

# SpringerLink springerlink.com

# **Ajanda**



- 1. Giriş Springer İçeriğine Dair
- 2. SpringerLink İle Başlangıç
- 3. SpringerLink Üzerinde Gezinme/Tarama
- 4. Aramalar
- 5. My SpringerLink

# **SpringerLink**



- SpringerLink bilim, teknoloji ve tıp alanında aşağıdaki yüksek kaliteli içeriğe sahip yayınları araştırmacılara sunan güçlü bir erişim sistemidir:
  - Online Dergiler
  - "e-Book"lar
  - e-Book Dizileri
  - eReference Kaynakları







# SpringerLink Kapsamı

# SpringerLink içeriği 12 farklı konu kategoride organize edilmiştir:

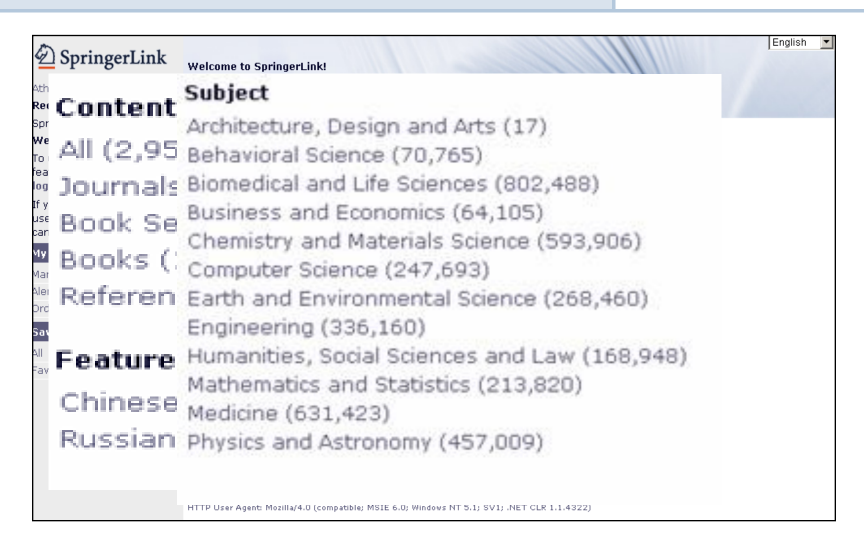
- 1. Architecture, Design & Arts (New for 2006, eBooks only)
- 2. Behavioral Sciences
- 3. Biomedical & Life Sciences
- 4. Business & Economics
- 5. Chemistry & Materials Science
- 6. Computer Science
- 7. Earth & Environmental Sciences
- 8. Engineering
- 9. Humanities, Social Sciences & Law
- 10. Mathematics & Statistics
- 11.Medicine
- 12. Physics & Astronomy

# Ve 2 Uluslar Arası Koleksiyon:

- 1. Russian Library of Science (2006 için yeni, sadece dergi)
- 2. Chinese Library of Science (2006 için yeni, sadece dergi)







# Springerlink.com

# springerlink.com

# ISI Journal Citation Index Kayıtlarında SpringerLink

SpringerLink ile 1.550 dergi

Indekslenmektedir.

JCR Science edisyonunda <u>567 dergi</u>
JCR Social Science edisyonunda <u>104 dergi</u>
Yüksek etki değerleri ile (Impact Factor)

# SpringerLink ile

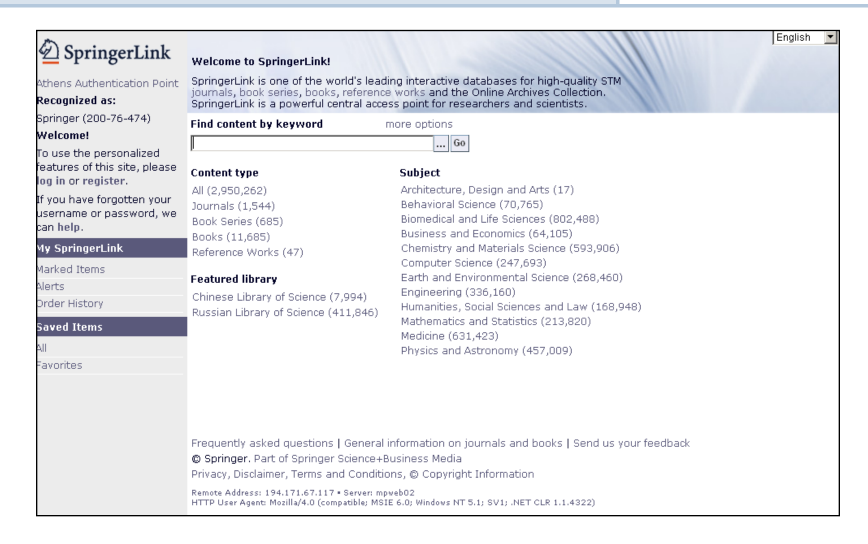


# SpringerLink Aşağıdakileri Sunar:

- Dergi, kitap ve referans kaynaklarından oluşan benzersiz bir kaynak
- Dergi ve kitap dizilerinin arşiv erişim olanağı
- Güçlü ve kullanıcı dostu arama motoru, yönlendirmeli tarama olanağı
- Çok alternatifli tarama olanağı
- Gelişmiş kişiselleştirme hizmetleri
- Kullanıcılar için e-mail duyuru hizmetleri ve RSS sistemi
- Sürekli destek hizmeti

