

1. Record Nr.	UNINA9910132434103321
Autore	Campbell Terry W. <1949->
Titolo	Exotic animal hematology and cytology / / Terry W. Campbell
Pubbl/distr/stampa	Ames, Iowa ; ; Chichester, England ; ; Oxford, England : , : Wiley Blackwell, , 2015 ©2015
ISBN	1-118-61116-0 1-118-99370-5 1-118-61115-2
Edizione	[Fourth edition.]
Descrizione fisica	1 online resource (421 p.)
Disciplina	636.089/607561
Soggetti	Exotic animals - Diseases Exotic animals - Diseases - Treatment Veterinary hematology Veterinary cytology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Preceded by Avian and exotic animal hematology and cytology / Terry W. Campbell and Christine K. Ellis. 3rd ed. 1995.
Nota di bibliografia	Includes bibliographical references at the end of each chapters and index.
Nota di contenuto	Peripheral blood of mammals -- Peripheral blood of birds -- Peripheral blood of reptiles -- Peripheral blood of amphibians -- Peripheral blood of fish -- Blood parasites -- Bone marrow/hematopoiesis -- Blood sample collection and preparation in small mammals -- Blood sample collection and preparation in birds -- Blood sample collection and preparation in reptiles -- Blood sample collection and preparation in amphibians -- Blood sample collection and preparation in fish -- Bone marrow collection and evaluation -- Normal mammalian cytology -- Normal avian cytology -- Normal herptile cytology -- The cytology of inflammation -- Hyperplasia and benign neoplasia -- Malignant neoplasia -- Effusions -- Infectious agents -- Cytology sampling and evaluation -- Wet mount microscopy in fish -- Wet mount preparations for evaluation of fish.
Sommario/riassunto	Exotic Animal Hematology and Cytology, Fourth Edition updates the most comprehensive reference available on exotic animal hematology

and cytology of all major species. Acts as both an atlas and a text, offering high-quality photographs and step-by-step descriptions of techniques associated with preparing and interpreting hematology and cytology samplesPresents complete information on hematology and cytology in a wide range of exotic species, including small mammals, birds, reptiles, amphibians, and fishIncludes more than 700 high-quality color photographs, now with sizing barsTakes a new dis

2. Record Nr.	UNINA9910780683103321
Autore	Brown Jennifer S. H. <1940->
Titolo	Strangers in blood [[electronic resource]] : fur trade company families in Indian country / / Jennifer S.H. Brown
Pubbl/distr/stampa	Vancouver, : University of British Columbia Press, 1980
ISBN	9786613225283 1-283-22528-X 0-7748-5359-X
Descrizione fisica	1 online resource (292 p.)
Disciplina	971.2/01
Soggetti	Fur traders - Northwest, Canadian Frontier and pioneer life - Northwest, Canadian Northwest, Canadian Social life and customs
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di bibliografia	Includes bibliographical references (p. [221]-237) and index.
Nota di contenuto	Front Matter -- Contents -- Photographic Credits -- Illustrations -- Preface -- The Backgrounds and Antecedents of the British Traders -- Company Men with a Difference: The London and Montreal Britishers -- Company Men and Native Women in Hudson Bay -- North West Company Men and Native Women -- Gentlemen of 1821: New Directions in Fur Trade Social Life -- Different Loyalties: Sexual and Marital Relationships of Company Officers after 1821 -- Fur Trade Parents and Children before 1821 -- Patterns and Problems of "Placing": Company Offspring in Britain and Canada after 1821 -- Fur Trade Sons and Daughters in a New Company Context -- References --

Sommario/riassunto

For two centuries (1670-1870), English, Scottish, and Canadian fur traders voyaged the myriad waterways of Rupert's Land, the vast territory chartered to the Hudson's Bay Company and later splintered among five Canadian provinces and four American states. The knowledge and support of northern Native peoples were critical to the newcomer's survival and success. With acquaintance and alliance came intermarriage, and the unions of European traders and Native women generated thousands of descendants. Jennifer Brown's *Strangers in Blood* is the first work to look systemically at these parents and their children. Brown focuses on Hudson's Bay Company officers and North West Company wintering partners and clerks—those whose relationships are best known from post journals, correspondence, accounts, and wills. The durability of such families varied greatly. Settlers, missionaries, European women, and sometimes the courts challenged fur trade marriages. Some officers' Scottish and Canadian relatives dismissed Native wives and "Indian" progeny as illegitimate. Traders who took these ties seriously were obliged to defend them, to leave wills recognizing their wives and children, and to secure their legal and social status—to prove that they were kin, not "strangers in blood." Brown illustrates that the lives and identities of these children were shaped by factors far more complex than "blood." Sons and daughters diverged along paths affected by gender. Some descendants became Métis nationhood under Louis Riel. Others rejected or were never offered that course—they passed into white or Indian communities or, in some instances, identified themselves (without prejudice) as "halfbreeds." The fur trade did not coalesce into a single society. Rather, like Rupert's Land, it splintered, and the historical consequences have been with us ever since.

