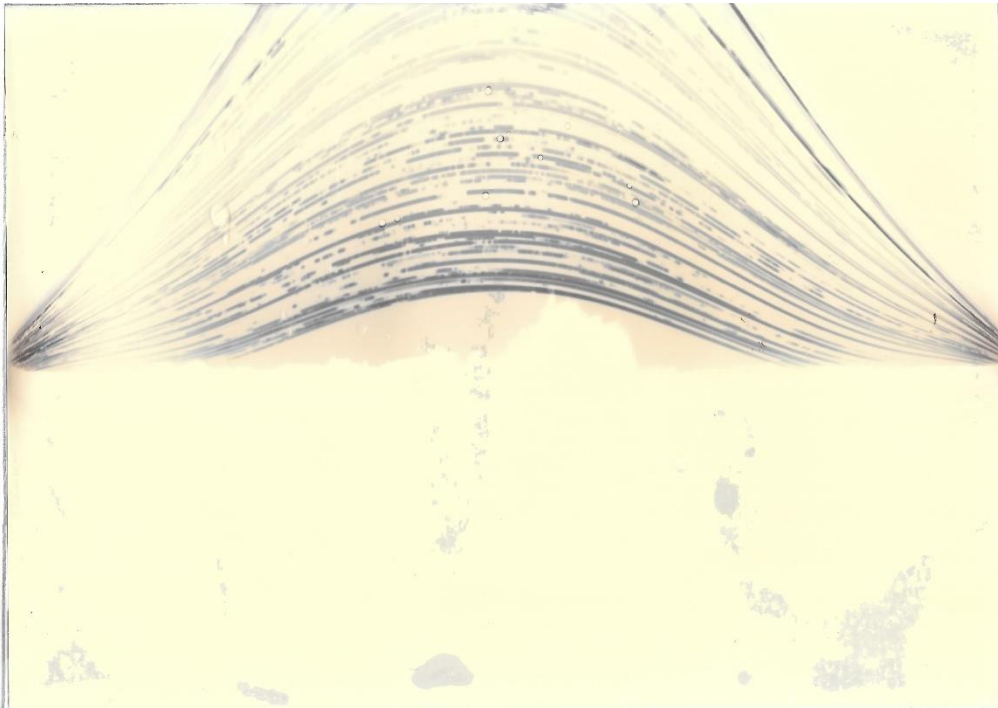


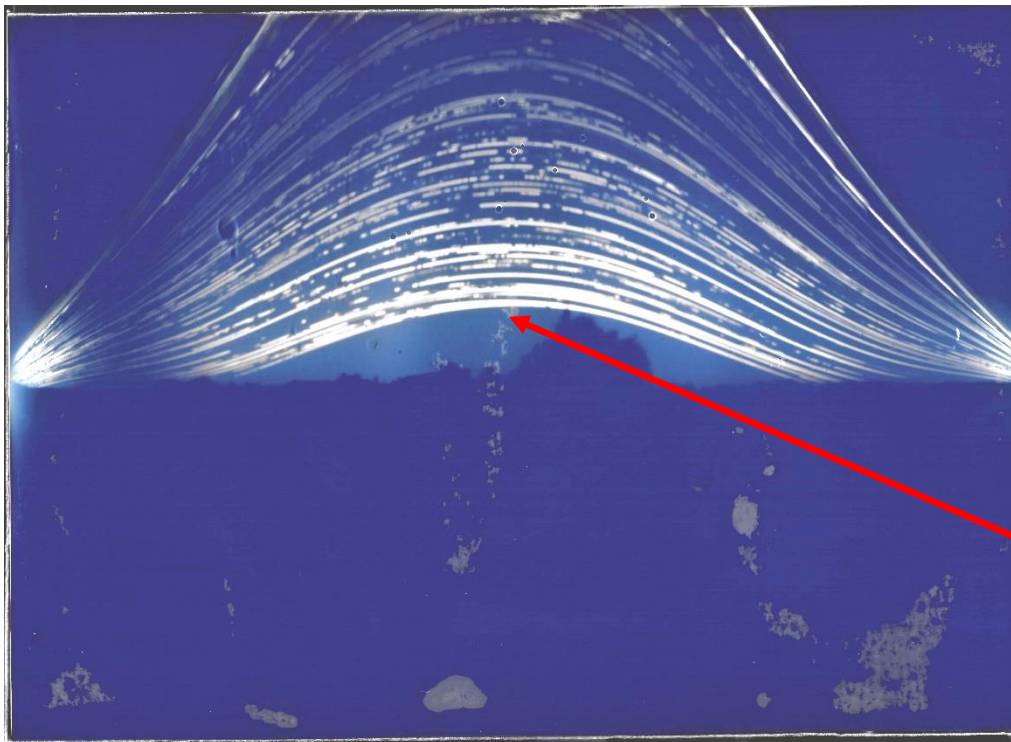
Solarcan No 1 Results. June 2021 to Dec 2021.

