

Pengaruh Pematahan Dormansi Terhadap Daya Kecambah Dan

Organizational BehaviorTsotsiFundamentals of HorticulturePenerapan IPTEK untuk meningkatkan daya saing industri perkebunan menghadapi millenium IIIThe Principles of PETROLOGYSeed BiologyIndonesian Journal of Agricultural ScienceDasar Ilmu dan Teknologi BenihSeed Dormancy and GerminationNaturally Occurring Bioactive CompoundsSecrets of a Bollywood MarriagePhysiology of TreesPenyakit Benih dan Teknik PengendaliannyaPhysiology of Crop ProductionWeed-crop EcologyPrinciples of Seed SciencePhotosynthesisForest and BiodiversityWEED PHYSIOLOGY REPRODUCTION & ECOPHYSIOLOGYIlmu dan teknologi benih: teori dan hasil penelitianPlant NitrogenForest Policy AnalysisIlmu UsahataniSeedsSeed ProductionPrinciples in Weed ManagementGoal Programming and ExtensionsThe Palaeolithic Origins of Human BurialBiology of Adventitious Root FormationThe Control of Growth and Differentiation in PlantsSeed Biology: Insects, and seed collection, storage, testing, and certificationAnthology for Musical AnalysisThe Oil Palm (Elaeis Guineensis Jacq.)A Protocol to Determine Seed Storage BehaviourAcacia mangium Willd.: Ecology, silviculture and productivityPrinciples of Seed Science and TechnologyPotato PhysiologyBrachiariaDormancy in PlantsFundamental Of Plant Physiology

Organizational Behavior

In this book the task of summarising modern petrology from the genetic standpoint has been attempted. The scale of the work is small as compared with the magnitude of its subject, but it is nevertheless believed that the field has been reasonably covered. In conformity with the genetic viewpoint petrology, as contrasted with petrography, has been emphasised throughout; and purely descriptive mineralogical and petrographical detail has been omitted. Every petrologist who reads this book will recognise the author's indebtedness to Dr. A. Harker and Dr. A. Holmes, among British workers; to Prof. R. A. Daly, Dr. H. S. Washington, and Dr. N. L. Bowen, among American petrologists; and to Prof. J. H. L. Vogt, Prof. V. M. Goldschmidt, Prof. A. Lacroix, and Prof. P. Niggli, among European investigators. The emphasis laid on modern views, and the relative poverty of references to the works of the older generation of petrologists, does not imply any disrespect of the latter. It is due to recognition of the desirability of affording the petrological student a newer and wider range of reading references than is usually supplied in this class of work; for references tend to become stereotyped as well as text and illustrations. Furthermore it is believed that all that is good and living in the older work has been incorporated, consciously or unconsciously, in the newer.

Tsotsi

Jointly published with INRA, Paris. This book covers all

Download Ebook Pengaruh Pematahan Dormansi Terhadap Daya Kecambah Dan

aspects of the transfer of nitrogen from the soil and air to a final resting place in the seed protein of a crop plant. It describes the physiological and molecular mechanisms of ammonium and nitrate transport and assimilation, including symbiotic nitrogen fixation by the Rhizobiacea. Amino acid metabolism and nitrogen traffic during plant growth and development and details of protein biosynthesis in the seeds are also extensively covered. Finally, the effects of the application of nitrogen fertilisers on plant growth, crop yield and the environment are discussed. Written by international experts in their field, Plant Nitrogen is essential reading for all plant biochemists, biotechnologists, molecular biologists and physiologists as well as plant breeders, agricultural engineers, agronomists and phytochemists.

Fundamentals of Horticulture

Plant breeders continue to make significant advances in developing high yield ing, adaptable, disease-free crops. These advances, however, are not realized until an efficient seed production system is in place that rapidly increases geneti cally superior crops and makes them available to the consumer in large quantities at a reasonable cost. Successful seed production requires seed to be genetically pure, free of admixtures, and able to establish rapidly a uniform stand. Seed production is a complex process. Rigorous production criteria are followed by both seed producer and seed companies to ensure that high-quality seed is produced and marketed. These criteria become even more stringent in hybrid seed

Download Ebook Pengaruh Pematahan Dormansi Terhadap Daya Kecambah Dan

production. This volume identifies the factors most critical in a successful seed production operation. The fundamental considerations common to all seed crops are established in Part I, Principles of Seed Production. From this foundation, the practices of seed production are provided in detail in Part II, Seed Production of Specific Crops.

