



The American Phytopathological Society (APS)

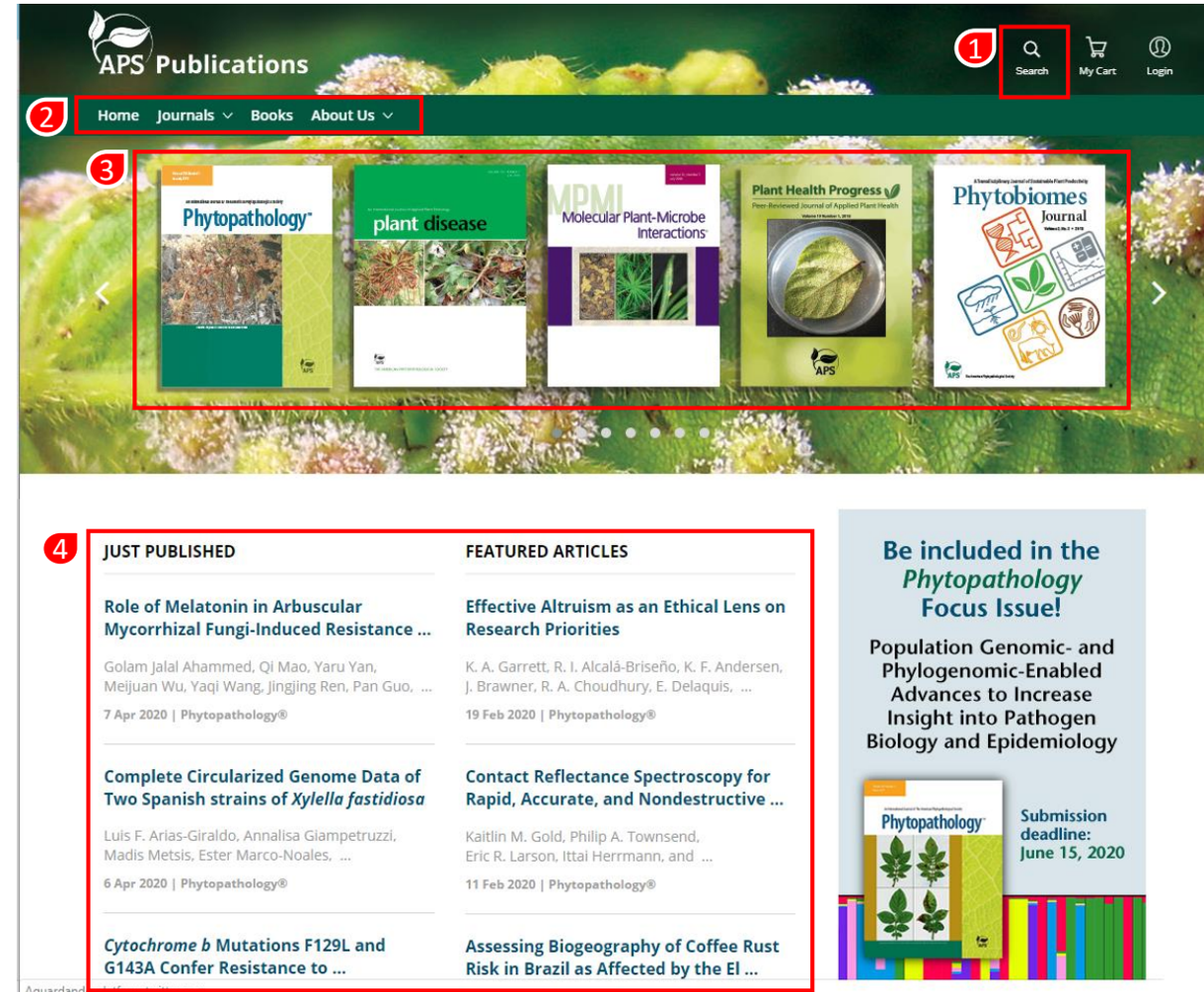
- A APS Publications possui artigos sobre pesquisas fundamentais que melhoram a compreensão da natureza, das doenças de plantas, dos agentes que as causam e sua disseminação e as medidas que podem ser usadas para controlá-los.



- Também publica pesquisas voltadas para: genética, genômica, biologia molecular, bioquímica e biofísica de interações patológicas, simbióticas e associativas de micróbios, insetos, nematoides ou plantas parasitárias.

