Bibliography

Bibliography

Bibliography

<jrn>Adams, E. “Topology, Empiricism, and Operationalism.” *Monist* 79 (1996): 1–20.</jrn>

<jrn>Allen, James F. “Maintaining Knowledge about Temporal Intervals.” *Communications of the ACM* 26 (11) (November 1983): 832–843.</jrn>

<edb>Antoniou, Grigoris, and Frank van Harmelen. “Web Ontology Language: OWL.” In Handbook on Ontologies, ed. Steffan Staab and Rudi Studer, 91–110. Berlin: Springer, 2009.</edb>

<edb>Ariew, A., R. Cummins, and M. Perlman, eds. Functions: New Essays in the Philosophy of Biology and Psychology. Oxford: Oxford University Press, 2002.</edb>

<edb>Aristotle. In The Complete Works of Aristotle. Ed. Jonathan Barnes. Princeton: Princeton University Press, 1995.</edb>

<bok>Armstrong, David. Universals and Scientific Realism. Cambridge: Cambridge University Press, 1978.</bok>

<bok>Armstrong, David. Universals: An Opinionated Introduction. Boulder, CO: Westview Press, 1989.</bok>

<jrn>Arp, Robert. “Realism and Antirealism in Informatics Ontologies.” *The American Philosophical Association: Philosophy and Computers* 9 (1) (2009): 19–23.</jrn>

<edb>Arp, Robert. “Philosophical Ontology, Domain Ontology, and Formal Ontology.” In *Key Terms in Logic*, ed. Jon Williamson and Federica Russo, 74–75. London: Continuum, 2010.</edb>

<edb>Arp, Robert, Rethy Chhem, Cesare Romagnoli, and James Overton. “Radiological and Biomedical Knowledge Integration: The Ontological Way.” In Radiology Education: The Scholarship of Teaching and Learning, ed. Rethy Chhem, Kathy Hilbert, and Teresa Van Deven, 87–104. Berlin: Springer, 2009.</edb>

<bok>Baader, Franz, Diego Calvanese, Deborah L. McGuinness, Daniele Nardi, and Peter F. Patel-Schneider. The Description Logic Handbook: Theory, Implementation and Applications. Cambridge: Cambridge University Press, 2010.</bok>

<edb>Baader, Franz, Ian Horrocks, and Ulrike Sattler. “Description Logics.” In Handbook of Knowledge Representation, ed. Frank van Harmelen, Vladimir Lifschitz, and Bruce Porter, 135–180. Amsterdam: Elsevier, 2007.</edb>

<edb>Barnes, Jonathan, ed. Porphyry: Introduction. Oxford: Oxford University Press, 2006.</edb>

<edb>Batchelor, Colin, Janna Hastings, and Christoph Steinbeck. “Ontological Dependence, Dispositions and Institutional Reality in Chemistry.” In Formal Ontology in Information Systems. Proceedings of the Sixth International Conference (FOIS 2010), ed. Antony Galton and Riichiro Mizoguchi, 271–284. Amsterdam: IOS Press, 2010.</edb>

<jrn>Battle, Robert, and Dave Kolas. “Enabling the Geospatial Semantic Web with Parliament and GeoSPARQL.” *Semantic Web* 3 (4) (2012): 355–370.</jrn>

<edb>Bennett, Brandon. “Space, Time, Matter and Things.” In Formal Ontology in Information Systems: Proceedings of the Fourth International Conference (FOIS 2001), ed. C. Welty and B. Smith, 105–116. New York: ACM, 2001.</edb>

<edb>Bennett, Brandon, V. Chaudhri, and N. Dinesh. “A Vocabulary of Topological and Containment Relations for a Practical Biological Ontology.” In Spatial Information Theory: Proceedings of COSIT 2013, Lecture Notes in Computer Science, vol. 8116, ed. J. Stell, T. Tenbrink and Z. Wood, 418–437. Scarborough, UK: Springer, 2014.</edb>

<jrn>Berners-Lee, Tim, James Hendler, and Ora Lassila. “The Semantic Web.” *Scientific American* (May) (2001): 17.</jrn>

<bok>Bird, A. Nature’s Metaphysics: Laws and Properties. Oxford: Oxford University Press, 2007.</bok><jrn>Bittner, Thomas. “A Mereological Theory of Frames of Reference.” *International Journal of Artificial Intelligence Tools* 13 (1) (2004): 171–198.</jrn>

<jrn>Bittner, Thomas, and Maureen Donnelly. “Logical Properties of Foundational Relations in Bio-ontologies.” *Artificial Intelligence in Medicine* 39 (2007): 197–216.</jrn>

<edb>Bittner, Thomas, and Maureen Donnelly. “A Temporal Mereology for Distinguishing between Integral Objects and Portions of Stuff.” In Proceedings of the Twenty-Second AAAI Conference on Artificial Intelligence (AAAI), ed. R. Holte and A. Howe, 287–292. London, Elsevier: 2007.</edb>

<edb>Bittner, Thomas, and Barry Smith. “A Theory of Granular Partitions.” In Applied Ontology: An Introduction, ed. Katherine Munn and Barry Smith, 125–158. Frankfurt: Ontos Verlag, 2008.</edb>

<edb>Bittner, Thomas, Maureen Donnelly, and Barry Smith. “Individuals, Universals, Collections: On the Foundational Relations of Ontology.” In Formal Ontology and Information Systems: Proceedings of FOIS 2004, ed. Achille Varzi and Laure Vieu, 37–48. Amsterdam: IOS Press, 2004.</edb>

<jrn>Bodenreider, Olivier. “Circular Hierarchical Relationships in the UMLS: Etiology, Diagnosis, Treatment, Complications and Prevention.” *Proceedings of the American Medical Informatics Association Symposium* 23 (2001): 57–61.</jrn>

Bona, Jonathan P., Alan Ruttenberg, and Jenny Rouleau. “Representing Modification Sites in PRO.” Forthcoming in *Proceedings of the 2014 International Conference on Biomedical Ontology* (CEUR Proceedings). 2015.