Penerapan IPTEK untuk meningkatkan daya saing industri perkebunan menghadapi millenium III

A landmark collection of over 200 complete musical compositions and movements, ranging from the Middle Ages to the present, ANTHOLOGY FOR MUSICAL ANALYSIS, International Edition offers first- and second-year music theory students a wealth of illustrations of chords, voice-leading techniques, and forms, plus some material for figured-bass realization and score reading. Because this book takes no theoretical position, it is adaptable to any theoretical approach and to any type of curriculum, including those that combine theory study with music literature and the history of musical style.

The Principles of PETROLOGY

Buku ini berjudul “Ilmu Usahatani” yang merupakan rangkuman dari berbagai sumber. Buku ini diharapkan menjadi bahan referensi dan dapat memberikan gambaran perkembangan usahatani yang ada dan terus berkembang hingga saat ini. Buku ini membahas tentang: Bab 1 Pendahuluan Bab 2

Download Ebook Pengaruh Pematahan Dormansi Terhadap Daya Kecambah Dan

Usahatani Di Indonesia Bab 3 Unsur-Unsur Usahatani Bab 4 Faktor Alam dalam Usahatani Bab 5 Penelitian Usahatani Bab 6 Modal dan Peralatan dalam Usahatani Bab 7 Tenaga Kerja dalam Usahatani Bab 8 Konsep Biaya dalam Usahatani Bab 9 Pendapatan dalam Usahatani Bab 10 Usahatani dan Agroindustri

Seed Biology

Buku ini ditulis berdasarkan pengalaman penulis mengajar dan membimbing penelitian mahasiswa pascasarjana, Sekolah Pascasarjana IPB yang mendalami bidang ilmu benih, maupun mahasiswa strata S-1 program studi Pemuliaan Tanaman & Teknologi Benih, Departemen Budidaya Pertanian (sejak tahun 2005 bernama Departemen Agronomi dan Hortikultura), Fakultas Pertanian IPB. Pengayaan materi diperoleh dari berbagai hasil penelitian yang penulis lakukan bersama-sama dengan mahasiswa IPB, baik dari skripsi S-1, tesis S-2, maupun disertasi S-3 dengan sumber dana penelitian yang beragam.

Indonesian Journal of Agricultural Science

This introductory book is the first comprehensive treatment of ecological principles and how they may be utilised to develop long-term weed management practices. Why do we have weeds? Why do we have the ones we have? What is the nature of competition? What is the link between weeds and cultural practices? Can we predict future weed problems? Authors Aldrich and Kremer give the reader all the

Download Ebook Pengaruh Pematahan Dormansi Terhadap Daya Kecambah Dan

background needed to address these questions. With an eye to long-term solutions, they emphasise the nature and properties of weeds in relation to desired plants, from their methods of reproduction and adaptation to their responses to herbicides and various cultural practices. Recognising the place of weeds within a dynamic ecosystem, their approach promotes improvements in crop management and plant production without consequent harm to the environment.

Dasar Ilmu dan Teknologi Benih

Buku ini membahas tentang pengertian benih bermutu dan peranannya dalam produksi tanaman; proses pembentukan dan perkembangan benih serta hubungannya dengan mutu benih; teknik produksi dan sertifikasi benih, pengolahan dan penyimpanan benih untuk menghasilkan benih unggul bermutu; proses fisiologi perkecambahan dan dormansi benih; serta pengujian mutu benih dengan pendekatan fisiologi dan biokimia.

Seed Dormancy and Germination

Provides a simplified description of the partial process of photosynthesis at the molecular, organelle, cell and organ levels of organization in plants, which contribute to the complete process. It surveys effects of global environmental change, carbon dioxide enrichment and ozone depletion.

