# Index

NOTE: Page references in *italics* refer to figures.

#### A

Accel, 63 Accelerator archetypes, 73-94 benchmarking and best practices for, 74-76 change as constant and, 73–74 customized partnership accelerators, 93 ecosystem accelerators, 82-86 for-profit independent accelerators, 93 partnership accelerators, 86-92, 91 philanthropic accelerators, 93 selecting right model of, 94 types of, overview, 76-77 venture accelerators, 76-82 Accelerator engagement options, 140-141 See also Outsourcing and delegating Accelerator program managers as stakeholders, 115-116 Account management, 205-206 Acquisition corporate M&A and innovation theory, 35-36 as startup indicator, 62 "After the Honeymoon Ends" (BCG), 249, 250 Agile methodology (Lean Startup), 26, 26, 123 Airbus, 256 Albright, Madeline, 190 The Alchemy of Growth (McKinsey), 20 AlphaLab, 68 Altman, Sam, 57, 172 Alumni as mentors, 234 Alumni programs, 275 Amazon, 10, 85

Andreessen Horowitz, 202 Antioco, John, 9 Antler, 160-161, 161, 226 Application process, 159-167 application questions, 160-161, 161 application tool, 151-162, 162 diversity of applicants, 167 emphasizing quality over quantity of applicants, 164-165, 165 form a application importance to, 159 intrapreneurs (in-house applicants), 166-167 open application vs. nomination process, 160 promoting, 163-164 recruiting applicants and generating interest, 163 recruiting from universities, 166 See also Selection process Archimedes, 45 Assigned mentors, 241 AT&T, 19 Autopilot, set an, 264

# B

Barclays Accelerator, 81 Batavia Industrial Center, 66–67 BCG, 8, 213, 249, 250 Benchmarking and best practices accelerator archetypes and, 73–76 investment best practices, 192–193 metrics and KPIs for, 205 partnerships and best practices for collaboration, 260–264 Bezos, Jeff, 211 Black-led companies, recruiting, 167

Blackwell, Trevor, 67-68 Blank, Steve, 3, 23, 26, 221 Blockbuster, 9 BMW Group, 81, 106-107, 233, 239-240 Boards of directors board members as stakeholders, 119 decision rights and, 259 stakeholder engagement and, 118-120 Bonuses, 134 Brand accelerator archetypes and, 79, 83, 87 metrics and KPIs, 197-198 motivation and, 102-103 as Simple Innovation Machine, 49, 49 Brown, Brené, 269 Budgeting budget creation, 135-137, 136 internal budgets as investment, 181-182 for outsourcing, 148 Business model canvas (Lean Startup), 24-25, 25 Business Model Generation (Osterwalder), 24 Business units (BU) leaders as stakeholders, 115 partnerships and integration of. 263-264 sponsorship, 170 Buyback clauses, 186-188

## С

The Cage, 159, 203, 222, 238 Cargo cults, 15 CB Insights, 14, 70, 156, 246, 263 Centaurs, 68 Chesbrough, Henry, 31 Chicago Ventures, 279 China Europe International Business School (CEIBS), 251 Chobani Accelerator, 89–90, 231, 241–242 Christensen, Clayton, 8, 18–19 Churchill, Winston, 224 Citibank, 133 Citrix, 69 C-level sponsors as stakeholders, 114 Cohorts and cohort selection cohort-based accelerators, advantages of, 211-212 (See also Programming) investment in full cohort, 184-185 investment in subset of cohort, 185-186 as reflection on decision making, 173 size of class, 159 Collaboration, 132 Columbia University, 99-100, 166 Commercialization lead role, 132–133 Communication communicating expectations to mentors, 247-238 corporate communication departments and Finding applicants, 163-164 listening and, 125 with stakeholders, 122-124, 123 of value proposition, 152 Comparable company analysis, 202 Compensation of mentors, 239-240 partnerships and, 259–260 of talent, 133-134 Core business, Three Horizons Model (McKinsey) on, 20, 20-23, 22 Corporate accelerators corporate accelerators as a service (CAaaS), 75-76, 143-144 defined. 13 examples of, 69-70 failure of, 7, 8, 14, 14 goals of, 14 role in innovation, 13-15, 14 See also individual names of corporate accelerators Corporate innovation, defined, 6. See also Innovation Corporate innovation toolbox, 31-36 internal innovation, 32-33 open innovation, 33-36 portfolio approach to, 36-36, 37 Corporate M&A, 35-36 Corporate social responsibility (CSR), 93

