Index

Acs, Z.J. 33, 93, 142
AD Plastic 154
Adamson, A. 54
ADSL 82
advertising
  campaigns 121, 138
  Hungarian law on 76
  placed with Prohardver 3, 81–2, 83, 84, 85, 86
after-sales service 121
Agency for Small and Medium-Sized Enterprises, see ASME (Agency for Small and Medium-Sized Enterprises)
appropriability regimes 157, 158–9
Aquatost 20
ASME (Agency for Small and Medium-Sized Enterprises) 31, 33, 34, 37
atmospheric plants 20
Audretsch, D.B. 93, 129
AVAK Dekonta a.s. 18
Avramov, Nikola 46
Baclawski, K. 130
Baker, T. 146, 156, 157
Balcerowicz, L. 134
Balog, Márton 3, 79–88
Baltics Small Equity Fund 3, 61, 63, 64
bank loans 77, 84, 104–5, 132, 135, 159
Bank of Estonia 57
bankruptcies
  acquisition of equipment from bankrupt factories 136
  computer vendors in Hungary 85
  Hungarian law on 77
  Peteris’s first company 116, 122
  Reach-U Solutions 3, 61, 64–5, 68, 71
  Slovenian law on 159
barter 81, 84, 85
Bartlett, W. 49, 164
Baum, J. 24
Bavaria 151, 154
Begley, T. 24
benchmarking 139
Berlin Wall 31, 39
Biodegradace s.r.o. 18–19
bioremediation 2, 8, 10, 18, 19, 22
bi-polar model of structural adaptation 134
Bjerke, B. 56
black economy 78, 108, 117, 118
black triangle 17
boat building 5–6, 146, 150–56, 161–2, 163; see also yachts, luxury
Brno 18
brokerage firms 95, 105, 106
Brummack, J. 17
Budapest 82
Budapest Technical University 80
Budapest University of Economics (now Corvinus University of Budapest) 80
Bukvic, V. 164
Bulgaria
  corruption in 34, 35
  economic and demographic statistics 31–3, 114, 148
entrepreneurship in 2, 6, 10, 31–7
business environment 33–4, 35–6, 48–9, 50–51, 114–15
growth-oriented entrepreneurial ventures 34–7
share of SMEs 31, 33
see also FILCOM/FILKAB

Bulgarian lev 44
Bulgarian Ministry of Economy and Energy 34
Bulgarian Ministry of Finance 48
business ethics 8
business-related taxes 35, 78, 103, 149, 158–60

Bygrave, W. 164
cable distribution 2, 37, 39–40, 41–2, 47
Cankov, Rumen 45
Cantiere del Pardoto 151
capital accumulation, opportunities for 105
capital gains tax 159
carbon fibre technology 154
cartography 2, 60–62
digital 3, 61, 62, 68
Caslav 18
catalogues 42
catching-up 134
Cato Institute 57
CD-Atlas 61
CEBIT 81
CEFTA 142
Central Statistical Bureau of Latvia (CSB) 113
Centre of Registers and Information Systems 57, 63
ceramics 5, 8, 135–41
cession 40–41
Chambers of Industry and Commerce 142, 154
Chandler, G. 50
China 123, 134, 139
closing a business 33, 35, 94, 115, 149
clusters 34, 37, 157, 160
CMEA, see Council for Mutual Economic Assistance (CMEA)
CMZRB, see Czech Moravian Guarantee Development Bank (CMZRB)
Cold War 68
Comecon 77
Commission of the European Communities 142
communism 5, 14–15, 56, 76, 147–9
Companies Act (Hungary, 1988) 76
computer parts, testing of 3, 79–88
construction sector 78, 94
contract enforcement 35, 115, 149
Cooper, A.C. 49
cooperatives 75, 112–13
corruption 8, 25, 34, 104, 107, 124–5, 141
Corvinus University of Budapest (formerly Budapest University of Economics) 80
Council for Mutual Economic Assistance (CMEA) 15
Council of Ministers 130, 143
court systems 34, 36
Coviello, N. 24
crime 34, 36, 117, 162
Csillag, I. 74
Czako, A. 76
Czech Ministry of Finance, Trade and Industry 25
Czech Ministry of Industry and Trade 19
Czech Moravian Guarantee Development Bank (CMZRB) 15
Czech National Property Fund 19
Czech Republic
corruption in 25, 35
economic and demographic statistics 13, 32, 92, 114, 148
entrepreneurship in 2, 6, 7, 10, 11–16
business environment 13, 14, 35–6, 114–15
innovation and the knowledge-based economy 16–17, 26
share of SMEs 11, 13, 14, 30, 31
see also Dekonta a.s.
Czech Technical University 18
Czechoslovakia, entrepreneurship in 11, 14–15
D’Andrea Tyson, L. 164
Dahlberg, R. 125
Dailinta 97, 110
Dallago, B. 88
Index

