

1. Record Nr.	UNISA996394163403316
Titolo	A helpe to discourse: or, More merriment mixt with serious matters [[electronic resource]] : Consisting of witty philosophical, grammaticall, physicall, astronomical questions and answers. As also, epigrams, epitaphs, riddles, iests, posies, love toyes, &c. readded and plentifully dispersed. Together vvith The countrey-mans counsellour, and his yearely oracle and prognostication, with additions, or a helpe to preserve his health, never before printed
Pubbl/distr/stampa	London, : Printed by B. A[Isop] and T. F[awcet] for Nicolas Vavasour, and aoe [sic] to be sold at his shop in Inner Temple, neere the church, 1640
Edizione	[The thirteenth edition.]
Descrizione fisica	[6], 389, [1] p
Soggetti	Epigrams - 17th century
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Often attributed to William Basse, Edward Phillips or Edward Pond; this attribution, however, is doubtful. Printers' names from STC. I9r is a separate title page, omitting printer's initials, reading: The countrey-mans counsellor. Or, A necessary addition to this yeerely oracle, or prognostication. Calculated by art, as a tutor for their helpe, that otherwise buy more then they understand. .. M9r is a separate title page, omitting printer's initials, reading: Sphinx and Oedipus. Yet further propounding and dissolving of riddles. Or, A supplement, or new supply of additions, pertinent to this former miscellany, or helpe to discourse. Identified as STC 1559a on UMI microfilm, reel 562. Reproduction of the original in the Folger Shakespeare Library.
Sommario/riassunto	eebo-0055

2. Record Nr.	UNICAMPANIAVAN0047776
Autore	Maggi, Stefano
Titolo	Le sistemazioni forensi nelle città della Cisalpina romana : dalla tarda repubblica al principato augusteo (e oltre) / Stefano Maggi
Pubbl/distr/stampa	Bruxelles, : Latomus, 1999
ISBN	28-7031-186-9
Descrizione fisica	186 p. ; 25 cm.
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
3. Record Nr.	UNINA9910959955603321
Titolo	Nutrient requirements of beef cattle // Subcommittee on Beef Cattle Nutrition, Committee on Animal Nutrition, Board on Agriculture, National Research Council
Pubbl/distr/stampa	Washington, D.C., : National Academy Press, 1996
ISBN	9786613376534 9781283376532 1283376539 9780585368719 0585368716
Edizione	[7th rev. ed.]
Descrizione fisica	1 online resource (xiv, 242 pages) : illustrations
Collana	Nutrient requirements of domestic animals
Disciplina	636.2/13
Soggetti	Beef cattle - Feeding and feeds
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Title; Copyright; Preface; Acknowledgments; Contents; Tables and Figures; Overview; 1 Energy; ENERGY UNITS; Expressing Energy Values

of Feeds; REQUIREMENTS FOR ENERGY; Measurement of Maintenance Requirements; Variation in Energy Requirements for Maintenance; BREED DIFFERENCES IN MAINTENANCE; SEX DIFFERENCES IN MAINTENANCE; AGE EFFECTS ON MAINTENANCE; SEASONAL EFFECTS ON MAINTENANCE; TEMPERATURE EFFECTS ON MAINTENANCE; EFFECTS OF PHYSIOLOGICAL STATE ON MAINTENANCE; EFFECTS OF ACTIVITY ON MAINTENANCE; Effects of Previous Nutrition/Compensatory Gain; Use of Energy from Weight Loss; REFERENCES

