

Bibliografická databáze článků z oblasti biologie a ekologie

<http://www.bioone.org/>

Počet nabízených e-časopisů: cca 154

Způsob zpřístupnění: on-line

Možnost vzdáleného přístupu: ano

Možnost výběru jednotlivých titulů: ne, předmětová kolekce

Počet současně pracujících uživatelů: neomezený

Dostupná retrospektiva v rámci předplatného: aktuální ročník a archiv

Archivní práva: po vypršení předplatného trvá online přístup k předplacenému ročníku

Formát plných textů: html, PDF

Prolinkování na další zdroje: CrossRef

Browse BioOne – Jednoduché vyhledávání v BioOne

Uživatel může v databázi BioOne vyhledávat třemi způsoby:

- **Dle názvu titulu** (zobrazit jednotlivá čísla časopisů, abstrakty, plné texty,...)
- **Dle nakladatele** (abecední seznam)
- **Dle kolekce** (BioOne .1, BioOne.2, and Open Access Collections)



The screenshot shows the BioOne website interface. At the top right, there is a search bar with the text "SEARCH" and a "GO" button. Below the search bar, the BioOne logo is displayed. In the center, there are navigation links: "ABOUT", "RESOURCES", "CONTACT US", and "My BioOne | Log in | Admin | Help". Below these links, there is a section titled "Browse | Subscribe | Publish". A red circle highlights a dropdown menu with the following options: "Title", "Publisher", and "Collection". To the right of the "Browse" section, there are two columns of featured articles and news events. The "FEATURED ARTICLES" section includes two articles: "Research Article: The Effect of Infectiousness, Duration of Sickness, and Chance of Recovery on a Population: A Simulation Study" and "Radiosensitizing Effect of Electrochemotherapy in a Fractionated Radiation Regimen in Radiosensitive Murine Sarcoma and Radioresistant Adenocarcinoma Tumor Model". The "NEWS & EVENTS" section includes two news items: "BioOne Announces 2011 Collections" and "July 2010 BioOne News Now Available". At the bottom of the page, there is a footer with contact information and a copyright notice.

21 Dupont Circle NW, Suite 800, Washington, DC 20036 • Phone 202.296.1605 • Fax 202.872.0884

Copyright © 2010 BioOne All rights reserved.

Pokročilé vyhledávání (Advanced Search)

Stránky vyhledávání Advanced Search- <http://www.bioone.org/search/>

The screenshot shows the BioOne Advanced Search interface. On the left is a sidebar titled "Search Criteria" with various input fields: Author, Article or Chapter Title, Abstract, Full Text, DOI, and Figure & Table Captions. Below these are search filters: "Search In" with radio buttons for "All Content in BioOne", "All Content I Have Access To (includes Open Access)", and "Select Title(s)". A dropdown menu is open under "Select Title(s)", showing "All journals" selected, with other options like "Acta Chiropterologica" and "Acta Ornithologica". There are also date selection dropdowns for "Month" and "Year". The main content area is titled "BioOne Advanced Search" and contains instructions on how to use the search, definitions for different search types (Author, Article or chapter title, Abstract, Full text, DOI, Figure & table captions), and a link to a help page. The "Advanced Search" link in the top right navigation bar is circled in red.

Možnosti vyhledávání – zde zadáváme kritéria vyhledávání. Vyhledávat můžeme například dle autora, názvu článku či kapitoly, klíčového slova aj...

Zobrazí se Vám výsledky. Zde máte také přístup do plných textů.

The screenshot shows the BioOne Advanced Search results page. The search criteria sidebar is on the left, with "All journals" selected. The main content area is titled "Advanced Search" and shows search results. The results are sorted by "Relevancy" and show 49 results. The first result is "The steady state economy—what it is, entails, and connotes" by Brian Czech and Herman E. Daly, published in Wildlife Society Bulletin June 2004. The second result is "The Need to Reintegrate the Natural Sciences with Economics" by Charles Hall, Dietmar Lindenberg, Reiner Kümmel, Timm Kroeger, and Wolfgang Eichhorn, published in BioScience August 2001. A red arrow points from the text above to the "Full Text" link in the search results.

Ukázka konkrétního výsledku

Hledané slovo se Vám v textu zbarví.



SEARCH GO
Advanced Search

brought to you by: J. E. Purkyne University

ABOUT RESOURCES CONTACT US

My BioOne | Log in | Admin | Help

Browse | Subscribe | Publish

Home / All Titles / Wildlife Society Bulletin / June 2004 / pg(s) 598-605

Wildlife Society Bulletin

Published by: **The Wildlife Society**

« previous article next article » Return to Search Results »

Wildlife Society Bulletin 32(2):598-605. 2004
doi: 10.2193/0091-7648(2004)32[598:IMOTSS]2.0.CO;2

The steady state economy—what it is, entails, and connotes

Brian Czech and Herman E. Daly

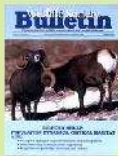
In its technical review on economic growth, The Wildlife Society (TWS) described a "fundamental conflict between economic growth and wildlife conservation" (Trauger et al. 2003:2). This conflict exists because, as the **economy** grows, natural capital (such as timber, soil, and water) is reallocated from wildlife to the human **economy** (Figure 1). Many believe technological progress may reconcile this conflict, but technological progress expands the breadth of the human niche and, in the service of economic growth, exacerbates the conflict (Czech 2003).

Article Views

Citation
» Full Text
PDF (495 KB)

Article Components

Article Sections
What is a steady state economy?
How is the quality of life affected by a steady state economy?
What happens to jobs in a steady state economy?
Will we lose our retirement accounts in a steady state economy?



List of Issues
Current Issue
Category: BioOne,1
Aims & Scope

Print ISSN: 0091-7648
Online ISSN: 1938-5463
Current: Dec 2006 : Volume 34 Issue 5
BioOne Member Since: 2005 (Ceased publication; Active through 2006)
Frequency: Five times per year

Title Tools

Most Read Articles (Previous Month)
Using GPS technology and GIS cluster analyses to estimate kill rates in wolf-ungulate ecosystems.
A Comparison of Noninvasive Techniques to Survey Carnivore Communities in Northeastern North America
Evaluation of Cougar Population Estimators in Utah