

# MULTISEARCH tool EBSCO Discovery Service (EDS) at the MUG Main Library

**Multisearch** tool (EDS) provides access to the majority of the Library's print and digital collection from a single entry point. It is located on our Library's homepage (<https://biblioteka.gumed.edu.pl/en/>) on the left side of the search window.

The screenshot shows the homepage of the Main Library of the Medical University of Gdańsk. The header includes the library's logo, name, and navigation links. A search bar is prominently displayed with a red box around the 'MULTISEARCH' link and a red arrow pointing to it. Below the search bar, there are sections for 'NEWS', 'CONTACT / ASK', and 'PPM MUG'. A red banner on the left side of the news section reads 'NEW RULES FOR THE USERS OF THE LIBRARY'. To the right, a list of news items is visible, including 'New rules for the use of MUG's Main Library collections from March 1, 2021!'.

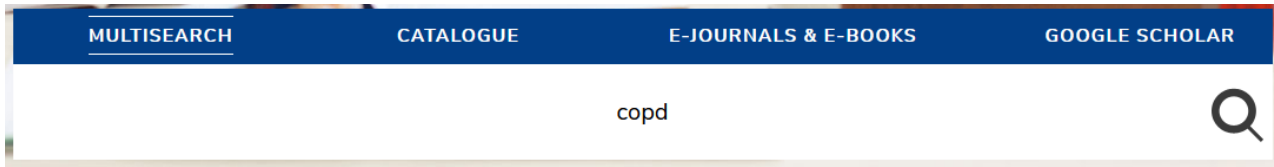
Resources not searched by Multisearch tool (EDS) are:

PubMed,  
UpToDate,  
Google Scholar,  
MUG master and bachelor thesis database,  
Pomeranian Digital Library,  
Polish Platform of Medical Research.

To search these resources go to **Resources / databases** and choose the appropriate link.

## BASIC SEARCH

1. To start searching, enter a suitable term (the title or author of a publication, or keywords) in the search window.



2. After clicking on **the magnifying glass icon**, you will be automatically redirected to the page with the search results. Near the top of the results, there is information about the number of all found documents.

Multiwyszukiwarka Katalog BG GUMed Full Text Finder / dawniej: Serwis AtoZ Baza Images Collection

Przeszukaj: zasoby Biblioteki Głównej GUMed

Keyword copd Search

Basic Search Advanced Search Search History

One entry found in Authorities: see

Refine Results

Current Search

Find all my search terms: copd

Search Results: 1 - 50 of 389,190

COPD: Journal of Chronic Obstructive Pulmonary Disease

Search within Publication

3. Next to each record, you will see **a resource identifier** such as:



Book



Academic Journal



Editorial & Opinion

4. **The Library sources** are also searched in the Multisearch tool EDS.

1. **COPD** : Working Towards a Greater Understanding / Thomas L. Petty [i in.].



Northbrook : American College of Chest Physicians, 2000. S. 325-400 : il. ; 28 cm. Language: English, Database: Katalog online - Biblioteka Główna Gdańskiego Uniwersytetu Medycznego

Full Text Finder Zobacz rekord z Katalogu BG GUMed

Book

Location	Call No.	Status
GUMed - Magazyn	1841/117/5/2	Na miejscu

- The search results are displayed according to a relevancy key based on the level of the article's compliance with the search terms. Of course, the order of the displayed results may be changed and results may be sorted by publication date.

Multiwyszukiwarka Katalog BG GUMed Full Text Finder / dawniej: Serwis AtoZ Baza Images Collection Sign In Folder Preferences Language Help

Przeszukaj zasoby Biblioteki Głównej GUMed

Keyword copd Search

Basic Search Advanced Search Search History

One entry found in Authorities: see

Refine Results

Current Search

Find all my search terms: copd

Expanders

Apply related words

Apply equivalent subjects

Search Results: 1 - 50 of 389,190

Relevance Date Newest Date Oldest

**COPD: Journal of Chronic Obstructive Pulmonary Disease**

Search within Publication

1. COPD : Working Towards a Greater Understanding / Thomas L. Petty [i in.].

Northbrook : American College of Chest Physicians, 2000. S. 325-400. il. , 28 cm. Language: English, Database: Katalog online - Biblioteka Główna Gdańskiego Uniwersytetu Medycznego

Full Text Finder Zobacz rekord z Katalogu BG GUMed

PubMed.gov UpToDate Bibliografia GUMed Główna Biblioteka Leśnicza jomonda\_biblioteka\_cyfrowa Google Scholar

- To see all **basic data**, including the article's abstract, put the cursor on the magnifying glass icon next to each title:

4. Withdrawal of inhaled corticosteroids versus continuation of triple therapy in patients with **COPD** in real life: observational comparative effectiveness study.

