

Basic search

Advanced search

Browsing

Search history

What is BASE?

BASE is one of the world's most voluminous search engines especially for academic web resources. BASE provides more than 150 million documents from more than 7,000 sources. You can access the full texts of about 60% of the indexed documents for free (Open Access). BASE is operated by Bielefeld University Library.

We are indexing the metadata of all kinds of academically relevant resources – journals, institutional repositories, digital collections etc. – which provide an OAI interface and use OAI-PMH for providing their contents (see our Golden Rules for Repository Managers).

The index is continuously enhanced by integrating further sources (you can suggest a source which is not indexed yet). We are working on several new features like a claiming service for authors within the ORCID DE project.

BASE is a registered OAI service provider. Database managers can integrate the BASE index into their local infrastructure (e.g. meta search engines, library catalogues). Further on there are several tools and services for users, database and repository managers.

In comparison to commercial search engines, BASE is charcterised by the following features:

- Sources are indexed only after check by qualified personnel of Bielefeld University Library
- Only document servers and journals that comply with the specific requirements of academic quality and relevance are included
- : A data resources inventory provides transparency in the searches
- Discloses web resources of the "Deep Web", which are ignored by commercial search engines or get lost in the vast quantity of hits
- F. Correction, normalization and enrichment of metadata by means of automated methods
- Mulitlingual search (find search terms in more than 20 translated languages)
- The display of search results includes precise bibliographic data
- Display of access and terms of re-use for a document
- Several options for sorting the result list (by author, title, date)
- *Refine your search result" options (by author, subject, DDC, year of publication, content provider, language, document type, access and terms of re-use)
- Browsing by DDC (Dewey Decimal Classification), document type, access and terms of re-use / licence.

Further information

Publications

Quick access

Help

FAQ

Suggest source



BASE

Bielefeld Academic Search Engine

Blood pressure

Q



Login

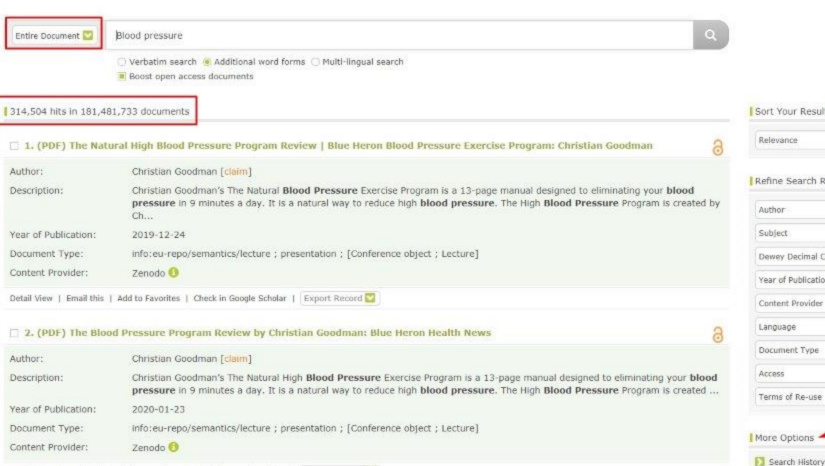
English

Moguce je izvršiti sužavanje dobijenih

rezultata pretrage uz pomoć navedenih filtera.

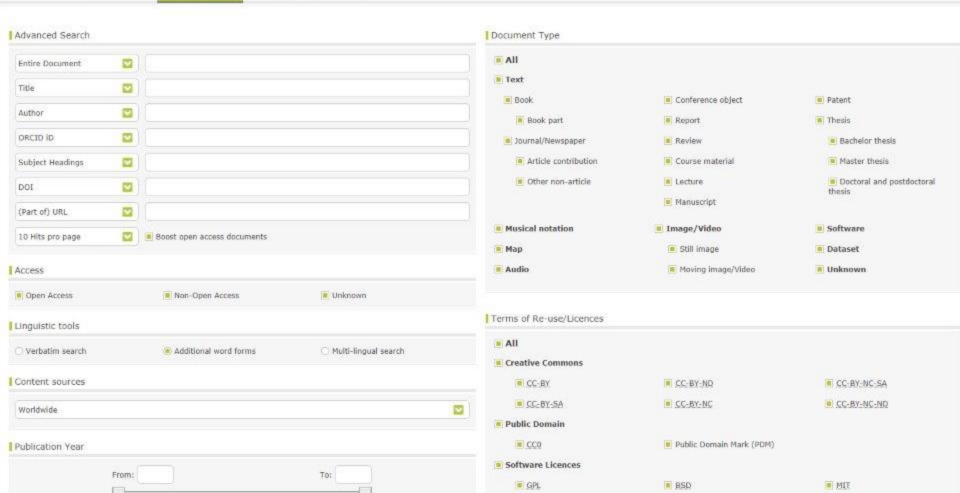
Basic search Advanced search Browsing Search history

Detail View | Email this | Add to Favorites | Check in Google Scholar | Export Record 2



Sort Your Resul Relevance Refine Search Result Author Subject Dewey Decimal Classification (DDC) Year of Publication Content Provides Language Document Type Access Terms of Re-use

