## 15 References

Many of these references are available electronically in the hypertext bibliography of complexity measures I maintain at URL http://www.cpm.mmu.ac.uk/~bruce/combib. This is more convenient as it includes extensive cross-referencing, indexing, a search facility and comments.
[1] AADERAA, SO; BÖRGER, E. The Horn Complexity of Boolean functions and Cook's problem. In MAYOH, B; JENSEN, F (Eds). Proceedings of the 5th Scandinavian Logic Symposium. Aalborg: Aalborg University Press, 1979, 231-256.
[2] AADERAA, SO; BRÖGER, E. The equivalence of Horn and network complexity of Boolean functions. Acta Informatica, 1981, 15, 303-307.
[3] ABRAHAM, NB; ALBANO, AM; TUFILLARO, NB. Complexity and Chaos. In ABRAHAM, NB (Ed). Measures of Complexity and Chaos. New Jersey: Plenum Press, 1989, 1-25.
[4] ACKERMANN, R. Inductive Simplicity. Philosophy of Science, 1961, 2, 152-160.
[5] ACHINSTEIN, P. Concepts of Science: A Philosophical Analysis. Baltimore: Johns Hopkins Press, 1968.
[6] ACHINSTEIN, P. History and Philosophy of Science: a reply to Cohen, P. In SUPPE, F (ed.). The Structure of Scientific Theories. Urbana, IL: University of Urbana Press, 1973, 350-360.
[7] ADAMI, C; CERF, NJ. Complexity, Computation and Measurement. Fourth Workshop on Physics and Computation, Boston University, 1996. In TOFFOLI, T; BIAFORE, M: LEAO, J. PhysComp96, NE: New England Complex Systems Institute, 1996, 7-11.
[8] AIDA, S et al. The Science and Praxis of Complexity. Tokyo: United Nations University, 1985.
[9] ALBIN, PS. The Complexity of Social Groups and Social Systems by Graph Structures. Mathematical Social Sciences, 1980, 1, 101-129.
[10] ALBIN, PS; GOTTINGER, HW. Structure and Complexity in Economic and Social Systems. Mathematical Social Sciences, 1983, 5, 253-268.
[11] ALLEN, GM; GOULD, EM. Complexity, Wickedness and Public Forests. Journal of Forestry, 1986, 84, 20-23.
[12] ANDERSON, AR; BELNAP, ND. Entailment. The Logic of relevance and necessity, Vol. I. Princeton: Princeton University Press, 1976.
[13] ANDERSON, PW. More is Different. Science, 1972, 177, 393-396.
[14] ANDERSON, PW; ARROW, KJ; PINES, D (Eds.). The Economy as an Evolving Complex System. Sante Fe, New Mexico: Santa Fe Institute, 1988. Studies in the Sciences of Complexity.
[15] ANGELINE, PJ; KINNEAR, KE (eds.). Advances in Genetic Programming, Volume 2. Cambridge, MA: MIT Press, 1994.
[16] APOSTEL, L. Towards the Formal Study of Models in the Non-Formal Sciences. Synthese, 1960, 12, 125-161.
[17] ARBIB, MA (Ed.). Algebraic Theory of Machines, Languages and Semigroups. New York: Academic Press, 1968.
[18] ARBIB, MA; MANES, EG. Foundations of system theory: decomposable systems. Automatica, 1974, 10, 285-302.
[19] ARTHUR, B. Why do things become more complex? Scientific American, 1993, 268, 92.
[20] ARTHUR, B. Inductive Reasoning and Bounded Rationality. American Economic Association Papers and Proceedings, 1994, 84, 406-411.
[21] ARTHUR, WB. On the Evolution of Complexity. In COWNAN, G; PINES, D; MELTZER, D (Eds). Complexity: Metaphors, Models and Reality. Reading, MA: Addison-Wesley, 1994, 65-78.
[22] ARTHUR, WB et al. (1996). Asset pricing under endogenous expectations in an artificial stock market. University of Wisconsin-Madison SSRI report 9625, 1180 Observatory Drive, Madison, WI 53706, USA
[23] ASHBY, WR. Introduction to Cybernetics. New York: Methuen, 1964.
[24] ASHBY, WR. Some Peculiarities of Complex Systems. Cybernetic Medicine, 1973, 9, 1-7.
[25] ASHBY, WR; GARDNER, M. Connectance of Large, Dynamic Cybernetic Systems: Critical Values for Stability. Nature, 1970, 228, 784.
[26] ATLAN, H. Natural Complexity and the Self-Creation of Meaning. In AIDA, et al (Ed). The Science and Praxis of Complexity. Tokyo: United Nations University, 1984, 173-192.
[27] ATLAN, H. The Self-Creation of Meaning. Physica Scripta, 1987, 36, 563.
[28] ATMANSPACHER, H; KURTHS, J; SCHEINGRABER, H; et al. Complexity and meaning in nonlinear dynamical systems. Open systems and Information Dynamics, 1992, 1, 269-289.
[29] AUERBACH, D. Dynamical Complexity of Strange Sets. In ABRAHAM, NB (Ed). Measures of Complexity and Chaos. New York: Plenum Press, 1989, 203-207.
[30] AUGER, PM. Hierarchically Organized Systems - The Response to Complexity. Journal of Scientific \& Industrial Research, 1992, 51, 725-735.
[31] AUSIELLO, G. Abstract Computational Complexity and Cycling Computations. Journal of Computer and System Sciences, 1971, 5, 118-128.
[32] AYER, A. J. Language, Truth and Logic. London: Victor Gollanz, 1936.
[33] BADII, R. Unfolding Complexity in Nonlinear Dynamical Systems. In ABRAHAM, NB et al (Ed). Measures of Complexity and Chaos. New York: Plenum Press, 1989, 313-325.
[34] BADII, R. Complexity and Unpredictable Scaling of Hierarchical Structures. In BOUNTIS, T (Ed). Chaotic Dynamics, Theory and Practice. New York and London: Plenum Press, 1992, 1-19.
[35] BADII, R; FINARDI, M; BROGGI, G. Recursive symbolic Encoding and Hierarchical Description of Complex Systems. In ATMANSPACHER, H; SCHEINGRABER, H (Eds). Information Dynamics. New York: Plenum Press, 1991, 35-43.
[36] BADII, R; POLITI, A. Complexity, Hierarchical Structures and Scaling in Physics. Cambridge: Cambridge University Press, 1993.
[37] BAIL, WG; ZELKOWITZ, MV. Program complexity using hierarchical abstract computers. Journal of Computer Languages, 1988, 13, 109-123.
[38] BAK, P; PACZUSKI, M. Complexity, contingency and criticality. Proceeding of the National Academy of Science USA, 1995, 92, 6689-6696.
[39] BAKER, GL. Chaotic Dynamics. Cambridge: Cambridge University Press, 1990.
[40] BALCAZAR, JL. Structural Complexity, Vol I. Berlin: Springer-Verlag, 1990.
[41] BALCAZAR, JL. Structural Complexity, Vol II. Berlin: Springer-Verlag, 1990.
[42] BALDWIN, M. Portraits of Complexity. Ohio: Battelle Memorial Institute, 1975. Battelle Monographs.
[43] BANKS, JF; SUNDARAM, RK. Repeated Games, Finite Automata and Complexity. Games and Economic Behaviour, 1990, 2, 97-117.
[44] BANZHAF, W. Self-Replicating Sequences of Binary Numbers: The Build-up of Complexity. Complex Systems, 1994, 8, 215-225.
[45] BAR-HILLEL, Y; KASHER, Y; SHAMIR, E. Measures of Syntactic Complexity. In BOOTH, AD (Ed). Machine Translation. Amsterdam: North-Holland, 1967, 30-50.
[46] BARTLETT, S (Ed.). Reflexivity: A source book in self-reference. New York: Elservier Science, 1992.
[47] BATES, JE; SHEPARD, HK. Measuring Complexity Using Information Fluctuation. Physics Letters A, 1993, 172, 416-425.
[48] BEATTY, MJ; PAYNE, SK. Listening Comprehension as a Function of Cognitive Complexity. Communication Monographs, 1984, 51, 85-89.
[49] BECHIR, A; KAMINSKA, B. CYCLOGEN: Automatic, Functional-Level Test Generator Based on the Cyclomatic Complexity Measure and on the ROBDD Representation. IEEE Transactions on Circuits and Systems - II: Analogue and Digital Signal Processing, 1995, 42, 446-452.
