org is an online platform, collecting, describing, presenting and generating documents of all sorts. It documents documents.

Your path through the collection lead along A DONNER, Negative sheet 21, negative 24, negative 24,5, We were a modern house, License Plate, Passing Time Near a Particle Accelerator, Neptune in opposition [4/20] – Dispersion, Neptune in opposition [6/20] – Pier, Negative sheet 55, negative 4, negative 5, Garage Paul > Garage Robert (collection of 2023), Hétéroclites, Slightly Askew (2), At the copyshop, Neptune in opposition [5/20] – Magnolia leaves on a cloudy afternoon, A Dead Insect on the Trunk of a Cedrus Atlantica Glauca, Saturn Stationary, Neptune in opposition [16/20] – Unrest, 12M m3 [2/8] Thaw, LIGO

What constitutes a 'document' and how does it function?

According to the *Oxford English Dictionary*, the etymological origin is the Latin 'documentum', meaning 'lesson, proof, instance, specimen'. As a verb, it is 'to prove or support (something) by documentary evidence', and 'to provide with documents'. The online version of the *OED* includes a draft addition, whereby a document (as a noun) is 'a collection of data in digital form that is considered a single item and typically has a unique filename by which it can be stored, retrieved, or transmitted (as a file, a spreadsheet, or a graphic)'. The current use of the noun 'document' is defined as 'something written, inscribed, etc., which furnishes evidence or information upon any subject, as a manuscript, title-deed, tomb-stone, coin, picture, etc.' (emphasis added).

Both 'something' and that first 'etc.' leave ample room for discussion. A document doubts whether it functions as something unique, or as something reproducible. A passport is a document, but a flyer equally so. Moreover, there is a circular reasoning: to document is 'to provide with documents'. Defining (the functioning of) a document most likely involves ideas of communication, information, evidence, inscriptions, and implies notions of objectivity and neutrality – but the document is neither reducible to one of them, nor is it equal to their sum. It is hard to pinpoint it, as it disperses into and is affected by other fields: it is intrinsically tied to the history of media and to important currents in literature, photography and art; it is linked to epistemic and power structures. However ubiquitous it is, as an often tangible thing in our environment, and as a concept, a document *deranges*.

the-documents.org continuously gathers documents and provides them with a short textual description, explanation, or digression, written by multiple authors. In *Paper Knowledge*, Lisa Gitelman paraphrases 'documentalist' Suzanne Briet, stating that 'an antelope running wild would not be a document, but an antelope taken into a zoo would be one, presumably because it would then be framed – or reframed – as an example, specimen, or instance'. The gathered files are all documents – if they weren't before publication, they now are. That is what the-documents.org, irreversibly, *does*. It is a zoo turning an antelope into an 'antelope'.

As you made your way through the collection, the-documents.org tracked the entries you viewed. It documented your path through the website. As such, the time spent on the-documents.org turned into this – a new document.

| This document | was compiled by | on 03.05.2024 18:11, |
|------------------|---------------------|-----------------------|
| printed on | and contains 18 do | ocuments on 41 pages. |
| (https://the-doc | uments.org/log/03-0 | 05-2024-6055/) |

the-documents.org is a project created and edited by De Cleene De Cleene; design & development by atelier Haegeman Temmerman.

the-documents.org has been online since 23.05.2021.

Notes

- De Cleene De Cleene is Michiel De Cleene and Arnout De Cleene.
 Together they form a research group that focusses on novel ways of approaching the everyday, by artistic means and from a cultural and critical perspective.
- www.decleenedecleene.be / info@decleenedecleene.be
 This project was made possible with the support of the Flemish
 Government and KASK & Conservatorium, the school of arts of HOGENT
 and Howest. It is part of the research project *Documenting Objects*,
 financed by the HOGENT Arts Research Fund.

Sources

- Briet, S. Qu'est-ce que la documentation? Paris: Edit, 1951.
- Gitelman, L. Paper Knowledge. Toward a Media History of Documents. Durham/ London: Duke University Press, 2014.
- Oxford English Dictionary Online. Accessed on 13.05.2021.





