

Index

font, 250 abbreviations abstracts, 245, 248 hypotheses, 246 acronyms, 308 intellectual merit, 246 biographical sketches, 258 key terms from narrative, 248 classic definitions, 289 layout alternatives, 245 consistency, 308 level of technicality, 245 methods, 247 exceptions, 309 figures, 265, outcomes, 247 first mention of, 39 procedures, 247 for figure, 310 pronouns, 249 for for example, 291 research objectives, 246 for in other words, 291 scientific argumentation, 250 for lengthy key terms, 39 significance, 246, 247 for namely, 291 standard terms, 246 for topics, 39 TRACS, 250 in citations, 285 types of, 247 in contributions, 285 acronyms, 308 in curriculum vitae, 258 active and passive grammar in resubmission introduction, 255 active grammar defined, 294 in this book, 27 agent irrelevant, 296 in time units, 208 agentless passive, 120 in visuals, 149 agents, 199 introducing, 39, 249 agents as grammatical subjects, 294, 295 key terms, 308, 309 by prepositional phrases, 207 labels on visuals, 263 given and new information, 294, 296, 298, 299 measurement units, 249, 309 grammatical features, 294 parenthesis, 208, 249 grammatical subjects, 294, 298 punctuation, 258, 291 identifiers, 46 readability, 308 implications for passive grammar, 297 shortening text, 39, 255, 308, 309 mental and communication activities, 297 standard academic terms, 309 non-standard procedures, 295, 296 titles of grant proposals, 20 paragraph focus, 295 TRACS, 17 passive grammar defined, 295 abstracts precise generalizations, 41 abbreviations, 248 procedures, 202, 295, 296 aims, 246 pronouns, 119, 207 background information, 247 sentence focus, 295, 297 broader impact, 246 structure of verbs, 295 content of, 245, 246 agentless passive credibility, 249 assumptions about agency, 295 definitions, 247 by prepositional phrases, 295

360



grammatical subjects, 296	Methods Section, 27
materials, equipment, tools, 308	motivation, 38
standard procedures, 295, 296	NIH, 10, 36
subjects, objects of study, specimens, 355	novelty, 9, 38, 41, 55, 57
agents	NSF requirements, 36, 40, 50
agentless passive, 295	Passage 1, 37, 39, 40, 46
as PI, 206	Passage 2, 37, 51, 57, 58
assumptions about agency, 295	Passage 3, 38, 55, 57, 288
human and non-human, 206	preliminary studies, 39, 49, 57
irrelevant, 296	problem-solution features, 41, 59
negating assumptions, 205	research objective, 26, 37, 50, 51
not as PI, 205	research purpose, 8, 50, 52, 53
personal pronouns, 206	review of information, 8, 38, 39, 40, 57, 69
procedures, 205	scientific argumentation, 17, 37, 38
aims. See also Aims Section	shortening text, 327
abstract, 246	significance, 56, 57
aims paragraphs, 38, 46, 58	specificity, 58
analytical, 52	topic, 8
applied, 52	analysis in scientific argumentation. See also analysis
basic research, 52	statements
clinical, 52,	analysis-review pairs, 13
cross-references to, 81	Background subsections, 77
dependent, 51	bolstering with review of literature, 79
descriptive, 52	compared with review of information, 41
developmental, 52	conclusions, 42
headings to methods, 149, 153	connection information, 17, 38
how many to include, 51	extension statements, 42
interrelated vs. independent, 51	hypotheses, 42, 45
lead-ins, 51	logical transitions, 42
narrow vs. broad scope, 51	mentor's research, 45
phrasing of, 52	predictions, 42, 47
- •	- · · · · · · · · · · · · · · · · · · ·
relationship to methods, 51	Preliminary Studies subsections, 111
relationship to objectives, 36	problem statements, 42
relationship to review of literature, 75	rationale, 155
repetition of, 25	relationship to novelty, 9, 77
sequencing alternatives, 52	relationship to significance, 77
substantiating, 6	review of literature, 5
Aims Section. See also aims	review-analysis pairs, 13
background information, 8, 69	significance, 55
citations, 39, 283	speculations, 42, 45
combined with Background Section, 36	technical questions, i, 42, 44
conceptual framework, 36	TRACS, 17, 38, 41
conclusions, 49	analysis statements. See also analysis in scientific
credibility, 59	argumentation
definitions, 38, 39, 41, 72	Background body subsections, 77
different perspectives on, 58	clusters of, 49
ending paragraph, 38	conclusions, 49
hypotheses, 37, 38, 42, 45, 46	extension statements, 48
key terms, 16, 20, 26, 38, 39, 41, 54, 69, 70, 72	features of, 77
layout, 36	hypotheses, 45
length, 36, 41	political expediency, 77
methods, 9, 55, 327	predictions, 47