[50] BEDNARZ, J. Complexity and Intersubjectivity. Human Studies, 1984, 7, 55-70.
[51] BEER, S. Managing Modern Complexity. Futures, 1970, 2, 245-257.
[52] BEJA, A. Finite and Infinite Complexity in Axioms of Rational Choice or Sen's Characterization of Preference-Compatibility Cannot Be Improved. Journal of Economic Theory, 1989, 49, 339-346.
[53] BENNETT, CH. Dissipation, Information, Computational Complexity and the Definition of Organization. In PINES, D (Ed). Emerging Syntheses in Science. Redwood city, CA: Addison-Wesley, 1985, 215-233.
[54] BENNETT, CH. On the Nature and Origin of complexity in Discrete, Homogenous, Locally-Interacting Systems. Foundations of Physics, 1986, 16, 585-592.
[55] BENNETT, CH. Information, Dissipation, and the Definition of Organization. In PINES, D (Ed). Emerging Syntheses of Science. Redwood City, California: Addison-Wesley, 1987, 256.
[56] BENNETT, CH. Logical Depth and Physical Complexity. In HERKEN, R (Ed). The Universal Turing Machine, A Half-Century Survey. Oxford: Oxford University Press, 1988, 227-257.
[57] BENNETT, CH. How to Define Complexity in Physics, and Why. In ZUREK, WH (Ed). Complexity, Entropy and the Physics of Information. Redwood City California: Addison-Wesley, 1990, 137-148.
[58] BERLEKAMP, ER; CONWAY, JH; GUY, RK. Winning Ways for Your Mathematical Plays. New York: Academic Press, 1983.
[59] BERLYNE, DE. Novelty, Complexity and hedonic value. Perception and Psycophysics, 1970, 8, 279-286.
[60] BERRY, BJL. Comprehending Complexity. Urban Geography, 1994, 15, 695-697.
[61] BETH, E. Natuurphilosophie. Gorinchen: Noorduyn, 1948.
[62] BETH, E. Towards an Up-to-date Philosophy of the Natural Sciences. Methodos, 1949, 1, 178-185.
[63] BETH, E. Semantics of Physical Theories. In FREUDANTHAL, H. (Ed.). The Concept and the Role of the Model in Mathematics and Natural and Social Sciences. Dordrecht: Reidel, 1961, 48-51.
[64] BLACK, M. Models and Metaphors. Studies in Language and Philosophy. Ithaca, CA: Cornell University Press, 1962.
[65] BLUM, L; BLUM, M. Toward a Mathematical Theory of Inductive Inference. Information and Control, 1975, 35, 125-155.
[66] BLUM, L; CUCKER, F; SHUB, M; et al. Complexity and Real Computation: A Manifesto. International Journal of Bifurcation and Chaos, 1996, 6, 3-26.
[67] BLUM, M. A Machine Independent Theory of the Complexity of Recursive Functions. Journal of the Association of Computing Machinery, 1967, 14, 322.
[68] BOGEN, J; WOODWARD, J. Saving the Phenomena. The Philosophical Review, 1988, 98,:303-352.
[69] BOHANEC, M; BRATKO, I. Trading Accuracy for Simplicity in Decision Trees. Machine Learning, 1994, 15, 223-250.
[70] BÖRGER, E. Computability, Complexity, Logic. Amsterdam: North Holland, 1989.
[71] BONNER, JT. The Evolution of Complexity. Princeton, NJ: Princeton University Press, 1988.
[72] BOWDEN, K. Hierarchical tearing: an efficient holographic algorithm for system decomposition. International Journal of General Systems, 1994, 23, 23-37.
[73] BRAITHWAITE, R. B. Models in the Empirical Sciences. In NAGEL, E; SUPPES, P; TARSKI, A (eds.). Logic Methodology and the Philosophy of Science: Proceedings of the 1960 International Congress. Stanford, CA: Stanford University Press, 1962, 224-239.
[74] BREMERMANN, H. Algorithms, complexity, transcomputability and the analysis of systems. Proceedings of the Fifth Congress of the Deutsche Gesellschaft fur Kybernetik, Munich (eds) Reidel,W, Handler,W Spreng,M, Oldenbourg, 1974.
[75] BREMERMANN, H. Complexity of Automata, Brains and Behaviour. Lecture Notes in BioMathematics, 1974, 4, 304-331.
[76] BREWER, GD. Analysis of Complex Systems: An experiment and its implications for policy making. Rand Corporation Report P-4951, Santa Monica, CA, 1973.
[77] BROOKS, RJ; TOBIAS, AM. Choosing the best model: level of detail, complexity and model performance. Mathematical and Computer Modelling, 1996, 24, 1-14.
[78] BUNGE, M. The Weight of Simplicity in the Construction and Assaying of Scientific Theories. Philosophy of Science, 1961, 28, 120-149.
[79] BUNGE, M. The Myth of Simplicity. Englewood Cliffs: Prentice-Hall, 1963.
[80] BURGIN, MS. Generalised Kolmogorov Complexity and other dual Complexity Measures. Cybernetics, 1990, 26, 481-491.
[81] BURLESON, BR et al. More Evidence that Cognitive Complexity is Not Loquacity. Communication Quarterly, 34, 317-328
[82] BURTON, M; DIRKIS, M. Defining Legislative Complexity - A Case study: the tax law improvement project. University of Tasmania Law Review, 1996, 14, 198-215.
[83] CARNEIRO, RL. The Evolution of Complexity in Human Societies and its Mathematical Expression. International Journal of Comparative Sociology, 1987, 28, 111-128.
[84] CARTWRIGHT, N. How the Laws of Physics Lie. Oxford: Oxford Univerity Press, 1983.
[85] CARTWRIGHT, N. Models: The Blueprints for Laws. Philosophy of Science, 1997, 64(proc), S292-S303.
[86] CASTI, JL. Complexity, Connectivity and Resilience in Complex Ecosystems. IFAC Symposium on Bio- and Ecosystems, Liepzig, Germany, 1977.
[87] CASTI, JL. Connectivity, Complexity and Catastrophe. NY: John Wiley, 1979.
[88] CASTI, JL. On System Complexity: Identification, Measurement and Management. In CASTI, J; KARLQUIST, A (Eds). Complexity Language and Life: Mathematical Approaches. Berlin: Springer, 1986, 146-173.
[89] CASTI, JL. The simply complex: trendy buzzword or emerging new science? Bulletin of the Santa Fe Institute, 1992, 7, 10-13.
[90] CASTI, JL. What if. New Scientist, 1996, 151/2038, 36-40.
[91] CASTI, JL; Complexification. London: Abacus, 1994.
[92] CASTI, JL; KARQUIST, A (Eds.). Complexity, Language and Life: Mathematical Models. Berlin: Springer-Verlag, 1985.
[93] CATTRELL, A. Emergent Properties of Complex Systems. In WESTON-SMITH (Ed). The Encyclopedia of Ignorance. Oxford: Pergammon, 1977, 129-135.
[94] CAVALLO, RE; KLIR, GJ. Reconstructability Analysis: Overview and Bibliography. International Journal of General Systems, 1981, 7, 1-6.
[95] CECI, SJ; LIKER,JK. A Day at the Races: A Study of IQ, expertise and cognitive Complexity, Journal of Experimental Psychology (General), 115, 255-266.
[96] CELLUCI, C. Proof Theory and Complexity. Synthese, 1985, 62, 173-189.
[97] CHA, S; CHUNG, IS; KWON, YR. Complexity Measures for Concurrent Programs based on Information Theoretic Metrics. Information Processing Letters, 1993, 46, 43-50.
[98] CHADWICK, GF. The limits of the plannable: stability and complexity in planning and planned systems. Environment and Planning A, 1977, 9, 1189-1192.
[99] CHAITIN, GJ. On the Length of Programs for Computing Finite Binary Sequences. Journal of the Association of Computing Machinery, 1966, 13, 547-569.
[100] CHAITIN, GJ. Algorithmic Information Theory. IBM Journal of Research and Development, 1977, 21, 350-9,496.
[101] CHAITIN, GJ. Algorithmic Information Theory. Cambridge: Cambridge University Press, 1987.
[102] CHAITIN, GJ. Randomness and Complexity in Pure Mathematics. International Journal of Bifurcation and Chaos, 1994, 4, 3-15.
