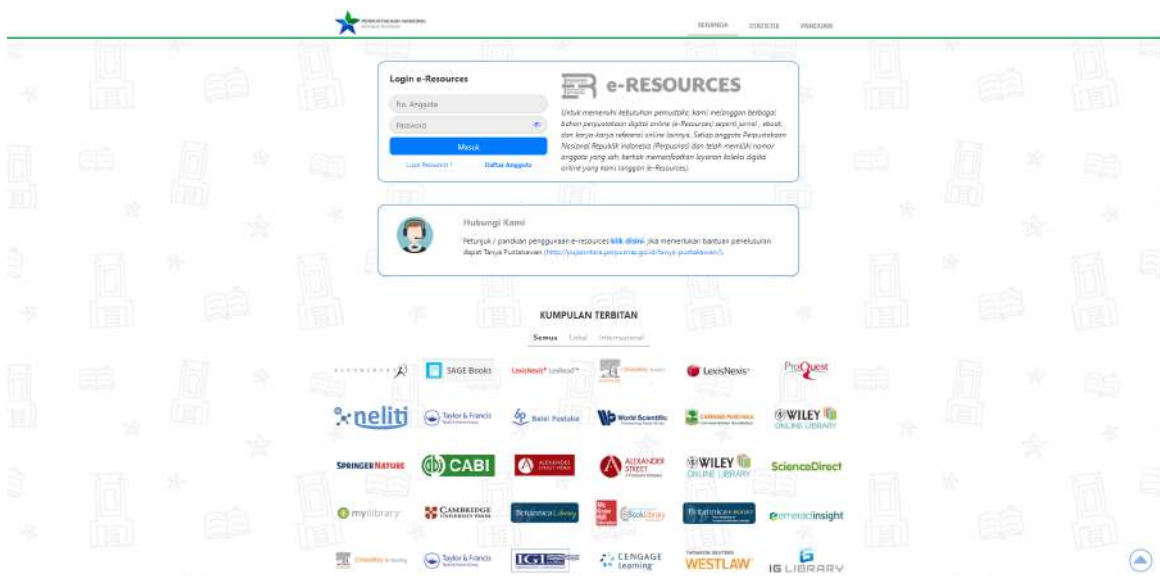




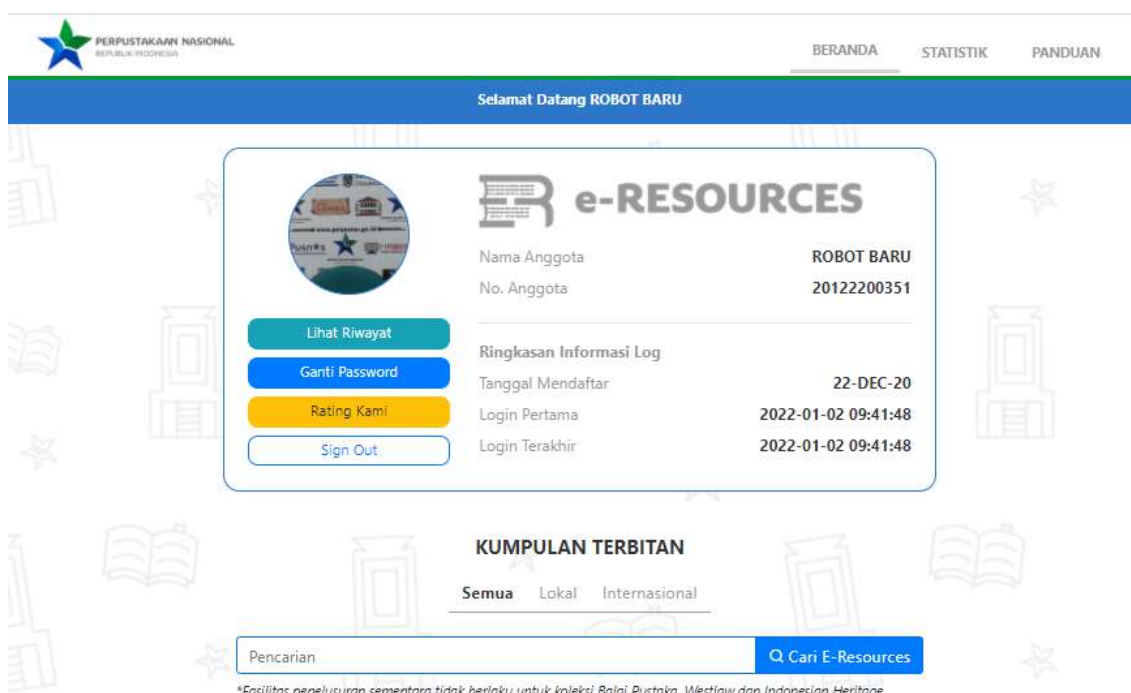
PANDUAN AKSES e-RESOURCES

Provider : CABI
Kreator : Achmad Riyadi Alberto, S. Ptk.
Tanggal Dibuat : 7 Februari 2022
Tanggal Update : 7 Februari 2022

