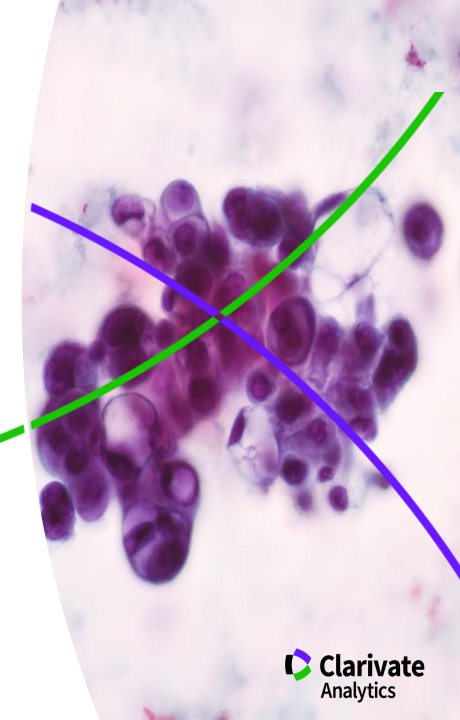
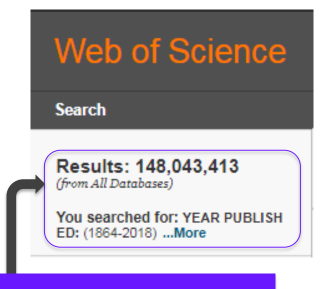
Get Access to the FULL Web of Science

TRIAL CRUI

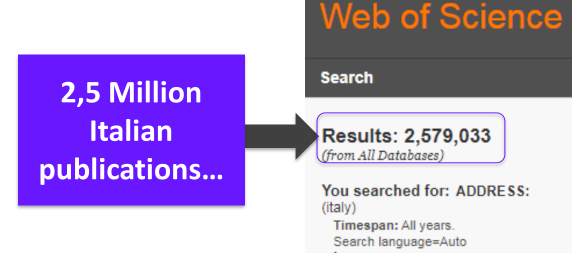


What's in my trial?

ALL DATABASE SEARCH



Get instant access to 148 Millions publications...







What's in my trial?

WEB OF SCIENCE CORE COLLECTION WITH ESCI

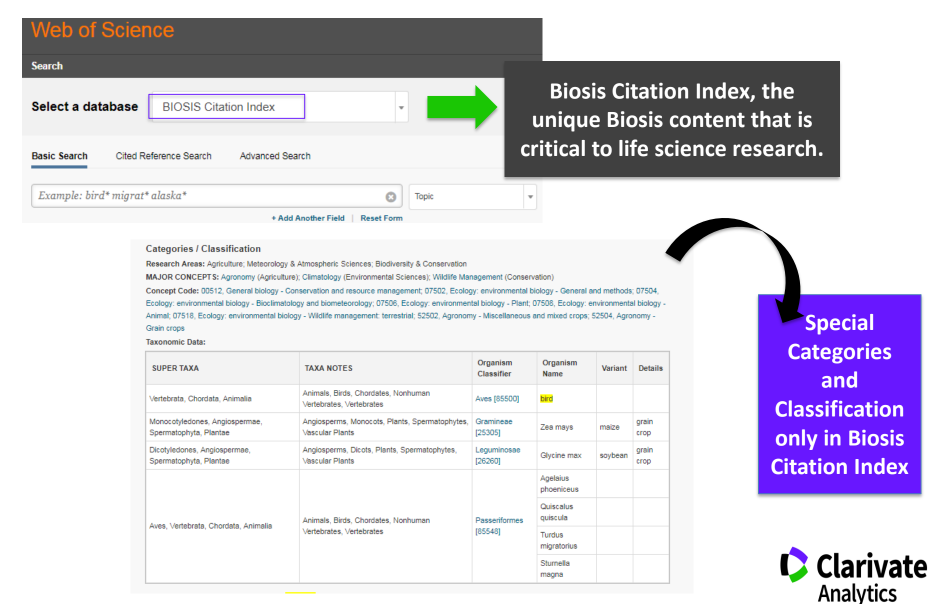
Web of Science Search Select a database	Topic v Search	The FULL version of the Core collection, our gold standard. Get access to the backfile of the new Index: Emerging Sources Citation Index
TIME SPAN All years From 1900 to 2018	Full backfile from 1900!	Books in the Web of Science
 ☑ Book Citation Index— Science (BKC) ☑ Book Citation Index— Social Science ☑ Emerging Sources Citation Index (Expression of the control of the con	es & Humanities (BKCI-SSH)2	2005-present CI backfile from 2005