362 Index

analysis statements (cont.) novelty, 9, 58, 68, 82 Preliminary Studies Section, 111, 113 NSF, 36, 78 problem statements, 42, 80 organizational alternatives, 70, 77 review of literature, 5 other investigators' research, 8 speculations, 45 paragraph style, 70 summary analyses, 79 problems with, 69 tactfulness, 80 purpose of, 68, 69, 73 technical questions, 45 relationship to Aims Section, 40, 69, 82 types of, 42 review of literature, 8, 47, 75 analytical aims, 52 scientific argumentation, 73, 78, 80, 83 ancillary methods, 217 scope of, 69 applied aims, 52 significance, 57, 68 arbitrariness, avoiding, 6, 154, 159, 161 significance by association, 71 assumptions about PIs, 296 statistics, 71 subsections, 70, 71-73 Background and Significance Section. See terminology, 69 Background Section; review of literature topics, 69, 73 background information TRACS, 73 common knowledge, 75 visuals, 264 facts, 76 Background subsections fundamental concepts, 75 analysis statements, 77 others' research, 75, 76 chronological order, 77 Preliminary Studies Section, 8, 69, 76 connection statements, 81 PI's preliminary research, 75 cross-references, 75 abstracts, 247 determining, 72 Aims Section, 8, 69 headings, 73 Background Section, 8 organizational alternatives, 72, 78 Methods Section, 8, 69 relationship to Aims Section, 75 Preliminary Studies Section, 8, 69 review of literature, 74 Progress Report Section, 76 review of preliminary research, 76 Progress Report, 8 review-analysis pairs, 78, 79 rationale, 69, 154 scientific argumentation, 77 relationship to novelty, 8 scope, 75 relationship to significance, 8 sequencing, 72, 77 resubmissions, 254 biographical sketches, 9, 155, 257, short narratives, 256 258, 278 types of, 75, 98 blank lines, 301, 303, 347 with procedures, 209, 210 blinding, 164 **Background Section** broader impact, 8, 32, 34, 246 background information, 8 burying information in paragraphs, 13 basic structure, 70 by prepositional phrases, 295 common knowledge, 72 credibility, 69 capitalization, 24, 25, 26, 263, 268 definitions, 72, 288 center grant application, 206 determining body subsections, 72 chronological order ending, 83 biograpical sketches, 118, 258 heading outlines, 69, 70 chronological terms, 207, 208 headings, 25, 70, 73 organizational alternatives, 109 introduction, 70, 71 preliminary studies, 109 in relation to previous research, 68 procedures, 198, 201, 202 length, 36, 76 Reader Assumption, 202 NIH, 10 sequencing aims, 52



citations	explanatory paragraphs of visuals, 266
Aims Section, 39, 283	interpretation of data, 217
analyses of reviewed information, 283	phrasing, 112
Background Section, 75, 76	Preliminary Studies Section, 111
citation styles, 284	substantiating, 6, 108, 213, 214, 331
common knowledge, 75, 283	summarizing, 107
connection statements, 283	confounding variables, 5, 201
consistency, 286	connection in scientific argumentation, 112
credibility, 282	connection statements
locations, 286	Aims Section, 54
unpublished information, 286	analysis in scientific argument, 49
numbered citations, 284	endings to sections, 81
personal communication, 283, 284	Background subsections, 8
placeholders, 282	methodological approach, 54
pre-existing visuals, 264	Preliminary Studies body subsections, 112
Preliminary Studies Section, 115	purpose of, 82
punctuation, 285, 286	rationale, 154
purpose of, 283	research purpose, 49
review articles, 76	review-analysis-connection, 109
review of information, 39	scientific argumentation, 17, 49
schemes, 115	TRACS, 17, 49
scope of, 287	types of, 81
shortening text, 284	constraints on the narrative, xi, 6, 7
triggers, 287	contractors, role of, 1
what to cite, 283, 284, 285	contributions. See also collaborators and
claims, 6, 46, 47, 108	contributions
classic definitions, 289, 290	clarifying to collaborators, 267
co-investigators (co-I), role of, 1	editing, 268
collaborators and contributions, 1, 267, 268	length, 267
common knowledge	controversy in research area, 44
background information, 75	credibility
Background Section, 72	abstracts, 249
citations, 75	accuracy, 6
definitions, 39, 283	Aims Section, 59
introductions, 72	
	analysis, 42
precise generalizations, 41	Background Section, 69
Preliminary Studies Section, 119 review articles, 75	biographical sketch, 9
	bolstering, 155
review of literature, 75	citations, 115, 282, 283
compensating for long paragraphs, 14, 301	definitions, 288
compensatory font, 301	inclusion and exclusion criteria, 161
competitive renewal, 10, 49, 54	persona of a scientist, 5
computer science procedures, 210, 214	personal communication, 76
conceptual framework, 36, 57, 247	Preliminary Studies Section, 115, 118
conclusions	productivity, 99
Aims Section, 49, 111	scientific argumentation, 41
analysis in scientific argumentation, 42, 49,	writers of scientific grant proposals, 4
77, 266	cross-references
Background Section, 111	Aims and Background Sections, 81
citation triggers, 287	Aims and Methods Sections, 327
data-analysis subsections, 217	aims in Background subsections, 81



cross-references (cont.) Background and Aims Sections, 81 clarity, 328 definitions, 330 established procedures, 212 itemization, 24, 330	subjective terms, 162, 213 synonyms, 290, 291 technical terms, 288 unique terms, 16 where to define, 288 descriptive aims, sequencing of, 52
Methods subsections, 158 novel procedures, 212 pairs of, 158	descriptive studies, hypotheses, 46 developmental aims, 52
Preliminary Studies and Methods Sections, 26,	emphasis
113, 328	font, 15, 37
readability, 156, 328	given and new information, 292
shared subjects, objects of study,	punctuation, 291, 292
specimens, 158	readability, 37
shortening text, 330,	repetition, 38, 317, 326
-	vertical lists, 302
dashes, 263, 291	emphatic font, 301, 304, 305
data analysis and interpretation, 198	endings
conclusions, 217	Aims Section, 38
content of, 216, 217	Background Section, 70, 81, 83
headings to subsections, 216	content of, 27, 83, 223
hypotheses, 217	format, 83
locations, 198	Future Studies Section, 51
outcomes and data interpretation, 217	headings, 223
predictions, 217	Methods Section, 223
procedures, 38, 198, 215, 217	narratives, 27, 51, 223
data-sharing procedures, 215	outcomes, 38
definitions	Preliminary Studies Section, 114
abstracts, 245, 247, 248	purpose of, 83, 255
aims paragraphs, 38	scientific argumentation, 114
Aims Section, 39, 41, 288	time line, 224
Background Section, 71, 72, 288	endnotes, 302
clarity, 288	equations, 210, 214
class, 289	established procedures, 212
classic, 289, 290, 317	expected outcomes. See outcomes
common knowledge, 39, 283	explanations
cross-references, 330	examples, 291
definitional synonyms, 290	explanatory paragraphs in visuals, 264
distinguishing features, 289, 290	legends, 264
given and new information, 288	panels on visuals, 264
hypothesis, 18	procedural descriptions in modeling, 210
interpretive synonyms, 290	restatements, 291
key terms, 39, 288, 289	use of for example, 291
labels on visuals, 263	visuals, 264
measurement terms, 240	expressing reasoning processes, 49
predictions, 28	extension statements, 42, 48, 78, 113
procedural descriptions, 210	
purpose of, 72, 288	facts, 40, 49, 75, 76
review of information, 41	figures. See also overview figures
shortening text, 317, 326	abbreviations, 265
standard terms, 16	explanatory paragraphs of visuals, 261



