Contents of Bulletin 124 - December 2017		Editor
Colophon	Secretariat	2
Future meetings	Secretariat	2
Announcements from the Committee	Secretariat	4
Sundial with walking gnomon (addition) Helmut Sonderegger described earlier a mean-time horizontal dial with a moving (human) gnomon. Siegfried Wetzel of Switzerland analyzed the dial and found that it was calculated for a person of 1.70 meter height.	Editor	5
Students put their pen to paper Six students of the last Sundial Science course took up the challenge to contribute an article to this issue.	Astrid van der Werff	5
Mysterious ring on an armillary sphere An armillary sphere at the 'Schaep en Burgh' mansion in 's-Graveland has an unusual ring. Its possible origin is discussed. No definite answer could be given.	Peter de Groot	6
Press snippet: Ring dial symbolizes travel urge A painting by Anthony van Dyck shows Alethea Talbot, countess of Arundel holding an universal ring dial. According to Wieteke van Zeil, writing for de Volkskrant newspaper, it symbolizes her travel urge.	Editor	9
Remarkable 'Time of Master' sundial in St. Petersburg Within the Peter-and-Paul fortress a large equatorial sundial was installed in 2014. It consists of a double spiral from wrought iron, with the civil hour numbers from IV to XX inserted in between, and a second, horizontal spiral.	Wim Boone	10
Armillary sphere restored - a report IJke bought a garden-type armillary sphere in bad condition and describes how he made it like new.	IJke Brouwer	13
Press snippet: Sundial Scherpenzeel-01 will not return in park An armillosphere from 1923 was put aside after being damaged seriously from vandalism and forgotten. It was recently recovered and will be donated to the Heritage Society of the village of Scerpenzeel.	Editor	15
The Future of Time: a multiple sundial A new building for the storage of depleted uranium was recently inaugurated. Two sides, southeast and southwest oriented, are provided with 13 meter long horizontal gnomons at the upper corners. Shadow lines radiating from the footpoints show local solar time at the summer solstice only, so as to symbolize the slow decay of the uranium.	Astrid van der Werff	16
Press snippet: Sundial tattoo and reflection dial Woody Sullivan III of Seattle plans to have a sundial tattoo. The design and the gnomon-bearing bracelet are already there. So is a reflection sundial painted on the roof of his study. It uses a small mirror in the windowsill.	Editor	19
Contents of Cadran Info nr. 36 Summary of the October 2017 issue of the semi-annual bulletin of the French Sundial Society. It comprises over 200 pages, not counting 110 MB of additional material.	Eric Daled	20

Builletin 124 (2017.3) Pagina 41 De Zonnewijzerkring

Press snippet: Antique sundial uncovered Widely reported was the find of a well-preserved hemicyclium sundial by achaeologists from Cambridge University in the ancient city of Interamna Lirenas, Italy. It carries the name of the person commissioning the dial, and the office of plebeian tribune he held.	Editor	23
The sun does not always culminate in the meridian As the sun's declination changes slowly over the day, the sun culminates up to 18 seconds before or after passing the meridian at the equinoxes. For the moon, moving much faster along the sky, the difference may be up to 5 minutes.	Jos Pauwels	24
Ring dial in stone with two oculi A large vertical ring dial (89 cm outer diameter) is described, with two oculi. This enables the dial face to be split in two halves, for the lengthening and shortening days, respectively. This makes for easier reading of the time.	André Reekmans	26
How time measurement came to determine social life A philosophical essay on the effect of the upcoming of time measurement on the structuring of social life. Based on the work of Rüdiger Safranski.	Willy Leenders	28
Two new sundials discovered Janneke Groeneweg found two dials not yet registered: a vertical dial on the city hall of Terneuzen, dating from 1972, and an analemmatic dial near the environmental education centre in Zwolle, dating from 2013.	Janneke Groeneweg	30
Solar altitude and hours to sunset Steve Lelievre reported on the Sundial Mailing List that solar altitude at a given time before sunset is rather constant over the summer half-year, with two peaks on both sides of the summer solstice. Willy Leenders corroberated and expanded this result. Frans Maes explains it based on the shape of the daily solar trajectories over the celestial sphere.	Frans Maes	32
A double direct north dial in mosaic Patric Oyen designed and made a direct north dial with separate dials for early morning and evening hours.	Patric Oyen	33
Sundials in the Netherlands database A search for new sundials using internet sources yielded over 50 sundials not yet registered. The total now stands on 1059 objects.	Thibaud Taudin Chabot	34
Quiz answer The anwer to the question "How long does a day live?" is given.	Frans Maes	35
The new puzzle Willy Leenders designed a three-step puzzle, using terms from the Sundial Science course.	Willy Leenders	37
Report of the meeting on October 14	Secretariat	38
Contents of Bulletin	Editor	41
Table - equation of time and declination for 2018	Thijs de Vries	43

Bulletin 124 (2017.3) Pagina 42 De Zonnewijzerkring