```
note
*p. 102
\psi(r_0) = 0
*p. 158
[](1)②
* G := \sum_i r_i \cdot p_i Clausius 1870 (virial. vīs ) [?]
```

$$T\rightarrow\infty$$
 0 (??)
*p. 163 3

*
(??), (??)

p. 74 1

(3.98) (3.104)

(??)

1

Hermite
$$H_n$$
 (3.100)

Hermite

([?])

 $\varphi(-\xi) = \pm \varphi(\xi)$ Hermite