[103] CHAO, Y. R. Models in Linguistics and Models in General. In NAGEL, E; SUPPES, P; TARSKI, A (eds.). Logic Methodology and the Philosophy of Science: Proceedings of the 1960 International Congress. Stanford, CA: Stanford University Press, 1962, 558-566.
[104] CHAPMAN, GP. The Epistemology of Complexity and some Reflections on the Symposium. In AIDA, et al (Ed). The Science and Praxis of Complexity. Tokyo: United Nations University, 1984, 357-374.
[105] CHERNIAVSKY, JC; SMITH, CH. On Weyuker Axioms for Software Complexity Measures. IEEE Transactions on Software Engineering, 1991, 17, 636-638.
[106] CLARKE, S; TOBIAS, AM. Complexity in Corporate Modelling: A Review. Business History, 1995, 37, 17-44.
[107] COHEN, DE; MADLENER, K; OTTO, F. Separating the Intrinsic Complexity and the Derivational Complexity of the Word Problem for Finitely Presented Groups. Mathematical Logic Quarterly, 1993, 39, 143-157.
[108] COHEN, PR. Heuristic Reasoning about Uncertainty: An Artificial Intelligence Approach. Boston, MA: Pitman, 1985.
[109] COLLINS, AW. On the Question ‘Do Numbers Exist?'. Philosophical Quarterly, 1998, 48, 23-36.
[110] CONANT, RC. Detecting subsystems of a complex system. IEEE Transactions on Systems, Man and Cybernetics, 1972, 2, 550-553.
[111] CONKLIN, D; WITTEN, IH. Complexity-Based Induction. Machine Learning, 1994, 16, 203.
[112] COOPER, C. Complexity in C3I Systems. Complexity International, 1993, 1, 7.
[113] CORBIT, JD; GARBARY, DJ. Fractal dimension as a quantitative measure of complexity in plant development. Proceedings of the Royal Society of London B, 1995, 262, 1-6.
[114] CORNACCHIO, JV. Maximum Entropy Complexity Measures. International Journal of General Systems, 1977, 3, 267-271.
[115] CORNACCHIO, JV. System Complexity - A Bibliography. International Journal of General Systems, 1977, 3, 267-271.
[116] COTTRELL, A. Emergent Properties of Complex Systems. In DUNCAN, R; WESTON-SMITH, M (Eds). Encyclopedia of Ignorance. Oxford: Pergamon, 1977, 129-135.
[117] COVENY, P; R. HIGHFIELD. Frontiers of Complexity: the search for order in a chaotic world. London: Faber and Faber, 1995.
[118] COVER, TM. Kolmogorov Complexity, Data Compression, and Inference. In DURAND, H; DI LULLO, M; SINCLAIR, C (Eds). The Impact of Data Processing Techniques on Communications. Dordrecht: Nijhoff, 1983, 23-33.
[119] CRUTCHFIELD, JP. Reconstructing Language Hierarchies. In ATMANSPACHER, H; SCHEINGRABER, H (Eds). Information Dynamics. New York: Plenum Press, 1991, 45-60.
[120] CRUTCHFIELD, JP. Knowledge and Meaning... Chaos and Complexity. In LAM, L; NARODITSKY, V (Eds). Modeling Complex Phenomena. Berlin: Springer, 1992, 66-101.
[121] CRUTCHFIELD, JP. Observing Complexity and The Complexity of Observation. In ATMANSPACHER, H (Ed). Inside versus Outside. Berlin: Springer, 1993, 235-272.
[122] CRUTCHFIELD, JP. The Calculi of Emergence: Computation, Dynamics and Induction. Physica D, 1994, 75, 11-54.
[123] CRUTCHFIELD, JP; YOUNG, K. Inferring Statistical Complexity. Physics Review Letters, 1989, 63, 105.
[124] CUHROV, IP. On the Number of DNF Minimal Relatively Arbitrary Measures of Complexity. Lecture Notes in Computer Science, 1987, 278, 92-94.
[125] CURTIS, B; SHEPPARD, SB; MILLIMAN, P; et al. Measuring the psychological complexity of software maintenance tasks with the Halstead and McCabe metrics. IEEE Transactions on Software Engineering, 1979, 5, 96-104.
[126] CUSHING, J. T. Models and Methodologies in Current Theoretical High-Energy Physics. Synthese, 1982, 50, 5-101.
[127] CUSHING, J. Quantum Mechanics: Historical Contingency and Copenhagen Hegemony. Chicago: Chicago University Press, 1994.
[128] CUTLAND, NJ. Computability. Cambridge: Cambridge University Press, 1980.
[129] DACOSTA, N. C. A; FRENCH, S. The Model-Theoretic Approach in the Philosophy of Science. Philosophy of Science, 1990, 57, 248-265.
[130] D'ALESSANDRO, G; POLITI, A. Hierarchical approach to complexity with applications to dynamic systems. Physics Review Letters, 1990, 64, 1609-1612.
[131] DAMPNEY, CNG; JOHNSON, SJ; DEUBLE, P. Taming Large Complex Information Systems. Complex Systems 92, Australia National University, 1993.
[132] DANZIN, A. The Pervasiveness of Complexity: Common trends, New Paradigms, and Research Orientations. In AIDA, et al (Ed). The Science and Praxis of Complexity. Tokyo: United Nations University, 1984, 69-80.
[133] DARLEY, V. Emergent Phenomena and Complexity. Alife IV, also available electronically at URL: http://www.cogs.susx.ac.uk/users/ezequiel/alife-page/complexity.html, 1994.
[134] DARLEY, VM; KAUFFMAN, SA (forthcoming). Natural Rationality. In ARTHUR, WB et al. (eds) The Economy as a Complex Evolving System, Volume II. Reading MA: Addison-Wesley, forthcoming.
[135] DAVIS, JS; LEBLANC, RJ. A Study of the Applicability of Complexity Measures. IEEE Transactions on Software Engineering, 1989, 14, 1366-1372.
[136] DAWKINS, R. The Blind Watchmaker. London: Penguin, 1986.
[137] DAWKINS, R. The evolution of evolvability. In C.G.LANGTON (Ed.). Artificial Life. Reading, MA: Addison-Wesley, 1989.
[138] DE LUCA, A. Complexity and Information Theory. In G.LONGO (Ed). Coding and Complexity. Berlin: Springer-Verlag, 1975, 207-270.
[139] DIAMOND, AH; MCKINSEY, JCC. Algebras and their subalgebras. Bulletin of the American Mathematical Society, 1947, 53, 959-962.
[140] DOMOTOR, Z. Measurement: empiricist and realist views. In SAVAGE, CW; EHRLICH, P (eds.). Philosophical and Foundations Issues in Measurement Theory, Hillsdale, NJ: Lawrence Erlbaum, 1992, 195-221.
[141] DRAPER, NR; SMITH, H. Applied Regression Analysis. New York: John Wiley, 1981.
[142] DUNNE, PE. Complexity of Boolean Networks. London: Academic Press, 1988.
[143] DUHEM, P. The Aim and Structure of Physical Theory. Translated by WIENER, PP, (1954) Princeton: Princeton University Press, 1914.
[144] DUSSAUCHOY, RL. Generalized Information theory and the Decomposability of Systems. International Journal of General Systems, 1982, 9, 13-36.
[145] DYKE, C. The Evolutionary Dynamics of Complex Systems. New York: OUP, 1988.
[146] EBELING, W; JIMENEZ-MONTANO, MA. On Grammars, Complexity and Information Measures of Biological Macromolecules. Mathematical Bioscience, 1980, 52, 53-71.
[147] EDMONDS, B. What is Complexity? - The philosophy of complexity per se with application to some examples in evolution, in F. Heylighen \& D.Aerts (eds.): The Evolution of Complexity, Kluwer, Dordrecht, 1998.
[148] EDMONDS, B. Modelling Bounded Rationality using Evolutionary Techniques. AISB Workshop on Evolutionary Computing, Manchester, 1997. Lecture Notes in Computer Science, 1997, 1305, 31-42.
[149] EDMONDS, B. From Complexity to Agent Modelling and Back Again - some implications for economics. Workshop on Economics and the Sciences of Complexity, Namur, Brussels, May 1997.
[150] EDMONDS, B. Complexity and Scientific Modelling. $20^{\text {th }}$ International Wittgenstein Symposium, Kirchberg am Wechsel, Austria, August 1997.
