Annual Reviews Mobile

Access high-quality review literature from anywhere, at anytime
Annual Reviews Mobile

- Access Annual Reviews Mobile by visiting [www.annualreviews.org](http://www.annualreviews.org) from your mobile browser

- You can easily, search, browse, and read abstracts in a mobile-optimized format straight from your browser

- A pop-up will allow you to install the mobile website on your home screen as “AnnuRev”
Annual Reviews Mobile

• From the Home page you can access:
  – Journals
  – Favorite articles
  – The latest articles published by Annual Reviews
  – Saved documents

• Tapping the Journal button takes you to a screen for selecting your journals of interest
Selecting Journals

• Tap the Select button to choose your journals of interest
• Tapping next to each journal title will select it with a check mark
• Click done, and next time you go to the Journals page, you will only see your selected journals in the list
Volume Selection and TOC

- Tapping a specific journal title (Astronomy & Astrophysics) will take you to a Volume Selection page

- Quick Links allow you to see recent volumes and forthcoming review articles (if available)

- Tapping on a volume takes you to the Table of Contents (TOC) page
Article Pages – Abstracts and Full Text

• From the article page you can view abstracts and full-text articles

• Access to full text articles requires an institutional or personal subscription

• To access full text articles from journals that have been licensed by your institution, you must be connected to an authenticated institutional wi-fi network.

• Once connected, your mobile device will be automatically paired with your institution’s access rights, enabling you to access full-text content while offsite.

The Birth Environment of the Solar System

Fred C. Adams

Annual Review of Astronomy and Astrophysics
Vol. 48: 47-85 (Volume publication date: September 2010)

First published online as a Review in Advance on March 23, 2010

ABSTRACT

This review examines our current understanding of the possible birth environments of our Solar System. Because most stars form within groups and clusters, the question becomes one of determining the nature of the birth environments of the Sun. This...
Article Pages – Selecting Different Views

• The Select View option appears at the bottom of all article pages

• This option allows you to see the following views of an article for quick navigation:
  – Sections
  – Figures
  – References
  – Also Read – shows similar articles that have also been read by users of this article
  – Cited By – shows citations from other Annual Reviews articles to this article
Saving Favorites

• The star icon at the bottom of all article pages allows you to:

  – **Mark articles as favorites**
    (you must be logged in to take advantage of this feature)

  – **Save on your device for offline reading** – your subway ride or flight to a conference will be even more productive with this new functionality
Sharing Via Social Networks

- The social icon at the bottom of all article pages allows you to share article abstracts and links via Facebook, Twitter, and LinkedIn.

- To take advantage of this feature, you have to link your social networking accounts to the Annual Reviews mobile site. Go to Settings → Social.

- This new feature will make it even easier for you to keep your colleagues informed of your findings and favorite articles.
Accessing Non-Journal Content
Related Pages on Mobile

- Clicking the **Visit Full Site** button at the bottom of the screen will redirect you to a full web version of the Annual Reviews website on your mobile browser where you can find information specific to Authors, Librarians & Agents, and Subscribers.

- You can return to the mobile optimized version of the website anytime by clicking the orange button at the top of your screen.