

## Index

```
alkali and alkaline earth metals, 3
                                                responses of the scientific community,
                                                      firms, and citizens, 164-70
Berube, David, 12
                                                Science, Technology and Innovation
biosensors, 9
                                                      (ST&I) as a tool for economic
biotechnology revolution
                                                      growth, 160
   experiences, 251
                                                ST&I for social inclusion, 160
   Latin American perspective, 242-47
                                                transformation of NST knowledge into
   societal stakeholders, 251
                                                      innovation, 171
Brazilian NST
                                             Bureau of Indian Standards (BIS), 212
   Brazilian Synchrotron Light
         Laboratory (LNLS), 164-66
                                             catch-up process, 122, 205-06
   "Cesar Lattes" Nanoscience and
                                             Chinese trajectory in nanotechnology
         Nanotechnology Center, 162,
                                                achievements in nanotechnology R&D,
         164, 166
   creation of human capital, 162
                                                capacity building measures, 129-30
   economic support for the private sector,
                                                China's ranking by citation scores,
                                                      135-37, 150-51
          162-63
   evolution of state strategy, 159-63
                                                Chinese catch-up strategy, 122
   guidelines PITCE (2003-07), 159
                                                Chinese government, role of, 121-22
   Innovation Law of 2004, 159-60
                                                continuous reform of China's science
   international cooperation in NST,
                                                      and technology system, 130-32
          166-68
                                                departments or institutions of China
   main phases, 170
                                                      in nanotechnology (1998-2007),
   participation of Brazilian society,
                                                      139-42
         168-70
                                                discussion, 147-48
   participation of private businesses in
                                                gross expenditure on R&D (GERD),
         R&D, 172
   patents and innovations, 168
                                                Knowledge Innovation Program, 132
   program and rationale for, 155-59
                                                linkages between industry and academy,
   public investment in capacity building,
                                                      129-30
         154, 160-62
                                                nanotechnology R&D, achievements
   Research Network in Nanotechnology,
                                                      and limitations, 133-47
         Society and Environment
                                                national nanotechnology development
         (RENANOSOMA), 169
                                                      strategy, 124-32
```



## 264 Index

National Nanotechnology Development network redundancy measures, 102 Strategy (2001–10), 125–26 patent applications, 98-100, 114-15 National Natural Science Foundation, production capabilities of both 126-27 countries, 95 National Steering Committee public-private collaboration, 93, 95, 113 for Nanoscience and public research organization, role of, Nanotechnology, establishment 111-13 R&D effort, 94 of, 125 patent applications, 142-45 social network analysis, 97 South Korean nano S&T cluster, public investment in nanotechnology R&D, 126–28 104-07 S&T network international scientific institutions, establishment of, 129 collaborations, 107 scientific nanotechnology publications, technology and innovation policies, 96 133-38 Triple Helix Model, 95–96, 110–11 Shanghai Bell, 123 Collins, Jim, 62 telecommunication equipment and DNA amplification, 8-9 digital automatic switching DNA computing, 9 systems, 123-24 Drexler, K. Eric, 5 translation of scientific capabilities into industrial competitiveness, Early-stage public subsidy, 44-45, 55 145-47 East Asian countries, scientific capabilities Chu, Steven, 43, 45 of, 122-23 CIGS (Copper Indium Gallium Selenide), Feynman, Richard P., 5 46, 47, 49, 58 fluorescent tagging, 8 Class B82B, 5 Fraunhofer Gesellschaft, 107-08 CMOS (Complementary metal-oxidefree enterprise, 41 semiconductor) technology, 8 collaborative patents in Germany and gene chip technology, 8 South Korea, 93-94 GenoRX, 8 betweenness centrality of an Gerin, Gaston, 77 organization, 101 German Nano S&T cluster, 107-10. collaborative networks, analysis of, see also collaborative patents in 102-04, 110 Germany and South Korea competitive position of countries, globalization of innovation processes, 93 96-97 Godin, Benoît, 45 density of collaboration between two Grenoble nanotechnology cluster, case organizations, 100-01 study German Nano S&T cluster, 107-10 applied physics, 77 key players in, 112 Atomic Energy Commission, 77 knowledge bases and knowledge chemical engineering, network of, transfer, 97-98 locational influences on innovative CNRS (National Centre for Scientific activity, 97-98 Research), 77