2 Protein; MICROBIAL PROTEIN SYNTHESIS; CONVERSION OF MP TO NP; Validation; REFERENCES; 3 Growth and Body Reserves; ENERGY AND PROTEIN REQUIREMENTS FOR GROWING CATTLE; Anabolic Agents; Ionophore Effects; Previous Plane of Nutrition Effects; Effects of Special Dietary Factors; Unique Breed Effects; Validation of Energy and Protein Requirement System; AMINO ACID REQUIREMENTS; ENERGY AND PROTEIN REQUIREMENTS FOR BREEDING HERD REPLACEMENTS; ENERGY AND PROTEIN RESERVES OF BEEF COWS; REFERENCES; 4 Reproduction; GESTATION; Effects of Temperature; Factors Affecting Fetal Growth The Role of the Placenta; Energy Requirements; Protein Requirements; LACTATION; BREEDING PERFORMANCE; Heifer Development; EFFECTS OF FEEDING; EFFECTS OF MATURITY; Weight and Condition Changes in Reproducing Females; Males; REFERENCES; 5 Minerals; MACROMINERALS; Calcium; CALCIUM REQUIREMENTS; FACTORS AFFECTING CALCIUM REQUIREMENTS; SIGNS OF CALCIUM DEFICIENCY; CALCIUM SOURCES; SIGNS OF CALCIUM TOXICITY; Magnesium; MAGNESIUM REQUIREMENTS; SIGNS OF MAGNESIUM DEFICIENCY; FACTORS AFFECTING MAGNESIUM REQUIREMENTS; MAGNESIUM SOURCES; SIGNS OF MAGNESIUM TOXICITY; Phosphorus; PHOSPHORUS REQUIREMENTS

FACTORS AFFECTING PHOSPHORUS REQUIREMENTS; SIGNS OF PHOSPHORUS DEFICIENCY; PHOSPHORUS SOURCES; Potassium; POTASSIUM REQUIREMENTS; SIGNS OF POTASSIUM DEFICIENCY; POTASSIUM SOURCES; SIGNS OF POTASSIUM TOXICITY; Sodium and Chlorine; SODIUM AND CHLORINE REQUIREMENTS; SIGNS OF SODIUM DEFICIENCY; SODIUM AND CHLORINE SOURCES; SIGNS OF SODIUM TOXICITY; Sulfur; SULFUR REQUIREMENTS; SIGNS OF SULFUR DEFICIENCY; FACTORS AFFECTING SULFUR REQUIREMENTS; SULFUR SOURCES; SIGNS OF SULFUR TOXICITY; MICROMINERALS; Chromium; Cobalt; COBALT REQUIREMENTS; SIGNS OF COBALT DEFICIENCY FACTORS AFFECTING COBALT REQUIREMENTS; SIGNS OF COBALT TOXICITY; Copper; COPPER REQUIREMENTS; FACTORS AFFECTING COPPER REQUIREMENTS; SIGNS OF COPPER DEFICIENCY; COPPER SOURCES; SIGNS OF COPPER TOXICITY; Iodine; IODINE REQUIREMENTS; FACTORS AFFECTING IODINE REQUIREMENTS; SIGNS OF IODINE DEFICIENCY; IODINE SOURCES; SIGNS OF IODINE TOXICITY; IRON REQUIREMENTS; SIGNS OF IRON DEFICIENCY; IRON SOURCES; SIGNS OF IRON TOXICITY; Manganese; MANGANESE REQUIREMENTS; SIGNS OF MANGANESE DEFICIENCY; FACTORS AFFECTING MANGANESE REQUIREMENTS; MANGANESE SOURCES; SIGNS OF MANGANESE TOXICITY; Molybdenum; FACTORS AFFECTING MOLYBDENUM UTILIZATION

Sommario/riassunto

As members of the public becomes more conscious of the food they consume and its content, higher standards are expected in the preparation of such food. The updated seventh edition of Nutrient Requirements of Beef Cattle explores the impact of cattle's biological, production, and environmental diversities, as well as variations on nutrient utilization and requirements. More enhanced than previous editions, this edition expands on the descriptions of cattle and their nutritional requirements taking management and environmental

conditions into consideration. The book clearly communicates the current state of beef cattle nutrient requirements and animal variation by visually presenting related data via computer-generated models. Nutrient Requirements of Beef Cattle expounds on the effects of beef cattle body condition on the state of compensatory growth, takes an in-depth look at the variations in cattle type, and documents the important effects of the environment and stress on food intake. This volume also uses new data on the development of a fetus during pregnancy to prescribe nutrient requirements of gestating cattle more precisely. By focusing on factors such as product quality and environmental awareness, Nutrient Requirements of Beef Cattle presents standards and advisements for acceptable nutrients in a complete and conventional manner that promotes a more practical understanding and application.