<edb>Borges, Jorge Luis. “The Analytical Language of John Wilkins.” In Other Inquisitions: 1937–1952. Austin: University of Texas Press, 2000.</edb>

<eref>Bourget, David, and David Chalmers, eds. “The PhilPapers Survey.” *PhilPapers*, n.d. Accessed August 15, 2014. http://philpapers.org/surveys/.</eref>

<edb>Brachman, Ronald J., and Hector J. Levesque, eds. Readings in Knowledge Representation. San Francisco: Morgan Kaufmann Publishers Inc., 1985.</edb>

<edb>Casati, Roberto, Barry Smith, and Achille Varzi. “Ontological Tools for Geographic Representation.” In Formal Ontology in Information Systems: Proceedings of the First International Conference (FOIS 1998), ed. Nicola Guarino, 77–85. Amsterdam: IOS Press, 1998.</edb>

<edb>Casati, Roberto, and Achille Varzi eds. Events. Dartmouth: Aldershot, 1996.</edb>

<bok>Casati, Roberto, and Achille Varzi. Holes and Other Superficialities. Cambridge, MA: MIT Press, 1994.</bok>

<bok>Casati, Roberto, and Achille Varzi. Parts and Places: The Structures of Spatial Representation. New York: Bradford Books, 1999.</bok>

Casella dos Santos, Mariana, James Matthew Fielding, Christoffel Dhaen, and Werner Ceusters. “Philosophical Scrutiny for Run-Time Support of Application Ontology Development.” In *Proceedings of the International Conference on Formal Ontology and Information Systems* (FOIS), ed. Achille C. Varzi and Laure Vieu, 342–352. Amsterdam: IOS Press, 2004.

<jrn>Ceusters, Werner, Peter Elkin, and Barry Smith. “Negative Findings in Electronic Health Records and Biomedical Ontologies: A Realist Approach.” *International Journal of Medical Informatics* 76 (2007): S326–S333.</jrn>

Ceusters, Werner, and Barry Smith. “A Realism-Based Approach to the Evolution of Biomedical Ontologies.” In Proceedings of the AMIA Symposium, 121–125. Washington, DC: AMIA, 2006.

<jrn>Ceusters, Werner, Barry Smith, and Louis Goldberg. “A Terminological and Ontological Analysis of the NCI Thesaurus.” *Methods of Information in Medicine* 44 (2005): 498–507.</jrn>

<jrn>Ceusters, Werner, Barry Smith, Anand Kumar, and C. Dhaen. “Mistakes in Medical Ontologies: Where Do They Come From and How Can They Be Detected?” *Studies in Health Technology and Informatics* 102 (2004): 145–164.</jrn>

<jrn>Ceusters, Werner, F. Steurs, P. Zanstra, E. Van Der Haring, and Jeremy Rogers. “From a Time Standard for Medical Informatics to a Controlled Language for Health.” *International Journal of Medical Informatics* 48 (1–3) (1998): 85–101.</jrn>

<edb>Chute, Christopher G. “Medical Concept Representation.” In Medical Informatics: Integrated Series in Information Systems, vol. 8, ed. H. Chen, S. S. Fuller, C. Friedman, and W. Hersh, 163–182. New York: Springer, 2005.</edb><bok>Cimiano, Philipp, Christina Unger, and John McCrae. Ontology-Based Interpretation of Natural Language. San Rafael, CA: Morgan & Claypool, 2014.</bok>

<jrn>Cimino, James J. “In Defense of the Desiderata.” *Journal of Biomedical Informatics* 39 (3) (2006): 299–306.</jrn>

<jrn>Clarke, B. L. “A Calculus of Individuals Based on ‘Connection.’” *Notre Dame Journal of Formal Logic* 23 (3) (July 1981): 204–218.</jrn>

<jrn>Cohn, Anthony G., Brandon Bennett, John Gooday, and Nicholas Mark Gotts. “Qualitative Spatial Representation and Reasoning with the Region Connection Calculus.” *GeoInformatica* 1 (1997): 275–316.</jrn>

<edb>Cohn, Anthony G., and J. Renz. “Qualitative Spatial Representation and Reasoning.” In Handbook of Knowledge Representation, ed. F. van Harmelen, V. Lifschitz, and B. Porter, 551–596. Amsterdam: Elsevier, 2008.</edb>

<jrn>Cohn, Anthony G., and Achille Varzi. “Mereotopological Connection.” *Journal of Philosophical Logic* 32 (4) (2003): 357–390.</jrn>

<jrn>Courtot, Mélanie, Frank Gibson, Allyson L. Lister, et al. “MIREOT: The Minimum Information to Reference an External Ontology Term.” *Applied Ontology* 6 (1) (January 2011): 23–33.</jrn>

<bok>Dennett, Daniel. Brainchildren: Essays on Designing Minds. Cambridge, MA: MIT Press, 1998.</bok>

<eref>DeSalvo, Karen B., and Erica Galvez. “Connecting Health and Care for the Nation: A 10-Year Vision to Achieve an Interoperable Health IT Infrastructure.” The Office of the National Coordinator for Health Information Technology. Last updated June 2014. Accessed September 1, 2014. [http://www.healthit.gov/sites/default/files/ONC10year InteroperabilityConceptPaper.pdf](http://www.healthit.gov/sites/default/files/ONC10year%20InteroperabilityConceptPaper.pdf).</eref>

<bok>Dipert, Randall. Artifacts, Art Works, and Agency. Philadelphia: Temple University Press, 1993.</bok>

<edb>Donnelly, Maureen. “Containment Relations in Anatomical Ontologies.” In Proceedings of the AMIA Symposium, 206–210. London: Elsevier, 2005.</edb>

