

# Crop Profile For Canola In Minnesota National Site For

Lockhart and Wiseman's Crop Husbandry Including  
GrasslandHouse of Commons - Environment, Food  
and Rural Affairs Committee GM Planting  
RegimeInduced Mutations and Molecular Techniques  
for Crop ImprovementCanola Growth and  
DevelopmentColorado WaterTechnological  
Innovations in Major World Oil Crops, Volume  
2Genetically Modified CropsOilseeds Sector  
ProfileBreeding Oilseed Crops for Sustainable  
ProductionIntegrated Management of Insect Pests on  
Canola and Other Brassica Oilseed CropsOilseed  
CropsCanolaOil crop platforms for industrial  
usesAustralian Journal of Agricultural  
ResearchRapeseed and Canola OilCrops and  
SoilsManaging Cover Crops Profitably (3rd Ed. )Value-  
Added Producer Grant Program (Us Rural Utilities  
Service Regulation) (Rus) (2018 Edition)New  
CropsCrop DecisionsCanola and RapeseedAustralian  
Journal of Experimental AgriculturePerspectives on  
New Crops and New UsesSpecial ReportSafflower  
Production in CaliforniaRapeseedFarming Ahead with  
the Kondinin GroupAgricultural Economics  
ReportEncyclopedia of Applied Plant SciencesNuclear  
Techniques in Integrated Plant Nutrient, Water and  
Soil ManagementCultivating an Ecological  
ConscienceGenetics and Genomics of the  
BrassicaceaeThe Rape of CanolaIndustrial Oil CropsA  
Profile of Canadian AgricultureAustralian Journal of  
Soil ResearchIndustrial CropsOilseed Sector  
ProfileQuality Improvement in Field CropsAquaculture

Magazine

## **Lockhart and Wiseman's Crop Husbandry Including Grassland**

### **House of Commons - Environment, Food and Rural Affairs Committee GM Planting Regime**

### **Induced Mutations and Molecular Techniques for Crop Improvement**

First published in 1966, Lockhart and Wiseman's Crop Husbandry Including Grassland has established itself as the standard crop husbandry text for students and practitioners alike. Radically revised and expanded, and with a new team of authors, the eighth edition confirms and extends its reputation. Part one looks at the basic conditions for crop growth with chapters on plant structure and growth, soil analysis and management, and the use of fertilisers and manures. There is also a new chapter on the influence of climate and weather. Part two surveys general aspects of crop husbandry. As well as a discussion of cropping techniques, there are new chapters on the important new areas of integrated crop management and organic crop husbandry, as well as discussion of seed selection and production. Part three then looks at how these general techniques are applied to particular crops, with chapters on cereals, root crops,

## Read PDF Crop Profile For Canola In Minnesota National Site For

fresh harvested crops, forage crops and combinable break crops. Part four considers the use of grassland with chapters on classification, sowing and management, grazing and conservation for winter feed. Lockhart and Wiseman's Crop Husbandry Including Grassland remains the standard text for general agriculture, land management and agri-business courses, and is a valuable practical reference for the farming industry. The eighth edition has been widely expanded and remains the standard text for general agriculture, land management and agri-business courses Includes new chapters on cropping techniques, integrated crop management and quality assurance, seed production and selection and the influence of climate Discusses basic conditions for crop growth, how techniques are applied to particular crops, the influence of weather and the use of grassland

### **Canola Growth and Development**

The present volume presents essential information on advancements in oilseed production, processing and utilization. Advances in the technology of seed processing to produce oil and oil quality for edible and industrial applications are well presented, followed by hybrid technology, biotechnology, oil technology and meal quality for animal nutrition. The following areas are also covered: the potential for oil in developing biodiesel markets, fatty acid long chains and their derivative, pollination management, and safety of pollinators from harmful effects of pesticides. This volume also includes an economic assessment of

## Read PDF Crop Profile For Canola In Minnesota National Site For

oilseed integrated pest management (IPM) programs in different regions of the world. Dr. Surinder Kumar Gupta is Professor/Chief Scientist (Oilseeds) Plant Breeding & Genetics and Nodal officer in School of Biotechnology, S K University of Agricultural Sciences & Technology, Faculty of Agriculture, Chatha, Jammu-India. He holds a distinguished academic and service record and has been devoted primarily to research on oilseed Brassicas for nearly two decades. He has written two books on plant breeding and edited three volumes, one on 'Recent Advances in Oilseed Brassicas', Kalyani Publishers, New Delhi, India, second on 'Rapeseed Breeding-Advances in Botanical Research', Vol. 45, Academic Press, Elsevier Publishers and third on Biology and Breeding of crucifers, CRC Publishers, Taylor and Francis Group.