Index 265

coming of a new charismatic leader and examples of firms, 221-22 wave of transformation, 79-81 financing of specific research projects, creation of a collective consciousness, 210-11 human resource development, 211, 230 creation of spaces of doubt and dissent, important actors in, 208-10 Indian Bayh-Dole's Act, 224-25 Indian Council of Medical Research cross-cutting themes, development of, (ICMR), 211, 229 data analysis, 75 industry associations, 209 development of "white coal" or Information & Communication hydroelectric power, 76 Technology (ICT) revolution, first triple helix wave, 76-77 209 Grenoble-Isere Economic of innovation, 208-14 Development Agency, 77-78 institutional actors, 233 "Handmade Pieces" civil society group, Nano Mission, 208, 210-11, 229 82,85 Nanoscience and Technology Initiative idea of a cost sharing technology (NSTI), 208 NST based products, 226-27 platform, 80 Institute of Electrical Technology, 76 patents, 212-13, 219-23 laboratories in Physics, establishment performance evaluation, 223 pharmaceutical firms, 219 methodology used, 75 policy recommendations, 227-31 micro and nanotechnologies innovation public-private partnerships, 211 campus, 84-85 regional initiatives, 209-10 Minatec, 80-81, 83-85 regulatory framework for, 211-15, The National Polytechnique Institute of 224-26 Grenoble (INPG), 76-77 regulatory institutions, 234 origins of Grenoble region, 76 research funding, 228-29 paper processing firms, success of, 76 science departments for nanoscience, Paper Technology Engineering School, scientific publications, 214-18, 234-36 restoring trust with public debates, setting up of new research units, 210 83-84 State departments involved in, 209 Schneider Electric, establishment of, 77 technology transfer, 213 indium phosphide wafer, 11 start-ups, creation of, 77 Gronet, Chris, 39, 46-47, 61. see also Industry University Cooperation Foundation (IUCF), 105 Solyndra case innovation studies, 73-74 Gronet Technologies. see Solyndra case intellectual property regimes (IPR), 206, Indian NST system Centers of Excellence, 210 international race for nanotechnology, development of scientific capabilities, 13-18 210-11 EPO and USPTO, patents in, 219-20 Khosla, Vinod, 63 establishing facilities for, 230-31 Konarka case, 41



## 266 Index

Korean Research Institute of Chemical Special Science and Technology Technology, 105 Program (2008–12), 177 State recognition and investments, 177, Max Planck Gesellschaft, 108 179-84 Mechanical Industry Research technological capabilities, development Laboratories, 123 of, 178, 196-99 Merkle, Ralph, 5 top ten Mexican institutions, 195 Merlin, Paul-Louis, 77 top ten scientific disciplines, 194 Mexican NST modern biotechnology, 241 Centre for Research in Micro and Nanotechnology (MICRONA), NanoBio, 82 189-91 nano-electomechanical (NEMS) systems, 10 nano-encapsulation technology, 7 experiences, 202 impact of institutional, sector, and nanomaterials, 3, 5 mixed funds, 179-84 nanoscience, defined, 4 INAOE (National Institute of nanoscience and nanotechnology (NST) Astrophysics, Optics and cluster, 73. see also Grenoble Electronics), 188-89 nanotechnology cluster, case study initiating a national program, 177 as a basin of attraction for talented international collaboration in research, people, 86-87 195-96 comparative analysis, 247-50 IPICYT Research Laboratory, 185-86 development of regions, 87-88 emerging economies and, 251-52 leading actors in, 201 MEMS Design Centres, 189-90 endogenous cluster, creation of, 86-87 MEMS Innovation Laboratory, 189 endogenous technology cluster, 85-86 Mexican Petroleum Company IPR and technology transfer policy, (PEMEX), 199 Mexican Petroleum Institute (MIP), policy design on technology clusters, Mexican system of innovation, 200-01 socio-techno-entrepreneur and region National Council for Science and benefits, 89 Technology (CONACYT), transformation of expectations, 87 178-84 nanosciences-nanotechnology national laboratories, establishment of, combination, 8-10, 12 nanostructures, 5 NST enabling infrastructure, 184-91 nanotechnology patents, 178, 196-99 application of, 6-8 production of knowledge in NST, defined, 4 192-96 government R&D spending, 16-17 public-private consortium, 188–89 key developments, milestones, 14-15 regional initiatives, 184-91 patent applications in, 21–25 San Luis Potosí and Chihuahua scientific publications on, 18-21 regional laboratories, 185-88 as a separate class of inventions, 5 scientific publications, 178, 191-96 strategies for countries, 25-26