Solarcan with pin hole at midheight of can, and with can mounted vertically at roof level and pointing south.



This part of the image is wasted, as the pin hole is too low on the can.
Summer solstice missed off image.

'Negative' image as recovered from the can after six months of exposure.



Winter Solstice

East

West

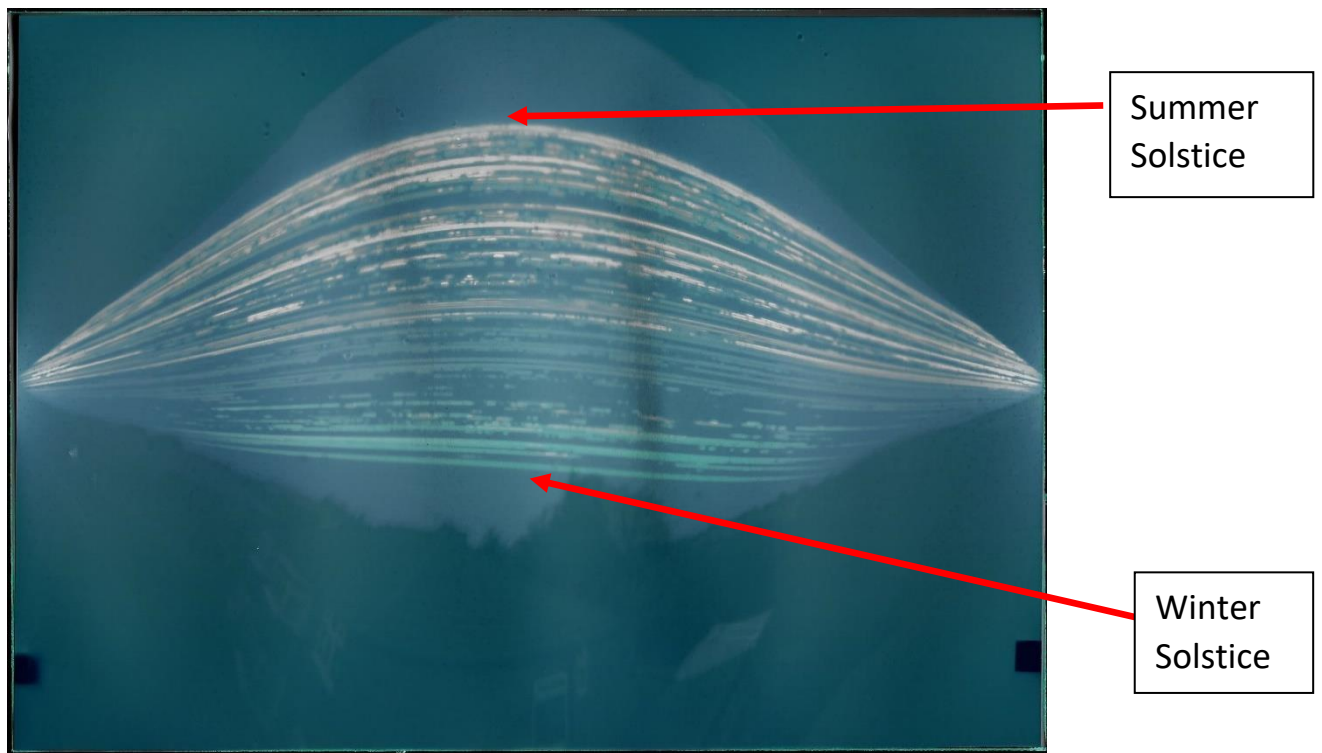
'Colour inverted' image after scanning and inverting negative.