[151] EDMONDS, B; MOSS, SJ; WALLIS, S. Logic, Reasoning and a Programming Language for Simulating Economic and Business Processes with Artificial Intelligent Agents. In

EIN-DOR, P. (ed.): Artificial Intelligence in Economics and Management. Boston: Kluwer Academic Publishers, 221-230, 1996.
[152] EDMONDS, B. Capturing Social Embeddedness: a Constructivist Approach. Adaptive Behavior, forthcoming.
[153] EHRENFEUCHT, A; ZEILGER, P. Complexity Measures for Regular Expressions. 6th Annual ACM Symposium on the Theory of Computation, Seattle, WA, 1974, 1974.
[154] EPSTEIN, RL. The Semantic Foundations of Logic, Vol. 1: Propositional Logics. Dordrecht: Kluwer, 1990.
[155] FELDMAN, JA. Some decidability results on grammatical inference and complexity. Information and Control, 1972, 20, 244-262.
[156] FERDINAND, AE. Complex systems are those that work even with maximum entropy. International Journal of General Systems, 1974, 1, 19-33.
[157] FLOOD, RL. Complexity: A definition by construction of a conceptual framework. Systems Research, 1987, 4, 177-185.
[158] FLOOD, RL; CARSON, ER. Dealing with Complexity. New York: Plenum Press, 1988.
[159] FOSTER, MH; MARTIN, ML (Eds.). Probability, Confirmation and Simplicity. New York: Odyssey Press, 1966.
[160] FRASER, AM. Measuring Complexity in Terms of Mutual Information. In ABRAHAM, NB (Ed). Measures of Complexity and Chaos. New York: Plenum Press, 1989, 117-119.
[161] VAN FRASSEN, BC. The Scientific Image. Oxford: Clarendon, 1980.
[162] FREGE, G. Begriffsschrift. Halle: Nebert, 1879.
[163] FUTIA, C. The Complexity of Economic Decision Rules. Journal of Mathematical Economics, 1975, 4, 289-299.
[164] GAINES, BR. On the Complexity of Casual Models. IEEE Transactions on Systems, Man and Cybernetics, 1975, 6, 56-59.
[165] GAINES, BR. System Identification, Approximation and Complexity. International Journal of General Systems, 1976, 3, 145-174.
[166] GALBRAITH, J. Designing Complex Organisations. Reading, MA: Addison-Wesley, 1973.
[167] GALLO, G; LONGO, G; PALLOTTINO, S; et al. Directed Hypergraphs and Applications. Discrete Applied Mathematics, 1993, 42, 177-201.
[168] GELL-MANN, M. The Quark and the Jaguar - adventures in the simple and the complex. London: Little, Brown and Co., 1994.
[169] GELL-MANN, M. What is Complexity? Complexity, 1995, 1, 16-19.
[170] GELL-MANN, M; LLOYD, S. Information Measures, Effective Complexity and Total Information. Complexity, 1996, 2, 44-52
[171] GEORGE, B. Tests for System Complexity. International Journal of General Systems, 1977, 3, 253-257.
[172] GEORGE, DAR. Chaos and Complexity in Economics: Review Article. Journal of Economic Surveys, 1990, 4, 397-404.
[173] GIARINI, O. The Consequences of Complexity in Economics: Vulnerability, Risk, and Rigidity Factors in Supply. In AIDA, et al (Ed). The Science and Praxis of Complexity. Tokyo: United Nations University, 1984, 133-145.
[174] GIBSON, E; SCHUTZE, CT; SALOMON, A. The Relationship Between the Frequency and the Processing Complexity of Linguistic Structure. Journal of Psycholinguistic Research, 1996, 25, 59-92.
[175] GIERE, RN. Constructive Realism. In CHURCHLAND, PM; HOOKER, CW (eds.). Images of Science, Chicago: University of Chicago Press, 1985, 75-98.
[176] GIERE, RN. The Cognitive Structure of Scientific Theories. Philosophy of Science, 1994, 61, 276-296.
[177] GIRARD, JY. Linear Logic. Theoretical Computer Science, 1987, 50, 1-102.
[178] GIRARD, JY. Proof Theory and Logical Complexity. Naples: Bibliopolis, 1987.
[179] GLUCK, R; KLIMOV, A. Reduction of Language Hierarchies. 14th International Congress on Cybernetics, Namur, Belgium, 1995, 1995.
[180] GÖDEL, K. On the length of proofs. Ergebnisse eines mathematischen Kolloquiums, 1936, 7, 23-24.
[181] GODFREY-SMITH, P. Complexity and the Function of Mind in Nature. Cambridge: Cambridge University Press, 1996.
[182] GOGUEN, JA. Complexity of Hierarchically Organised Systems. International Journal of General Systems, 1977, 3(4), 233-251.
[183] GOLAY, MW; SEONG, PH; MANNO, VP. A Measure of the Difficulty of System Diagnosis and its Relationship to Complexity. International Journal of General Systems, 1989, 16, 1-23.
[184] GOLDMAN, SA; KEARNS, MJ; SCHAPIRE, RE. On the Sample Complexity of Weak Learning. Information and computation, 1995, 117, 276.
[185] GOOD, IJ. Corroboration, Explanation, Evolving Probability and a Sharpened Razor. British Journal for the Philosophy of Science, 1969, 19, 123-43.
[186] GOODMAN, N. The Structure of Appearence. Indiapolis: Bobbs-Merrill, 1966.
[187] GOLDSMITH, RE; NUGENT, N. Innovativeness and Cognitive Complexity, Psychological Reports, 1984, 55, 431-438.
[188] GORODKIN, J; SORENSEN, A; WINTHER, O. Neural Networks and Cellular Automata Complexity. Complex Systems, 1993, 7, 1-23.
[189] GOTTINGER, HW. Complexity and Information Technology in Dynamic Systems. Kybernetes, 1975, 4, 129-141.
[190] GOTTINGER, HW. Complexity and Dynamics: Applications of Dynamic Systems Theory. IEEE Transactions on Systems, Man and Cybernetics, 1976, 6, 867-873.
[191] GOTTINGER, HW. Choice and Complexity. Mathematical Social Sciences, 1987, 14, 1-17.
[192] GOTTINGER, HW; LEINFELLNER, W (Eds.). Decision Theory and Social Ethics: Issues in Social Choice. Dordrecht: Reidel, 1978.
[193] GRASSBERGER, P. Towards a quantitative theory of self-generated complexity. International Journal of Theoretical Physics, 1986, 25(9), 907-938.
[194] GRASSBERGER, P. Problems in Quantifying Self-organized complexity. Helvetica Physica Acta, 1989, 62, 498-511.
[195] GRASSBERGER, P. Information and Complexity Measures in Dynamical Systems. In ATMANSPACHER, H; SCHEINGRABER, H (Eds). Information Dynamics. New York: Plenum Press, 1991, 15-33.
[196] GREEN, DG. Syntactic modelling and simulation. Simulation, 1990, 54, 281-286.
[197] GREEN, DG. Emergent Behaviour in Biological Systems. In GREEN, DG; BOSSOMAIER, TJ (Eds). Complex Systems - From Biology to Computation. Amsterdam: OS Press, 1993, 24-35.
[198] GREENBERG, WJ. A Theory of Complexes. Preprint, department of English, college of humanities, University of Puerto Rico at Rio Piedras, 1990.
[199] GROENEWOLD, H. J. The model in physics. Synthese, 1960, 12, 222-227.
[200] GRUNBERG, E. "Complexity" and "Open Systems" in Economic Discourse. Journal of Economic Issues, 1978, 12, 541-560.
[201] GUNSTEREN, W. F; BERENDSEN, H. J. C. Computational Simulation of Molecular Dynamics: Methodology, Applications and Perspectives in Chemistry. Angewandte Chemie - International Edition in English, 1990, 29, 992-1023.
[202] GUNTHER, R; SHAPIRO, B; WAGNER, P. Complex Systems, complexity measures, grammars and model inferring. Chaos, Solitons and Fractals, 1994, 4, 635-651.
[203] GUSEV, VD; KULICHKOV, VA; CHUPKHINA, OM. Genome Complexity Analysis 1: Complexity Measures and the Classification of Structural Features. Molecular Biology, 1991, 25, 669-677.
[204] HAGESETH, JA. Relationships among cognitive complexity variables, Psychological Reports, 1983, 52, 473-474.
[205] HAKEN, H. Information and Self-Organisation: a macroscopic approach to complex systems. Berlin: Springer-Verlag, 1988. Springer Series in Synergetics.