Corporate venture capital (CVC) accelerators resulting in partnerships, statistics, 246 defined. 35 financial vs. strategic returns as motivation of, 100–101 J-Curve, 37, 37 outsourced portfolio management, 144 portfolio management by, 278-280, 279 Series A vs. Series B funding, 64 on SMBs, 63-64 startup accelerators vs. VC investment, 65-66 VC investment as startup indicator, 62 venture accelerators, 76-82 See also Recruitment and selection of startups Corporations as complex machines, 42-43 corporate communication departments and finding applicants, 163-164 corporate (proprietary) resources, 157 Lean Startup at fat enterprises, 40-41 See also Corporate accelerators; Executives; individual names of corporations COVID-19 pandemic, 11-12, 216 Credibility. See Reputation CRM systems, 154, 205 Culture of organization metrics and KPIs, 198 partnerships and, 265 stakeholder engagement as culture change, 127 See also Talent Curriculum. See Programming Customers attracting startups to programs, 157 client acquisition, metrics, and KPIs, 205 customer development (Lean Startup), 26, 26 discovery, validation, creation, building, 221 using product as form of investment, 181, 191 Customized partnership accelerators, 93

# D

Dali Lama, 18 Decision making, motivation and, 96–97 Dedicated portfolio managers, 191-192, 272-273, 281 Deloitte, 8, 135, 137, 140, 157, 169, 171 Demo Days (public pitch days), 58, 218, 224-227 "Design Principles for Building a Successful Corporate Accelerator" (Deloitte), 171 Design thinking, 28 DevOps, 27 Diageo, 253 Disney Accelerator, 89 Disruption emerging technologies, Three Horizons Mcdel (McKinsey) on, 20, 20-23, 22 innovator's dilemma and, 18-19, 19 Distributed to paid in (DPI), A defined, 78 Diversity of applicants, 167 Dodd, E. Merrick, 112 Doriot, Georges, 175 Dreamit, 68 Drucker, Peter, 195–196

# E

EarlyMetrics, 256 Eastman Kodak Company, 4 Ecosystem accelerators investment best practices for, 192 overview, 76-77, 82-86 Einstein, Albert, 39 Emerging technologies, Three Horizons Model (McKinsey) on, 20. 20-23. 22 Employees. See Talent Engagement plan. See Communication; Stakeholder engagement Entrepreneur in residence (EIR) programs, 34, 133, 180-181, 233.239-240 Entrepreneurs Roundtable Accelerator (ERA), 69 Epic Games, 89

Equity investment with equity, 183-188 (See also Investment) metrics and KPIs for equity returns, 200 Equity-free funding, 157 Equity participation, 134 ERA Accelerator, 218 ESports, 62 Evaluation of startups, 154-156 Ewing Marion Kauffman Foundation, 270-271 Executives accelerators modeled on personal initiatives of, 93 C-level sponsors as stakeholders, 114 employees as owners, 61 on innovation performance of their companies, 43 as mentors, 232 as stakeholders, 114, 118-120 tenure length of, 43, 74 Exit plans, 62, 282 Expectations, managing, 188–189 Experienced entrepreneurs as mentors, 231 Experts as stakeholders, 116-117 Exploration stage, outsourcing and, 141

# F

FabCo, case study of, 3, 75 Facebook, 41 Failure accepting, 262 failure rate of accelerators, 74 stakeholder engagement and well-managed failure, 126-137 Fear of missing out (FOMO) vs, 106 FedEx, 10 Feedback, stakeholder engagement and, 124 Feedback surveys, 274 Fees, 189-190, 190 Fidelity Labs, 33 Fielding, Jenny, 36, 98, 130, 141, 147-148, 255 Financial metrics, 201–202 Financial owners as stakeholders, 115-116 Fitzgerald, Patrick, 10

