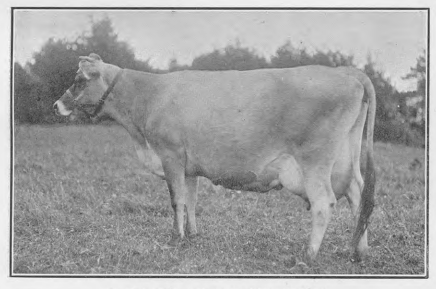
evidence of the fact that the young stock of this breed may reasonably be expected to develop some heavy producers. The average certificateof-record Jersey for 1922 produced 443.75 lb. butterfat from 8.007.5 lb. milk in 344 days. Since the commencement of the system in New Zealand 1.822 certificates have been issued to Jersey cows, and the records represented average 7,572.57 lb. milk and 420.21 lb. butterfat in 342 days. The average test works out at 5.55 per cent.

The figures for 1922, together with those for 1921 for purposes of comparison, are as follows:-

Class.		Number of Cows.	Average Yield for Season.		
			Days in Milk.	Milk.	Fat.
110		1922		1b.	1b.
Junior two-year-old Senior two-year-old Three-year-old Four-year-old Mature	••	176 41 57 37 86	342 350 337 348 349	6,950·4 7,815·2 8,342·8 8,869·7 9,669·5	390·17 427·75 462·10 498·37 525·38
		1921.		- 1	
Junior two-year-old Senior two-year-old Three-year-old Four-year-old Mature		151 35 55 50 97	342 336 332 343 340	6,281·1 6,825·8 7,620·3 8,147·0 8,686·5	351·37 383·39 430·67 467·80 478·39



ST. LAMBERT'S BELL (A. J. SMITH, CARDIFF).

Leader of the Jersey four-year-old class. C.O.R., 1922: 4 years 283 days; in 365 days, 14,423.1 lb. milk, 780.32 lb. butterfat.