Solarcan No 2 Results. Dec 2021 to June 2022

Solarcan with pin hole at midheight of can, and with can mounted leaning backwards and pointing south.



'Negative' image as recovered from the can after six months of exposure.



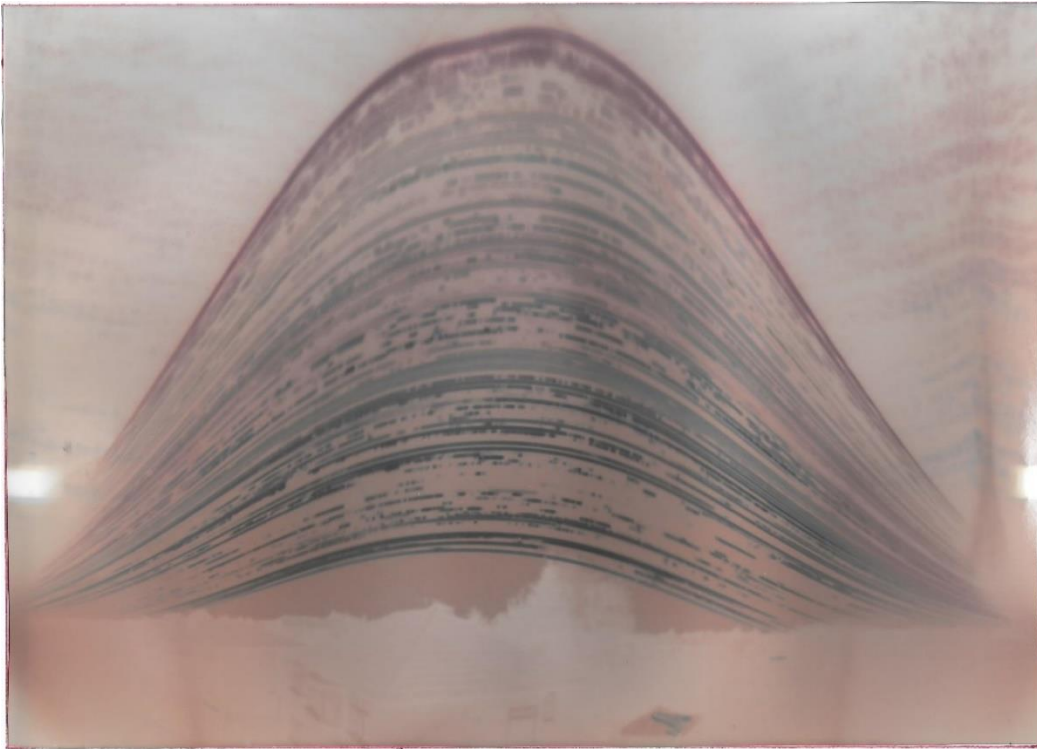
East

West

'Colour inverted' image after scanning and inverting negative.

Solarcan No 3 Results. Dec 2021 to June 2022

Solarcan with pin hole at top of can, and with can mounted vertically and pointing south.



'Negative' image as recovered from the can after six months of exposure.