<jrn>Donnelly, Maureen. “A Formal Theory for Reasoning about Parthood, Connection, and Location.” *Artificial Intelligence* 160 (2004): 145–172.</jrn>

<edb>Donnelly, Maureen. “Relative Places.” In Formal Ontology in Information Systems: Proceedings of the Fourth International Conference (FOIS 2004), ed. Achille Varzi and Laure Vieu, 249–260. Amsterdam: IOS Press, 2004.</edb>

<jrn>Donnelly, Maureen, Thomas Bittner, and Cornelius Rosse. “A Formal Theory for Spatial Representation and Reasoning in Biomedical Ontologies.” *Artificial Intelligence in Medicine* 36 (2006): 1–27.</jrn>

<edb>dos Santos, Mariana, James Matthew Fielding, Christoffel Dhaen, and Werner Ceusters. “Philosophical Scrutiny for Run-Time Support of Application Ontology Development.” In Proceedings of the International Conference on Formal Ontology and Information Systems(FOIS), ed. Achille C. Varzi and Laure Vieu, 342–352. Amsterdam: IOS Press, 2004.</edb>

<jrn>Dretske, Fred. “Can Events Move?” *Mind* 76 (1967): 479–492.</jrn>

Eddington, Arthur. *The Nature of the Physical World*. Cambridge: Cambridge University Press, 1928.

<eref>Ereshefsky, Marc. “Species.” *The Stanford Encyclopedia of Philosophy*, Spring 2010 edition, ed. Edward N. Zalta. Accessed August 5, 2014. <http://plato.stanford.edu/archives/spr2010/entries/species/>.</eref>

<jrn>Feigenbaum, Lee, Ivan Herman, Tonya Hongsermeier, Eric Neumann, and Susie Stephens. “The Semantic Web in Action.” *Scientific American* 297 (2007): 90–97.</jrn>

<jrn>Fine, Kit. “Ontological Dependence.” *Proceedings of the Aristotelian Society, New Series* 95 (1995): 269–290.</jrn>

<eref>First Healthcare Interoperability Resources (FHIR). Last updated September 30, 2014. Accessed February 2, 2015, <http://hl7.org/implement/standards/fhir/overview.html>.</eref>

<eref>FOAF Vocabulary Specification 0.99. Last updated January 2014. Accessed September 1, 2014. <http://xmlns.com/foaf/spec/#term_Document>.</eref>

<jrn>Franklin, J. “Stove’s Discovery of the Worst Argument in the World.” *Philosophy* 77 (2002): 615–624.</jrn>

<bok>Galton, Anthony. Qualitative Spatial Change. Oxford: Oxford University Press, 2001.</bok>

<jrn>Galton, Anthony, and Riichiro Mizoguchi. “The Water Falls But the Waterfall Does Not Fall: New Perspectives on Objects, Processes, and Events.” *Applied Ontology* 4 (2) (2009): 71–107.</jrn>

<edb>Gangemi, Aldo, Nicola Guarino, Claudio Masolo, Alessandro Oltramari, and Luc Schneider. “Sweetening Ontologies with DOLCE.” In Knowledge Engineering and Knowledge Management: Ontologies and the Semantic Web, vol. 2473, ed. Nicola Guarino, 166–181. Berlin: Springer-Verlag, 2002.</edb>

<eref>Geller, James. “What Is an Ontology?” Accessed August 4, 2014. http://web.njit.edu/~geller/what\_is\_an\_ontology.html.</eref>

<bok>Ghiselin, Michael. Metaphysics and the Origin of Species. Albany: State University of New York Press, 1997.</bok>

<jrn>Golbreich, Christine, Songmao Zhang, and Olivier Bodenreider. “The Foundational Model of Anatomy in OWL 2 and Its Use.” *Artificial Intelligence in Medicine* 57 (2) (2013): 119–132.</jrn>

<eref>Goldfain, Albert, Barry Smith, and Lindsay G. Cowell. “Constructing a Lattice of Infectious Disease Ontologies from a Staphylococcus aureus Isolate Repository.” *Proceedings of the Third International Conference on Biomedical Ontology* (CEUR 897), Graz, July 21–25, 2012. Accessed September 1, 2014, <http://ceur-ws.org/Vol-897/>.</eref>

<edb>Goldfain, Albert, Barry Smith, and Lindsay G. Cowell. “Dispositions and the Infectious Disease Ontology.” In Formal Ontology in Information Systems: Proceedings of the Sixth International Conference (FOIS 2010), ed. Antony Galton and Riichiro Mizoguchi, 400–413. Amsterdam: IOS Press, 2010.</edb>

<jrn>Goldfain, Albert, Barry Smith, and Lindsay G. Cowell. “Towards an Ontological Representation of Resistance: The Case of MRSA.” *Journal of Biomedical Informatics* 44 (1) (February 2011): 35–41.</jrn>

<jrn>Grau, Bernardo, Ian Horrocks, Boris Motik, Bijan Parsia, Peter Patel-Schneider, and Ulrike Sattler. “OWL 2: The Next Step for OWL.” *Web Semantics: Science, Services, and Agents on the World Wide Web* 6 (4) (2008): 309–322.</jrn>

<edb>Grenon, Pierre. “The Formal Ontology of Spatio-Temporal Reality and Its Formalization.” In Foundations and Applications of Spatio-Temporal Reasoning, ed. H. Guesguen, D. Mitra, and J. Renz, 27–34. Amsterdam: AAAI Press, 2003.</edb>

<edb>Grenon, Pierre. “A Primer on Knowledge Management and Ontological Engineering.” In Applied Ontology: An Introduction, ed. Katherine Munn and Barry Smith, 57–82. Frankfurt: Ontos Verlag, 2008.</edb>

