Index

Affect, 220
A-growth, 72
All the Ginis (ALG database), 204
Anthropocene, 126
Assets, 167
valuation of, 215
Assets accounts, 167–172
Balance sheet. See Asset Accounts
Basic needs, 181
Better Life Index (BLI), 96
Beyond-GDP
  Cottage industry, 8, 10, 107
  Diversity in terminology, 16
  Four methodologies, 88
  Number of initiatives, 79
  Proliferation, 81
Beyond-GDP community, required features, 17
Big data, 48, 248
Brand names, 185
Bretton Woods Agreement, 36, 41
Brundtland Report, 86
Bureau of Economic Analysis (BEA), 3

Capability approach, 218
Capital approach, 214
Carbon footprint, difference per household categories, 206
Census, 149
CES recommendations, 109
Clark, Colin, 35
Climate change, 132
  Historical emissions of CO₂, 136
Club goods, 230
Club of Rome, 84
COICOP (Classification of Individual Consumption According to Purpose), 181
Cold War, 37
Commission for Sustainable Development (CSD), 94
Common goods, 230
Composite indicators, 93
Conference on the Human Environment, 84
Consumer confidence, 287
Consumption, 179
Consumption-based accounting, 138
Corporate Social Responsibility (CSR), 246
Council of Economic Advisers (CEA), 3
Critical natural capital, 217
Data abundance, 248
Data quality, 62
De-growth, 72
Demographic accounts, 151
Deregulation, 46
Disparities in National Accounts (EGDNA), 187–190
Expert Group, 204
Distribution of income and wealth, 69–70, 230

Earth Summit, 86
Easterlin paradox, 68
Ecological footprint, 92
Economic imperialism, 105, 118
Ecosystems, 140
  As networks, 142
Education, 152
Energy-Return-on-Investment (EROI), 224
Environment pressures, 70
Environmental Kuznets Curve (EKC), 71
Eurobarometer, 88
Exergy, 224
Extractive institutions, 158
Factory Asia, 139
Financial crisis, 13, 44
Financial Intermediation Services Indirectly Measured (FISIM), 58
Freshwater economists, 45
From-whom-to-whom? (FWTW) tables, 198