CHECK THE DIFFERENCE IN TERMS OF RESULTS!



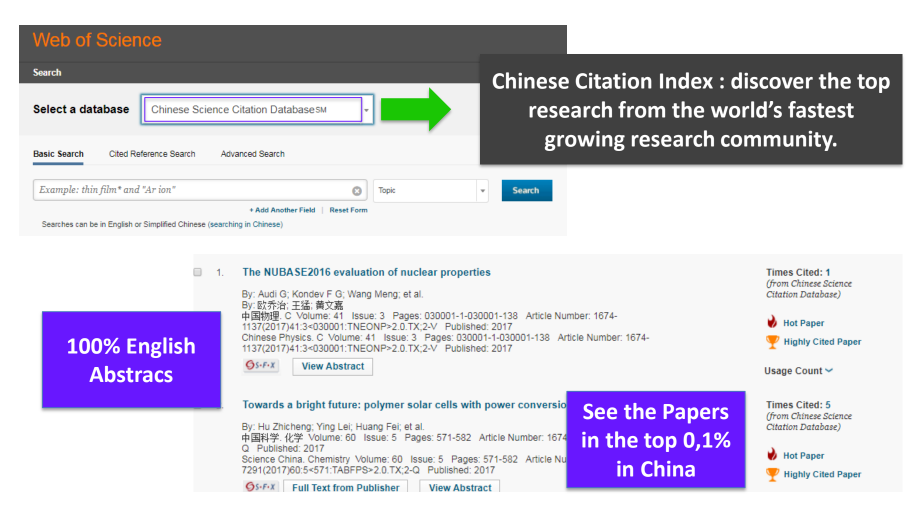


What's in my trial? BIOSIS CITATION INDEX



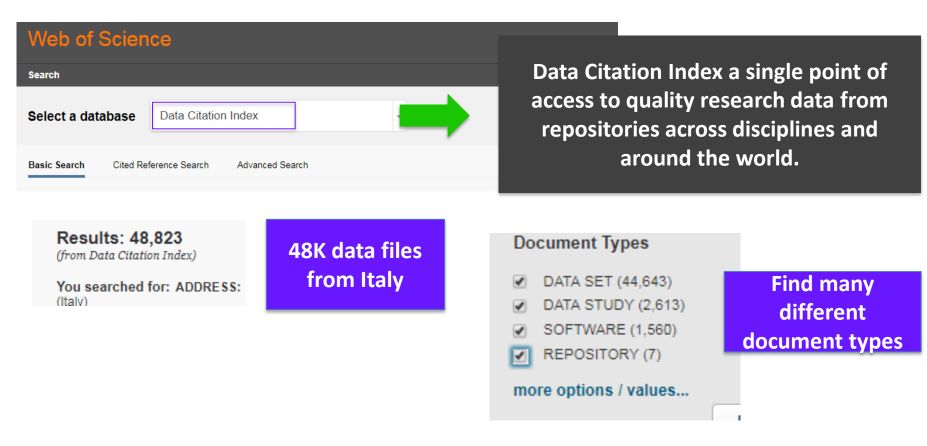


What's in my trial? CHINESE CITATION INDEX





What's in my trial? DATA CITATION INDEX: DATA REPOSITORY



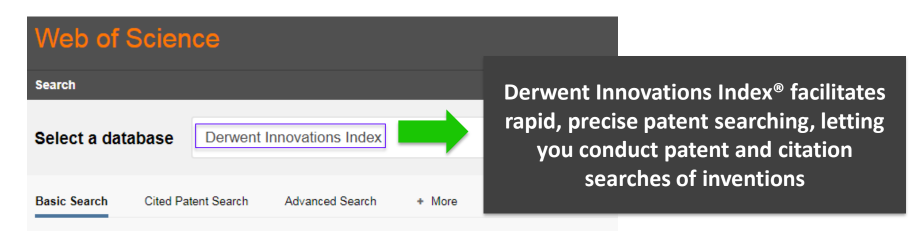
Supplementary fileSizeDownloadFile type/resourceGSE80168_RAW.tar36.2 Mb(http)(custom)TAR (of TXT)

Raw data are available in SRA Processed data provided as supplementary file

Download the data directly from WOS



What's in my trial? DERWENT INNOVATION INDEX: PATENTS



Determining presence of parasitic trematode, preferably Schistosoma in human, by providing sample, detecting presence of venom-allergen-like protein or antibody directed to protein and deducing presence or absence of target trematode

Patent Number(s): FR3040790-A1

Inventor(s): MIELE A E

Patent Assignee Name(s) and Code(s): BIOMERIEUX SA(INMR-C)

UNIV SAPIENZA DI ROMA (UYSA-Non-standard)

Derwent Primary Accession Number: 2017-17413M

Patents Cited by Examiner: 2

Articles Cited by Examiner: 6

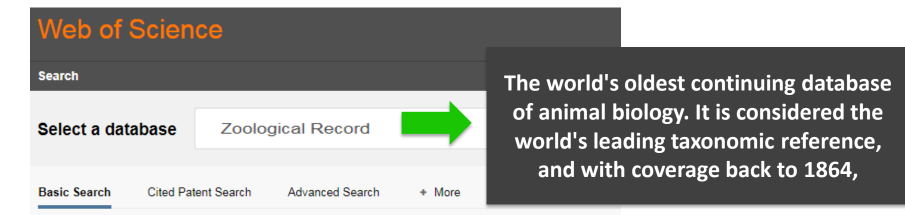
A patent from the University of Sapienza di Roma

