

JANUARY



Mo	TTU	We	Th	Fr	Sa	Su
10 60	200	O D D D D D D D D D D D D D D D D D D D	Pro	1	2	3
400	050	6	7	8	9	10
11	12	13	14	15	16	17
18	19	20	21	22	23	24
25	26	27	28	29	30	31

FEBRUARY



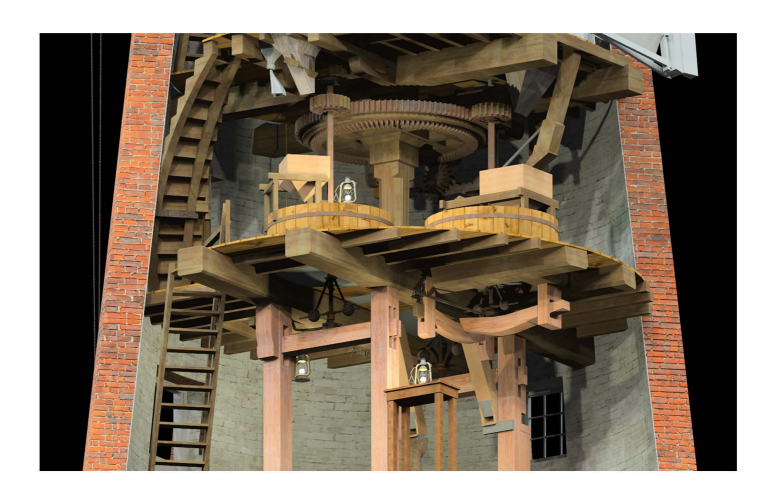
Mo	u We	Th	Fr	Sa	Su
1	2 3	4	5	6	7
8000	200510	11	12	13	14
15 1	6 17	18	19	20	21
22 2	3 24	25	26	27	28

MARCH



Mo	OLI	We	Th	Fr	Sa	Su
1	2	3	4	5	6	7
8		10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31	5/37			

APRIL



Mo Tu We	Th	Fr	Sa	Su
	1	2	3	4
5000600 7	8	9	10	11
12 13 14	15	16	17	18
19 20 21	220	23	24	25
26 27 28	29	30		

MAY



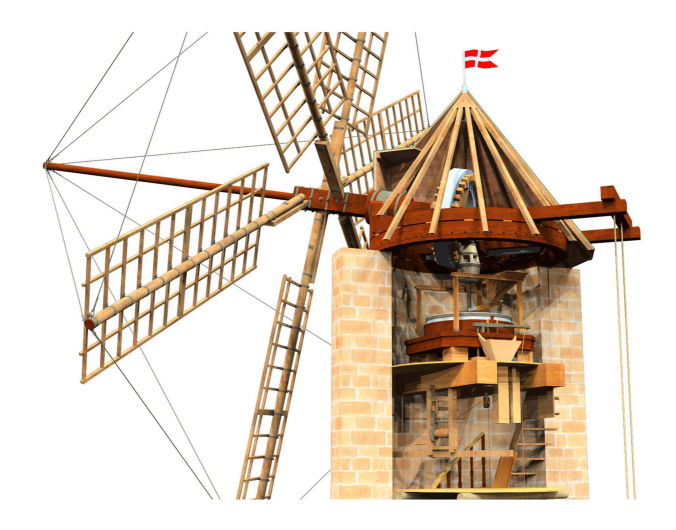
Mo	OL!	We	Th	Fr	Sa	Su
	0000	O DAME	RO		1	2
30	7040	25.5	6	7	8	9
10	11	12	13	14	15	16
17	18	19	20	21	22	23
24	25	26	27	28	29	30
		TO I				

JUNE



Mo	OLI	We	Th	Fr	Sa	Su
and the	1	2	3	4	5	6
700	70801	9	10	11	12	13
14	15	16	17	18	19	20
21	22	23	24	25	26	27
28	29	30	SA			

JULY



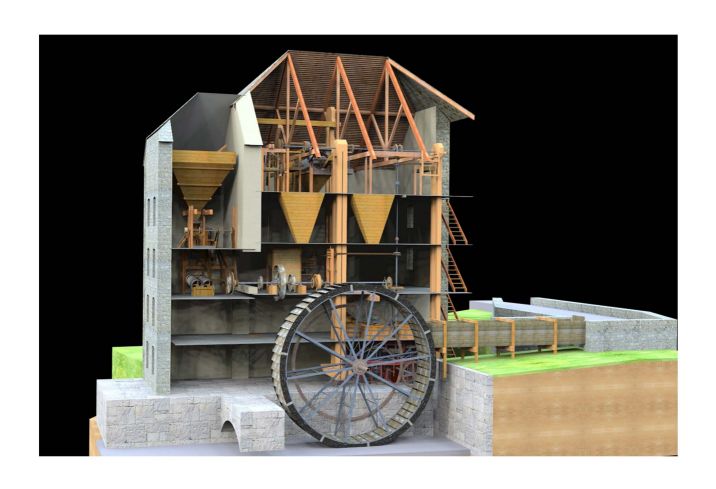
Mo	THU	We	Th	Fr	Sa	Su
and Co	000	O D D D D D D D D D D D D D D D D D D D	1	2	3	4
500	060	7	8	9	10	11
12	13	14	15	16	17	18
19	20	21	22	23	24	25
26	27	28	29	30	31	

