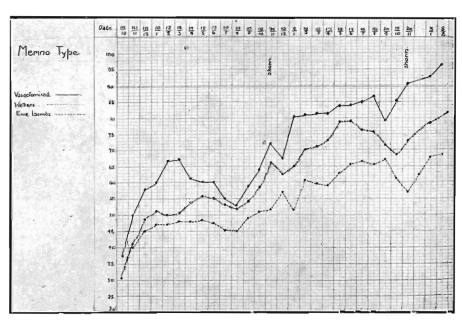


Comparative graph showing monthly variations in weight of each group of sheep.

1924-25-26-27.

EXPERIMENT B.



Comparative graph showing monthly variations in weight of each group of sheep.

Vasectomy] [Quinlan.

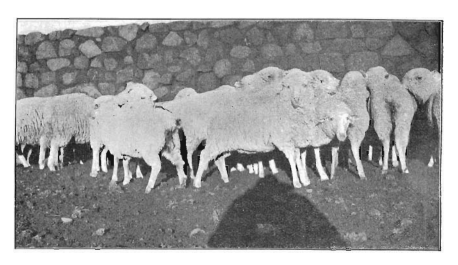


Fig. I.—Merino type ewes, taken at the end of first year.

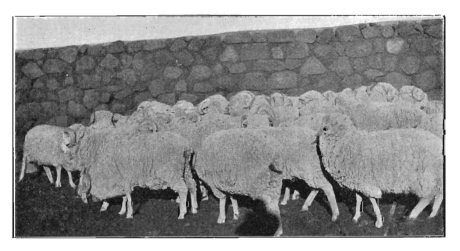


Fig. II.—Merino type vasectomised sheep, taken at the end of first year.

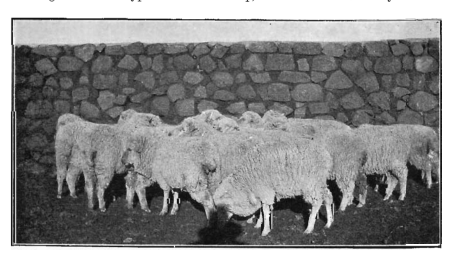


Fig. III.—Merino type hamels, taken at the end of first year.

*Vasectomy.] Digitised by the University of Perintal Library Services

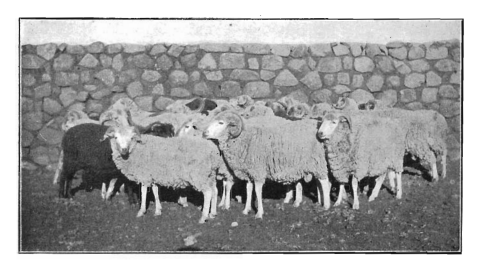


Fig. IV.—Mutton type vasectomised sheep, taken at the end of first year.



Fig. V.—Mutton type rams, taken at the end of first year.

Vasectomy.]



Fig. VI.—Mutton type ewes, taken at the end of first year.

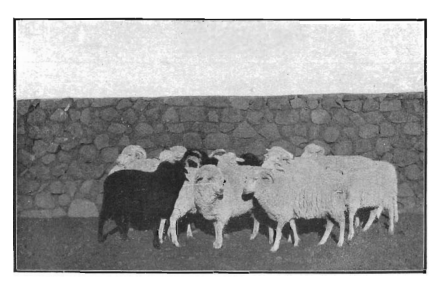


Fig. VII.—Mutton type wethers, taken at the end of first year. Vasectomy.

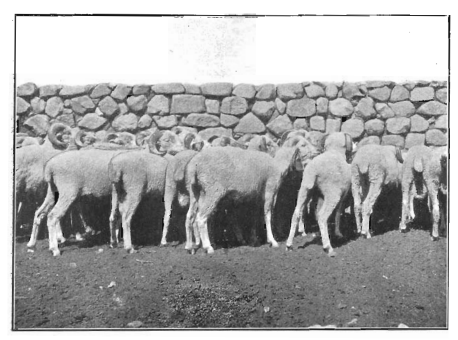


Fig. VIII.—Merino type vasectomised sheep, taken at the end of the second year.