legends, 309	compound and complex adjectives, 324
multiple, of one type, 261	count nouns, 289
focus positions in paragraphs, 13, 14, 215	demonstrative adjective this, 290
abstracts, 250	demonstrative pronouns, 14, 314
Aims Section, 37	distinguishing preliminary and proposed
avoiding visual distraction, 15	research, 116
biographical sketches, 258	gerunds, 200
bold, 15, 37	grammatical articles, 249, 311, 312
compensatory, 301	grammatical parallelism, 317
conventional, 15	headings, 25, 70, 104, 109, 146, 149, 153, 199
emphatic, 14, 37	200, 329
headings, 25,	homographs, 311
long paragraphs, 301	interpretive synonyms, 290
mid-paragraph, 51	lists, 15
organizational hierarchy, 24	nominalizations, 21, 105, 312
Passage 2 in Aims Section, 37	participial phrases, 200, 320
readability, 14	personal pronouns, 199, 315
research purpose verbs, 37	precise generalizations, 40
shortening text, 300, 304	procedural verbs, 117, 202
standard, 15	procedures, 202, 203
typeface, 25	pro-verbs, 314
underscoring, 14, 37	standard procedures, 296
visuals, 261	titles, 19–21, 22,
footnotes, 302	verb tense, 40, 41, 46, 113, 116, 117
forecast statements	verbs v. nouns, 311
headings of subsections, 74	grammatical articles, 249
introductions, 283	grammatical parallelism
Methods introduction, 152	across organizational hierarchy, 105
Preliminary Studies introduction, 107	headings, 105, 153, 200
purpose of, 152, 326	lists, 316
shared methods, 152, 222	shortening text, 316
shortening text, 326	grammatical subjects, 13, 293-295, 298, 299,
topics of subsections, 74	318, 321
fourth-level subsections, 25	
Future Plans Section, 238	heading outlines. See also headings
	advantages of using, 23
generalizations. See precise generalizations	Background Section, 69, 70
generic content, 7, 10, 195, 241	drafting after overview visuals, 23
genre of narrative, 6	itemization schemes, 24
given and new information, 249, 288, 292, 294,	Methods Section, 149
298, 313	NIH narratives, 103
goal. See long-term goals	organizational alternatives, 150
grammar	organizational hierarchy, 23
action verbs for procedures, 202, 203	Preliminary Studies Section, 102
active and passive grammar, 118,	preparing to draft the narrative, 24
119, 294	procedures, 199
adjective clauses, 290, 318-320	purpose of, 70
adverbs, 118, 204, 325	rationale subsections, 154
agentless passive, 120, 295	relationship to table of contents, 23
by prepositional phrases, 205, 295	shared methods, 221
chronological modifiers, 118	shortening text, 330
classic definitions, 289	use of, 23, 70



headings. See also heading outlines	clinical research, 246
avoiding four levels, 24, 25	compared with predictions, 18, 19, 48
Background Section, 70, 73	compared with speculations, 17, 18, 45, 46
Background subsections, 25, 73	compensatory font, 302
capitalization, 24, 25, 26	controversy, 100
constraints on narrative, 7	cross-referencing, 75
data-interpretation subsection, 217	identifiers, 46
evoking aims, 149	impactor-impactee relationship, 18, 47
font, 15, 25	interpreting data, 217
generic, 199	key terms, 20
grammar of, 104, 149	major, 37, 46
grammatical parallelism, 105, 149, 153, 200	Methods Section, 145, 154, 156
heading outlines, 23	minor, 38
introductions, 71	Passage 1 in Aims Section, 37
itemization, 23, 24	Passage 2 in Aims Section, 38
key terms, 70, 104, 149	phrasing, 26, 46, 47, 246, 314, 321
layout, 25	predictor-outcome relationship, 18
locations for visuals, 261	Preliminary Studies Section, 100
major sections, 7	rationale, 154
Methods subsections, 25, 149, 150	relationship to claims, 18
nominalizations, 25, 105, 200	relationship to review of literature, 75
non-generic, 199, 200	scientific argumentation, 5, 42, 45, 77, 256
nouns with modifiers, 70, 104	substantiating, 213
organizational hierarchy, 24, 153, 200	translational research, 246
organizational parallelism, 153	visuals, 266
outcomes subsections, 217	,
phrasing, 25	identifiers
Preliminary Studies subsections, 104, 105, 109,	examples of, 43
110	hypotheses, 46
procedural subsections, 25, 199, 200	impersonal, 40, 46
Progress Report subsections, 25	passive grammar, 46
punctuation, 24, 25	predictions, 47
run-in style, 25, 70, 151	problem statements, 42, 43
semi-generic, 199, 200	purpose of, 40
short sentences, 104,	research purpose statements, 52
	review sentences, 40
shortening text, 151, 302, 326	
stand-alone style, 25	speculations, 46
standard, 71, 199	inclusion and exclusion criteria, 159, 161
subsections, 7, 105	indentations, 12, 13, 23, 301
topics, 70	information structure in sentences. See given and
unique, 70, 71, 154	new information
visuals, 261	informed consent, 163
how information, 159, 203, 205	Innovation Section. See Background Section
hyphens, 306, 324, 325	Internal Review Boards, 178
hypotheses	interpretive synonyms, 290
abstracts, 246	interrogatives, 44, 54
Aims Section, 46	Introductions, 36. See Aims Section
analyses, 42, 112, 283	Aims Section, 36
background information, 76, 328	Background Section, 70, 71
Background Section, 69, 75	common knowledge, 72
basic research, 246	competitive renewal, 10
claims, 46, 47	content, 106



