Index

NOTE: Page references in italics refer to tables and figures.

Acemoglu, D. 106
Acharya, V.V. 95–6
Addison, J.T. 80
adjustment costs 2, 57
age differentials
  job destruction and 134
temporary employment
  and 40–1, 42–3
aggregate cross-country
  studies 12, 13, 77–8,
  79–86, 127–8, 138–41
advantages 90–1
methodological
  problems 86–90
aggregate employment and
  unemployment 7, 10,
  13, 80–2, 84, 86, 127,
  128
Allard, G.J. 27, 82, 85
Almeida, R.K. 97
Andersson, P. 116
Anglo-Saxon countries
  stringency of employment
  protection 27–9,
  31, 33
  unemployment 29
Angrist, J.D. 106
apprentices 106–7
Arai, M. 109, 119n. 7
Aronsson, G. 116
Aterido, R. 97
Australia, worker
  absenteeism 109
Autor, D.H. 102, 106, 107, 110
Baccaro, L. 89
bankruptcy, judicial
  decisions and 50
Bassanini, A. 81, 84, 85,
  95, 97
Bauer, T.K. 102–3
Bauernschuster, S. 103
Belot, M. 71, 84, 85
self-constructed index of
  employment
  protection 87, 124
von Below, D. 102
Bentolila, S. 107
Bertola, G. 82, 119n. 7
Biagi, Marco, murder of 3
Bird, R.C. 106, 111
Blanchard, O. 63, 84,
  120n. 8, 133
self-constructed index of
  employment
  protection 87
Employment protection legislation

Böckerman, P. 115
Boeri, T. 51–2, 107
Boockmann, B. 103
Botero, J.C. 71–2, 82
Bradley, S. 109
Brügemann, B. 70
Bryson, A. 121n. 19
burden of proof 45, 48–9
Burgess, S. 93
business cycle, employment protection and 58–9

Caballero, R.J. 92
Cahuc, P. 63
Canada

dismissal costs 104
notification time and perceived security 115–16
notification time and unemployment 105–6
wage effects 111
Causa, O. 96
Chéron, A. 59, 134
Chile

reforms 100
youth employment 107
Chirac, Jacques 4
Cingano, F. 102, 110
Clark, A. 115, 117
Code Civil 71
collective bargaining 51
wage increase and 60–1
collective dismissals
negative social consequences 68–9
notification 24–5
notification advance and 105
notification time and 115
regulation 20, 24–5
Colombia 100
small firms and job reallocation 102
Common Law 71
Congregado, E. 98
Continental Europe, stringency of employment protection 27–9
cross-country studies using aggregate data 12, 13, 77–8, 79–86, 127–8, 138–41
advantages 90–1
methodological problems 86–90, 127
cross-country studies using disaggregate data 12, 13–15, 77–8, 92–9, 127, 142–5
advantages 91–2

D’Agostino, A. 96
Daniel, K. 97
Davis, S.J. 119n. 5
Deakin, S. 73
DeFreitas, G. 85
Denmark

flexicurity model 34
unemployment rate 34
dependent self-employment 98
developing countries, employment protection and productivity 85–6
Index

disaggregate cross-country studies 12, 13–15, 77–8, 92–9, 127, 142–5
advantages 91–2
disaggregate within-county studies 12, 78, 101
dismissal(s)
2009 reforms in Portugal 34–5
difficulties of 20, 22
growth and 96
eheterogeneous treatment 39, 100
innovation and 62, 95–6
just cause 22, 35–6, 120n. 11, 123–4
small firms reform 103
unfair 1, 22, 104–5
dismissal costs 57–8, 65n. 1, 67, 78
age of employees and 134
foreign direct investment and 83
heterogeneity 104, 117
high 60–1, 65n. 2
permanent employment and 100
productivity and 62–3
seniority rules and 116
small firms 101–2
dismissal procedure, permanent employees 20–1
Dolado, J.J. 63–4, 107, 110
Duval, R. 81, 84, 85
educational attainment employment levels and 106–7
temporary employment and 40–1, 42–3
Elmeskov, J. 80–1, 84
empirical studies, on effects of employment protection legislation 75–9
employee turnover 11, 14, 58, 63, 64, 128
employer surveys 77, 87
employment protection legislation 19–20, 123
aims 1, 64
areas in 20–5
effects of 9–10, 11, 16–17, 127–8, 131–2
effects of, theoretical predictions of 6–8, 10, 57–65, 124–6
heterogeneity in 9, 12, 20, 71, 124, 129
immediate consequences 2
implementation and enforcement 16, 45–53, 132
country-specific studies 101, 103–4
issues of equality 38–45
optimal design of 68, 133–4
political and institutional factors 69
in public discourse 3–5
rationale for 11–12, 67–70
see also specific countries, for e.g. Sweden
employment-at-will principle 100, 102, 106
Employment protection legislation

