Index

Actualism change and, 292-295 modality and, 398-400 presentism and, 335n26, 367-368, 398-400 Adams, Fred, 312-313 Adverbialism, 457-458 Aggregation, 268 Aging argument, 350 Alteration, 3–5, 12–15 Bradley Regress problem and, 21-23 characterization of, 161-164 temporal parts and, 161-169 Aquinas, Thomas, 250 Aristotle, 18-19 causation and, 173-174 persistence and, 170-174, 349 Armstrong, D. M., 277, 288, 356, 377, 433 Atemporal instantiation, 12-15 Bradley Regress problem and, 21-23 four-dimensionalism and, 57-58 monadic, 22–23 nonmonadic, 22-23 temporary intrinsics and, 20-24 Balashov, Yuri, 451-470 Boolean connectives, 66 Boolos, G., 437 Bradley Regress problem, 21-23, 433-

435

Braun, David, 312 Burgess, John P., 437 "Calculus of Individuals" (Leonard & Goodman), 56, 139-140, 146, 151, 153-157 Carter, William R., 18, 343-366 Cartwright, Richard, 142-143 Causation, 172, 334n23 Aristotle and, 173-174 existence and, 173-174 ex nihilo existence and. 175-177 gerundive view and, 174-175 homogeneous disc argument and, 207-209 immanent. 278 non-supervenient relations and, 201-214 ontological commitment and, 377-379 Past is Nothing Principle and, 175, 185n30 presentism and, 316-317 (see also Presentism) Regularity Theory and, 177-178 spinning spheres and, 189–200 time and, 172-179 Zeno-type paradoxes and, 205-207 Change, 1–3 alteration and, 12-15, 161-164 causation and, 172-179 denial of, 295-296

Change (cont.) duplicates and, 246 endurance and, 9-12, 236-240, 387-301 eternalism and. 291–292 exdurance and, 7-9 ex nihilo existence and, 170-172 factual, 233-234 incompatible properties and, 236-240, 287 - 289intuitions about, 159-160 just having and, 290, 302n11 motion and, 38-39 partial endurance view and, 252-263 perdurance and, 5-6, 288-289 predication and, 244-249 presentism and, 292-296, 400-404 property gain/loss and, 159-169 relational solution and, 289-290 relativization variant and, 290 shape properties and, 296–298 temporary intrinsics and, 10-11, 20-24, 244-249 Chisholm, Roderick, M., 63, 310, 351 Chryssipus, 252 Coincident objects, 101-105 Consistency, 2-3, 7-8, 14 endurance and, 9-12, 268-271 perdurance and, 268-271 space-time and, 17 Contradiction, 15 Counting, 113nn21,22 coincident objects and, 101-105 exdurance and, 97-105 Date theory, 409-410 Dau, Paolo, 62 de dicto analysis, 110-111 Descartes, René, 197, 221-225 Diachronic fusion, 73-78

Dion, 252–255, 271–276 Direction, 36

Distance, 36

Dretske, Fred, 377 Duplicates, 246 Ehring, Douglas, 213 Empiricism, 249-250, 261 Endurance, 3, 120-121, 132, 430 accidental intrinsics and, 269 Adverbialism and, 457-458 Bradley Regress and, 21-23 change and, 9-12, 236-240, 287-301 consistency and, 268-271 eternalism and, 221-230 (see also Eternalism) field theory and, 249-252 four-dimensionalism and, 221-230 Galilean space-time and, 454-458 incompatible properties and, 346-347 indeterminacy and, 278-281 Indexicalism and, 457-458 maximality and, 122-123 modal variation and, 256-259 overlap and, 268-269 partial endurance view and, 252-263, 271-276 phenomenal inconsistency and, 268-271 predication and, 244-249, 256-259 quality distribution and, 249-250 relational solution and, 289-290 relativistic, 290, 458-462 Sorites paradox and, 274-276 space-time and, 17, 452-453, 458-462 special relativity and, 451-467 temporal instrinsics and, 10-11, 20-24, 244-249, 430-432 thing-stages and, 277-278 time and, 344-347 world plurality and, 51-54 Equivalence, 243 Eternalism, 15-18, 39-41 change and, 291-292 contradiction generation and, 291-292, 303n14

