

So the reading of many books modifies and expands our first crude notions of Equatorial Africa. And the result is, if we read enough of the sort I describe above, we build the idea of an exciting, dangerous, extra-human continent, visited by half-real people of the texture of the historical-fiction hero, who have strange and interesting adventures which we could not possibly imagine happening to ourselves..."

Pushing Our Limits Food & Agriculture Org. [Author] [Author]

Donald Richard Voss was born 21 November in Cleveland, Ohio. His parents were Claus Fred Voss (1888-1947) and Marie Jane Gledhill (1888-1955). His grandparents were John Wilhelm Voss (1860-1944), Marie Ehlers (1866-1948), William Gledhill (1822-1899) and Anna Williams (1849-1914). He married Grace Karleen Kelner (b. 1921). Her parents were Charles Kelner (1882-1971) and Gina Amanda Gilbertson (1881-1983). Her grandparents were Anton Kelner (1855-1933), Anna Siegel (1858-1934), Lars Gilbertson (1841-1905) and Mathea Benson (1843-1916). Ancestors, descendants and relatives lived mainly in Ohio, Iowa, New York, Nebraska, Germany, Norway and Wales.

Footprints in the Forest Beacon Press

Biospherian Mark Nelson offers insider perspectives on Biosphere 2 and bold insights into today's global ecological challenges--Provided by publisher. [National Duroc Record-bulletin](#) Grub Street Publishing

While industrial and chemical innovations have contributed extensively to human advancement, the darker part of their legacy has been the hundreds of thousands of polluted sites left behind. Governments at all levels have rallied to support the remediation and reuse of these land resources and put many of the nation's brownfields back into productive use. This book presents two dozen brownfield projects in the United States that have incorporated sustainability, highlighting project features, best management practices, and lessons from the field regarding the underlying policies and practices that enabled these projects to be completed or, in some cases, stalled, altered or abandoned. The case studies represent an array of brownfield projects that aimed to go beyond conventional practice and include a range and variety of end uses (e.g., corner gas stations, industrial, office, residential, brightfields, green space, mixed-use, and transit-oriented developments). The cases investigate site histories, planning and development and examine sustainability characteristics to understand how projects overcame the barriers to brownfield reuse and the implementation of sustainability features and derive a series of lessons learned, including innovative policies, programs, and/or funding mechanisms that helped make these projects work. Sustainable Brownfield Development will be of interest to developers, planners, consultants and community representatives interested in environmental policy, urban planning, community development, ecological restoration, economic development, and parks planning by providing direction and inspiration for those eager to erase the blight of the past and build a more sustainable future.

Footprints of the Ages UPNE

This technical guide on measuring carbon and water footprints was developed to support resilient and sustainable businesses in pineapple value chains. By quantifying and reducing GHG emissions, companies can become more resource efficient, reduce costs, enhance the resilience of their operations and contribute to climate change mitigation. Quantifying water use and reducing pollution can help ensure that sufficient, good quality water is available for both communities and businesses. This technical guide aims to develop the capacity of users and empower them to make their own carbon and water footprint calculations independently. It has two main objectives: (1) introduce companies in the pineapple value chain to a methodology to estimate the carbon footprint of their operations, including production, packing, processing and transportation to port; and (2) introduce companies in the pineapple value chain to a methodology to estimate the footprint of their direct water use, from production to transportation to the port. The guide was prepared by the Responsible Fruits Project with support from the Government of Germany. It is closely linked to the project's technical guide Adapting to climate change in the tropical fruit industry: a technical guide for pineapple producers and exporters.

From Newsprint to Footprints BRILL

The author of *RAF Evaders* provides a comprehensive reference of the airmen of Bomber Command who were held in German captivity during WWII. This extensive book is divided into two parts. The first, which has eighteen chapters, deals with German POW camps as they were opened, in chronological order and to which the Bomber Command POWs were sent. Each chapter includes anecdotes and stories of the men in the camps—capture, escape, illness, and murder—and illustrates the awfulness of captivity even in German hands. Roughly one in every twenty captured airmen never returned home. The first part also covers subjects such as how the POWs were repatriated during the war; how they returned at war's end; the RAF traitors; the war crimes; and the vital importance of the Red Cross. The style is part reference, part gripping narrative, and the book will correct many historical inaccuracies, and includes previously unpublished photographs. The second part comprises an annotated list of ALL 10, 995 RAF Bomber Command airmen who were taken prisoner, together with an extended introduction. The two parts together are the fruit of exhaustive research and provide an important contribution to our knowledge of the war and a unique reference work not only for the serious RAF historian but for the ex-POWs themselves and their families and anyone with an interest in the RAF in general and captivity in particular.

