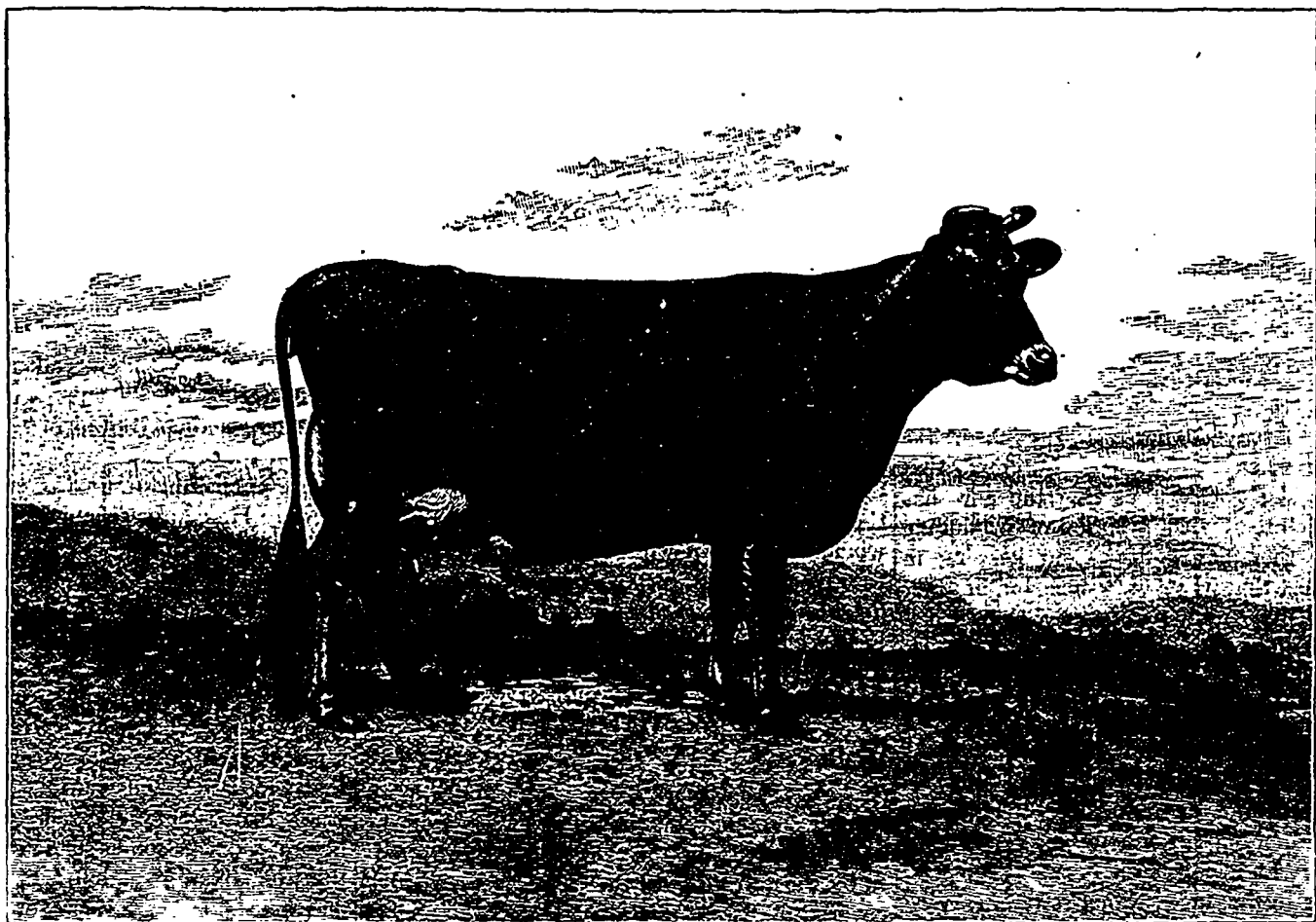


CANADIAN BREEDER and AGRICULTURAL REVIEW.

Vol. II.

TORONTO, FEBRUARY 6, 1885.

No. 6.



The Famous Jersey, "MARY ANNE OF ST. LAMBERT'S." The Property of Valancey E. & H. H. Fuller, Oaklands, Jersey Stock Farm, Hamilton, Ontario.

THE GREATEST JERSEY THAT EVER LIVED.

With this issue we present to the readers of THE CANADIAN BREEDER a life-like picture of the greatest Jersey cow that ever lived, Mary Anne of St. Lambert, a cow that has to her credit the greatest butter record ever achieved by any cow of any breed. It must be a source of sincere satisfaction not only to Mr. Fuller, but to every stock-breeder in Canada, to know that this peerless cow is Canadian-bred and owned in Canada. She is a living refutation of the absurd belief that once prevailed to the effect that the climate of Canada was unfavorable to the production of first-class live stock.

Of course such a theory never had any reasonable ground upon which to stand, and other animals have upset it often enough, but it remained for Mary Anne of St. Lambert to bury it out of sight and past possibility of resurrection. This grand cow shows to breeders in Canada the marvellous possibilities within their reach, and it is to be hoped that what has been done in Canada among the Jerseys will yet stand to her credit among the Shorthorns, Polled Angus, Galloways, Holsteins, and every other breed, while it is not too much to hope that we may yet attain a similar enviable pre-eminence in the production of every class of horse, from the fine-lined thoroughbred to the ponderous "heavy draught."

The following is reproduced from THE CANADIAN BREEDER of Oct. 31st, 1884:—

"Mary Anne of St. Lambert is an animal of which Mr. Valancey E. Fuller may well feel proud, and it is satisfactory to know that Canada is becoming really famous in the way of butter records. In the latest test made at Oaklands, Mary Anne of St. Lambert produced 36 lbs. 12½ oz. of marketable butter in seven days. The test was made in accordance with the rigid rules laid down by the American Jersey Cattle Club, and there can be no doubt as to its thorough accuracy and reliability. In the seven days covered by the test this cow gave 245 lbs. of milk, an average of 35 lbs. per day; 36 lbs. being the largest and 32½ the smallest yield in any one day. The