[206] HALSTEAD, MH. Elements of Software Science. New York: Elsevier, 1977.
[207] HARNAD, S. The symbol grounding problem. Physica D, 1981, 42, 335-346.
[208] HARTMAN, S. Modelling and the Aims of Science. $20^{\text {th }}$ International Wittgenstein Symposium, Kirchberg am Weshsel, 1997.
[209] HAWRNACK, J; ZYGMUNT, J. On the Degree of Complexity of Sentential Logics. Studia Logica, 1981, 4, 142-153.
[210] HAYEK, FA. The Theory of Complex Phenomena. In BUNGE, M (Ed). The Critical Approach to Science and Philosophy. London: Collier McMillan, 1964, 332-349.
[211] HEMMERLING, A. On Genuine Complexity and Kinds of Nondeterminism. Journal of information processing and cybernetics, 1995, 30, 77.
[212] HEMPEL, C. G. Aspects of Scientific Explanation. New York: Free Press, 1965.
[213] HEMPEL, CG; OPPENHEIM, P. Studies in the Logic of Explanation. Philosophy of Science, 1948, 15, 135-175.
[214] HENRY, S; KAFURA, K. Software Structure Metrics based on Information Flow. IEEE Transactions on Software Engineering, 1981, 7(5), 510-518.
[215] HERROELEN, W; VANGLIS, A. On the use of Flow Dominance in Complexity Measures for Facility Layout Problems. International Journal of Production Research, 1985, 23, 97-108.
[216] HESSE, MB. Models and Analogies in Science. London: Sheed and Ward, 1963.
[217] HESSE, MB. Simplicity. In EDWARDS, P (Ed). Encyclopedia of Philosophy. New York: Macmillan, 1967, 445-449.
[218] HEYLIGHEN, F. Relational Closure: a Mathematical Concept for Distinction-making and complexity analysis. In TRAPPL, R (Ed). Cybernetics and Systems '90. Singapore: World Scientific, 1990, 335-341.
[219] HEYLIGHEN, F. Modelling Emergence. ftp papers from Principia Cybernetica server, also for "world Futures: the Journal of General Evolution", special issue on creative evolution, G. Kampis (ed), 1991.
[220] HEYLIGHEN, F. Self-Organization, Emergence and the Architecture of Complexity. In Proceedings of the European Congress on System Science. Paris: AFCET, 1992, 23-32.
[221] HEYLIGHEN, F. The Growth of Structural and Functional Complexity during Evolution. In HEYLIGHEN, F \& AERTS, D (eds.) The Evolution of Complexity. Amsterdam: Kluwer Academic Publishers, 1996.
[222] HILBERT, D.; BERNAYS, P. Grundlagen der Mathematik, Vol. 1. Berlin: Springer, 1934.
[223] HINEGARDNER, R; ENGELBERG, J. Biological Complexity. Journal of Theoretical Biology, 1983, 104, 7-20.
[224] HITCHCOCK, D. Relevance. Argumentation, 1992, 6, 251-270.
[225] HO, JKK; SCULLI, D. System Complexity and the Design of Decision Support Systems. Systems Practice, 1995, 8, 505-516.
[226] HOGG, T; HUBERMAN, BA. Order, Complexity and Disorder. Mondes en Developpement, 1986, 54-55.
[227] HOGG, T; HUBERMAN, BA; JACQUELINE, MM. The stability of ecosystems. Proceedings of the Royal Society of London B, 1989, 237, 43-51.
[228] HOLLAND, J. Adaption in Natural and Artificial Systems. Ann Arbor, Michigan: University of Michigan Press, 1975.
[229] HOLM, HJ. Complexity in Economic Theory. Lund, Sweden: University of Lund: Lund Economic Studies, 1993.
[230] HOOKER, JN; VINAY, V. Branching Rules for Satisfiability. Carnegie Mellon University, Graduate School of Industrial Administration working paper WP 1994-09, 1994.
[231] HOPCROFT, JE; ULLMAN, JD. Introduction to Automata Theory, Languages, and Computation. Reading, Massachusetts: Addison-Wesley, 1979.
[232] HOPS, JM; SHERIF, JS. Development and application of composite complexity models and a relative complexity metric in a software maintenance environment. Journal of Systems and Software, 1995, 31, 157-169.
[233] HORGAN, J. From Complexity to Perplexity. Scientific American, 1995, 272, 74-79.
[234] HOWATT, JW; BAKER, AL. Rigorous Definition and Analysis of Program Complexity Measures - An example using nesting. Journal of Systems and Software, 1989, 10, 139-150.
[235] HROMKOVIC, J; KARI, J; KARI, L. Some Hierarchies for the Communication Complexity Measures of Cooperating Grammar Systems. Theoretical Computer Science, 1994, 127, 123-147.
[236] HUGHES, R. G. Models and Representation. Philosophy of Science, 1997, 64(proc), S325-S336.
[237] HUBERMAN, BA; HOGG, T. Complexity and Adaption. Physica D, 1986, 22, 376-384.
[238] ITAI, A; MAKOWSKY, JA. Unification as a Complexity Measure for Logic Programming. Journal of Logic Programming, 1987, 4, 105-117.
[239] JACKO, JA; SALVENDY, G. Hierarchical menu design: breadth, depth and task complexity. Perceptual and Motor Skills, 1996, 82, 1187-1202.
[240] JASKOWSKI, S. Trois Contributions au Calcul des Propositions Bivalentes. Studia Societatis Scientiarium Torunansis, 1948, 1(1), 1-15.
[241] JEFFREYS, H. Scientific Inference. Cambridge: Cambridge University Press, 1937.
[242] JOHNSON, J. A Theory of Stars in complex Systems. In CASTI, JL; KARLQUIST, A (Eds). Complexity Language and Life: Mathematical Approaches. Berlin: Springer-Verlag, 1986, 21-61.
[243] KAMPIS, G. Information, Computation and Complexity. In CARVALLO, ME (Ed). Nature, Cognition and Systems. Dordrecht: Kluwer, 1988, 313-320.
[244] KAMPIS, G. Self-Modifying Systems in Biology and Cognitive Science: A New Framework for Dynamics, Information and Complexity. Oxford: Pergamon Press, 1991.
[245] KAMPIS, G; CSANYI, V. Simple Models Do Not Eliminate Complexity from the Real World. Journal of Theoretical Biology, 1985, 115, 467-469.
[246] KAMPIS, G; CSANYI, V. Notes on Order and Complexity. Journal of Theoretical Biology, 1987, 124, 111-121.
[247] KANEKO, K; TSUDA, I. Constructive Complexity and Artificial Reality: An Introduction. Physica D, 1994, 75, 1-10.
[248] KAPLOW, L. A Model of the Optimal Complexity of Rules. National Bureau of Economic Research Working paper No. 3958, 1992.
[249] KAUFFMAN, SA. The Origins of Order. New York: Oxford University Press, 1993.
[250] KELLY, GA. The Psychology of Personal Constructs, New York: Norton, 1955.
[251] KELLY, JS. Social Choice and Computational Complexity. Journal of Mathematical Economics, 1988, 17, 1-8.
[252] KELMANS, AK. A Comparison of Graphs by their number of spanning trees. Discrete Mathematics, 1976, 16, 241-261.
[253] KEMENY, JG. The Use of Simplicity in Induction. The Philosophical Review, 1953, 62, 391-408.
[254] KEMENY, JG. Two Measures of Complexity. The Journal of Philosophy, 1953, 52, 722-733.
[255] KEMENY, JG. A New Approach to Semantics, Part I. Journal of Symbolic Logic, 1956.
[256] KEMPER, S; RICE, K; CHEN, Y. Complexity metrics and growth curves for measuring grammatical development from five to ten. First Language, 1995, 15, 151-166.
[257] KHALIL, EL. Organizations, Naturalism and Complexity. Review of Social Economy, 1995, 53, 393-419.
[258] KIMELMAN, D; LEBAN, B. Reduction of Visual Complexity in Dynamic Graphs. DIMACS Graph Drawing'94, 1994.
[259] KINDLMANN, P. Stability v. Complexity in Model Computational Communities. Lecture Notes in BioMathematics, 1984, 54, 191-207.
[260] KINGSNORTH, A. Complexities of Complexity. Bulletin of the American Schools of Oriental Research, 1993, 292, 107-120.
