### Bibliography of Creationist Astronomy

**Danny R. Faulkner**, Answers in Genesis, P.O. Box 510, Hebron, Kentucky 41048.

Akridge, R. 1980. The sun is shrinking. *Impact* #82.


Armstrong, H. L. 1976. Possible evidence that Saturn's rings are young. *Creation Research Society Quarterly* 13, no. 2:120.


Barnes, T. G. 1982. Young age for the moon and earth. *Impact #110*.


Bergman, J. 1985. The earth: Unique in all the universe. *Impact #144*.


Faulkner, D. R. 2001 Does the collapse of a gas cloud to form a star violate the Second Law of Thermodynamics? *Creation Research Society Quarterly* 38,no.1:40–44.


Faulkner, D. R. 2012. Was the year once 360 days long? *Creation Research Society Quarterly* 49,
Gitt, V. 1995. Surprising facts about the sun and
Faulkner, D. R. and D. B. DeYoung. 1991. Toward a
Froede, C. R. 1998. Speculation regarding the Albedo
Hartnett, J. 2004. Francis Filament: A large scale
Hanson, J. N. 1981. The sun's luminosity and age.
Gish, D. T. 1974. The solar system/new discoveries
Froede, C. R. 2010. 4 vesta, achondritic meteorites
Gish, D.T. 1974. The solar system/new discoveries
Hartnett, J. 2004. New evidence: We really are at the centre of the universe. TJ 18, no. 1:9.
Hartnett, J. 2011. Does observational evidence indicate the universe is expanding?—Part 2: The case against expansion. *Journal of Creation* 25, no.3:115–120.
Henry, J. 2003. The sun is not an average star. *TJ* 17, no.3:35–42.
Humphreys, D.R. 1989. The mystery of earth’s magnetic field. *Impact* #188.
Humphreys, D.R. 1993. The earth’s magnetic field is young. *Impact* #242.


Creation 19, no.3:91–95.


Unruh, J.T. 1995. The greater light to rule the day—Ladies and gentlemen—The sun. Impact #263.


4, no.2:69–74.

Letters
Campbell, S.O. 2003. Einstein says that cosmological expansion is not locally detectable. TJ 17, no. 2:67–68 (includes a reply by R. Humphreys).
Creation Research Society Quarterly 40, no. 4:210–215 (includes a reply by J. Henry).


