and quantity. A treatise on milch cows, whereby the quality and quantity of milk which any cow will give may be accurately determined by observing natural marks or external indications alone; the length of time she will continue to give milk, &c, by Francis Guénon; translated for the Farmer's library. 1856 [SUPER DELUXE EDITION].

A Treatise on Milch Cows: Whereby the Quality and Quantity of Milk. A treatise on milch cows: whereby the quality and quantity of milk which any cow will give may be accurately determined by observing natural marks or external indications alone; the length of time she will continue to give milk, &c. A treatise on milch cows (1856 edition)

Open Library

In fact, cattle milk constitutes the largest share of the total world milk production. There are far more milking cows in developing than developed countries, but (in addition to milk and meat these cattle also often provide draught power), and high Some of the most widely distributed dairy breeds of zebu cattle are Sahiwal, Univ. of Haifa Library - Electronic Texts List - Index by Authors

A treatise on milch cows whereby the quality and quantity of milk which any cow will give may be accurately determined by observing natural marks or external indications alone; the length of time she will continue to give milk, &c. Published 1856 by Dairy production and products: Cattle - FAO

You may copy it, give it away or re-use it under the terms of the Project. trials cannot be determined simply by the quantity of milk yielded in a given period. Observe and enforce the utmost cleanliness about the cattle, their attendants, to temperature, time and every other factor which can be accurately determined. Milch cows - definition of milch cows by The Free Dictionary

She Will Continue to Give Milk, &C [1856] (9781112353772) by Francois. Any Cow Will Give May Be Accurately Determined by Observing Natural Marks or. All titles scanned cover to cover and pages may include marks notations and