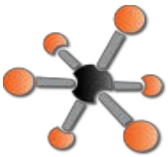


Science Online



Science Online provides reliable information in a variety of useful formats. The content is organized by subject area and type of resource. **Science Online** offers a comprehensive overview of a broad range of scientific disciplines including fun and interesting science fair projects.

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Sample Search Results

Science Online

stars

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Showing Results for: stars

Articles Experiments & Diagrams Images Videos News Save Search

Search Results: 1-25 of 4,355

Be stars
 Irregular variables of spectral type B in which bright emission lines of hydrogen are superimposed on the normal absorption spectrum. They are now known to be identical to shell stars. They are more massive than Ae stars; together they are sometimes classed as He stars.
 Save to Folder | Definition | Source: Dictionary of Astronomy, Fifth Edition

A stars
 Stars of spectral type A. They are blue-white or white and have a surface temperature of 7,500 to 10,000 K for main-sequence stars, and up to 12,000 K for supergiants. Balmer absorption lines of hydrogen dominate the spectrum, reaching maximum strength for A0 to A3 stars; lines of ionized helium are also present.
 Save to Folder | Definition | Source: Dictionary of Astronomy, Fifth Edition

Of stars
 Young massive O stars that show selectively enhanced emission lines of ionized helium (He II) and nitrogen (N III) in addition to a well-developed absorption spectrum. The emission lines arise in an unstable atmosphere that is being lost from the star. Of stars are the hottest, most luminous, and pr...
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Narrow Results

- All Articles
- Biography
- Book Chapter
- Definition
- Encyclopedia Entry
- Journal Article
- Table

Use these links to find specific types of results for your search.

Use these links to find different types of articles.

Sample Interactive Experiment

Home / Cell Division

Cell Division

Save Share

BIOLOGY
 Cell Division

Part B: Meiosis II

Push Pins

- Nucleus
- Nucleolus
- Chromatids
- Spindle fibers
- Centriole
- Chromosome

Observe: Telophase II Again

Record Information

Record Type: Interactive Experiment
 Summary: Demonstrates the phases of cell division: prophase, metaphase, anaphase, and telophase.
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Exciting interactive science experiments replicate the in-class lab experience.

Includes:
 Introduction, list of materials, instruction, the experiment, analysis, and answers.