

## The Symmetry454 and Symmetry010 Calendars — References

1. Reingold EM, Dershowitz N. *Calendrical Calculations: 3<sup>rd</sup> Edition.* Cambridge University Press, Cambridge, UK, 2001.
2. Reingold EM, Dershowitz N. **Errata** for *Calendrical Calculations: 3<sup>rd</sup> Edition.* Freely available on the internet at <<http://www.calendarists.com/>>.
3. Reingold EM, Dershowitz N. *Chapter 15: The French Revolutionary Calendar,* in *Calendrical Calculations: The Millennium Edition.* Cambridge University Press, Cambridge, UK, 2001.  
This chapter is freely available as sample material in PDF format on the internet at <<http://emr.cs.iit.edu/home/reingold/calendar-book/second-edition/CUP-french.pdf>>.
4. Kaplan G. *The Seasons and the Earth's Orbit — Milankovitch Cycles.* Astronomical Applications Department, U.S. Naval Observatory.  
<[http://aa.usno.navy.mil/faq/docs/seasons\\_orbit.html](http://aa.usno.navy.mil/faq/docs/seasons_orbit.html)>, and see also  
<<http://aa.usno.navy.mil/data/docs/EarthSeasons.html>>.
5. McCarty R. *The Home Page for Calendar Reform.*  
<<http://www.personal.ecu.edu/mccartyr/calendar-reform.html>>.
6. Henry RC. *Calendar Reform: Common-Civil-Calendar-and-Time: CCC&T.*  
<<http://henry.pha.jhu.edu/calendarDir/calendar.reform.html>>, see also  
<<http://www.aas.org/publications/baas/v35n5/aas203/24.htm>> and  
<<http://henry.pha.jhu.edu/rch.html>>.
7. McClenon R. *The Reformed Weekly Calendar.*  
<<http://www.go2zero.com/rwc/rwc.html>>, see also  
<<http://www.escribe.com/history/2000ad/m1117.html>> and subsequent parts of the thread.
8. Palmen KEV. *Leap Week Calendars.*  
<[http://www.hermetic.ch/cal\\_stud/palmen/lweek1.htm](http://www.hermetic.ch/cal_stud/palmen/lweek1.htm)>.
9. Astronomical Applications Department.  
*Earth's Seasons, Equinoxes, Solstices, Perihelion, and Aphelion 1992-2020.*  
<<http://aa.usno.navy.mil/data/docs/EarthSeasons.html>>.
10. Meeus J. *Astronomical Algorithms.*  
Willmann-Bell Inc., POB 35025, Richmond, Virginia, 23235, USA, 1991 (first English edition).
11. Meeus J. *Astronomical Algorithms: Second Edition.*  
Willmann-Bell Inc., POB 35025, Richmond, Virginia, 23235, USA, 1999 (second English edition).  
For on-line information see: <<http://www.willbell.com/math/mc1.htm>>
12. McClain, W. *Astrolabe: Astronomical subroutines and applications.*  
<<http://astrolabe.sourceforge.net/>>, see in particular the solstices CGI/Python script at  
<<http://astrolabe.sourceforge.net/cgi-bin/solstice-cgi.py>>.

13. Carrier C. *The Bonavian Calendar.*  
[<http://personal.ecu.edu/mccartyr/bonavian.html>](http://personal.ecu.edu/mccartyr/bonavian.html).
14. O'Connor JJ, Robertson EF. *Friedrich Wilhelm Bessel.*  
[<http://www-history.mcs.st-andrews.ac.uk/Mathematicians/Bessel.html>](http://www-history.mcs.st-andrews.ac.uk/Mathematicians/Bessel.html), and also see  
[<http://en.wikipedia.org/wiki/Friedrich\\_Wilhelm\\_Bessel>](http://en.wikipedia.org/wiki/Friedrich_Wilhelm_Bessel).
15. *The Bruce Medalists: Simon Newcomb.*  
[<http://www.phys-astro.sonoma.edu/brucemedalists/newcomb>](http://www.phys-astro.sonoma.edu/brucemedalists/newcomb).
16. McCarty R. *History of the 13-Month Calendar.*  
[<http://personal.ecu.edu/mccartyr/13-month.htm>](http://personal.ecu.edu/mccartyr/13-month.htm).
17. McCarty R. *The World Calendar.*  
[<http://personal.ecu.edu/mccartyr/world-calendar.html>](http://personal.ecu.edu/mccartyr/world-calendar.html) and also see  
[<http://personal.ecu.edu/mccartyr/Lodge.html>](http://personal.ecu.edu/mccartyr/Lodge.html).
18. Noerdlinger PD. *Solar mass loss, the astronomical unit, and the scale of the solar system.*  
[<http://home.comcast.net/~pdnoerd/SMassLoss.html>](http://home.comcast.net/~pdnoerd/SMassLoss.html).
19. van Gent RH. *Delta T: Approximate algorithms for historical periods.*  
[<http://www.phys.uu.nl/~vgent/astro/deltatime.htm>](http://www.phys.uu.nl/~vgent/astro/deltatime.htm).
20. Meeus J, Savoie D. *The history of the tropical year.*  
Journal of the British Astronomical Association 1992; 102(1):40-42. Available as a PDF at:  
[<http://articles.adsabs.harvard.edu/cgi-bin/nph-iarticle\\_query?1992JBAA..102...40M&defaultprint=YES&filetype=.pdf>](http://articles.adsabs.harvard.edu/cgi-bin/nph-iarticle_query?1992JBAA..102...40M&defaultprint=YES&filetype=.pdf).
21. Harris MA, Reingold EM. *Line Drawing and Leap Years.*  
ACM Computing Surveys 2004; 36: 68-80. Available via the internet in PDF format at:  
[<http://emr.cs.iit.edu/home/reingold/calendar-book/papers/bresenham.pdf>](http://emr.cs.iit.edu/home/reingold/calendar-book/papers/bresenham.pdf).
22. Šuráň J. *The calendar of the future. A world calendar with leap week.*  
Vistas in Astronomy 1998; 41(4): 493-506.
23. IAU Minor Planet Center. *The Animations Page.*  
[<http://cfa-www.harvard.edu/iau/Animations/Animations.html>](http://cfa-www.harvard.edu/iau/Animations/Animations.html).
24. Fienga A, Simon J-L.  
*Analytical and numerical studies of asteroid perturbations on solar system planet dynamics.*  
Astronomy & Astrophysics 2005; 429: 361-7.