

1 Time is money

- 1 Simple interest
- 2 Compound interest
- 3 Approximating compound interest
 - The simple interest approximation
 - The continuous approximation
- 4 Yields
 - Annualized yields
 - Continuous yields
 - The rules of 69.3 and 72
- 5 Inflation, population, computation, radiation
 - Inflation
 - Population
 - Computation
 - Radiation
- 6 Amortization: saving
 - The future amortization formula
 - Working with the future amortization formula
- 7 Planning for future needs
- 8 Amortization: borrowing





- The Present amortization formula
- Working with the present amortization formula
- 9 Things everyone should know
 - Equity
 - “Money talks, nobody walks”
- 10 The Hunt and peck method
 - A lengthy example
 - The method
 - Finding yields using the hunt-and-peck method
 - Points
 - Final comments
- 11 Saving to spend

Index

