

Experimental Philosophy

2 Term 1801

Two Lectures a week

- May 14. 1<sup>st</sup> Lecture introductory. Best  
methods of proceeding in queries in  
to the works of Wallace & Wilson  
Rules of Philosophy. —
- 18 2<sup>d</sup> Lecture — Properties of Matter —  
to Article 36 of the Analysis incl<sup>d</sup>
- 21 — 3<sup>d</sup> Lecture. Space. Time and  
Motion, ending with Article 73
- 25 4<sup>th</sup> Lecture. Mechanic Power  
to Article 92 Incl<sup>d</sup>
- 28 5<sup>th</sup> Lecture of Gravity. Motion by Gr<sup>av</sup>  
Article 119



June 1 - 4<sup>th</sup> Lect: - Pendulum. Lottinow

Ar. Article 136 incl.

5 - 7<sup>th</sup> Lect: Projectile motion -  
Gunnery - Article 169.

8 - 8<sup>th</sup> Lect Ancient Engines of war  
Article 100 -

11 - 9<sup>th</sup> Lect: Ancient Engines of  
war - Article 105. -

14 - 10<sup>th</sup> Lect. Strength of Rods  
Ar. Article 214. -

18 - 11<sup>th</sup> Lect: Compound Engines,  
Wheel Carriages - General  
Remarks. Art. 233.

These lectures conclude the subject  
of Mechanics. —

365    120    165  
      126  
— 19000 | 54  
  1025  
— 1550  
   1460  
—    90  
      16

— 1440 | 3  
  1095  
—   345  
      12

— 4140 | 11  
  365

— 490  
— 365

July: 1000 M<sup>th</sup> for 1000  
19 Jun 165 Days



3205 | 9  
3260 | 9

200  
2920 | 0  
3200 | 0

200  
430  
430

1095  
11000 | 32  
1155

330  
1155

19  
31  
30

31  
20

24

245:72:165  
J  
M  
M  
M  
J  
J

343  
56  
44  
32  
0

40  
9  
42  
3  
9

M.A.