### **Colorado Water**

## **Technological Innovations in Major World Oil Crops, Volume 2**

Learn to identify, modify, and manipulate the genes controlling key quality traits in field crops! This informative book provides state-of-the-art information on improving nutritional quality as well as yield volume in field crops such as wheat, maize, rice, barley, oats, lentils, pigeon peas, soybeans, cool season legumes, and crops whose seeds are used to make oils. With contributions from leading authorities in the field, this book will bring you up to date on the uses of agronomic management, conventional plant

## Read PDF Crop Profile For Canola In Minnesota National Site For

breeding, and modern biotechnologies in improving the quality of important food, feed, and fiber products. Quality Improvement in Field Crops examines: factors that impact the end-use quality of wheat and ways to improve wheat's quality for milling and baking agronomic practices that impact the quality of maize ways to improve the nutritional value of rice and legumes techniques for using molecular markers to improve the quality of lentil crops breeding methods that can improve the quality of the oils derived from oilseed crops protein quality/sulfur metabolism in soybeans and much more! This book is dedicated to the World Food Laureate (the equivalent of the Nobel Prize for food scientists), Dr. G. S. Khush--the father of the Green Revolution in rice farming--in recognition of his tremendous contributions to global food and nutritional security for the world's population.

### **Genetically Modified Crops**

### **Oilseeds Sector Profile**

### **Breeding Oilseed Crops for Sustainable Production**

Following on the Government's decision to permit, in principle, the commercial cultivation of genetically modified (GM) crops in the UK, this report examines the areas in which consultation on the planting regime to be used should concentrate. These are

## Read PDF Crop Profile For Canola In Minnesota National Site For

primarily, the level at which the threshold for contamination of GM crops in non-GM or organic crops should be set, and how liability for contamination should be approached. Findings include that, as there is no immediate prospect of commercial cultivation of GM maize, and as there is a lack of demand from consumers for GM products, the Government is no longer under tight time constraints for rapid resolution of these issues. However, now that the Europe-wide moratorium on new GM food, feed and crops has been lifted, it is important to establish co-existence and liability regimes. Earlier reports by the Committee on the use of genetically modified crops in the UK were published in June 2002 (HCP 767, session 2001-02, ISBN 0215003764) and November 2003 (HCP 1220, session 2002-03, ISBN 0215013891).

### **Integrated Management of Insect Pests on Canola and Other Brassica Oilseed Crops**

Oil Seed Crops: Yield and Adaptations under Environmental Stress is a state-of-the-art reference that investigates the effect of environmental stress on oil seed crops and outlines effective ways to reduce stress and improve crop yield. With attention to physiological, biochemical, molecular, and transgenic approaches, the chapters discuss a variety of oil seed crops and also cover a broad range of environmental stressors including microbes, salt, heavy metals, and climate change. Featuring up-to-date research from a global group of experts, this reference provides innovative recommendations for mitigating

## **Read PDF Crop Profile For Canola In Minnesota National Site For**

environmental stress and promoting the healthy growth, development, and adaptation of crops.

### **Oilseed Crops**

"This book describes the growth and development of the canola plant from germination to pod filling. The environmental factors and management actions that influence each growth stage are provided as a practice reference for managing crops"--P.v.

### **Canola**

### **Oil crop platforms for industrial uses**

### **Australian Journal of Agricultural Research**

### **Rapeseed and Canola Oil**

### **Crops and Soils**

### **Managing Cover Crops Profitably (3rd Ed.)**

Theologian, academic, and third-generation organic farmer Frederick L. Kirschenmann is a celebrated

## Read PDF Crop Profile For Canola In Minnesota National Site For

agricultural thinker. In the last thirty years he has tirelessly promoted the principles of sustainability and has become a legend in his own right. Cultivating an Ecological Conscience: Essays from a Farmer Philosopher documents Kirschenmann's evolution and his lifelong contributions to the new agrarianism in a collection of his greatest writings on farming, philosophy, and sustainability. Working closely with agricultural economist and editor Constance L. Falk, Kirschenmann recounts his intellectual and spiritual journey. In a unique blend of personal history, philosophical discourse, spiritual ruminations, and practical advice, Kirschenmann interweaves his insights with discussion of contemporary agrarian topics. This collection serves as an invaluable resource to agrarian scholars and introduces readers to an agricultural pioneer whose work has profoundly influenced modern thinking about food.