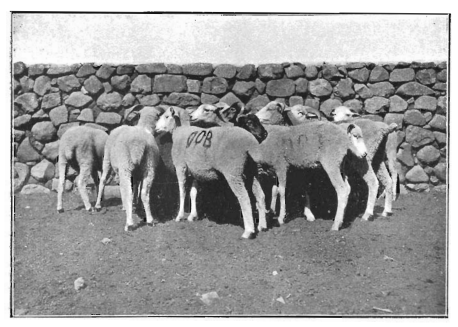


Fig. IX.—Merino type wethers, taken at the end of the second year. Vasectomy.

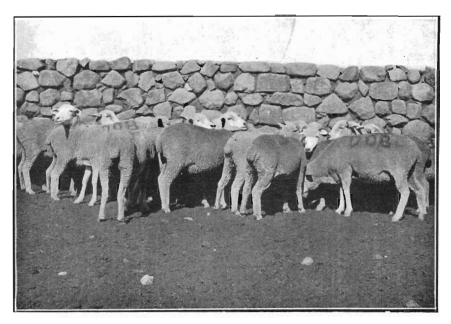


Fig. X.—Merino type ewes, taken at the end of the second year.

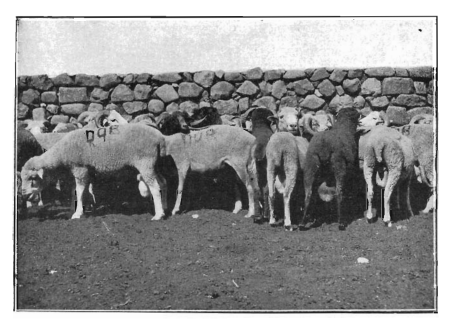


Fig. XI.—Mutton type vasectomised sheep, taken at the end of the second year. Vasectomy.] [Quinlan.

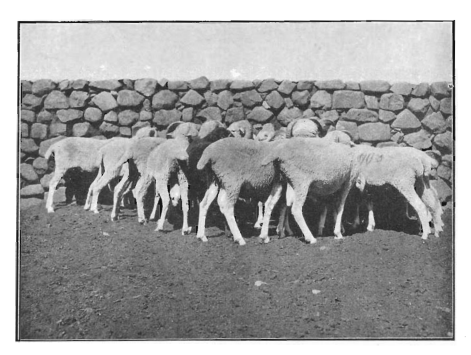


Fig. XII.—Mutton type rams, taken at the end of the second year.

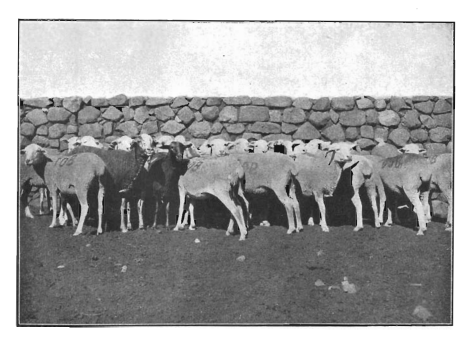


Fig. XIII.—Mutton type ewes, taken at the end of the second year.

Vasectomy.]

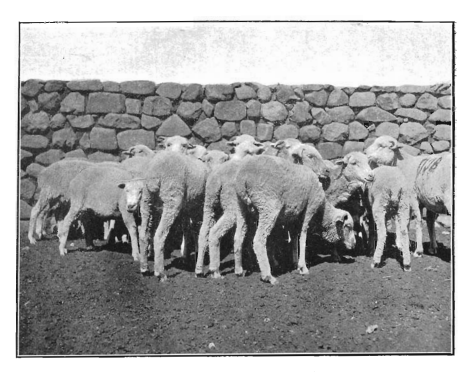


Fig. XIV.—Mutton type wethers, taken at the end of the second year.