Damaskopoulos, P. 164
Danis, W.M. 50
Dekonta a.s. 2, 7, 8, 9, 10, 11–28
  background, structure, services and
  innovative potential 18–19
  enabling environment at 12, 20–25,
  26–7
  innovation potential and growth
  paths 20
differential GPS (DGPS) equipment
  61, 62
digital cartography 3, 61, 62, 68
Digital Open Network Environment
  OY (DONE) 61, 64, 68, 69
Dionysus 22
direct sales strategy 121, 122
Dirvonų Lentpjuvė 98
Disnei 61

diversification strategies
  Dekonta 22, 23, 26
  FILCOM/FILKAB 40, 42
  Kozera 5, 137, 140
  Prohardver 82–3, 86
  Seaway 150
division of labour 83
DNA 64
Dombrovsky, V. 113
Dominga Hardwood 98
Dominga Mill 96, 97, 99, 110
Domingos Prėkyba 97, 99
DONE, see Digital Open Network
  Environment OY (DONE)
DONE Solutions 61, 64
drevo 18
Drnovsek, M. 164
Düsseldorf 154
Duszczyk, M. 134
Dzierzanowski, W. 129
e-commerce 85, 164
e-loans (existence loans) 77
Earle, J. 162
Earth Tech 20, 23
EBRD, see European Bank for
  Reconstruction and Development
  (EBRD)
Economic Competitiveness Operative
  Programme 83
economic freedom 57
Economic Policy Committee 134
Economist Intelligence Unit 147, 164
education sector 78
EKOL spol. s.r.o. 18
Elan 154, 161
Elcabel Bourgas 41, 43
electric machines and appliances 134
electrical equipment 2, 8, 37, 39–40
Elektrėnai 98
Elenurm, T. 56
Elisa 61
Elisa Vodafone 61
emergency response services 18–19, 20
employee share ownership plans
  (ESOPs) 76
employment
  at Dekonta 18, 19
  at FILCOM/FILKAB 39, 40, 43
  at Kozera 136, 138
  at Libra Holding 100–101, 102
  in medium to high-tech
    manufacturing 16, 17, 26
  in medium to low-tech
    manufacturing 59
  at Prohardver 83, 85
  at Regio 66
  at Safety Ltd 112
  at Seaway 151, 153, 154
EMT 61, 63
enabling environment 1
  role at Dekonta 12, 20–25, 26–7
  role at FILKAB 48, 50–51
  role at Regio 68–9
Engineering and Consulting Ltd
  (ELC) 22, 23, 24
engineering industry 55
Enterprise Estonia (EE) 65, 69
Entrepreneurial Law (Czech Republic,
  1990) 15
entrepreneurial process 156–7
entrepreneurial teams 7–8
entrepreneurial vision 20–21, 44–7
environmental emergency response
  18–19, 20
environmental services 2, 16–17, 20,
  24–5; see also bioremediation;
  environmental emergency
  response services; remediation
  services; waste management
Environmental State Fund 17
EOS Gallup Europe 134, 143
Index