[261] KINNEAR, KE (ed.). Advances in Genetic Programming. Cambridge, MA: MIT Press, 1994.
[262] KLIR, GJ. The Many Faces of Complexity. In AIDA, et al (Ed). The Science and Praxis of Complexity. Tokyo: United Nations University, 1984, 81-98.
[263] KLIR, GJ. Architecture of Systems Problem Solving. New York: Plenum Press, 1985.
[264] KLIR, GJ. Complexity: Some General Observations. Systems Research, 1985, 2, 131-140.
[265] KLIR, GJ; FOLGER, TA. Fuzzy Sets, Uncertainty and Information. New Jersey: Prentice Hall, 1988.
[266] KOLMOGOROV, AN. Three Approaches to the quantitative definition of Information. Problems of Information Transmission, 1965, 1, 1-17.
[267] KOLMOGOROV, AN; TICHOMIROV, WM. e-Entropie und e-Kapazitt von Mengen in Funktionalrumen. In Arbeiten zur Informationstheorie. Berlin: VEB Deutscher Verlag der Wissenschaften, 1960.
[268] KOPPEL, M. Complexity, Depth and Sophistication. Complex Systems, 1987, 1, 1087-1091.
[269] KOPPEL, M. Structure. In HERKEN, R (Ed). The Universal Turing Machine, A Half Century Survey. Oxford: Oxford University Press, 1988, 435-452.
[270] KOZA, JR. Genetic Programming: On the Programming of Computers by Natural Selection. Cambridge, MA: MIT Press, 1992.
[271] KRANTZ, D; LUCE, D; SUPPES, P; TVERSKY, A. Foundations of Measurement, Vol.1. New York: Academic Press, 1971.
[272] KROHN, K; RHODES, JL. Complexity of Finite Semi-Groups. Annals of Mathematics, 1968, 88, 128-160.
[273] KROLL, NEA; KLIMESCH, W. Semantic Memory - Complexity or Connectivity. Memory and Cognition, 1992, 20, 192-210.
[274] KUHN, TS. The Structure of Scientific Revolutions. Chicago: Chicago University Press, 1962.
[275] KUHN, TS. Some Thoughts on Paradigms. In SUPPE, F (ed.). The Structure of Scientific Theories. Urbana, IL: University of Urbana Press, 1973, 459-482.
[276] KYBURG, HE. Measuring Errors of Measurement. In SAVAGE, C. W; EHRLICH, P (eds.). Philosophical and Foundations Issues in Measurement Theory, Hillsdale, NJ: Lawrence Erlbaum, 1992, 75-91.
[277] LAKSHMANAN, KB; JAYAPRAKASH, S; SINHA, PK. Properties of Control-Flow Complexity Measures. IEEE Transactions on Software Engineering, 1991, 17, 1289-1295.
[278] LAZAREV, VI. Complexity and Synthesis of Minimal Logic Circuits using Multiplexers. Cybernetics, 1992, 28, 796-799.
[279] LEMPEL, A; ZIV, J. On the complexity of finite sequences. IEEE Transactions on Information Theory, 1976, 22, 75-81.
[280] LESTEL, D. The metaphors of complexity: the language and cognitive resources of artificial life. Social Science Information, 1996, 35, 511-540.
[281] LEVESQUE, HJ. Logic and the Complexity of Reasoning. Journal of Philosophical Logic, 1989, 17, 355-389.
[282] LEVINE, RD; TRIBUS, M (Eds.). The Maximum Entropy Principle. Cambridge, Massachusetts: MIT Press, 1979.
[283] LEVINS, RD. The Limits of Complexity. In PATTEE, HH (Ed). Hierarchy Theory - The Challenge of Complex Systems. New York: George Braziller, 1973, 109-127.
[284] LI, M; VITANYI, JMB. Statistical Properties of Finite Sequences with High Kolmogorov Complexity. Mathematical Systems Theory, 1994, 27, 365-376.
[285] LI, M; VITANYI, PMB. Philosophical Issues in Kolmogorov Complexity. Lecture Notes in Computer Science, 1992, 623, 1-15.
[286] LI, M; VITANYI, PMB. An Introduction to Kolmogorov Complexity and Its Applications. New York: Springer-Verlag, 1993.
[287] LI, W. On the Relationship between Complexity and Entropy for markov Chains and Regular Languages. Complex Systems, 1991, 5, 381-399.
[288] LIGGGESMEYER, P. A set of complexity metrics for guiding the software test process. Software Quality Journal, 1995, 4, 257-273.
[289] LINDGREN, K; NORDAHL, MG. Complexity measures and cellular automata. Complex Systems, 1988, 2, 409.
[290] LIPMAN, BL; SRIVASTAVA, S. Informational Requirements and Strategic Complexity in Repeated Games. Games and Economic Behaviour, 1990, 2, 273-290.
[291] LLOYD, S. Physical Measures of Complexity. In JEN, E (Ed). 1989 Lectures in Complex Systems. Redwood City, California: Addison-Wesley, 1990, 67-73.
[292] LLOYD, S; PAGELS. Complexity as Thermodynamic Depth. Annals of Physics, 1988, 188, 186-213.
[293] LÖFGREN, L. Complexity of Descriptions of Systems: A foundational Study. International Journal of General Systems, 1974, 3, 197-214.
[294] LÖFGREN, L. Syntactic and Semantic reduction of Theories. Journal for Symbolic Logic, 1976, 41, 268-269.
[295] LÖFGREN, L. Complexity of Systems. In SINGH, M (Ed). Systems and Control Encyclopedia. Oxford: Pergamon, 1987, 704-709.
[296] LOPEZ, LR; CAUFIELD, LJ. A Principle of Minimum Complexity in Evolution. Lecture Notes in Computer Science, 1991, 496, 405-409.
[297] LØPEZ-RUIZ, R; MANCINI, HL; CALBERT, X. A statistical measure of complexity. Physics Letters A, 1995, 209, 321-326.
[298] LUGOSI, G; ZEGER, K. Concept Learning Using Complexity Regularization. IEEE Transactions on Information Theory, 12996, 42, 48-54.
[299] LUHMANN, N. Complexity and Meaning. In AIDA ET AL. (Ed). The Science and Praxis of Complexity. Tokyo: United Nations University, 1985, 99-104.
[300] LUKASIEWICZ, J. The Shortest Axiom of the Implicational Calculus of Propositions. Proceedings of the Royal Irish Academy, 1948, 52, 25-33.
[301] LUPTON, P. Simplicity and Misrepresentation. Available electronically at URL: http://cogsci.I.chiba-u.ac.jp/IPPE/PhilofMind/Lupton.SimplicityandMisrepresentatio n/index.html, 1994.
[302] LYON, ML. Complexity and Emergence: The seduction and reduction of non-linear models in the social sciences. Complex Systems 92, Australia National University, 1992.
[303] MACHLIN, R. The Complex Behaviour of Simple Machines. Physica D, 1990, 42, 85-98.
[304] MADDOX, J. Complicated Measures of Complexity. Nature, 1990, 344, 705.
[305] MAKINEN, E. 2 Complexity Measures for Context-free Languages. International Journal of Computer Mathematics, 1988, 1, 29-34.
[306] MAKLAD, MS; NICHOLS, ST. A New Approach to Model Structure Discrimination. IEEE Transactions on Systems, Man and Cybernetics, 1980, 10, 78-84.
[307] MARCUS, MJ. The Theory of Connecting Networks and their Complexity: A Review. Proceedings of the IEEE, 1977, 65, 1263-1271.
[308] MARGALEF, R. Ecosystems: Diversity and Connectivity as measurable components of their complication. In AIDA, et al (Ed). The Science and Praxis of Complexity. Tokyo: United Nations University, 1984, 228-244.
[309] MARTIN-LOF, P. The Definition of Random Sequences. Information and Control, 1966, 9, 602-619
[310] MARTINEZ, JL. On Complexity and Simplicity as Different Evolutionary Strategies. Evolutionary Theory, 1995, 10, 317-320
[311] MASUCH, M; HUANG, Z. A logical deconstruction of organizational action: formalising J.D. Thompson's 'Organisations in Action' in a multi-agent action logic. CCSOM working paper 94-120, Department of Statistics and Methodology, University of Amsterdam, 1994.
[312] MATA-TOLEDO, RA; GUSTAFSON, DA. A Factor Analysis of Software Complexity Measures. Journal of Systems and Software, 1992, 17, 267-273.
