

## PUBLICATIONS:

- D. R. Faulkner and B. B. Bookmyer 1978 “A Note Concerning EZ Hydrae” Publications of the Astronomical Society of the Pacific 90: 307. The abstract may be viewed at [http://adsabs.harvard.edu/cgi-bin/nph-bib\\_query?bibcode=1978PASP...90..307B&db\\_key=AST&high=402cf7ce4425476](http://adsabs.harvard.edu/cgi-bin/nph-bib_query?bibcode=1978PASP...90..307B&db_key=AST&high=402cf7ce4425476)
- D. R. Faulkner and B. B. Bookmyer 1978 “An Increase in the Period of SW Lacertae?” Information Bulletin on Variable Stars No. 1503. May be viewed at [www.konkoly.hu/IBVS/1501.html#1503](http://www.konkoly.hu/IBVS/1501.html#1503)
- D. R. Faulkner, P. A. Basilico, and B. B. Bookmyer 1979 “Epochs of Minimum Light, SW Lacertae” Information Bulletin on Variable Stars No. 1685. May be viewed at [www.konkoly.hu/IBVS/1601.html#1685](http://www.konkoly.hu/IBVS/1601.html#1685)
- D. R. Faulkner and B. B. Bookmyer 1980 “Photoelectric Observations and Epochs of Minimum Light, SW Lacertae” Publications of the Astronomical Society of the Pacific 92: 545. The abstract may be viewed at [http://adsabs.harvard.edu/cgi-bin/nph-bib\\_query?bibcode=1980PASP...92...92F&db\\_key=AST&high=402cf7ce4415562](http://adsabs.harvard.edu/cgi-bin/nph-bib_query?bibcode=1980PASP...92...92F&db_key=AST&high=402cf7ce4415562)
- B. B. Bookmyer and D. R. Faulkner 1980 “Photoelectric Light Curves of RZ Columbae” Information Bulletin on Variable Stars No. 1837. May be viewed at [www.konkoly.hu/IBVS/1801.html#1837](http://www.konkoly.hu/IBVS/1801.html#1837)
- D. R. Faulkner 1983 “Archer 5 Identified as RZ Com” Information Bulletin on Variable Stars No. 2290. May be viewed at [www.konkoly.hu/IBVS/2201.html#2290](http://www.konkoly.hu/IBVS/2201.html#2290)
- D. R. Faulkner 1983 “Photoelectric Observations of TY Del” Information Bulletin on Variable Stars No. 2310. May be viewed at [www.konkoly.hu/IBVS/2301.html#2310](http://www.konkoly.hu/IBVS/2301.html#2310)
- D. R. Faulkner and R. H. Kaitchuck 1983 “Epochs of Minimum Light for Several Eclipsing Binaries” Information Bulletin on Variable Stars No. 2321. May be viewed at [www.konkoly.hu/IBVS/2301.html#2321](http://www.konkoly.hu/IBVS/2301.html#2321)
- D. R. Faulkner and D. H. Grosseohme 1983 “XY Leo and the Star BD +182304” Information Bulletin on Variable Stars No. 2335. May be viewed at [www.konkoly.hu/IBVS/2301.html#2335](http://www.konkoly.hu/IBVS/2301.html#2335)
- D.R. Faulkner 1983 “V417 Aquilae: Photoelectric Observations and Improved Period” Information Bulletin on Variable Stars No. 2439. May be viewed at [www.konkoly.hu/IBVS/2401.html#2439](http://www.konkoly.hu/IBVS/2401.html#2439)
- D. R. Faulkner, E. E. Evans, D. H. Grosseohme, and E. J. Moyer 1984 “Epochs of minimum Light, Displaced Secondary Eclipse of SW Lacertae” Information

Bulletin on Variable Stars No. 2473. May be viewed at [www.konkoly.hu/IBVS/2401.html#2473](http://www.konkoly.hu/IBVS/2401.html#2473)

