1. Record Nr. UNISA990000343800203316

Autore KOERNER, Robert M.

Titolo Final covers for solid waste landfills and abandoned dumps / Robert M.

Koerner and David E. Daniel

Pubbl/distr/stampa London: T. Telford, copyr. 1997

ISBN 0-7844-0261-2

Descrizione fisica XI, 256 p.; 24 cm

Altri autori (Persone) DANIEL, David E.

Disciplina 628.44564

Soggetti Discariche dei rifiuti

Rifiuti solidi urbani - Eliminazione

Collocazione 628.44564 KOE

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

2. Record Nr. UNINA9910695730703321 Autore Crawford Richard L Titolo Information resources on the care and welfare of ferrets [[electronic resource] /] / compiled by: Richard L. Crawford, Kristina M. Adams Pubbl/distr/stampa Beltsville, Md.:,: U.S. Dept. of Agriculture, Agricultural Research Service, National Agricultural Library, Animal Welfare Information Center, , [2006] Descrizione fisica 1 electronic text : digital, HTML file Collana AWIC resource series;; no. 38 Altri autori (Persone) AdamsKristina M Soggetti Ferret Black-footed ferret Ferrets as pets Ferrets as laboratory animals Bibliographies. Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Title from Web page (viewed on Mar. 20, 2007) "December 2006." "Published in cooperation with the Virginia-Maryland Regional College of Veterinary Medicine." Sommario/riassunto This publication updates Information resources on ferrets, 1991-2002. and involves a search of multiple databases for the time period 2003-2006. The publication is broken into 26 different subject groups for easier searching and includes items for domestic ferrets (Mustela putorius furo) and black-footed ferrets (Mustela nigripes). Some of the references may be listed in more than one group depending on the topics addressed in the article. Selected Web sites are included in a separate chapter.

3. Record Nr. UNINA9910812824703321

Autore Kanyeihamba George W.

Titolo Kanyeihamba's commentaries on law, politics and governance / /

George W. Kanyeihamba

Pubbl/distr/stampa Kampala:,: LawAfrica Publishing,, 2010

ISBN 9966-031-88-X

Descrizione fisica 1 online resource (174 p.)

Disciplina 364.96761

364/.9676/1

Soggetti Justice, Administration of - Uganda

Constitutional law - Uganda Judicial independence - Uganda

Human rights - Uganda Corruption - Uganda

Uganda Politics and government 1979-

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Note generali "2nd impression."

First published in 2006.

Nota di bibliografia Includes bibliographical references.

Nota di contenuto Cover; Title page; Copyright page; Contents; PREFACE; INTRODUCTION;

SECTION ONE - CONSTITUTIONAL THEORY AND PRACTICE; CHAPTER ONE - THE THEORY AND PRINCIPLES OF CONSTITUTIONALISM AND THE

RULE OF LAW: SEPARATION OF POWERS; 1.1 CUSTOMARY AND

COLONIAL BACKGROUND; CHAPTER TWO - THE MAKING AND NATURE OF THE 1995 UGANDA CONSTITUTION; 2.1 THE SALIENT FEATURES OF THE 1995 CONSTITUTION; CHAPTER THREE - THE JUDICIARY AND ITS CHALLENGES: JUDICIAL INDEPENDENCE AND ACCOUNTABILITY IN A DEMOCRATIC SOCIETY; 3.1 THE FUNCTION OF THE JUDICIARY; 3.2

JUDICIAL ACTIVISM

3.3 CAN UGANDA JUDGES ENGAGE IN JUDICIAL ACTIVISM TO UPHOLD AND PROTECT HUMAN RIGHTS?3.4 PROTECTION OF HUMAN RIGHTS BY JUDGES; 3.5 JUDICIAL RESPONSES TO VIOLATION OF HUMAN RIGHTS IN UGANDA; 3.6 EXECUTIVE, POLITICAL AND MILITARY ASSAULT ON THE JUDICIARY; 3.7 ACCOUNTABILITY IN THE JUDICIARY; 3.8 JUDICIAL

BALANCING ACT; 3.9 AN IDEAL JUDICIARY; CHAPTER FOUR - THE

EXERCISE OF EXECUTIVE POWER; 4.1 TOLERANCE IN THE EXERCISE OF EXECUTIVE POWER; 4.2 WHAT WENT WRONG?; SECTION TWO - HUMAN RIGHTS; CHAPTER FIVE - HUMAN RIGHTS: KNOW THEM, DEMAND THEM, DEFEND THEM