5G First Responder Lab, 85 500 Startups, 80, 140, 143, 146–147, 239, 256–257 For-profit independent accelerators, 93 Founder Institute, 68, 220, 240 *The Four Steps to the Epiphany* (Blank), 23, 26, 221 F6S, 162 The Fund, 36, 98, 130, 141, 255 Fundraising, 183

#### G

Galileo Galilei, 45 Generally Accepted Accounting Principles (GAAP), 201-202 Global Accelerator Learning Initiative (GALI), 75 Global Accelerator Network (GAN), 75 Goals motivation and goal setting, 96-29, 103-106 quantifying (See Metrics and key performance indicators (KPIs)) setting goals as priority, 196 SMART (Specific, Measurable, Achievable, Realistic, Time-Bound) goals, 259, 259 strategic investment and, 176-177 Goldner, Andrew, 132-133 Google, 32, 85 Go-to-market (GTM) partnerships, 254 Governance. See Boards of directors Graham, Paul "PG," 59, 67-68, 172, 212 Grants, 182-183 GrowthX, 132-133

#### H

Hackathons, 34 Hands-off matchmaking, 240–241 Harmony Labs, 93 *Harvard Business Review*, 278 Hastings, Reed, 9 Help, asking for, 137 Howard, Scott, 230–231, 241–242 "How Venture Capital Works" (*Harvard Business Review*), 278 HP Labs, 32

# Ι

IBM Alpha Zone (Israel), 81 Blockchain Accelerator Network program, 8, 216 Blue Dollars, 181-182 corporate accelerators of, 69 corporations as complex machines, 42 innovation theory and, 28, 29, 31, 32 motivation of, 99-100 IESE Business School, 249 IMVU, 23 Included quadrant (stakeholders), 120, 121, 122 Incubators, 34-35 Indie Games Accelerator, 85 Industry-focused mentors, 157 Informed quadrant (stakeholders), 120, 121, 122 Initial public offerings (IPOs) pre-IPO companies, 64 as startup indicator, 62 In-kind products/services as investment advantages of, 178-179 office space as, 179 talent as, 180-181 timing and, 177-178 types of, 179-180, 185, 191 Innovation, 3-17 corporate accelerator's role in, 13-15, 14 corporate innovation defined, 6 goals of book and importance of 3-4 incentive for, 9-12, 11,12 innovation, defined, 6-7 innovation management market growth, 4 measuring success of, 7-9, 8 needed for metrics and KPIs, 203-204 successful innovation vs. innovation theater, 5-6 Innovation executive sponsors, 114 Innovation theory, 17-38 corporate innovation toolbox, 31-36 design thinking, 27-28, 28 disruptive technology vs. sustaining technology, 18-19, 19

Lean Startup methodology, 23-27, 25-27 McKinsey's Three Horizons of Innovation, 20, 20-23, 22 open innovation, 29-31, 30,31 portfolio approach to, 36-38, 37 understanding, 17-18 The Innovator's Dilemma (Christensen), 18-19 Integral quadrant (stakeholders), 120-121, 122 Intellectual property (IP), 29, 29-30 Interested quadrant (stakeholders), 120, 121, 122 Internal innovation innovation theory 29-30 intrapreneurship 32 moving from outsourcing to, 145-146 from outsourcing, 146-147 R&D, 32 skunkworks, 33 venture studios, 33 Internal rate of return (IRR) defined, 77 equity returns and motivation, 105-106 International Financial Reporting Standard (IFRS), 201 Interviewing, 169-170 Intrapreneurs (in-house applicants), 32, 166-167 Investment, 175–193 best practices, 192-193 compensation of talent and, 134 creating budget, 135-137, 136 do's and don'ts of, 188-192, 190 with equity, 183-188 financial returns as motivation, 100-101, 101, 105-106 funding corporate accelerator operations, 134-135 performance-based vesting and buyback clauses, 186-188 professional managers for, 191-192 strategic, 176–179 using products as form of, 181, 191 without equity, 177–183

