

Introduction to Using Science Direct

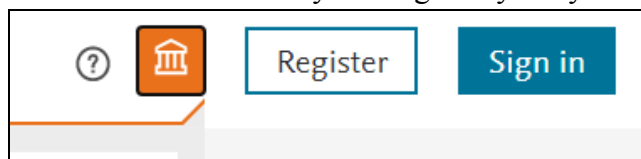
Why Use Science Direct?

Science Direct contains scholarly articles on a variety of topics including the life sciences, physical sciences and engineering, social sciences, and health sciences. You can find research and review articles, book chapters, and case reports, as well as other source types.

Accessing Science Direct

Access Science Direct by going to the [Library's website](#) and selecting the "Research Databases" icon. Select "S" and scroll down until you see the database listed.

You will notice it says "Register" and "Sign In" on the upper right-hand corner. This is normal. You do not need to register. Next to the "Register" button will be an icon with the institutional icon. If this icon is there, you will be accessing the database through the College. Clicking the institutional icon will say "Brought to you by: Salt Lake Community College."



Searching Science Direct


Type your keywords into the "Keywords" box. Alternately, search by author name or journal title. You may also use the "Advanced search" option. You may leave the additional boxes empty. Select the magnifying glass icon to search.

You will be able to revise your keywords from the results list view.

From the results list view, you may use the "Refine by" options on the left-hand side of the screen to limit your results. Options for limiting include years of publication, article type, subject area, and more.

Selecting and Reading an Article on Science Direct

When reviewing your results list, look for articles with a green circle and either the label “open access” or “full text access.” If the green circle and label are missing, you will not have access to the full text of the article.








Research article ● *Open access*
 Parental **alcohol** intoxication and adverse health outcomes among offspring. A 4-year follow up HUNT study among 2399 Norwegian **adolescents**
 Preventive Medicine Reports, December 2020, ...
 First available on 4 August 2020
 S. H. Haugland, L. Coombes, A. Strandheim
 Download PDF Abstract ▾ Extracts ▾ Export ▾

Research article
 Substance Use Initiation, Particularly **Alcohol**, in Drug Naïve **Adolescents**: Possible Predictors and Consequences From a Large Cohort Naturalistic Study
 Journal of the American Academy of Child & **Adolescent** Psychiatry, *In press, journal pre-proof*, Available online 1 October 2020
 Iliyan Ivanov, Muhammad A. Parvaz, ... Riaz B. Shaik
 Abstract ▾ Extracts ▾ Export ▾

Research article ● *Full text access*
 Chasing the desire: An investigation on the role of craving, time perspective, and **alcohol** use in **adolescent** gambling
 Addictive Behaviors, December 2020, ...

Select the title of a result to open it. This record page will include information about the authors and publication, the article’s abstract and/or an overview of the article’s highlights. Select “Show more” if you would like to see the authors’ affiliations.

Understanding alcohol-specific antecedents among Chinese vocational school adolescents

Ai Bo ^{a, b} , Shiyu Wu ^{c, d} , Ding-Geng Chen ^{a, d, e} , Flavio F. Marsiglia ^f , Yuhong Zhu ^g , Lin Zhang ^h , Binyu Zhu ⁱ 

[Show more](#) ▾

Some articles may be available to read fully in an HTML version by scrolling down on the record page. Otherwise, look at the top of the record page for the option to “Download PDF” to read the full article. Choose to download the article instead of the full issue.

 Download PDF



ELSEVIER

Addictive Behaviors

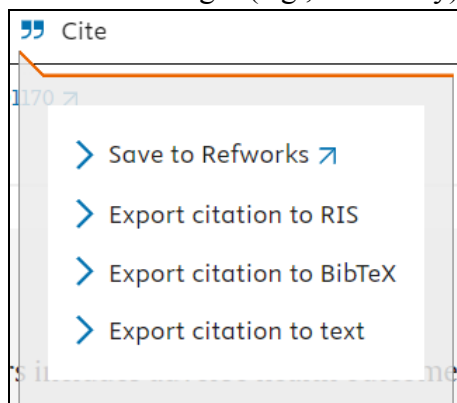
Volume 110, November 2020, 106483



Understanding alcohol-specific

Citing Articles from Science Direct

Science Direct does include a citation generator. However, it works best if you are already using a citation manager (e.g., Mendeley), and you can export your citation.



Instead of using Science Direct’s citation generator, you may wish to use an online citation generator of your choice. Learn more about citations on the STEM Library Resources page [“How can I cite my sources properly?”](#)

Alternatively, you can use a citation “trick” with Google Scholar to quickly pull a draft citation for your Science Direct articles.

1. Copy the title of your article.
2. Open [Google Scholar](#).
3. Paste the article’s title into the Google Scholar search box.
4. When you find your article in the Scholar results list, look for the “Cite” option below it.

[HTML] Parental alcohol intoxication and adverse health outcomes among offspring. A 4-year follow up HUNT study among 2399 Norwegian adolescents
 SH Haugland, L Coombes, A Strandheim - Preventive Medicine Reports, 2020 - Elsevier
 This study aimed to investigate whether experience of parental alcohol intoxication was associated with adverse health outcomes among adolescents four years later. A population-based Norwegian cohort study of 2399 adolescents who participated in the Young-HUNT1 Survey 1995–97 (T1, 13–15 years old) was followed up four years later (T2) in 2000 (Young-HUNT2, 17–19 years old). Measures were based on adolescent self-report of exposure to parental alcohol intoxication, self-rated general health, mental distress (SCL-5) and lifetime ...
 ☆ Save **Cite** Cited by 8 Related articles All 7 versions

a.

5. Select the “Cite” option and find the citation style that you need.

MLA Haugland, Siri Håvås, Lindsey Coombes, and Arve Strandheim. "Parental alcohol intoxication and adverse health outcomes among offspring. A 4-year follow up HUNT study among 2399 Norwegian adolescents." *Preventive Medicine Reports* 20 (2020): 101170.

APA Haugland, S. H., Coombes, L., & Strandheim, A. (2020). Parental alcohol intoxication and adverse health outcomes among offspring. A 4-year follow up HUNT study among 2399 Norwegian adolescents. *Preventive Medicine Reports*, 20, 101170.

a.

Remember to consider all citations pulled from citation generators to be drafts. You will want to review the citation to make sure it is correct.

Have Questions or Need Assistance?

Please contact the Library Reference Desk: 801-957-4610 / [Chat with them online](#)