Ericsson AB 59, 61, 63–4, 65, 68, 69, 70
Ericsson Mobility World 65
Ernst and Young 15
Estonia
accession to EU (2004) 3, 57, 69
corruption in 35
economic and demographic statistics 32, 54, 57–8, 92, 114, 148
entrepreneurship in 2, 6, 7, 54–9
business environment 3, 34, 35–6, 114–15
creating a knowledge economy environment 56–9, 68–9
share of SMEs 3
see also Regio AS
FDI inflows 32, 54, 57, 92, 148
Estonian Ministry of Construction 59, 61
Estonian Ministry of Foreign Affairs 58
Estonian Rescue Centre 63
Estonian Road Atlas 61
Etap 151
Etemad, H. 129
Etisalat 61
EU Common Agricultural Policy 132
EU Common Trade Policy 132
EU PHARE programme 78
EU Urban Wastewater Treatment Directive 17
euro 94
European Bank for Reconstruction and Development (EBRD) 13, 30, 32, 91, 92, 93, 104, 113, 115, 118, 130, 148
European Commission 17, 37, 38, 78, 113, 134, 150
European Innovation Scoreboard 133
European Observatory 76
European Patent Office 37
Eurostat 54
Evgeniou, T. 164
Evo Služby 18
exchange rates 44, 94
external environment 24–5

Fabian Holdings OÜ 64, 67, 68
Fabryki Porcelany 136
farming cooperatives 75
Fermentas 90
FILCOM/FILKAB 2, 7, 8, 9, 37–51
characteristics of founders/owners 42–4, 45–6, 49, 51
financial performance 44
history and major development milestones 39–42, 43
role of institutional environment 48–9, 50–51
role of vision and strategy 44–7, 50, 51
FILKAB, see FILCOM/FILKAB
FILTECH JScO 41
financial constraints 6, 9, 15–16, 105, 106, 107, 131, 132
financial markets 158, 160
financial reporting standards 48
Finland
knowledge-based economy in 55
LBS in 61
per capita income 54
social development in 68
TEA index 58
first-mover advantages 106
foreign languages 78, 86, 88
fraud 87
Friedman, Milton 57
Fuccelli 137
fuel trading 136, 137, 138
furniture industry 78, 134, 137; see also airline furniture
Gabrielsson, M. 55
GDP
Bulgaria 32, 114, 148
Czech Republic 13, 32, 92, 114, 148
Estonia 32, 54, 57, 58, 92, 114, 148
Hungary 13, 32, 92, 114, 148
Latvia 32, 92, 113, 114, 148
Lithuania 32, 91–3, 114, 148
Poland 13, 32, 92, 114, 130, 148
Romania 32, 114, 148
Slovak Republic 13, 32, 92, 114, 148
Slovenia 32, 92, 114, 147, 148
geographical information systems (GIS) 2, 59, 61, 62, 63, 68
geographical proximity 134, 150
Georgiev, Margarit 45
geospatial data 2, 59
Geroski, P. 163
Ghoshal, S. 49

glassware 5, 8–9, 135, 136, 137, 138, 140, 142

Global Entrepreneurship Monitor (GEM) 130, 164
global positioning system (GPS) 61, 62; see also differential GPS (DGPS) equipment
Goic, S. 164
Gorbachev, Mikhail 56, 59, 112
GPS equipment 61, 62; see also differential GPS (DGPS) equipment
Grabher, Gernot 23
Grandvesta 98
Grant, R. 12
Greece 76
Grizˇibauskiene˙, E. 96, 101, 107
growth enabling environment for 20–25, 26–7, 56, 57
at FILKAB 42
financing of 9, 40
growth-oriented entrepreneurial ventures in Bulgaria 34–7
at Libra Holding 96–100
at Safety Ltd 120
socio-cultural barriers to 34

