



## Allgemeine Deutsche Real-Encyclopadie Fur Die Gebildeten Stande. Conversations-Lexicon Ed. by F.A. Brockhaus (10)

By-

RareBooksClub. Paperback. Book Condition: New. This item is printed on demand. Paperback. 92 pages. OCLC Number: (OCoLC)173955887 Subject: Livestock -- Identification --Government policy -- United States. Excerpt: . . . the premises ( not assigned by USDA) and are maintained at the premises in management records. Figure 1: A Calf Identified with Both a Visual and an Electronic Tag Source: USDA. Lastly, for the animal tracking component, USDA has developed the Animal Trace Processing System to allow state and federal animal health officials to request information, in the event of an animal health investigation, from multiple private and state animal tracking databases containing animal location and movement records. Producers and others are responsible for reporting certain animal movements, such as when a change of ownership occurs or when animals commingle with other herds or flocks. Events that would enable state and federal animal health officials to request information from this network of databases include an indication or a confirmed positive test of a foreign animal disease, an animal disease emergency as determined by the Secretary of Agriculture or state departments of agriculture, or a need to conduct a trace to determine the origin of infection for a domestic...



## Reviews

This publication might be well worth a read through, and much better than other. It is amongst the most incredible book i actually have read through. I am delighted to tell you that here is the finest book i actually have read through inside my own life and could be he best ebook for possibly.

-- Aracely Hickle

This book might be worth a study, and superior to other. It can be writter in easy words and phrases and never confusing. I am just happy to inform you that here is the greatest ebook i have got read within my personal daily life and may be he best pdf for actually.

-- Mrs. Avis Little DDS