Naturally Occurring Bioactive

Compounds

This Fourth Edition of Principles of Seed Science and Technology, like the first three editions, is written for the advanced undergraduate student or lay person who desires an introduction to the science and technology of seeds. The first nine chapters present the seed as a biological system and cover its origin, development, composition, function (and sometimes nonfunction), performance and ultimate deterioration. The last nine chapters present the fundamentals of how seeds are produced, conditioned, evaluated and distributed in our modern agricultural society. Two new chapters have been added in this fourth edition, one on seed ecology and the second on seed drying. Finally, revisions have been made throughout to reflect changes that have occurred in the seed industry since publication of the Third Edition. Because of the fundamental importance of seeds to both agriculture and to all of society, we have taken great care to present the science and technology of seeds with the respect and feeling this study deserves. We hope that this feeling will be communicated to our readers. Furthermore, we have attempted to present information in a straight-forward, easy-to-read manner that will be easily understood by students and lay persons alike. Special care has been taken to address both current state-of-the-art as well as future trends in seed technology.

Secrets of a Bollywood Marriage

Physiology of Trees

In the Johannesburg township of Soweto, a young, black gangster in South Africa, who leads a group of violent criminals, slowly discovers the meaning of compassion, dignity, and his own humanity. Reprint. A South African film, releasing February 2006 by Miramax) (General Fiction)

Penyakit Benih dan Teknik Pengendaliannya

Physiology of Crop Production

Seed Biology, Volume I: Importance, Development, and Germination is a part of a three-volume treatise, which aims to bring together a large body of important information on seed biology. Organized into six chapters, this book begins with a discussion on the importance and characteristics of seeds. Separate chapters follow that discuss the development of gymnosperm and angiosperm seeds, as well as the anatomical mechanisms of seed dispersal. Other chapters focus on the morphogenetic events involved in the germination and the scientific basis for the concept of physiological predetermination or seedling vigor, including the potential application of this concept in agriculture, forestry, and management of natural resources. This work will be useful to various groups of research biologists and teachers, including plant anatomists, pathologists, and physiologists as well as agronomists, biochemists, ecologists,

Download Ebook Pengaruh Pematahan Dormansi Terhadap Daya Kecambah Dan

entomologists, foresters, and horticulturists.

Weed-crop Ecology

Principles of Seed Science

The study of seed is undertaken by the branch of seed science. The seed is an embryonic plant that is enclosed within a protective covering. It is formed during reproduction in seed plants, including gymnosperms and angiosperms. Seeds are of immense economic significance to humans. They can be used as edibles such as cereals, legumes and nuts. Seeds are also used for extracting cooking oils, food additives, spices and beverages. They have also been used for medicinal purposes such as castor oil and tea tree oil. Hybrid seed production is crucial for modern agriculture. Hybrids are developed to improve traits in crops such as high yield, improved disease resistance, better color, etc. Open pollination and clonal propagation are alternative techniques to hybridization that are used in agriculture. This book discusses the fundamentals as well as modern approaches of seed science. It unravels the recent studies in this field. It will serve as a valuable source of reference for graduate and postgraduate students, as well as for experts.

Photosynthesis

Application of science and technology in the development of agricultural industries in Indonesia.

Forest and Biodiversity

This timely book provides an overview of natural products/botanicals used for the management of insect-pest and diseases. It will help readers to update and widen their knowledge about natural products and their bio-activities against plant pathogens. The volume explores activity, chemistry, toxicity and geographic distribution of plants. Discussions concerning the methodology used for the detection of active principles, their mode of action and commercial prospects are of utmost importance and worthy of note. Focuses on recent achievements in natural bio-actives Global coverage of natural products / plants Targets the most important issues of natural botanicals/ biocides Includes innovative ideas with lucid explanations Contains specialized chapters, such as, natural control of multi-drug resistant organisms, anti-salmonella agents, natural house-dust-mite control agents, and naturally occurring anti-insect proteins, etc. Covers research on bioactives: From Lab to Field and Field to Market Includes eco-friendly and economically viable herbal technology

WEED PHYSIOLOGY REPRODUCTION & ECOPHYSIOLOGY

Professor Max Krott, Director of the Institute of Forest Policy and Nature Conservation at the University of Göttingen, Germany, introduces the most important political players and stakeholders, including the forest owners, the general population, forest workers and employees, forest associations and administration, as

Download Ebook Pengaruh Pematahan Dormansi Terhadap Daya Kecambah Dan

well as the media. He illustrates the political and regulatory instruments using examples in current forest policy. Forest Policy Analysis places a special emphasis on the informal processes that are indispensable in understanding practical politics. References made to current English and German-language publications on forest policy studies enable further information to be found with concern to special issues.

