

Cambridge University Press 978-1-108-84343-0 — The Innovation Pyramid Timothy L. Faley Index <u>More Information</u>

## Index

360-degree, 80, 93, 179, 181, 189, 231, 239	generic Problem Identification, 202–206 generic Solution Formulation, 207–208
activities, 50, 109, 128, 130	shifting or outdated, 211
adopter	
arch-type, 20, 29, 197, 237	data
principal, 16, 32, 33, 43, 45, 58-60,	misleading, 57, 230
63–67, 76	de Bono, Edward, 172
target, 17, 34, 76, 77, 79-83, 81,	decision matrix, 208
91–92, 149	decision tree, 207
target group size, 88, 97	delayer. See dig, archaeological
alignment, 128, 203	dig
archer, 25	archaeological, 54–58, 175
assessment	Drucker
level-specific, 11, 13-14, 30, 49, 63-64,	Peter F., 5
87-88, 101, 114-116	Drucker, Peter F., 3, 37, 49, 53, 129
over-arching, 18, 31, 142-151	D 07 104
assets. See Capabilities	eBay, 87, 184
	Einstein, Albert, 41
BATNO, 34, 82, 92, 100, 112, 136, 182, 200	empathy, 6, 12, 30, 59, 172
best	ends, 37, 52, 129
defining, 202–203	entrepreneurship
bottleneck, 69, 147	versus innovation, 3
brainstorm, 164, 246	environment, 7–8, 30, 104, 132, 134–135, 137
	everyone=no one, 236
Capabilities, 78, 88, 130	execution, 11, 16, 154
Corporate Map, 79	externalities, 18, 30, 130, 132, 144
Team Map, 79, 133	
carry-out, 129, 144	factor
categorize, 165	missing innovation, 8
cause, 191–192	problem, 48, 54-58, 175
root, 53–58	false dichotomy, 84
challenge questions, 170, 173, 247	field
cluster	level playing, 194-195
local, 152	fight-or-flight, 31, 74
traded, 151	Fitzgerald, F. Scott, 7
Collins, Jim, 133	Ford, Henry, 2, 82
connect, 166, 190–191	Frost, Robert, 83
core purpose, 49	
cost-benefit analysis, 208	Gantt chart, 106, 110, 112
Covey, Stephen R., 11, 203	General Problem, 16, 33, 51–52, 61
creativity	neutral, 32, 52–53, 61–62
versus innovation, 3	goal, 38, 50, 51, 61, 129
criteria, 19, 176	Google Earth/Maps, 48, 173

260



Cambridge University Press 978-1-108-84343-0 — The Innovation Pyramid Timothy L. Faley Index <u>More Information</u>

INDEX 261

holism, 48, 50, 168	links
how	phantom. See phantom links
face of The Innovation Pyramid, 27, 43,	logical leaps, 26, 32, 58
76, 215	Lyft, 184
hypothesis	
development, 228-230	management by objective (MBO), 50, 129
-directed discovery, 45, 69, 200, 227, 228	marketing mix, 112, 150
, , , , , , , , , , , , , , , , , , , ,	McCain, John, 84
implementation plan	means, 37, 52, 129, 196
components, 36, 107	mission, 37, 130
purposes, 118	Moore, Geoffrey, 5
innovation type	widore, dealifey, 5
	Netflix, 182, 183
incremental, 82, 83, 233	Netilia, 162, 163
radical, 82, 233	Ol P 1 04
innovation versus	Obama, Barack, 84
creativity, 3	objective, 37, 50, 109, 130
entrepreneurship, 3	
idea, 3	paired comparative analysis, 207
invention, 2	Pareto
Interviewing for Insight (IFI), 20, 93, 179,	analysis, 208
181, 189, 229–230	principle, 190
contacting the interviewee, 232-233	persona
interview scope, 233-234	development, 242-245
preparation, 231–232	naming, 81, 240
to Target Adopter, 81, 241	target adopter, 79-83, 81, 91-92
who to interview, 231–232	perspective, 172, 245
invention	shifts, 48, 49, 61, 71, 84, 172, 174
versus innovation, 2	PEST, 117, 139
	phantom links, 57
judgement, 9, 26-27, 31, 154-155	pilot program, 14, 28, 146, see also
, , , , ,	prototype
Khosla, Vinod, 228	pitch, 118–119
know	core concept, 119–120
/wonder, 227	elevator, 120–122
-how, 12, 224, see also Capabilities,	presentation, 123–124
Team Map	resource, 122–123
know we. <i>See</i> hypothesis, -directed	plan
discovery	components. See implementation plan,
think we. See hypothesis, -directed	components
discovery	purposes. See implementation plan,
•	
want to. See hypothesis, -directed	purposes
discovery	playing field
-what, 12, 224	level. See field, level playing
knowledge	point-of-view (POV), 13, 172
explicit, 55, 224	shfts, 179
tacit, 224	shifts, 7, 49, 59, 65, 111, 174, 186
	Porter, Michael E., 151–152
layer	potential for value capture (PVC), 114-116
by layer. See dig, archaeological	presentation. See pitch, presentation
level playing field. See field, level playing	Principal Adopter. See adopter, principal



Cambridge University Press 978-1-108-84343-0 — The Innovation Pyramid Timothy L. Faley Index <u>More Information</u>

## 262 INDEX

problem	space, 162
general. See General Problem	system-level, 87, 183, 221
space, 12	Solution Formulation
Problem Identification	criteria for selection. See criteria,
criteria for selection. See criteria,	generic Solution Formulation
generic Problem Identification	divergent thinking approaches,
divergent thinking approaches, 174-181	174–184
five-step guide, 17, 46	five-step guide, 17, 100
Root System, 56, 62, 63, 64, 153	strategy, 38, 130
product, see also solution	mitigation, 118
"me too", 86, 182	survey
substitute, 86, 183	CEO, 5
prototype, 14, 27, 74–75, 146	versus interviewing, 224
qualitative versus quantitative, 34	Target Adopter. See adopter, target
questions	t-chart, 207
challenge. See challenge questions	
	Uber, 184
recipe	
versus methodology, 24, 144	value
reductionism, 50, 168, 177	capture, 3, 114, see also potential for
research and development	value capture (PVC)
(R&D), 6	creation, 3, 114
resource, 104, 107, 108, 111, 113, see also	net present (NPV), 116
Capabilities	proposition, 87–88
rolestorm, 249	Venmo, 184
root-cause. See cause, root	vision, 37, 50, 51, 61, 129
Rumsfeld, Donald, 227	
	what
SMART, 50, 130	face of The Innovation Pyramid, 27, 42,
solution	75, 215
approach, 83-85	who
attributes, 88	face of The Innovation Pyramid, 27, 42,
categories, 84	76, 215
concept, 46, 69, 75, 170, 181	
feature-level, 85, 86, 93, 99, see also	zoom defined
product, "me too"	in, 48, 172, 245
function-level, 86, 87, 183, see also	out, 32, 48, 172
product, substitute	