four-dimensionalism and, 221-230 partial endurance view and, 252-263 persistence issues and, 241-263 possibilism and, 367-368 predication and, 244-249, 256-259 presentism and, 292-295 quality distribution and, 249-250 shared view of, 291-292 temporal instrinsics and, 15-18, 39-41, 244-249 thing-stages and, 277-278 Evans, Gareth, 73 Events, 234-236 Exdurance, 3, 7-9, 278 amplifications for, 108-111 classes of tropes and, 121-122 coincident objects and, 101-105 counting and, 97-105 de dicto analysis and, 110-111 four-dimensionalism and, 443-446 identity reliance and, 120-122 indeterminacy and, 278-281 Leibniz's Law and, 102 maximality and, 122-123 memory theory and, 102 naming and, 108-111 objections to, 105-108 occupancy approach and, 92-100 Parfit's puzzle and, 91-97 predication and, 119–120, 124–127 proper names and, 108-109 reference and, 127-132 reidentification and, 127-132 self-interested concern and, 91-95 space-time and, 16-17 surface tensing and, 20 temporal parts and, 7-9, 443-446 three-dimensionalism and, 94-95, 106 tropes and, 121-122 truth-conditions and, 127-132 vagueness and, 278-281 worm theory and, 91-95

Existence actualism and, 292-295 causation and, 173-174 ex aqua, 156 ex nihilo, 156, 170-172, 175-177 indeterminacy and, 278-281 modal issues and, 317-320, 355-360 multiple presents argument and, 354-355 partial endurance view and, 252-255, 271-276 predication and, 244-249 presentism and, 328-331 (see also Presentism) pure becoming and, 348 puzzle of change and, 287-301 Sorites paradox and, 274-275 temporal parts and, 244-249, 344-347 (see also Temporal parts) Existence-at, 58-59 Extension, 36

Field theory, 249-252, 264n8 Forbes, Graeme, 23, 267-284, 289 Four-dimensionalism, 228-230 across time, 221-224 atemporal instantiation and, 57-58 class fusion and. 67-70 composition and, 73-74 concept of, 55-61 diachronic fusion and, 73-78 equivalence and, 84n41 exdurance and, 443-446 existence-at and, 58–59 fuzzy classes and, 70-73 general statement for, 56-61 indeterminacy and, 76-78 logic and, 58-59 simpliciter and, 56-58 spacetime principle and, 224-225 special relativity and, 451-454, 458-467 superstring theories and, 224

Four-dimensionalism (cont.) tensed parthood and, 73–74, 80n9 Thesis of Temporal Locality and, 59– 61, 82n17 three-dimensionalism and, 61–66, 83n24, 223–225, 451–454, 461–467 time-indexed properties and, 225–226 time span and, 59 two-dimensionalism and, 221–224 unrestricted mereological composition and, 66–73 vagueness and, 74–78 Fusion axiom, 139–140 Fusion principle, 140–141, 151

Genidentity, 61, 243 Geroch, Robert, 455 Gerundive view, 174–175 Glaucon, 308, 319–320 Goodman, Nelson, 36, 56, 139–140, 146, 288 Graham, George, 62

Haecceities, 312-314, 333n15, 388n13 Haslanger, Sally, 6, 289, 432 persistence and, 159-185 presentism and, 416-417 special relativity and, 457 temporal parts and, 439 Hawley, Katherine, 5, 7 non-supervenient relations and, 201-215 persistence and, 119-133 Hazen, Allen, 437, 445 Heller, Mark, 351-352, 453 Heraclitus, 31, 241 Hestevold, H. Scott, 18, 343-366 Hinchliff, Mark, 11, 287-305, 310, 445 Hirsch, Eli, 56 Holographic representation homogeneous disc argument and, 202-210 rotation and, 207-210

Homogeneous disc argument angular velocity differences and, 204-207, 212-213 exposition of, 202-203 holographic difference objections and, 204 - 207no-difference objection and, 203-204 rotation and, 207-210 Humberstone, L., 431 Hume, David, 32 change and, 177 presistence problem and, 243-244 spinning spheres and, 198-200 supervenience and, 210, 376-377 Hypostasis, 31-34 Identity, 37-38 accidental intrinsics and, 269 across time, 31-34, 221-224, 241-243, 271-276 axiom of, 140 Calculus of Individuals and, 56, 139-140, 146, 151, 153-157 counting and, 97-101 equivalence relations and, 243 exdurance and, 7-9, 105-108 (see also Exdurance) ex nihilo existence and. 170-172 four-dimensionalism and, 55-78, 221-230 genidentity and, 61, 243 haecceities and, 312-314, 333n15, 388n13 hypostasis and, 31-34 indeterminacy and, 278-281 I-relation and, 92-97, 102-103, 107-108 kinship and, 243-244, 248-249, 254-255, 263, 274-275 logic and, 66 (see also Logic) modal variation and, 256-259 naming and, 108-111 occupancy approach and, 92-100