Ilmu dan teknologi benih: teori dan hasil penelitian

Biji yang dihasilkan oleh tanaman merupakan kunci utama suksesnya sistem budi daya di lapangan. Selain biji, dikenal pula sumber perbanyak tanaman yang berasal dari bagian tanaman, yakni: umbi lapis, akar rimpang, batang, dan lain-lain. Perlu diketahui bahwa sistem produksi benih di Indonesia telah diatur secara resmi dan legal serta dilindungi oleh Peraturan Pemerintah Republik Indonesia. Buku ini memperkenalkan penyakit benih yang umum ditemukan pada komoditi penting di Indonesia. Apa saja komoditi yang dibahas di dalam buku ini? Apakah jenis penyakitnya dan bagaimana cara mendeteksinya? Bagaimana cara pengendalian penyakit tersebut? Semua pertanyaan tersebut akan ditemukan jawabannya di dalam buku "Penyakit Benih dan Teknik Pengendaliannya". Buku ini ditulis dengan menggunakan bahasa yang mudah dipahami oleh pelajar, mahasiswa, dan praktisi pertanian. Sebagai tim penulis kami sangat mengharapkan buku ini memberikan kontribusi meningkatkan

Download Ebook Pengaruh Pematahan Dormansi Terhadap Daya Kecambah Dan

pengetahuan pembaca dalam mengenal penyakit benih dan cara pengendaliannya. Selamat membaca, semoga buku ajar ini memberikan banyak manfaat.

Plant Nitrogen

Considers weed behaviour and management in the context of ecology and agricultural management. Treats weeds taxonomy and evolution, crop ecology and the role of weed in allelopathy. Discusses the mode of action of herbicides, biological, cultural and chemical control. Provides lists of common and scientific names of weeds and chemical names of herbicides.

Forest Policy Analysis

Understanding plant dormancy is of great importance to sustainable and efficient plant and crop growth. This book has been developed from papers presented at the 2nd International Symposium on Plant Dormancy held in Angers in July 1999. It contains research material on the subject.

Ilmu Usahatani

Potato Physiology provides perspective and knowledge on the biological behavior and potentials of the potato plant. Organized into 15 chapters, this book focuses on tuber development physiology, biochemistry, and anatomy. This text also covers topics on physiological and biochemical aspects of photosynthesis, photoassimilate partitioning,

Download Ebook Pengaruh Pematangan Dormansi Terhadap Daya Kecambah Dan

respiration, tuberization, as well as carbohydrate and protein metabolisms. It elucidates potato's rest period, the stage when growth is inhibited as a result of endogenous causes, and the tubers' disorders, environmental responses, frost hardiness, and tissue culture. This text provides a worldwide perspective and is organized and presented to be useful to graduate students, teachers, and potato investigators.

Seeds

Seed Production

Principles in Weed Management

Goal Programming and Extensions

The germination of seeds is a magical event, in which a pinch of dust-like material may give rise to all the power and the beauty of the growing plant. The mechanisms of seed dormancy, of the breaking of seed dormancy and of germination itself continue to remain shrouded in mystery, despite the best efforts of plant scientists. Perhaps we are getting there, but very slowly. This book considers germination and dormancy from the point of view of plant physiology. Plant physiologists attempt to understand the relationship between plant form and function and to explain, in physical and chemical terms, plant growth and

Download Ebook Pengaruh Pematangan Dormansi Terhadap Daya Kecambah Dan

development. The place of germination and dormancy in plant ecophysiology is taken into account with attempts to understand the seed in its 'environment, whether the environment be natural, semi-natural or wholly artificial. In due course plant scientists hope to develop a precise understanding of germination and dormancy in cellular and molecular terms, and therefore there is some biochemistry in this book. Biochemists who wish to learn something about seeds should find this book useful.