## **Value-Added Producer Grant Program (Us Rural Utilities Service Regulation) (Rus) (2018 Edition)**

### **New Crops**

This book comprehensively reviews current pest management practices and explores novel integrated pest management strategies in Brassica oilseed crops. It is essential reading for pest management practitioners and researchers working on pest management in canola and other Brassica crops worldwide. Canola, mustard, camelina and crambe

## Read PDF Crop Profile For Canola In Minnesota National Site For

are the most important oilseed crops in the world. Canola is the second largest oilseed crop in the world providing 13% of the world's supply. Seeds of these species commonly contain 40% or more oil and produce meals with 35 to 40% protein. However, its production has declined significantly in recent years due to insect pest problems. The canola pest complexes are responsible for high insecticide applications on canola. Many growers rely on calendar-based spraying schedules for insecticide applications. The diamondback moth *Plutella xylostella* and flea beetles *Phyllotreta* spp. (*P. cruciferae* and *P. striolata*) cause serious damage to canola. In the Northern Great Plains, USA, for instance, *P. xylostella* is now recorded everywhere that canola is grown. Severe damage to canola plants can be caused by overwintering populations of flea beetles feeding on newly emerged seedlings. Cabbage seed pod weevil (*Ceutorhynchus obstrictus*), swede midge (*Contarinia nasturtii*), and tarnished plant bug (*Lygus lineolaris*) are also severe pests on canola. Minor pests include aphids (cabbage aphid, *Brevicoryne brassicae* and turnip aphid, *Hyadaphis erysimi*) and grasshopper, *Melanoplus sanguinipes*.

### **Crop Decisions**

The scope of [Colorado Water] is devoted to enhancing communication between Colorado water users and managers and faculty at the research universities in the state.

### **Canola and Rapeseed**

## Read PDF Crop Profile For Canola In Minnesota National Site For

Rapeseed is now the second largest oilseed crop after soybean, and the third largest vegetable oil after soybean oil and palm oil, and it is therefore an important contributor to the annual supply of vegetable oils required to meet an increasing demand. This volume provides comprehensive coverage of rapeseed oil and its close relative, canola oil, from production (agronomic) aspects, through extraction to refining and processing. Chemical composition, physico-chemical properties, food and non-food uses are considered in detail, and a chapter is included on future prospects, including oils available by means of genetic manipulation. This is a book for oils and fats chemists and technologists in the food and oleochemical industries, chemical engineers in the processing industry, nutritionists and seed technologists.

### **Australian Journal of Experimental Agriculture**

In 2010, esteemed researchers gathered at a workshop held at the Richardson Centre for Functional Foods and Nutraceuticals at the University of Manitoba in Winnipeg, Canada. Drawn from these proceedings, *Canola and Rapeseed: Production, Processing, Food Quality, and Nutrition* presents state-of-the-art information on the chemistry of the minor constituents of canola and rapeseed and their impact on human health. The book also identifies new areas of research and opportunities for the industrial application of functional foods and nutraceuticals from canola and rapeseed. Topics include: The

## Read PDF Crop Profile For Canola In Minnesota National Site For

historical development, properties, and performance of canola Characteristics and bioactives of sinapic acid derivatives and the decarboxylation pathways leading to their formation Canola protein processing High omega-9 canola oils and their future applications Modification of Brassica oilseeds Rapid analytical methods for measuring oil content The potential of ultrasound and supercritical fluid extraction for producing value-added by-products The processing of virgin rapeseed oils in Europe Extraction and application of canola protein The frying stability of high-oleic low-linolenic acid canola oils The potential of mustard oil for biodiesel The final chapters demonstrate the health benefits of canola, including antioxidant, antimutagenic, and anticancer properties. Authored by experienced researchers in the field, the book chapters have been expanded considerably to include a number of areas not contained in the original workshop, providing comprehensive coverage of the potential of this essential crop.

