

Index

- Abstracts, 70, 153, 154; video, 91
- Academic genres: accessibility and availability in, 74–76; collaboration in, 79–80; evaluation of, 50; genre in, 90–94; heterogeneity, mobility, and globalization in, 85–88; innovation in, 51–56; novelty and originality in, 80–84; reasons for manipulating, 51; resources for, 88–90; roles and hierarchies in, 76–79. *See also* Genre(s)
- Academic journals: animated articles in, 153; conventional language of, 60; editorial boards for, 78, 86; manuscript reviewers in, 93; publishing in, 125; refereed articles in, 93
- Academic publishing: dynamics of, 87; examination of, 74–75; novelty in, 82–83
- Academic research: collaboration in, 80; genre innovation in, 50–70, 93–94; as international, 86–87
- Academic writing, 4, 18; alternatives in, 12; exploring published, 96; genre conventions in, 57; genre innovation in, 4, 51, 128–168, 172–173; genres in, 50–51; in the L1, 163; reader engagement in, 59–60; satisfying readers in, 50–51; voice and identity in, 1
- African American Vernacular English (AAVE), 64
- Allison, D., 77, 119, 131, 140
- Alternative discourses, 21–22, 25, 49, 138, 140–141; openness to, 119
- American Comparative Literature Association (ACLA), 56
- Applied linguistics, 2, 3, 21, 27, 29, 87–88, 175
- Authentic language use, language play in, 134
- Author identity, 36; readers' roles in constructing, 1
- Autobiography, 55; blending academic, with case study research, 56
- Bakhtin, M. M., 8, 25, 34, 133
- Bawarshi, A., 128, 145, 146, 163, 164
- Bazerman, C., 96, 104, 125
- Belcher, D. D., 10, 53, 64, 77, 87
- Bending: on conventions, 122; genre, 151–152, 165
- Bhatia, V. K., 10, 11, 12, 19, 69, 90, 125, 128, 142, 145, 147
- Biostatements, 93, 152
- Bizzell, P., 22, 25, 54, 86, 138
- Blogs, 91; academic, 153

194 INDEX

- Blommaert, J., 18, 32–33, 34, 45,
71–72, 170
- Bourdieu, P., 36, 41, 63, 97, 120
- Canagarajah, A. S., 16, 44, 62, 63, 64,
74–75, 77, 87, 93, 138, 139, 140
- Casanave, C. P., 25–26, 45, 56, 60, 77,
86
- Case studies, 5, 45, 56; blending
academic autobiography with
research, 56
- Codemeshing, 21–22
- Code-mixing, 32, 133
- Collaboration, 122–123; in academic
research, 80; in dialogue, 123;
emphasis and value placed on,
80; engagement in language play,
134
- Communication: importance of
genre in, 17–18; strategies in,
137; of values of creativity
and innovation in a Research
Methods course, 101–107
- Conference paper proposals, 93
- Contrastive rhetoric (CR), 55
- Conventions: bending, 122;
departing from, 24; in genre, 5,
6–9, 171–172; preference for, over
innovation, 107
- Cook, G., 24–25, 26, 30, 37, 38, 41,
130, 132, 133
- Cooperative Principle, 22–24
- Corpus analysis, 43–44
- Creative thinking, 102–104
- Creativity, 39; analyzing language
in, 30; association between
expertise and, 28; bilingual,
31–32, 139; characteristics of, 27;
communicating values of, in a
Research Methods course, 101–
107; defined, 46, 61; discourse
and, 30, 32–34; expression in,
104–107; language and, 29–30;
in oppositional discourse, 63;
perceiving, in student work,
108–117; research on, 3, 27–29;
in science research classroom,
117–125; scientific, 79, 111;
sociocultural model of, 29, 79;
systems model of, 46–47; world
Englishes and, 30–32
- Creativity myth, 28
- Critique, 162; of dominant
discourses, 65–69
- Cross-disciplinary variation, 97–101
- Csikszentmihalyi, M., 29, 45, 46, 73,
74, 85, 117, 119
- Devitt, A. J., 6, 9, 10, 16, 18, 34, 128,
143, 145, 146, 151, 160, 164
- Digital age, innovation in, 175–176
- Digital games, 135–136
- Digital stories, 154
- Disciplinary exploration, blending
with autobiographical reflection,
55–56
- Disciplines: convention and
innovation in learning to write
in, 95–127; as neither monolithic
nor homogenous, 75–76; view as
open networks, 96
- Discourse(s): alternative, 21–22,
25, 49, 119, 138, 140–141;
Anglophone, 64; creativity and,
30, 32–34; disruptions, 24–25,
39, 57; dominant, 22, 61–69, 138;
public, 18
- Discourse Studies, 27
- Dissertations, 69–70
- Dominant discourses, 22, 61–69, 138;
critique of, 65–69; resistance and
change of, 61–65
- Ecological interpretation of genre
innovation, 72–94
- Emoticons, 9, 44