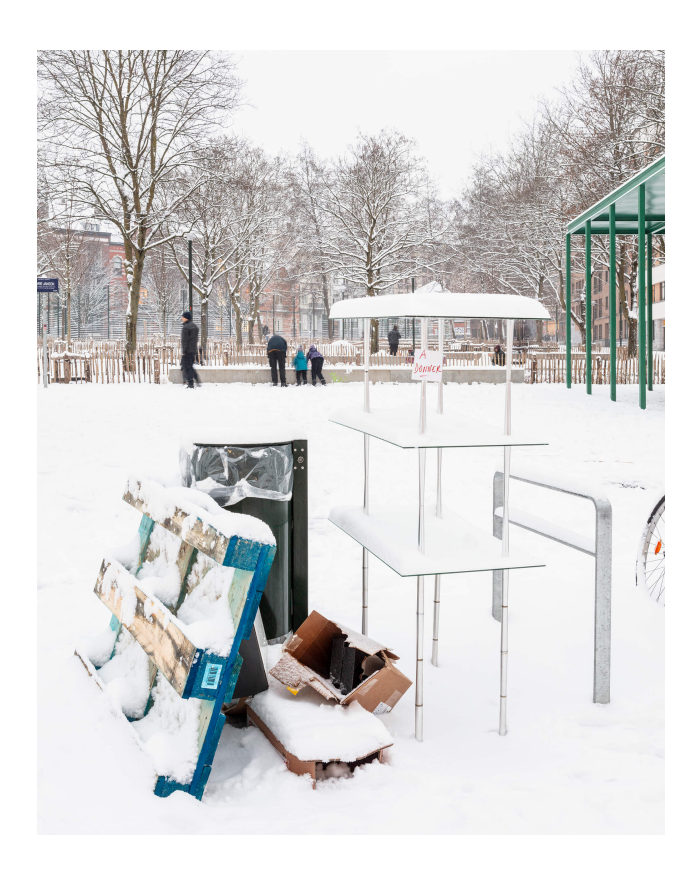


A snow-covered stainless steel and glass shelf has a note, written in red marker, cello-taped to one of the steel supports: 'A DONNER'.

Now a park, the Place Marie Janson – colloquially called *Carré Moscou* or *Carré Monnaies* – used to house *L'Hôtel des Monnaies/het Munthof*. For a century, the coins of some twenty-two countries were minted in this building.

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A DONNER



type photograph date 03.04.2024 filename _44A8275.dng size 52,46 MB author Michiel De Cleene

A malfunctioning of the camera leading to a doubleexposed negative. The car is decisive in establishing the relationship between the superimposed photographs. In the middle of the image, we see it parked in front of the house. Slightly less visible is the same car, repeated but further away. This makes it possible to deduce that the dark outline of the house, with the roof and the chimney, is also the same house as in the other photograph. This time, the house is photographed relatively frontally (the slightly angled point of view allows to bring the shed at the back of the house in the line of sight), and from nearby. At the bottom left, the lines that make up the street help to see the continuity of the one photograph, while the electric wires at the top right aid to comprehend the other one.

The camera malfunction speculates on a future addition to the plot. The dark, outlined shed's scale is realistic with regards to the scale of the house and itself (the shed) in the other photograph. Its position with regards to the other buildings seems logical. It imposes itself as a possible second shed for the owner to build in the next few years. In that future shed, the car, now standing in front of the house, could be comfortably parked.

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type scan date 25.10.2023 filename 021a_14.jpg size 1,29 MB author De Cleene De Cleene My dream hollyday We were a football on the beach We were a modern house. We were a We swim in the swimming pool.

June 2022, Marche-en-Famenne. I arrived half an hour early. Waiting for my family to pick me up at the station, near a linden tree, I found a yellow page lying on the pebbles in front of the wooden bench I sat on. It had been a hot day. The sun was finally setting. Music playing in the distance. A white Volkswagen. Windows closed. Hard basses, trembling across the road. Folded three times, the sheet of paper had the size of a DIN A7. A white BMW pulled over. Seven glass jars in a container.

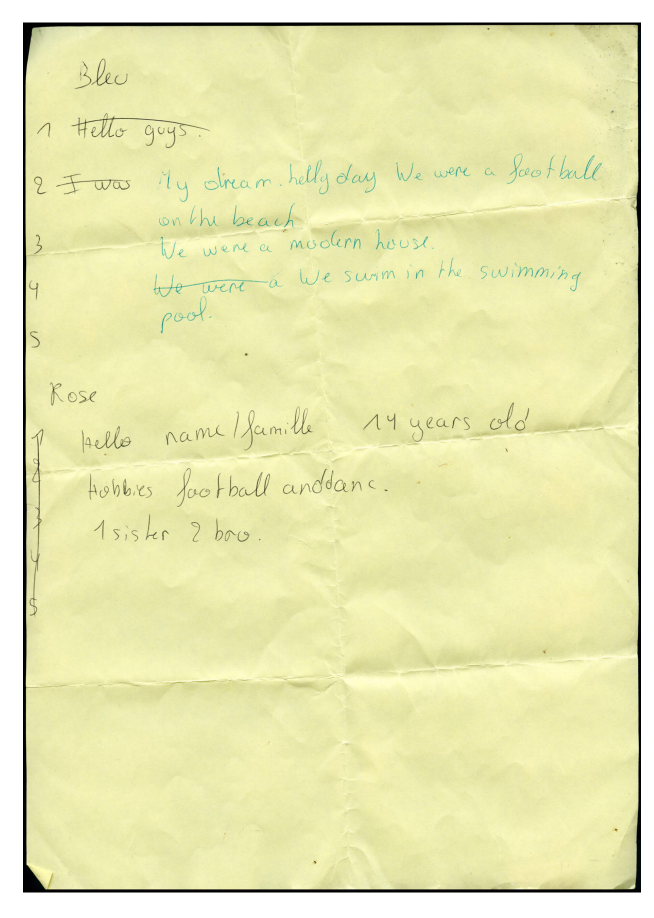
Notes



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We were a modern house

org



type scan

date 20.09.2023 filename wewereamodernhouse.pdf

size 10,12 MB author Michiel De Cleene During the preparation of a seminar, I reread Pierre Bayard's *Qui a tué Roger Ackroyd?* (2008). On the inside of the back cover, there's an inscription: it appears I wrote down a license plate number – something I have the habit of doing when a situation seems suspicious.