The Palaeolithic Origins of Human Burial

Biology of Adventitious Root Formation

Identifying and naming Brachiaria species. Morphology, taxonomy, and natural distribution of Brachiaria (Trin.) Griseb. Natural variation in Brachiaria and existing germplasm collections. The agronomy and physiology of Brachiaria species. National requirements of Brachiaria and adaptation to acid soils. Nutrient cycling and environmental impact of Brachiaria Pastures. Pests and diseases of Brachiaria species. Nutritional quality and animal production of Brachiaria pastures. Reproductive physiology, seed production, and seed quality of Brachiaria. Seed production: perspective from the Brazilian private sector. Genetic, cytogenetics, and reproductive biology of Brachiaria. Manipulation of apomixis in Brachiaria breeding. Theoretical potential of biotechniques in crop improvement. Application of biotechnology to Brachiaria. Regional experience with

Download Ebook Pengaruh Pematahan Dormansi Terhadap Daya Kecambah Dan

Brachiaria: Tropical America-humid lowlands. Regional experience with Brachiaria: Tropical America-savannas. Regional experience with Brachiaria: Sub-savannas Africa. Regional experience with Brachiaria: Asia, the South Pacific, and Australia. Reports of working groups.

The Control of Growth and Differentiation in Plants

Charles E. Hess Department of Environmental Horticulture University of California Davis, CA 95616 Research in the biology of adventitious root formation has a special place in science. It provides an excellent forum in which to pursue fundamental research on the regulation of plant growth and development. At the same time the results of the research have been quickly applied by commercial plant propagators, agronomists, foresters and horticulturists (see the chapter by Kovar and Kuchenbuch, by Ritchie, and by Davies and coworkers in this volume). In an era when there is great interest in speeding technology transfer, the experiences gained in research in adventitious root formation may provide useful examples for other areas of science. Interaction between the fundamental and the applied have been and continue to be facilitated by the establishment, in 1951, of the Plant Propagators' Society, which has evolved into the International Plant Propagators' Society, with active programs in six regions around the world. It is a unique organization which brings together researchers in universities, botanical gardens and arboreta, and commercial plant

Download Ebook Pengaruh Pematahan Dormansi Terhadap Daya Kecambah Dan

propagators. In this synergistic environment new knowledge is rapidly transferred and new ideas for fundamental research evolve from the presentations and discussions by experienced plant propagators. In the past 50 years, based on research related to the biology of adventitious root formation, advances in plant propagation have been made on two major fronts.

Seed Biology: Insects, and seed collection, storage, testing, and certification

Reproduction and ecophysiology; Herbicide physiology.

Anthology for Musical Analysis

This publication provides an approach by which conservationists can determine whether or not long-term seed storage is feasible for a particular species, i.e. whether or not that species shows orthodox seed storage behaviour, and provides advice on the implementation of the protocol, examples of ways in which the results from seed storage studies could be misinterpreted due to confounding factors, as well as several alternative approaches for estimating seed storage behaviour prior to carrying out actual investigations with the seeds. In particular, the latter section introduces the concept of a multicriteria approach for estimating seed storage behaviour.

The Oil Palm (*Elaeis Guineensis* Jacq.)

A Protocol to Determine Seed Storage Behaviour

Growth and structure. Photosynthesis. Carbohydrate metabolism. Nitrogen relations of trees. Fats, oils, terpenes, and related substances. Assimilation and respiration. Translocation and accumulation. Mineral nutrition and salt absorption. Water relation and transpiration. Absorption of water and ascent of sap. Internal water relations. Reproduction. Physiology of seeds and seed germination. Internal factors affecting growth. Environmental factors affecting growth.

Acacia mangium Willd.: Ecology, silviculture and productivity

Humans are unique in that they expend considerable effort and ingenuity in disposing of the dead. Some of the recognisable ways we do this are visible in the Palaeolithic archaeology of the Ice Age. The Palaeolithic Origins of Human Burial takes a novel approach to the long-term development of human mortuary activity – the various ways we deal with the dead and with dead bodies. It is the first comprehensive survey of Palaeolithic mortuary activity in the English language. Observations in the modern world as to how chimpanzees behave towards their dead allow us to identify ‘core’ areas of behaviour towards the dead that probably have very deep evolutionary antiquity. From that point, the palaeontological and archaeological records of the Pliocene and Pleistocene are surveyed. The core

