



Using the Ebsco DOSS Database

Like PubMed for dentistry, this 'find-it' tool is essential for timely and efficient interrogation of the dental literature suitable for students, practitioners and researchers alike. DOSS provides a dentistry specific indexing and abstracting service to over 350 dental journals with full text provided to 240+ journals.

Click on the Ebsco DOSS icon

HOME MY PORTAL OTHER SEARCHES LINKS SELF CIRCULATION INTERFACE SETUP WIZARD VISITOR LOGGING

View Homepage As... Home Page Options...

ADDITIONAL LOGIN REQUIREMENTS
Login to the ADA Federal website ada.org.au
Return to the ADA NSW Library catalogue.
This will enable the e-resource URL Links contained in the ADA NSW Library catalogue to work.

OTHER RESOURCES - Quick access points to specific resources are below

- DOSS DENTAL DATABASE
- OTHER ONLINE DATABASES
- STAT!Ref
- EBOOKS DATABASE
- ANATOMY FOR DENTISTS
- ANATOMY.TV
- COVID-19 ARTICLES
- OTHER EBOOKS
- RACDS READING LIST
- OTHER COURSE READING LISTS

Login

Sign in with your Account Details

Federal ID

Password

Forgot Federal ID? | Forgot password?
Don't have an account? [Join now](#)

Sign In

Enter your ADA federal membership number and your private password (same as you would to log into the Federal website)

Enter your search term here

New Search Publications Subjects Cited References More

Sign In Folder Preferences Languages SEARCH TUTORIAL HERE Help

Library Logo

EBSCOhost

Searching: Dentistry & Oral Sciences Source Choose Databases

caries prevention Search

Search Options Basic Search Advanced Search Search History

Some articles will have full text of the article available as a pdf – click on the pdf icon

The screenshot shows a search results page with the following details:

- Search Results:** 1 - 50 of 2,517
- Article 1:** "Cost-Effectiveness of Caries Prevention in Practice: A Randomized Controlled Trial." by O'Neil, C., Worthington, H. V., Donachie, M., Birch, S., Noble, S., Kilbough, S., Murphy, L., Greer, M., Brodson, J., Verghis, R., Tickle, M. *Journal of Dental Research*, Jul2017, Vol. 96 Issue 8, pp75-80. 6p. 3 Charts, 2 Graphs. DOI: 10.1177/002204517708956. A 2-arm parallel-group randomized controlled trial measured the cost-effectiveness of caries prevention in caries-free children aged 2 to 3 y attending general practice. The setting was 22 dental. Subjects: NORTHERN Ireland; CAVITY prevention – Economic aspects; COST effectiveness of health promotion; RANDOMIZED controlled trials; DENTAL caries in children – Prevention; DENTISTRY – Practice – Economic aspects; TOOTH-BRUSHES; FLUORIDE varnishes – Therapeutic use. Cited References: (23). PDF Full Text (332KB).
- Article 2:** "The logic behind the use of fissure sealant retention as a proxy outcome measure for dental caries prevention." by Mickensautsch, Steffen. *Journal of Oral Science*, Jun2017, Vol. 59 Issue 2, pp263-272. 10p. 1 Diagram, 3 Charts. DOI: 10.2334/josnusd.16-0487. Fissure sealant retention is traditionally considered as a proxy measure for caries prevention. This study investigated the logic behind this proposition, and its validity. A logical framework of. Subjects: CAVITY prevention; DENTAL caries; PIT & fissure sealants (Dentistry); ACYCLIC model; PREDICTION (Logic). Cited References: (26). PDF Full Text (1.6MB).

Other articles will have to be requested from the library. Click on *ADANSW members Request Full-text from ADANSW Library*

49. Root Caries Part 1: an Overview of the Challenges.

Article 49: "Root Caries Part 1: an Overview of the Challenges." by Burrows, Stephen. *Dental Update*, Feb2020, Vol. 47 Issue 2, p103-114. 12p. DOI: 10.12968/denu.2020.47.2.103. The elderly population is increasing and they have a higher retention of natural teeth than previous cohorts. The increased prevalence of root caries in this group presents challenges to all thos... Subjects: DENTAL caries; TEETH; ETIOLOGY of diseases. ADANSW members Request Full-text from ADANSW Library

50. Should dentists be more aware of the role of dietary supplements when assessing dental caries risk?

Article 50: "Should dentists be more aware of the role of dietary supplements when assessing dental caries risk?" by Thalukder, Imran; Dhunna, Ajay; Collard, Mechelle. *Dental Update*, Dec2019, Vol. 46 Issue 11, p1044-1049. 6p. DOI: 10.12968/denu.2019.46.11.1044. Taking sports supplements is an increasing trend within the population and regular consumption of these supplements may increase the risk of developing caries. This paper focuses on identifying c... Subjects: GREAT Britain; DIETARY supplements; DENTAL caries; PROTEIN bars; DENTISTS; RISK assessment. ADANSW members Request Full-text from ADANSW Library

Fill in your details. Library Card number = ADA Federal membership number

When complete Click on Submit

EBSCO Research
HOST Databases

Interlibrary Loan Request Form

Please enter the information below in order to send an Interlibrary Loan request to your library administrator. The request will be sent via e-mail.

*First Name

*Last Name

*Library Card #

Department

*Address

*E-mail Address

*Phone

Date Needed *Format: mm/dd/yyyy*

Comments

* Indicates required field.

Item Details

Title

Author

Source

Date

ISSN

ISBN

Series or Collection Title

Volume

Issue

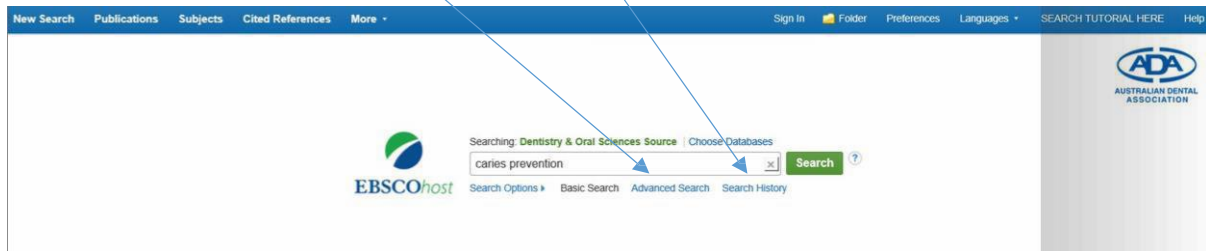
Start Page

Warning Concerning Copyright Restrictions

The copyright law of the United States (Title 17, United States Code) governs the making of photocopies or other reproductions of copyright material. Under certain conditions specified in the law, li conditions is that the photocopy or reproduction is not to be "for any purpose other than private study, scholarship, or research". If a user makes a request for, or later uses, a photocopy or reproductio reserves the right to refuse a copying order if, in its judgement, fulfillment of the order would involve violation of copyright law.

If you would like to refine your search

Click on **Advanced Search** or **Search History** where you can combine previous searches



In **Advanced Search** you can refine your search by adding more terms, restricting it to years, specific authors etc.