Summer
Solstice

Winter
Solstice

East

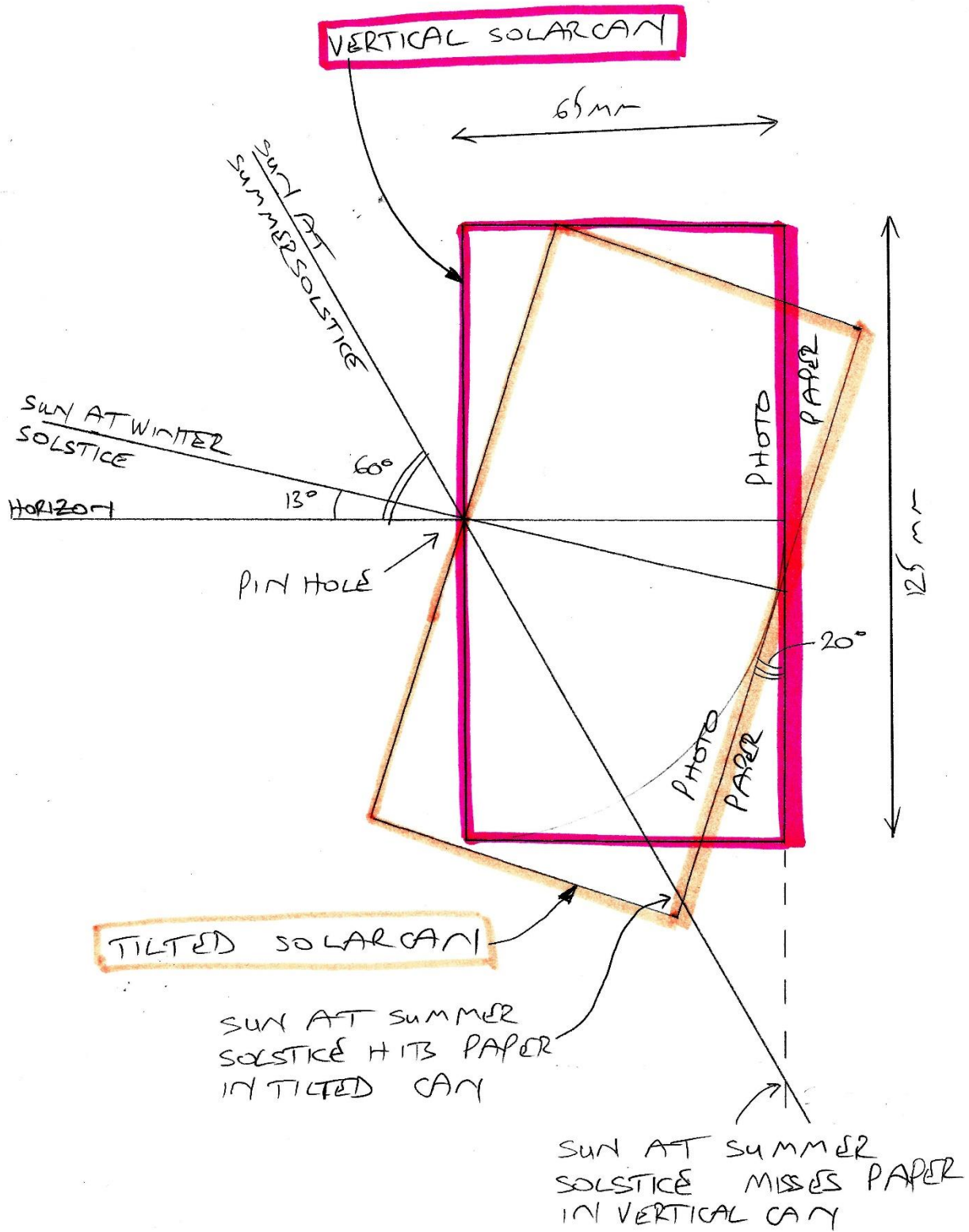
West

'Colour inverted' image after scanning and inverting negative.

Tilt for Solarcan No 2.

HOW FAR TO TILT MY SOLARCAN

By PHIL
DEC 21





Solarcan No 1



Solarcan Nos 2 & 3



Solarcan No 2
Solarcan No 3

Set Up For Solarcans