



Bentham Science

- Bentham Science Publishers é um grande editor de revistas STM (Scientific, Technical and Medical).
- Possui mais de 100 *journals* online, mais de 150 journals de acesso aberto além de 350 e-books.



- Com publicações que cobrem conteúdos de química médica, biotecnologia, oncologia, genômica, design e descoberta de drogas, neurociência e engenharia.

Á página inicial da plataforma é dividida em 5 partes:

1. Área de pesquisa básica
2. Pesquisa avançada
3. Resumo sobre o editor
4. Área de autenticação
5. Publicações da editora

The screenshot shows the Ingenta Connect homepage. The layout is divided into five numbered sections:

- 1**: Search bar with the text "Search Ingenta Connect" and a "Search by" dropdown menu.
- 2**: Navigation menu with "Advanced Search" and "BROWSE BY" options for "Publication", "Publisher", and "Subject".
- 3**: Publisher profile for "Bentham Science Publishers", including a description: "A major STM journal publisher of 103 online and print journals, and 4 print/online book (series), Bentham Science answers the informational needs of the pharmaceutical, biomedical and medical research community." and a "VISIT PUBLISHER'S WEBSITE" link.
- 4**: User authentication area showing "You are signed in as: Fundacao Coordenacao de Aperfeiçoamento de Pessoal de Nivel Superior (CAPES) (Institutional registration)" and "CAPES OECD Consortium (Institutional registration)". It includes "Additional Sign In" and "Sign Out" links.
- 5**: List of publications for Bentham Science Publishers, including "Adolescent Psychiatry", "Advances in Organic Synthesis", "Anti-Cancer Agents in Medicinal Chemistry (Formerly Current Medicinal Chemistry - Anti-Cancer Agents)", and "Anti-Infective Agents".

Additional elements include a "Register" button, a "Share Content" section with social media icons (Facebook, Twitter, LinkedIn), and an "Access Key" section with icons for "Free content", "Partial Free content", "New content", "Open access content", "Partial Open access content", and "Subscribed content".

A área de pesquisa avançada é dividida em seis partes.

Busca por:

1. Termo
2. Autor
3. Publicação
4. Volume
5. Edição
6. Relevância

Advanced Search

Enter **one or more** search criteria below. Boolean AND, OR and NOT are supported for article title, keywords and abstract searches, with quotation marks ("") to find an exact phrase, and asterisks to match partial words in fields marked with a (^).

- 1** Search for:
In: Article title, keywords or abstract Article title Article full text Keywords
- 2** Author:
- 3** Publication(s):
With: Word(s) in title ISSN/ISBN/DOI
- 4** Volume:
- 5** Issue:
- 6** Show: All Subscribed OA Free All Free

Register

You are signed in as:
Fundacao Coordenacao de Aperfeicoamento de Pessoal de Nivel Superior (CAPES)
(Institutional registration)

CAPES
(Institutional registration)

Additional Sign In | Sign Out

Select Language
Powered by Google Translate

Share Content
f t in more

Access Key

- F Free content
- Partial Free content
- N New content
- O Open access content
- Partial Open access content
- S Subscribed content
- Partial Subscribed content
- T Free trial content

A página do periódico é dividida em 5 partes:

1. Título da publicação
2. Breve apresentação do periódico
3. Lista de volumes disponíveis
4. Barra de ferramenta lateral
5. Legenda de acesso ao conteúdo

The screenshot shows the journal page for 'Current Proteomics' on the Ingenta Connect platform. The page is annotated with five red boxes and numbers:

- 1**: A red box around the title 'Current Proteomics'.
- 2**: A red box around the introductory paragraph: 'Current Proteomics research in the emerging field of proteomics is growing at an extremely rapid rate. The principal aim of Current Proteomics is to publish well-timed review articles in this fast-expanding area on topics relevant and significant to the development of proteomics. Current Proteomics is an essential journal for everyone involved in proteomics and related fields in both academia and industry.'
- 3**: A red box around the '52 issues are available' section, which lists issues from Volume 9 to Volume 13, including issue numbers and dates.
- 4**: A red box around the 'Tools' sidebar, which includes options like 'Activate personal subscription', 'Receive new issue alert', and 'RSS for latest issue'.
- 5**: A red box around the 'Access Key' legend, which defines symbols for content types: Free content, Partial Free content, New content, Open access content, Partial Open access content, Subscribed content, Partial Subscribed content, and Free trial content.

A página do artigo é dividida em quatro partes:

1. Título do artigo
2. Informações do artigo
3. Download do artigo em PDF
4. Abstract

The screenshot shows an article page with four numbered annotations:

- 1**: Title of the article: "Proteins Involved in Salt Response Mechanisms in Poplar (Populus spp.)".
- 2**: Author information: "Authors: Si, Dongjing; Zheng, Mi; Li, Ying; Qu, Guanzheng; Zhao, Xiyang".
- 3**: Download button: "Download (PDF 2.455,5 kb)".
- 4**: Abstract text: "Salt stress is one of the main abiotic stresses that limits poplar (Populus spp.) growth and yields in many regions of the world. To cope with salt stress, poplars have evolved complex saltresponsive mechanisms in the proteomics level. Several proteomics-based studies have recently been conducted to characterize the molecular mechanisms in poplar. In this review, we summarize the effects of salt stress on the proteome of poplar. There are 84 salt-responsive proteins in poplar. These proteins are involved in a diverse range of reactions, including photosynthesis, scavenging of reactive oxygen species, carbon metabolism, energy metabolism, signal transduction, protein metabolism and disease resistance protein. These pathways play an important role in poplar under salt stress, with adjusts to the ability of salt tolerance. This review will likely contribute to a more thorough understanding of the different cellular activities in poplar exposed to salt conditions, with implications for the breeding of new poplar cultivars with improved traits."

Additional elements visible on the page include a journal cover, a "Download Article" box with a message about access, a "Register" button, a "You are signed in as:" section for "Fundacao Coordenacao de Aperfeicoamento de Pessoal de Nivel Superior (CAPES)", a "CAPES OECD Consortium" section, "Additional Sign In" and "Sign Out" buttons, a "Tools" sidebar with options like "Activate personal subscription", "Reference exports +", "Linking options +", "Receive new issue alert", "Latest TOC RSS Feed", "Recent Issues RSS Feed", and "Get Permissions", a "Share Content" section with social media icons, and an "Access Key" section with a "Free content" icon.

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O QUE FALAM SOBRE NÓS:



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