Engellandt, A. 108–9
Europe
  reform strategy 63
  small firm reforms 99–100
  temporary employment reforms 107, 125–6
two-tier reforms 37
European Union (EU)
  Commission, flexicurity model and 4
experience rating 133
Feldmann, H. 82
firing see dismissal(s)
firm dynamics 112
heterogeneous effects 93–5
firm-specific skills, attainment of 62
fixed-term employment see temporary employment
flexicurity model 4, 34
foreign direct investment 83, 94
Fraisse, H. 50–1, 103, 106
France
  2006 reform proposal 3–4
  involuntary separation 104
  job flows and judicial activity 103
  legal tradition 71
  regional variations in judicial discretion 101
  freedom of contract 71, 72
Freeman, R.B. 90
Friesen, J. 104, 111
Garibaldi, P. 104, 107
gender differentials
  employment levels 106
  temporary employment 41, 42–3
Germany
  employment flows 102–3
  sickness absence 108
  small firm reforms 102–3
Givord, P. 104
globalization, impact of 2
Gómez-Salvador, R. 92
Göransson, S. 116
Great Britain
  Employment Tribunals 50
  job guarantees 121n. 19
  legal tradition 71
  tenure for protection against unfair dismissal 104–5
Gross, D.M. 94
growth
  dismissals regulation and 96
  employment protection and 85
Haltiwanger, J. 92, 93, 94, 119n. 5
Heckman, J.J. 82, 90
Heyman, F. 119n. 7
Howell, D. 90
Ichino, A. 50, 108
immigrant employment 60, 96, 97, 131
incomplete insurance market 11, 15, 68
indices of employment protection legislation 25–7, 77, 91, 124
accuracy issues 52–3
limitations of 38
indices constructed by researchers 86–7
industrialized nations design and evolution of employment protection 9
effects of employment protection 12–13
measures of stringency of employment protection 26
innovation dismissal costs and 62
dismissals regulation and 95–6
insiders, wage increase 60–1
International Organisation of Employers (IOE) questionnaire 26, 24n. 4
involuntary separation 104
IOE questionnaire see International Organisation of Employers questionnaire
Italy 2001 reform proposal 3
heterogeneous dismissal costs 104
involuntary separation 104
small firm reforms 101–2, 111
temporary employment reforms 107
Jans, A.-C. 106
Japan employment protection and firm dynamics 94
regional variations in judicial discretion 101, 106
Javorcik, B.S. 94
Jean, S. 96
Jimeno, J.F. 82, 85, 104
job creation 10, 92, 103, 119n. 5
job destruction 10, 92, 103, 119n. 5, 134
job reallocation 119n. 5, 119n. 7–8
employment protection and 92–3, 104
firm dynamics and 93–5, 102
job security 113
perceived 15, 16, 75, 113–15
stringency of employment protection and 14–15
job training 7, 8, 97, 105, 110–11, 129
Jones, S.R.G. 105–6
judges, regional allocation 16
judicial interventions 133–4
France 103
OECD countries 45–9
just cause dismissals 22, 35–6, 120n. 11, 123–4
Employment protection legislation