Download Ebook Pengaruh Pematahan Dormansi Terhadap Daya Kecambah Dan

chapters of the book survey the mortuary activities of early hominins, archaic members of the genus *Homo*, early *Homo sapiens*, the Neanderthals, the Early and Mid Upper Palaeolithic, and the Late Upper Palaeolithic world. Burial is a striking component of Palaeolithic mortuary activity, although existing examples are odd and this probably does not reflect what modern societies believe burial to be, and modern ways of thinking of the dead probably arose only at the very end of the Pleistocene. When did symbolic aspects of mortuary ritual evolve? When did the dead themselves become symbols? In discussing such questions, *The Palaeolithic Origins of Human Burial* offers an engaging contribution to the debate on modern human origins. It is illustrated throughout, includes up-to-date examples from the Lower to Late Upper Palaeolithic, including information hitherto unpublished.

Principles of Seed Science and Technology

Potato Physiology

After the glitter settles... Tina Sharma and Dev Arjun's whirlwind romance made them Bollywood royalty, but beneath the glitz and glamour there's trouble—Tina is about to demand a divorce! But Dev won't give in without a fight, so he proposes a deal: play the dutiful wife for two months, then he'll let her go. Tina is furious! He clearly regrets their shotgun wedding, so why stay together a day longer? But it isn't the days

Download Ebook Pengaruh Pematahan Dormansi Terhadap Daya Kecambah Dan

she should be worried about.... As Dev turns up the heat, Tina may just find herself wishing for a lifetime of pleasure with her devilishly delicious husband!

Brachiaria

This single volume explores the theoretical and the practical aspects of crop physiological processes around the world. The marked decrease over the past century in the land available for crop production has brought about mounting pressure to increase crop yields, especially in developing nations. *Physiology of Crop Production* provides cutting-edge research and data for complete coverage of the physiology of crop production, all in one source, right at your fingertips. This valuable reference gives the extensive in-depth information soil and crop professionals need to maximize crop productivity anywhere the world. Leading soil and plant scientists and researchers clearly explain theory, practical applications, and the latest advances in the field. Crop physiology is a vital science needed to understand crop growth and development to facilitate increases of plant yield. *Physiology of Crop Production* presents a wide range of information and references from varying regions of the world to make the book as complete and broadly focused as possible. Discussion in each chapter is supported by experimental data to make this book a superb resource that will be used again and again. Chapter topics include plant and root architecture, growth and yield components, photosynthesis, source-sink relationship, water use efficiency, crop yield relative to water stress, and active and passive ion

Download Ebook Pengaruh Pematahan Dormansi Terhadap Daya Kecambah Dan

transport. Several figures and tables accompany the extensive referencing to provide a detailed, in-depth look at every facet of crop production. Physiology of Crop Production explores management strategies for: ideal plant architecture maximizing root systems ideal yield components maximizing photosynthesis maximizing source-sink relationship sequestration of carbon dioxide reducing the effects of drought improving N, P, K, Ca, Mg, and S nutrition improving micronutrient uptake Physiology of Crop Production is an essential desktop resource for plant physiologists, soil and crop scientists, breeders, agronomists, agronomy administrators in agro-industry, educators, and upper-level undergraduate and graduate students.

Dormancy in Plants

Fundamental Of Plant Physiology

Since the publication of our monograph on seed physiology and biochemistry (The Physiology and Biochemistry of Seeds in Relation to Germination, Springer-Verlag, 1978, 1982), it has been suggested to us that a text covering the same subject area would be appropriate. This book is our response. Unlike the previous volumes, however, this text is not intended to be either a critical or a comprehensive account. Instead it is a more generalized consideration of the essential aspects of seed physiology and biochemistry as we see them. It also includes a substantial amount of new and different

Download Ebook Pengaruh Pematahan Dormansi Terhadap Daya Kecambah Dan

material. In a work of this sort it is inevitable that some simplifications must be made, but we hope, never theless, that we have presented the most reasonable conspectus of areas of controversy and uncertainty. In this respect, literature citations have been kept to a minimum and do not interrupt the text; they are placed at the end of each chapter and are intended to be used as a source for further references. We hope that this book will be of value to students and teachers in universities, colleges, and other institutes of higher learning whose courses include plant biology. Although it is particularly appropriate for studies of seed biology, it should also find broader applications in general plant physiology, agriculture, and horticulture.

Download Ebook Pengaruh Pematahan Dormansi Terhadap Daya Kecambah Dan

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