

standing Waters. In a small breeding Pond nigh my House, where I had formerly plenty of small Carp and Tench every Year, and of late scarce any young Breed to be met with, my Gardener not long ago observed one of the *Squille*, with a Carp in its Mouth almost as large as itself ; and has since observed these Insects hunting amongst the Weeds, and vigorously pursuing the small Fry. I order'd the Gardener to catch some of these Insects, and bring them home alive, with some of the smallest Fish he could meet with. We put them together in a large Basin of Water. The Insects were so rapacious, that they fell upon the Fish immediately, and destroy'd several in my Sight ; and before Morning had devoured all that were in the Basin.

North-Berkeley,
Sept. 5, 1733.

RICHARD RICHARDSON.

III. Schema Eclipseos Solaris paulo ante solis occa-
sum observatae, Vitembergæ Saxonum Die II^{do}
Maii Stil. veter. A. Chr. CIC IO CC XXXIII.
A Joh. Frider. Weidlero LL. D. Mathem.
Superior. Prof. Ordin. R. S. S.

Phases crescentis Eclipseos.

	H.	M.	S.	
Initium, 2 Maii. St. V.	6	36	5	Post Mer.
1 Digitus		39	50	
2 Digi	45		5	Digit.

(333)

Digit.	H.	M.	S.	
3	6	48	50	Post Mer.
4		52	50	
5		58	5	
6	7	2.	50	
7		7	50	
8		10	50	
9		15	50	
10		19	50	
11		29	20	

Sol subit nubes tenues

Phases decrescentis Eclipseos.

10 Digit.	7	35	50	
9		40	50	
8		44	50	
Sol occidit		46	5	

ΑΝΝΟΤΑΤΑ.

1. Circulus in Tabulâ annexâ delineatus refert im-
agine solis, ea magnitudine, qua in helioscopii fundo
fuit depicta.

2. Lumen solis, prope lunæ orbem, quod nun-
quam non in aliis Eclipſibus solaribus tam prope ho-
rizontem, quam sub majore altitudine viſis vehe-
menti motu & undulatione gaudere animadverti, in
hoc deliquio quietum prorsus & tranquillum fuit.

3. Orbis lunæ, in primis quoad partem occiduam,
in phasibus paulo ante Solis occasum notatis, asperi-
tatem manifestam, omnibus hujus phænomeni specta-
toribus, prodidit; erant tamen intervalla, quibus ju-

ga montium lunarium distinguebantur, nec lata admodum nec profunda. Adhibita scala subtiliter divisa, aestimavi profunditatem unius vallis $\frac{1}{200}$ sive partem ducentesimam diametri lunæ.

4. Ultimæ phases decrescentes per tenues nubes visæ fuerunt, neque tamen ultra undecim disci solis uncias nobis luna occultavit.

5. Centri solis occasus pro horizonte Vitembergensi calculo tum fuerat repertus, 7^{h.} 39^{m.} 49^{e.} adeoque refractione radiorum in nubibus horizontis proximum sex minutis fuit retardatus.

IV. An Abstract of the Meteorological Diaries, communicated to the Royal Society; with Remarks upon them. By W. Derham, D. D. Canon of Windsor, F. R. S. [PART II. Vide Transact. N° 429.]

PART III. Containing Meteorological Observations made at

Berlin

Sweden	Lunden	}	1726.
	Bettna		
	Upsale		
	Bygdea		
	Pithea		

AN Abstract of Meteorological Observations made in the Year 1726, at Berlin, by the Society there, and communicated by Job. Theod. Jablonski; and in Sweden, at Lunden, by Conrad Quensel, Mathematick Professor in the Caroline Academy;