- D. R. Faulkner 1984 “Photoelectric Observations of the Recent Eclipse of 22 Vulpeculae” Information Bulletin on Variable Stars No. 2599. May be viewed at [www.konkoly.hu/IBVS/2501.html#2599](http://www.konkoly.hu/IBVS/2501.html#2599)
- D. R. Faulkner 1985 “BD 61277 Confirmed as an Eclipsing Binary Star” Information Bulletin on Variable Stars No. 2702. May be viewed at [www.konkoly.hu/IBVS/2701.html#2702](http://www.konkoly.hu/IBVS/2701.html#2702)
- B. B. Bookmyer, D. R. Faulkner, and R. G. Samec 1986 “Photoelectric Light Curves of RR Leporis” Information Bulletin on Variable Stars No. 2873. May be viewed at [www.konkoly.hu/IBVS/2801.html#2873](http://www.konkoly.hu/IBVS/2801.html#2873)
- D. R. Faulkner 1986 “Epochs of Minimum Light for Twenty-seven Eclipsing Binaries” Publications of the Astronomical Society of the Pacific 98: 690. The abstract may be viewed at [http://adsabs.harvard.edu/cgi-bin/nph-bib\\_query?bibcode=1986PASP...98..690F&db\\_key=AST&high=402cf7ce4425476](http://adsabs.harvard.edu/cgi-bin/nph-bib_query?bibcode=1986PASP...98..690F&db_key=AST&high=402cf7ce4425476)
- D. R. Faulkner 1986 “An Attempted Confirmation of Archer Variables Near the Coma Star Cluster” Information Bulletin on Variable Stars No. 2930. May be viewed at [www.konkoly.hu/IBVS/2901.html#2930](http://www.konkoly.hu/IBVS/2901.html#2930)
- D. R. Faulkner, R. K. Honeycutt, and H. R. Johnson 1988 “On the Violet Flux of N-type Carbon Stars” Astrophysical Journal 324: 490. The abstract may be viewed at [http://adsabs.harvard.edu/cgi-bin/nph-bib\\_query?bibcode=1988ApJ...324..490F&db\\_key=AST&high=402cf7ce4425476](http://adsabs.harvard.edu/cgi-bin/nph-bib_query?bibcode=1988ApJ...324..490F&db_key=AST&high=402cf7ce4425476)
- H. R. Johnson, D. G. Luttermoser, and D. R. Faulkner 1988 “The Violet and Ultraviolet Opacity Problem for Carbon Stars” Astrophysical Journal 332: 421. The abstract may be viewed at [http://adsabs.harvard.edu/cgi-bin/nph-bib\\_query?bibcode=1988ApJ...332..421J&db\\_key=AST&high=402cf7ce4425476](http://adsabs.harvard.edu/cgi-bin/nph-bib_query?bibcode=1988ApJ...332..421J&db_key=AST&high=402cf7ce4425476)
- C. R. Mullis and D. R. Faulkner 1988 “A Period Change in WY Cancri” Information Bulletin on Variable Stars No. 3206. May be viewed at [www.konkoly.hu/IBVS/3201.html#3206](http://www.konkoly.hu/IBVS/3201.html#3206)
- R. H. Kaitchuck, R. H. Honeycutt, and D. R. Faulkner 1989 “Spectroscopic and photometric Observations of Transient Accretion Disks in U Cephei” Astrophysical Journal 339: 420. The abstract may be viewed at [http://adsabs.harvard.edu/cgi-bin/nph-bib\\_query?bibcode=1989ApJ...339..420K&db\\_key=AST&high=402cf7ce4425476](http://adsabs.harvard.edu/cgi-bin/nph-bib_query?bibcode=1989ApJ...339..420K&db_key=AST&high=402cf7ce4425476)