# **SpringerLink Homepage**

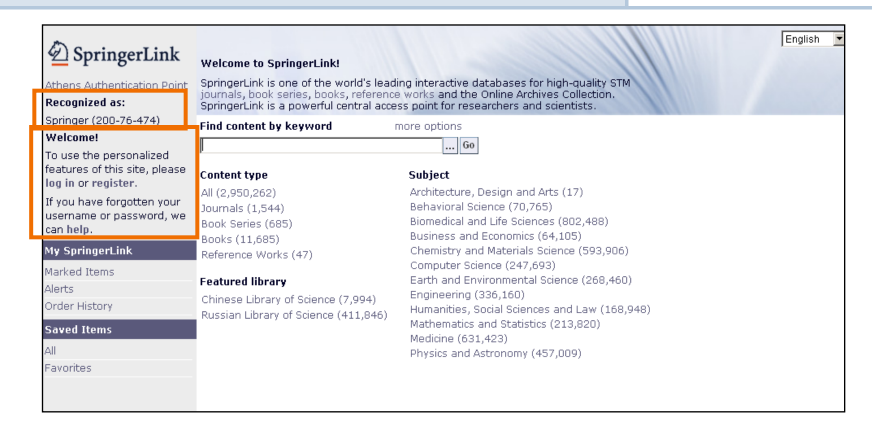




# Springerlink.com

# **Erişim**

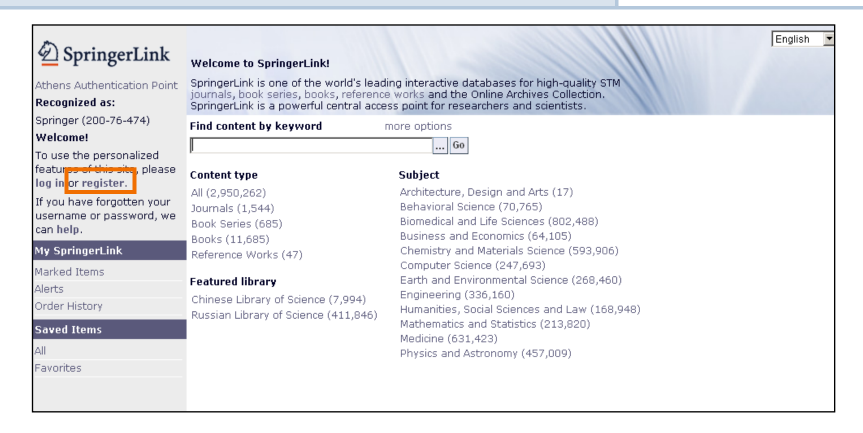




Otomatik IP Tanımlaması ile Erişim

# **Kayıt**

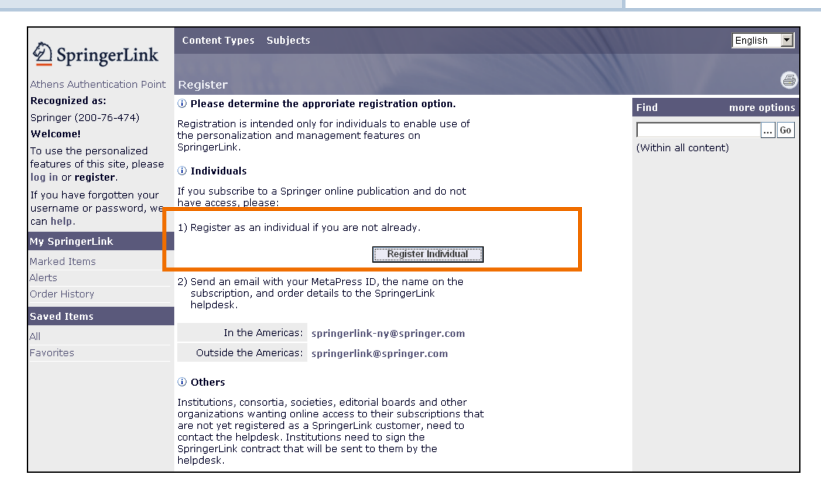




Register linkine tıklayın

# **Kayıt**





Register Individual butonuna tıklayıp,

# Kişisel Kaydınız İle



# Kaydınızı yaparak;

- Duyuru hizmetini yayın bazında veya veya beli bir konuda duyuru hizmetinden faydalanırsınız
- SpringerLink arama arayüzünü kendi kullanımınıza özelleştirin
- Daha sonra araştırmalarınızda kullanmak üzere ulaştığınız dokümanları kaydedin
- Arama geçmişinizdeki arama kayıtlarınıza ulaşın
- Topladığınız bilgilerinizi daha iyi organize edin