<edb>Grenon, Pierre, and Barry Smith. “A Formal Theory of Substances, Qualities and Universals.” InProceedings of the International Conference on Formal Ontology and Information Systems(FOIS 2004), ed. Achille Varzi and Laure Vieu, 49–59. Amsterdam: IOS Press, 2004.</edb>

<jrn>Grenon, Pierre, and Barry Smith. “SNAP and SPAN: Towards Dynamic Spatial Ontology.” *Spatial Cognition and Computation* 4 (1) (2004): 1–10.</jrn>

<edb>Grenon, Pierre, Barry Smith, and Louis Goldberg. “Biodynamic Ontology: Applying BFO in the Biomedical Domain.” In Ontologies in Medicine, ed. D. Pisanelli, 20–38. Amsterdam: IOS Press, 2004.</edb>

Grobe, Susan J. “ICNP Version 1: International Classification for Nursing Practice—A Unified Nursing Language System,” 2005. Accessed August 30, 2014, [www.nicecomputing.ch/nieurope/S%20Grobe%20ICNP.pdf](http://www.nicecomputing.ch/nieurope/S%20Grobe%20ICNP.pdf).

<jrn>Gruber, Tom. “A Translation Approach to Portable Ontologies.” *Knowledge Acquisition* 5 (2) (1992): 199–220.</jrn>

<eref>Gruber, Tom. “What Is an Ontology?” 1992. Accessed September 1, 2014. http://www-[ksl.stanford.edu/kst/what-is-an-ontology.html](file:///C:\Users\robert.arp\AppData\Local\Microsoft\Windows\Temporary%20Internet%20Files\Content.IE5\2HJARKBO\ksl.stanford.edu\kst\what-is-an-ontology.html).</eref>

<edb>Guarino, Nicola. “Avoiding IS-A Overloading: The Role of Identity Conditions in Ontology Design.” In International Conference on Spatial Information Theory: Cognitive and Computational Foundations of Geographic Information Science, Proceedings, 221–234. London: Elsevier, 1999.</edb>

<edb>Guarino, Nicola. “Some Ontological Principles for Designing Upper Level Lexical Resources.” In Proceedings of the First International Conference on Language Resources and Evaluation, ed. Nicola Guarino, 527–534. London: Elsevier, 1998.</edb>

<edb>Haemmerli, Marion, and Achille Varzi. “Adding Convexity to Mereotopology.” In Formal Ontology in Information Systems, ed. Achille Varzi, 65–78. Amsterdam: IOS Press, 2014.</edb>

<edb>Hankinson, R. “Science.” In The Cambridge Companion to Aristotle, ed. Jonathan Barnes, 140–167. Cambridge: Cambridge University Press, 1997.</edb>

<eref>Health informatics. L7 version 3. Reference Information Model. Release 4. Document ISO/HL7 21731:2011(E). 2011. Accessed September 1, 2014. http://www.hl7.org/index.cfm.</eref>

<edb>Hennig, Boris. “Occurrents.” In Applied Ontology: An Introduction, ed. Katherine Munn and Barry Smith, 255–284. Frankfurt: Ontos Verlag, 2008.</edb>

<edb>Hennig, Boris. “What Is Formal Ontology?” In Applied Ontology: An Introduction, ed. Katherine Munn and Barry Smith, 39–56. Frankfurt: Ontos Verlag, 2008.</edb>

<jrn>Hill, David P., Barry Smith, Monica S. McAndrews-Hill, and Judith A. Blake. “Gene Ontology Annotations: What They Mean and Where They Come From.” *BMC Bioinformatics* 9 (suppl. 5) (2008): S2.</jrn>

<bok>Hitzler, Pascal, Markus Krötzsch, and Sebastian Rudolph. Foundations of Semantic Web Technologies. Boca Raton, FL: Chapman & Hall, 2009.</bok>

<edb>Hobbs, J. R., and R. C. Moore, eds. Formal Theories of the Common-Sense World. Norwood, NJ: Ablex, 1985.</edb>

[Hodges, Wilfrid](http://en.wikipedia.org/wiki/Wilfrid_Hodges" \o "Wilfrid Hodges). “Classical Logic I: First Order Logic.” In The Blackwell Guide to Philosophical Logic, ed. Lou Goble, 9–32 Oxford: Blackwell, 2001.

<jrn>Horrocks, Ian. “Ontologies and the Semantic Web.” *Communications of the ACM* 51 (12) (2008): 58–67.</jrn>

<edb>Horrocks, Ian, Peter Patel-Schneider, Deborah McGuinness, and Christopher Welty. “Ontology Languages for the Semantic Web.” In The Description Logic Handbook, ed. Franz Baader, Diego Calvanese, Deborah McGuinness, Daniele Nardi, and Peter Patel-Schneider, 458–486. Cambridge: Cambridge University Press, 2003.</edb>

<jrn>Hull, David L. “Are Species Really Individuals?” *Systematic Zoology* 25 (1976): 174–191.</jrn>

<bok>Ingarden, Roman. The Literary Work of Art. Evanston, IL: Northwestern University Press, 1974.</bok>

<bok>International Health Terminology Standards Development Organisation. SNOMED CT® Technical Reference Guide—July 2010 International Release. Washington, DC: College of American Pathologists, 2010.</bok>

<other>ISO 1087–1:2000. Terminology Work—Vocabulary—Part 1: Theory and Application, 2000.</other>

<edb>Jansen, Ludger. “Categories: The Top-Level Ontology.” In Applied Ontology: An Introduction, ed. Katherine Munn and Barry Smith, 173–196. Frankfurt: Ontos Verlag, 2008.</edb>

<edb>Jansen, Ludger. “Classifications.” In Applied Ontology: An Introduction, ed. Katherine Munn and Barry Smith, 159–172. Frankfurt: Ontos Verlag, 2008.</edb>

<edb>Jansen, Ludger. “Four Rules for Classifying Social Entities.” In Philosophy, Computing and Information Science, ed. Ruth Hagengruber and Uwe Riss, 189–200. London: Pickering & Chatto, 2014.</edb>

Jansen, Ludger. “The Ontology of Tendencies and Medical Information Science.” *The Monist* 90 (2007): 534–555.