1. Buka e-resources.perpusnas.go.id dan login menggunakan nomor anggota dan password yang diinput saat pendaftaran.



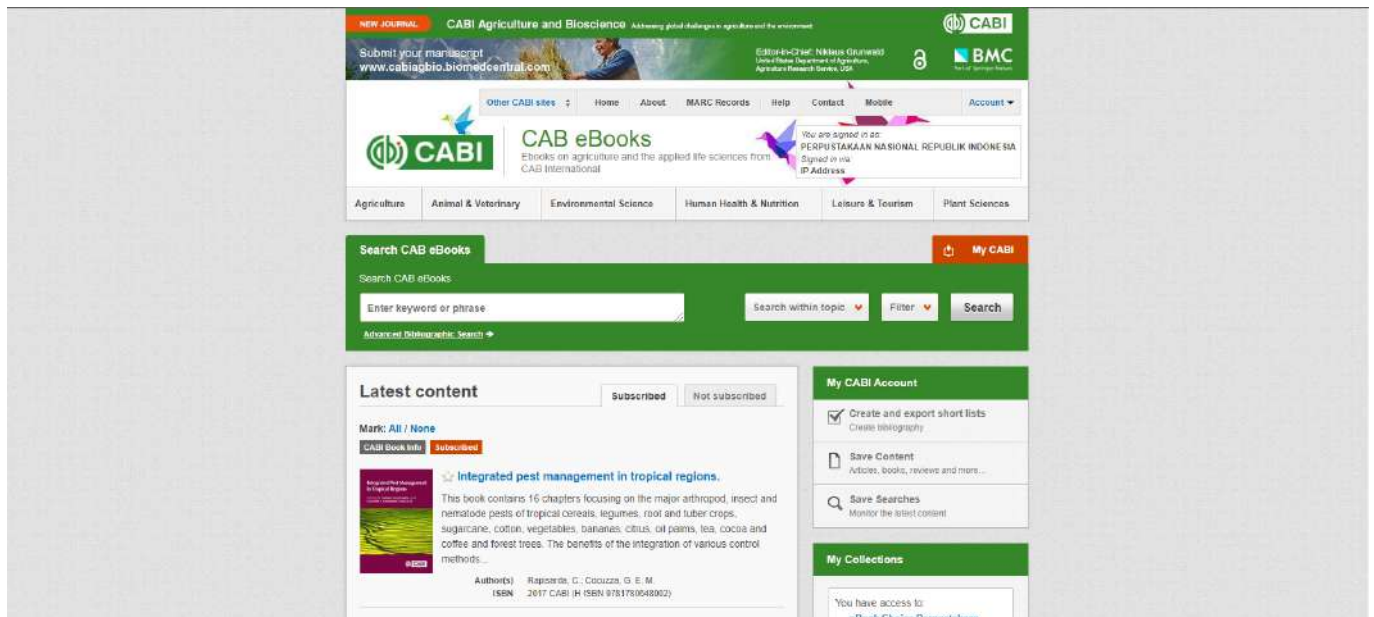
2. Tampilan setelah login akan seperti ini.



3. Scroll ke bawah dan temukan CABI, lalu klik Tautan.



4. Setelah itu akan diarahkan ke CABI dengan tampilan seperti ini.



5. Kemudian ketik kata kunci pada kolom pencarian (gunakan bahasa Inggris) misalkan "Natural resources" lalu klik Search.



6. Akan muncul daftar koleksi hasil pencarian sesuai kata kunci yang dimasukan.

68 results found

1
2
3
4
5
6
7

Results per page: 10 ▼

Search results

Results

Mark: [All](#) / [None](#)

CABI Book Chapter Info
Subscribed

PlumX Metrics

Indigenous knowledge and natural resources management: an introduction featuring wildlife.

This opening chapter outlines the content of the field of indigenous knowledge research, particularly as it relates to natural resources management. In contrasting indigenous with scientific knowledge, it draws parallels between them and points out how they may complement one another, while...

Author(s) Sillitoe, P.

ISBN 2017 CABI (H ISBN 9781780647050)

Type Book chapter

CABI Book Info
Subscribed

PlumX Metrics

Indigenous knowledge: enhancing its contribution to natural resources management.

This volume seeks to advance understanding of indigenous knowledge (IK) in the context of natural resource management. The book links theory and practice in providing an overview of the conceptual issues surrounding IK enquiries in the context of their contributions to sustainable agriculture and...