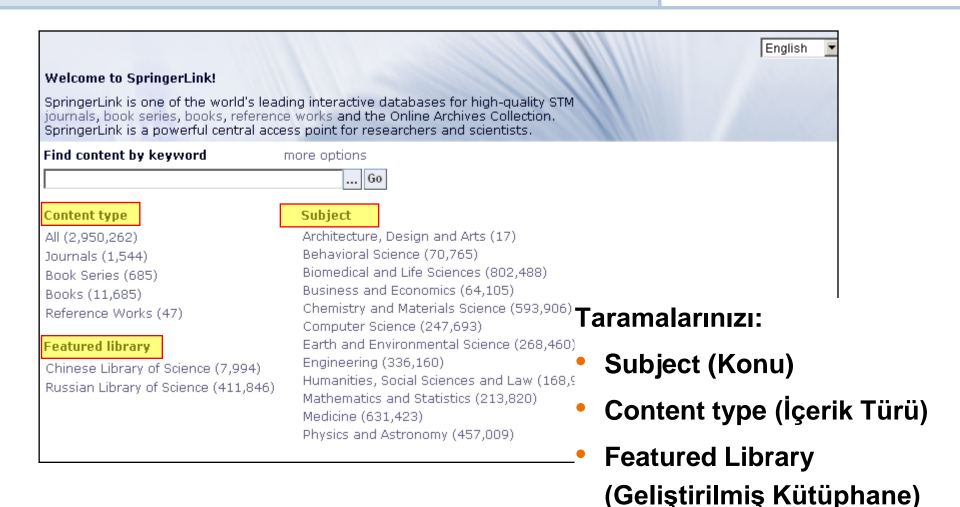


2 SpringerLink	Content Types Subjects	English 🔽	
Athens Authentication Point	Register		
Recognized as:	① To register as an individual, please provide the following details.	Find more options	
Springer (200-76-474) Welcome!	First Name	Go	
To use the personalized features of this site, please	Last Name	(Within all content)	
	e-mail Address		
log in or register.	① Authentication		
If you have forgotten your username or password, we can help.  My SpringerLink	<sup>1</sup> Username		
	<sup>2</sup> Password		
	Confirm Password		
Marked Items Alerts	Cancel Register		
Order History	(1) Username must be at least four characters in length.		
Saved Items	(2) Password must be at least six characters in length, may not contain username and must contain at least one alphabetic character and one numeric character.		
All			
Favorites			

...formu doldurmanız yeterlidir.....







seçenekleri ile yapabilirsiniz.

## Tarama Olanakları



#### Welcome to SpringerLink! SpringerLink is one of the world's leading interactive databases for high-quality STM journals, book series, books, reference works and the Online Archives Collection. SpringerLink is a powerful central access point for researchers and scientists. Find content by keyword more options Go Content type Subject All (0.050,060) Architecture, Design and Arts (17) Behavioral Science (70,765) Journals (1,544) Biomedical and Life Sciences (802,488) Book Series (685) Business and Economics (64,105) Books (11,685) Chemistry and Materials Science (593,906) Reference Works (47) Computer Science (247,693) Earth and Environmental Science (268,460) Featured library Engineering (336,160) Chinese Library of Science (7,994) Humanities, Social Sciences and Law (168,948) Russian Library of Science (411,846) Mathematics and Statistics (213,820) Medicine (631,423) Physics and Astronomy (457,009)

Dergileri taramak
 için Journals linkini
 tıklayarak

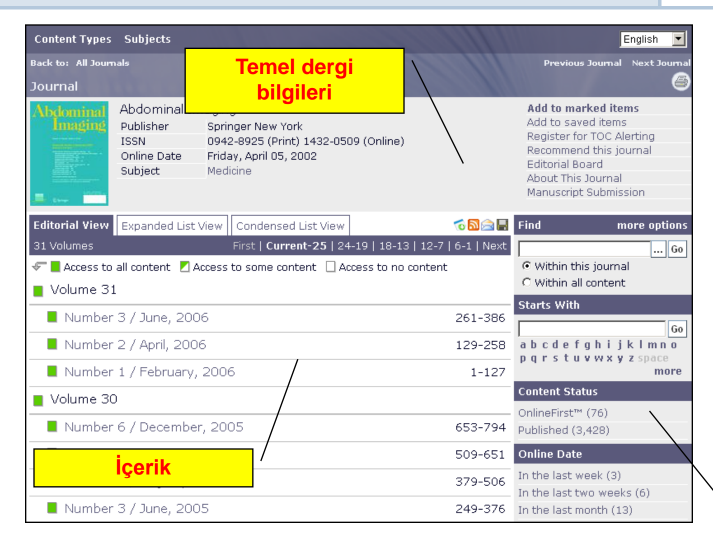


Tarama Olanakları









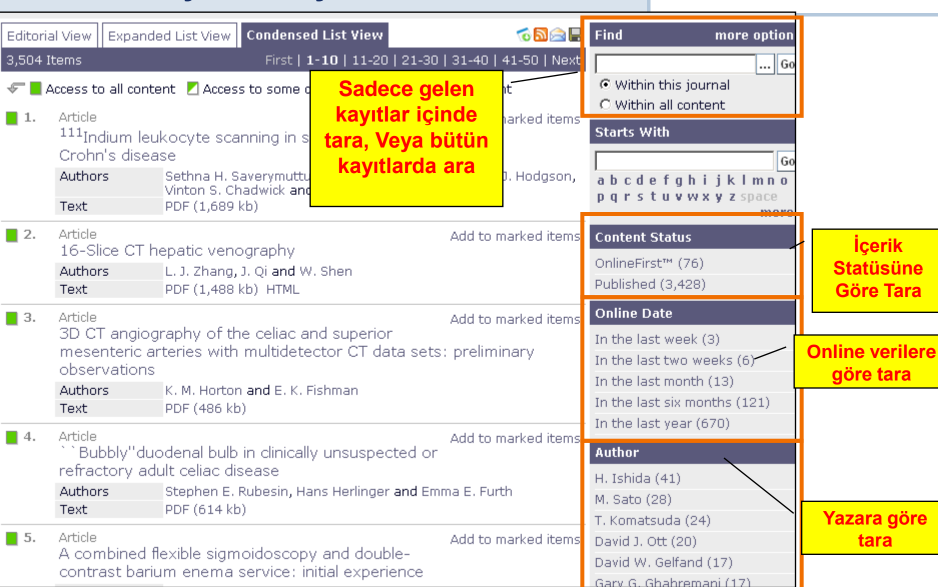
Aradığınız yayını veya kapsamı biliyorsanız ilgili yayın veya konu kapsamını seçerek hemen erişebilirsiniz.