definitions, 71, 72	layout
forecasting, 107	abstracts, 245
fundamental concepts, 71	Aims Section, 36
fundamental features of topics, 72	consistency, 27, 301
headings, 71	constraints on, 6
length, 36	heading outlines, 70
Methods Section, 27	headings, 25
names of, 8	legends, 264
NSF narratives, 36	Methods Section, 151
organizational alternatives, 70	organizational alternatives, 256
Preliminary Studies Section, 102, 106	readability, 12
Progress Report Section, 123	short narratives, 255
scientific argumentation, 72	shortening text, 299-301
scope of, 71	white space, 12, 300
shortening text, 326	lead-ins, 37, 161
significance by association, 71	legal, administrative, and ethical standards, 5
significance information, 71	legends, 263, 309
statistics in, 82	length of text, 13
tone control, competitive renewals, 49	abstracts, 245
itemization schemes, 15, 24, 70, 102, 149	Aims Section, 36, 37
, ., ., ., ., ., ., ., ., ., ., ., .,	Background Section, 76
justification. See rationale	contributions, 269
,	Introduction to Competitive Renewal, 10
key terms. See also vocabulary	long narratives, 144
abbreviations, 39, 308	Methods introduction, 151
abstract, 248	Methods Section, 144, 146, 151, 211, 256
acronyms, 308	NIH narratives, 10
Aims Section, 39, 74	NSF introductions, 36
avoidance of delayed use, 74	paragraphs, 13
Background subsections, 74	Preliminary Studies Section, 106, 107, 114
classic definitions, 289	pronouns, 249
consistency, 26	relationship to white space, 13
defining, 39, 288	resubmission introductions, 251, 253
headings, 73, 104	scientific argumentation, 41
inclusion and exclusion criteria, 161	short narratives, 144, 255, 256
labels on visuals, 263	shortening text, 299
lengthy, 39	Specific Aims Section, 10
non-count nouns, 289	submission requirements, 13
overview visuals, 149	titles to grant proposals, 20
preparation of, 16	letters of intent, 256
pronouns, 16	limitations. See problem statements
repetition of, 3, 8, 16, 19, 20, 22, 26, 39,	lists
74, 106	aims, 37
synonyms, 16	alpha itemization, 107
technical areas of investigation, 54	avoiding fourth-level subsections, 25
titles to grant proposals, 19, 20, 39	emphasis, 302
topics, 8, 39	enumerated, 37
unique, 16	grammatical parallelism, 15
• *	how information, 205
labels, 46, 261, 263, 266	inclusion and exclusion criteria, 161
Latin terms, 291	itemization schemes, 15
lay reviewers. See reviewers	lead-ins, 15, 37



lists (cont.)	connection statements, 54
major preliminary findings, 107	data storage, 164
readability, 15	inclusion and exclusion criteria, 145
shortening text, 302, 322	interpretive synonyms, 291
structure of, 15	maintenance procedures, 162
vertical, 37	materials, equipment, tools, 167
literature review. See Background Section; review of	methodological approaches, 5
literature	modified methodological features, 155
long-term goals, 8, 50, 52, 53, 246, 255, 327	new methodological features, 155
	non-standard, 154
major hypotheses, 37	preliminary studies, 158
major sections	primary features, 145
abstracts, 246, 248	relationship to aims, 152
headings, 7, 8, 25	research purpose, 49
long narratives, 256	retention procedures, 162
names of, 8	review of literature, 39
NIH, 68	safety, 164
organization, 11	shared, 147
Resubmission Introduction, 254	significance of methods, 155
sequencing, 8, 10	standard before non-standard, 73
short narratives, 256	termination procedures, 163
submission requirements, 8	Methods ending, 149, 151
materials, equipment, tools	Methods introduction
abstracts, 247	alternative headings, 151
agentless passive, 295	content of, 150, 151
characteristics of, 167	forecast of shared methods, 222
customized, 167	headings, 151
locations, 169, 198	justification of different sites, 152
manufacturers, 167	length, 151
necessary information, 167	overview visuals, 151
novel or uniquely designed, 168	purpose of, 150
procedures, 204	research team, 152
questions about, 167	shared methods, 222
semi-standard, 168	time schedule for proposed research, 224
standard, 167, 168, 169	Methods Section. See also methods
types of information, 167, 168, 169	avoiding fourth-level subsections, 24
mathematical analysis, 197, 210, 214	background information, 69,
measurement units	body subsections, 146
abbreviations, 249, 263, 309	categories of, 150
common, 309	content of subsections, 150
with numbers, 307	cross-references, 218
mental and communication activities, 297	data-analysis procedures, 198
MET. See materials, equipment, tools	data-analysis subsections, 216
methodological approaches, 37, 54	data-collection procedures, 198
methodological outcomes, 54	drafting in advance, 144
methods. See also Methods Section	ending, 146, 150, 223
abstracts, 247	generic organization, 147
agentless passive, 295, 296	heading outlines, 149
aims paragraphs, 55	headings, 149
Aims Section, 37	hierarchical relationships, 150
blinding, 164	interpretation of data, 217
confounding variables, 5	introduction, 27, 51, 146, 150