<edb>Johansson, Ingvar. “Bioinformatics and Biological Reality.” In Applied Ontology: An Introduction, ed. Katherine Munn and Barry Smith, 285–310. Frankfurt: Ontos Verlag, 2008.</edb>

<jrn>Johansson, Ingvar. “Determinables as Universals.” *Monist* 83 (2000): 101–121.</jrn>

<bok>Johansson, Ingvar. An Enquiry into the Categories of Nature, Man, and Society. New York: Routledge, 1989.</bok>

Johansson, Ingvar. Ontological Investigations: An Enquiry into the Categories of Nature, Man, and Society. New York: Routledge, 1989.

<bok>Johansson, Ingvar, and Niels Lynøe. Medicine and Philosophy: A Twenty-First Century Introduction. Frankfurt: Ontos Verlag, 2009.</bok>

<jrn>Koepsell, David, Robert Arp, Jennifer Fostel, and Barry Smith. “Creating a Controlled Vocabulary for the Ethics of Human Research: Towards a Biomedical Ethics Ontology.” *Journal of Empirical Research on Human Research Ethics* 4 (2009): 43–58.</jrn>

<jrn>Köhler, Jacob, Katherine Munn, Alexander Ruegg, Andre Skusa, and Barry Smith. “Quality Control for Terms and Definitions in Ontologies and Taxonomies.” *BMC Bioinformatics* 7 (2006): 212.</jrn>

<jrn>Kumar, Anand, and Barry Smith. “The Unified Medical Language System and the Gene Ontology: Some Critical Reflections.” *KI 2003: Advances in Artificial Intelligence* 2821 (2003): 135–148.</jrn>

<jrn>Kumar, Anand, Barry Smith, and Daniel Novotny. “Biomedical Informatics and Granularity.” *Functional and Comparative Genomics* 5 (2004): 501–508.</jrn>

Low, H.-S., C. J. O. Baker, A. Garcia, and M. R. Wenk. “An OWL-DL Ontology for Classification of Lipids.” In *Proceedings of the International Conference on Biomedical Ontology* (ICBO 2009), 3–7. Buffalo, NY: NCOR, 2009. Accessed December 18, 2014, <http://icbo.buffalo.edu/2009/Proceedings.pdf>.

<bok>Lowe, E. J. A Survey of Metaphysics. Oxford: Oxford University Press, 2002.</bok>

<bok>Lowe, E. J. The Four Category Ontology: A Metaphysical Foundation for Natural Science. Oxford: Oxford University Press, 2006.</bok>

Martin, C. B. “Dispositions and Conditionals.” *Philosophical Quarterly* 44 (1994): 1–8

<jrn> Masci, Anna M., Cecilia N. Arighi, Alexander D. Diehl, Anne E. Lieberman, Chris Mungall, Richard H. Scheuermann, Barry Smith, and Lindsay G. Cowell. “An Improved Ontological Representation of Dendritic Cells as a Paradigm for all Cell Types.” *BMC Bioinformatics* 10 (70) (February 2009). doi:10.1186/1471-2105-10-70. Accessed September 29, 2014.</jrn>

<jrn>Mayr, E. “The Autonomy of Biology: The Place of Biology Among the Sciences.” *Quarterly Review of Biology* 71 (1996): 97–106.</jrn>

<eref>“Microsoft HealthVault.” Last updated 2014. Accessed August 4, 2014. http://msdn.microsoft.com/en-us/library/aa155110.aspx.</eref>

Miliard, Mik “Data Variety Bigger Hurdle than Volume.” *HealthcareITNews*, July 3, 2014. Accessed August 25, 2014. [http://www.healthcareitnews.com/news/data-variety-bigger-hurdle-volume?topic=02,06&mkt\_tok=3RkMMJWWfF9wsRonuq3IZKXonj HpfsX87OQkWbHr08Yy0EZ5VunJEUWy2YIDT9Q%2FcOedCQkZHblFnVUKSK2vULcNqKwP](http://www.healthcareitnews.com/news/data-variety-bigger-hurdle-volume?topic=02,06&mkt_tok=3RkMMJWWfF9wsRonuq3IZKXonj%20HpfsX87OQkWbHr08Yy0EZ5VunJEUWy2YIDT9Q%2FcOedCQkZHblFnVUKSK2vULcNqKwP).

<jrn>Motik, Boris, Ian Horrocks, and Ulrike Sattler. “Bridging the Gap Between OWL and Relational Databases.” *Journal of Web Semantics* 7 (2) (2009): 74–89.</jrn>

<jrn>Mulligan, Kevin. “Relations—Through Thick and Thin.” *Erkenntnis* 48 (1998): 325–353.</jrn>

<jrn>Mulligan, Kevin, Peter M. Simons, and Barry Smith. “Truth-Makers.” *Philosophy and Phenomenological Research* 44 (1984): 287–321.</jrn>

<edb>Munn, Katherine. “Introduction: What Is Ontology For?” In Applied Ontology: An Introduction, ed. Katherine Munn and Barry Smith, 7–19. Frankfurt: Ontos Verlag, 2008.</edb>

<edb>Niles, Ian, and Adam Pease. “Towards a Standard Upper Ontology.” In Proceedings of the International Conference on Formal Ontology in Information Systems (FOIS), ed. Adam Pease. 2–9. New York: ACM Digital Press, 2002.</edb>

<eref>“Ontology Structure.” n.d. Accessed August 5, 2014. http://www.geneontology.org/page/ontology-structure.</eref>

<edb>Randell, D. A., Z. Cui, and A. G. Cohn. “A Spatial Logic Based on Regions and Connection.” In Proceedings of the 3rd International Conference on Knowledge Representation and Reasoning, 165–176. San Mateo, CA: Morgan Kaufmann, 1992.</edb>

Rector, Alan. “Modularisation of Domain Ontologies Implemented in Description Logics and Related Formalisms Including OWL.” In K-CAP ’03: Proceedings of the 2nd International Conference on Knowledge Capture, 121–128. New York: ACM, 2003.