Daha derin tarama için yönlendirmeli tarama



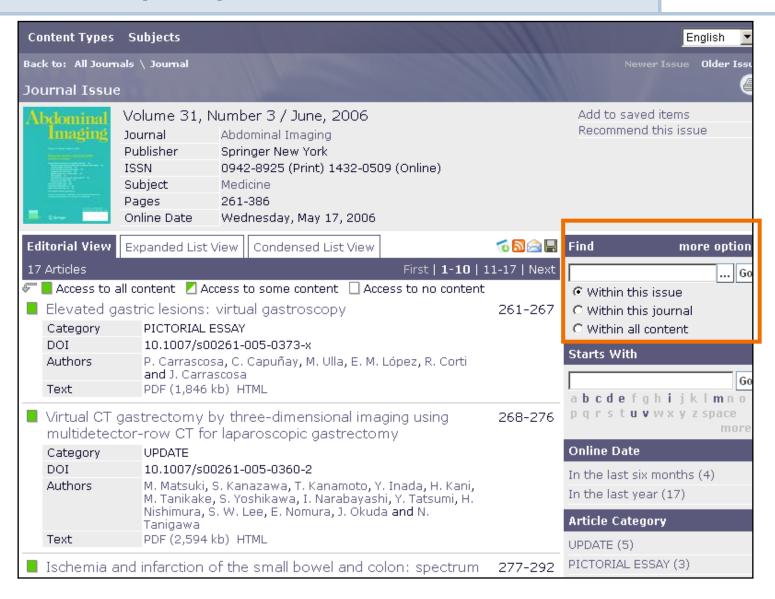
# Bir Yayını Tarayın







# Sayı Sayfası





the language of science

# Makale Sayfası



Elevated gastric lesions: virtual gastroscopy Category PICTORIAL ESSAY DOL 10.1007/s00261-005-0373-x Journal Abdominal Imaging Publisher. Springer New York ISSN 0942-8925 (Print) 1432-0509 (Online) Subject Medicine Volume 31, Number 3 / June, 2006 Issue Online Date Wednesday, May 17, 2006

Temel sayı bilgileri

Yazar Bilgileri

- P. Carrascosa<sup>1</sup>, C. Capuñay<sup>1 🖂</sup>, M. Ulla<sup>1</sup>, E. M. López<sup>1</sup>, R. Corti<sup>2</sup> and J. Carrascosa<sup>1</sup>
- (1) Department of Computed Tomography, Diagnóstico Maipú, Alsina 30, San Isidro, Buenos Aires, Argentina
- (2) Department of Gastroenterology, Hospital Municipal de Gastroenterología "Dr. B. Udaondo", Avenida Caceros, Capital Federal, 2081, Argentina

Published online: 28 November 2005

Özet

Abstract With the development of multidetector computed tomography and the improvement in the capabilities of workstations, the use of high-quality three-dimensional reconstructions and virtual images can be applied to organs other than the colon such as the stomach. As a noninvasive technique, virtual gastroscopy represents an alternative to conventional endoscopy for the detection of elevated lesions. Findings of this technique are illustrated.

Keywords Multidetector computed tomography - Virtual endoscopy - Three-dimensional computed tomography - Computer-assisted diagnosis - Stomach

Anahtar Kelimeler Export this article

Export this article as RIS | Text

#### Full Text Available

#### **PDF**

The size of this document is 1,846 kilobytes. Although it may be a lengthier download, this is the most authoritative online format.

Open: Entire document

#### **HTML**

This offers the quickest acc ease of browsing. Please r some scientific and mathe characters may not render precisely as in PDF version

Open Full Text

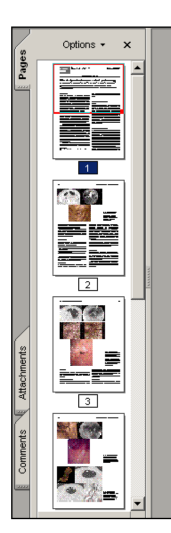
Makaleyi PDF veya HTML olarak açın

C. Capuñay

Email: carloscapunay@diagnosticomaipu.c

# Makale Görüntüleme - PDF





Abdominal Imaging Springer Science+Business Media, Inc. 2005
 Published online: 28 November 2005

Abdom Imaging (2006) 31:261-267 DOI: 10.1007/s00261-005-0373-x

#### PICTORIAL ESSAY

# Elevated gastric lesions: virtual gastroscopy

P. Carrascosa, 1 C. Capuñay, 1 M. Ulla, 1 E. M. López, 1 R. Corti, 2 J. Carrascosa 1

#### Abstract

With the development of multidetector computed tomography and the improvement in the capabilities of workstations, the use of high-quality three-dimensional reconstructions and virtual images can be applied to organs other than the colon such as the stomach. As a noninvasive technique, virtual gastroscopy represents an alternative to conventional endoscopy for the detection of elevated lesions. Findings of this technique are illustrated.

