developed and developing countries 25, 45
GDP growth 24
need for productive entrepreneurship 47
*Development Capacity Index* 155
digital economy 154
discovery processes 55, 86
of entrepreneurship 88
domain laws 119
economic development 6, 18
eminent domain law for 124
importance of entrepreneurship 23
economic effects 15–16
employment 12
income distribution 12
income growth 12
*economic freedom (efi)* 3, 6, 20–21, 35, 40, 52, 60–62, 66, 91–2
and economic growth 19, 34–48
and entrepreneurship 46–7
and income 19
institutions of 39–43
key ingredients 13
measurement of 60
and productive entrepreneurship 102–3
*Economic Freedom Index of North America (EFNA)* 60–62, 89, 92, 104
U.S. states, measures 53
*Economic Freedom of the World 2002*
43–4, 46, 62
annual report 2002 13
scatter plots 158
economic growth
challenge 5
contribution to 15
entrepreneur contribution 11–16, 18
negative impact 37
economic literature
power of public policy on economic activity 145
economic perspective in health
insurance 137
educational attainment measurement 154
Educational Testing Services (ETS)
proxy for *colgrad* 92
education and training 58
embezzlement 171
eminent domain law 120–22, 125
impact on economic development 7
domains 79, 124–7, 156–60
employer-provided health insurance 147–8
employment creation 57
employment growth 123, 125
type of entrepreneurship 58
entrepreneurial activity 4
and income, GDP per capita 28
opportunities 145
process, benefits and non-benefits 12–13
productive 8
starts 83–95
empirical findings 93–4
entrepreneurs
innovators 36–7
motivation of 11
type of, Schumpeterian, Kirznerian 14
unproductive, harmful to economy 47
entrepreneurship 3, 10
definition 86–91
description of technique 9–11
discussion 53–64
and economic growth 15, 45
and income growth, connection 9
negative effect 15–16
policies, promotion of 57–8
vital component 6
Estonia, wealth 11
evaluation of opportunities 55
evidence on institutions and economic growth 19–25
expenditure decentralization 125
expenses reimbursement, in health insurance 138
Facebook (Mark Zuckerberg) 14
factor productivity 57
Fifth Amendment, eminent domain law 7
Index

finance provision 58
financial market collapse, 2008 4
financial stability 23
firm birth and death rates 62
annual number of state 108
firm size and healthcare policy 141–5
fiscal cliff negotiations 134
fiscal decentralization 125, 151–71, 156, 166
deviation 167
expenditures 128
importance 170
Own Source Revenue 128
results of 8
fiscal federalism 170
fiscal freedom 22, 103
fixed effect estimators 66
foreign aid 9
formal institutions 39
formal laws 39–40
formal property rights, absence of
limit to market scope 40–41
formal rules for economic freedom 35
Fraser Institute
Economic Freedom of North America
index 155, 168
fraud 13
freedom to trade 44
free market philosophy 4, 26–7
Friedman, Milton
on economic freedom and income
growth 60–61
GDP and entrepreneurship 23–5
general utility patents, by state 64
Germany
profit motive warning to
schoolchildren 11–12
Global Competitiveness Report 62
Global Entrepreneurship Monitor
(GEM) 17–18, 21, 45, 47, 62
National Expert Survey (NES) 17
globalization 154
Google, (Larry Page, Sergey Brin) 14
governance quality and
entrepreneurship 89–91
government
agencies for economic development 84
barriers, removal of, for economic
growth 48
consumption 23
expenditure as percent of GDP 89
Government Finance Statistics
U.S. Census Bureau 153
institutions 101
interference 42
intervention 26–7
market process 28, 29
monopolies 3
policies 3, 29, 85, 135
and economic growth 152
power 119
program, mandatory, social security
benefits 89
protection 38
role, minimization of 60
size 21
and economic freedom 13
spending 64–5
Great Depression, hospital struggles
138
Gross State Product (GSP) 60–61, 92
growth potential of firms 11
healthcare
benefits for dangerous work 138
covered population (1990–2010) 140
employer-provided 7–8
expenditure changes
policy 134–48
and entrepreneurship 136
reform 134
health insurance industry 135–6
employer-provided 137–40
and US population 139
heteroskedasticity 66
high-growth firms (HGF) 28
high-income countries, social capital 23
household wealth 63–5
housing crisis, U.S. 119–31
human and social capital 22
Entrepreneurial action, public policy, and economic outcomes

