Content of Bulletin 122, April 2017

by Frans Maes

Colophon	Secretary	page 2
Messages from the committee	Secretary	page 4
Excursion 2017 An invitation to join this t rip to Oud-Zuilen.		
Basel Hours When the Sun reached its highest point the tower bell of the clock in Basel struck only one time. Frans Maes tries to find out what was the cause of that one hour time difference.	F. Maes	page 7
A sundial in Tricht is a moon-dial too. Astrid van der Werff took a few shots with her camera of her vertical north-east declining dial during a clear night and enough moonlight. In this article she shows the results and makes some considerations.	A. vd Werff	page 11
Two sundials in South Africa	J. Souverijn	page 12
An interactive direct West sundial Han Hoogenraad shows the calculations for this type of sundial and constructed one. Using a steel nail as a gnomon and a strong magnet on the back of the dial plate, the gnomon has to be moved around until the shadow of the tip meets a certain spot. The foot of the nail then tells the time and the date.	H. Hoogenraad	page 13
The name is Giovani Taddei and not Giovani Caddei	F. Maes	page 15
Sundials In the sculpture gallery in the village of Gees	H. Stikkelbroeck	page 16
Copyright on a sundial: The "Timepiece" case	F. Maes	page 17
Tearjerker A familiar armillary sundial in The Hague is spotted with the pole style in the wrong direction again. Han Hoogenraad will urge the responsible official to reposition this sundial.	H. Hoogenraad	page 18
A meridian line in the San Petronio church in Bologna	L. Bolsman	page 19
Sundials in the Netherlands	F. Maes	page 21
Quiz The results of the previous puzzle are published: no winners. The new puzzle challenges the reader to come up with the correct solution.	F. Maes	page 25
Minutes of the meeting of January 21	Secretary	page 27
Minutes of te meeting of March 25	Secretary	page 30
Annual Report 2016	Secretary	page 34
Financials 2016	Treasurer	page 35