Key words: Multidetector computed tomography—Virtual endoscopy—Three-dimensional computed tomography—Computer-assisted diagnosis—Stomach in the evaluation of the gastric lumen using MDCT three-dimensional reconstructed and virtual endoscopic images.

#### Material and methods

#### Patients

We prospectively evaluated CT datasets from 38 patients (17 male, age range 20-62 years, mean age  $51 \pm 13.2$  years; 21 female; age range 37-72 years, mean age  $56.7 \pm 10.1$  years) who were imaged for the study of the stomach. All patients underwent CT gastroscopy and conventional upper GL endoscopy within one week of the

PDF

Department of Computed Tomography, Diagnóstico Maipú, Alsina 30, San Isidro, Buenos Aires, Argentina

<sup>&</sup>lt;sup>2</sup>Department of Gastroenterology, Hospital Municipal de Gastroenterología "Dr. B. Udaondo", Avenida Caceros 2061, Capital Federal, Argentina

## Makale Görüntüleme - HTML



#### Abdominal Imaging

© Springer Science+Business Media, Inc. 2005

10.1007/s00261-005-0373-x

#### PICTORIAL ESSAY

#### Elevated gastric lesions: virtual gastroscopy

P. Carrascosa<sup>1</sup>, C. Capuñay<sup>1 \( \sqrt{\sq}}}}}}}}}}} \end{\sqrt{\sq}}}}}}}}}}} \end{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sq}}}}}}}}}}}} \end{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sq}}}}}}}}}} \end{\sqrt{\sqrt{\sqrt{\sq}}}}}}}} \end{\sqrt{\sqrt{\sqrt{\eqs}}}}}}}} \end{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sq}}}}}}}}}}</sup>

- (1) Department of Computed Tomography, Diagnóstico Maipú, Alsina 30, San Isidro, Buenos Aires, Argentina
- (2) Department of Gastroenterology, Hospital Municipal de Gastroenterología "Dr. B. Udaondo", Avenida Caceros, Capital Federal, 2061, Argentina

C. Capuñay

Email: carloscapunay@diagnosticomaipu.com.ar

Published online: 28 November 2005

Abstract With the development of multidetector computed tomography and the improvement in the capabilities of workstations, the use of high-quality three-dimensional reconstructions and virtual images can be applied to organs other than the colon such as the stomach. As a noninvasive technique, virtual gastroscopy represents an alternative to conventional endoscopy for the detection of elevated lesions. Findings of this technique are illustrated.

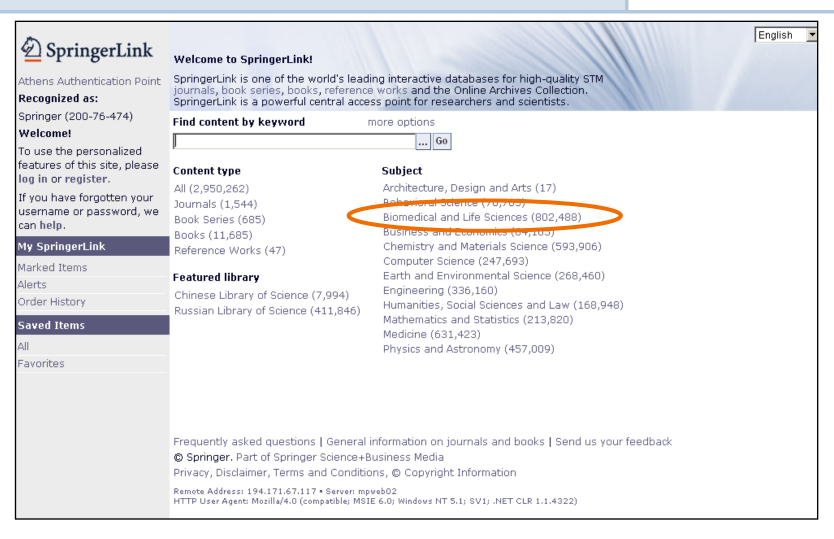
Keywords Multidetector computed tomography - Virtual endoscopy - Three-dimensional computed tomography - Computer-assisted diagnosis - Stomach

Virtual computed tomographic (CT) endoscopy is a new method of imaging the gastrointestinal (GI) tract in which thin-section, helical CT is used to generate high-resolution, two-dimensional axial images. Three-dimensional images simulating those obtained with conventional endoscopy are then reconstructed off-line

