INDEX

| A | "direct method, overhead allocation," 74, 89 |
|----------------------------------------------------------------------------|-----------------------------------------------------------------------|
| "ABC, benefits and limitations," 201, 204—205 | |
| abnormal gain, 149, 151, 153, 157 | E |
| abnormal loss, 149, 151, 153, 165—166 | economic order quantity (EOQ), 32, 34–36 |
| absorption costing, 67—68, 85—86, 98, 99, | eliminate or retain a product, 249—253, 327 |
| 107, 109, 119, 211—213 | employee time sheet, 130, 141 |
| activity based costing (ABC), 199—215 | EOQ and bulk purchase discounts, 36 |
| activity based costing (ABC), 199—215 activity cost pool, 199—201, 205—215 | equivalent units, 149, 154—160 |
| | , , |
| activity drivers, 199—201, 205—215 | F |
| "algebraic method, overhead allocation," 74 | "FIFO method, inventory valuation," 41, 42, 46 |
| architect's certificate, 194 | financial accounting, 2, 3, 24 |
| attributable profit, 186 | "first-in, first-out (FIFO) method, calculation of |
| avoidable cost, 13, 16, 17, 22, 27, 236 | equivalent units," 154—155, |
| _ | 157—160 |
| B | fixed budget, 277—280 |
| bin card, 39, 40, 46 | fixed badget, 277 266 fixed cost, 17, 18–21, 24, 52, 67, 69, 71, 222, |
| bonus labour cost, 60 | 226, 235, 254, 278 |
| break-even analysis, 221—254 | fixed production overhead variance, 108—109 |
| break-even point for a sales mix, | |
| 222—229, 253 | fixed production overhead capacity variance, |
| "budget factor, principal," 264—274 | 109 |
| budget flexing, 278, 282 | fixed production overhead efficiency variance, |
| budgetary control, 261—288 | 109 |
| budgetary planning, 262, 263 | fixed production overhead expenditure variance |
| budgets, 261—288 | 109 |
| by-product costing, 169—171 | fixed production overhead volume variance, |
| | 100 |
| C | flexible budget, 277—280 |
| cash budget, 97, 262, 264, 288 | foreseeable loss in contract costing, 182, 189 |
| centre-based overhead absorption rate, 81—83 | |
| continuous inventory taking, 34 | 3 |
| contract costing, 182—194 | goods received note, 32 |
| contribution margin analysis, 222—224 | |
| controllable cost, 16, 18, 22, 27 | 1 |
| conversion cost, 148 | idle time variance, 106 |
| cost accounting, 2–3, 4, 5, 6, 9, 15, 52, 56 58 | incremental costs, 16, 236 |
| cost assignments, 16, 160—165 | indirect cost (overhead), 16, 66, 183, 200 |
| cost behaviour, 17–24 | indirect labour, 14, 52 |
| cost centre, 16–17, 26, 70—71, 74, 81 | inventory accounting system, 38–40 |
| cost classification, 14–25 | inventory control, 32, 34–38 |
| cost object, 15–16 | inventory taking, 33–34 |
| cost of inventory, 41 | inventory valuation, 41 |
| cost of work certified/not certified, 182 | |
| cost unit, 148—153 | J |
| cost variance, 100—101, 103 | job cost sheet, 129—131, 141 |
| cost-volume-profit (CVP) analysis, 222—254 | job costing, 127—141, |
| "CVP, assumptions," 223 | joint costs, 169, 170—175 |
| CVP graph, 227 | joint costs apportionment, 170 |
| CVP in marketing strategy, 232—235 | joint product costing, 169—171 |
| 3 3,7 | |
| D | K |
| decision-making, 6-8, 17-25, 221-254 | key/limiting factor, 240, 241, 243, 252 |
| desired level of operating income, 13, 225 | |
| direct cost, 15, 16, 52, 53, 200 | L |
| direct expenses, 14 | labour cost accounting, 54–58 |
| direct labour, 14, 18, 26, 41, 52, 55, 60, 67, 71, | labour efficiency variance, 106, 119, 121 |
| 98, 105, 128—131, 141, 183, 184, | labour rate variance, 106, 121 |
| 200—201, 214 | labour turnover, 54 |
| direct labour variance, 105—106 | "last-in, first-out," 41, 42, 43, 44–45 |
| direct material cost variance, 281 | lead time, 37 |
| direct material mix variance, 110, 112, 120 | limited resources/limiting factor, 240—248 |
| direct material price variance, 101, 104 | |
| direct material usage variance, 101, 104—110 | M |
| direct material yield variance, 112, 120 | main product, 169 |
| direct materials, 26, 70, 89, 98, 128, 129, | make or buy a product, 238—240 |
| 148, 202, 237 | management accounting, 2-8 |
| · · · · · · · · · · · · · · · · · · · | |

```
sales price variance, 101
management information system, 6
margin of safety, 222, 228, 231, 254
                                                       sales quantity profit variance, 110
marginal costing, 67, 70, 85, 89, 98, 100, 107,
                                                       sales variance, 101
                                                       sales volume profit variance, 110, 120, 121
         108, 119, 222, 235—251
master budget, 262, 263, 264, 288
                                                        scrap, 151, 165
material requisition form, 129, 141
                                                        sell or further process a product, 248
materials issue, 32-33
                                                        semi-variable cost, 278
materials storage, 32