ostension and, 31-34 Parfit's puzzle and, 91–95 parthood across time and, 139-157 partial endurance view and, 252-263, 271–276 (see also Endurance) place and, 37-38 predication and, 119-120, 124-127, 256-259 proper names and, 108-109 reference and, 127-132 reidentification and, 127-132 self-interested concern and, 91-95 Sorites paradox and, 274-276 spatial/temporal analogies of, 35-49 superficial attributes and, 267-268 temporal intrinsics and, 244-249, 268-271 three-dimensionalism and, 61-66, 83n24 truth-conditions and, 127-132 unrestricted mereological composition and, 66-73 vagueness and, 278-281 world plurality and, 51-54 "Identity, Ostension and Hypostasis" (Quine), 31-34, 241 Indeterminacy, 278-281 Indexicalism, 457-458 I-relation, 92-97, 102-103, 107-108 Jackson, F., 432

Jesuits, 227 Johnston, Mark, 440n4 change and, 289 endurance and, 289, persistence problem and, 241–265, 267–277 relativization variant and, 290 special relativity and, 457 tensed propositions and, 432 Just having, 3–5 change and, 290, 302n11 endurance and, 9–12

exdurance and, 7-9 temporary intrinsics and, 20-24 Kaplan, David, 312, 410 Kinship persistence problem and, 243-244, 248-249, 254-255, 263 Sorites paradox and, 274-275 Kripke, Saul, 130 exdurance and, 96, 106, 108 persistence problem and, 251, 277-278 presentism and, 371 temporal parts and, 445 Kurtz, Roxanne Marie, 1-26 Langton, R., 431 Leibniz's Law, 102 Length, 36 Leonard, Henry, 56, 139-140, 146 Lewis, David, 5-6, 19-20, 24, 290, 357, 457 change and, 290 coincident objects and, 102-103 counting and, 97-100, 97-101 exdurance and, 443-446 four-dimensionalism and, 61-62, 66-67,71-72 memory theory and, 102 occupancy approach of, 92-95, 97-100 On the Plurality of Worlds and, 51-54, 244-245 Parfit's puzzle and, 92-95 partial endurance view and, 257 perdurance and, 288, 429 persistence problem and, 268-270, 280 presentism and, 393-394, 400-404, 415-417, 430 spinning spheres and, 189-200 supervenience and, 202, 210 temporal parts and, 244-245, 393-394, 443 "Tensing the Copula" and, 404, 429-441

Linkage theses, 343-344 static time and, 345-347, 355-361 transient time and, 345-355, 360-361 Lockwood, Michael, 354 Logic alteration characteristics, 161-164 boolean. 66 Bradley Regress problem, 21-23, 433-435 Calculus of Individuals, 56, 139-140, 151, 153-157 change properties, 236-240 de dicto analysis, 110-111 four-dimensionalism, 58-59 fusion axiom, 130, 139-140 fusion principle, 130, 141, 151 identity axiom, 130 language interpretation, 381-382 McTaggart's paradox, 404, 420n28 mereology and, 66-73, 213-214, 230, 277-278 ontological commitment, 367-385 overlap axiom, 130 paraphrasing, 314-315, 320-326 parthood across time, 139-157 partial endurance view, 274-275 past-tense operatord, 323-326 presentism and, 311, 314, 316, 321-325 Principle of Non-Contradiction, 180n6 quantification, 66 Sorites paradox, 274-276 tensed operators, 394-400, 406-407 (see also Tensed operators) Zeno-type paradoxes, 205-207 Lorentz contraction, 461 Lowe, E. J., 276 Lump-of-matter I-relation, 102–103, 108 McInerney, Peter, 347 McTaggart, J., 19, 233, 404-406, 420n28 Markosian, Ned, 11, 18, 307-341

