

## Załącznik 3 – Dodatkowe zasoby

Istnieje wiele zasobów dostępnych dla nowych obserwatorów gwiazd zmiennych. Większość z nich można znaleźć na stronie internetowej AAVSO, pod linkiem <https://www.aavso.org/observers>. Inne przydatne zasoby wymienione są poniżej:

### **Atlasy**

- \* Ridpath, Ian, ed. *Norton's Star Atlas and Reference Handbook* (20th edition), 2007 corrected printing by Dutton imprint of the Penguin Group. ISBN 0–582356–55–5. (to magnitude 6).
- \* Sinnott, Roger. *S&T Pocket Sky Atlas*, Sky Publishing, 2006 (to magnitude 7.6).
- \* Sinnott, Roger W., and Michael A. C. Perryman. *Millennium Star Atlas*. Cambridge, MA: Sky Publishing, 1997. ISBN 0–933346–84–0. (to magnitude 11)
- \* Tirion, Wil, and Roger W. Sinnott. *Sky Atlas 2000.0* (second edition). Cambridge, MA: Sky Publishing, 1998. ISBN 0–933346–87–5. (to magnitude 8.5)
- \* Tirion, Wil. *The Cambridge Star Atlas* (fourth edition). New York: Cambridge UP, 2011. ISBN 978–0–521173–63–6. (to magnitude 6.5)
- \* Tirion, Wil, Barry Rappaport, and W. Remarkus. *Uranometria 2000.0* (2nd edition). Richmond Virginia: Willmann-Bell, 2001. Vol. 1: N. Hemisphere to dec -6; Vol. 2: S. Hemisphere to dec +6 (to magnitude 9+). Now reprinted as an all-sky edition.

### **Książki i zasoby internetowe astronomii gwiazd zmiennych – tematy podstawowe i wprowadzające**

- \* AAVSO. Variable Star of the Season. <http://www.aavso.org/vstar/vsots/>
- \* AAVSO Variable Star Astronomy <http://www.aavso.org/education/vsa/>
- \* Hoffmeister, Cuno, G. Richter, and W. Wenzel. *Variable Stars*. New York/Berlin: Springer- Verlag, 1985. ISBN 3540–13403–4.
- \* Isles, John E., *Webb Society Deep Sky Observer's Handbook*, Vol. 8: Variable Stars. Hillside, NJ: Enslow, 1991.
- \* Levy, David H., *Observing Variable Stars* (second edition). New York: Cambridge UP, 2005.
- \* North, G., *Observing Variable Stars, Novae and Supernovae*, Cambridge UP, 2004.
- \* Peltier, Leslie C., *Starlight Nights: The Adventures of a Stargazer*, Cambridge, MA: Sky Publishing, 1999. (reprint of 1st ed pub. by Harper & Row, NY 1965) ISBN 0–933–346948.
- \* Percy, John R, *Understanding Variable Stars*, Cambridge UP, 2007.

### **Inne książki astronomiczne – powiązane z gwiazdami zmiennymi lub innymi użytecznymi tematami**

- \* Kelly, Patrick, ed. *Observer's Handbook* [published annually]. Toronto: Royal Astronomical Society of Canada, 136 Dupont Street, Toronto M5R IV2, Canada.
- \* Burnham, Robert, Jr. *Burnham's Celestial Handbook* (3 Volumes). New York: Dover, 1978.
- \* Harrington, Philip S., *Star Ware: The Amateur Astronomer's Guide to Choosing, Buying, and Using Telescopes and Accessories*. (Fourth edition) New York: Wiley, 2007.
- \* Kaler, James B., *The Cambridge Encyclopedia of Stars*, Cambridge UP, 2006.
- \* Kaler, James B., *Stars and their Spectra: An Introduction to the Spectral Sequence* (second edition). New York: Cambridge UP, 2011. ISBN 978–0–521–899543.
- \* Karttunen, H. et al, *Fundamental Astronomy*, Fifth edition, Springer, 2007.
- \* Levy, David H., *The Sky, A User's Guide*. New York: Cambridge UP, 1993. ISBN 0–521–39112–1.
- \* Levy, David H., *Guide to the Night Sky*, Cambridge UP, 2001.
- \* MacRobert, Alan., *Star Hopping for Backyard Astronomers*, Belmont, MA: Sky Publishing, 1994.
- \* Moore, Patrick, *Exploring the Night Sky with Binoculars*, Fourth edition, New York: Cambridge UP, 2000, ISBN 0–521–36866–9.
- \* Norton, Andrew J., *Observing the Universe*, Cambridge UP, 2004.
- \* Pasachoff, Jay M., *Peterson Field Guide to the Stars and Planets*, Fourth edition, Boston: Houghton Mifflin, 2000. ISBN 0–395–93431–1.

## *Oprogramowanie*

- \* AstroPlanner, iLanga, Inc., Kirkland, WA ([www.astroplanner.net](http://www.astroplanner.net)).
- \* Guide. Project Pluto, Bowdoinham, ME ([www.projectpluto.com](http://www.projectpluto.com)).
- \* MegaStar. Willmann-Bell, Richmond, VA ([www.willbell.com](http://www.willbell.com)).
- \* Red Shift. Maris Multimedia, Ltd., Kingston, UK ([www.maris.com](http://www.maris.com)).
- \* SkyTools, Skyhound, Cludcroft, NM ([www.skyhound.com](http://www.skyhound.com)).
- \* Starry Night Backyard and Starry Night Pro. Sienna Software, Toronto, Ontario, Canada ([www.sien-nasoft.com](http://www.sien-nasoft.com)).
- \* TheSky and RealSky. Software Bisque, Golden, CO ([www.bisque.com](http://www.bisque.com)).
- \* VStar. Data analysis software from the AAVSO (<http://www.aavso.org/vstar-overview>).