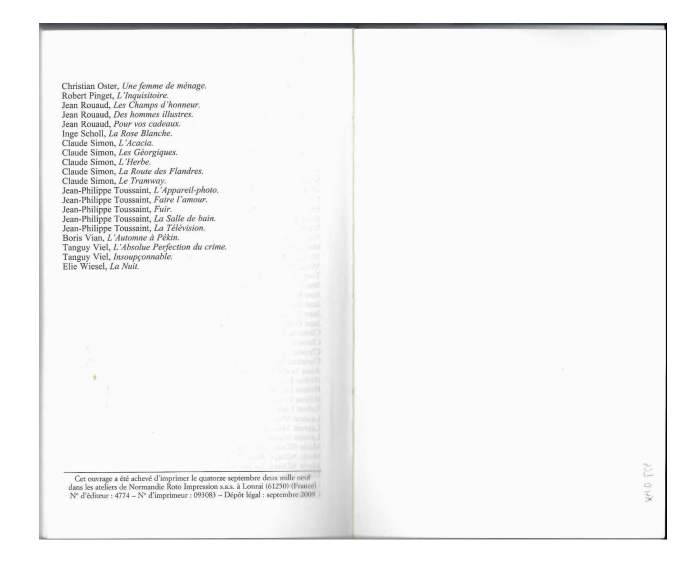
In *Qui à tué Roger Ackroyd?*, Bayard analyzes Agatha Christie's famous detective novel *The Murder of Roger Ackroyd* (1926). The literary critic disagrees with detective Hercule Poirot's conclusion: Ackroyd's murderer is not the narrator, James Sheppard, as Poirot would have it. It's a delirious interpretation, 'consistant à rechercher minutieusement des indices, à interpréter des faits et à organiser nos déductions en une construction d'ensemble harmonieuse'.

The car with license plate number XHD 558 is unknown to me. I can't recall what I saw that urged me to write it down, nor the time or location when I saw it.

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Sources

License Plate



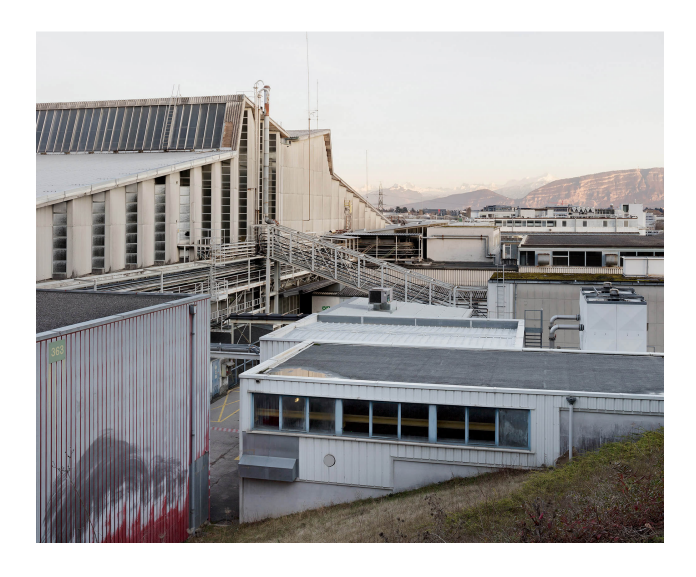
type scan date 15.08.2023 filename ackroyd.pdf size 431 KB author Arnout De Cleene

category angst, automobile, book, literature

On the second to last day of a research visit at CERN, there was some spare time in the schedule. I took a long walk towards building 282 in search of some excavation samples: cylindrical pieces of rock that were preserved when the tunnel was dug, glued to a block of wood and frequently exhibited in museums over the last three decades as material evidence of the earthwork and as a witness to the depth. The route led me along the back of building 363 where the wind caused young trees – now gone – to scuff the facade over time.