Index 267

nanotechnology research, 49 problems with fixed flat panels, 47 solar photovoltaic (PV) manufacturing nanotubes, 4, 27 nano-world, defined, 4 industry, decline in US, 40 "National Innovation System" (NIS), 41 solar PV modules, nanotechnology in, National Institute of Pharmaceutical Education and Research (NIPER). Solyndra case, 254 214 bankruptcy issue, 40 Néel, Louis, 77 business advantages, 50 Neilson, R. Todd, 46 comparative advantage, 48 CRO report, 52-53 patent applications in nanotechnology, 21-25 entrance of Chinese companies, 43-44, methodology used to measure, 31-32 PCR (Polymerase chain reaction), 8 final phase, 51-52 production processes, 10 first round of financing, 46 productive authors in nanotechnology forced errors, 57-67 worldwide, 33-34 funding issues, 51-52 public-private collaboration, 93, 95 intellectual property (IP) portfolio, public sector assistance 48-49,59 early-stage research funding, 43-44 invoking of Fifth Amendment, 40 later-stage loan guarantees and tax lack of technical support, 60 credits, 43-44 limits of current innovation system public sector assistance, critiques of, 42-43 for commercializing emerging technologies, 57-61 Sábato triangle, 73 linear model, 55 scientific publications on NST, 18-21 as a linear success story, 46-51 methodology used to measure, 29-31 productive authors, 33-34 loan guarantee for, 39 market forces, influence of, 55-56 SEM (scanning electron microscopy), 4 silicon, 3 metrics of venture capital, 61-64 "silicon valley" phenomenon, 73 policy interpretations of bankruptcy, Smalley, Richard, 11 42-45 Social Innovation of Technology (SIT), pricing issues, 54, 57 problems with production costs, 49-50, 60-61, 63, 67-68 solar industry 54,57 "Balance of System" costs (BOS), issues reasons for failure, 52-56 with, 47 research process, 58-59 China's share of global photovoltaic setbacks and delays, impact of, 50-51 production, 65-66 solar photovoltaic (PV) manufacturing industry, decline in US, 40 contract price for solar-grade polysilicon, 47 solar PV modules, nanotechnology in, difference between Chinese and the US solar policy, 66-67 South Korean nano S&T cluster, 104-07. growth of, 65 see also collaborative patents in Germany and South Korea installation rates, 65 materials used in photovoltaic modules, public and private R&D consortia, 122 TV industry, 122 47



## 268 Index

standard linear innovation model, 44–45, 61, 63, 67–68 critiques, 45 primary sequence, 44 public funding, 45 Solyndra example, 55 Stokes, Donald, 45

Tata Research, Development and Design Centre (TRDDC), 222 technology cluster, defined, 73 technology clusters in emerging countries, 73 technology focus of a region, 22 Therme, Jean, 79–81, 85–86
Trade-Related Aspects of Intellectual
Property Rights (TRIPS), 206,
230, 253
transition metals, 3
Triple Helix Model, 74, 95–96
Twenty-first Century Nanotechnology
R&D Act, 12
US Bayh Dole act, 74
US innovation, debate on, 43–44
US National Science Foundation (NSF), 13
venture capital (VC) market, 11–12