Investment committees (ICs) selection role of, 156, 170–171 as stakeholders, 119–120 Investors as mentors, 232

# J

J-Curve, 37, 37 JLabs, 158 Jobs, Steve, 73 Johnson and Johnson (J&J), 158 Joint development agreement (JDA), 253, 254

#### K

Kanban, 27 Keller, Helen, 245 Keyes, Jim, 9 Knight, Lindsay, 279 Knowledge accelerator archetypes and, 80 metrics and KPIs, 199–200 as motivation, 105 as Simple Innovation Machine, *52*, 52–53 KPIs. *See* Metrics and key performance indicators (KPIs) Kupor, Scott, 202

#### L

The Lane Crawford Joyce Group, 159. 203, 222, 238 Last round valuation/waterfall, 202 Latinx-led companies, recruiting, 167 Lead mentors, 235, 239 Lean startup at fat enterprises, 40-41 methodology, 23-27, 25-27 programming and, 221 The Lean Startup (Ries), 23, 218 Legal issues contracting processes, 257-258 intellectual property (IP), 29, 29-30 Leonardo da Vinci, 45 Leslie, Mark, 133 Lifetime value (LTV) to customer acquisition cost (CAC), 206 Limited partners (LP)

investing as limited partner in accelerator fund, 142 outsourced portfolio management, 144 Livingston, Jessica, 67–68 Lockheed Martin, 33

#### Μ

Machines, simple vs. complex. See Simple Innovation Machines (SIMs) Managers, dedicated portfolio, 191-192, 272-273, 281 Managers as stakeholders, 115-116 Mancuso, "Little" Joe, 66-67 Manifesto for Agile Software Development, 27 Marketing accelerator archetypes and, 79, 84, 88 motivation and 102-103 as Simple innovation Machine, 50, 50–51 Market intelligence. See Knowledge Mark valuation methods, 202 Mars, 180, 231, 241-242 Massey-Harris, 66 Maturity of start-ups, 64–65 McCaw Cellular, 19 McKinsey, 4, 20, 22-23, 22, 28 MDR LAB, 92, 97, 166, 186, 223 Memorandum of understanding (MOU), 258 Mentors, 229-243 alumni as. 234 benefits of mentorship, 229-230, 243 corporate executives as, 232 entrepreneur in residence (EIR) programs and, 34, 133, 180-181, 233, 239-240 experienced entrepreneurs as, 231 industry-focused mentors, 157 investors as, 232 lead, 235, 239 outsourcing and delegating, 141-142 pairings with, 240-242 peers as, 234 recruitment of, 235-240

role of, in acceleration, 230-231 specialists as, 232-233 as stakeholders, 117 vendors as, 233-234 Metrics and key performance indicators (KPIs), 195-208 accelerator archetypes and, 77-81, 82, 83, 85-86, 88-89 customizing, 207-208 for equity returns, 200 financial metrics, 201-202 innovation needed for, 203-204 KPIs for mentors, 238 measuring success of innovation, 7-9, 8 mission and, 204-207 for partnerships, 258 portfolio management basics, 277 for programming, 223 quantifying goals with, 197-200, 200 strategic metrics, 202-203 "what gets measured gets managed," 195-196 See also Accelerator archetypes Microsoft, 69 Mindset Ventures, 279 Minelli, Liza, 129 MINI (BMW Group), 81, 106-107 Minimum viable product (MVP) 24, 253, 254 Mischon de Reya, 97, 166, 18 Mission metrics, KPIs, and 204-207 understanding motivation for, 106–107 Models of accelerators. See Accelerator archetypes Module-based approach, 216 Morris, Robert Tappan, 67–68 Motivation, 96-107 common reasons for, overview, 101 culture and talent as, 103-104 decision making and, 96-97 equity returns and, 105-106 fear of missing out (FOMO) vs., 106 financial vs. strategic returns as, 100-101, 101, 105-106 goal setting and, 98 importance of understanding, 98-99

knowledge as, 105 mission and, 106–107 problem solving and, 97–98 reputation, brand, and marketing as, 102–103 sales as, 104 strategic investment and, 176–177 "why" as driver of decisions, 100–101 *See also* Goals Mozilla Foundation, 93