- English: functions played by, 30–31;
as language of international
scholarship, 161; plurality and
sociopolitical complexity of, 138;
Standard, 22, 64. *See also* World
Englishes
- English as an International Language
(EIL), 137, 138
- English for Academic Purposes
(EAP), 3, 166, 175
- English for Specific Purposes Journal*,
47–48
- English for Specific Purposes (ESP),
3, 174, 175
- English Journal*, 64
- Environmental science: fields of
study in, 97; Research Methods
course and, 97–117
- Epistemologist styles, 51–53
- Ethnographic-sociolinguistic analysis
of discourse, 45
- Ethnography, 5, 45, 59, 146, 173
- Ethos, 35–36, 44, 58; academic,
44; building in perceptions
of innovation, 84; civic, 44;
humility, 44
- First-person pronouns, 54, 119, 146,
152. *See also* I
- Flouting, 22–24, 34, 39, 40–41, 49, 57;
types of detectable, 23–24
- Flowery language, 107; riskiness of
using, 118
- Foucault, M., 32–33
- Game theory, 25
- Gatekeeping structures, 29, 78, 85,
86, 92–93, 94
- General-to-specific structure in
writing, 116–117
- Genre(s): analysis of, 143; bending
and remixing, 151–152, 165;
characteristics of, 5, 6–9;
conservative, 147; convention
and innovation in, 19, 170–
171; encounters with real, 2;
exploring emerging, 153–155;
frames, 38–39; futures of, 91–92;
guiding questions for exploring
innovation potential in, 150;
hybridized, 37; importance of,
in communication, 17–18; lease-
renewal letter as, 1, 12–13, 42;
manipulations of, 26–27; meta,
93; metaphors of, 10; multilingual
learning in, 142; norm-bending,
78; novelty, originality, and,
124–125; regularity in, 6–7;
representational, 155; samples
of, 1; as social action, 51, 140;
teaching, 8; wedding invitation
as, 1, 6–7, 13–16, 137; written, 5.
See also Academic genres
- Genre analysis, convention and
variation in, 145–149
- Genre awareness, 143, 145–149;
forms of, 145; genre knowledge
and, 141–144; metacognitive,
142–143; multilingual, 167
- Genre innovation, 5, 175; in
academic writing, 4, 51, 128–168,
172–173; as act of resistance, 62;
centrality of, 169–176; content in,
131; critique and, 66–67; defined,
3, 9, 71; ecological interpretation
of, 72–94; exploring, in the
classroom, 144–168; functions
of, in academic research, 50–70,
69–70; in genre knowledge,
171–172; goals of, 61; importance
of reception in, 69; key features
of, 130–132; linguistic and
textual form, 131; modality and,
131; practice in, 131; research
on, 3, 4, 42–49; rhetorical aims
and strategies in, 131; role of

196 INDEX

- intention in, 70–72; studying, 12–20; theoretical rationale for, 132–144; types of, 16. *See also* Innovation
- Genre knowledge: convention and innovation in, 171–172; defined, 142; frames and, 38–39; genre awareness and, 141–144; in understanding genre innovation, 17
- Genre pedagogy, critiques of, 2
- Genre play, 19, 20, 32, 149–159; occasional, 161; subject positions and identities in, 155–159
- Genre theory, 1–2, 6, 7, 8, 21
- Globalization, 18–19, 86–87
- Grants, 50, 78, 86
- Greenall, A. K., 23, 24, 34, 38, 55
- Hedges, 146
- Huckin, T., 12, 25, 62, 142
- Humor, 61, 133
- Hyland, K., 1, 6, 8, 12, 18, 35, 81, 96–97, 115, 125, 128, 129, 132, 145, 155, 160, 164, 168, 169
- Hyon, S., 59, 61, 151
- Hyperbole, 26, 32, 40, 43, 62
- I*, 152; excessive use of, 62; frequent use of, 60; incorporation of, 54; reflective use of, 54; as writing strategy, 107
- Identity, 34–35; in academic writing, 1; self-expression of, 63–64
- Inner Circle countries: world Englishes in, 136
- Innovation: alternative discourses in, 21–22; communicating values of, in a Research Methods course, 101–107; in the digital age, 175–176; discourse disruptions in, 24–25; flouting and the cooperative principle in, 22–24; in genre change, 175; intention in, 70–72; language games and language play in, 25–27; macro-level for studying, 45–46; opportunities for thinking, 124–125; perceiving, in student work, 108–117; potential for, 39; as situated process, 126–127; reasons for, 38; in science research classroom, 117–125; types of, 37–38. *See also* Genre innovation
- Innovative thinking, 124–125
- Introduction, 113; general-to-specific structure in, 116–117; video, 153; writing in first person, 152
- Introduction-method-research-discussion (IMRD) article format, 52
- Johns, A. M., 1, 8, 13, 143, 145, 146, 147, 149, 163, 164
- Journals. *See* Academic journals
- Kachru, B. B., 30–31, 32, 136, 169
- Kramsch, C., 63, 73, 136, 157
- Kubota, R., 78, 88, 139, 140
- L1 academic writing, 163
- Language: creativity and, 29–30; language play and acquisition of, 133–134; proficiency in, 163; social identity of users, 72
- Language games, 25–27, 26; metaphor of, 25
- Language play, 19, 24, 25–27, 30, 32, 40, 49; creativity and, 16; defined, 133; fun nature of, 134;