Halve, P. 134
Hanks, S.H. 50
Hanover 81
Havlik, Tomáš 18
heath benefits 2, 47
healthcare and social care sector 78
Heath, P.S. 49
Helsinki Stock Exchange 64
Heritage Foundation 57
Heyerdahl, Jens P. 110
hiring and firing costs 35, 93, 114, 149, 159–60
Högselius, P. 58, 68
Honig, B. 49
Horváth, Eva 83
hotels and restaurants 78, 137, 140
Huberman, A.M. 39
Hultman, C. 56
human capital resources access to 159–60
communist legacy of 9, 14–15

concentration in Tartu 59
efficient use of 26–7
embedded in founders/owners 34, 42–4, 45–6, 49, 66–8, 70
investments in 4, 48, 50, 90, 101–2, 140–41
in R&D 16–17
Hungarian Central Statistical Office 78
Hungarian First National Development Plan 83
Hungarian Ministry of Economy and Transport 83
Hungarian Ministry of Justice and Law Enforcement 77
Hungary accessibility to EU (2004) 77
corruption in 35
economic and demographic statistics 13, 32, 78, 92, 114, 148
tenrepreneurship in 3, 6, 7, 10, 15, 74–8, 87–8
business environment 14, 35–6, 114–15
knowledge creation and human resources in R&D 17
private business ownership 75–6, 114
share of SMEs 14, 30, 31
see also Prohardver Kft.

