

# 第1級 ビジネス計算部門数表

## (A) 複利終価表

Table with 11 columns (interest rates 2% to 7%) and 20 rows (n=6 to 15). Values represent future value factors.

## (B) 複利現価表

Table with 11 columns (interest rates 2% to 7%) and 20 rows (n=6 to 15). Values represent present value factors.

## (C) 複利年金終価表

Table with 11 columns (interest rates 2% to 7%) and 20 rows (n=6 to 15). Values represent future value of annuity factors.

## (D) 複利年金現価表

Table with 11 columns (interest rates 2% to 7%) and 20 rows (n=6 to 15). Values represent present value of annuity factors.

## (E) 複利賦金表

Table with 11 columns (interest rates 2% to 7%) and 20 rows (n=1 to 10). Values represent annuity payment factors.

## (F) 減価償却資産償却率表

Table with 15 columns (耐用年数 and 定額法/定率法償却率) and 20 rows (耐用年数 2 to 50). Values represent depreciation rates.