## NASS Officers

President & Editor emeritus: Frederick W. Sawyer III 27 Ninas Way – Hampton Run Manchester CT 06040-6388 nass president@sundials.org Vice President: Art Paque 4229 South Coventry Court New Berlin Wl 53151 nass vicepresident@sundials.org

Secretary & Editor: Steve Lelievre 4-7059 Ash Crescent, Vancouver BC V6P 3K6 Canada nass secretary@sundials.org Treasurer: Mark Montgomery
311 Water Tower Drive, Chesterton IN 46304
nass treasurer@sundials.org

Annual membership in the North American Sundial Society includes 4 issues of *The Compendium*. *The Compendium* is published in both print and digital editions; the digital edition may be received either on CD or by Internet download. To join NASS, contact Fred Sawyer at the above address.

	North America (US Dollars)		Elsewhere – by Air Mail (US Dollars or GB Pounds incl. postage)			
	1 Yr.	2 Yr.	l Yr.	2 Yr.	l Yr.	2 Yr.
Membership & Print edition of Compendium	\$50	\$97	\$65	\$127	£53	£103
Membership & Digital Compendium on CD	\$25	\$48	\$35	\$67	£29	£55
Membership & Digital Compendium by download	\$20	\$38	\$20	\$38	£17	£31
Membership with both Print & CD editions	\$62	\$120	\$77	\$150	£63	£121
Membership with both Print & download editions	\$55	\$107	\$70	\$137	£57	£111

The North American Sundial Society, Inc. is a not-for-profit 501(c)3 educational organization incorporated in the state of Maryland. IRS Form 990-N, supporting financial statements, and exemption information are available from the NASS Treasurer upon letter or email request to nass treasurer@sundials.org.

Contents		
Editorial Note		1
Errata		1
Sundials for Starters [Outreach: Family Science Day]	Robert Kellogg	2
Alois Messmer's Analemmatic Sundial	Armin Denoth and Kurt Descovi	ch 7
An Early Tool for Tracing Dials	Alessandro Gunella	17
The Tower of the Winds, Pt. 1	Paolo Albèri Auber	20
Finding A Wall's Declination Using UTM Coordinates	Ortwin Feustel	33
Digital Bonus		38
A Brief Note About Geocentric Parallax	Steve Lelievre	39
Letters		40
Photo: Alois Messmer's Azimuthal Sundial	ba	ack cove