Ecological Footprints World Bank Publications

Throughout five hundred years of English history no member of the Neems family has achieved fame or notoriety. Mostly farmers, they lived largely hidden lives in small villages near to market towns such as Faversham, Tetbury or Brentford. Their work was 'down to earth'. Alice, named in her father's will of 1572, received three sheep. Rebecca, widowed mother of Tim Neems, a musketeer in Cromwell's Army, struggled to keep her small leasehold following the Restoration of 1660. Joseph, trader in farm produce, and later a publican of 'go ahead' Brentford Market in mid 18th century London, these are some of the characters appearing in these pages. Wedded to the land, the people we meet in 'Only Footprints' portray a distinctive English character.

Footprints to America Arcadia Publishing

A penetrating look at the condition of family farming--yesterday, today, and tomorrow.

Footprints on the Sands of Time B&H Publishing Group

The first International Conference on Horseshoe Crab's Conservation conducted at Dowling College, USA, (2007) and it's proceedings published by Springer in 2009, prompted the continued research and conservation efforts presented at subsequent conferences and colloquium in Hong Kong,

Taiwan, (2011); San Diego, CA, (2014), (CERF); Japan, Sasebo (2015) and an accepted inclusion for a special session on Horseshoe Crabs at the 2017 CERF Conference held in Providence, RI, USA. All these aforementioned conferences contributed manuscripts, posters, workshop "position papers", and oral presentations the majority of which have not been published in total. In 2015, Carmichael et al. had published by Springer the majority of manuscripts from the 2011 Hong Kong / Taiwan conference. However, workshop results and all subsequent presentations and workshops were not. The Japan conference presented over 40 papers alone. A collection of all workshop summaries, poster presentations and new manuscript submittals (San Diego, CA; Sasebo, Japan; and Providence, RI) as well as products prepared for the IUCN World Congress in Hawaii, (2016), are included potential contributions for review in this compilation now available for global distribution in this Springer Nature publication. The "Proceedings of International Conferences on the Biology and Conservation of Horseshoe Crabs", thus contains over 50 manuscripts and a diversified collection of documents, photos and memorabilia covering all four of the horseshoe crab species globally: their biology, ecology evolution, educational, and societal importance. This book exposes the impacts that humans have imposed on all four of these species, revealing through the coordinated effort of horseshoe crab scientists with the IUCN, of the worldwide need for a clear conservative effort to protect these paleo- survival organisms from a looming extinction event. Biologists, conservationists, educators, and health professionals will all welcome this book not only for exploration of its pharmacological interest, but also for the mystery of their longevity. This book also clarifies the future research needs and the conservation agenda for the species worldwide. Anyone working or studying estuaries on a global scale, will need to obtain this seminal work on horseshoe crabs.

Only Footprints Springer Nature

"You're fired!" Grouchy news publisher Hal Morris sends reporter Melanie Perkins packing for taking too many photos of flowers. Panicked at being unemployed, she lands a job as a landscaper, but an ugly surprise greets her on her first day. A pile of mulch, a tangerine, and a stolen hoe cast suspicion on Melanie. Melanie's efforts to find a murderer instead put a target on her back. Some of the aim is coming from law enforcement, but they aren't the ones who want to silence her permanently. Life along the Des Moines River in Iowa can be peaceful, but a murderer has no problem disturbing her tranquility.

Cumulative List of Organizations Described in Section 170 (c) of the Internal Revenue Code of 1954 Lulu.com

The concept of local food is appealing to many consumers. But it is difficult to define what actually constitutes local food. This report advances the discussion about defining the local by examining the geographical location of GHG emissions along the supply chains upstream of two case study farms.