A página inicial da editora é dividida em quatro partes:

1. Caixa de pesquisa básica e área de pesquisa avançada
2. Barra superior de navegação
3. Publicações do editor
4. Destaques



A página de pesquisa avançada é dividida em três partes:

1. Busca por termos
2. Indicação de busca em publicação específica
3. Limitação do período de publicação

The screenshot shows the 'Advanced Search' interface for APS Publications. It features a green header with the logo and navigation links. The main content area is divided into three sections highlighted by red boxes and numbered 1, 2, and 3. Section 1 shows a search location dropdown set to 'Anywhere' and a search term input field. Section 2 shows a 'Published in' dropdown with the example 'e.g. Phytopathology'. Section 3 shows 'Publication Date' options: 'All dates' (selected), 'Last' (with a 'Select' dropdown), and 'Custom range' (with 'Month' and 'Year' dropdowns). A 'Search' button is located at the bottom right of the search area. To the right of the search area, there are three informational sections: 'Boolean searches', 'Searching for authors', and 'Searching for phrases', each with explanatory text.

Boolean searches
You can use the Boolean Operators AND, OR and NOT within search fields. By default an AND relationship is assumed between search terms unless another operator is specified.

Searching for authors
To search for multiple authors, separate each author name with either AND or OR. Using AND will search for content that has been co-authored by the authors. Using OR will search for content that has been authored by either of the authors.

Searching for phrases
Enclose your search term with quotation marks to search for an exact match of that phrase. Without quotation marks, articles including all of the search terms

Search available 1997 to current.

A página de resultados é dividida em duas partes:

1. Coluna de refinamento lateral
2. Resultados de pesquisa

The screenshot shows a search results page for 'foreign pests'. The left sidebar (1) contains filter sections: 'NARROW RESULTS', 'FILTERS APPLIED' (with 'Molecular Plant-Microbe Interactions' selected), 'AUTHORS' (listing Abad, Pierre; Angell, Susan; Aragão, Francisco J L; Arie, Tsutomu; Atkinson, Howard J), 'CONTENT TYPE' (Research Article: 11, Review Article: 3), and 'PUBLICATION' (Molecular Plant-Microbe Interactions®: 14). The main results area (2) shows 'Search Results' for 'foreign pests' with 14 results. The first three results are visible: 'Molecular Mechanisms Underlying Microbial Disease Control in Intercropping', 'New Technologies for Studying Negative-Strand RNA Viruses in Plant and Arthropod Hosts', and 'Root Exudates of Stressed Plants Stimulate and Attract Trichoderma Soil Fungi'. Each result includes the article title, authors, journal information, and an 'Abstract' link. A red box highlights the first result, and a red circle with the number '2' is next to it.

A página do artigo é dividida em seis partes:

1. Título e informações do artigo
2. Estatísticas, conteúdo relacionado, entre outros
3. Navegação entre os tópicos do conteúdo
4. Visualização do abstract, download do PDF e do PDF Plus
5. Ferramentas diversas e compartilhamento
6. Conteúdo do artigo

The screenshot shows the article page for "New Technologies for Studying Negative-Strand RNA Viruses in Plant and Arthropod Hosts" on the APS Publications website. The page is annotated with six red boxes and numbers:

- 1:** Title and author information: "New Technologies for Studying Negative-Strand RNA Viruses in Plant and Arthropod Hosts" by Thomas L. German, Marcé D. Lorenzen, Nathaniel Grubbs, and Anna E. Whitfield.
- 2:** Issue information and related content: "Molecular Plant-Microbe Interactions", Vol. 33, No. 3, March 2020, and a "Subscribe" button.
- 3:** Navigation tabs: "SECTIONS", "ABSTRACT", "PDF", "PDF PLUS", "TOOLS", and "SHARE".
- 4:** Abstract text: "Temporal regulation of gene expression is a crucial aspect of metazoan development. In the roundworm *Caenorhabditis elegans*, the heterochronic pathway controls multiple developmental events in a time-specific manner..."
- 5:** Download options: "PDF" and "PDF PLUS" buttons.
- 6:** Article content area: The main body of the abstract text.

- A Dot.Lib é uma empresa brasileira dedicada à disseminação da informação científica através do fornecimento de acesso online a livros digitais, periódicos eletrônicos e bases de dados nas mais diversas áreas do conhecimento.
- Dotlib TV, um canal repleto de vídeos de conteúdos, tutorias e ferramentas que cobrem as mais diversas áreas de conhecimento. Acesse essas e outras informações, aqui, no nosso canal.



O QUE FALAM SOBRE NÓS:



[Site Institucional
www.dotlib.com.br](http://www.dotlib.com.br)

[Dot.Lib TV \(Canal Youtube\)
youtube.com/c/dotlibtv](https://youtube.com/c/dotlibtv)

