INDEX

A
Accounting Rate of Return 209
Aftertax IRR% 178, 182-186
Annual Mortgage Interests 71-73
Annual Percentage Rate 6
Annual Percentage Yield 76
Annual Worth Comparison Rule 90
ANNUAL WORTH COMPARISON
Calculator 92-93
ANNUAL WORTH COMPARISON
Calculator w/ Comp. Replacement 95-96
Annual Worth Investment Calculations 109-111

B
Balance 4
Balance Equation 21-22
Benefit-Cost Ratio 220-221
Bi & Tri-Simple Investments 161-166
Book Depreciation Methods 187-192
Break-Even Point 201-202

C
Capacity and Demand 101
Capital Recovery Factor 30
Capital Time 132
Capitalized Cost 123
Cash Flow 7
Cash Flow Diagram 7
Cash Flow Diagram Conventions 8
Combined Income Tax Rate 178
Component Replacement Costs 94, 118
Composite Series 81
Composite Series Transformation 84
Compound Interest 8
Consistency Equation 90
Continuous Compounding 79
Cost Alternatives 89
Cost Reduction Investments 137

D
Decreasing Linear Series 83
Depreciation Expenses 178-179
Developing the 12-FACTOR
Calculator 18, 61-64
Disbursement Classes 131-132
Dissimilar Alternatives 104
Double Declining Balance Depreciation 188-190
Down Payment Investments 149-150
DP&T Investments 158-160

E
End-of-Year Convention 136-138
Equivalence 20-21
Extra Capacity & Staged Construction 101, 123

F
Factor Tables 17
Future & Present Worth Factors for a Cash Flow 16
Fundamental Repayment Equation 8

G
Geometric Gradient Series Factors 46-52
General Repayment Equation 21
Gradient Series Factors 39-46

I
Income Tax 177-178
Indefinite Service Time 97
Interest Period 4
Interest Rate 4
Interest Rate Specification 5
Intermediate Balance Equations 70

L
Least Common Multiple (LCM) 97
Least-Cost Alternative 89
Least-Cost Study 89

M
MACRS Depreciation 181-182
Market Value 92
Minimum Attractive Rate of Return 89
Multi-Simple Investments 138
Mutually Exclusive Investments (MEIs) 167
MEI Selection Procedure 169, 172
INDEX

N
Net Present Value 206
Non-Simple Investments 147-166

U
Uniform Series Present Worth Factor 26
Uniform Worth of a Future Cash Flow 30
Uniform Worth of a Present Cash Flow 30

W
Worth Axiom 14

O
Operating Time 132

P
Payback Period 211-214
Payments 3
Percentage Interest Rate 5
Perpetual Service Time 107, 122
Power Law Cost Scale-up Rule 103
Present & Future Worths of a Series 19
Present Time 4
Present WORTH COMPARISON
Calculator 117
Present WORTH COMPARISON Calculator
with Component Replacement 120
Present Worth Investment Calculations 125
Present Worth of a Future Cash Flow 15
Pretax IRR% Calculation 134-136

Q
Quasi-Simple Investments 139-142

R
Rate of Return of an Investment 54
Repeatability Assumption 98
Recursive Calculation of Intermediate Balances 74

S
Sensitivity Curve 201
Sensitivity Table in Excel 198-200
Service Time 90
Shifted Basic Series 36
Simple Interest 78
Simple Investments 56, 129
SOYD Depreciation 190
Staged Construction 201
Start-up Cost & Time 182
Straight Line Depreciation 184

T
Taxable Income 178
Term 3
Termination Investments 155
Timeline 4
Timeline Points 4