- R. G. Samec, R. E. Fuller, R. H. Kaitchuck, B. B. Bookmyer, and D. R. Faulkner 1989 “Synthetic Light Curve Analysis of the Close Binary Systems BX Andromedae and RR Leporis” *Space Science Reviews* 50, 359.
- C. R. Mullis and D. R. Faulkner 1989 “Epochs of Minimum Light for WY Cancri, Am Leonis, and RR Leporis” *Information Bulletin on Variable Stars* No. 3354. May be viewed at [www.konkoly.hu/IBVS/3301.html#3354](http://www.konkoly.hu/IBVS/3301.html#3354)
- R. G. Samec, R. E. Fuller, B. B. Bookmyer, and D. R. Faulkner 1989 “RR Leporis, an Algol-like System” *Publications of the Astronomical Society of the Pacific* 101: 180. The abstract may be viewed at [http://adsabs.harvard.edu/cgi-bin/nph-bib\\_query?bibcode=1989PASP..101..180S&db\\_key=AST&high=402cf7ce4425476](http://adsabs.harvard.edu/cgi-bin/nph-bib_query?bibcode=1989PASP..101..180S&db_key=AST&high=402cf7ce4425476)
- C. R. Mullis and D. R. Faulkner 1991 “Epochs of Minimum Light for Eight Eclipsing Binary Systems” *Information Bulletin on Variable Stars* No. 3593. May be viewed at [www.konkoly.hu/IBVS/3501.html#3593](http://www.konkoly.hu/IBVS/3501.html#3593)
- D. R. Faulkner and D. B. DeYoung 1991 “Toward a Creationist Astronomy” *Creation Research Society Quarterly* 28: 87. May be seen at [www.creationresearch.org/crsq/articles/28/28\\_3/starevol.html](http://www.creationresearch.org/crsq/articles/28/28_3/starevol.html)
- D. R. Faulkner 1993 “The Role of Stellar Population Types in the Discussion of Stellar Evolution.” *Creation Research Society Quarterly* 30: 8-11. May be seen at [www.creationresearch.org/crsq/articles/30/30\\_1/StellarPop.html](http://www.creationresearch.org/crsq/articles/30/30_1/StellarPop.html)
- D. R. Faulkner 1997 “Comets and the Age of the Solar System,” *Creation Ex Nihilo Technical Journal* 11: 264-273. May be seen at [www.answersingenesis.org/docs/4108.asp](http://www.answersingenesis.org/docs/4108.asp)
- D. R. Faulkner 1997 “Creation and the Flat Earth,” *Creation Matters*, November-December, p 1. This is a newsletter of the Creation Research Society. May be seen at [http://www.creationresearch.org/creation\\_matters/97/cm9711.html#Creation and the Flat Earth](http://www.creationresearch.org/creation_matters/97/cm9711.html#Creation and the Flat Earth)
- R. G. Samec and D. R. Faulkner, 1998 “UBV Light Curves of the Very Short Period W Uma Binary, GSC 03505-00677.” *Information Bulletin on Variable Stars*, number 4611. May be viewed at [www.konkoly.hu/IBVS/4601.html#4611](http://www.konkoly.hu/IBVS/4601.html#4611)
- D. R. Faulkner 1998 “The Young Faint Sun Paradox and the Age of the Solar System.” *Impact* number 300. May be seen at [www.icr.org/pubs/imp/imp-300.htm](http://www.icr.org/pubs/imp/imp-300.htm)
- D. R. Faulkner 1998 “The Angular Size of the Moon and Other Planetary Satellites: An Argument for Design.” *Creation Research Society Quarterly*: 35: 23. May be seen at [www.creationresearch.org/crsq/articles/35/astrodesign.html](http://www.creationresearch.org/crsq/articles/35/astrodesign.html)

- D. R. Faulkner 1998 "Is There a Gospel in the Stars?" Creation ex Nihilo Technical Journal 12: 169.
- D. R. Faulkner, 1998 "The Current State of Creation Astronomy" Proceedings of the fourth International Conference on Creationism (Pittsburgh: Creation Science Fellowship. R. E. Walsh, editor) pp. 201-216. May be seen at [www.icr.org/research/df/df-r01.htm](http://www.icr.org/research/df/df-r01.htm)
- R. G. Samec, Laird, H., Mutzke, M., and D. R. Faulkner, 1998 "UBV Observations of the Solar-Type near Contact Binary, CN Andromedae." Information Bulletin on Variable Stars, number 4616. May be viewed at [www.konkoly.hu/IBVS/4601.html#4616](http://www.konkoly.hu/IBVS/4601.html#4616)
- D. R. Faulkner, 1999 "A Biblically Based Cratering Theory." Creation Ex Nihilo Technical Journal 13: 100-104.
- D. R. Faulkner, 1999 Letter to the Editor. Creation ex Nihilo Technical Journal: 13: 63-64.
- R. G. Samec, D. R. Faulkner, N. W. Gothard, B. C. Parker, T. W. Savage, S. D. Anderson 1999 "UBV Observations of the Mass Exchanging Solar-Type Binary, BE Cephei." Information Bulletin on Variable Stars, number 4753. May be viewed at [www.konkoly.hu/IBVS/4701.html#4753](http://www.konkoly.hu/IBVS/4701.html#4753)
- D. R. Faulkner, 1999 "The Dubious Apologetics of Hugh Ross." Creation ex Nihilo Technical Journal: 13(2): 52-60. May be seen at [www.answersingenesis.org/docs/4149.asp](http://www.answersingenesis.org/docs/4149.asp)
- R. G. Samec, J. P. Tuttle, J. A. Brougher, J. E. Moore, and D. R. Faulkner 1999 "UBV Observations of the Tycho Variable, EF Bootis and the Discovery of a Pulsating Variable, GCS 3479 230" Information Bulletin on Variable Stars, number 4811. May be viewed at [www.konkoly.hu/IBVS/4801.html#4811](http://www.konkoly.hu/IBVS/4801.html#4811)
- M. Stoddard, R. G. Samec, D. R. Faulkner, R. L. Walker 2001 "1999 Observations of the Solar Type Eclipsing Binary, TY Ursae Majoris" Information Bulletin on Variable Stars, number 5169. May be viewed at <http://www.konkoly.hu/IBVS/5101.html#5169>
- R. G. Samec, D. Banks, R. Hernandez, D. R. Faulkner, D. B. Williams 2001 "A 100 Year Period Study of V523 Cassiopeiae: A Triple Star System?" Information Bulletin on Variable Stars, number 5175. May be viewed at <http://www.konkoly.hu/IBVS/5101.html#5175>
- W. Van Hamme, R. G. Samec, N. W. Gothard, R. E. Wilson, D. R. Faulkner, R. M. Branley 2001 "CN Andromedae: A Broken Contact Binary?" Astronomical Journal 122, 3436-3446. View the abstract at <http://www.journals.uchicago.edu/AJ/journal/issues/v122n6/201273/brief/201273.abstract.html>