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Passing Time Near a Particle Accelerator



type photograph date 11.07.2021 filename cern_011.tif

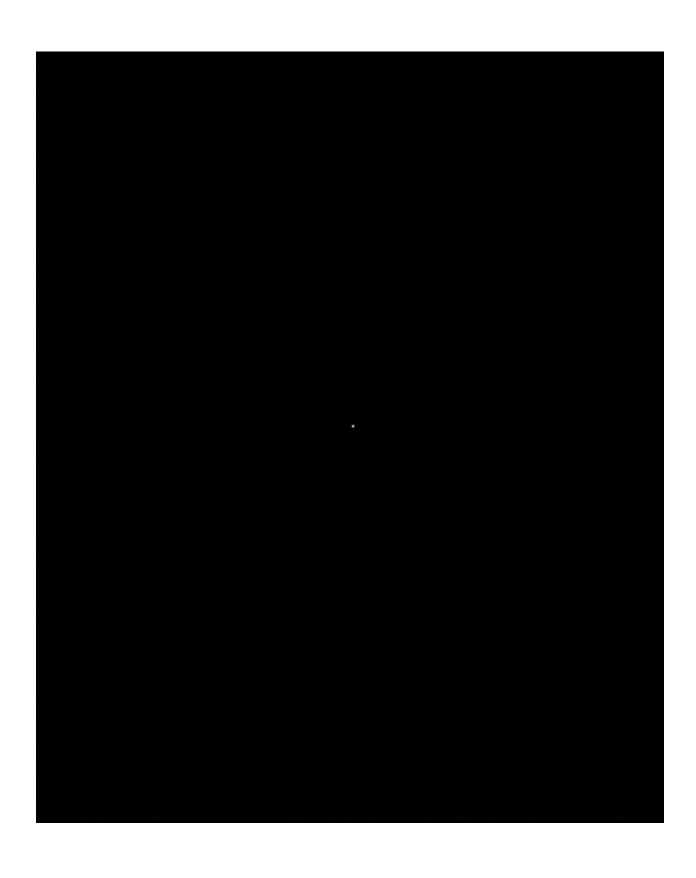
size 57,57 MB author Michiel De Cleene As the light of celestial objects travels through the Earth's atmosphere, the various wavelengths that make up this light are refracted differently. This effect is called 'dispersion' and results in colour fringing on the edges of planetary discs: images with a sliver of blue at the top and a red one at the bottom appear.

When celestial objects are positioned close to the horizon (like Neptune when observed from Luxembourg) the images are severely affected: the path of the light through the atmosphere is longer, leading to greater dispersion.

For the same reason sunsets are red, Neptune turns from a monochromatic blue disc into a misaligned, multicoloured oval.

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Neptune in opposition [4/20] – Dispersion

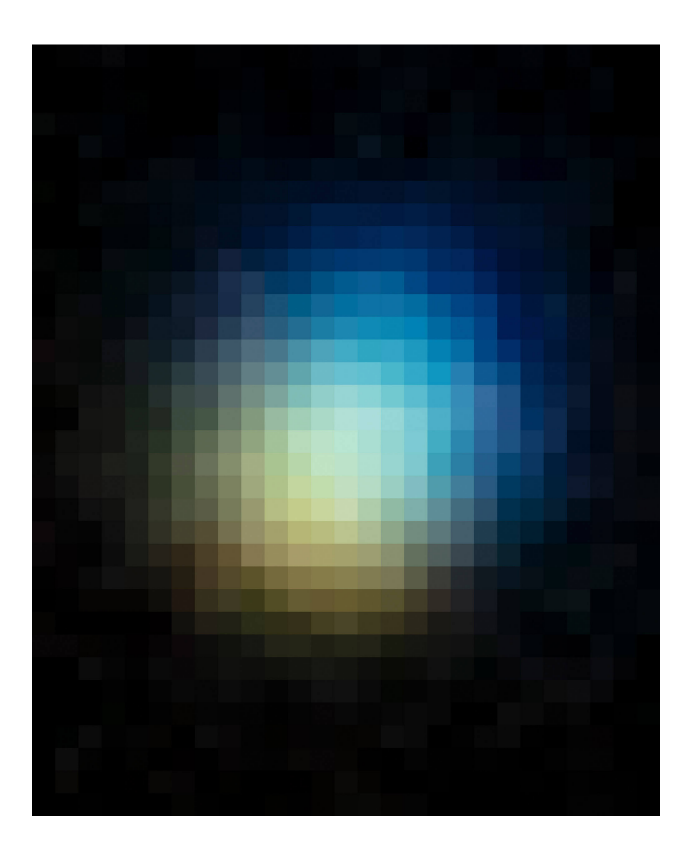


type photograph date 19.09.2022

filename _44A5790.dng size 37,43 MB author De Cleene De Cleene

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18:11:01

As an architectural structure, the pier is fundamental in observational astronomy: it can be found in the backyards of amateur observatories, as well as in professional ones. This column is a quintessential part of the physical interventions that are necessary to distinguish noise from valuable data. The pier disjoints the telescope from the observer, from the observatory and from the surroundings. Tremors of passing cars, the astronomer's footsteps and coughs, the neighbour's soundsystem: they could result in an agitated telescope. A falling mug would cause the instrument to shift lightyears away from its target.