Abstract: NOVELTY - Method for determining the presence of a parasitic trematode, preferably genus Schistosoma, in a mammal, preferably human being, involves (a) providing a biological sample of mammal, (b) detecting the possible presence of at least one venom-allergen-like (VALLEY) protein of parasitic trematode or at least one antibody directed to at least one VALLEY protein of trematode parasitic in the biological sample, and (c) deducing the presence or absence of target parasitic trematode in mammal.

Our team is adding crucial information in order to make the reading of the patent easiest.



What's in my trial? ZOOLOGICAL RECORD



Categories / Classification

Research Areas: Anatomy & Morphology; Zoology; Biochemistry & Molecular Biology; Genetics & Heredity; Evolutionary Biology

BROAD TERMS: Systematics; Biometrics; Biochemistry; Genetics; Evolution

Descriptors Data:

Organism	CONTROLLED TERM	Subset	Modifier
Brachionus plicatilis species complex	Biometrics	Morphometrics	systematics
	Nucleic acids	mtCOI & ITS1 sequences	
	Molecular genetics		
	Population genetics	Population genetic structure	
	Phylogeny		
	Variation	Genetic diversity	

Special Categories and Classification only in Zoological Record



Bastien BLONDIN
Country Account Manager Italy bastien.blondin@clarivate.com





Adriana FILIP
Trainer Italy
Adriana.filip@clarivate.com

Marta PLEBANI Senior Business Development Manager Marta.plebani@clarivate.com





Massimiliano CARLONI
Sales Support Italy
massimiliano.carloni@clarivate.com