	itemization schemes, 149	overview visuals, 23
	locating MET, 169	short, 255
	locating SOS, 157	shortening overall length, 301
	locations of overview visuals, 147	unified, 26
	locations of rationale, 155	unique organization, 10
	locations of shared methods, 221	
	long narratives, 144	National Institutes of Health, 4, 27, 31, 279,
	main units, 146	308, 357
	novelty, 9	National Science Foundation, 4, 27, 32, 279
	organization in relationship to aims, 146	network grant application, 206
	organizational alternatives, 27, 198	new terms. See vocabulary
	organizational parallelism, 153	National Institutes of Health model, 279
	organizational strategies, 27	nominalizations
	organizing principles, 51	distinctive endings, 312
	outcomes, 217	evaluating, 314
	overview visuals, 144	given and new information, 313
	potential problems and proposed	headings, 25, 105
	solutions, 218	hypotheses, 314
	Preliminary Studies Section, 101	prepositional phrases, 323
	Preliminary Studies subsections, 158	problems in readability, 105
	procedural sentences, 206	revising, 312, 314
	procedural subsections, 198	shortening text, 312
	purpose of, 143	standard technical terms, 313
	rationale, 154	titles, 21
	research design, 143, 147	transitions between sentences, 313
	research objective, 51	unpublished information
	research purpose, 8	citations, 283
	self-contained, 218	forecast statements, 283
	sequencing, 153	sequencing with published information, 286
	shared methods, 147, 157	non-standard procedures, 297
	shortening text, 328, 329	active and passive grammar, 296
	subjects, objects of study, specimens, 157	novel materials, equipment, tools, 168
	sub-subsections, 149	novel procedures, 211
	visuals, 265	novelty
m	inor hypotheses, 38, 46	Aims Section, 9, 57
	odeling, 210	Background Section, 9, 58
	odification of established procedures, 212	constraints on narrative, 6, 7
	odification of research objectives, 51	ending the narrative, 223
	otivation, 38	explicit vs. implicit, 57, 82, 83
	arratives	Methods Section, 9
	abstracts, 1	Passage 1 in Aims Section, 58
	citations, 283	Preliminary Studies Section, 9, 33
	ending, 223	relationship to review and analysis, 5
	font, 15	relationship to significance, 8
	Future Plans Section, 11, 223, 238	review of literature, 75
	generic content, 7, 8, 10, 33, 195, 241	scientific argumentation, 57
	heading outlines, 23, 24, 30, 70, 85, 86, 102, 123,	separate section, 9
	126, 134, 149, 179, 181, 199, 225	terminology, 58, 82
	major sections, 8, 10, 11, 24, 33	throughout the narrative, 27
	preparing, 24	numbers
	organizational alternatives, 104	aims in subsection headings, 123
	organizational features, 10	citations, 284



numbers (cont.)	number of levels, 24
compensatory font, 303	Preliminary Studies Section, 105
consistency, 268	writing decisions, 23
digits, 307	other investigators' research, 75
headers to columns, 304	outcomes
measurement units, 307	abstracts, 247
power analysis, 159	aims paragraphs, 38, 55
punctuating, 307	Aims Section, 55
revising sentences with numbers, 307	broader impact, 32
shortening text, 307	compared with predictions, 18, 48, 217
subjects, objects of study, specimens, 159	connection information, 17, 49, 125, 140
words or digits, 307	control of variables, 6
	data interpretation, 217
objectives. See research objectives	ending the Aims Section, 38
objectivity	ending the narrative, 223
avoiding subjective terms, 162	locations, 217
criteria for decisions, 213	major results, 247
defining, 162	methodological, 54
objectifying subjective terms, 213	potential problems and solutions, 220,
procedures, 213	predictions, 47
quantifying, 162	requirements in NIH grant proposals, 54
substantiating conclusions, 214	scientific argumentation, 38
	TRACS, 38
objects. See subjects, objects of study, specimens organization	overview
•	
Aims Section, 146 Background Section, 70	generic content in narratives, 8
e e e e e e e e e e e e e e e e e e e	overview figures. See also figures
constraints on narrative, 10	types of, 148 use of, 148
Methods Section, 147	•
NIH model, 9	overview visuals
Preliminary Studies Section, 102	abbreviations, 149
transparency, 3	early drafting, 147
organizational alternatives. See also organizational	introducing, 149
hierarchy	key terms, 149
Background subsections, 72, 78	Methods Section, 144, 146, 147
chronological order, 109	organizational alternatives, 146
descending importance, 109	overview flow charts, 23
generic, 9	overview tables, 23, 144, 147
heading outlines, 23	purpose of, 144, 147
Methods Section, 27, 146, 150	relationship to overview worksheet, 23
NIH narratives, 37	overview worksheets, 22, 148
Preliminary Studies subsections, 108	1.6
procedures, 198	paragraph focus, 14, 39, 51, 215
scientific argumentation, 78	paragraph-backwards revision approach. Se
shared methods, 221, 222	shortening text
short narratives, 255	paragraphs, 14
organizational hierarchy	combining and dividing, 13, 301
cross-references, 330	compensating for long paragraphs, 14
font, 24	focus positions, 13
heading outlines, 23	indentations, 12, 13
headings, 26	length, 13
itemization, 24, 35, 70, 330	locating key information, 13
Methods Section, 150	reorganizing information, 302



shortening text, 303	power analysis, 159
single-spacing, 13	precise generalizations, 40, 48
topics, 39	predictions, 17, 42, 47, 217
white space, 13	predictor-outcome relationship, 18, 45, 47
parentheses	preliminary research
abbreviations, 39, 81, 113, 159, 167, 249, 258, 284,	Aims Section, 26
285, 290, 291, 309	completion of studies, 100
citations, 284	controversy and contradiction, 100
connection statements, 81, 112	cross-references, 218
cross-references, 81	emphasizing the total, 107
definitions, 289	expected results, 120
headings to Methods subsections, 150	how many to include, 100
Latin abbreviations, 291	locations of, 34
materials, equipment, tools, 167	Preliminary Studies introduction, 107
relationship to dashes, 291	problematic results, 120
restatements, 291	purpose of, 98, 100
participants. See subjects, objects of study, specimens	relationship to methods, 101
Passage 1 in Aims Section, 37	relationship to proposed procedures, 217
citations, 40	review of information, 39
content, 37	substantiating, 107
definitions, 41	summarizing, 107
hypotheses, 46	Preliminary Studies Section. See also Preliminary
identifying what is known, 58	Studies subsections
length, 37	active and passive grammar, 119
long-term goals, 50	alternative locations, 103
methodological approach, 37, 55	application of guidelines to Progress Report
NIH narratives, 37	Section, 99
novelty, 58	background information, 69
NSF narratives, 37	body subsections, 102
readers, 37	citations, 115
research objectives, 37	complications, 120
scientific argumentation, 38, 213	distinguishing preliminary and proposed
significance, 55, 56, 57, 58	research, 116
topics, 39	ending, 114
Passage 2 in Aims Section	format, 101
aims paragraph, 37	generic organization, 102, 104
citations, 40	humanizing research, 118
definitions, 41	introduction, 99, 106, 116
font, 37	itemization, 102
identifying what is known, 58	locations in narrative, 102
introduction to proposed aims, 37	locations, 102
list of aims, 37	materials, equipment, tools, 169
methodological approach, 55	novelty, 9
proposed aims, 37	NSF narratives, 99
vertical lists, 37	organizational alternatives, 103, 104
Passage 3 in Aims Section, 38	paragraph format, 116
passive grammar. See active and passive grammar	rationale, 155, 156
persona of a scientist, 5	relationship to Methods Section, 158
personal communication, 76, 283	relationship to Progress Report Section, 98
political expediency, 77	relevancy to previous research, 8
potential problems and proposed solutions, 51, 234,	relevancy to proposed research, 99
235	scope of, 99