Mathematics, 390n28

Meditations on First Philosophy (Descartes), 227 Meinongian implications, 349-350 Mellor, D. H., 11, 62, 289, 359 Mellor, Hugh, 233-240 Memory theory, 102, 112n7 Mereology four-dimensionalism and, 230 non-supervenient relations and, 213-214 thing-stages and, 277-278 unrestricted, 66-73 Merricks, Trenton, 304n25, 457 Metaphysic of Temporal Parts (MTP) view, 165-169, 182n13 Metaphysics, 1 alteration and, 12-15 atemporal instantiation and, 12-15 Calculus of Individuals and, 56, 139-140, 146 change and, 2 consistency and, 2 contradiction and, 15 endurance and. 9-12 exdurance and, 7-9 methodology issues and, 179n1 negotiable theses and, 14 nonnegotiable theses and, 3-5, 14 persistence and, 2 (see also Persistence) Regularity Theory and, 177-178 static world and, 148 surface tensing and, 18-20 survival and, 12-15 temporal parts and, 5-9, 165-169 (see also Temporal parts) time and, 15-18 Minimalism, 259-262 Modal Cross-temporal Calculus of Individuals, 156-157 Modality actualism and, 398-400 partial endurance view and, 256-259 presentism and, 317-320, 369-371

quasi truth and, 390n28 realism and, 369-371 Modal parity thesis, 355–360, 363n26 Monadicity, 22-23, 415-417 Motion homogeneity and, 196-200 motion and, 38-39 non-supervenient relations and, 201-214 special relativity and, 453-454 spinning spheres and, 189-200 Multiple presents argument, 354-355 Naming, 108–111 Naming and Necessity (Kripke), 108 No change argument, 347-348 No-difference objection, 203-204 Nolan, D., 436 Nominalism, 383, 390n28 Nonmonadic property instantiation, 22-23 Non-supervenient relations alternative conclusions for, 211-214 determination of. 201-202 homogeneous disc argument and, 202-210 local qualities and, 202 mereological compositon and, 213-214 quantum objects and, 201-202 Zeno-type paradoxes and, 205-207 Noonan, Harold, 207, 344 Numerical identity, 3-4 Oaklander, Nathan, 348 Objects, 36 Calculus of Individuals and, 56, 139-140, 146, 151, 153-157 cross-sectional view and, 143-148 four-dimensional, 221-230 (see also Four-dimensionalism) fusion principle and, 140–141, 151

Galilean space-time and, 454-458

identity across time and, 31-34, 241-243 Metaphysic of Temporal Parts (MTV) view and, 165-170 non-present, 308-310, 315-317 non-supervenient relations and, 201-214 place and, 144, 458-462 (see also Spacetime) presentism and, 307 (see also Presentism) property gain/loss and, 159-169 quantum, 201-202, 208-209, 213 special relativity and, 451–467 spinning spheres and, 189-200 temporal view and, 144-157 (see also Temporal parts) Occupancy approach, 92–95, 97–100 On the Plurality of Worlds (Lewis), 51-54, 244-245 Ontological commitment actualism and, 367-368 causation and, 377-379 change and, 400-404 cross-time relations and, 371, 375-379 ideological issues and, 379-380 language interpretation and, 381-382 nominalism and, 383 scientific vs. philosophical, 382-385 subject-predicate expression and, 457-458 truths and, 371-382 universals and, 377 Ostension, 31-34 Overlap axiom, 140 Paraphrasing presentism and, 314-315, 320-326 strategic variation for, 320-326 Parfit, Derek, 91–97 Partial endurance view, 252-255 components of, 259 empiricism and, 261

Partial endurance view (cont.) Lewis on, 257 logic and, 274-275 minimalism and, 259-262 modal variation and, 256-259 persistence problem and, 259-263, 271-276 Sorites paradox and, 274-276 Past is Nothing Principle, 175, 185n30 Past-tense operator, 323-326 Perdurance, 3, 5-6, 16, 429, 453 accidental intrinsics and, 269 Adverbialism and, 457-458 aging argument and, 350 atemporal instantiation and, 12-14 change and, 288-289 consistency and, 268-271 four-dimensionalism and, 55-78 Galilean space-time and, 454-458 identity and, 31-48 incompatible properties and, 6 Indexicalism and, 457-458 linkage theses and, 345-361 multiple presents argument and, 354-355 no change argument and, 347-348 ostension and, 31-34 predication and, 119-120, 124-127 pure becoming and, 348 space-time and, 16-17, 458-462 special relativity and, 454-467 spinning spheres and, 189-200 surface tensing and, 20 temporal parts and, 5-6, 244-249, 432 - 433time and, 344-347 world plurality and, 51-54 Perry, John, 411 Persistence accidental intrinsics and, 269 alteration and, 12-15 atemporal instantiation and, 12-15 causation and, 172-179