Kahn, L.M. 97–8
Kan, K. 103–4
Knopf, J.D. 106, 111
Koeniger, W. 85–6
Kugler, A. 101–2, 105, 106, 118
Kuhn, P. 105–6

labour market security 14, 113, 115

see also job security

labour unions, notification of collective dismissals to 24
Lafontaine, F. 94–5
Landier, A. 63
Layard, R. 85
Lazear, E. 80, 111

legal traditions 71–3
Leonardi, M. 111

liberalization of employment protection 4, 70
1990s 29, 97–8
OECD countries 31, 33–4, 37

product market regulations and 121n. 14
small firms 109–10
temporary employment and 63, 107, 125–6
Lin, Y.-L. 103–4
Lindbeck, A. 59, 109, 111
Lindert, P.H. 82, 85

MacLeod, B. 106
macroeconomic conditions employment protection and 84–5

influence on implementation of legislation 49

Marinescu, I. 49–50, 104
market failure 11, 68–9
Marshall, A. 85
Martins, P. 102, 106, 111, 112

Maurin, E. 104
mediation 48, 49–50
Messina, J. 92–3
Micco, A. 93–4, 95, 96, 120n. 9

Miles, T. 106
Montenegro, C.E. 107
multinational companies 94–5

Nakavachara, V. 106
Netherlands, heterogeneous dismissal costs 104
Nicholson, K.A. 105
Nickell, S. 84–5
Nordic countries stringency of employment protection 27–9
unemployment 29
North, C.M. 105
notification, for collective dismissals 24, 105
notification time 20, 21
long 121n. 12
perceived security and 115–16
unemployment and 105–6
youth employment and 40

OECD countries judicial activity 45–9
small firm exemptions 38–9
OECD index 20, 25–6, 52, 53n. 2, 77, 87, 124
accuracy of 52–3
limitations of 52, 86
small firm exemptions in 52
stringency of employment protection and 27–9, 31–4
unemployment levels and 29–31
OECD studies, aggregate employment and unemployment 80–2, 84
Okudaira, H. 51, 106, 111
older workers
high dismissal costs for 59
Spain’s dismissal legislation 39
Olsson, M. 109
optional regulations 16, 51
Organisation for Economic Co-operation and Development see OECD
van Ours, J. 51–2
self-constructed index of employment protection 87
overtime work 108–9
Pacelli, L. 104
Pagés, C. 93–4, 95, 96, 107, 120n. 9
Pagés-Serra, C. 82
panel studies 79, 81, 87–8, 91, 115
Parcon, H. 83
payroll taxes 133
perceived job security 15, 16, 75, 113–15, 129–30, 131, 152
permanent employment areas of regulation 20–2
reforms in OECD countries 36
stringency of employment protection and 95
worker absenteeism and 108–9
Pfann, G.A. 104
Pica, G. 101–2, 106, 111
Pierre, G. 97, 105
Pissarides, C. 68
Portugal
job reallocation 120n. 8
reform of dismissal regulations 34–5, 102
small firm reforms 102
Portugal, P. 120n. 8
Postel-Vinay, F. 63, 115, 117
productivity 129
cross-country aggregate studies 85–6
cross-country disaggregate studies 95, 98
employment protection and 61–4, 75, 112, 126
negative effects 14, 131
stringent employment protection and 7–8, 95
temporary unemployment and 110–11
Employment protection legislation

productivity (Cont’d)
  total factor productivity 110–11
  uncertainty about potential employee’s 60
  worker absenteeism and 110
  profits, stringent employment protection and 111
  project works 23
  psychological well-being, perceived security and 115–18,
   129–30, 152
  public discourse, employment protection in 3–5

regular employment
  see permanent employment
  Rei, D. 89
  research on employment protection 5, 123
  findings of 126–30
  policy implications and future research 132–5
  state of 6–9
  topics of research 5–6
  reverse causality 76–7,
   89, 114
  Riphahn, R.T. 108–9
  Robson, M.T. 83
  Rodriguez-Palenzuela, D. 82, 85
  Rogerson, R. 119n. 7
  Ryan, M. 94

