Content of Bulletin 118, December 2015 by Volkert Hoogeland

Colophon The planning for the meetings next year is announced.	Secretary	page 2
Invitation for the meeting on the 16th of January With an introduction of the lecture on that day about the astrolabe.	Secretary	page 4
The minutes of the meeting dated the 21 th of March 2015	Secretary	page 5
The minutes of the meeting dated the 26 th of September 2015	Secretary	page 6
A special recommendation Astrid vd Werff was one of the contributors in the Italian contest named: "Le Ombre del Tempo/ Shadows of Time". She competed with a sundial she designed for a church in a town called Deil. You will find it on page 12. She received a reward in the form of a plaque with an inscription "opera signalata". (signaled work).	A. vd Werff	page 10
An old familiar one: the bifilar sundial In addition to former publications Han Hoogenraad gives us a thorough explanation of this type of sundial. The theory is supported with the necessary formulas and to prove that it is all right he constructed this sundial consisting of a piece of board, four nails and some steel wire of a clothes hanger delivered by the dry cleaning service.	H. Hoogenraad	page14
The Sawyer Equant Sundial at castle Beisbroek in Belgium in this article Frans Maes explains the principles of a Sawyer Equant Sundial (named after the chairman Fred Sawyer of the NASS). With a set of graphs he lets us see how you come to an equal division of points for the hours on an horizontal sundial. As usual Frans tells us all about the background of this sundial e.g. the designer, where it is situated and what more is there to see.	F. Maes	page19
A puzzle Readers and members are challenged to solve this puzzle and to respond with the right answer and a good explanation.	H. Hoogenraad	page 23
Resurrection of the largest sundial in the Netherlands This sundial was located near the shopping center in Wijchen and disappeared during a reconstruction of the area. Frans got a tip that this sundial was replaced in the parking place of this shopping center and went for a look.	F. Maes	page 26
Sundials on roundabouts (part 2: abroad) A number of sundials on roundabouts outside our country are explained and examined. Sometimes it is a pity they forgot to make a real sundial of it.	F. Maes	page 27
The sundial in a park called Pálffy Palác in Prague John translated an article of André E. Bouchard that was published in "le Gnomoniste" of our Canadian sister organization. A Latin spell on this sundial is subject to a right translation in the Dutch language.	J. Souverijn	page 31

Bulletin 118 pagina 32 De Zonnewijzerkring