Hunt, S. 164

Iceland 107
IME 56, 60, 68
IMF, see International Monetary Fund (IMF)
Index 81, 85
India 61
inflation rate
Bulgaria 32, 114, 148
Czech Republic 13, 32, 92, 114, 148
Estonia 32, 57, 92, 114, 148
Hungary 13, 32, 78, 92, 114, 148
Latvia 32, 92, 114, 148
Lithuania 32, 91, 92, 114, 148
Poland 13, 32, 92, 114, 148
Romania 32, 114, 148
Slovak Republic 13, 32, 92, 114, 148
Slovenia 32, 92, 114, 147, 148
informal economy 78, 108, 117, 118
information and communications technology (ICT) 47, 55, 58–9, 68–9, 79–80, 86–7, 104; see also computer parts, testing of
Innobarometer 134
innovation effects 21
innovation in transition countries 9–10
in the Czech Republic 16–17
in Latvia 113, 118–22, 125–6
in Polish SMEs 133–4
rankings 37, 38, 113, 133–4
intellectual property rights (IPR) 16
interest rates 132, 159
Intergraph software 61
internal environment 20–23
International Monetary Fund (IMF) 57, 91
internationalization strategies
Dekonta 20, 21, 22–3, 24, 26
Prohardver 86
Regio 55, 69–70
internet
test results reported on 3, 79–88
usage 58, 70
investment, regulation of 131
Ireland, R.D. 156
ISKRA 43
ISO 9001 certification 37, 43, 47, 61, 66
IT magazines 85
IT News Hungary 82
IT services 82
Italy 76
Ivars (pseudonym, co-owner of Safety Ltd) 4, 117–18
J&J design studio 150, 155, 161, 162
Jagomägi, Eda 67, 68
Jagomägi, Jaan 67, 68
Jagomägi, Jüri 3, 60, 61, 62, 66, 67, 68
Jagomägi, Teet 3, 60, 61, 62, 63, 64–5, 66, 67, 68, 69
Jakopin, Japec 5, 6, 146, 150, 151, 155, 156, 160–62
Jakopin, Jernej 5, 6, 146, 150, 151, 154, 155, 160–62
Jä rä , Hanna 56
Jaworzno 136
Jeanneau 161–2
joint stock companies 2, 59–60, 61
joint ventures 19, 20, 22, 24, 56
Jungmittag, A. 134
Juris (pseudonym, co-owner of Safety Ltd) 4, 117
Juška, Tomas 4, 90, 95–6, 99–107, 110
Kádár, Janos 75
Kaganova, O. 104
Källay, L. 76, 78
Karlsson, C. 125
Kédainiai 95
Kft. companies 76, 80
Khanna, T. 34, 146
Kietaviškės 97, 98
Kiev 124
Kirchhoff, B. 30, 33
Kirov, V. 34
Kirzner, I.M. 129
Kirzner tradition 129
Klapper, L. 105
Kmeča družba (KD) 151–4, 155–6, 162
Knobl, A. 107
knowledge-based economy
in the Czech Republic 11–12, 16–17, 26
in Estonia 56–9, 68–9
in Finland 55
Kodres, G. 63
Koluszki 135
Konstantynów 136
Kontorovich, V. 93, 108, 117
Kovacic, A. 164
Kozera, Mieczysław 5, 129, 135, 137, 140, 141–2; see also Kozera company
Kozera company 7, 8, 9, 135–42
competitiveness and innovativeness 138–41
factors contributing to success 141–2
history 5, 135–7
organization and market share 137–8
Krosno 135
Kuczi, T. 76
Kukov, Ivan 42, 45
Kun, T. 75
Küppers, G. 26
Kusnezova, N. 116
Kuum, L. 57
Kuzmina, I. 111, 112, 113
Laar, Mart 54, 57
laboratory facilities 18, 19, 20
labour regulations 2, 13, 14, 15–16, 47, 131
Laky, T. 76
land, purchasing/leasing of 131, 159
Landesmann, M.A. 134
landfill activities 22, 23
latecomer effect 3, 10, 68, 71
Latvia
corruption in 35, 124–5
economic and demographic statistics 32, 92, 113, 114, 148
time of entrepreneurship in 4, 6, 58, 111–13, 116–17
business environment 35–6, 108, 114–15
share of SMEs 31, 113
see also Safety Ltd
independence from Soviet Union (1991) 112
Law on Entrepreneurship (Latvia, 1990) 112
lead users 10, 161, 162
learning by doing 3, 10, 111
Lengyel, L. 74
Lepane, L. 57
Libra Group, see Libra Holding
Libra Holding 7, 8, 9, 90, 94–107
business philosophy 4, 101–2
creation 95–6, 110
development and growth 96–100
future plans 102
institutional environment and 102–7
milestones 110
Libra School 4, 101, 105, 110
licences 13, 14, 35, 64–5, 131, 149, 155
limited liability companies (LLC) 40, 43, 76, 164
Linokompa 98
Lipowski, A. 134
Lisbon Strategy 11–12
Lithuania
accession to EU 105–6
commodity exchange regulations and trading rules 95
corruption in 35, 104, 107
economic and demographic statistics 32, 91–3, 114, 148
method triangulation 39
Mets, T. 58
Meyer, K. 146
Mgine Technologies Estonia OÜ 61, 64, 65
Michelson, Madis 61
microelectronics 37
Microlink 55
Midfjeldt-Knarrvik, K.H. 134
Miles, M.B. 39
mining 77
Minniti, M. 57, 58
Mládek, J. 15, 27
Mobilarena 82, 83
mobile phones 82
mobile positioning 2, 59, 61, 63–4, 65, 66, 70; see also location-based services (LBS)