- language acquisition and, 133–134; ludic, 132–133; rehearsal, 132; in second language learning, 132–136
- Lexico-grammatical conventions, 43–44, 96, 124, 145–146, 164
- Literary language, 31; studies of, 37
- Matsuda, P. K., 1, 22, 35, 55, 57, 138, 139n
- Metaphors: ecosocial systems as, 2; extended, 60; frame, 38–39; of genres, 10; of improvisation, 10–11; of language games, 25; of playgrounds, 10–11; written genres described in, 5
- Modern Language Association, 75, 89
- Novelty: in academic publishing, 82–83; originality, genre, and, 124–125; student writing and, 81–82
- Openness: to alternative forms and styles, 119; to multiple outcomes, 109–110
- Originality, 77; alignment of student novelty with, 81–82; defined, 83n; novelty, genre, and, 124–125; in thinking, 108–111
- Outer Circle countries, world Englishes in, 136
- Paltridge, B., 7, 145, 146, 147, 162, 164
- Parodies, 16–17, 65, 67, 68, 157–159; genre, 165; visual, 159
- Peer review in academic publishing, 78, 88, 89
- Pennycook, A., 16, 32, 56, 66, 170
- Personal narratives, 44, 60, 154
- Placement exams, writing, 160
- Play: genre, 19, 20, 149–159; rehearsal language, 132; role, 161; rules for, 161; semantic, 133, 134; word, 32. *See also* Language play
- Pragmatics, 3
- Pronouns: self-referenced, 54; third-person, 152. *See also* First-person pronouns
- Puns, 26, 62, 133
- Reader engagement, 59; self-expression and, 57–61
- Research: on creativity, 3, 27–29; ethnographically oriented, 173; layered social system of, 124–125; primary, 97; scientific, 51–52, 53–54, 104–10, 117–125. *See also* Academic research
- Research Methods course, 97–107; communicating values of creativity and innovation in, 101–107; creative expression in, 104–107; creative thinking and, 102–104; perceiving and judging creativity and innovation in student work, 108–117. *See also* Academic research
- Rhetoric, 3, 5, 21, 129; flexibility in, 143
- Rhetorical structures, 96, 110–111
- Rhetorical theory, 7
- Saussure, F. de, 25
- Sawyer, K., 10, 27, 28, 29, 41, 79, 104, 107, 122, 123
- Scaffolding, 125, 163–164
- Schema, 24
- Schemata: language, 25; text, 25; world, 25

198 INDEX

- Science: environmental, 97; hard, 75, 125; influences of, 119; creativity and innovation in a classroom, 117–125
- Science research writing, creative expression in, 104–107
- Scientific research: traditional articles in, 51–52
- Scientific writing, 104, 107; as formulaic, 125
- Self-expression, 59; of identity, 63–64; reader engagement and, 57–61
- Smitherman, G., 64, 86, 138
- Social environment, 39–42, 45–47
- Social Text* (non-peer-reviewed journal), 66–67
- Sociolinguistics, 21, 72
- Sokal Hoax, 66, 68, 159
- Standard English, 22, 64
- STEM (science, technology, engineering, and mathematics) fields, 95
- Student work, perceiving and judging creativity and innovation in, 108–117
- Swales, J. M., 7, 16, 47, 81, 87, 145, 151, 157–158, 160
- Systemic functional linguistics (SFL), 7, 174
- Systems-based approach, 72–73, 86
- Systems Model of creativity, 46–47; limitations of, 73–74; visual of, 73
- Tardy, C. M., 1, 2, 12, 35, 57, 58, 72, 92, 130, 142, 164
- Tarone, E., 133, 134, 135–136, 155
- TESOL, 175
- Texts: analysis of, 5, 43–44, 48; multiple functions and intentions of, 69; recognizing as genre, 7
- Thaiss, C., 12, 22, 52, 77, 130, 131, 138, 140
- Thinking: creative, 102–104; creativity in scientific, 111; innovative, 124–125; opportunities for, in innovation, 124–125; originality in, 108–111
- TOEFL® writing exam, 92, 174
- Translingual approach, 139
- Verbs, active, 62, 119
- Voice: in academic writing, 1; passive, 111
- World Englishes (WE), 27, 136–141; bilingual creativity in, 139; creativity and, 30–32; teaching writing from perspective of, 162
- World Englishes* (journal), 32
- Writing: L1 academic, 163; scientific, 104–107, 125; transnational, 33. *See also* Academic writing
- Writing classroom, 96; exploring genre innovation in the, 144–168; theoretical rationale for innovation in, 132–144
- Writing in the Disciplines (course), 3, 166
- Zawacki, T. M., 12, 22, 52, 77, 119, 130, 131, 138, 140