ILR/Harris State Liability Systems

Ranking Study 168

immigration and diversity policies 58
imports, taxes on 38
income and entrepreneurship connection 24–5
income growth 9–30
indicators of determinants 17
individual traits 12
industrial parks 6
Industrial Revolution 135
industry concentration 141
informal institutions 12, 39–40, 42
innovation 5, 12, 56, 58, 100, 155
insider deals, unlawful 171
institutional conditions of country for entrepreneurship 17
institutional quality 62
and entrepreneurship 22
institutions 3, 12, 54
in American states 100–112
and economic growth 5, 19–21
and entrepreneurship 5, 21–3
extractive or inclusive 13
importance of, in economic development 91
independent variable of interest 104
influence of 42–3
on unproductive entrepreneurship 104–8
society, entrepreneurship dependence on 56
interest group operations 110–12
descriptive statistics 105–6
international comparison 53
intrapreneurs in large organizations 14
investment and economic growth 21
job creation 15, 83
job creation rate, new firm 78
“Job Creation Rate: Births” 64–5
judicial system, fair 54
Kaiser Family Foundation 142
Kauffman Index of Entrepreneurial Activity (KIEA) 62, 64, 68–71
entrepreneurial activity level 92
Kelo (2005) decision 121, 125

eminent domain law 130–31
knowledge creation financing 23
knowledge jobs 154

labor freedom, 22
Labor Market Areas (LMAs) 87
labor market freedom 7, 61, 103, 110–11, 155
labor productivity 57
labor regulation 44
lag structure 23
laws, written 39
lawsuit abuse 171
legal structure and economic freedom 13
lending risk 23
litigation 171
lobbying 171
‘local competitive effect’ (LCE) 120
local public sector fragmentation 130
location-specific effects 20
Longitudinal Establishment and Entreprise Microdata (LEEM) 87
low R&D spending, China, high growth 25

macro economy 16
malnutrition and disease 3
managerial business owners
everyday business running 14–15
market entry deregulation 57–8
market failure sources 57
measure of fiscal decentralization 153
measures of entrepreneurship 52–79
firm birth and failure rate 16
industry structure 16
patent filings 16
R&D spending 16
self-employment 16
median household income 156
Microsoft, (Bill Gates) 14
Milken Institute

National State Technology and Science Index 154
scatter plots 157
models for dependent variables 66
models of growth in number of firms 74–5
models of new firm job creation rate 76–7
monetary freedom 22, 23
mortgage lending reform 134
motivated entrepreneurs 22

National Association of Home Builders
*amicus curiae* 119
National Association of Realtors
*amicus curiae* 119
national healthcare expenditures as share of GDP (1970–2010) 140
National Labor Relations Act, Wagner Act (1935) 139
natural resource endowment 91
necessity entrepreneurship 24–5
necessity-motivated (NME), entrepreneurship 22
new business starts, definition 88
*New Economy Index* 154
new firm births 101
relationship with income 23
new firm registrations 22, 24

OECD-Eurostat
Entrepreneurship Indicators Programme (EIP) 17
opportunity entrepreneurship 12, 24–5
opportunity-motivated (OME), entrepreneurship 22
free markets 18

patent applications 22
patent rules, optimal 58–9
patents, number of 101
Patient Protection and Affordable Care Act (PPACA), 136, 148
cost-sharing subsidy 144
performance indicators 17
personal conduct, expectations of 54
policy change 134–5
political actors, self-interested 58
political entrepreneurship 5, 36
unproductive 103
political ethos in Europe 63–5
political freedom and economic growth 43
population 92
population density 78
urbanization 63–5
positive-sum wealth creation 38
poverty in poor countries 9
power for eminent domain for economic development 128
premium tax credit 143
price supports 38
private economic development 120
private entrepreneurship 35, 36
private property rights 40–41, 48, 119
economic freedom 43
private R&D, spillover effects 25
privatization 57–8
productive entrepreneurship 35, 101–2
income growth 54
institutions’ influence 108–10
profit opportunities in market 37, 83, 86
Progressive Policy Institute Index 2002
scatter plots 157
property rights 54
barriers to economic freedom 41
economic freedom 13
economic growth 44
protectionist policies, negative impact 46
protectionist trade policy 141
Protestant ethic 42
sacrifice, trust, hard work, wealth accrual 11
Protestantism, ascetic, Northern Europe 11
psychological traits of entrepreneurs, no impact 88
public choice philosophy 26–7, 58–9
public officials 89–90
public policy and entrepreneurship 101
public policy intervention 57–8
public purpose doctrine 120
public resources to support businesses 6
public sector size 42
quantile regressions 160
R&D expenditures measurement 154
heavy entrepreneurship 22
Entrepreneurial action, public policy, and economic outcomes