Preliminary Studies Section (cont.)	mathematical analysis, 210, 214
shortening text, 328	methodological purpose, 208
significance, 113	Methods introduction, 198
visuals, 265	modeling, 210, 214
Preliminary Studies subsections. See also	non-core procedural information, 205
preliminary research	novel or modified, 210
chronological order, 109	organizational alternatives, 198
connection statements, 109, 113	passive procedural sentences, 204
headings, 104, 105, 109	pronouns, 206
organizational alternatives, 108	rationale, 156
problems in writing, 110	Reader Assumption 2 - PI as agent, 205
research design, 108	reducing subjectivity, 213
review of literature, 110	relationship to materials, equipment,
scientific argumentation, 109	tools, 198
prepositional phrases	relationship to preliminary studies, 217
nominalizations, 323	relationship to subjects, objects of study,
readability problems, 21	specimens, 198
revising, 323	short narrative, 211
shortening text, 323	similar preliminary and proposed procedures, 217
titles to grant proposals, 21	standard or established, 210
principal investigators, role of, 1	termination of objects of study, 163
problem statements	transitions across sentences, 204
analysis in scientific argumentation, 42	unidentified agents, 205
avoiding ambiguity, 44	what and how information, 204
avoiding in scientific argumentation, 111	when information, 205, 207
components of, 42	where information, 205, 208
identifiers, 42, 43	which information, 204
interrogatives, 44	who information, 205
limitations in previous research, 43	why information, 205, 208
technical areas of investigation, 42, 44	Progress Report Section. See also Background
procedures	Section Section Section
active grammar, 296	content of, 98
adverbial information, 204	headings to subsections, 25
agentless passive, 295, 296	introduction, 123
ancillary methods, 217	locations in narrative, 122
background information, 209	organization, 122
chronological order, 198, 201	purpose of, 98, 122
chronological terms, 207	relationship to Preliminary Studies Section, 98,
computer science, 210, 214	122
criteria for decisions, 213	scientific argumentation, 124
data-analysis procedures, 198	similarities to Preliminary Studies and
data-collection, 38, 198	Background Sections, 125
data-sharing, 215	visuals, 265
detailing, 210, 211	project summaries. See abstracts
established, 212	pronouns, 14, 16, 20, 39, 249, 314
future verbs, 202	Protection of Human Subjects, 166
heading outlines, 199	publications, 258, 259
headings, 153, 199	published research. See review of literature
known consequences, 210	punctuation
length of narrative, 13	abbreviations, 258
long narrative, 211	citations, 285
maintenance of subjects, objects, specimens, 162	consecutive numbers, 307
manitenance of subjects, objects, specificits, 102	consecutive numbers, 50/



consistency, 258, 259	vocabulary, 15
dashes, 291, 292	white space, 12
emphatic, 291, 292	Reader Assumption 1 - chronology, 202
headings, 25	Reader Assumption 2 - PI as agent, 205
hyphens, 324	reader assumptions, 202, 210
labels on visuals, 263	readers, 3, 52
Latin terms, 292	references, 284
parentheses, 39	relevancy, 49, 109
periods in abbreviations, 292	repetition
publication entries, 259	Aims Section, 38
stand-alone headings, 25	aims, 25
titles to grant proposals, 20	antecedents, 14
titles to visuals, 263	emphasis, 38
titles to visuals, 203	key terms, 37, 53
rationale. See review of literature	nominalizations, 313
analysis, 155	research objective, 8, 51
avoiding arbitrariness, 154	requests for proposals, 50
connection statements, 154	research areas. See topics
headings, 154	research design
inclusion and exclusion criteria, 159	Aims Section, 26
integrated within procedures, 156	Approach Section, 10
justification of dependent aims, 51	avoiding arbitrariness, 6
location of, 154	blinding, 164
maintenance procedures, 162	controlling or eliminating variables, 6
methodological features, 154	how information, 9
Methods body subsections, 154	Methods Section, 143, 147
Methods Section, 69	novelty, 7
non-standard methods, 154	Preliminary Studies Section, 106
Preliminary Studies Section, 156	Progress Report Section, 122
purpose of, 154	Research Design and Methods Section. See Methods
research team, 155	Section
review, 154	research objectives
scientific argumentation, 38, 154	abstracts, 246
scope in Methods subsections, 155	emphatic font, 51
topics, 154	locations in Aims Section, 51
readability, 255	locations in narrative, 51
abbreviations, 308	locations in paragraphs, 51
acronyms, 308	Methods introductions, 27
active and passive grammar, 298	mid-paragraph, 51
combining paragraphs, 301	narrow vs. broad scope, 51
cross-referencing, 156	phrasing, 52
dividing long paragraphs, 13	relationship to aims, 36, 50
font, 14, 37	relationship to long-term goals, 50
given and new information, 294	relationship to review of literature, 75
goal, 12	repetition of, 8
hyphenation, 306	research purpose, 8, 50
layout, 12, 300	scope of, 26, 50, 51
lists, 37	research purpose statements, 53
removing blank lines, 301	research purpose verbs, 53
resubmissions, 255	research purposes
shortening text, 300, 301	abstracts, 246
stacked visuals, 265	Aims Section, 8
•	•