(English) ; Abstract available. By: Magnussen H; Lucas S; Lapperre T; Quirynen M; et al. Research [Respir Res], ISSN: 1465-993X, 2021 Jan 21; Vol. 22 (1), pp. 25; PMID: 33435864, Database: MEDLINE

Full Text (HTML) Full Text (PDF)

Academic Journal

5. Effects of short-term exposure to ambient airborne pollutants in Chengdu city in Southwest China.

(English) ; Abstract available. By: Chen J; Shi C; Li Y; Ni H; Zeng J; Lu R; Zhang L. Environmental health and preventive medicine, 2021 Jan 12; Vol. 26 (1), pp. 7; Publisher: BioMed Central; PMID: 33435864, Database: MEDLINE

Full Text (HTML) Full Text (PDF)

Academic Journal

**Effects of short-term exposure to ambient airborne pollutants on COPD-related mortality among the elderly residents of Chengdu city in Southwest China.**

Authors: Chen J; Shi C; Li Y; Ni H; Zeng J; Lu R; Zhang L

Source: Environmental health and preventive medicine

Date: 2021

Publication Type: Academic Journal

Subjects: China; Cities; Air Pollutants adverse effects;...

Full Text (HTML) Full Text (PDF) Add to folder Detailed Record

Jan 12; Vol.

- To see more **detailed data**, click on the title of a publication:

Multiwyszukiwarka Katalog BG GUMed Full Text Finder / dawniej: Serwis AtoZ Baza Images Collection Sign In Folder Preferences Language Help

Przeszukaj zasoby Biblioteki Głównej GUMed

Keyword copd Search

Basic Search Advanced Search Search History

Result List Refine Search 5 of 389,191

**Effects of short-term exposure to ambient airborne pollutants on COPD-related mortality among the elderly residents of Chengdu city in Southwest China.**

Authors: [Chen J](#), Sichuan Provincial Center for Disease Control and Prevention, No.6, Zhongyue Road, Wuhou District, Chengdu, 610041, People's Republic of China. aculady@163.net  
[Shi C](#), Sichuan Provincial Center for Disease Control and Prevention, No.6, Zhongyue Road, Wuhou District, Chengdu, 610041, People's Republic of China.  
[Li Y](#), Sichuan Provincial Center for Disease Control and Prevention, No.6, Zhongyue Road, Wuhou District, Chengdu, 610041, People's Republic of China.  
[Ni H](#), Sichuan Provincial Center for Disease Control and Prevention, No.6, Zhongyue Road, Wuhou District, Chengdu, 610041, People's Republic of China.  
[Zeng J](#), Sichuan Provincial Center for Disease Control and Prevention, No.6, Zhongyue Road, Wuhou District, Chengdu, 610041, People's Republic of China.  
[Lu R](#), Sichuan Provincial Center for Disease Control and Prevention, No.6, Zhongyue Road, Wuhou District, Chengdu, 610041, People's Republic of China.  
[Zhang L](#), Sichuan Provincial Center for Disease Control and Prevention, No.6, Zhongyue Road, Wuhou District, Chengdu, 610041, People's Republic of China. 657096242@qq.com.

Source: [Environmental health and preventive medicine](#) [Environ Health Prev Med] 2021 Jan 12; Vol. 26 (1), pp. 7. Date of Electronic Publication: 2021 Jan 12.

Publication Type: Journal Article

Language: English

Journal Info: Publisher: [BioMed Central](#), Country of Publication: England NLM ID: 9606642 Publication Model: Electronic Cited Medium: Internet ISSN: 1347-4715 (Electronic) Linking ISSN: 1342076X NLM ID: 9606642

Imprint Name(s): Publication: 2017. London : BioMed Central  
Original Publication: Sapporo, Japan : Japanese Society for Hygiene, c1996-

MeSH Terms: [Air Pollutants/adverse effects](#)  
[Environmental Exposure/adverse effects](#)  
[Pulmonary Disease, Chronic Obstructive/mortality](#)  
[Aged](#)  
[Aged 80 and over](#)  
[China/epidemiology](#)  
[Cities/epidemiology](#)  
[Female](#)  
[Humans](#)  
[Male](#)  
[Middle Aged](#)  
[Pulmonary Disease, Chronic Obstructive/chemically induced](#)  
[Time Factors](#)