#### HTML

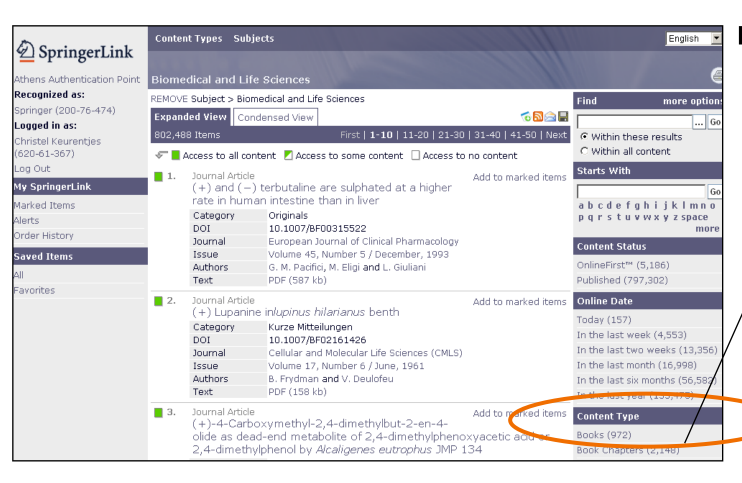








# 3.7 Browse by Subject

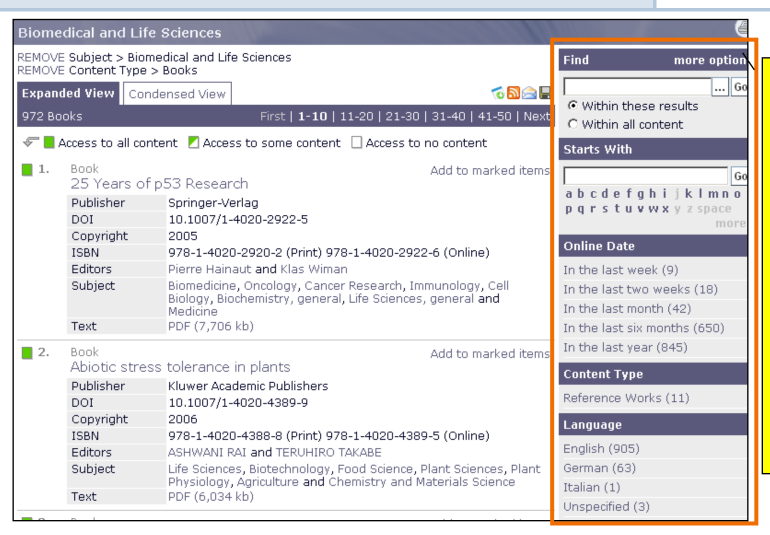


Bu konudaki Adan Zye bütün yayınları listeler

> Diğer içerik türlerini seçin



# Konuya Göre Tarama



Yönlendirmeli tarama :

- -Starting letter
- -Online Date
- -Content Type
- -Language
- -Subject
- -Series
- -Author / Editor
- -Book Type

bilgileri ile tarama olanağını sunar

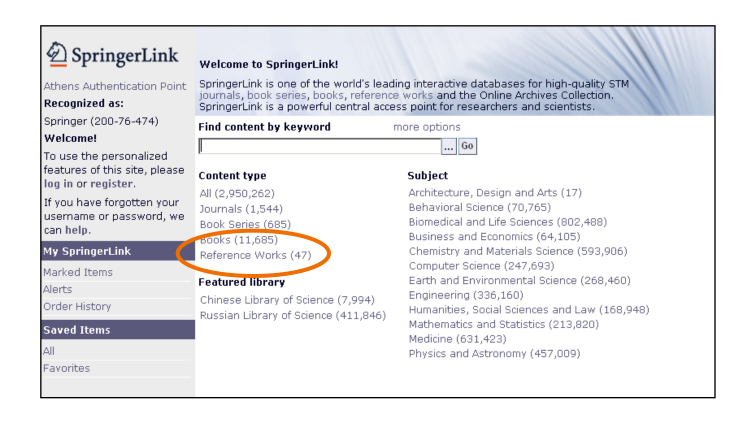






# eReferans Yayınlar

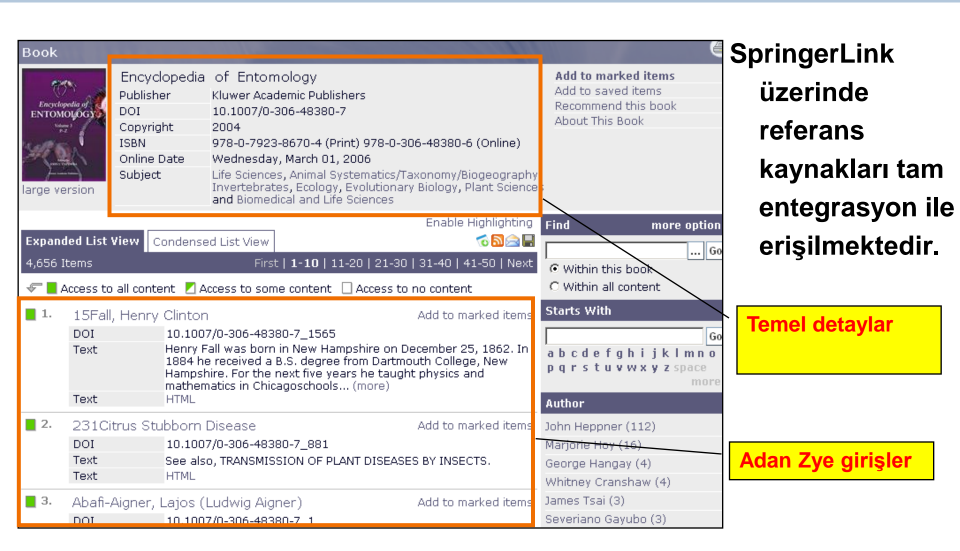




SpringerLink majör referans kaynaklarını da sunuyor.