research purposes (cont.)	review-analysis-review, 79
aims, 8, 50	reviewers, 3, 4, 98
connection, 38	revising text. See shortening text
endings, 51	run-in headings, 25
levels of, 8, 50, 52	
long-term goals, 8, 50	safety, 164
Methods Section, 8, 51	saving space. See shortening text
research objectives, 8, 50	scientific argumentation. See also TRACS
research teams, 100	abstracts, 250
resubmissions, 251	Aims Section, 37, 38, 57
resumé. See biographical sketches	analysis, 17, 41, 57
review articles, 75	arrangement of information, 38
review criteria, 4, 31	Background Section, 83
review in scientific argumentation, 38	bolstering analyses, 79
review of literature. See also background information	conceptual framework, 57
Aims Section, 39, 57	conclusions, 49
Background Section, 57	connection statements, 27, 49, 81, 112
citations, 39, 76	content of, 17, 38
common knowledge, 39	controversy in research areas, 44
content, 39	credibility, 4, 41
definitions, 41	educated opinions, 41
facts, 76	extension statements, 48
fundamental concepts, 75	importance of, 57
identifiers, 40	introduction to Background Section, 72
objectivity, 76	limitations in previous research, 43
organization, 77	novelty, 4, 57
other investigators' research, 75	organizational alternatives, 78
Passage 1 of Aims Section, 41	Passage 1 in Aims Section, 213
Passage 2 of Aims Section, 41	Preliminary Studies Section, 106
personal communication, 76	prima facie elements, 57
political expediency, 77	problem-solving, 41
precise generalizations, 40	Progress Report Section, 124
preliminary research, relevant, 75	rationale, 154
Preliminary Studies Section, 57	relationship between review and analysis, 27
PI's relevant research, 76	relevance, 4, 5
Progress Report Section, 57, 76	reliable data, 5
published research, 39	research areas, 38
rationale, 57	review of literature, 110
relationship to analysis, 57	review-analysis pairs, 41, 78
relationship to novelty, 74	review-analysis relationship, 79
relationship to significance, 57, 74	review-analysis-connection, 109
research context, 74	review-analysis-review relationship, 79
scientific argumentation, 39	reviewed information, 41
selective, 74	short narratives, 255, 256
shortening text, 326	significance, 4, 5, 17, 57, 82
sources of, 75, 76	technical questions, i, 44
tone of, 40	tone control, 49
TRACS, 17, 39	topics, 17
types of, 75	TRACS, 17, 57
up-to-date, 77	scientific English
review-analysis pairs, 13, 41, 78, 83, 111	aims, 3
review–analysis pans, 13, 41, 76, 63, 111	clarity, 3



conciseness, 3, 4	short narratives
conservative writing style, 6	background information, 256
consistency, 3	core methodological information, 211
details, 3	ending, 256
hypotheses, 3	headings, 256
impersonal identifiers, 40	Methods Section, 256
interpretive synonyms, 290	organizational alternatives, 255, 280
key terms, 290	scientific argumentation, 255, 256
precision, 4	shortening text, 256
research objectives, 3	TRACS, 256
reviewers' biases and expectations, 4	what information, 211
synonyms, 290	which information, 211
scope	shortening text
aims, 51	abbreviations, 39, 308
Background Section, 69, 75	abstracts, 300
citations, 287	•
	acronyms, 308
introductions, 71	adjective clauses, 318
long-term goals, 50, 51	Aims Section, 326, 327
Preliminary Studies Section, 99, 102, 103	Background Section, 328
rationale, 155	blank lines, 303
research objectives, 26, 50	calculating total words, 324
significance, 71	classic definitions, 317
summary analysis statements, 79	combining paragraphs, 301
technical areas of investigation, 44, 54	complex and compound adjectives, 32
sentence definitions. See classic definitions	cross-references, 156, 327, 328, 330
sentence focus, 297, 298	digits for numbers, 307
sentence structure	explanatory paragraphs of visuals, 325
gapping, 321	filling blank spaces at ends of lines, 300
hypotheses, 46	font, 300
predictions, 47	footnotes and endnotes, 302
problem statements, 42	forecast statements, 326
research objectives, 52	gapping, 321
research purpose statements, 52	gerunds, 312
review sentences, 40	grammatical parallelism, 316
sequencing	heading outlines, 330
aims, 52	headings, 326, 329
Background subsections, 72	homographs, 311
major sections, 8	hyphenation, 306
Methods subsections, 153	in order to, 310
procedures, 201	inclusion and exclusion criteria, 161
tasks in overview flow charts, 23	indentations, 301
shared methods	introductions, 326
cross-references, 158	layout, 300
first relevant procedural subsection, 222	legends, 264
forecast in introduction, 222	lists, 322
forecasting in Methods introduction, 152	long-term goal, 327
heading outlines, 221	margin width, 300
locations in Methods Section, 221	Methods Section, 156, 328, 329
organizational alternatives, 221, 222	nominalizations, 312, 321
shortening text, 329	paragraph orphans and widows, 303
e	paragraph-backwards revision
subjects, objects of study, specimens, 157 subsections, 158	
Subsections, 130	approach, 305