Mobily 61
moonlighting 75
Morgenthaler Ventures 154
most-favoured-nation status 142
Mothejil, Pavel 18
Mothejil, Petr 18, 20
motor industry 134
motor vehicle repairs 78
Mueller, S. 164
multinational companies 85, 87, 139
Munro, H. 24
Nabukas 98, 110
Nahapiet, J. 49
national debt 75
national innovation system (NIS) 58
NATO 19
necessity entrepreneurs 77
Népszabadság 78
network relationships 50, 111, 117, 156, 158
Dekonta 23–4, 26, 27
Prohardver 81–2, 85
Safety Ltd 121
Nexans 39
niche markets 85, 136
Nokia 55
Nonaka, I. 12
Noorköiv, Rivo 2, 3, 59, 60, 61, 62, 64, 66, 67, 68
North, D. 124
OECD 15, 35, 107, 114–15, 149
Oliver, C. 50
Olsen, Ragnar Ole 110
opportunities 156–60
opportunity costs 157, 158–9, 162
optimism 48–9
Oracle Partner Programme 63
Orange Romania 61, 65
Orange Slovakia 61, 65
organizational culture 50
organizational structure
bureaucratic 21–2
Dekonta 21
FILCOM/FILKAB 41, 43, 47
Kozera 137–8
Libra Holding 101
Prohardver 85
Ostrava 18
outsourcing 138, 139
Palepu, K. 34
paper industry, see pulp and paper industry
parliamentary elections 57
Pasvalio Region 110
patents 16, 17, 20, 37, 38, 135, 149, 150
patriotism 4, 9, 101, 106
payroll tax 159–60
Pearce, J.L. 49
Peng, M.W. 30, 34, 49, 50, 146, 158, 162
perestroika 56, 59, 68
personal and household goods 78
personal income tax 103, 160
‘Peteris’ (pseudonym, co-owner and general manager of Safety Ltd) 4, 112, 113, 116–26
Petrauskas, Vilmantas 99
Petrin, T. 164
petrol stations 136
Petřželka, Karel 21, 23
Piašek, B. 129
Pissarides, F. 104, 105
planning 47, 86
Playtech 55
Plovdiv 37, 43
Poland
accession to EU 132–3, 139
corruption in 35, 141
economic and demographic statistics 13, 32, 92, 114, 130, 148
entrepreneurship in 4–5, 6, 7, 10, 15, 129–32
business environment 13, 14, 35–6, 114–15, 130–32
competitiveness and innovativeness of SMEs 132–4
knowledge creation and human resources in R&D 17
share of SMEs 14, 31, 129, 130
see also Kozera company
FDI inflows 20, 32, 92, 130, 134, 148
Polish Agency for Enterprise Development 133
Polish Central Statistical Office 130, 133, 134
Polish Information and Foreign Investment Agency 130, 131, 134
Polish Ministry of Economy 143
Polish Ministry of Economy and Labour Affairs 131, 143
Polish Ministry of Regional Development 133, 143
Polster, A. 17
Poncin Yachts 154
Portugal 139
postcards 60
Prague 18
Prinz 154
private–public partnerships 16
privatization in Bulgaria 41
in the Czech Republic 2, 15, 25–6
in Estonia 54
in Hungary 76, 77, 88
in Latvia 113, 116
in Lithuania 91, 93
in Poland 130
in Slovenia 158
product development 123
professional entrepreneurs 158, 162
professors 149
Prohardver Kft. 3, 7, 8, 9, 79–88
assistance, business partners and rivals 84–5
Balog's personal background 79–80
division of labour in 83
future prospects 85–7
gradual growth 82–3
launching the enterprise 80–81
main activities 81–2
sales, costs and profits 83–4
strengths and weaknesses 87
property rights 34, 36
intellectual property rights (IPR) 16
public credit registry coverage 33–4, 35, 149
public procurement 77
Puffer, S.M. 30, 49
pulp and paper industry 55, 78, 134
Püttsepp, J. 62
Pyćński, S. 133
Pyka, A. 26
pyramid schemes 117
quality 47, 118–19, 120–21, 123, 124, 136, 138
R&D, see research and development (R&D)
R&D ratio 58
radio, TV and telecommunications equipment 134
Radovljica 154
Rajunčius, Irmantas 99
Rangelova, R. 49
Raschman, Robert 21, 23, 25
raw materials, access to 140
Raychem GmbH 41
Reach-U Holding 61, 64, 65
Reach-U software 61, 65, 66
Reach-U Solutions OY 61, 64–5
real estate 78, 124
REC (Regional Environmental Centre) 17, 27
recycling 140
Regio AS 2–3, 7, 8, 9, 10, 59–71
fields of activity 2, 8, 59
historical inheritance and influence of environment 68–9
history 59–66
(2002 onwards): independent again 65–6
a 'learned global' company? 69–70
role of founders 66–8
registration of businesses 58, 77, 131
registration of property 35, 114, 149
remediation services 2, 17, 18, 19, 20, 25; see also bioremediation
research and development (R&D) expenditure on 16, 17, 26, 37, 38, 57, 58, 78, 149, 150