spending, high level, Japan, slow growth 25
racial fractionalization 91
ranking change 166
real income growth 54
regional variations in entrepreneurship 87–9
regression effect with Total Employment Change 129
regression methodology 124, 160
regulation across countries 21, 44
rent-seeking 14, 58, 86, 171
literature on, growth hindrance 59
lobbying, litigation, tax evasion, tax avoidance 145
negative effects 29, 35, 37, 38–9, 100–101
research literature of entrepreneurship 55–7
revenue decentralization, own source revenues 125
reverse causality 23
Reynolds, Storey and Westhead Model (1994)
results of 67–78
robustness checks 63–78
risk perspective in health insurance 137
risk-taking 5, 10, 35
robustness checks 52, 160–64
robustness tests, ‘formal’ and ‘informal’ 78–9
rock star preaching capitalism, Bono of U2 3
rule-of-law countries, strong regulations 22
rules and contracts 39
rules for the game 14
Scholastic Aptitude Test (sat), proxy for colgrad 92
schooling 156
science parks 58
self-employment 101, 103
across households 147
around retirement age 147
higher rates of, in smaller governments 46
preferred life-style 88
tax 141–2, 146
self-employment change rate
civilian labor force (1948–2008) 142
separation of powers, government checks 41
shift-share analysis 120, 122–4
Small Business Act, 1953 141–2
Small Business Survival Index 2002 155, 168, 169
scatter plots 159
small firms 63–5
Smith, Adam, famous quotation, 1793 152
social cohesion 27
social custom 39
social entrepreneurship 36
social norms 54
Social Security expenditures, percentage of GSP 61
societal progress 134
sole proprietorship 64, 72–3
sound money, access 44
and economic freedom 13
spatial estimating techniques 62
sports facilities, construction 6
state business climates, ranking organizations 153–4
State Business Tax Climate 2003, scatter plots 157
State Liability Systems 2002, scatter plots 158
State Security expenditures, percentage of GSP 61
states characteristics 88
demographic variables 106
social norms 54
economic freedom 110
index 108–9
government freedom 104–5, 110
interest group populations 104
per capita firm birth analysis 109–110
labor freedom 110
median age 156
minimum wage rates 155
per capita interest group populations 106–8
black negative influence 108
statistics descriptive 127
Index

strategic intervention philosophy 26–9
subsidies, indirect 6
supply side effect 16
taxation 23, 38, 61
discriminatory 155
taxation measures 89
tax base 83
tax breaks for angel investors 58
tax code revision in U.S. 141
tax credits 84
Tax Foundation
State Business Tax Climate Index 154, 156, 168
tax freedom 105
tax policy on entrepreneurial behavior 84
tax rates on self-employment 146
Tax Reform Act 1986 141
tax relief 6
technological innovation capacity 154
technology, current 83
technology producers 59
technology transfer policy 58
theft from government 171
Tinbergen Institute Research School entrepreneurship journal 56–7
Total Early-stage Entrepreneurial Activity index (TEA) 17, 28
total employment (totemp), change 92, 130
Total entrepreneurial activity index (TEA)
economic growth, positive 24
trade barriers 38
trade fairs 58
trademark applications 22
training for entrepreneurs 58
transfer and subsidies, percentage of GSP 61, 89
transition economies 61–2
transportation hubs 6
underdeveloped countries
need for economic growth 47
unemployment 63–5
university–business partnerships 29
U.S. Bureau of Labor Statistics 64
U.S. Census Bureau, Current Population Survey 64
U.S. Patent and Trademark Office 64
U.S. Small Business Administration 108
utility companies 3
utility patents 78
venture capital, entrepreneurial activity 61–2
violence 13
voluntary exchange 13
wage legislation 61
wealth creation 34–5
wealth redistribution 37
wealth transfers, limited
via taxation and regulation 54
within-state serial correlation 66
World Bank 21
Doing Business data 17
world need
economic growth and economic freedom 8
World War II, post-war economic policy 141
zero transaction costs 134