Sá, F. 96, 106
Saint-Paul, G. 105, 118, 134
Salvanes, K.G. 93
Scarpetta, S. 80–1, 82, 94,
  95, 97, 105
Schivardi, F. 106
seasonal work 23
self-employment, stringent employment protection and 82–3, 98
seniority rules 40, 51,
  105, 116
dismissal legislation and 102
impact on productivity 63
severance pay 20, 21–2,
  40, 68
collective dismissals and 25
shadow employment, variations across countries 51–2
sickness absence 108,
  109–10, 112
Siebert, W.S. 97
Sivadasan, J. 94–5
Skedinger, P. 82
Skogman Thoursie, P. 102,
  109
small firm(s)
  dismissal costs 101–2
  reforms 99–100, 101–3
  sickness absence 109–10
  wage effects 111
small firm exemptions 38–9
  in OECD index 52
Snower, D.J. 111
Southern Europe
  stringency of employment protection 27–9
  unemployment 29
Spain
  differences in dismissal legislation 39, 100
  dismissal reforms 117
  involuntary separation 104
  just cause for dismissal 35–6
  liberalized temporary employment regulation 107
  temporary employment 41
Spatareanu, M. 94
stringent employment protection legislation 1, 3, 9
1950–2008 27–9, 31–4
cross-country variation 13, 69–70
effects 125, 128–30
employment levels and 96, 106
foreign direct investment and 94
job reallocation and 93, 104
locking-in effects 116, 134
negative effects on employment 59–60
new employees recruitment and 97
perceived security and 115
potential effects 10
productivity and 7–8, 95
profits and 111
rankings of countries 123–4
self-employment and 82–3, 98
temporary employment and 51–2
worker absenteeism and 108
structural changes 75, 98, 128, 129
Stucchi, R. 63–4, 110
substitute work 23
survey data 114–15
Sweden
  avoidance of dismissal costs 116
  burden of proof 48–9
  collective bargaining 51
  legal tradition 72
  locking-in effects 116
  optional regulations 16
  seniority rules 40, 102
  worker absenteeism 109
Taiwan, stringency of employment protection 103–4
  technological changes 104, 120n. 9
Teixeira, P. 80
temporary employment by age, gender and educational attainment 40–1, 42–3
areas of regulation 20, 23–4
temporary employment (Cont’d)
cases in labour courts 49
liberalization of regulation 63, 107, 125–6
overtime work and absenteeism 108–9
productivity and reforms 107
reforms in OECD countries 34, 35, 36–7
variations in share of 51–2
temporary employment agencies 24, 107
Tirole, J. 133
Torrini, R. 83, 106
Trevisan, E. 106–7, 117
two-tier reforms political economy of 37
unemployment employee winning cases and 50
OECD countries 29–31
youth 41, 44, 45
unemployment benefits 4, 133
unemployment insurance 133
unfair dismissals 1, 22
tenure for protection against 104–5
United States collective bargaining 51
educational attainment and employment levels 106

employment protection legislation

good faith exemption 120n. 11
implied contract exemption 120n. 11
job reallocation 93, 102
profits 111
public policy exemption 120n. 11
regional differences in legislation 100
seniority rules 105
stringency of employment protection 31, 33
temporary work agencies 107
unemployment insurance 133

Vallanti, G. 92–3
Venn, D. 52
Verick, S. 106
voluntary agreements 68–9
voluntary separation 115–16, 121n. 19
vulnerable groups 7, 9, 13, 16, 59–60, 64, 86, 125, 126, 129, 130–1
wage effects 15, 60, 7, 111, 112, 126
aggregate cross-country studies 83–4
Wallette, M. 41
Wasmer, E. 115–16
welfare 10, 14, 16–17, 112
van der Wiel, K. 111
within-country studies 12, 13–15, 101–13, 127, 146–5
advantages 99–101
implementation differences 16
Wolfers, J. 84
self-constructed index of employment protection 87
work effort 107–9, 129, 134
worker absenteeism 14, 108–10
World Bank, index of employment protection 26, 77, 124

youth employment 23, 129
educational attainment and 107
notification time and severance pay 40
Spain’s dismissal legislation 39
temporary employment 41
youth unemployment, relative rate 41, 44, 45