5.1 ENFORCEMENT OF HUMAN RIGHTS AND DEVELOPMENT5.2 HUMAN AND PEOPLES' RIGHTS: 5.3 THE IMPACT OF FOREIGN AID: 5.4 KNOWLEDGE AND PROTECTION OF HUMAN RIGHTS; CHAPTER SIX - THE RIGHT TO HEALTH WITH REFERENCE TO HIV/AIDS; 6.1 DEFINITION OF THE RIGHT TO HEALTH: 6.2 MISCONCEPTION ABOUT THE RIGHT TO HEALTH; 6.3 HUMAN RIGHTS AND THE HIV/AIDS EPIDEMIC IN UGANDA; 6.3.1 Introduction; 6.4 THE UGANDA OPEN POLICY EXPERIENCE; 6.5 LIVING WITH HIV/AIDS; 6.6 DIAGNOSIS AND TREATMENT; 6.7 THE HIV/AIDS TEST; 6.8 THE CD4 COUNT; CHAPTER SEVEN - THE DEATH PENALTY DEBATE IN UGANDA: 7.1 INTRODUCTION 7.2 CONSTITUTIONAL LICENCESECTION THREE - GOVERNANCE AND DEVELOPMENT; CHAPTER EIGHT - WEAKNESSES, FRUSTRATIONS AND FAILURES OF POLITICAL PARTIES IN UGANDA; CHAPTER NINE -CORRUPTION: 9.1 PUBLIC PERCEPTION OF CORRUPTION: 9.2 CORRUPTION IN THE ELECTORAL PROCESS: 9.3 INABILITY TO ACT ON CORRUPTION: 9.4 DIFFICULTIES IN IDENTIFYING THE CORRUPT: 9.5 CORRUPTION IN THE JUDICIARY: 9.6 PROFESSIONALS AND CORRUPTION: 9.7 THE LEGAL PROFESSION: 9.8 CORRUPTION IN OTHER PROFESSIONS; 9.9 FIGHTING CORRUPTION; 9.10 THE MAJOR WEAPON AGAINST CORRUPTION IS CIRCUMSTANTIAL EVIDENCE 9.11 STRENGTHENING THE RESOLVE AGAINST CORRUPTIONCHAPTER TEN - OBSTACLES TO AFRICAN DEVELOPMENT: 10.1 THE WISDOM OF AFRICA; 10.2 THE OBSTACLES; 10.3 THE DEPENDENCY SYNDROME; 10.4 IMPACT OF FOREIGN AID, ADVISERS AND PLANNERS ON AFRICAN DEVELOPMENT: 10.5 AFRICAN WEAKNESSES IN NEGOTIATING CONTRACTS; 10.6 CONSEQUENCES OF FAILURE; Back cover

4. Record Nr. UNINA9910557554603321

Autore Yang Jong-Ryul

Titolo Sensors for Vital Signs Monitoring

Pubbl/distr/stampa Basel, Switzerland, : MDPI - Multidisciplinary Digital Publishing

Institute, 2021

Descrizione fisica 1 online resource (141 p.)

Soggetti Energy industries & utilities

Technology: general issues

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Sommario/riassunto Sensor technology for monitoring vital signs is an important topic for

platforms and Internet of Things (IoT) systems, as well as traditional medical purposes, such as disease indication judgments and predictions. Vital signs for monitoring include respiration and heart rates, body temperature, blood pressure, oxygen saturation, electrocardiogram, blood glucose concentration, brain waves, etc. Gait and walking length can also be regarded as vital signs because they can indirectly indicate human activity and status. Sensing technologies include contact sensors such as electrocardiogram (ECG),

various service applications, such as entertainment and personalization

electroencephalogram (EEG), photoplethysmogram (PPG), non-contact sensors such as ballistocardiography (BCG), and invasive/non-invasive sensors for diagnoses of variations in blood characteristics or body fluids. Radar, vision, and infrared sensors can also be useful technologies for detecting vital signs from the movement of humans or

organs. Signal processing, extraction, and analysis techniques are important in industrial applications along with hardware

implementation techniques. Battery management and wireless power transmission technologies, the design and optimization of low-power

circuits, and systems for continuous monitoring and data collection/transmission should also be considered with sensor

technologies. In addition, machine-learning-based diagnostic technology can be used for extracting meaningful information from continuous monitoring data.