#### Ν

Netflix, 9 Net present value (NPV), 23, 78 Newton, Isaac, 229 Nielsen, 203–204 Nomination process vs. open application, 160 Now/New/Next strategy (three Ns), 169

# 0

Office space as investment, 179 programming and module-based approach, 216 programming and office vs. coworking space, 214-216 virtual programming vs., 216-217 Open application vs. nomination process, 160 Open innovation accelerators, 34 corporate M&A, 35-36 corporate venture capital (CVC), 35 entrepreneur in residence (EIR) programs, 34 hackathons. 34 incubators, 34-35 innovation theory on, 29-31, 30, 31, 33-36 pitch competitions, 34 startup partnerships unit, 35 Open Innovation (Chesbrough), 31 Openness, stakeholder engagement and, 126 Open source movement, 31 Option pricing model (OPM), 202

Options value (Three Horizons Model), 23 OrangeFab, 93, 169, 183, 226, 237 Osterwalder, Alex, 23, 24 Outsourcing and delegating, 139-148 accelerator engagement options for, 140-141 budgeting for outsourcing, 148 Corporate Accelerators as a Service (CAaaS) consulting, 143-144 deciding to outsource, 146-147 gaining credibility with, 147-148 internal innovation from outsourcing, 145-146 investing as limited partner in accelerator fund, 142 launching/owning your own program, 145 outsourced portfolio management, 144 participating as mentor, 141-142 sponsor accelerators, 142

# P

Partnerships, 245-265 accelerator engagement options and. 140-141 best practices for collaboration, 260-264 challenges of, 246-250, 247, 248, 250 as corporate accelerator's goal, 65 culture change and, 265 customized partnership accelerators, 93 go-to-market (GTM) partnerships, 254 interface between startup and corporate, 251-252 internal budgets for, 181–182 investing as limited partner in accelerator fund, 142 investment best practices for, 192 joint development agreement (JDA), 253, 254 minimum viable product (MVP), 253, 254 operational details of, 255-260, 259 partnership accelerators, overview, 76-77, 86-92, 91 partnership team members as stakeholders, 120

pilot project, 252–253 potential for, 245-246 programming and path to, 221–222 proof of concept (POC), 253 terminology for partners, 264 Patents, 29, 29-30 Payan, Guillame, 169, 183, 226, 237 Peers as mentors, 234 Performance-based vesting, 186-188 Philanthropic accelerators, 93 Picasso, Pablo, 73 PillPack, 10 Pilot project partnerships, 252–253 Pitch competitions, 34 Pivot, defined, 24 Platform role, 279-280 Plug and Play, 70, 140, 143, 146, 262 Portfolio approach to innovation, 36-38, 37 Portfolio management, outsourced, 144 Portfolio management basics, 276-282 dedicated portfolio managers for, 191–192, 272–273, 281 eadership change and, 281–282 mapping out portfolio, 277-278, 278 measurement, 277 portfolio management, defined, 276 venture capital investor's approach to, 278-280, 279 See also Post-program portfolio management Post-mortem evaluation, 273-274, 274 Post-program portfolio management, 269-282 alumni programs, 275 benefits of, 269-271 dedicated portfolio managers and, 272-273 ecosystem support, 275-276 exit plans and, 282 feedback surveys, 274 portfolio management basics, 276-282 post-mortem evaluation, 273-274, 274 reputation and, 271–272 Prashantham, Shameen, 251–252