### **Perspectives on New Crops and New Uses**

The volume on Industrial Crop Breeding will be part of the series, Handbook of Plant Breeding. This volume will focus on the emerging area of plant breeding for sustainable production of transportation fuels and bio based products using the current advances in the field. The book is scheduled to consist of a total number of 30 chapters divided into four sections. The sections will emphasize crops being considered for

## Read PDF Crop Profile For Canola In Minnesota National Site For

different challenge areas including oil crops for biodiesel; sugar, starch and cellulosic crops for biofuel; crops for bio products and issues and future prospects. A chapter introducing the first three sections will also be included. Outstanding scientists for each crop species are proposed as senior authors, who may invite co-authors to contribute part of a chapter to provide additional expertise or perspective. The proposed authors will represent various national and international institutions to get a more diverse view on the topic and somehow get a global view on the common issues that researchers on industrial crops are facing. The book will comprise primarily of specific issues, available germplasm, breeding techniques, and potential geographical areas of production pertaining to individual crops being considered for industrial uses. We hope to encourage the proposed authors of new crops to provide an estimate of the crop readiness for commercial development and discuss the limitations. This book will be of interest and envisioned to serve as an updated reference to researchers in both academic and industrial setting, to students and teachers of plant breeding and to policy makers who are looking for alternative solutions to dependency on imported petroleum products.

### **Special Report**

### **Safflower Production in California**

## **Rapeseed**

This book gives a complete picture of the canola crop including its history, botany, genetics, distribution, breeding and biotechnology, production, processing, composition, nutritional properties and utilization of the seed, oil and meal, as well as an economic profile. While the main focus in this book is on canola of Canadian origin, its cousin crop oilseed rape will also be discussed to a lesser extent. The work provides up-to-date information on the crop and highlights areas where research and development is either needed or is in process. Provides extensive information on the canola plant, including breeding, genetic engineering for trait development, and seed morphology and composition Editors and contributors are global leaders in canola research and application Offers a comprehensive overview of canola oil and meal composition, nutrition, and utilization

## **Farming Ahead with the Kondinin Group**

A multi-faceted reference work, the Encyclopedia of Applied Plant Sciences addresses the core knowledge, theories, and techniques employed by plant scientists, while also concentrating on applications of these in research and in industry. Plants influence all our lives as sources of sustenance, fuel and building materials. The Encyclopedia of Applied Plant Sciences is a comprehensive yet succinct publication that covers the application of current advances in the biological sciences, through which scientists can now better produce sustainable, safe food, feed and food

## Read PDF Crop Profile For Canola In Minnesota National Site For

ingredients, and renewable raw materials for industry and society. This three-volume set also covers the concerns over continuing advances in the application of knowledge in the areas of ecology and plant pathology, genetics, physiology, biochemistry and biotechnology, as well as the ethical issues involved in the use of the powerful techniques available to modern plant science. An invaluable reference, the Encyclopedia of Applied Plant Sciences will be an indispensable addition to the library of anyone involved in the study of plant sciences. The Encyclopedia of Applied Plant Sciences is available online on ScienceDirect. The print edition price for this reference work does not include online access. For more information on pricing for access to the online edition, please review our Licensing Options. The richness and authority of Elsevier reference works is now lent valuable functionality and accessibility through the online launch of Elsevier Reference Works on ScienceDirect. Features: Extensive browsing and searching across subject, thematic, alphabetical, author and cited author indexes - as applicable to the work Basic and advanced search functionality within volumes, parts of volumes, or across the whole work Ability to build, save and re-run searches as well as combine saved searches Internal cross-referencing between articles in the work, plus dynamic linking to journal articles and abstract databases, making navigation flexible and easy All articles are available as full-text HTML files, and as PDF files that can be viewed, downloaded or printed out in their original print format A dedicated Reference Works navigation tab and homepage on ScienceDirect to enable easy linking from your OPAC or library website For more

## Read PDF Crop Profile For Canola In Minnesota National Site For

information about the Elsevier Reference Works on ScienceDirect Program, please visit:

[http://www.info.sciencedirect.com/reference\\_works](http://www.info.sciencedirect.com/reference_works).