Abstract: **Background:** Chronic obstructive pulmonary disease (COPD) has become a severe global burden in terms of both health and the economy. Few studies, however, have thoroughly assessed the influence of air pollution on COPD-related mortality among elderly people in developing areas in the hinterland of southwestern China. This study is the first to examine the association between short-term exposure to ambient airborne pollutants and COPD-related mortality among elderly people in the central Sichuan basin of southwestern China.  
**Methods:** Data on PM<sub>2.5</sub>-related mortality among elderly people aged 65 and older were obtained from the Divisional Death Information Registration and Management System (DDIMRS). Data on airbone

Tools: Google Drive, Add to folder, Print, E-mail, Save, Cite, Export, Create Note, Permalink, Listen, Translate


8. Full texts may be gone through or downloaded by links placed under the records such as:

[Full Text \(HTML\)](#)   [Full Text \(PDF\)](#)    [HTML Full Text](#)    [Linked Full Text](#)

9. If there is no such a link, you should use the Full Text Finder tool to check if our Library bought the access to that resource:

135. Amid COVID-19 pandemic: Challenges with access to care for COPD patients.




 (English) ; Abstract available. By: Elbeddini A, Tayefehchamani Y, Research in social & administrative pharmacy : RSAP [Res Social Adm Pharm]. ISSN: 1934-8150, 2021 Jan; Vol. 17 (1), pp. 1934-1937; Publisher: Elsevier; PMID: 32513515, Database: MEDLINE Complete PubMed

[Full Text Finder](#)

Academic Journal

Wyniki Full Text Finder   Popraw metadane



**Amid COVID-19 pandemic: Challenges with access to care for COPD patients**  
Elbeddini, Ali. *Research in social and administrative pharmacy* Volume: 17 Issue 1 (2021) ISSN: 1551-7411 Online ISSN: 1934-8150

### Wyniki Full Text Finder


Link do pełnego tekstu artykułu:


 [Full text at the publisher's site](#) 2005 - present

Sprawdź dostępność wersji drukowanej:

 [Centralny Katalog Czasopism Zagranicznych w Polskich Bibliotekach Medycznych](#)


Znajdź w Google Scholar:


 [Szukaj informacji o autorze w Google Scholar](#)

 [Szukaj informacji o tytule w Google Scholar](#)

Nie ma tego artykułu? Poproś bibliotekarza o pomoc:

[Napisz e-mail do bibliotekarza w Czytelni Informacji Naukowej](#)

 [Download PDF](#)

 [Download this article](#)

[Download full issue](#)

Research in Social and Administrative Pharmacy



January 2021, Pages 1934-1937



Amid COVID-19 pandemic: Challenges with access to care for COPD patients

Ali Elbeddini , Yasamin Tayefehchamani 

[Show more](#) 

[+ Add to Mendeley](#)  [Share](#)  [Cite](#)

<https://doi.org/10.1016/j.sapharm.2020.06.002>

[Get rights and content](#)

10. The search results may be **limited** in the panel on the left side:

**Refine Results**

Current Search

Find all my search terms:  
copd

Expanders

Apply related words

Apply equivalent subjects

Limit To

Linked Full Text

Scholarly (Peer Reviewed) Journals

Catalog Only

From: 1877 To: 2021  
Publication Date

[Show More](#)

Rodzaj Źródła/Source Type >

Subject >

Publication >

Language >

Geography >

Baza danych/Sources >

Search Results: 1 - 50 of 389,191

**COPD:Journal of Chronic Obstructive Pulmonary Disease**

Search within Publication

- COPD : Working Towards a Greater Understanding / Thomas L. Petty [i in.].**

Northbrook : American College of Chest Physicians, 2000. S. 325-400 : il. ; 28 cm. Language: English, Da

[Full Text Finder](#) [Zobacz rekord z Katalogu BG GUMed](#)

Location	Call No.
GUMed - Magazyn	1841/117/5/2
- COPD : clearing the air / Suzanne Hurd [i in.].**

Northbrook : American College of Chest Physicians, 2000. 69 s. : il. ; 28 cm. Language: English, Databas

[Full Text Finder](#) [Zobacz rekord z Katalogu BG GUMed](#)

Location	Call No.
GUMed - Czytelnia 2	1841/117/
- Advances in COPD : International Respiratory Forum on COPD held in London or**

By: International Respiratory Forum on COPD (1998 ; Londyn).. Copenhagen : Munksgaard, 2000. S. 33  
Uniwersytetu Medycznego

[Zobacz rekord z Katalogu BG GUMed](#)

Location	Call No.
GUMed - Magazyn	2613/10/74

→ After clicking on “Show more” there will appear **additional options**.

