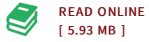




Cattle Inspection (Paperback)

By Institute Of Medicine Cattle

Theclassics.Us, United States, 2013. Paperback. Book Condition: New. 246 x 189 mm. Language: English . Brand New Book ***** Print on Demand *****. This historic book may have numerous typos and missing text. Purchasers can usually download a free scanned copy of the original book (without typos) from the publisher. Not indexed. Not illustrated. 1990-11 edition. Excerpt: .carcasses of similar source and type slaughtered under similar conditions. o Hypothesis 2: Bacterial contamination does (or does not) correlate with carcass error rates, as determined by organoleptic techniques. o Hypothesis 3: Bacterial contamination rates are (or are not) more dependent on line speed than on inspection strategy. To evaluate these hypotheses statistically, it would be desirable to determine the sample sizes required to provide acceptable alpha(a) and beta(/?)2 risk levels and also to consider possible confounding effects such as type of cattle being slaughtered. A preliminary study, such as one performed by Agriculture Canada (Appendix F), could provide data for sample size determinations. After methods have been established, a continuing program of data collection should be developed and hypotheses retested to provide ongoing assessment of quality control programs and inspection processes. Sudden occurrence of high aerobic bacterial counts (e.g., standard plate counts, coliform...



Reviews

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