                                                        simultaneous equation (algebraic) method, 74
                                                        "special order, accept or reject," 241—245
maximum re-order level, 37
minimum re-order level, 37
                                                        specific unit cost, 41—42
                                                       split-off point, 169, 170, 248
Ν
                                                       stage of completion, 182, 184—185
net realisable value, 170
                                                        standard costing, 96-121
non-financial information, 3, 7–8
                                                        "standard costing, uses and limitations,"
normal loss, 97, 149, 154, 175
                                                                96-97
                                                        "standards, determination," 97
                                                        step costs, 17, 19
opportunity cost, 23-24
                                                        "step-down method, overhead allocation,"
optimum production mix, 245-248
                                                                72.74
over absorption, 84-86, 134-135
                                                        store loss, 43-45
overhead absorption, 79-81,
                                                        storekeeping, 32-33
overhead absorption base, 79, 80
                                                       stores ledger, 39-40
overhead absorption rate, 67, 72, 80, 81
                                                       sunk cost, 23, 236
overhead costs in service production, 87-88
overhead primary allocation, 73-74
overhead secondary allocation, 74-78
                                                       traditional costing system, 200
overhead variances, 119-120
                                                       traditional product costing, 203-205
"overheads, budgeted and actual," 71—72
overtime premium, 53, 57
                                                        U
                                                       unavoidable cost, 22-23, 236
                                                        uncontrollable cost, 22
payroll accounting, 55
                                                        under absorption, 84, 89
period cost, 15, 26, 52, 67, 119, 134
                                                        unit cost, 24–25, 41–42, 96, 165, 175
periodic inventory taking, 33-34
perpetual inventory system, 33, 38, 40
plant-wide overhead absorption rate, 81-
                                                        value of work certified in contract costing, 194
predetermined overhead absorption rate,
                                                        variable cost, 18-21, 223, 278
        81, 89, 130—131
                                                        variable production overhead efficiency
prime cost, 15, 24
                                                                 variance, 101, 121
process costing, 147—175
                                                        variable production overhead expenditure
product costs, 15, 26, 70, 213
                                                                variance, 101, 121
                                                        variable production overhead variance,
production budget, 262, 263
production costs, 14, 16, 67, 160
                                                                 107-108
production overheads, 2, 6, 41, 55, 66, 71, 72,
                                                        variances in budgetary control, 281—286
        81, 85, 98, 200, 201
profit centre, 16-17
progress payments, 182
                                                        "weighted average method, calculation of
                                                                equivalent units," 155—157
purchase budget, 270, 271
                                                        "weighted average method, inventory
                                                                valuation," 42, 45
qualitative consideration in short-term decision-
                                                        work study, 98, 99
                                                        "work-in-progress, opening-allocation in
        making, 251—252
                                                                process costing," 182, 194
"reciprocal method, overhead allocation,"
        74-75
                                                       zero-based budgeting, 287
relevant cost, 24, 26, 235-237
"remuneration, direct and indirect," 52-54
"remuneration, output-based," 57—58
"remuneration, time-based," 57
re-order level, 37
"repeated distribution (continuous allotment)
         method, overhead allocation," 74
retention money, 182, 189
sales budget, 262, 263, 264
```

sales mix profit variance, 110, 120