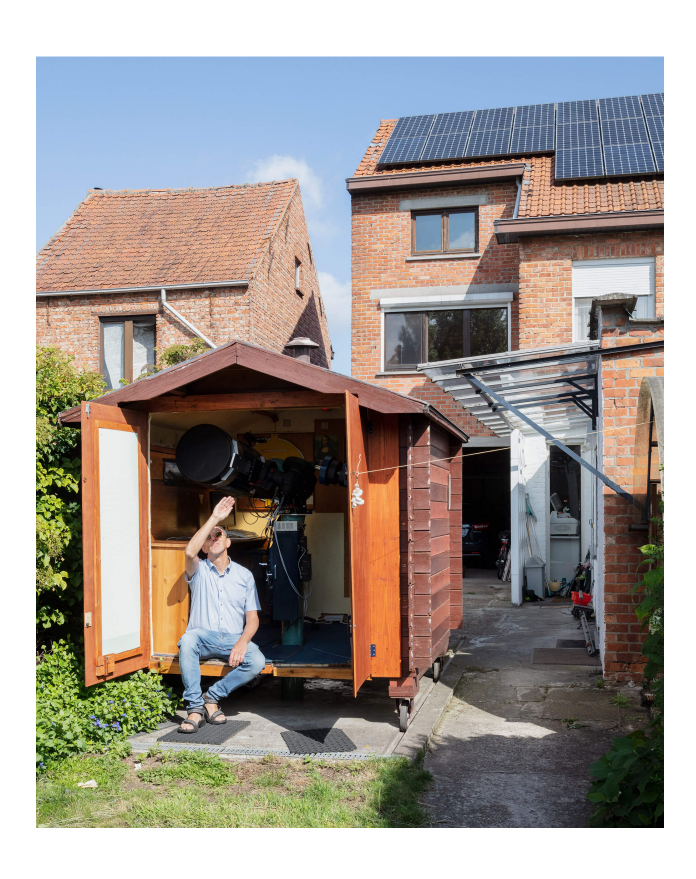
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Notes

In August 2019, I visited Chris De Pauw, an astrophotographer, at home.
He showed me his private observatory. As we were both waiting for
clouds to obscure the sun and get softer light for the photograph, he told
me about the rolling shed, its advantages and the modifications he was
planning on.

On closing the observatory – by rolling the shed over the instrument – he manoeuvred the instrument into its 'park'-position: an azimuth of 160 degrees and an elevation of 8 degrees above the horizon. The shed's doors and hinges barely cleared the telescope.





type photograph date 21.09.2022 filename _44A7375.dng, _44A7394.dng size 55,61 MB, 56,96 MB

author De Cleene De Cleene

category architecture, astronomy, encounter, Neptune, technology

the-documents.



18:11:04

It has been snowing. A black BMW is parked on the other side of the street and is cut in half by the separation between negatives 4 and 5. Apart from a slight kink in the landscape, the negative on the right is a perfect continuation of the one on the left. The fence around the orchard, the branches of the apple tree and the power lines connect implicitly in the void between the negatives.

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Notes





type scan date 08.05.2023 filename 55f-56a.jpg size 1,34 MB author De Cleene De Cleene A year ago I moved into Solange's appartement. From the balcony, I see half the parking lot and the adjacent high rise. On the mailbox, I haven't replaced her name for mine.

- 1. GARAGE PAUL, (+32) 0489. 764 540 / rectoverso NL/FR
- 2. CASH 24, (+32) 0466 15 32 16 / recto-verso NL/FR
- 3. GARAGE NADIM (+32) 0470 606 474 / rectoverso NL (1)
- 4. GARAGE NADIM (+32) 0470 606 474 / rectoverso FR (2)
- 5. GARAGE GABRIEL (+32) 0489 76 45 40 / recto-verso NL (1)
- 6. GARAGE GABRIEL (+32) 0489 76 45 40 / recto-verso FR (2)
- 7. MAGNUM's (+32) 0492 92 70 70 / recto-verso FR
- 8. GARAGE ROBERT (+32) 0492 92 70 70 / rectoverso FR (1)
- 9. GARAGE ROBERT (+32) 0492 92 70 70 / rectoverso FR (2)

I don't know whether Solange owned a car.

Notes



 Bieke Criel, lives and works in Gent (BE). Intrigued by landscape, movement, light and the poetics of what lies in between. Does not own a car, loves to drive one. Part of 019.