Author(s) Sillitoe, P.

ISBN 2017 CABI (H ISBN 9781780647050)

Type Book

Refine Results

Sort Order

- Relevance
- Date (Recent First)
- Date (Oldest First)
- Alphabetical (A to Z)

Collection ▲

- eBook Choice Perpustakaan Collection (48)

Author ▲

- Chan, C. (22)
- Sillitoe, P. (19)
- Fantle-Lepczyk, J. (10)
- Chigbu, U. E. (7)
- Lee, T. S. (6)
- + MORE RESULTS...

Geographical Location ▲

- Africa South of Sahara (15)
- India (9)
- Nepal (6)
- Mindanao (4)
- Philippines (4)
- + MORE RESULTS...

Item Type ▲

- Book chapter (58)
- Book (10)
- Conference paper (2)

Subject Topics ▲

- subsaharan Africa (16)

7. Pilih pada koleksi yang ingin dibaca dan tampilan akan berubah seperti ini.

<< Previous: Enabling agri-entrepreneurship and innovation: empirical evidence and...
Next: 'I will continue to fight them': local knowledge, everyday resistance... >>
[Return to Search Results](#)

CABI Book Chapter
Subscribed

Strawberry: growth, development and diseases.

Description

This book provides a broad, well-structured review of strawberries and their cultivation under current environmental conditions. Methods of strawberry cultivation have undergone many improvements, and this book covers aspects from plant propagation, architecture, genetic resources, breeding, abiotic stresses and climate change to evolving diseases and their control. The first chapter gives a gener...

More about this book →

← Klik Ini

Chapter details

Author(s)
[Gambardella, M., Sánchez, S.](#)

Author Affiliation
Departamento de Fruticultura y Enología
- Pontificia Universidad Católica de Chile,
Santiago, Chile.

Editor(s)
[Husaini, A. M., Neri, D.](#)

Book
[Strawberry: growth, development and diseases.](#)

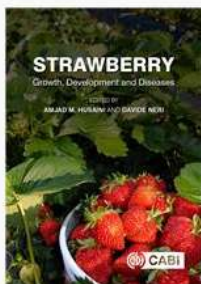
Year of Publication
2016

ISBN
9781780646633

8. Klik **More about this book** dan akan diarahkan ke halaman seperti ini.

CABI Book Info **Subscribed**

Strawberry: growth, development and diseases.



Description

This book provides a broad, well-structured review of strawberries and their cultivation under current environmental conditions. Methods of strawberry cultivation have undergone many improvements, and this book covers aspects from plant propagation, architecture, genetic resources, breeding, abiotic stresses and climate change to evolving diseases and their control. The first chapter gives a general introduction to strawberry with some important statistics. It is followed by Section 1 on Genetics, Breeding and Omics, which contains five chapters. Chapters 2 and 3 discuss modern aspects related to available genetic resources and breeding for yield, quality and disease traits. The scope of metabolomics is discussed with special reference to white strawberry (*Fragaria chiloensis* subsp. *chiloensis* f. *chiloensis*) in Chapter 4. Chapter 5 is an interesting study on the transcriptomic profile of some key genes in relation to systemic acquired resistance, while chapter 6 discusses different aspects of genetic transformation in strawberry. Section 2 on Cultivation Systems and Propagation contains three chapters. These chapters discuss at length the plant growth, flowering, root growth and architecture, replant problems and plant propagation techniques. Section 3 on Disease and Stress Management contains six chapters dealing with biotic and abiotic stresses of strawberry. The first four chapters discuss traditional and emerging fungal diseases, their diagnosis and modern bio-intensive management strategies. Chapters 14 and 15 deal with the emerging challenges posed due to climate change and its impact on the changing magnitude and dimensions of abiotic stresses on strawberry. The book is aimed at those involved in strawberry research and development, and also to those who are interested in cultivation of strawberry for commercial gain.

Book details

Editor(s)
[Husaini, A. M., Neri, D.](#)

Author Affiliation
Centre for Plant Biotechnology, Sher-e-Kashmir University of Agricultural Sciences and Technology of Kashmir, Srinagar, Shalimar, Jammu and Kashmir - 190 025, India.

Year of Publication
2016

ISBN
9781780646633

DOI
[10.1079/9781780646633.0000](https://doi.org/10.1079/9781780646633.0000)

Descriptor(s)
[climate change](#)
[crop quality](#)
[crop yield](#)
[cultivation](#)
[detection](#)
[flowering](#)
[fungal diseases](#)
[genes](#)
[genetic engineering](#)
[genetic transformation](#)
[genetically engineered organisms](#)
[growth](#)
[induced resistance](#)
[metabolomics](#)
[pathogens](#)
[plant breeding](#)
[plant disease control](#)
[plant diseases](#)
[plant genetic resources](#)

View eBook →

Metrics

9. Kemudian klik **View eBook** maka akan muncul tab baru akses **full text** koleksi yang kita ingin baca, **tunggu prosesnya selesai** (muncul cover dan isinya) kemudian klik **logo unduh**.