Prats, Julia, 263 Pre-IPO companies, 64 Problem solving motivation and, 99-100 stakeholder engagement and, 126 Procurement, 255-257 Products and services accelerator archetypes and, 84, 88 minimum viable product (MVP), 24, 253, 254 product market fit, 24 scalable technology products as startup indicator, 61 as Simple Innovation Machine, 51, 51 using product as form of investment, 181, 191 Professional investment managers, 191-192 Programming, 211-227 advantages of cohort-based accelerators, 211-212 cohort selection as reflection on decision making, 173 curriculum design for, 217-219, 219 curriculum implementation for, 220, 220-224 Demo Days and, 58, 218, 224-22 designing space for, 217 fees for, 189-190, 190 location and structure, 213-217, 214 program length and timing, 212-213, 213 program sponsors as stakeholders, 115 Project Management Institute (PMI), 112 Project managers, 131 Proof of concept (POC), 253 Public pitch days (Demo Days), 58, 218, 224-227

#### R

Rajendran, Vijay, 80, 146, 156, 197–198, 256–257, 265 R&D (research and development), 32, 69 Recruitment and selection of startups, 151–173 application process and, 159–167 (*See also* Application process)

challenge of evaluating startups for, 154-155 challenges of founding startups and. 152-153 cohort (class) size decision for, 159 communicating value proposition for, 152, 156-157 defining criteria for, 158–159 evaluation and selection process, 168-173 (See also Selection process) identifying top startups, 155-156 relationship management and, 153-154 Recruitment of mentors, 235-240 Recruitment of talent, 104. See also Talent RedHat, 31 Relationship management customer relationship management (CRM), 153-154, 205 post-program portfolio management and, 277-278, 278 Renaissance Rep," 133 Reputation metrics and KPIs, 197-198 motivation and, 102-103 outsourcing for credibility, 146-147 post-program portfolio management and. 271-272 Resources, talent and financial, 129-137 aligning resources with strategy, 129-130 creating budget and, 135-137, 136 funding operations, 134-135 key skills of talent, 130-133 partnerships and access to resources, 262 See also Investment: Talent Return on investment (ROI) innovation initiatives and scale for, 7 Three Horizons Model (McKinsey) and, 23 Ries, Eric, 23, 218 Rise Growth Investments, 81 Roosevelt, Theodore, 139 Roure, Miriam, 106-107, 233, 239-240

## S

Sales accelerator archetypes and, 84-85, 89 go-to-market (GTM) partnerships, 254 increased revenue as corporate accelerator's goal, 65 metrics and KPIs, 199 as motivation, 104 as Simple Innovation Machine, 51, 52 Sandberg, Sheryl, 17 Sanofi, 256 Sanwal, Anand, 156 SAP.io Foundry, 90, 171 Scalable technology products as startup indicator, 61 Schumpeter, Joseph, 6 Scrum, 27 SeedCamp, 68 Selection process, 168-173 business unit (BU) sponsorship, 170 cohort (class) selection as reflection on decision making, 173 criteria for, 171-172 framework for, 168-169 interviewing, 169-170 investment committees and role in, 156, 170-171 preparing for, 168 selection fatigue and, 173 Semler, Richard, 96 Set an autopilot concept, 264 70/20/10 rule, 22 Share Ventures, 241 Shay, Dustin, 163, 167, 171 Sigma Labs, 140 Simple Innovation Machines (SIMs), 39-53 brand as, 49, 49 corporations as complex machines vs., 42-43 to isolate key areas, 48, 53 knowledge as, 52, 52 Lean Startup at fat enterprises and, 40-41 marketing as, 50, 50-51 partnering with startups for hybrid machine and, 43-44

practical application and, 39–40 product as, 51, 51 sales as, 51, 52 simple machines, defined, 45-48, 45-48 talent as, 49, 50 See also Accelerator archetypes Sinclair, Dan, 92, 166, 182-183, 223 Sinek, Simon, 95 Siota, Josemaria, 263 Skunkworks, 33 Slack, 62-64 Small- to -medium-sized businesses (SMBs), 59, 63-64 SMART (Specific, Measurable, Achievable, Realistic, Time-Bound) goals, 259, 259 Sommerville, Ryan, 161, 226 Specialists as mentors, 232-233 Speed, 59, 60, 203 S&P 500 Index, tenure of companies on, 11 Sponsor accelerators, 142 Sprint events, 34 Stakeholder engagement, 111–127 communicating with stakeholders, 122-124.123 as culture change, 127 importance of stakeholder support, 111-113 principles for, 124-127 stakeholder mapping, 113-120 stakeholder quadrants, 120-122, 122 stakeholders, defined, 112-113 stakeholders and governance, 118-120 Startup accelerators, 57-71 corporate accelerators as, 69-70 (See also Corporate accelerators) definition and traits of, 58-59 early history of, 57-58, 65-67 early success of, following Y Combinator, 66-69 next phase of, 70-71 small- to -medium-sized businesses (SMBs), 59, 63-64 startup company maturity, 64-65 startup examples, 62-63

