INDEX

Advocates, 65 American Productivity and Quality Center (APQC), 15 Argument, 39, 86 Art, 5–6 Assessments, 81–82 ethnographic competencies and skills assessment, 90-91 and knowledge management, 82-83 performative competencies and skill assessment, 88–90 rhetorical competencies and skill assessment, 86-88 storytelling assessment, 84–86 types, 81-82 Asynchronous delivery of story, 21 Audience, 43, 52-53 analyses, 41-47 using storytelling to persuade, 38, 40 types of audience analysis, 43 Audit, 95-97 Autoethnography, 75 Capture knowledge, 16 Cautionary stories, 20-21 Character development, 35–36 Characterization, 35–36 Cinematic storytelling, 6–7 Co-production, 89 Cognitive basis of storytelling, 7 - 10Collaboration, 19 Commitment to values, 45 Communication audit, 96

Competency matrix, 36, 38, 40–41, 46-47, 56-57, 76, 78 Competency-based education (CBE), 84 Competency/competencies, 26–27 analysis, 36, 40, 46-47, 55, 57, 76, 78 assessing, 83 Connection, 89–90 Content analysis, 73 audit, 95–96 Craft, 11–12 Create knowledge, 16 Dastangoi, 18 Data storytelling, 6-7 Delivery of story, 20 Demographic analysis, 44-45 Diagnostic assessments, 81 Direct assessments, 82 Effectiveness of storytelling challenges in storytelling assessment, 103-104 impact assessment, 93-94 Kirkpatrick model, 101–103 pre-assessment, 94–97 storytelling audit, 97-100 storytelling outcomes, 100-101 Emotion, 7–8 Ethnographic competencies and skills assessment, 90-91 Ethnography, 59-60 analyze story, 73-75 interview, 64-66 methods, 60

narrative analysis, 70–73 participation observation, 60–62 storytelling interview, 66 and tacit knowledge, 75-78 Evaluate knowledge, 16–17 Evaluation, 39 Explicit knowledge, 15–16 Finding story, 19 Formative assessments, 81 Framework, 8 Globalize knowledge, 17 Griot, 10 Holistic storytelling strategy, 108 - 109Identity, 6–7 Impact assessment, 93-94 evaluations, 94 questions, 40 Imprecision, 54 Indigenous communities, 11 Indirect assessments, 82 Informants, 65 Information audits, 96–97 Information consumption preferences, 46 Information systems audits, 96 Information values, 46 Institutional challenges, 104 Integrate knowledge, 16 Integrity, 87 International Organization for Standardization (ISO), 95-97 Interpretation, 54–55 Interviewees, 64–65 Intonational autonomy, 54 Inventory, 95–96 Judgmental assessments, 82 Kirkpatrick model, 101–103 behavior, 102-103 learning, 102

reaction, 101–102 results, 103 Knowledge assets, 97 audits, 97 capabilities, 97 keepers, 18 life cycle models, 17 maturity, 17 organizations, 19 sharing, 46, 54, 57 transfer, 21 type, 75 Knowledge management (KM), 1-2, 15, 17analysis, 45-46 assessments and, 82-83 audience analysis, 45 - 46finding story, 19 maturity, 46 methodology, 19–21 plot type, 20-21 as practice, 16–17 storytelling and, 18–19 tacit *vs.* explicit knowledge, 15 - 16Language, 12–13 Learner/actors, 65 Lessons learned, 107–109 Listening, 12–13 Literacy, 23-24 Matrix analysis, 36 of audience analysis, 46 - 47of ethnography, 76–78 of performance, 56–57 of persuasion, 40–41 of plot and character development, 36–38 Meaning of storytelling, 5–6 Memory, 8–9 Mirroring, 18–19 Models, 17

Narration, 51 Narratives, 1, 10 analysis, 70-73 context, 73 engagement, 39 inventory chart, 70 type and function, 74 National Storytelling Festival in Jonesborough, TN, 53 Nonjudgmental assessments, 82 Objective assessments, 82 Observer, 60–61 On-site assessments, 82 Oral cultures, 18 Oral tradition, 52–54 Organizational storytelling voice, 28 - 29Organizational values, 45 Outcomes, 94 Participant, 6–7 Participation observation, 60–62 challenges to conducting, 64 prepare for, 61–62 for storytelling initiatives, 62-64 Performance, 49–50 as act of narration, 51 as art, 53-54 as collaboration, 52-53 as discourse, 50-51 and knowledge sharing, 54-57 as reenactment, 51-52 type to deliver story, 50–54 Performative competencies and skill assessment, 88–90 Performative quality, 2 Performer, 50 Personal stories, 71 Persuasion, 33-34 Persuasive arguments, 39 Plot, 34–35 Practical applications, 36–38 Practice, 10-13 Practitioners, 13 Pre-assessment, 94-97

Pre-interview guide for storytelling interview, 68-69 Prior knowledge, 46 Producers, 94 Production, 17 Productive, expandable, social concept of skill (PES concept of skill), 25 Psychographic analysis, 45 Qualitative assessments, 82 Quantitative assessments, 82 Re-enactment, 89 Refining, 13 Repetition, 54 Reporters, 65 Research, 1–2 collaborators, 65 Resonance, 87 Retrospective assessments, 82 Rhetoric, 33 Rhetorical and discursive foundations of storytelling, 33 - 34Rhetorical competencies and skill assessment, 86-88 Rhetorical situation, 33–34 Rubrics, 84 Sensegiving, 87–88 Sensemaking, 9-10, 39, 87 Share knowledge, 16 Situational analysis, 43–44 Skills, 24–26 assessing, 83 Socially constructed skills, 25–26 Speaker, 2 Spontaneous side comments and response units, 54 Standards, 39 Store knowledge, 17 Story, 1 analyze, 73–75 structure, 34-36 Story-making, 11–12

Storyteller, 27–28 Storytelling, 1–2, 5, 7 cognitive basis, 7-10 identity, 28 and knowledge management, 18 - 19in knowledge management, 107 - 109in other domains, 6–7 outcomes, 100-101 perceptions, 45 to persuade audiences, 38–40 as practice, 10-13 rhetorical and discursive foundations of, 33-34 strategist, 28 voice, 28-29 Storytelling assessment, 84–86 assessing people, 85 assessing product, 85–86 assessing storytelling competencies and skills, 86 challenges in, 103–104 practical considerations for, 84-86 Storytelling audit (S-Audit), 94–97 basic framework for, 98 conduct, 97-100 Storytelling competencies case for, 27-29 characteristics of individuals, 27 - 28

characteristics of organizations, 28 - 29standards for development of storytelling competencies and skills, 110-111 Storytelling festivals, 11–13 Storytelling interview, 66 challenges to, 69–70 conduct, 67-70 Storytelling listening, 67 Storyworld, 39, 86–87 Strategist, 28 Structure of story, 34–36 Subjective assessments, 82 Summative assessments, 81 Synchronous delivery of story, 20 - 21Syntactic autonomy, 54 Tacit knowledge, 15–16, 75, 78 Telling of story, 12 Time-stamped assessments, 81–82 Training of story, 21 Transfer, 90 knowledge, 16 Transferability, 87 Transportability, 87 Transportation, 39 Vocabulary, 88–89 Voice, 28–29 Workforce, 100