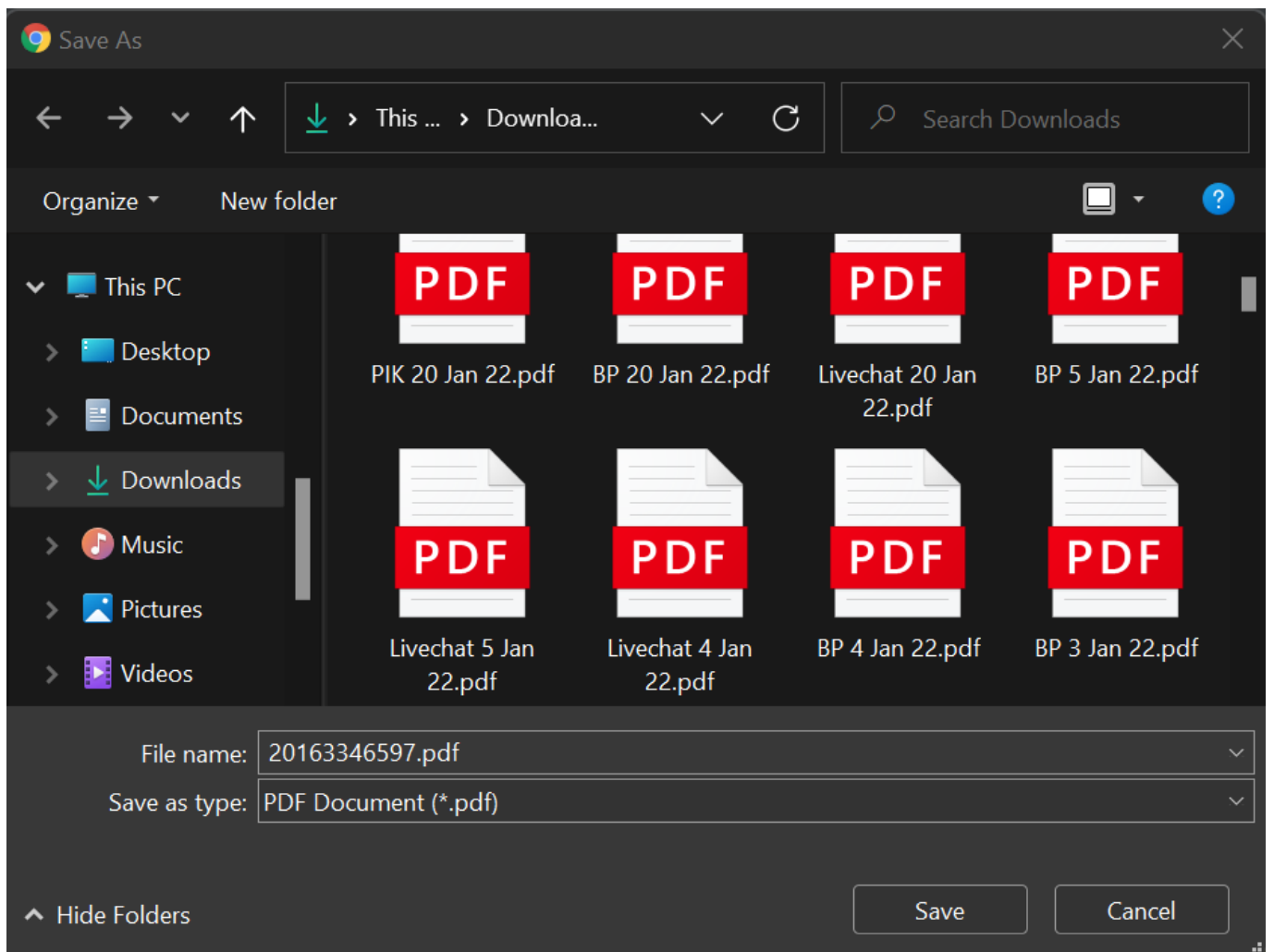
20163346597.pdf | 1 / 349 | 100%

STRAWBERRY

Growth, Development and Diseases

EDITED BY
AMJAD M. HUSAINI AND DAVIDE NERI

10. **Simpan di perangkat kita** di tempat dan nama berkas yang dikehendaki.



11. **Koleksi bisa dibaca secara offline dan full text** di perangkat, kemudian **Selesai**.