<jrn>Rector, Alan, Jeremy Roger, and Thomas Bittner . “Granularity, Scale and Collectivity: When Size Does and Does Not Matter.” *Journal of Biomedical Informatics* 39 (2006): 333–349.</jrn>

<bok>Robinson, Peter N., and Sebastian Bauer. Introduction to Bio-ontologies. New York: Chapman and Hall/CRC, 2011.</bok>

<bok>Rodriguez-Pereyra, G. Resemblance Nominalism: A Solution to the Problem of Universals. Oxford: Clarendon Press, 2002.</bok>

<jrn>Röhl, Johannes, and Ludger Jansen. “Why Functions Are Not Special Dispositions: An Improved Classification of Realizables for Top-Level Ontologies.” *Journal of Biomedical Semantics* 5 (27) (2014): 33–45</jrn>

<bok>Rosenberg, A. Darwinian Reductionism, or How to Stop Worrying and Love Molecular Biology. Chicago: University of Chicago Press, 2006.</bok>

<edb>Rosse, Cornelius, Anand Kumar, Jose Leonardo V. Mejino, Daniel L. Cook, Landon T. Detwiler, and Barry Smith. “A Strategy for Improving and Integrating Biomedical Ontologies.” In Proceedings of the AMIA Symposium, 639–643. Washington, DC: AMIA, 2005.</edb>

<edb>Rosse, Cornelius, and Jose L. V. Mejino Jr. “The Foundational Model of Anatomy Ontology.” In Anatomy Ontologies for Bioinformatics: Principles and Practice, vol. 6, ed. Albert Burger, Duncan Davidson, and Richard Baldock, 59–117. Berlin: Springer, 2008.</edb>

<jrn>Rosse, Cornelius, and Jose L. Mejino Jr. “A Reference Ontology for Biomedical Informatics: The Foundational Model of Anatomy.” *Journal of Biomedical Informatics* 36 (2003): 478–500.</jrn>

Scheuermann, Richard H., Werner Ceusters, and Barry Smith. “Toward an Ontological Treatment of Disease and Diagnosis.” In Proceedings of the 2009 AMIA Summit on Translational Bioinformatics, 116–120. Washington, DC: AMIA, 2009.

<jrn>Schulz, Stefan, Laszlo Balkanyi, Ronald Cornet, and Olivier Bodenreider. “From Concept Representations to Ontologies: A Paradigm Shift in Health Informatics?” *Healthcare Informatics Research* 19 (4) (2013): 235–242.</jrn>

<jrn>Schulz, Stefan, Anand Kumar, and Thomas Bittner. “Biomedical Ontologies: What *part-of* Is and Isn’t.” *Journal of Biomedical Informatics* 39 (3) (2006): 350–361.</jrn>

<edb>Schwarz, Ulf, and Barry Smith. “Ontological Relations.” In Applied Ontology: An Introduction, ed. Katherine Munn and Barry Smith, 219–234. Frankfurt: Ontos Verlag, 2008.</edb>

<bok>Searle, John. The Construction of Social Reality. New York: The Free Press, 1997.</bok>

<edb>Seppälä, Selja, Barry Smith, and Werner Ceusters. “Applying the Realism-Based Ontology Versioning Method for Tracking Changes in the Basic Formal Ontology.” In Formal Ontology in Information Systems: Proceedings of FOIS 2014, 227–240. Amsterdam: IOS Press, 2014.</edb>

Shaw, Marianne, Landon T. Detwiler, James F. Brinkley, and Dan Suciu. “Generating Application Ontologies from Reference Ontologies.” *Proceedings, American Medical Informatics Association Fall Symposium* (2008): 672–676.

<bok>Sider, Ted. Four-Dimensionalism: An Ontology of Persistence and Time. Oxford: Oxford University Press, 2005.</bok>

<jrn>Silberstein, M., and J. McGeever. “The Search for Ontological Emergence.” *Philosophical Quarterly* 49 (1999): 201–214.</jrn>

<jrn>Simons, Peter. “Particulars in Particular Clothing: Three Trope Theories of Substance.” *Philosophy and Phenomenological Research* 54 (1994): 553–575.</jrn>

<jrn>Simons, Peter. “Continuants and Occurrents.” *Proceedings of the Aristotelian Society* 74 (2000): 59–75.</jrn>

<edb>Simons, Peter. “Faces, Boundaries, and Thin Layers.” In Certainty and Surface in Epistemology and Philosophical Method, Problems in Contemporary Philosophy, vol. 32, 87–99. Lewiston, NY: Mellen Press, 1991.</edb>

<bok>Simons, Peter. Parts: A Study in Ontology. Oxford: Oxford University Press, 1997.</bok>

<jrn>Simons, Peter. “Real Wholes, Real Parts: Mereology without Algebra.” *Journal of Philosophy* 103 (5) (2006): 597–613.</jrn>

<edb>Smith, Barry. “Against Fantology.” In Experience and Analysis, ed. M. Reicher and J. Marek, 153–170. Vienna: Hölder-Pichler-Tempsky, 2005.</edb>

<edb>Smith, Barry. “Against Idiosyncrasy in Ontology Development.” In Formal Ontology and Information Systems: Proceedings of the Sixth International Conference (FOIS 2006), ed. B. Bennett and C. Fellbaum, 15–26. Amsterdam: IOS Press, 2006.</edb>

