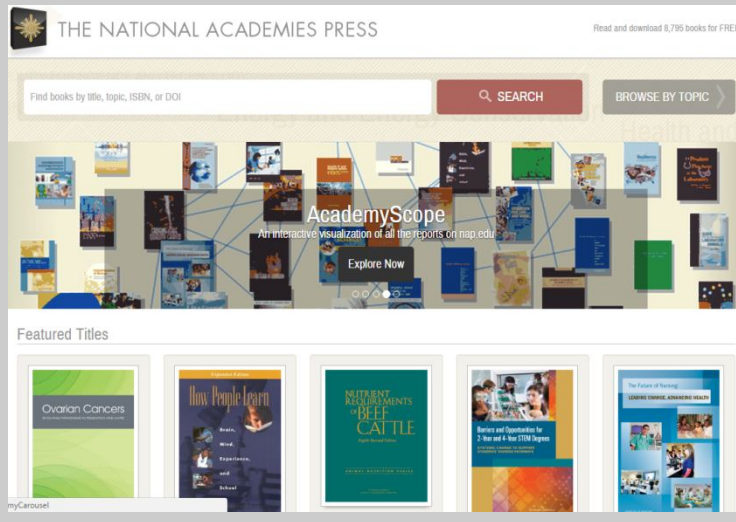


Name of the Tool**The National Academies Press (NAP)****Home Page****Logo****URL**<https://www.nap.edu/#>**Subjects**

Science – Bibliography
Engineering – Bibliography
Technology - Bibliography

Accessibility

Free

Language

English

Publisher

National Academy of Sciences, USA

Brief History

The National Academies Press (NAP) was created to publish the reports issued by the National Academies of Sciences, Engineering, and Medicine, the National Academy of Engineering, the Institute of Medicine, and the National Research Council. In 1993 the National Academy Press was the first self-sustaining publisher to make its material available on the Web, for free, in an open access model. From 1998 on, the NAP developed the "Openbook" online navigational envelope, producing stable page URLs, and enabling chapter-, page-, and in-book search navigation to images of the book pages, to enable the

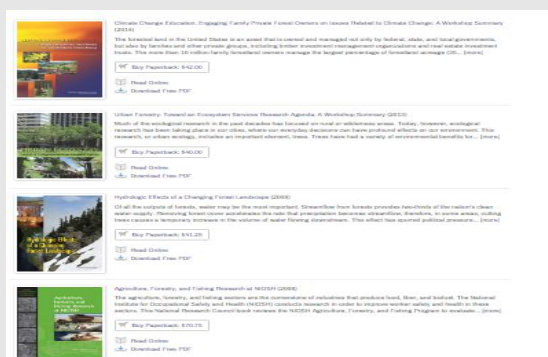
user to browse the book.

Scope and Coverage

The NAP covers 10,000 plus titles with bibliographic information. Also it publishes more than 200 books a year on a wide range of topics in science, engineering, and medicine, providing authoritative information on important matters in science and health policy. The NAP covers significant portion of broad subject area like Agriculture, Behavioral and Social Sciences, Biography and Autobiography, Biology and Life Sciences, Computers and Information Technology, Conflict and Security Issues, Earth Sciences, Education, Energy and Energy Conservation, Engineering and Technology, Environment and Environmental Studies, Explore Science, Food and Nutrition, Health and Medicine, Industry and Labor, Math, Chemistry, and Physics, Policy for Science and Technology, Space and Aeronautics, Transportation etc.

Kind of Information

Entries are arranged under a broad topic and again under a subtopic (within broad topic) that are appeared (after search) here in a listed form. An entry (hyperlinked title) provides detail bibliographic information, includes title, author name, publication year, ISBN, pagination, dimension, book DOI, content of the book and cover page picture. An example is given below under broad subject ‘Earth science’ and under Earth science narrower subject ‘Forestry’ for clear understanding.