Book of Abstracts of the 68th Annual Meeting of the European Federation of Animal Science "O'Reilly Media, Inc."

Discover the heritage of Maitland, New South Wales, Australia! Fascinating facts, bewitching stories and awe-inspiring vintage photographs reveal its people and places, alluring readers to inhabit this treasured landscape. THE FOOTPRINTS OF MAITLAND'S OLD HANDS trilogy is a grand tapestry and a go-to guide to transport you back in time. Its an ambitious and comprehensive study of Maitland and its neighbouring historical estates. The author devoted thirty years to weave the tale of this town, weighing untold data left idle in ignored documents and undisturbed memories. With the keen eye of a seasoned historian, three centuries of Maitland's history, gateway to the Hunter Valley, are recorded for future generations. Footprints left by ancestors are no longer hidden by nature's fury of floods, fires or human forgetfulness. This three-book work is a treasure-trove for tens-of-thousands, young and old, whose families made Maitland the heritage gateway to the Hunter!

Leaving My Footprints in the Outdoors BRILL

This monograph addresses the methodological and empirical issues relevant for the development of sustainable agriculture, with a particular focus on Eastern Europe. It relates economic growth to the other dimensions of sustainability by applying integrated methods. The book comprises five chapters dedicated to the theoretical approaches towards sustainable rural development, productivity analysis, structural change analysis and environmental footprint. The book focuses on the transformations of the agricultural sector while taking into account economic, environmental, and social dynamics. The importance of agricultural transformations to the livelihood of the rural population and food security are highlighted. Further, advanced methodologies and frameworks are presented to fathom the underlying trends in different facets of agricultural production. The authors present statistical methods used for the analysis of agricultural sustainability along with applications for agriculture in the European Union. Additionally, they discuss the measures of efficiency, methodological approaches and empirical models. Finally, the book applies econometric and optimization techniques, which are useful for the estimation of the production functions and other representations of technology in the case of the European Union member states. Therefore, the book is a must-read for researchers and students of agricultural and production economics, as well as policy-makers and academia in general.

International Horseshoe Crab Conservation and Research Efforts: 2007- 2020 AuthorHouse

Harold "Bud" L. Holste developed from a boy who loved to watch wildlife, fishing, and hunting, to a wildlife enforcement officer with a thirty-one-and-a-half-year career protecting the fish and wildlife resources of our country. Bud started hunting small game by trial and error and self-taught methods as a teenager in Illinois and continued hunting game birds, turkey, big game, and varmints after getting a driver's license and car as a young adult in Ohio. Bud also hunted big game in Alaska, Canada, Idaho, Michigan, Montana, Utah, Pennsylvania, Washington, and Wyoming. Bud pursued antelope, black and brown Bear, caribou, deer, Dall sheep, elk, and mountain goat with family, friends, and sometimes by himself, with a high success rate, for sixty-five years, in all kinds of weather, in different habitats in North America. Shooting critters and pests that ate and destroyed the farmers' and ranchers' crops and hay is an enjoyable pastime for Bud. Bud left his footprints frozen in the ice on the Lake George glacier hunting mountain goat, in a mineral lick hunting Dall sheep, in the Cinder River sand hunting brown bear, and at the Nankoweap ruins in the Grand Canyon. Bud almost drowned as a teenager but chose a hobby that led to his rafting nineteen wild and scenic white water rivers for over two thousand miles, for the camping, fishing, and thrills and spills in Alaska, Canada, Colorado, Oregon, Idaho, Washington, and Chile, South America. Bud only had to swim three class V rapids and lived to tell about it. Camping in the great outdoors in tent, truck, trailer, and cabin enabled Bud to endure all Mother Nature could dish out. Bud didn't always take the easiest, shortest, or most direct path to see what was over the next ridge, but left his footprints in some of those places, not to disfigure or destroy, only because he couldn't pick them up after exploring and marveling at the beauty of all the plants, flowers, trees,

animals, birds, fish, and wild creatures living on this earth and in the sea. These stories and events told here are true, as Bud recorded his thoughts at the time so others could enjoy the tales of those experiences. Read them and maybe you, too, can imagine leaving your footprint in some of those very same places. Bud always tried to leave enough of a trail for others to follow.