[313] MCCABE. A Complexity Measure. IEEE Transactions on Software Engineering, 1976, 2, 308-320.
[314] MCINTYRE, LC. Complexity and Social Scientific Laws. Synthese, 1993, 97, 209-227.
[315] MCMULLEN, C; SHEARER, J. Prime Implicants, Minimum Cover and the Complexity of Logic Simplification. IEEE Transactions on Computers, 1986, 35, 761-762.
[316] MCSHEA, D. Complexity and Evolution: what everybody knows. Biology and Philosophy, 1991, 6(3), 303-3024.
[317] MCSHEA, D. Meatzoan Complexity and Evolution: is there a trend? Evolution, 1996, 50, 477-492
[318] MEER, K. On the Relations Between Discrete and Continuous Complexity Theory. Mathematical Logic Quarterly, 1995, 41, 281-286.
[319] MEINEL, C. Logic vs. Complexity Theoretic Properties of the Graph Accessibility Problem for Directed Graphs of Bounded Degree. Information Processing Letters, 1990, 34, 143-146.
[320] MEREDITH, CA. On an Extended System of the Propositional Calculus. Proceedings of the Royal Irish Academy, 54.
[321] MEREDITH, CA. Single Axioms for the Systems (C, N), (C, O) and (A, N) of the Two-valued Propositional Calculus. The Journal of Computing Systems, 1, paper 10.
[322] MEYER, AR; RITCHIE, DM. The Complexity of Loop Programs. In Proceedings of the 22nd National Conference. Washington DC: Thompson Book Company, 1967, 465-469.
[323] MIKULECKY, DC. Life, Complexity and the Edge of Chaos: Cognitive Aspects of Communication between cells and other components of living systems. Available electronically at URL: http://griffin.vcu.edu/complex/mikulecky/rev.htm, 1995.
[324] MILLER, DA; ZUCKER, SW. Complexity and Optimality - A Commentary. Behavioural and Brain Sciences, 1991, 14, 227.
[325] MILLER, GA. The magical number seven, plus or minus two: Some limits on our capacity for processing information. Psychological Review, 1956, 63, 81-97.
[326] MILLER, GA; CHOMSKY, N. Finitary models of language users. In LUCE, RD; BUSH, RR; GALANTER, E (Eds). Handbook of Mathematical Psychology. New York: Wiley, 1963, 419-491.
[327] MITCHELL, S. D. Pragmatic Laws. Philosophy of Science, 1997, 64(proc), S468-S479.
[328] MORGAN, M. S. The Technology of Analogical Models. Philosophy of Science, 1996, 64(proc), S304-S314.
[329] MORGAN, M; MORRISON, M (eds.). Models as Mediators. Cambridge: CUP, forthcoming.
[330] MORIN, E. Complexity. International Journal of Social Science, 1974, 26, 583-597.
[331] MORIN, E. On the Definition of Complexity. In AIDA, EA (Ed). The Science and Praxis of Complexity. Tokyo: United Nations University, 1984, 62-68.
[332] MOSHOWITZ, A. Entropy and the Complexity of Graphs. Bulletin of Mathematical Biophysics, 1968, 30, 175-204,225-40.
[333] MOSS, S; EDMONDS, B. Modelling Economic Learning as Modelling, Cybernetics and Systems, 1998, 29, 5-37.
[334] MOSS, S; EDMONDS, B; GAYLARD, H. Modelling R\&D Strategy as a Network Search Problem. Workshop on the Multiple Linkages between Technological Change, Human Capital and the Economy, University 'Tor Vergata' of Rome, March 1996.
[335] MULHAUSER, GR. To Simulate or Not to Simulate: A Problem of Minimising Functional Logical Depth. Lecture Notes in Artificial Intelligence, 1995, 929, 530-543.
[336] MURPHY, PM; PAZZANO, MJ. Exploring the Decision Forest: An Empirical Investigation of Occam's Razor in Decision Tree Induction. Journal of Artificial Intelligence Research, 1994, 1, 257-275.
[337] NAGEL, E. The Structure of Science. New York: Harcourt Brace, 1961.
[338] NAYLOR, AW. On Decomposition Theory: Generalised Dependence. IEEE Transactions on Systems, Man and Cybernetics, 1981, 10, 699-713.
[339] NELSON, RJ. Structure of Complex Systems. Philosophy of Science Association, 1976, 2, 523-542.
[340] NIELSEN, ME. H-Comp: a program to calculate information complexity. Behaviour Research Methods, Instruments and Computers, 1996, 28, 483-485.
[341] O'NEAL, MB; EDWARDS, WR. Complexity Measures for Rule-Based Programs. IEEE Transactions on Knowledge and Data Engineering, 1994, 6, 669-680.
[342] O'NEILL, RV; DEANGELIS, DL; WAIDE, JB; et al. A Hierarchical Concept of Ecosystems. Princeton, NJ: Princeton University Press, 1986.
[343] OSHERSON, DN; WEINSTEIN, S. On Advancing Simple Hypothesis. Philosophy of Science. 1990, 57, 266-277.
[344] PAKKAN, M; AKMAN, V. Issues in Common Sense Set-theory. Artificial Intelligence Review, 1994, 8(4), 279-308.
[345] PAPENTIN, F. On Order and Complexity. Journal of Theoretical Biology, 1980, 87, 1-456.
[346] PATTEE, H (Ed.). Hierarchy Theory, the Challenge of Complex Systems. New York: Braziller, 1973.
[347] PATTEE, H. Dynamic and Linguistic Modes of Complex Systems. International Journal of General Systems, 1977, 3, 259-266.
[348] PATTEE, H. Evolving self-reference: matter, symbols and semantic closure. Communication and Cognition - Artificial Intelligence, 1995, 12, 9-27.
[349] PEARL, J. On the Connection Between the Complexity and Credibility of Inferred Models. International Journal of General Systems, 1978, 4, 255-264.
[350] PELITI, L; VULPIANI, A (Eds.). Measures of Complexity. Berlin: Springer-Verlag, 1988.
[351] PERLIS, A; SAYWARD, F; SHAW, M (Eds.). Software Metrics. Cambridge (MA): MIT Press, 1981.
[352] PHILLIPS, W and T, S. Systems Thinking and the Quality of Life. Proceedings of the Society for General Systems Research Annual Meeting, 1975.
[353] PIMM, S. The complexity and stability of ecosystems. Nature, 1984, 307, 321-326.
[354] PINCUS, S. Approximate entropy (ApEn) as a complexity measure. Chaos, 1995, 5, 110-117.
[355] PIPPENGER, N. Complexity Theory. Scientific American, 1978, 239, 90-100.
[356] PIPPENGER, N. Invariance of Complexity Measures for Networks with Unreliable Gates. Journal of the Association of Computing Machinery, 1989, 36, 531-539.
[357] POON, L; GREBOGI, C. Controlling Complexity. Physical Review Letters, 1995, 75, 4023-4026.
[358] POPPER, KR. Logic of Scientific Discovery. London: Hutchinson, 1968.
[359] PRATHER, RE. An axiomatic theory of software complexity research. The Computer Journal, 1984, 27, 340-346.
[360] PRIBRAM, KH. Complexity and Causality. In AIDA, S, et al (Ed). The Science and Praxis of Complexity. Tokyo: United Nations University, 1984, 119-132.
[361] PRIGOGINE, I; STENGERS, I. Order out of Chaos - Man's new dialogue with nature. Toronto: Bantam Books, 1984.
[362] PRIOR, AN. Formal Logic. London: Oxford University Press, 1962.
[363] PUTNAM, H. What Theories are Not. In NAGEL, E; SUPPES, P; TARSKI, A (eds.). Logic Methodology and the Philosophy of Science: Proceedings of the 1960 International Congress. Stanford, CA: Stanford University Press, 1962, 240-251.
[364] QUINE, WVO. Simple Theories of a Complex World. In The Ways of Paradox. New York: Random House, 1960, 242-246.
[365] RACCOON, LBS. The Complexity Gap. Software Engineering Notes, 1995, 20, 37-44.
[366] RAM, AL. A Study of Cognitive Complexity among College Students. Journal of Psychological Researches, 28, 84-90
[367] RAMAMOORTHY, CV. An analysis of graphs by connectivity considerations. Journal of the Association of Computing Machinery, 1966, 13, 211-222.
[368] RAMIREZ, DE. On 2 Nonequivalent Measures of Complexity. IEEE Transactions on Systems, Man and Cybernetics, 1989, 19, 1073-1077.