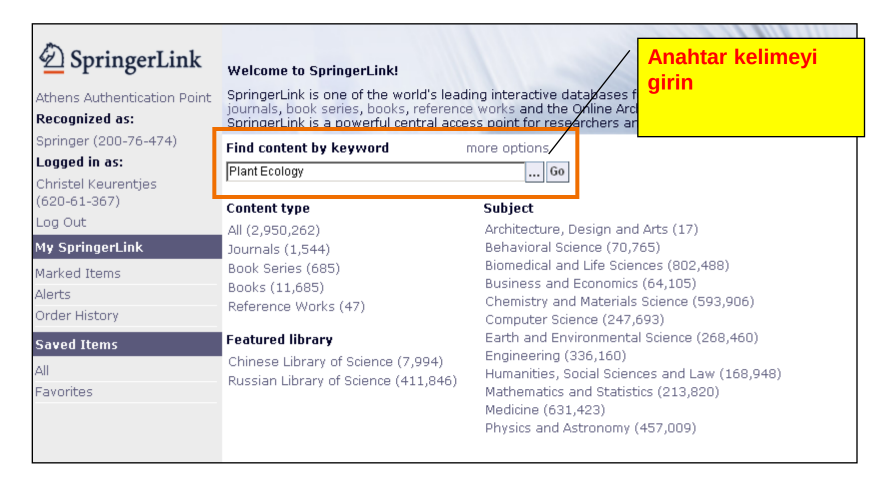




# Arama Seçenekleri

# **Basic Search**

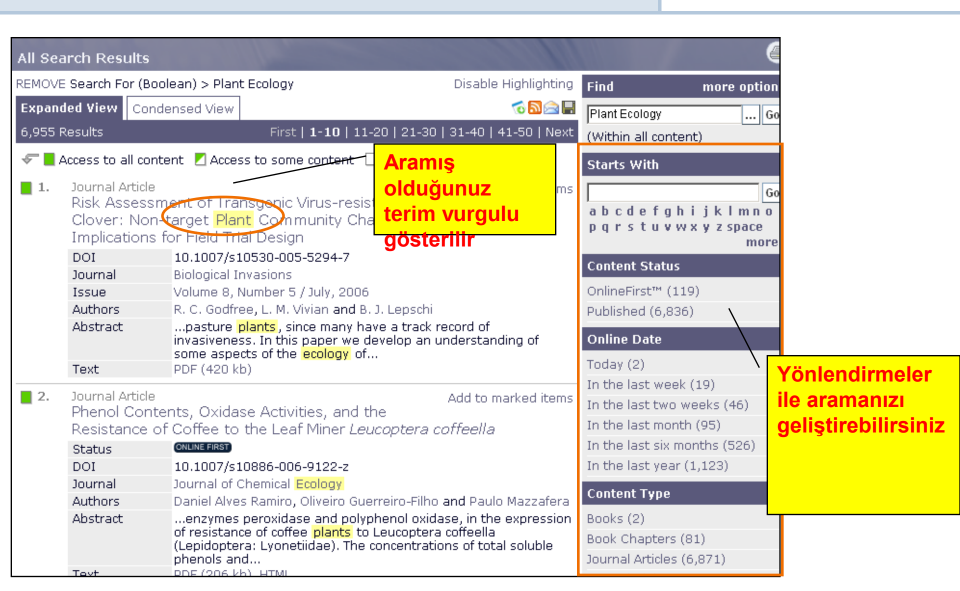




SpringerLink Homepage üzerinde aramalarınıza başlayın

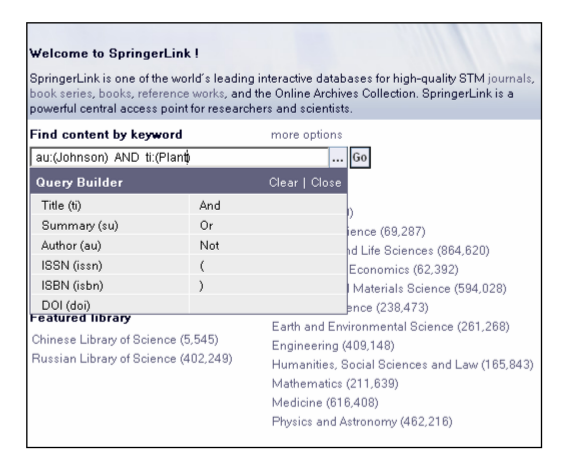






# **Query Builder**





Sorgu geliştirme menümüzü arama formülü geliştirmek üzere kullanabilirsiniz.