The Sasquatch in Minnesota Carole Marsh Books

This book tells the story of my own investigations in my home state of Minnesota. Every report that I am personally aware of at this time for Minnesota and the Dakotas is included here. Many are of a more-or-less conventional nature (man sees sasquatch, sasquatch runs away) while others are downright bizarre, but all are true to the best of my knowledge, and I believe they prove the existence of the beast I saw along that forest highway all those years ago.

Wildlife and Wind Farms - Conflicts and Solutions Strategic Book Publishing & Rights Agency

In Mausoleum, Baltimore Detective Max Bently and his partner race to capture a serial killer. Eight people have gone missing from the community of Dundalk, Maryland, and the latest victim is Max Bently's sister. Max has the handsome physique of a professional football player. He also has the sensitivity of a man coming to terms with the death of his infant son, and the more recent death of his father. Separated from his wife, Max struggles to find balance in his life, while dealing with the horrific crimes now engulfing the community where he grew up. For almost a year, young people have been disappearing from Dundalk, but no one has paid much attention until a prominent doctor's daughter goes missing. No bodies have ever been recovered, just bags containing the victim's belongings. Police discover that the killer is using a newly built Mausoleum to torture and kill his victims. From the blue-collar community of Dundalk to the blue-blooded world of northern Baltimore County, the killer is sought. When Max sustains a serious head injury, he ends up in a coma, during which he hears strange voices and awakens to shocking news. The surprise ending will shock everyone!

Getting Started with Dwarf Fortress Good Press

This report addresses carbon labeling schemes, a high-profile issue and one that has important economic implications for developing countries. Carbon accounting and labeling instruments are designed to present information on greenhouse gas emissions (GHG) from supply chains. These instruments have become an important awareness-raising channel for governments, producers, retailers and consumers to bring about the reduction

of GHGs. At the same time, they have emerged as a crucial element of supply chain management, trade logistics and, potentially, trade regulations between countries. But the underlying science of GHG emissions is only partially developed. Many of these schemes are based on rudimentary knowledge of GHG emissions and have mainly been designed by industrialized countries. There is a concern that these systems do not accurately reflect production processes in developing countries, and that they may even shift consumer preferences away from developing country exports. The report includes an analysis of current and emerging carbon labeling schemes and an assessment of available data, emissions factors and knowledge gaps of carbon footprinting methodologies. The report also analyzes carbon accounting methodologies for sugar and pineapple products from Zambia and Mauritius according to PAS 2050 guidelines, to illustrate whether these schemes accurately represent the production systems in developing countries. The report concludes with a series of recommendations on how carbon footprint labeling can be made more development-friendly

Structural Change, Productivity, and Climate Nexus in Agriculture Springer Nature

Advances in Legume-based Agroecosystem for Sustainable Intensification explores current research and future strategies for ensuring capacity growth and socioeconomic improvement through the utilization of legume crop cultivation and production in the achievement of sustainability development goals (SDGs). Sections cover the role of legumes in addressing issues of food security, improving nitrogen in the environment, environmental sustainability, economic-environmentally optimized systems, the importance and impact of nitrogen, organic production, and biomass potential, legume production, biology, breeding improvement, cropping systems, and the use of legumes for eco-friendly weed management. This book is an important resource for scientists, researchers and advanced students interested in championing the effective utilization of legumes for agronomic and ecological benefit. - Focuses on opportunities for agricultural impact and sustainability - Presents insights into both agricultural sustainability and eco-intensification - Includes the impact of legume production on societal impacts such as health and wealth management

Cabin Fever Food & Agriculture Org.

This Book of Abstracts is the main publication of the 68th Annual Meeting of the European Federation of Animal Science (EAAP). It contains abstracts of the invited papers and contributed presentations of the sessions of EAAP's eleven Commissions: Animal Genetics, Animal Nutrition, Animal Management and Health, Animal Physiology, Cattle Production, Sheep and Goat Production, Pig Production, Horse Production and Livestock Farming Systems, Insects and Precision Livestock Farming.