government support for 16, 25, 26
location within EU 134
Regio’s activities oriented to 66–8
university–industry cooperation in 58
see also laboratory facilities; patents
resources, control of 122
retail and repairs sector 33, 34; see also wholesale and retail trade
retirement benefits 2, 47
Rinkunai 98
risk capital, see venture capital
risk taking 8–9, 47
RISO 58
Rivkin, J. 146
Roberts, K. 117, 162
robotic technology 6, 151–5
Rogut, A. 129, 132
Roman, Z. 104
Romania
business environment 35–6, 114–15
corruption in 35
economic and demographic statistics 32, 114, 148
FDI inflows 20, 32, 148
Rousse 43
Rozental, V. 64, 65
rt. companies 76
Russian rouble crisis 94
Russification 54
Saavalainen, T. 107
Safety Ltd 4, 7, 8, 9, 112, 113, 116–26
developing a business idea in the transition setting 118–20
development through innovation 120–22
founders’ backgrounds 4, 8, 116–18
innovativeness in 126
moving forward 122–5
safety regulations 2, 47, 124
safety standards 124
Sajeva, M. 142
Sakova, Z. 162
sales strategy 121, 122, 123
Saudi Arabia 61, 65
Sauka, A. 112, 125
Sease, R. 33
Schencker Company 139
Schneider Electric 39
Schoechl 151
schools, internet use in 58
Schumpeterian tradition 129
science and engineering graduates 16, 17, 21
sea-maps 61, 62
Seaway d.o.o. 5–6, 7, 9, 10, 146
employees 151, 153, 154
financing alternatives 6, 151–4
further growth 154
future prospects 162–3
history 150–51
management problems 155
personal background of founders 6, 8, 160–62
revenues 151, 152, 154
summary and conclusions 163
Serbia and Montenegro 20, 23
service sector, Lithuanian 93, 94, 105
Sevlievo 40, 43
Shane, S. 146, 156, 157
Shekshinia, S. 158, 162
Shipman 50 sailing boat 154
shock therapy 54
shop assistants’ uniforms 4, 8, 119–20
Sianorzęty 137, 140
Šiauliai 98
Sicor Biotech 90
Siemens 39
Sieradz 136
signet 76
Single Market Programme 132–3, 139
Singlis 97, 110
skills, employees’ 20–21, 37, 66–8, 136, 139
Skoda Plsen 19
Skype 55
Slany 18
Slaveino 40, 43
Sliven 43
Slovak Republic
- business environment 14, 35–6, 114–15
- corruption in 35
- economic and demographic statistics 13, 32, 92, 114, 148
- FDI inflows 20, 32, 92, 148
- knowledge creation and human resources in R&D in 17
- share of SMEs 14, 30
Slovenia
- corruption in 35
- economic and demographic statistics 32, 92, 114, 147, 148
- entrepreneurship in 5–6, 7
- R&D 149, 150
  see also Seaway d.o.o.
- political history 147
Slovenian Academy of Science and Arts 160
small and medium-sized enterprises (SMEs)
- competitiveness and innovativeness in Poland 132–4
- financial assistance for 15, 78, 105
- innovativeness in Latvia 113
- main sectors of activity in Hungary 78
- R&D expenditure by 37
- share of 11, 13, 14, 30, 31, 33, 93–4, 113, 129, 130
Smallbone, D. 49, 105, 111, 112, 113, 116, 117, 122, 146, 158, 162
SMEDA, see Lithuanian Development Agency for Small and Medium-sized Enterprises (SMEDA)
Smolyan 40, 43
social capital 43–4, 49
social insurance 131
socialism 48, 51, 58, 74, 105
socio-cultural barriers to growth 34
Soﬁa 43
Stachowiak, M. 129
Stark, D. 23, 88
START programme 15
starting a business 13, 14, 33, 35, 114, 131, 149
state prices 112
State Privatization and Asset Management Company (ÁPV Rt.) 77
Statistical Office of Estonia 57
Stoeva, S. 34
strategy formulation and implementation 44–7, 50, 51
STREP project 27
subsidies 158
Summary Innovation Index (SII) 133
supervisory board 67, 68
suppliers, relationship with 123
Svejnar, J. 13
Szirmai, P. 75
Szklarska Poreba 135
Szöts, Dávid 3, 79, 80–81, 83, 86
Taiwan 85
Tallinn 59, 71; see also University of Tallinn
Tallinn Pedagogical University 60
Tamulis, Edvardas 99
Tartu 59, 66, 68, 71; see also University of Tartu
taxes
  Bulgaria 35, 40
  Czech Republic 15, 35
  Estonia 35
  Hungary 35, 78, 85
  Latvia 35
  Lithuania 35, 93, 102–3
  OECD 35, 149
  Poland 35, 131
  Romania 35
  Slovak Republic 35
  Slovenia 35, 149, 158–60
TEA (total entrepreneurial activity) index 57–8, 130
team building 21, 27
technical standards 41–2, 77; see also ISO 9001 certification
Tee, M. 64, 68
telecommunications 68, 134
television 56
tendering 25
Index