<edb>Smith, Barry. “The Benefits of Realism: A Realist Logic with Applications.” In Applied Ontology: An Introduction, ed. Katherine Munn and Barry Smith, 109–124. Frankfurt: Ontos Verlag, 2008.</edb>

<edb>Smith, Barry. “Beyond Concepts: Ontology as Reality Representation.” In Formal Ontology in Information Systems: Proceedings of the Fourth International Conference (FOIS 2004), ed. Achille C. Varzi and Laure Vieu, 31–42. Amsterdam: IOS Press, 2004.</edb>

<edb>Smith, Barry. “Biometaphysics.” In Routledge Companion to Metaphysics, ed. Robin Le Poidevin, Peter Simons, Andrew McGonigal, and Ross P. Cameron, 537–544. New York: Routledge, 2009.</edb>

<edb>Smith, Barry. “Boundaries: An Essay in Mereotopology.” In The Philosophy of Roderick Chisholm, ed. Lewis Hahn, 534–561. LaSalle: Open Court, 1997.</edb>

<jrn>Smith, Barry. “Classifying Processes: An Essay in Applied Ontology.” *Ratio* 25 (4) (2012): 463–488.</jrn>

<edb>Smith, Barry. “The Logic of Biological Classification and the Foundations of Biomedical Ontology.” In Invited Papers from the 10th International Conference in Logic Methodology and Philosophy of Science, ed. Dag Westerståhl, 505–520. London: King’s College Publications, 2005.</edb>

<jrn>Smith, Barry. “Mereotopology: A Theory of Parts and Boundaries.” *Data & Knowledge Engineering* 20 (1996): 287–303.</jrn>

<edb>Smith, Barry. “New Desiderata for Biomedical Ontologies.” In Applied Ontology: An Introduction, ed. Katherine Munn and Barry Smith, 84–107. Frankfurt: Ontos Verlag, 2008.</edb>

<edb>Smith, Barry. “On Classifying Material Entities in Basic Formal Ontology.” In Interdisciplinary Ontology (Proceedings of the Third Interdisciplinary Ontology Meeting), ed. Barry Smith, Riichiro Mizoguchi, and Sumio Nakagawa, 1–13. Tokyo: Keio University Press, 2012.</edb>

<jrn>Smith, Barry. “On Substances, Accidents and Universals: In Defence of a Constituent Ontology.” *Philosophical Papers* 26 (1997): 105–127.</jrn>

<edb>Smith, Barry. “Ontology.” In Blackwell Guide to the Philosophy of Computing and Information, ed. Luciano Floridi, 155–166. Oxford: Blackwell, 2003.</edb>

<edb>Smith, Barry. “Ontology (Science).” In Ontology in Information Systems, Proceedings of the Fifth International Conference (FOIS 2008), ed. C. Eschenbach and M. Gruninger, 21–35. Amsterdam: IOS Press, 2008.</edb>

<jrn>Smith, Barry. Fiat Objects. *Topoi* 20 (2001): 131–148.</jrn>

<jrn>Smith, Barry, and Achille Varzi. “The Niche.” *Noûs* 33 (2) (1999): 198–222.</jrn>

<jrn>Smith, Barry, and Achille Varzi. “Fiat and Bona Fide Boundaries.” *Philosophy and Phenomenological Research* 60 (2000): 401–420.</jrn>

<jrn>Smith, Barry, and Achille Varzi. “Surrounding Space: The Ontology of Organism-Environment Relations.” *Theory in Biosciences* 121 (2002): 139–162.</jrn>

<jrn>Smith, Barry, Michael Ashburner, Cornelius Rosse, Jonathan Bard, William Bug, Werner Ceusters, Louis J. Goldberg, Karen Eilbeck, Amelia Ireland, and Christopher J. Mungall, The OBI Consortium, Neocles Leontis, Philippe Rocca-Serra, Alan Ruttenberg, Susanna-Assunta Sansone, Richard H Scheuermann, Nigam Shah, Patricia L. Whetzel, and Suzanna Lewis. “The OBO Foundry: Coordinated Evolution of Ontologies to Support Biomedical Data Integration.” *Nature Biotechnology* 25 (11) (November 2007): 1251–1255.</jrn>

<jrn>Smith, Barry, and Berit Brogaard. “A Unified Theory of Truth and Reference.” *Logique et Analyse* 43 (169–170) (2003): 49–93.</jrn>

<jrn>Smith, Barry, and Werner Ceusters. “Ontological Realism: A Methodology for Coordinated Evolution of Scientific Ontologies.” *Applied Ontology* 5 (3–4) (2010): 139–188.</jrn>

<jrn>Smith, Barry, and Werner Ceusters. “Strategies for Referent Tracking in Electronic Health Records.” *Journal of Biomedical Informatics* 39 (3) (June 2006): 362–378.</jrn>

Smith, Barry, Werner Ceusters, and Rita Temmerman. “Wüsteria.” *Studies in Health Technology and Information* 116 (2005): 647–652.