startups, defined, 59-60 startups, key indicators, 60-62 startups, maturity of, 64-65 Y Combinator, 57, 59, 66-68 Startupbootcamp, 165 Startup experience skills of talent, 130-131 Startup partnerships units, 35 Startups defined, 59-60 examples of, 62-63 key indicators of, 60-62 maturity of, 64-65 partnering with startups for hybrid machines, 43-44 small- to -medium-sized businesses (SMBs) vs., 59, 63-64 See also Startup accelerators Startup sponsors as stakeholders, 116 Stone, Tobias, 237 Story arc, mentors and, 241-242 Strategic investment, 176-179 Strategic metrics, 202-203 Strategy, financial returns vs., 100-101, 101 Studios for programming, 221 Summer Founder's Program, 67-68

#### Т

Take Two Interactive, 62 Talent, 129-137 collaboration by, 132 commercialization lead role, 132-133 corporate knowledge and connections of, 131 culture and talent as motivation, 103-104 employees as owners, 61 finding and retaining accelerator team, 7,130-133 mentorship programs, 104 metrics and KPIs, 198 personal component to programming, 222 project management experience of, 131 providing services as investment, 180-181 recruiting, 104

as Simple Innovation Machine, 49, 50 sourcing and paying, 133-134 startup experience skills of, 130-131 See also Outsourcing and delegating Technology application tools, 161-162, 162 disruptive vs. sustaining, 18–19, 19 emerging technologies, Three Horizons Model (McKinsey) on, 20, 20-23, 22 rapid-growth technology and startup accelerators, 59, 60 (See also Startup accelerators) Techstars application tools, 162 as corporate venture accelerator, 80, 81 Equity Back Guarantee of, 187 Global Accelerator Network and, 75 motivation of 98 outsourcing and delegating to, 140, 141, 43, 147-148 partnership operations and, 255 success of, 13, 68 talent resources of, 130, 134 Telefónica, 69 Third-party funds, investing with, 188 Thoreau, Henry David, 111 Three Horizons Model (McKinsey), 20, 20-23, 22 Three Ns (Now/New/Next strategy), 169 Timing of investment, 177-178 program length and timing, 212-213.213 Tiny Speck, 63 Total value paid in (TVPI), defined, 78 Trust. 125 Twitch, 62–63

#### U

Ulukaya, Hamdi, 89–90 Unicorns, 68 United States Department of Defense, 257 Universities, recruiting from, 166 *Unlocking Corporate Venture Capital* (500 Startups), 156 URBAN-X, 81, 106–107, 233, 239–240

#### V

Value proposition, communicating, 152 VCPlatform.com, 280 Vendors as mentors, 233-234 partnerships vs., 264 Ventilla, Max, 152 Ventura, Cristina, 159, 203, 222, 238 Venture accelerators investment best practices for, 192 overview, 76-82 Venture capital. See Corporate venture capital (CVC) Venture studios, 33 Verizon, 85, 159 Village Capital, 163, 171, 185–186 Virtual programming, 216–217 g, Mi http://www.phookstr Volunteers as stakeholders, 117-118

#### W

Washington, George, 6 West, Nick, 97 Whole Foods, 10 Why, know your. See Motivation Winfrey, Oprah, 151 Women-led companies, recruiting, 167 Workshops for programming, 221 World Economic Forum, 246

# х

Xerox, 32

#### Υ

Yang, Bedy, 12 Y Combinator, 13, 57, 59, 66-68, 159, 212, 234

#### Ζ

Zuckerberg, Mark, 41