change and, 1-3 consistency and, 2-3 contradiction and, 15 denial of, 295-296 exdurance and, 7-9 (see also Exdurance) ex nihilo existence and, 170-172 explanation principles and, 169-170 four-dimensionalism and, 221-230 gerundive view and, 174-175 hypostasis and, 31-34 identity across time and, 31-34, 241-243 indeterminacy and, 278-281 initial tension concerning, 1-3 Metaphysic of Temporal Parts (MTV) view and, 165-170 metaphysics of time and, 15-18 non-supervenient relations and, 214 ostension and, 31-34 partial endurance view and, 252-263, 271-276 predication and, 119-120, 181n10, 244-249, 256-259 presentism and, 295-296 problem of, 429-430 property gain/loss and, 159-169 Regularity Theory and, 177-178 Sorites paradox and, 274-276 special relativity and, 451-467 spinning spheres and, 189-200 surface tensers and, 18-20 survival and, 12-13 temporal parts and, 5-9, 20-24, 244-249, 343 (see also Temporal parts) tensed propositions and, 18-20 thing-stages and, 277-278 Persistence Principle, 162 Physics, 380 field theory and, 249-252, 264n8 special theory of relativity and, 298-301, 309, 326-328, 451-467 Place concept, 35-38

Plato, 110, 313 Possibilism, 367-368 Post, John, 343 Predication, 119-120, 124-127, 181n10 model variation and, 256-259 temporal intrinsics and, 244-249 Presence, 36 Presentism, 15-18, 59 actualism and, 292-295, 335n26, 367-368, 398-400 causation and, 377-379 change and, 287-301, 400-404 as common sense, 307 cross-time relations and, 371, 375–379 eternalism and, 292-295 four-dimensionalism and, 55-78 haecceities and, 312-314, 333n15 Lewis and, 393-394, 400-404, 416-417, 430 modal issues and, 317-320, 355-360, 369-371 monadicity and, 415-417 multiple presents argument and, 354-355 nominalism and, 390n28 non-present objects and, 308-310, 315-317 ontological commitment and, 367-391 paraphrasing and, 314-315, 320-326 past/future times and, 209, 328-331 past-tense operator and, 323-326 past time and, 386n6 problems for, 368-371 quasi truth and, 372-382 relational solution and, 289-290 relativization variant and, 290 shape properties and, 296-298 singular propositions and, 308, 310-315, 332n4 special relativity and, 298-301, 309, 326-328, 451-467, 468n10 temporal parts and, 343, 393-417

tensed operators and, 367-368, 394-417 three-dimensionalism and, 61-66, 83n24 underlying truths and, 371-382, 387n8 universals and, 377 verbal dispute over, 368 Principle of Non-Contradiction, 180n6 Prior, Arthur N., 369, 420n30 Proper names, 108-109 Quantum physics non-supervenient relations and, 201-202, 208–209, 213 quarks, 103-104 Quasi-truth, 323 cross-time relations and, 375-379 ideological issues and, 379-380 language interpretation and, 381–382 modality and, 390n28 ontological commitment and, 372-382 soundness and, 384 validity and, 384 Quine, W. V. O., 6, 131 ostension and, 31-34 persistence and, 241-243, 256, 267 presentism and, 288, 405, 385 temporal parts and, 404-405

Rea, Michael, 452 *Real Time* (Mellor), 233–240 Redhead, Michael, 203 Reference, 127–132 Regularity Theory, 177–178 Reidentification, 127–132 Relational solution, 289–290 Relativization variant, 290 River analogy, 31–34, 241–242 Robinson, Denis, 19, 189, 207, 212–231 Russell, Bertrand, 274