3. Record Nr.	UNINA9910824445803321
Autore	Baez Ramon J.
Titolo	Basic methods for assessment of renal fluoride excretion in community prevention programmes for oral health / / R. J. Baez, P. E. Petersen, and T. M. Marthaler
Pubbl/distr/stampa	Geneva, Switzerland : , : World Health Organization, , [2014] ©2014
ISBN	92-4-069211-8
Descrizione fisica	1 online resource (91 p.)
Collana	Nonserial Publications
Disciplina	613.2/87
Soggetti	Water - Fluoridation - Health aspects
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 (pages [79]-83).
Nota di contenuto	Cover; Contents; Acronyms and abbreviations; Preface; Acknowledgements; 1 Introduction; 1.1 Background; 1.2 Sources of fluoride intake in humans; 1.3 Fluoride metabolism and excretion; 1.4 Biomarkers of fluoride exposure; 1.5 Urinary fluoride assessments in population oral health; 1.6 Areas of uncertainty; 2 General design of study; 2.1 Background; 2.2 Identification of participants; 2.3 Sampling; Location; Number of subjects; Age groups; Frequency; Time of study and number of days; 2.4 Methods of monitoring; 2.4.1 24-hour urine collection 2.4.2 Timed collections of urine obtained from defined periods of a day 3 Methods for collecting urine, and for handling and evaluating results; 3.1 Recording of information; 3.1.1 General information; Figures; Figure 3.1 Example of daytime label used in time-controlled collections, to be attached to the urine collecting jar (WHO Form No. 96392, modified); Figure 3.2 Overnight urine collection label used in time-controlled collections (WHO Form No. 96393); Figure 3.3 Summary record form of urine collection from a group of children in time-controlled collections (WHO Form No. 96391) 3.1.2 Personal information Figure 3.4 Sample invitation; Figure 3.5 Questionnaire on use of fluoride supplements and toothpaste; 3.2 Essential preparatory practices; 3.2.1 Pre-collection planning approaches; 4 Twenty-four hour urine collection; 4.1 Procedure; 4.2

Fluoride and creatinine concentrations; 4.3 Information to be recorded; 4.4 Determination of fluoride in urine; 4.5 General rules for tabulation and processing of data; 5 Design of the final report for 24-hour urine collection; 5.1 Introduction; 5.2 Materials and methods; 5.3 Results; Tables
 Table 5.1 Urinary fluoride excretion data from 24-hour urine collections
 5.4 Discussion and conclusion; 5.5 Summary; 5.6 Tables for the 24-hour collection method; Table 5.2 Criteria for cleaning data from children aged 2-6 years, from 24-hour collections; Table 5.3 Standards for urinary fluoride excretion (mg/24-hour cycle): lower and upper margins; Table 5.4 Calculated daily urinary fluoride excretion associated with low, optimal and high fluoride intake for ages 1-14 years
 Table 5.5 Calculated daily urinary fluoride excretion associated with low, optimal and high fluoride intake for broader age groups
 6 Collections of 8-18 hours (within the 24-hour cycle); 6.1 Collection of nocturnal urine and during periods of high excretion; 6.2 Optional calculations obtained from time-controlled urine collection - Use of a standardized format; 6.2.1 Coded recordings of personal data and individual fluoride exposure; 6.2.2 Standard table for surveys with 24-hour collections; 6.2.3 Standard table for surveys with two collections totalling 14-16 hours, using MS Excel
 6.2.4 Standard table for surveys with three collections totalling 14-16 hours using MS Excel: complete series

Sommario/riassunto

This manual informs about practical procedures in assessment of renal fluoride excretion based on experience from existing national fluoridation programmes. The assessment tools will primarily be useful in assisting countries in achieving an effective fluoride exposure. It is a hope that the manual will stimulate oral health personnel and public health administrators to use a systematic approach for managing and analysing data obtained from different levels of fluoride exposure. Finally the manual encourages inter-country collaboration on surveillance systems for community programmes using fluoride for pr