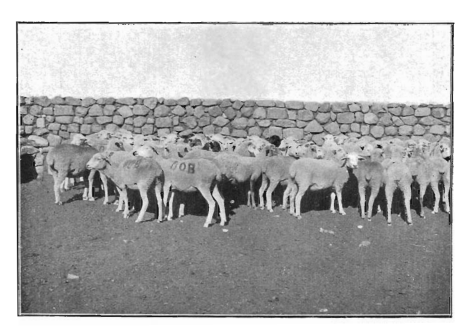


Fig. XV.—Group of mixed—merino and mutton type—ewes, taken at the end of the second year.

Vasectomy.]

[Quinlar.

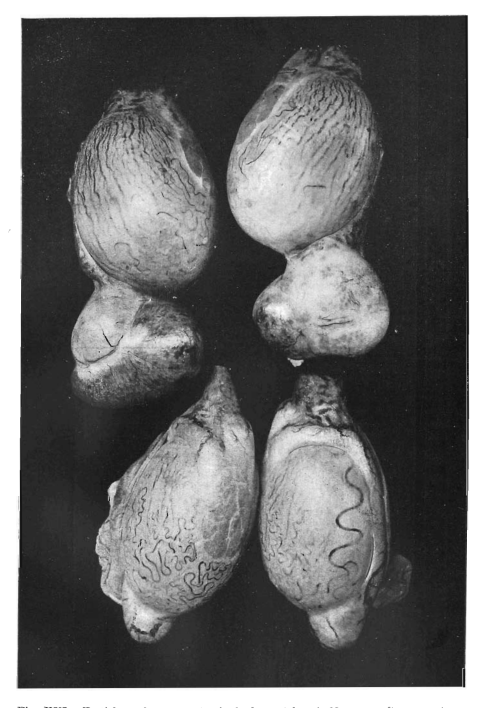


Fig. XVI.—Testicles of a vasectomised sheep (above) $2\frac{1}{2}$ years after vasectomy, compared with those of a normal ram of the same breed, size, and age. Some of the débris in the sac formed in the epididymis is protruding through an incision in the testicle on the right.

Vasectomy.]

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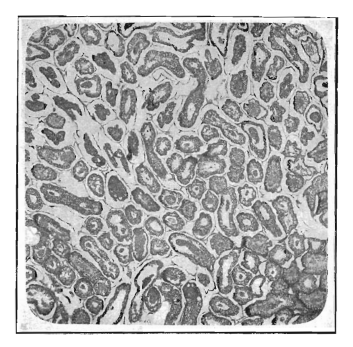


Fig. XVII.—Section of testicle of a ram $2\frac{3}{4}$ years old. \times 20.

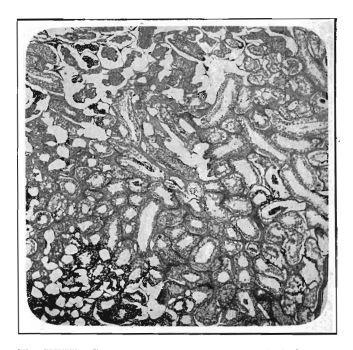


Fig. XVIII.—Section of testicle of a vasectomised sheep $2\frac{3}{4}$ years old, $2\frac{1}{2}$ years after vasectomy. \times 20. Vasectomy.] [Quinlan.



Fig. XIX.—Section showing germinal epithelium from testicle of a ram $2\frac{3}{4}$ years old. \times 300. Vasectomy.]



Fig. XX.—Section showing germinal epithelium from testicle of a vasectomised sheep $2\frac{3}{4}$ years old, $2\frac{1}{2}$ years after vasectomy. \times 300. Vasectomy.]