Galbraith, John Kenneth, 42
GDP
As a proxy, 75
Books about history and limitations of, 27
Country comparisons, 59
GDP multinational, 4, 10
Long-term growth, 75
Media uptake, 6
What is wrong with GDP?, 14
Generalised trust, 158
Genuine Progress Indicator (GPI), 91
Genuine savings, 91
Global Carbon Project, 136
Global Consumption and Income Project (GCIP), 204
Global Distribution Accounts (GDA), 191
Global Economic Accounts (GECA), 165
Global Environmental Accounts (GENA), 126
Global Quality Accounts (GQA), 208
Global Societal Accounts (GSA), 148
Globalisation, 46, 66
Effect on consumption, 183
Impact on society and time use, 161
Shifting environmental burdens, 138
Government services, 61
Great Depression, 31
Green accounting, 8, 68, 107, 241
Gross National Product (GNP). *See Box 1
Health, 152
Hedonic psychology, 89
Hicksian income, 91
Home production, 57
* Homo economicus, 213
Housing, 153
Human Appropriation of Net Primary Production [HANPP], 224
Human capital, 151, 215
Human Development Index (HDI), 93
ICT, 64
Index for Sustainable Economic Wellbeing (ISEW), 91
Indicators sets, or dashboards or a suite of indicators, 9
Inequality, 70
Innovation, 179
Input-output table, global or multiregional input-output table, 172
Institutional units, 153
Institutionalisation, 117, 253
Institutions, 158
Intangible capital, 186
International Comparison Program (ICP), 60
Kahneman, Daniel, 220
Kennedy, John and Robert, 43
Keynes John Maynard, 13, 49, 256
*How to Pay for the War* [book], 35
*The General Theory of Employment, Interest and Money* [book], 34
KLEMS, EU-KLEMS and WORLD-KLEMS, 176
Kuznets curve, 69
Kuznets, Simon, 8, 31, 33, 49, 68-69
During the Second World War, 35
Leontief, Wassily, 34
Lifetime income approach [Human Capital], 216
Limits, 124, 144
Economic, 187
*Limits to Growth*, 84
Marshall Plan, 37
Marshall, Alfred, 298
Material Flow Analysis (MFA), 178
Mazzucato, Mariana, 59, 202, 231
Meade, James, 35
Mean Species Abundance, 226
Measure of Economic Well-being (MEW), 90
Membership accounts, 155
Milanovic, Branko, 204
Moore's law, 64, 188
Multidisciplinarity
Structured, 246
Multinationals, 66, 162, 203
<table>
<thead>
<tr>
<th>National accounts/income</th>
<th>Saltwater economists, 45</th>
</tr>
</thead>
<tbody>
<tr>
<td>Contested Hegemony [1973–2008], 40</td>
<td>Samuelson, Paul</td>
</tr>
<tr>
<td>Early History, 27</td>
<td>GDP quote, 10</td>
</tr>
<tr>
<td>Golden Years [1944–1973], 36</td>
<td>Sarkozy, Nicolas, 47</td>
</tr>
<tr>
<td>The Ascent [1929–1944], 31</td>
<td>Satellite accounts, 112</td>
</tr>
<tr>
<td>The Demise? [2008–2030], 44</td>
<td>Schumpeterian Dream, 10</td>
</tr>
<tr>
<td>National Bureau of Economic Research (NBER), 33</td>
<td>Second World War, 34</td>
</tr>
<tr>
<td>National time use accounts, 221</td>
<td>Sen, Amartya, 93, 218</td>
</tr>
<tr>
<td>Net Present Valuation (NPV), 215</td>
<td>Sharing economy, 65, 184</td>
</tr>
<tr>
<td>Networks, 123</td>
<td>Small and medium sized enterprises [SME], 202</td>
</tr>
<tr>
<td>Economic, 172, 185</td>
<td>Smith, Adam, 175</td>
</tr>
<tr>
<td>Measurement using big data, 251</td>
<td>Social Accounting Matrix [SAM], 191</td>
</tr>
<tr>
<td>Social, 156</td>
<td>Social capital, 157, 216</td>
</tr>
<tr>
<td>Neuroeconomics, 223</td>
<td>Social indicators, 85, 89</td>
</tr>
<tr>
<td>New classical economics, 42</td>
<td>Species, 140</td>
</tr>
<tr>
<td>Non-market sector, 59</td>
<td>Species, number of, 126</td>
</tr>
<tr>
<td>OECD</td>
<td>Stiglitz Report, 87, 109, 111, 115, 241</td>
</tr>
<tr>
<td>“Problems of modern society”, 43</td>
<td>Stocks/flows accounting, 122</td>
</tr>
<tr>
<td>Guidelines on subjective well-being, 89</td>
<td>Stone, Richard, 35, 49, 150</td>
</tr>
<tr>
<td>Problems of modern society, 85</td>
<td>Studencki, Paul</td>
</tr>
<tr>
<td>Ohlsson, Ingvar, 55</td>
<td>Studencki’s paradox, 29</td>
</tr>
<tr>
<td>Online shopping, 64</td>
<td>The Income of Nations [book], 28</td>
</tr>
<tr>
<td>Organisation for Economic Co-operation and Development (OECD), 36</td>
<td>Subjective well-being (SWB), 8, 88, 219</td>
</tr>
<tr>
<td>Our Common Future. See Brundtland Report</td>
<td>Sustainability, multidisciplinary view, 231</td>
</tr>
<tr>
<td>Ownership, 230</td>
<td>Sustainable development, 86, 114</td>
</tr>
<tr>
<td>Physical input–output table [PIOT], 176</td>
<td>Sustainable Development Goals (SDGs), 87, 95, 109</td>
</tr>
<tr>
<td>Piketty, Thomas, 69, 191</td>
<td>Revision in 2030, 23</td>
</tr>
<tr>
<td>Planetary boundaries, 145</td>
<td>Sustainable Development Indicator [SDI], 94</td>
</tr>
<tr>
<td>Policy coherence, 111</td>
<td>System accounts, 118</td>
</tr>
<tr>
<td>Primary production, 224</td>
<td>System indicators, 233</td>
</tr>
<tr>
<td>Principles and Recommendations for Population and Housing Censuses, 149</td>
<td>System of Environmental and Economic Accounting (SEEA), 96</td>
</tr>
<tr>
<td></td>
<td>System of Environmental and Economic Accounts [SEEA], proposed adjustments, 128</td>
</tr>
<tr>
<td></td>
<td>System of Global and National Accounts (SGNA), 116, 118</td>
</tr>
<tr>
<td></td>
<td>System of National Accounts (SNA), 6, 13</td>
</tr>
<tr>
<td></td>
<td>As a common language, 48</td>
</tr>
<tr>
<td></td>
<td>Future revision, 23</td>
</tr>
<tr>
<td></td>
<td>Warning about GDP as a welfare measure, 8</td>
</tr>
<tr>
<td></td>
<td>Task Force on Measuring Sustainable Development [TFSD], 96</td>
</tr>
<tr>
<td></td>
<td>Technology, 175</td>
</tr>
<tr>
<td></td>
<td>Thermodynamics, 224</td>
</tr>
</tbody>
</table>
INDEX 341

Thresholds. See Limits
Time use, 159, 221
    Measurement using big data, 251
Tinbergen, Jan, 34
Total Factor Productivity (TFP), 176
Trade asymmetries, 175
Trust, 157
Trust in economists, 45
Tversky, Amos, 220
United Nations Environmental Programme (UNEP), 84
Utility, 211
Weak Sustainability vs. Strong Sustainability, 217
Wealth accounting, 92
Welfare economics, 210
Well-being, multidisciplinary view, 227
Working Group for Statistics on Sustainable Development (WGSSD), 95
World Bank, Wealth of Nations, 87
World Commission on Environment and Development (WCED). See Brundtland Report
World Development Indicators (WDI), 171
World Inequality Database (WID), 204