Salmon, Nathan, 312 Salmon, Wesley, 205 Self-interested concern, 91-95 Shape, 51-54 Sider, Theodore, 5, 18, 125 four-dimensionalism and, 55-87 presentism and, 367-391 stage theory and, 91-117 temporal parts and, 443-448 Simons, Peter, 62 Simpliciter property, 4, 414-415 Bradley Regress problem and, 433-435 four-dimensionalism and, 56-58 relational properties and, 432-439 relativization variant and, 290 structuralism and, 436-437 temporal parts and, 431-439 Smart, J. J. C., 288, 348-349, 362n13 Socrates, 110 four-dimensionalism and, 58-59 presentism and, 308-325 Sorites paradox, 274-275 Space-time alteration and, 12-15 atemporal instantiation and, 12-15 coincident objects and, 101-105 counting and, 97-105 endurance and, 9-12, 451-467 eternalism and, 15-18, 39-41 events and. 234-236 exdurance and, 7-9 field theory and, 249-252 flow of, 41-42 four-dimensionalism and, 55-87, 221-230, 443-446 (see also Fourdimensionalism) Galilean, 454-458 Lorentz contraction and, 461 metaphysics of time and, 15-18 Minkowski, 459 modal issues and. 317-320 motion and, 38-39 Parfit's puzzle and, 91-95 perdurance and, 5-6 place and, 35-38

presentism and, 15-18, 59 quality distribution and, 249-250 spatial view and, 35-49 (see also Spatial view) special relativity and, 451-467 spinning sphere and, 189-200 superstring theories and, 224 surface tensers and, 18-20 temporal parts and, 20-24, 35-49 (see also Temporal parts) tensed propositions and, 18-20 three-dimensionalism and, 61-66, 83n24 time flow and, 41–48 (see also Time) world plurality and, 51-54 Spatial view basic concepts for, 35-36 boundaries and, 144-148 coincident objects and, 101-105 distance and, 36 eternalism and, 15-18, 39-41 existence-at and, 58-59 four-dimensionalism and, 55-87, 221-230 identity and, 35-49 motion and, 38-39 physical object and, 36 place and, 37-38 propositions for, 36-48 puzzle of change and, 287-301 relativization variant and, 290 shape properties and, 296-298 special relativity and, 451-467 Thesis of Temporal Locality and, 59-61, 82n17 Special relativity Adverbialism and, 457-458 change and, 298-301 counterpart theory and, 453-454 endurance and, 452-467 four-dimensionalism and, 451-454, 458 - 467Indexicalism and, 457

motion and, 453-454 perdurance and, 453-467 presentism and, 309, 326-328, 468n10 reference frames and, 326-328, 454-458 space-time manifolds and, 452 three-dimensionalism and, 451-454, 461-467 vagueness and, 453-454 worm theory and, 453-454 Spinning spheres Cartesian physics and, 196-197 Lewis on, 189-193 Zimmerman on, 189–200 Stage theory. See Exdurance Stalnaker, Robert, 105, 343, 411 Static time, 345-347, 355-361 Stecker, Robert, 312 Superstring theories, 224 Supervaluationism, 130 Supervenience, 210, 376–377, 387n9 Surface tensers, 18-20 Survival, 3-5, 12-15 "Survival and Identity" (Lewis), 92-95 Taylor, Richard, 6, 35-49 Teller, Paul, 201-202, 213 Temporally mediated property instantiation, 10-11 Temporal parts, 5–9, 20–24 aging argument and, 350 alteration and, 161-169 A-theorists and, 405-407, 411-417, 421n37 basic concepts for, 35-36 Bradley Regress problem and, 433–435 B-theorists and, 405-407, 411-417, 422n40 Calculus of Individuals, 56, 139-140, 146, 151, 153-157 change and, 288-289 (see also Change) coincident objects and, 101-105 counterpart relation and, 230

counting and, 97-101 cross-sectional view and, 143-148 de dicto analysis and, 110-111 distance and, 36 doctrine of, 393-394 empiricism and, 249-250 endurance and, 9-12, 20-24, 244-249, 430-432, 451-467 eternalism and, 15-18, 39-41, 244-249 events and, 234-236 exdurance and, 7-9, 443-446 field theory and, 249-250 flow of, 43-48 four-dimensionalism and, 55-78, 228-230 (see also Four-dimensionalism) homogeneous disc argument and, 202-210 identity and, 35-49 Indexicalism and, 457-458 Lewis and, 393-394, 400-404 linkage theses and, 343-344 mereological composition and, 66-73, 213-214, 230 modality and, 229, 355-360 monadicity and, 415-417 motion and, 38-39 multiple presents argument and, 354-355 naming and, 108-111 no change argument and, 347–348 non-supervenient relations and, 201-214 parity and, 345 parthood across time and, 139–157 partial endurance view and, 252-263 perdurantism and, 5-6, 244-249, 432-433 persistence problem and, 244-249 place and, 37-38 predication and, 244-249 presentism and, 343, 393-417 property gain/loss and, 159-169 propositions for, 36-48

