STOCK DISEASES (REGULATIONS) ACT 1968 STOCK DISEASES AMENDMENT REGULATIONS 1990

Made by His Excellency the Governor in Executive Council.

PART 1-PRELIMINARY

Citation

1. These regulations may be cited as the Stock Diseases Amendment Regulations 1990.

PART 2-ENZOOTIC DISEASES REGULATIONS 1970

Fourth Schedule repealed and a Schedule substituted

2. The Fourth Schedule to the *Enzootic Diseases Regulations 1970** is repealed and the following Schedule is substituted—

Fourth Schedule

\$
21.00
0.90
21.00
0.05
5.00
8.00
16.00
5.00
0.90
5.50
10.00
11.00
1.70
1.70
23.00

	Biological Tests (collection of specimens)— For single animal or first animal in a consign-		
	ment	11.00	
	For each additional animal	0.90	
3.	Kimberley Cattle Tick (Regulation 42)—		
	For dipping/spraying per animal	1.10	
	For supervision of dipping/spraying per animal	0.40	
	Minimum charge (dipping/spraying/spraying or super-		
	vision)	7.00	
4.	Pullorum Testing Charges (Regulation 110)—		
	For 1 000 birds or less per flock	246.00	
5.	Scale of Charges for Hatchery and Breeding Flock		
	Licences (Regulations 106 and 108)—		
	For hatchery licence—		
	up to 20 000 egg capacity	23.00	
	over 20 000 and up to 30 000 egg capacity	29.00	
	over 30 000 and up to 40 000 egg capacity	34.00	
	over 40 000 egg capacity	40.00	
	For breeding flock licences	34.00	"

[*Reprinted in the Gazette of 7 April 1989 at pp. 945-1012. For amendments to 23 July 1990 see page 356 of 1989 Index to Legislation of Western Australia.]

PART 3-EXOTIC DISEASES (GENERAL) REGULATIONS

Regulation 13E amended

- Regulation 13E of the Exotic Diseases (General) Regulations* is amended—

 in subregulation (4) by deleting "\$60" and substituting the following—
 "\$69"; and
 - (b) in subregulation (7) by deleting "\$60" and substituting the following—

 " \$69 ".

[*Published in the Gazette of 24 June 1970 at pp. 1824-1829. For amendments to 23 July 1990 see page 356 of 1989 Index to Legislation of Western Australia.] By His Excellency's Command,

G. PEARCE, Clerk of the Council.