



EBSCO provides multidisciplinary and subject-specific databases for students, researchers and librarians. Learn how to access these free academic databases today.

EBSCO DATABASES

AUSTRALIA/NEW ZEALAND REFERENCE CENTRE - this database provides a thriving collection of leading regional and international periodicals, full-text reference books, full-text biographies and a collection of images containing photos, maps and flags.

Educators will find a variety of text types (source types) to enhance curriculum delivery across disciplines. Here are a few learning objectives that the content in this database can support:

AUSTRALIAN CURRICULUM:

- Comprehend multi-modal texts through listening, reading and viewing
- Link and summarise information from different sources
- Identify embedded perspectives and evaluate supporting evidence

GREENFILE - offers well-researched information covering all aspects of human impact to the environment. Its collection includes content on global warming, green building and more.

EBOOK PUBLIC LIBRARY COLLECTION - offers full text titles with unlimited access featuring fiction and nonfiction titles for adults and juveniles.

NOVELIST PLUS - guides and advises readers on other fiction and non-fiction titles of interest either by subject or 'read alikes' - other authors who are similar to a favourite author.

HOW DO I USE DATABASES?

Visit www.waverley.nsw.gov.au/services/library/explore_collections/e-library/research_databases



STEP 1

Click on "**Search**" button to go to the log in page OR select the database from the list on Waverley library website eLibrary.



EBSCO Sign In G Sign in with Google Or Library Card Number Sign In Sign In

STEP 2 Enter your library card number

to log in: Pxxxxxxxxxx

Choose Databas Detailed View (Title lists i	ses 🕐		Х
OK Cancel			
 Australia/New Zealand Centre 	Reference	Maste Collee	erFILE Reference eBook ction ⊜
GreenFILE		Scien	ce Reference eBook Collection 🗐
Science Reference Ce	enter 🗏	Histor	ry Reference eBook Collection
Academic Search Prer	mier 🗏	Litera	ry Reference eBook Collection 🗏
MasterFILE Complete		Consumer Health Reference eBe	umer Health Reference eBook
Book Collection (EBS)	SCOhost) 🗏	Collec	ction 🗏
 eBook Public Library C (EBSCOhost) 	Collection		LINE 🕮

STEP 3

Click on "Choose Databases" button to see the full list.



STEP 4

Enter your search terms in the **Find field** on the **Basic Search** screen. Click the **Search Options** link, if you would like to use any of the optional Limiters or Expanders. Select a specific search mode, such as "**Find all of my search terms**," or "**SmartText Searching**." Apply Limiters such as **Full Text** or **Publication type**; or use search options that expand your search, such as "**Apply related words**."

	Searching Availabili	New Joannel Methicana Castan - Thomas Databases
EBSCOhor	aboriginal and	orres strait islander or indigenous australians 🔬 Sciarch 🕈
	Bask Search Adr	nord Search Search History+
- Refine Re	sults	Search Results: 1 - 10 of 162.506
Current si Field all my seeme: according and constraints Papaders According Papaders Pail hut Limit To pren Field Pren Field Pren Field	recarch of tensors on the second of tensors on the second of tensors of tenso	
1942 Putter Show More Cytons ext Source Type All Recult Newspap (141,509)	s s s s s s s s s s s s s s s s s s s	A Have you considered hitsducking a RAM al you exclusion? When Links Antenia Hang (Links), Anna (Links), Al 100(1); U 101(1); Links (Links), Al 10 Weight and Al 100(1); Links (Links), Al 100(1); U 101(1); Links (Links), Al 100(1); U 101(1); Links Format and Al 100(1); Links (Links), Al 100(1); U 101(1); Links, Al 100(1); U 101(1); Links Anna Al 100(1); Links (Links), Al 100(1); U 101(1); Links, Al 100(1); U 101(1); Links, Al 100(1); U 101(1); Links Anna Al 100(1); Links (Links), Al 100(1); U 101(1); Links, Al 100(1); U 101(1); Links Anna Al 100(1); Links (Links), Al 100(1); Links, Al 100(

STEP 5

The search field is displayed above the Result List. Your search terms, limiters and expanders are retained. To revise your search, you can apply the limiters under **Limit To** on the left or click the **Show More** link to view all available limiters.