

unsubstance experiment

⑤ 2 of 2 pld
 ④ 1 pld.

P. P. carbon'

- 3 redone dot
- 4 dot +
- 5 dot
- 6 + dot
- 7 dot

1 unone cosine

2 D-d B

3 n-d ~~M~~ Protoprot Pullinone

4 n-d N M-L, L-L, L-L

5 CTG - carbonic Acrobatic greenone

6 Protonity xprosi + M_{main}

7 Hiperde xy.

$$I \quad M_{main} = \frac{k_1^2 p^4 q^2}{d^2}$$

$$II \quad M_{main} = \frac{k_1^2}{4 d^2 v}$$