- R. McKenzie, R. G. Samec, D. R. Faulkner 2003 "CCD Observations Of The Short Period Near Contact System: UY Muscae", Information Bulletin on Variable Stars, number 5405. May be viewed at [www.konkoly.hu/IBVS/5401.html#5405](http://www.konkoly.hu/IBVS/5401.html#5405)
- D. R. Faulkner and Ronald G. Samec 2004 "Helioseismology: a Reply to Jonathan Henry" Creation Research Society Quarterly 40: 210-212 (letter to the editor).
- R. Faulkner , R. G. Samec, D.B. Williams "A Photometric Study Of V523 Cassiopeiae: Is It A Triple Star System?" Submitted to the Astronomical Journal.

#### ABSTRACTS OF POSTER PAPERS PRESENTED:

- D. R. Faulkner, H. R. Johnson, and R. K. Honeycutt 1985 "Recent Observations of the Violet Opacity of N-Type Carbon Stars" Bulletin of the American Astronomical Society, 17, p.599.
- D. R. Faulkner, R. K. Honeycutt, and H. R. Johnson 1986 "The 11.5m Flux Excess and the Violet Flux Deficiency in Carbon Stars" Bulletin of the American Astronomical Society 18(2): 669.
- R. G. Samec, H. Laird, M. Mutzke, and D. R. Faulkner 1998 "1997 UBV Light Curves of the Short Period, F-type, Near Contact Binary, CN And" Bulletin of the American Astronomical Society 30(1): 1280. The abstract may be viewed at [http://adsabs.harvard.edu/cgi-bin/nph-bib\\_query?bibcode=1997AAS...191.4503S&db\\_key=AST&high=402cf7ce4425476](http://adsabs.harvard.edu/cgi-bin/nph-bib_query?bibcode=1997AAS...191.4503S&db_key=AST&high=402cf7ce4425476)
- D. R. Faulkner, R. G. Samec, and N. W. Gothard 1999 "Light Curve Modeling of the Very Short Period Solar-type Binary, GSC03505-00677" Bulletin of the American Astronomical Society 31: 1295. The abstract may be viewed at [http://adsabs.harvard.edu/cgi-bin/nph-bib\\_query?bibcode=1998AAS...193.3414F&db\\_key=AST&high=402cf7ce4425476](http://adsabs.harvard.edu/cgi-bin/nph-bib_query?bibcode=1998AAS...193.3414F&db_key=AST&high=402cf7ce4425476)
- R. G. Samec, B. C. Parker, T. W. Savage, N. W. Gothard, S. D. Anderson, and D. R. Faulkner 1999 "BE Cephei, A Mass Exchanging Solar-Type Near Contact Binary?" Bulletin of the American Astronomical Society 31: 1402. The abstract may be viewed at [http://adsabs.harvard.edu/cgi-bin/nph-bib\\_query?bibcode=1998AAS...19310205S&db\\_key=AST&high=402cf7ce4425476](http://adsabs.harvard.edu/cgi-bin/nph-bib_query?bibcode=1998AAS...19310205S&db_key=AST&high=402cf7ce4425476)
- R. G. Samec, D. W. Banks, R. B. Hernandez, L. A. Bright, D. R. Faulkner, and D. B. Williams 1999 "A Centennial Period Study of V523 Cassiopeiae: Nearly 100