# **Advanced Search**



#### Welcome to SpringerLink! SpringerLink is one of the world's leading interactive databases for high-quality STM journals, book series, books, reference works, and the Online Archives Collection. SpringerLink is a powerful central access point for researchers and scientists Find content by keyword more options Subject Content type All (2,815,739) Architecture (9) Journals (1,519) Behavioral Science (69,287) Book Series (642) Biomedical and Life Sciences (864,620) Books (10,460) Business and Economics (62,392) Reference Works (34) Chemistry and Materials Science (594,028) Computer Science (238,473) Featured library Earth and Environmental Science (261,268) Chinese Library of Science (5,545) Engineering (409,148). Russian Library of Science (402,249) Humanities, Social Sciences and Law (165,843). Mathematics (211,639) Medicine (616,408) Physics and Astronomy (462,216)

# İleri Arama için daha çok arama seçeneğini kullanın



# 4.3 Advanced Search

Find Go				
Find C	ontent			
All text:		Tsunami		
Title:				
Summary:				
Author:				
Editor:				
ISSN:				
	ISBN:			
	Dates	C Entire range of publication dates  Publication dates between  1.1.2000 and 1.1.2004		
	Order by	C Publication date (most recent first) • Relevancy		
			Find	



# 5.0 My SpringerLink

# My SpringerLink

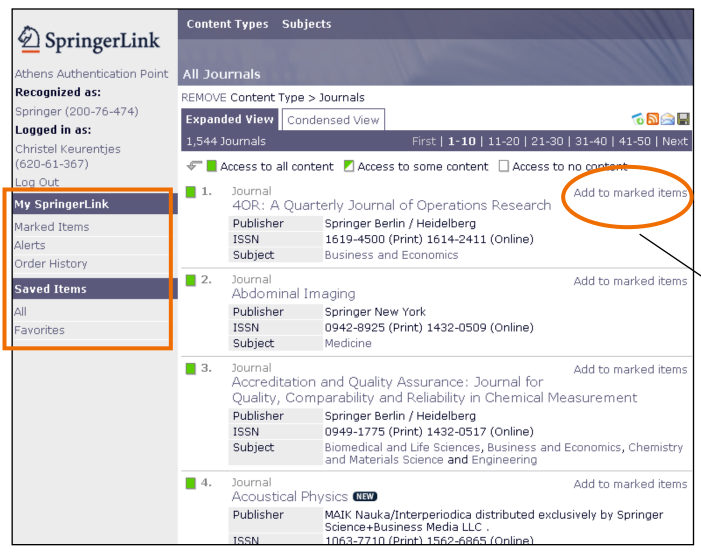


Buradaki kullanımı kolay fonksiyonlar sizin için tam bir araştırma asistanıdır. **My SpringerLink** ile:

- Seçmiş olduğunuz bütün kayıtların genel bir değerlendirme olanağı
- Duyurular
- Araştırma geçmişiniz
- Kaydetmiş olduğunuz içerikler
- Ve Favorileriniz







My SpringerLink blümünü sol tarafta göreceksiniz.

Arama sonuçları ekranında "seçili makalelerime ekle" opsiyonuna tıklayarak ilgili makaleleri bütün oturumunuz boyunca kaydedin.









# **Saved Items**

Recognized as:	① Successfully saved. You can now use the page below to manage the Saved Item.		
Springer (200-76-474)	Name	Plant Ecology	
<b>Logged in as:</b> Christel Keurentjes	Rename this item	Plant Ecology Rename	
(620-61-367) Log Out	Apply a label	Labels allow you to keep your saved items organized. Chose one or many existing labels, and/or create a new label.	
My SpringerLink		Label name: Create	
Marked Items (2)		□ Favorites □	
Alerts Order History	Email a friend	Please provide the email address of the recipient, a subject and any text you want included in the body of the email.	
Saved Items		Sender's Christel Keurenties	
All (1)		name	
Favorites		Recipient's email address	
		Subject	
		Message to recipient	
		Send Email	
	Subscribe to an RSS feed	RSS (Really Simple Syndication) feeds allow you to receive the latest updates to this list directly from your desktop.	
		How to subscribe:	
		<ol> <li>Copy the URL [http://www.springerlink.com/content/1573-5052/? export=rss] or</li> </ol>	
		Right-click on an RSS icon 🔯 and click "Copy Shortcut" or "Copy Link	

Ve kaydetmiş
olduğunuz
kayıtları etkin
kullanımınıza
aktarın:
-Rename
-Apply a label
-Add to your
favorites
-Email a
colleague
-Subscribe to an
RSS feed

-Register for a

**TOC Alert** 







# SprinerLink Kütüphanesi



#### Welcome to SpringerLink!

SpringerLink is one of the world's leading interactive databases for high-quality STM journals, book series, books, reference works and the Online Archives Collection. SpringerLink is a powerful central access point for researchers and scientists.

#### Find content by keyword

more options

... Go

#### Content type

All (2,950,262)

Journals (1,544)

Book Series (685)

Books (11,685)

Reference Works (47)

#### Featured library

Chinese Library of Science (7,994)

Russian Library of Science (411,846)

#### Subject

Architecture, Design and Arts (17)

Behavioral Science (70,765)

Biomedical and Life Sciences (802,488)

Business and Economics (64,105)

Chemistry and Materials Science (593,906)

Computer Science (247,693)

Earth and Environmental Science (268,460)

Engineering (336,160)

Humanities, Social Sciences and Law (168,948)

Mathematics and Statistics (213,820)

Medicine (631,423)

Physics and Astronomy (457,009)



# Türkiye'den destek için:

bilgi@stm-info.com.tr

