13 12 1 10 10 7 6 8 17	0 0 0 0 0 0 0 0 0 0 0 0 0 0	347 306 231 384 306 420 256 222 251 331 278	9 0 7 0 14 0 - 1 0 0 12 0 0 14 0 0 19 0 19 0 19 0 19 0 19 0 19	15 15 9 12 9 13 and 9 14 1 of 18 5 1 of 18 5 1 of 18 6 1 of 13 14 1 of 18 6 9 2 9 3 and 9 4 9 2 4 10 4 15 and 4 17 9 0

^{*} A deduction of £2 10s. per annum is made from salary in respect of quarters in terms of the Finance Act (No. 1), 1931, the National Expenditure Adjustment Act, 1932, the Finance Act (No. 2), 1934, and the Finance Act (No. 1), 1935. † Same as clerical. † Deduction made for house. § Less £30 p.a. for house. | Subject to adjustment in terms of the National Expenditure Adjustment Act, 1932, the Finance Act (No. 2), 1934, and the Finance Act (No. 1), 1935. ¶ Less £30 p.a. for house, fuel, and light.