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Garage Paul > Garage Robert (collection of 2023)

org



biekecriel_scan_6MB_jpeg_Doc.1_.jp

6 MB

author Bieke Criel

archive, automobile, card, collecting

type scan date

17.01.2024

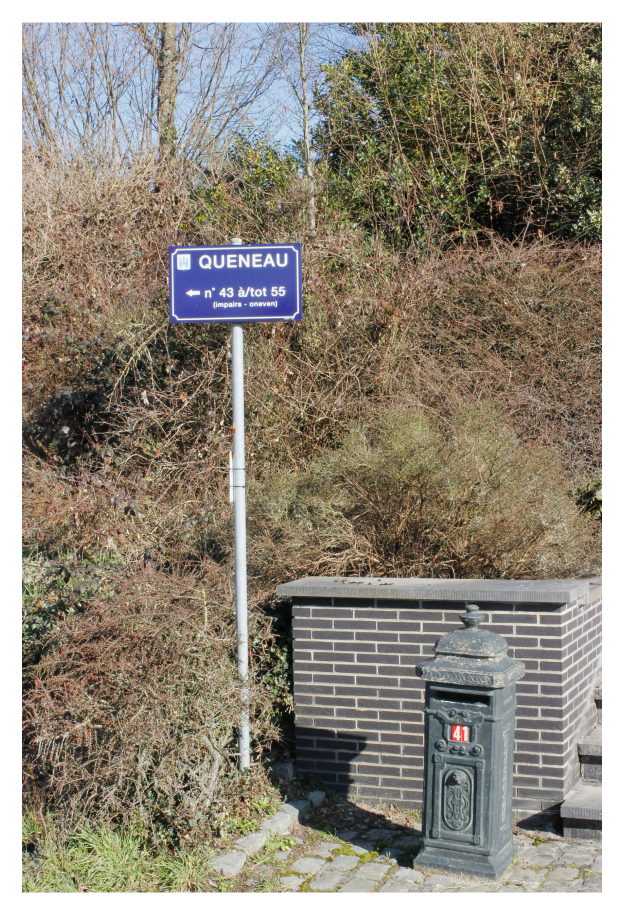
French writer Raymond Queneau did extensive research into what he called hétéroclites, and at other times fous littéraires, a continuation of a longstanding bibliographic project of assembling texts proposing eccentric theories that were never picked up by the scientific community. Disappointed by the results of his research and unable to find a publisher, he abandoned the idea of publishing the encyclopaedia he was compiling. Later, in his encyclopaedic novel Les enfants du limon, he picks up the thread, from a different perspective. It tells the story of two quirky characters, Chambernac and Purpulan, wanting to compile an encyclopedia on fous littéraires. The novel cites from the texts they have dug up. The novel ends when they give up on the project, and give their findings to a novelist they meet and who says to be interested in the material, and asks if it would be OK if he'd attribute it to a character in a story he's writing. Chambernac agrees, asking the name of the novelist he's meeting: 'Monsieur comment?' - 'Queneau'.

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Sources

- Queneau, R. Aux confins des ténèbres. Les fous littéraires du XIXe siècle (M. Velguth, red.). Paris: Gallimard, 2002.
- Queneau, R. Les enfants du limon. Paris: Gallimard, 2004 [1938].

Hétéroclites



type photograph date 06.03.2021 filename _MG_6560.JPG author Arnout De Cleene

category book, encyclopaedia, mathematics, sign

It must have been four or five years ago, that I noticed the change in Tabasco's® up until then stable, unchanged and thus kind of unfashionable presence in supermarkets (vinegar section). On one of the box's sides, there had always been a photograph of a man, clipboard in hand, looking upwards to a huge wooden barrel full of Tabasco®. He was inspecting something, from the outside, writing it down.

A couple of years ago, the man disappeared from the packaging. I think he was replaced by a pizza (as one of the suggestions for using Tabasco® on, besides on hashed meat (with an egg yolk, fries and lettuce) and spaghetti bolognese) or a black-and-white image of a part of an oak barrel. It is unclear who is inspecting the barrels now.

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Slightly Askew (2)



type scan date 29.03.2021 filename Document_2021-03-29_111649.jpg size 180KB author Arnout De Cleene At the copyshop, on a shelf above photocopier 8, the lid of a box of paper serves as the container for 'forgotten originals'.

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At the copyshop

org



type photograph date 28.09.2021 filename IMG_0105.JPG size 1,8MB author Arnout De Cleene While calibrating their telescopes, or dealing with unforeseen, cloudy weather, amateur astronomers tend to trade the far for the not-so-far, and point their telescopes at their immediate surroundings.

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Sources

Neptune in opposition [5/20] – Magnolia leaves on a cloudy afternoon



type video date 20.09.2022 filename 2020-09-24-1150_7-CapObj.mp4 size 79,74 MB author De Cleene De Cleene It's early spring. The pool is covered with a sheet of plastic. The deciduous trees are just leafing out. A tree stump serves as a placeholder for the diving board's foot – it was customary to take it indoors for winter – and keeps people from kicking its threaded rods sticking up from the silex tiles that line the pool.

The upper right corner of the plastic frame is missing. It's probably where the insect – now dead, dry and yellowish – got in. The frame was left behind in the laundry room overlooking the garden, the pool and the pool house. At the time it hadn't been used for quite a while. Half empty, the water green.

In summer, when the wind dropped, horse-flies came. You could shake them off temporarily by swimming a few meters underwater.