Temporal parts (cont.) pure becoming and, 348 quality distribution and, 249-250 Quine and, 404-405 Regularity Theory and, 177–178 relational properties and, 431-433 sequential, 181n11 shape properties and, 296-298 simpliciter and, 56-57, 56-58, 431-433, 431-439 special relativity and, 451-467 spinning spheres and, 189-200 static time and, 345-347, 355-361 subject-predicate expression and, 457-458 temporal becoming and, 343 temporary true propositions and, 411-415 tensers and, 394-417 three-dimensionalism and, 61-66, 83n24 time flow and, 41-48 transient time and, 345-355, 360-361 Tensed operators date theory and, 409-410 de-tensing strategies and, 409-411 Lewis on, 404, 429-441 monadicity and, 415-417 presentism and, 367-368, 394-417 serious approach to, 394-400, 406-407 temporarily true propositions and, 411-415 token-reflexive theory and, 409-410 verbs and, 407-409 Tensed propositions, 18-20 cross-time relations and, 375-379 four-dimensionalism and, 73-78, 80n9 ontological commitment and, 367-385 presentism and, 367-368, 394-400 reference and, 127-132 truth-conditions and, 127-132 "Tensing the Copula" (Lewis), 404, 409-441

Theon, 252-255, 271-276 Thesis of Temporal Locality, 59-61, 82n17 Thomson, Judith J., 5, 139-158, 429 Three-dimensionalism exdurance and, 106 four-dimensionalism and, 61-66, 83n24, 223-225, 451-454, 461-467 Parfit's puzzle and, 94-95 special relativity and, 451-454, 461-467 Time. See also Space-time actualism and, 292-295 aging argument and, 350 Bradley Regress problem and, 21-23, 433-435 causation and, 172-179 change properties and, 236-240 cross-time relation and, 371, 375-379 endurance and, 344-347, 451-467 eternalism and, 15-18, 39-41, 221-230 (see also Eternalism) events and, 234-236 flow of. 41-48 four-dimensionalism and, 55-78, 452 (see also Four-dimensionalism) Galilean space-time and, 454-458 having-at, 223-224, 226 identity and, 139-157 incompatible properties and, 346-347 indexed properties and, 19-20 Indexicalism and, 457-458 modal discernibility arguments and, 355-360 modal issues and, 317-320, 355-360 multiple presents argument and, 354-355 no change argument and, 347-348 no-difference objection and, 203-204 parthood and, 139-157 Past is Nothing Principle and, 175, 185n30 past-tense operator and, 323-325

perdurance and, 344-347 perdurantism and, 5-6 presentism and, 15-18, 59 (see also Presentism) Quine on, 31–34, 241–243 shape and, 269-270, 281n3 special relativity and, 451-467 static, 345-347, 355-361 temporal parts and, 41-48, 244-249, 268-271, 343, 345-355, 360-361, 411-415 three-dimensionalism and, 452 transient, 345-355, 360-361 Token reflexive theory, 409-410 Tooley, Michael, 377 Tropes, 121-122 Truth. See also Logic Bradley Regress problem and, 433–435 exdurance and, 127-132 nonrelative, 413-415 ontological commitment and, 367-385 quasi, 372-382, 384, 390n28 relational properties and, 432-439 simpliciter, 56-58, 290, 414-415, 431-439 temporarily true propositions and, 411-415 tensed operators and, 394-400, 406-407 universals and, 121-122 Two-dimensionalism, 221-224, 458, 462 Unger, Peter, 68-69 Universals, 121-122

Universals, 121–122 Unrestriced mereological composition class fusion and, 67–72 continuous case and, 68 fuzzy classes and, 70–73 Lewis and, 66–67, 71–72 restricted quantification and, 72–73 special composition question and, 67 vagueness and, 71–72 Vagueness exdurance and, 278–281 four-dimensionalism and, 74–78 special relativity and, 453–454 unrestricted mereological composition and, 71–72 Van Cleve, James, 343 van Inwagen, Peter, 11, 67–68, 104, 452 change and, 289 four-dimensionalism and, 221–231 presentism and, 310–311 relativization variant and, 290

Wiggins, David, 62, 142, 272 Williamson, Timothy, 419n19 Wolterstorff, Nicholas, 359 "Worlds Away" (Quine), 241

Zeno-type paradoxes, 205–207 Zimmerman, Dean W., 5, 19, 212 spinning sphere and, 189–200 temporary intrinsics and, 393–424