shortening text (cont.)	relationship to analysis, 57
Preliminary Studies Section, 328	relationship to review of literature, 57
preparations, 300	review of literature, 8, 75
prepositional phrases, 314, 323	scientific, 55
pro-forms, 314	scientific argumentation, 5, 17, 57, 82
pronouns, 249, 314, 315	significance by association, 71
pro-verbs, 315	societal, 55
purpose of, 299	statistical information, 71
readability, 13, 300, 301	substantiation of, 82
redesigning visuals, 304	technical, 55
reducing content, 325	technical merit, 8
redundancies, 328	throughout the narrative, 27
reorganizing information, 302	types of, 55, 71
review of literature, 326, 327	Significance Section. See Background Section
revising visuals, 303	single-spacing, 12
run-in headings, 302	SOS. See subjects, objects of study, specimens
sentence openers, 321	specific aims. See aims
shared methods, 329	Specific Aims Section. See also Aims Section
short narratives, 256	specimens. See subjects, objects of study, specimens
stable drafts of narratives, 306	speculations
standard methods, 329	analysis in scientific argumentation, 42
	claims, 46
text-wrapping around visuals, 303	
titles to visuals, 262	compared with hypotheses, 17, 18
URLs, 306	compared with predictions, 17
verbs over nouns, 311	data-analysis subsections, 217
significance	hypotheses, 46, 48
abstracts, 247	interpretation of data, 217
Aims Section, 57	phrasing, 45
analysis in scientific argumentation, 55	predictions, 48
background information, 8	predictor-outcome relationship, 45
Background Section, 68	relationship to previous research, 45
brainstorming questions, 56	types of, 17
broader impact, 8	stand-alone headings, 25
economic, 56	statistical information, 71
educational, 55	strategies to save space. See shortening text
ending to Aims Section, 38	subjectivity, 6, 213
ending to narrative, 223	subjects, objects of study, specimens, 157
explicit, 56, 71, 82	abstracts, 247
health, 55	agentless passive, 295
identification of, 56	descriptive names for groups, 159
impact, 5	groups of, 159
implicit, 71, 82	inclusion and exclusion criteria, 159
introductions, 71	justification of, 166
justifying methods, 155	locating in Methods Section, 157
modifying methodological features, 155	locations, 198
national security, 56	maintenance procedures, 162
new methodological features, 155	power analysis, 159
NIH, 8	procedures, 204
NSF, 8	Protection of Human Subjects, 157
Preliminary Studies Section, 113	recruitment, 158
proposed research 55	relevant features, 160



retention procedures, 162	technical areas of investigation, 54
same across methods, 158	titles of grant proposals, 39
shared methods, 157	TRACS, 17, 39
source, 158	TRACS
termination, 163	abstracts, 250
submission requirements	analysis statements, 17, 38, 41
constraints on the narrative, 6	Background Section, 73
funding agencies, 7	connection information, 17, 38
length requirements, 300	motivation for proposed research, 38
organization of major sections, 8	rationale, 38
similarities across funding agencies, 2	review of literature, 327
terminology, 7	scientific argumentation, 17, 57
symbols used in this book, 27	short narratives, 256
synonyms, 16, 20, 39, 290, 309	significance, 17, 38, 55
-,,,,,, -, -, -, -,	topics, 38, 39
technical areas of investigation, 42	transitions
technical merit, 8	between Passages 1 and 2 in Aims Section, 37
technical questions, 38, 42	between research context and proposed
technical areas of investigation, 44	research, 42
telling readers what they already know, 3	between review and analysis, 43
terminology. See also vocabulary; key terms	between sentences, 313
euphemisms, 163	in scientific argumentation, 43
in discipline, 7	lead-ins to lists, 37, 51
inconsistent terms, 7	translational research, 52, 246
nominalizations, 313	transparency, 3
objectifying subjective terms, 213	: 1t:G-1t 205
problems, 69	unidentified agent, 205
standard, 16	unity, 26
submission requirements, 7	unpublished research, 39
time schedule, 224	1:1
title of a grant proposal, 19, 21, 22	validation aims, sequencing of, 52
titles of visuals, 262, 276	variables, 6, 145
tone, 40, 48	verbs
topics	aims, 25, 37, 53
Aims Section, 8	claims, 47
avoidance of pronouns, 39	extension statements, 48
avoidance of synonyms, 39	gerunds, 105
Background subsections, 73	headings to Preliminary Studies
defining, 39	subsections, 104
establishment of, 74	hypotheses, 46, 47
key terms, 39	identifiers, 46
locations in paragraphs, 39	infinitive research purpose verbs, 37
locations in subsections, 74	long-term goals, 53
paragraphs, 39	mental and comunication verbs, 297
Preliminary Studies introduction, 106	precise generalizations, 48
Preliminary Studies subsections, 109	predictions, 48
proposed research, 8	research objectives, 54
rationale, 154	research purpose statements, 52, 53, 54
reinforcement of, 39	review of literature, 40
repetition of key terms, 106	tenses and forms, 117
review of information, 39	titles to grant proposals, 21
scientific argumentation, 17	use in identifiers, 40



378 Index

Vertebrate Animal Section, 165 scientific argumentation, 266 visuals. See also overview visuals simplicity, 260 Aims Section, 264 size, 261, analyzing in text, 266 stacked, 265 Background Section, 264 tables, 260 capitalization of titles, 263 text-wrapping, 303 creating before writing, 260 titles, 262 discussing, 260, 265 wasted space, 261 explanatory paragraphs, 261, 263, 325 vocabulary. See also terminology; key terms figures, 260 definitions, 41 font, 261 new terms, 41 headings, 261 pronouns, 16 identifying patterns, 266 readability, 15 key terms, 263 repetition of key terms, 16 labels, 261, 263, 266 standard terms, 15, 16, 246 legends, 264 synonyms, 16 locations, 264, 265 matching to text, 263 what information, 203, 205 Methods Section, 265 when information, 207 where information, 208 numbering schemes, 261 panels, 263 which information, 205 pre-existing, 260, 264 white space, 12, 301, 302 Preliminary Studies Section, 265 who information, 205, 206 problems, 266 why information, 208, 209 Progress Report Section, 265 writers of scientific grant proposals punctuation of titles, 263 credibility, 4 purpose of, 260 facilitating reviewers' evaluations, 3 readability, 260 helping reviewers access information, 4 redesigning to shorten text, 304 helping reviewers understand, 4 referring to, 265 persona of a scientist, 5, 6 role of, 3, 4 reviewing, 266