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A Dead Insect on the Trunk of a Cedrus Atlantica Glauca



type scan date 22.07.2021 filename pool.jpg size 38,87 MB author Michiel De Cleene

On May 23rd 2021, the planet Saturn appears to be stationary among the surrounding celestial bodies in the night sky. This is an attempt to capture this planetary standstill.2

A telescope is set up in a pasture, near a forest edge, pointed to the south-southeast morning sky.3

Notes

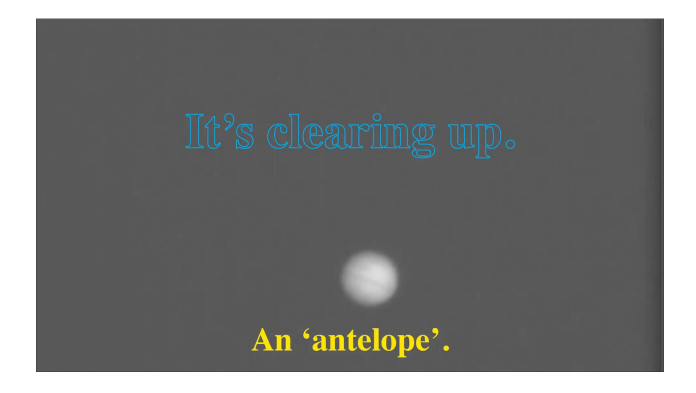
- The standstill is de facto inexistent. It's the moment when Saturn's apparent prograde motion turns to a retrograde motion. Since Earth completes its orbit in a shorter period of time than the planets outside its orbit, it periodically overtakes them, like a faster car on a multi-lane highway. When this occurs, the planet being passed will first appear to stop its eastward drift, and then drift back toward the west.
- In astrology, Saturn's retrograde movement is generally a time of karmic rebalancing. Previous bad behavior could be punished. But hard work and responsibility could also be rewarded.
- This is the third instalment of De Cleene De Cleene's Public Observatory. Thanks to Volkssterrenwacht Mira, Grimbergen.

- Briet, S. Qu'est-ce que la documentation? Paris: Edit, 1951.
- Gittelman, L. Paper Knowledge. Toward a Media History of Documents. Durham/London: Duke University Press, 2014.

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- ${\it Oxford\ English\ Dictionary\ Online}.\ Accessed\ on\ 13.05.2021.$
- 'Saturn Retrograde May 23, 2021 Karmic Love', Astrology King. Accessed on 15.05.2021.

Saturn Stationary



type video date 22.05.2021 filename

size

author De Cleene De Cleene

category astronomy, botany, landscape, mirror, music, tree

In Six Stories from the End of Representation, James Elkins writes: 'Astrophysicists are well practised in "cleaning up" photographic plates by adjusting colour and contrast, removing images of dust, correcting aberrations, restoring lost pixels, and balancing uneven background illumination. When it comes to blur, the usual strategy is to specify what counts as "smooth" and what counts as "pointlike," and then refine the image until it exhibits the required pointlike properties'1. Still, some astronomic images keep a certain amount of blur (although it would be technically possible to delineate them). Elkins continues: 'blur does not need to be a matter of distance from some hypothetical optimal clarity: it can be a functional scale, independent of the viewer's notions of clarity and even of the image itself'2.

On the night of 22 November 2021, I join John Sussenbach in his backyard while he captures Neptune.

He invites me to join him and his wife for dinner. A prayer. Soup and bread. The images he makes, he explains, are complex from a temporal point of view. The light coming from Neptune has travelled for four hours before it reaches us. Moreover, these images are not photographs of a singular moment, but stacked frames of a video-recording. In doing so, he can, to some extent, eliminate the effects of a bad 'seeing': the negative effect atmospheric turbulence has on the light that reaches the telescope.

A bright dot is jumping around on his laptop's screen. 'That's Neptune', he says. With his index finger he follows the dot. 'That's the bad seeing. That's the unrest.'

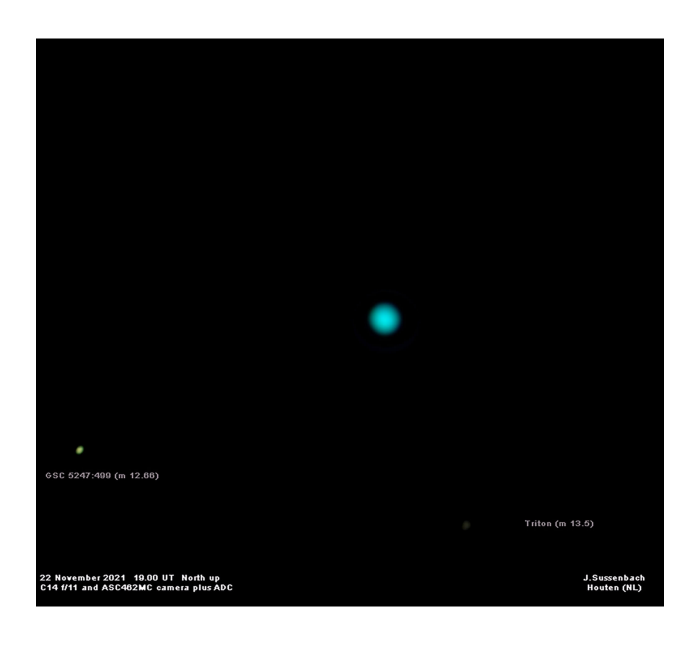
The next day I send him the photograph I took of him standing on his ladder, dangerously placed on the edge of the tarp covering his pool. 'Nice to see the open star cluster Pleiades in your photograph', he replies. He attaches the image he made that night: 'If there would have been a clear storm on Neptune, it would have shown'.