terracotta 140
textiles 77
Tholen, J. 117
Tibor, A. 75
Tiger Leap programme 58
timber 34, 40, 43
Tluszczy 136
Todorov, K. 34
Tokaj-Krzewska, A. 133
total entrepreneurial activity (TEA) index 57–8, 130
tourism 34
trade and renting 78
trade fairs 138, 139, 140
Transparency International 25
TrendChart 133, 142
Turkey, FDI in 20, 22, 23, 24
Tyco Electronics 37–9, 41

Uhlíř, D. 23
UKIE 132, 134
Ukmerge 98
Ukraine 124
uncertainty 118
UNDP 94, 107
UNECE 13, 14, 32, 92, 115, 148
unemployment rate
Bulgaria 32, 33, 114, 148
Czech Republic 13, 32, 92, 114, 148
Estonia 32, 54, 57, 92, 114, 148
Hungary 13, 32, 78, 92, 114, 148
Latvia 32, 92, 114, 148
Lithuania 32, 91, 92, 114, 148
OECD 114
Poland 13, 32, 92, 114, 148
Romania 32, 114, 148
Slovak Republic 13, 32, 92, 114, 148
Slovenia 32, 92, 114, 147, 148
UNIDO 11
uniforms for shop assistants 4, 8, 119–20
United Arab Emirates 61
United Nations 134
United States 150
university–industry relations 58, 68
University of Tallinn 2, 3
University of Tartu 59, 60, 67, 68, 71
Ústí nad Labem 18
Vahčič, A. 164
Vajda, A. 76
Van de Mortel, E. 118
Van de Ven, A. 24
Varblane, U. 54, 59
Veliko Turnovo 43
Velvet Revolution 11, 15, 74
Venkataraman, S. 146, 156, 157
Venta 98, 110
venture capital 3, 6, 61, 63, 69, 158, 160, 163
Vietnam 22
Vievis 97
Vilnius 97
Vilnius University 95, 96, 110
Vogel Burda 85
voucher privatization 158
Vyno Klubas 96

wages 2, 47, 75, 78, 83–4, 101
Walmsley, K. 65
warehouse facilities 40–41, 43, 47
waste management 8, 16–17, 18, 19
Webster, L.M. 116
Welter, F. 49, 105, 111, 112, 116, 117,
122, 146, 158, 162
wholesale and retail trade 78; see also retail and repairs sector
WiFi 58
Wiklund, J. 120
wineries 34
wood and wood products industry 134; see also wood processing
wood processing 4, 8, 78, 90, 96–107, 110
Woodruff, C. 146, 157
World Bank 14, 19, 31, 33, 34, 36, 91,
108, 115, 131, 149, 158, 164

Xin, K.R. 49

yachts, luxury 6, 9, 150
Yin, R.K. 39
Ylä-Anttila, P. 55
Yugoslavia, former 5, 147, 150, 163

ZARUKA programme 15
Zhou, C. 162
Zofierski, A. 133