

해석개론(개정판 제 4쇄) 정오표 (2005년 11월)

쪽 줄

$$82 \quad 5\uparrow \quad \left\{0, 1, \frac{1}{2}, \frac{1}{3}, \dots\right\} \quad \left\{0, \frac{1}{2}, \frac{1}{3}, \dots\right\}$$

$$117 \quad 12 \quad q \in I \quad a \in I$$

$$180 \quad 3\uparrow \quad \sum_{n=1}^N \sum_{m=1}^{\infty} a_{mn} \quad \sum_{m=1}^N \sum_{n=1}^{\infty} a_{mn}$$

$$266 \quad 8 \quad \alpha x + \beta \quad \alpha t + \beta$$

$$283 \quad 4 \quad (x - a)^k \text{ [두 군데]} \quad (x - \alpha)^k$$