Get RSS Feed Cont ATOM Food



English

Login



Basic search Advanced search Browsing Search history

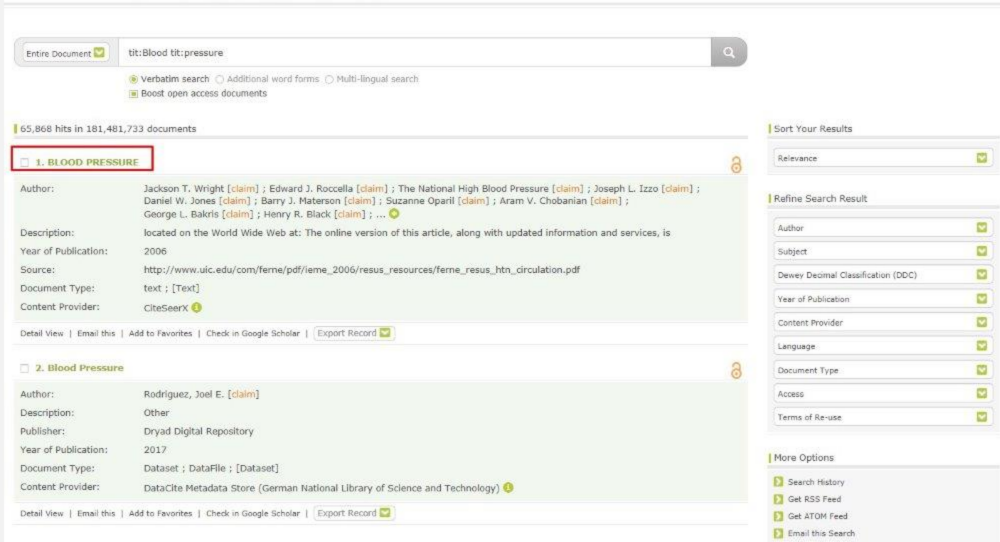
Advanced Search				Document Type		
Entire Document				(iii)		
Title		Blood pressure		■ Text		
Author				 Book	Conference object	Patent
Author				Book part	Report	in Thesis
ORCID ID				Journal/Newspaper	Review	Bachelor thesis
Subject Headings				Article contribution	Course material	Master thesis
DOI				Other non-article	Lecture	 Doctoral and postdoctoral thesis
(Part of) URL					Manuscript	Uncara
		El Book and a second designation		Musical notation	■ Image/Video	Software
10 Hits pro page 🔲 📵 Boost open access documents			■ Map	Still image	■ Dataset	
Access				Audio	Moving image/Video	Unknown
Open Access		Non-Open Access	(iii) Unknown			
Linguistic tools				Terms of Re-use/Licences		
Verbatim search		Additional word forms	○ Multi-lingual search	■ All		
				Creative Commons		
Content sources				.CC-BY	CC-BY:ND	CC-BY-NC-SA
Worldwide				■ CC-BY-SA	CC-BY-NC	CC-BY-NC-ND
				Public Domain		
Publication Year				■ CC0	Public Domain Mark (PDM)	
	From:		To:	Software Licences		
				■ GPL	■ BSD	■ MIT



Login

English

Basic search Advanced search Browsing Search history



Documents Authors Tables Donate DMCA MetaCart Sign up Log in





BLOOD PRESSURE (2006)

by Jackson T. Wright, Edward J. Roccella, The National High Blood
Pressure, Joseph L. Izzo, Daniel W. Jones, Barry J. Materson,
Suzanne Oparil, Aram V. Chobanian, George L. Bakris, Henry R.
Black, William C. Cushman, Lee A, Aram V. Chobanian, George L.
Bakris, Henry R. Black, William C. Cushman, Lee A. Green

Citations: 2 - 0 self

Save to List
Add to Collection
Correct Errors
Monitor Changes



[www.uic.edu] [eprints.ru.ac.za]

Summary

Citations

Active Bibliography

Co-citation

Clustered Documents

Version History

Abstract

located on the World Wide Web at: The online version of this article, along with updated information and services, is

Keyphrases

blood pressure world wide web updated information online version

BibTeX

@MISC(Wright@6bloodpressure,
 author = {Jackson T. Wright and
Edward J. Roccella and The National
High Blood Pressure and Joseph L. Izzo
and Daniel W. Jones and Barry J.
Materson and Suzanne Oparil and Aram V.
Chobanian and George L. Bakris and
Henry R. Black and William C. Cushman
and Lee A and Aram V. Chobanian and
George L. Bakris and Henry R. Black and
William C. Cushman and Lee A. Green},
 title = {BLOOD PRESSURE},
 year = {2006}
}

Share



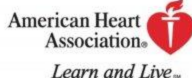






DMCA





Seventh Report of the Joint National Committee on Prevention, Detection, Evaluation, and Treatment of High Blood Pressure

Aram V. Chobanian, George L. Bakris, Henry R. Black, William C. Cushman, Lee A. Green, Joseph L. Izzo, Jr, Daniel W. Jones, Barry J. Materson, Suzanne Oparil, Jackson T. Wright, Jr, Edward J. Roccella and the National High Blood Pressure Education Program Coordinating Committee

Hypertension 2003;42;1206-1252; originally published online Dec 1, 2003; DOI: 10.1161/01.HYP.0000107251.49515.c2

Hypertension is published by the American Heart Association. 7272 Greenville Avenue, Dallas, TX 72514

Copyright © 2003 American Heart Association. All rights reserved. Print ISSN: 0194-911X. Online ISSN: 1524-4563

The online version of this article, along with updated information and services, is located on the World Wide Web at: http://hyper.ahajournals.org/cgi/content/full/42/6/1206

Subscriptions: Information about subscribing to Hypertension is online at http://hyper.ahajournals.org/subsriptions/

Permissions: Permissions & Rights Desk, Lippincott Williams & Wilkins, 351 West Camden