- years of Eclipse Timings.” Bulletin of the American Astronomical Society 31(3): 954-955. The abstract may be viewed at [http://adsabs.harvard.edu/cgi-bin/nph-bib\\_query?bibcode=1999AAS...194.7506S&db\\_key=AST&high=402cf7ce4425476](http://adsabs.harvard.edu/cgi-bin/nph-bib_query?bibcode=1999AAS...194.7506S&db_key=AST&high=402cf7ce4425476)
- R. G. Samec, J. Tuttle, J. A. Brouger, J. E. Moore, D. R. Faulkner 2000 "The WUMa Variable, EF Boo and the Discovery of a Pulsating Variable, GSC 3479 230” Bulletin of the American Astronomical Society 32: 879. The abstract may be viewed at [http://adsabs.harvard.edu/cgi-bin/nph-bib\\_query?bibcode=1999AAS...19513202S&db\\_key=AST&high=402cf7ce4425476](http://adsabs.harvard.edu/cgi-bin/nph-bib_query?bibcode=1999AAS...19513202S&db_key=AST&high=402cf7ce4425476)
  - R. G Samec, M.L. Stoddard, D.R. Faulkner 2000 "Sixty-six Year Orbital Period Study and UBV Light Curve Modeling of the W UMa Binary, TY Ursae Majoris" Bulletin of the American Astronomical Society 32: 745. The abstract may be viewed at [http://adsabs.harvard.edu/cgi-bin/nph-bib\\_query?bibcode=2000AAS...196.4601S&db\\_key=AST&high=402cf7ce4425476](http://adsabs.harvard.edu/cgi-bin/nph-bib_query?bibcode=2000AAS...196.4601S&db_key=AST&high=402cf7ce4425476)
  - R. McKenzie, R. G. Samec, D. R. Faulkner 2003 “CCD Observations of the Short Period Near Contact System: UY MUSCAE” Presented at the AAS 202<sup>nd</sup> Meeting, May 2003 in Washington, D. C. The abstract may be viewed at [http://adsabs.harvard.edu/cgi-bin/nph-bib\\_query?bibcode=2003AAS...202.0808M&db\\_key=AST&high=402cf7ce4415562](http://adsabs.harvard.edu/cgi-bin/nph-bib_query?bibcode=2003AAS...202.0808M&db_key=AST&high=402cf7ce4415562)
  - D. R. Faulkner, R. G. Samec, M. L. Stoddard, R. Mickenzie, D. Rebar, G. D.; Lavoie, S. Moody, J. Miller, W. Van Hamme 2002 "Recent Observations of the Neglected Southern Eclipsing Binary Systems V343 Cen, UY Mus, HT Aps, and V1961 Sgr” Bulletin of the American Astronomical Society 34:1096. The abstract may be viewed at [http://adsabs.harvard.edu/cgi-bin/nph-bib\\_query?bibcode=2002AAS...201.0406F&db\\_key=AST&high=402cf7ce4425476](http://adsabs.harvard.edu/cgi-bin/nph-bib_query?bibcode=2002AAS...201.0406F&db_key=AST&high=402cf7ce4425476)
  - R. G. Samec, N. C. Hawkins, D.R. Faulkner 2003 “Analysis of the Pre-Contact Eclipsing Binary, V343 Centauri” Presented at the AAS 203<sup>rd</sup> Meeting, Jan. 2004 in Atlanta, GA. The abstract may be viewed at [http://adsabs.harvard.edu/cgi-bin/nph-bib\\_query?bibcode=2003AAS...203.1201H&db\\_key=AST&high=402cf7ce4425476](http://adsabs.harvard.edu/cgi-bin/nph-bib_query?bibcode=2003AAS...203.1201H&db_key=AST&high=402cf7ce4425476)

#### BOOK REVIEWS PUBLISHED:

- The Big Bang Never Happened, by Eric J. Lerner. Reviewed in (1992) Creation Research Society Quarterly 28: 171-172.

- Catastrophic Episodes in Earth History, by Clyde C. Albritton. Reviewed in (1992) Creation Research Society Quarterly 29: 49.
- Cosmic Catastrophes, by Clark R. Chapman and David Morrison. Reviewed in (1992) Creation Research Society Quarterly 29: 97-98.
- Michael Faraday, Sandemanian and Scientist by Geoffrey Cantor. Reviewed in (1995) Creation Research Society Quarterly 31: 253.
- Creation and Time: A Biblical and Scientific Perspective on the Creation-Date Controversy, by Hugh Ross. Reviewed in (1995) Creation Research Society Quarterly 32: 43.
- Beyond the Cosmos, by Hugh Ross. Reviewed in the Creation Research Society Quarterly 34: 242-243.
- The Hunt for Life on Mars, by Donald Goldsmith. Reviewed in (1999) Creation Research Society Quarterly, 35: 173.

#### INTERVIEW

An interview published in 1997 Creation 19(4): 18 may be read at [www.answersingenesis.org/docs/287.asp](http://www.answersingenesis.org/docs/287.asp)