AUGUST



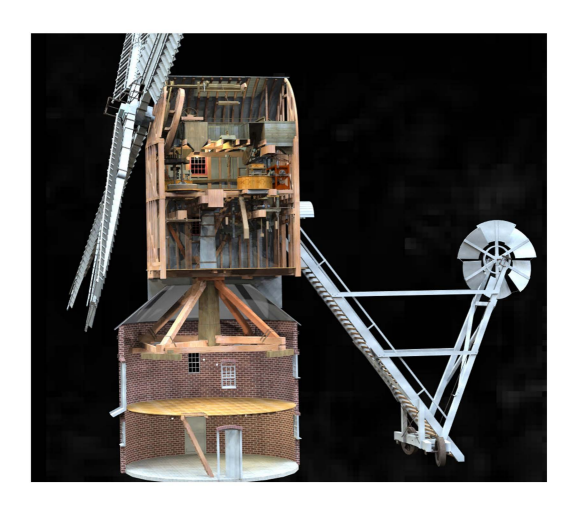
ONA	Mo	OLI		Th	Fr	Sa	Su
3/10		000	0000	RO			1
	2	003701	4	5	6	7	8
I CO	9	10	11	12	13	14	15
The same	16	17	18	19	20	21	22
3 1/2	23	24	25	26	27	28	29
.4	30	31	2,				TIN
		TAX.					

SEPTEMBER



Мо	THU I	We	Th	Fr	Sa	Su
Stal Co	200	1	2	3	4	5
6	101/101	8	9	10	11	12
13	14	15	16	17	18	19
20	21	22	23	24	25	26
27	28	29	30			

OCTOBER



Mo Tu We	Th	Fr	Sa	Su
See Constitution of the second	CO	1	2	3
4000500 6	37	8	9	10
11 12 13	14 g	15	16	17
18 19 20	21	22	23	24
25 26 27	28	29	30	31

NOVEMBER



Mo	OLI	We	Th	Fr	Sa	Su
1	2	3	4	5	6	7
8	0900	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	a Fair	5/37			

DECEMBER



M	OLI	No				
Mo	Tu	We	Th	Fr	Sa	Su
da la	000	1	2	3	4	5
6	00100	78	9	10	11	12
13	14	15	16	17	18	19
20	21	22	23	24	25	26
27	28	29	30	31		



Bor windmill is in the Holmogory district of Russia. It is an 8 sided smock mill placed on a square base constructed from logs. Above the ground floor there is an arrangement of beams to form triangles which carry a wide flat roof.



FelinFach Blaenpennal: A two-storey rubble-built water powered corn mill under a slate roof, set into the east bank of the Afon Aeron, and probably dating from the early nineteenth century.



Woad Parsons Grove: The last portable woad mill to stay in production in England and Europe was at Parson Drove, Cambridgeshire. It was erected in many places, until it finally came to rest at Parson Drove and was pulled down in 1914.



Clashganna Mill: Located in Clashganny, Borris. Detached two-storey former corn mill, c. 1850, with half-hipped roof. Remains of waterwheel to site. Now disused.



Glencairn: Glencairn is a derelict South African watermill located near Simons town on their west coast near to Cape town. It was probably built in 1820.



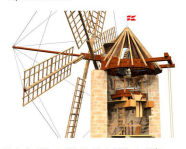
mania.



Napolionic field Mill



Wymondham Mill: Located in Leicaster-Built from local ironstone and topped with brick, the Windmill is a fivestory tower mill circa 1814. It has an ogee cap and fantail.



Takola Windmill: Ta Kola Windmill(known in Maltese as Mithhna ta' Kola) is located in the village of Xagra on the island of Gozo which forms part of the Maltese archipelago. It was built in 1787.



Friston Mill: A post mill, built 1812 in Friston, Suffolk, England, raised by the addition of a brick roundhouse and altered in approximately 1872, with maintenance and structural work undertaken in the late C20 and early C21.



Moulen d' Ande: The mill is located 25km from Rouen on the river Seine. It was believed the walls of mill were originally constructed in the 15th century.



Carew Tidal Mill: Carew Tidal Mill (Melin Caeriw in Welsh) is a corn mill in Pembrokeshire, Wales, powered by tidal water. It was built around 1801 just west of Carew Castle, and replaced a much older mill in



Cliefion Mill: This is another Lost mill. It was dismantled in 1986. Had it not been for David H Jones of the Mills Research Group carrying out a survey in 1983 there would be no record of the interior or its workings.