**Choose a discipline to search**

**Disciplines** ?

<input type="checkbox"/> Anatomy & Physiology	<input type="checkbox"/> Medicine	<input type="checkbox"/> Nursing & Allied Health	<input type="checkbox"/> Psychology
<input type="checkbox"/> Anthropology	<input type="checkbox"/> Consumer Health	<input type="checkbox"/> Nutrition & Dietetics	<input type="checkbox"/> Public Health
<input type="checkbox"/> Biology	<input type="checkbox"/> Dentistry	<input type="checkbox"/> Pharmacy & Pharmacology	<input type="checkbox"/> Sports & Leisure
<input type="checkbox"/> Biotechnology	<input type="checkbox"/> Environmental Sciences	<input type="checkbox"/> Physical Therapy & Occupational Therapy	<input type="checkbox"/> Sports Medicine
<input type="checkbox"/> Botany	<input type="checkbox"/> Health & Medicine		<input type="checkbox"/> Veterinary Medicine
<input type="checkbox"/> Chemistry	<input type="checkbox"/> Life Sciences		<input type="checkbox"/> Zoology
<input type="checkbox"/> Complementary & Alternative			

## Search Modes and Expanders

### Search modes [?](#)

- Boolean/Phrase
- Find all my search terms
- Find any of my search terms
- SmartText Searching [Hint](#)

### Apply related words

### Also search within the full text of the articles

### Apply equivalent subjects

## Limit your results

### Linked Full Text

### Catalog Only

### Magazine

### Published Date

Month  Year:

— Month  Year:

### Scholarly (Peer Reviewed) Journals

### Available in Library Collection

### Author

### Title

### Image Quick View Types

- Black and White Photograph
- Chart
- Color Photograph
- Diagram
- Graph
- Illustration
- Map

### Language

All  
Afrikaans  
Albanian  
Aleut

Search

## ADVANCED SEARCH

11. Click the **Advanced Search** link below the Find field:

Multiwyszukiwarka Katalog BG GUMed Full Text Finder / dawniej: Serwis AtoZ Baza Images Collection

Przeszukaj: zasoby Biblioteki Głównej GUMed

EBSCO Discovery Service

Keyword copd Search

Basic Search **Advanced Search** Search History

12. Enter the search terms and select **Boolean operator (AND, OR, NOT)** to combine them:

Multiwyszukiwarka Katalog BG GUMed Full Text Finder / dawniej: Serwis AtoZ Baza Images Collection

Przeszukaj: zasoby Biblioteki Głównej GUMed

EBSCO Discovery Service

copd TI Title

NOT asthma TX All Text

AND Select a Field (optional)

Basic Search Advanced Search Search History

13. Choose the search field from the optional **Select a Field** drop-down list.

14. You may also choose a **discipline** to search:

Search Options

Choose a discipline to search

Disciplines

<input type="checkbox"/> Anatomy & Physiology	<input type="checkbox"/> Complementary & Alternative Medicine	<input type="checkbox"/> Nursing & Allied Health	<input type="checkbox"/> Sports & Leisure
<input type="checkbox"/> Anthropology	<input type="checkbox"/> Consumer Health	<input type="checkbox"/> Nutrition & Dietetics	<input type="checkbox"/> Sports Medicine
<input type="checkbox"/> Biology	<input type="checkbox"/> Dentistry	<input type="checkbox"/> Pharmacy & Pharmacology	<input type="checkbox"/> Veterinary Medicine
<input type="checkbox"/> Biotechnology	<input type="checkbox"/> Environmental Sciences	<input type="checkbox"/> Physical Therapy & Occupational Therapy	<input type="checkbox"/> Zoology
<input type="checkbox"/> Botany	<input checked="" type="checkbox"/> Health & Medicine	<input type="checkbox"/> Psychology	
<input type="checkbox"/> Chemistry	<input type="checkbox"/> Life Sciences	<input type="checkbox"/> Public Health	

Reset

15. Click the **Search** button.