Contents

1 Anatomy of the production process .............................................. 1
   1.1 Economic models of productive activities ............................. 1
   1.2 Basics of the funds and flows model .................................. 6
      1.2.1 Funds and flows .................................................. 8
      1.2.2 Self-reproductive goods ......................................... 10
      1.2.3 Stocks and services ............................................. 12
   1.3 Temporal components of the production process .................... 13
   1.4 The table of productive elements ...................................... 20
      1.4.1 Applied experiences ........................................... 24
   1.5 Representation of the elements of the production process ........ 28
   1.6 General properties of the elementary process ....................... 33
      1.6.1 Divisibility ..................................................... 33
      1.6.2 Homogeneity .................................................... 35
      1.6.3 Fragmentability ................................................ 35
   1.7 Limitations of the model ............................................... 38

2 Productive deployments of elementary processes ......................... 49
   2.1 Sequential production .................................................. 51
      2.1.1 Changing the sequential process ................................ 52
   2.2 Parallel production .................................................... 54
      2.2.1 Parallel process with rigid time schedule .................... 55
      2.2.2 Non-rigid parallel activation ................................... 59
      2.2.3 Parallel vs. functional process ................................ 61
   2.3 Line production process ............................................... 63
      2.3.1 Line vs. parallel deployment ................................... 65
      2.3.2 The Factory System .............................................. 68
      2.3.3 Forms of line manufacturing ................................... 75
      2.3.4 Jumbled production flow ........................................ 76
      2.3.5 Batch production and the flexible manufacturing system ..... 77
      2.3.6 The moving assembly line ...................................... 79
      2.3.7 Continuous-flow process ....................................... 85

3 Characteristics of line process ............................................... 87
   3.1 General conditions for line deployment ............................... 87
3.1.1 The problem and its generalisation........................................88
3.1.2 Line deployment and breakdown of the elementary process...93
3.2 Optimising the timing of the line process..................................96
  3.2.1 Balancing automated lines...........................................109
  3.2.2 The line process and the specialisation of funds...............111
3.3 The scale of the line process.............................................113
  3.3.1 Expanding the scale of production...............................116
  3.3.2 Work teams and the pace of production .........................127
  3.3.3 Synchronising the timing of the production process..........128
  3.3.4 Changing the production process.................................129
3.4 Indivisible funds ................................................................136
3.5 The production process and its size.....................................144

4 The fund-flow model and the production function..........................145
  4.1 The concept of production function....................................145
  4.2 The process in line and the production function..................159

5 The fund-flow model and service activities................................169
  5.1 Characterization of services.............................................169
  5.2 Modelling of transport operations.....................................179
  5.3 Fund-flow analysis of telecommunications..........................182

6 Costs.......................................................................................191
  6.1 Cost and the deployment of the process..............................192
  6.2 The cost and pace of production.......................................200
  6.3 Time efficiency and funds...............................................204
  6.4 Short-term plant costs and price determination..................206
    6.4.1 Cost and overtime.....................................................212
    6.4.2 Cost and shifts.........................................................214
  6.5 Economies of scale and indivisible funds..........................217
  6.6 Cost and flexibility........................................................223
  6.7 Cost in services.............................................................226
  6.8 Costs in software production...........................................229
    6.8.1 Costs of producing and reproducing software..............236
    6.8.2 Expanding the model of software costing....................241

7 References................................................................................249

Index............................................................................................259
Funds, Flows and Time
An Alternative Approach to the Microeconomic Analysis of Productive Activities
Mir-Artigues, P.; Gonzalez-Calvet, J.
2007, XVII, 263 p., Hardcover
ISBN: 978-3-540-71290-9