Sources

- Image by John Sussenbach. 22 November 2021 19.00 UT North up C14 f/11 and ASC462MC camera plus ADC, Houten (NL)
- Elkins, J. Six Stories from the End of Representation. Images in Painting, Photography, Astronomy, Microscopy, Particle Physics, and Quantum Mechanics, 1980-2000. Stanford: Stanford University Press, 2008, 59.
- 2 Ibid., 62-63.

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filename

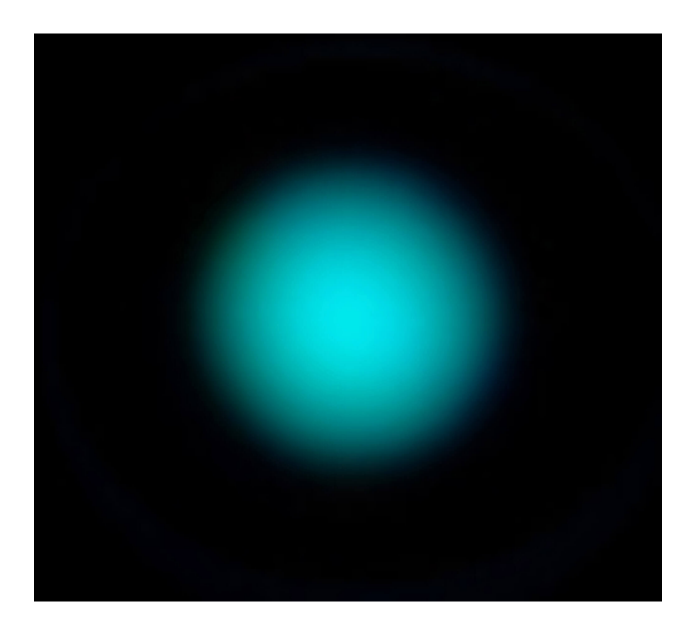
type date photograph 30.09.2022

nep221121-1900UT-RGB-ASI462MC-JSussenbach.jpg

size 74 KB author De Cleene De Cleene

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It snows on December 19, but the situation changes on the 22nd with the arrival of an Atlantic low-pressure area, bringing masses of hot and humid air. Thaw follows.

And then, it snows again on December 26 and 27, before the arrival of a new warm front on the same day. A significant and brutal rise in temperature ensues: at Lac Noir, at 920 m, the temperature shoots up from $0.3~^{\circ}\text{C}$ on December 27 at 7 AM to $7.4~^{\circ}\text{C}$ on the 28th at 9 PM.

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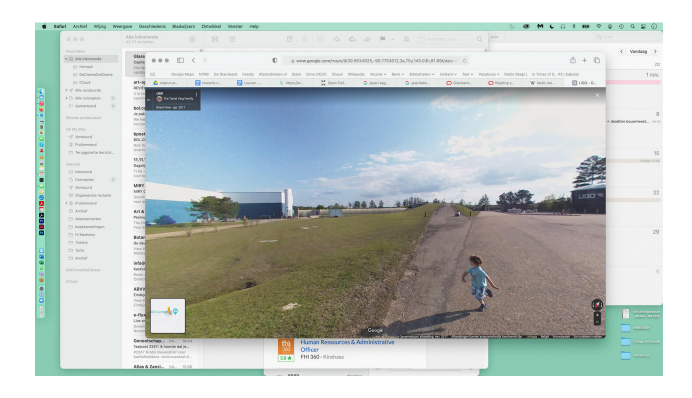


type photograph date 30.11.2021 filename IMG_0506b.jpg size 5,31 MB author Michiel De Cleene To detect gravitational waves, physicists built enormous research centers, amongst others at Livingston, Louisiana. The facility mainly consists of two tunnels in an L-shape. Mirrors inside provide data. Disturbances from gravitational waves are miniscule. To prevent interference from outside, such as vibrations caused by people passing in the neighbourhood, the mirrors have to be detached from the earth. They 'float', suspended by glass fibers in a pendulum-like construction. As I was watching my screen, a courier was on his way to deliver a book (Noel-Todd, J. *The Penguin Book of the Prose Poem: From Baudelaire to Anne Carson*. London: Penguin, 2019).

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LIGO

org



type date filename size author screenshot 24.11.2020 LIGO.png 6,9MB Arnout De Cleene

category $\label{eq:physics} \text{physics, seismology, mirror, interference, book, architecture, mistake}$