<jrn>Smith, Barry, and Werner Ceusters. “Towards Industrial Strength Philosophy: How Analytical Ontology Can Help Medical Informatics.” *Interdisciplinary Science Reviews* 28 (2003): 106–111.</jrn>

<jrn>Smith, Barry, Werner Ceusters, Bert Klagges, Jacob Köhler, Anand Kumar, Jane Lomax, Chris Mungall, Fabian Neuhaus, Alan L. Rector, and Cornelius Rosse. “Relations in Biomedical Ontologies.” *Genome Biology* 6 (5) (2005). doi:10.1186/gb-2005-6-5-r46. Accessed September 25, 2014.</jrn>

<jrn>Smith, Barry, Werner Ceusters, and Rita Temmerman. “Wüsteria.” *Studies in Health Technology and Informatics* 116 (2005): 647–652.</jrn>

<jrn>Smith, Barry, and Pierre Grenon. “The Cornucopia of Formal Ontological Relations.” *Dialectica* 58 (2004): 279–296.</jrn>

<edb>Smith, Barry, and Bert Klagges. “Bioinformatics and Philosophy.” In Applied Ontology: An Introduction, ed. Katherine Munn and Barry Smith, 21–38. Frankfurt: Ontos Verlag, 2008.</edb>

<edb>Smith, Barry, Jacob Köhler, and Anand Kumar. “On the Application of Formal Principles to Life Science Data: A Case Study in the Gene Ontology.” In Proceedings of Data Integration in the Life Sciences (DILS 2004), ed. Erhard Rahm, 79–94. Dordrecht: Springer, 2004.</edb>

<jrn>Smith, Barry, and Anand Kumar. “On Controlled Vocabularies in Bioinformatics: A Case Study in the Gene Ontology.” *BIOSILICO: Drug Discovery Today* 2 (2004): 246–252.</jrn>

<jrn>Smith, Barry, and Anand Kumar. “On Controlled Vocabularies in Bioinformatics: A Case Study in the Gene Ontology.” *BIOSILICO: Drug Discovery Today* 2 (2004): 246–252.</jrn>

<other>Smith, Barry, Anand Kumar, and Thomas Bittner. “Basic Formal Ontology for Bioinformatics.” IFOMIS Reports, 2005.</other>

<eref>Smith, Barry, Waclaw Kusnierczyk, Daniel Schober, and Werner Ceusters. “Towards a Reference Terminology for Ontology Research and Development in the Biomedical Domain.” In *Proceedings of the 2nd International Workshop on Formal Biomedical Knowledge Representation* (KR-MED 2006), vol. 222, ed. Olivier Bodenreider. (Baltimore, MD: KR-MED Publications, 2006), 57–66. Accessed December 17, 2014. http://www.informatik.uni-trier.de/~ley/db/conf/krmed/krmed2006.html.</eref>

<jrn>Smith, Barry, and Achille Varzi. “Surrounding Space: The Ontology of Organism-Environment Relations.” *Theory in Biosciences* 121 (2002): 139–162.</jrn>

<edb>Smith, Barry, Lowell Vizenor, and Werner Ceusters. “Human Action in the Healthcare Domain: A Critical Analysis of HL7’s Reference Information Model.” In Johanssonian Investigations: Essays in Honour of Ingvar Johansson on His Seventieth Birthday, ed. Christer Svennerlind, Jan Almäng, and Rögnvaldur Ingthorsson, 554–573. Berlin/New York: de Gruyter, 2013.</edb>

<bok>Stroll, Avrum. Surfaces. Minneapolis: University of Minnesota Press, 1988.</bok>

<jrn>Swiderski, Edward. “Some Salient Features of Ingarden’s Ontology.” *Journal of the British Society for Phenomenology* 6 (2) (May 1975): 81–90.</jrn>

<eref>U.S. Army. “Joint Doctrine Hierarchy.” n.d. Accessed August 5, 2014. http://usacac.army.mil/cac2/doctrine/CDM%20pages/cdm\_joint%20heirarchy.html.</eref>

<eref>U.S. Department of Health and Human Services. “Development of Software and Analysis Methods for Biomedical Big Data in Targeted Areas of High Need (U01).” 2014. Accessed August 25, 2014. http://grants.nih.gov/grants/guide/rfa-files/RFA-HG-14-020.html.</eref>

<edb>van Harmelen, Frank. “Web Ontology Language: OWL.” In Handbook on Ontologies, ed. Steffan Staab and Rudi Studer, 91–110. Berlin: Springer, 2009.</edb>

<jrn>Van Heijst, G., A. T. Schreiber, and B. J. Wielinga. “Using Explicit Ontologies in KBS Development.” *International Journal of Human–Computer Studies* 45 (1996): 183–192.</jrn>

<jrn>Varzi, Achille. “Boundaries, Continuity, and Contact.” *Noûs* 31 (1997): 26–58.</jrn>

<jrn>Vogt, Lars. “Spatio-Structural Granularity of Biological Material Entities.” *BMC Bioinformatics* 11 (2010): 289.</jrn>

<jrn>Vogt, Lars, Peter Grobe, Björn Quast, and Thomas Bartolomaeus. “Accommodating Ontologies to Biological Reality—Top-Level Categories of Cumulative-Constitutively Organized Material Entities.” *PLoS ONE* 7 (1) (2012): e30004.</jrn>

<jrn>Vogt, Lars, Peter Grobe, Björn Quast, and Thomas Bartolomaeus. “Fiat or Bona Fide Boundary—A Matter of Granular Perspective.” *PLoS ONE* 7 (12) (2012): e48603.</jrn>

<jrn>Vogt, Lars, Peter ibliography, Björn Quast, and Thomas Bartolomaeus. “Top-Level Categories of Constitutively Organized Material Entities—Suggestions for a Formal Top-Level Ontology.” *PLoS ONE* 6 (4) (2011): e18794. doi:10.1371/journal.pone.0018794.</jrn>

Wakefield, Jerome C. “Biological Function and Dysfunction.” In Handbook of Evolutionary Psychology, ed. David M. Buss, 878–902. New York: Wiley, 2005.

<jrn>Zemach, Eddy. “Four Ontologies.” *Journal of Philosophy* 23 (1970): 231–247.</jrn>

<edb>Zhou, Yujiao, Bernardo Cuenca Grau, Ian Horrocks, Zhe Wu, and Jay Banerjee. “Making the Most of Your Triple Store: Query Answering in OWL 2 Using an RL Reasoner.” In Proceedings of the 22nd International Conference on World Wide Web (WWW 2013), ed. Ian Horrocks, 1569–1580. London: Elsevier, 2013.</edb>