Comprehensively covers both the key theoretical and practical aspects of plant sciences Edited and written by a distinguished international group of editors and contributors Well-organized format provides for concise, readable entries, easy searches, and thorough cross-references Presents complete up-to-date information on over 25 separate areas of plant science Features many tables and figures, with a color plate section in each volume New terms clearly explained in glossary sections of each article

### **Agricultural Economics Report**

The Law Library presents the complete text of the Value-Added Producer Grant Program (US Rural Utilities Service Regulation) (RUS) (2018 Edition). Updated as of May 29, 2018 The Rural Business-Cooperative Service (Agency) is publishing this final rule for the Value-Added Producer Grant (VAPG) program. This final rule modifies the interim rule for VAPG based on comments received on the interim rule, which was published on February 23, 2011, on the Agricultural Act of 2014 (2014 Farm Bill), and on a listening session, held on April 25, 2014, on the VAPG provisions in the 2014 Farm Bill. This ebook contains:

- The complete text of the Value-Added Producer Grant Program (US Rural Utilities Service Regulation) (RUS) (2018 Edition)
- A dynamic table of content linking to each section
- A table of contents in introduction presenting a general overview of the

structure

## **Encyclopedia of Applied Plant Sciences**

Industrial Oil Crops presents the latest information on important products derived from seed and other plant oils, their quality, the potential environmental benefit, and the latest trends in industrial uses. This book provides a comprehensive view of key oil crops that provide products used for fuel, surfactants, paints and coatings, lubricants, high-value polymers, safe plasticizers and numerous other products, all of which compete effectively with petroleum-derived products for quality and cost. Specific products derived from oil crops are a principle concern, and other fundamental aspects of developing oil crops for industrial uses are also covered. These include improvement through traditional breeding, and molecular, tissue culture and genetic engineering contributions to breeding, as well as practical aspects of what is needed to bring a new or altered crop to market. As such, this book provides a handbook for developing products from renewable resources that can replace those currently derived from petroleum. Led by an international team of expert editors, this book will be a valuable asset for those in product research and development as well as basic plant research related to oil crops. Up-to-date review of all the key oilseed crops used primarily for industrial purposes Highlights the potential for providing renewable resources to replace petroleum derived products Comprehensive chapters on biodiesel and polymer chemistry of seed oil Includes chapters on economics of new oilseed crops,

## Read PDF Crop Profile For Canola In Minnesota National Site For

emerging oilseed crops, genetic modification and plant tissue culture technology for oilseed improvement

### **Nuclear Techniques in Integrated Plant Nutrient, Water and Soil Management**

This volume is the proceedings of the Second National Symposium NEW CROPS: Exploration, Research, Commercialization held October 1-6, 1991, in Indianapolis, Indiana. The contents include papers from invited speakers and posters presentations during the meetings.

### **Cultivating an Ecological Conscience**

Breeding Oilseed Crops for Sustainable Production: Opportunities and Constraints presents key insights into accelerating the breeding of sustainable and superior varieties. The book explores the genetic engineering/biotechnology that has played a vital role in transforming economically important traits from distant/wild species to cultivated varieties, enhancing the quality and quantity of oil and seed yield production. Integrated nutrient management, efficient water management, and forecasting models for pests diseases outbreaks and integrated pest and pest management have also added new dimensions in breeding for sustainable production. With the rise in demand, the scientific community has responded positively by directing a greater amount of research towards sustainable production both for edible and industrial uses. Covering the latest information on

## Read PDF Crop Profile For Canola In Minnesota National Site For

various major world oil crops including rapeseed mustard, sunflower, groundnut, sesame, oilpalm, cotton, linseed/flax, castor and olive, this book brings the latest advances together in a single volume for researchers and advanced level students. Describes various methods and systems to achieve sustainable production in all major oilseed crops Addresses breeding, biology and utilization aspects simultaneously including those species whose information is not available elsewhere Includes information on modern biotechnological and molecular techniques and production technologies Relevant for international government, industrial and academic programs in research and development

### **Genetics and Genomics of the Brassicaceae**

#### **The Rape of Canola**

Biotechnology has a significant impact on both medicine and agriculture. With the introduction of new products to the marketplace, the safety of those products is of paramount importance. New safety evaluation strategies are now employed to ensure that the consumer is adequately protected. This book describes those strategies and addresses some of