This screenshot shows the details of the 'Agriculture, Forestry, and Fishing Research at NIOSH' book. It features a large image of a tractor and a person working in a field, along with the book's title and subtitle. Below the image, a green button allows users to 'Buy Paperback' for \$70.75. The page also includes a 'Purchase Options' section and a status message indicating it is a 'Final Book' with 1,662 downloads.

Agriculture, Forestry, and Fishing Research at NIOSH

Purchase Options
MyNAP members save 10% online. Login or Register

Buy Paperback: \$70.75

Status: Final Book
downloads: 1,662

Under the heading ‘Overview’ following information are present. e.g.:

Contributors

National Research Council; Division on Earth and Life Studies; Institute of Medicine; Board on Agriculture and Natural Resources; Committee to Review the NIOSH Agriculture, Forestry, and Fishing Research Program

Description

The agriculture, forestry, and fishing sectors are the cornerstone of industries that produce food, fiber, and biofuel. The National Institute for Occupational Safety and Health (NIOSH) conducts research in order to improve worker safety and health in these sectors. This National Research Council book reviews the NIOSH Agriculture, Forestry, and Fishing Program to evaluate the 1) relevance of its work to improvements in occupational safety and health and 2) the impact of research in reducing workplace illnesses and injuries. The assessment reveals that the program has made meaningful contributions to improving worker safety and health in these fields. To enhance the relevance and impact of its work and fulfill its mission, the NIOSH Agriculture, Forestry, and Fishing Program should provide national leadership, coordination of research, and activities to transfer findings, technologies, and information into practice. The program will also benefit from establishing strategic goals and implementing a comprehensive surveillance system in order to better identify and track worker populations at risk.

Topics

- Agriculture — Policy, Reviews and Evaluations
- Earth Sciences — Forestry
- Earth Sciences — Ocean Studies
- Health and Medicine — Workplace and Occupational Health

Publication Info

354 pages | 7 x 10

Paperback

ISBN: 978-0-309-11579-7

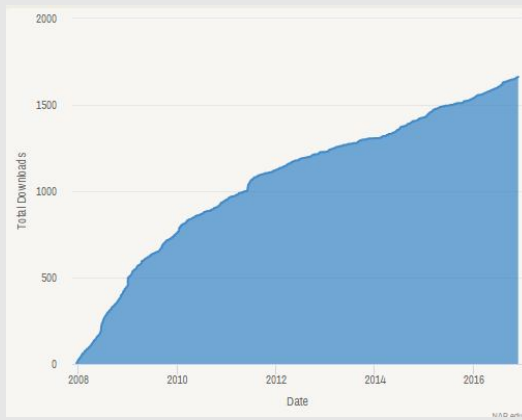
DOI: 10.17226/12088

Under the heading ‘Content’ following information are present. e.g.:

Table of Contents	
Front Matter	i-xxvi
Summary	1-14
1 Introduction	15-31
2 The Ideal Agriculture, Forestry, and Fishing Research Program	32-45
3 Overall Program Assessment	46-68

Similary under the heading ‘Right’ copyright information are available. Also under the heading ‘Stats’ some statistics are present. e.g.:

Statistics on PDF Downloads Over Time:



Special Features

- Links to social networking sites like Facebook, Twitter, Google++ etc.
- RSS feed, Blog also present here.
- Most downloadable and new release titles are also highlighted.
- Very good contact and feedback option available here.
- Online reading facility present here for each document. Also one can download pdf version of document via proper user login.

Arrangement Pattern

Under the option ‘Browse by topic’ one can browse subjects by alphabetical list.



Then under a particular broad topic sub-topic are also arranged in alphabetical order. Under topic Agriculture sub-topics are:



Remarks

It is an user-friendly and fully searchable online platform. It publishes more than 200 books a year on a wide range of topics in science, engineering, and medicine, providing authoritative information on important matters in science and health policy.

Comparable Tools

- SAGE Catalogues (<https://in.sagepub.com/en-in/sas/node/99963>)
- Wiley: New book catalogues
(<http://as.wiley.com/WileyCDA/Section/id-292263.html>)

Date of Access

November 28, 2016