#### **Industrial Oil Crops**

### **A Profile of Canadian Agriculture**

## Read PDF Crop Profile For Canola In Minnesota National Site For

The Genetics and Genomics of the Brassicaceae provides a review of this important family (commonly termed the mustard family, or Cruciferae). The family contains several cultivated species, including radish, rocket, watercress, wasabi and horseradish, in addition to the vegetable and oil crops of the Brassica genus. There are numerous further species with great potential for exploitation in 21st century agriculture, particularly as sources of bioactive chemicals. These opportunities are reviewed, in the context of the Brassicaceae in agriculture. More detailed descriptions are provided of the genetics of the cultivated Brassica crops, including both the species producing most of the brassica vegetable crops (*B. rapa* and *B. oleracea*) and the principal species producing oilseed crops (*B. napus* and *B. juncea*). The Brassicaceae also include important “model” plant species. Most prominent is *Arabidopsis thaliana*, the first plant species to have its genome sequenced. Natural genetic variation is reviewed for *A. thaliana*, as are the genetics of the closely related *A. lyrata* and of the genus *Capsella*. Self incompatibility is widespread in the Brassicaceae, and this subject is reviewed. Interest arising from both the commercial value of crop species of the Brassicaceae and the importance of *Arabidopsis thaliana* as a model species, has led to the development of numerous resources to support research. These are reviewed, including germplasm and genomic library resources, and resources for reverse genetics, metabolomics, bioinformatics and transformation. Molecular studies of the genomes of species of the Brassicaceae revealed extensive genome duplication, indicative of

## Read PDF Crop Profile For Canola In Minnesota National Site For

multiple polyploidy events during evolution. In some species, such as *Brassica napus*, there is evidence of multiple rounds of polyploidy during its relatively recent evolution, thus the Brassicaceae represent an excellent model system for the study of the impacts of polyploidy and the subsequent process of diploidisation, whereby the genome stabilises. Sequence-level characterization of the genomes of *Arabidopsis thaliana* and *Brassica rapa* are presented, along with summaries of comparative studies conducted at both linkage map and sequence level, and analysis of the structural and functional evolution of resynthesised polyploids, along with a description of the phylogeny and karyotype evolution of the Brassicaceae. Finally, some perspectives of the editors are presented. These focus upon the Brassicaceae species as models for studying genome evolution following polyploidy, the impact of advances in genome sequencing technology, prospects for future transcriptome analysis and upcoming model systems.

## **Australian Journal of Soil Research**

Cover crops slow erosion, improve soil, smother weeds, enhance nutrient and moisture availability, help control many pests and bring a host of other benefits to your farm. At the same time, they can reduce costs, increase profits and even create new sources of income. You'll reap dividends on your cover crop investments for years, since their benefits accumulate over the long term. This book will help you find which ones are right for you. Captures farmer

## Read PDF Crop Profile For Canola In Minnesota National Site For

and other research results from the past ten years. The authors verified the info. from the 2nd ed., added new results and updated farmer profiles and research data, and added 2 chap. Includes maps and charts, detailed narratives about individual cover crop species, and chap. about aspects of cover cropping.

### **Industrial Crops**

The Rape of Canola is the story of the seed that became the "darling of edible oils." Once regarded as little more than a weed, rape transformed into canola. With stories by the people involved in the process, this book examines the seed, the crop and its processing by large transnational corporations.

### **Oilseed Sector Profile**

### **Quality Improvement in Field Crops**

Plant breeding: problems and current techniques; Seed quality; Apomixis and F1 hybrids; Plant pathology and disease resistance; Genome architecture, genome manipulation and comparative gene mapping; Methylation and gene expression; Molecular markers: Application of DNA based marker mutations for improvement of cereals and other sexually reproduced crop species; Use of novel DNA fingerprinting techniques for the detection and characterization of genetic variation in vegetatively propagated crops; Stress tolerance; Genetic transformation; Looking into the future: looking into

## Read PDF Crop Profile For Canola In Minnesota National Site For

model plants; Biotechnology in developing countries; Current application of mutation techniques; Molecular markers and genetic transformation for crop improvement; Mutation techniques and biotechnology for crop improvement.

## **Aquaculture Magazine**

## Read PDF Crop Profile For Canola In Minnesota National Site For

[ROMANCE](#) [ACTION & ADVENTURE](#) [MYSTERY &  
THRILLER](#) [BIOGRAPHIES & HISTORY](#) [CHILDREN'S  
YOUNG ADULT](#) [FANTASY](#) [HISTORICAL FICTION](#)  
[HORROR](#) [LITERARY FICTION](#) [NON-FICTION](#) [SCIENCE  
FICTION](#)