[369] RAMSEY, FP. The foundations of mathematics. London: Routledge \& Kegan Paul, 1950. [original 1929]
[370] RAY, TS. Evolution and Complexity. In COWAN, G; PINES, D; MELTZER, D (Eds). Complexity: Metaphors, Models and Reality. REading, MA: Addison-Wesley, 1994, 161-173.
[371] RAY, TS. Evolution, Complexity, Entropy and Artificial Reality. Physica D, 1994, 75, 239-263.
[372] REDHEAD, M. 1980 Models in Physics. British Journal for the Philosophy of Science, 31:145-163.
[373] REGGIANI, A; NIJKAMP, P. Competition and complexity in spatially connected networks. System dynamics review, 1995, 11, 51-66.
[374] REINBERGER, H-J. Experimental Complexity in Biology: Some Epistemological and Historical Remarks. Philosophy of Science, 1997, 64(proc), S245-S254.
[375] DE REYCK, B; HERROELEN, W. On the use of the complexity index as a measure of complexity in activity networks. European Journal of Operational Research, 1996, 91, 347-366.
[376] RICHMOND, SA. A Simplification of the Theory of Simplicity. Synthese, 1996, 107, 373-393.
[377] RISSANEN, J. Modelling by the shortest data description. Automatica, 1978, 14, 465-471.
[378] RISSANEN, J. Stochastic Complexity and the MDL Principle. Econometric Reviews, 1987, 6, 85-102.
[379] RISSANEN, J. Complexity of Models. In ZUREK, WH (Ed). Complexity, Entropy and the Physics of Information. Redwood City, California: Addison-Wesley, 1990, 117-125.
[380] ROBINSON, TT. Independence of Two Nice Sets of Axioms for the Propositional Calculus. Journal for Symbolic Logic, 1968, 33, 265-270.
[381] ROBERTS, FS. Measurement Theory: with applications to decision making, utility and the social sciences. Reading, MA: Addison-Wesley, 1979.
[382] ROCK, RA. Integrative Complexity and non-specific set as determinants of performance in a complex solving task. Journal of Behavioural Science, 1968, 1, 17-25.
[383] ROSEN, BK. Syntactic Complexity. Information and Control, 1974, 24, 305-335.
[384] ROSEN, R. Complexity and system descriptions. In HARNETT, WE (Ed). Systems: Approaches, theories, Applications. Dordrecht, Holland: D.Reidel, 1977, 169-175.
[385] ROSEN, R. Anticipatory Systems. New York: Pergamon, 1985.
[386] ROSEN, R. On Information and Complexity. In CASTI, JL; KARLQUIST, A (Eds). Complexity, Language and Life: Mathematical Approaches. Berlin: Springer, 1985, 174-195.
[387] ROSEN, R. Organisms as Causal Systems Which Are Not Mechanisms: An Essay into the Nature of Complexity. In ROSEN, R (Ed). Theoretical Biology and Complexity: Three Essays on the Natural Philosophy of Complex Systems. London: Academic Press, 1985, 165-203.
[388] ROSEN, R. Life Itself - A Comprehensive Enquiry into the Nature, Origin and Fabrication of Life. New York: Columbia University Press, 1991.
[389] ROSEN, R. Bionics Revisited. In HAKEN, H; KARLQUIST, A; SVEDIN, U (Eds). The Machine as Metaphor and Tool. Berlin: Springer-Verlag, 1993, 87-100.
[390] ROSENKRANTZ, RD. Inference, Method and Decision. Boston: Reidel, 1976.
[391] ROTMAN, B. Taking God out of mathematics and putting the body back. Stanford, CA: Stanford University Press, 1993
[392] ROUSE, WB; ROUSE, SH. Measures of Complexity of Fault Diagnosis Tasks. IEEE Transactions on Systems, Man and Cybernetics, 1979, 9, 720-727.
[393] RUSSELL, S; SUBRAMANIAN, D. Mutual constraints on Representation and Inference. In Machine Learning, Meta-Reasoning and Logics, BRAZDIL, PB; KONOLIGE, K. (eds.), Boston, MA: Kluwer Academic, 1990, 85-106.
[394] RUTHEN, R. Adapting to Complexity. Scientific American, 1993, 268, 130-135.
[395] SAHAL, D. Elements of an Emerging theory of Complexity Per Se. Cybernetica, 1976, 19, 5-38.
[396] SAHAL, D. System Complexity: Its Conceptions and Measurement in the Design of Engineering Systems. IEEE Transactions on Systems, Man and Cybernetics, 1976, 6, 440-445.
[397] SAMBROOK, T; WHITEN,A. On the Nature of Complexity in Cognitive and Behavioural Science. Theory and Psychology, 1977, 7, 191-213
[398] SANDERSON, WC. Predictability, Complexity and Catastrophe in a Collapsible Model of Population, Development, and Environmental Interactions. International Institute for Applied Systems Analysis, 1994.
[399] SAUNDERS, PT; HO, MW. On the Increase in Complexity in Evolution. Journal of Theoretical Biology, 1981, 90, 515-530.
[400] SAVAGE, JE. Complexity of Computing, 1976.
[401] SCHAFFER, C. Overfitting Avoidance as Bias. Machine Learning, 1993, 10, 153-178.
[402] SCHAFFER, EF. Discovery and Explanation in Biology and Medicine. Chicago: Chicago Univerity Press, 1993.
[403] SCHRUBEN, L; YCESAN, E. Complexity of simulation models: a graph theoretic approach. In EVANS, GW; MOLLAGHASEMI, M; RUSSELL, EC; et al. (Eds). Proceedings of the 1993 Winter Simulation Conference. Piscataway, NJ: IEEE, 1993, 641-649.
[404] SEAMAN, JM; KOENIG, F. A Comparison Measures of Cognitive Complexity. Sociometry, 1974, 37, 375-390.
[405] SEELEY, D; RONALD, S. The Emergence of Connectivity and Fractal Time in the Evolution of Random Digraphs. Complex Systems 92, Australia National University, 1992.
[406] SELLARS, W. Philosophical Perspectives. Reseda, CA: Ridgeway Press, 1977.
[407] SERRA, R. Some Remarks on Different Measures of Complexity for the Design of Self-organising Systems. In TRAPPL, R (Ed). Cybernetics and Systems ‘88. Dordrecht: Kluwer Academic, 1988, 141-148.
[408] SHANNON, CE; WEAVER, W. The Mathematical Theory of Communication. Urbana, Illinois: University of Illinois Press, 1949.
[409] SHUQIANG, Z. Cognitive Complexity and Written Production in English as a Second Language. Language Learning, 1987, 37, 469-481.
[410] SIEGELMANN, HT. Computation Beyond the Turing Limit. Science, 1995, 268, 545-548.
[411] SIMON, HA. The Organization of Complex Systems. In PATTEE, HH (Ed). Hierarchy Theory - The challenge of Complex Systems. New York: George Braziller, 1973, 1-27.
[412] SIMON, HA. How Complex are Complex Systems? Philosophy of Science Association, 1976, 2, 507-522.
[413] SIMON, HA. Complexity and the Representation of Patterned Sequences of Symbols. In SIMON, HA (Ed). Models of Thought. New Haven, Connecticut: Yale University Press, 1979, 292-306.
[414] SIMON, HA. The Architecture of Complexity. In The Sciences of the Artificial. Cambridge, Massachusetts: MIT Press, 1981, 192-229.
[415] SIMON, HA. Economics, Bounded Rationality and the Cognitive Revolution. Brookfield, Vermont: Edward Elgar, 1992.
[416] SMITH,SW et al. Cognitive Complexity and Gifted Education, 1983.
[417] SNEED, J. The Logical Structure of Mathematical Physics. Dordrecht: Reidel, 1971.
[418] SOBER, E. Simplicity. Oxford: Clarendon Press, 1975.
[419] SOLOMONOFF, RJ. A Formal theory of Inductive Inference. Information and Control, 1964, 7, 1-22,224-54.
[420] SOLOMONOFF, RJ. Complexity-based induction systems: comparisons and convergence theorems. IEEE Transactions on Information Theory, 1978, 24, 422-432.
[421] STEEL, M. The Complexity of Reconstructing Trees from Qualitative Characters and Subtrees. Journal of Classification, 1992, 1992, 91-116.
[422] STEIN, D. Lectures in the Sciences of Complexity. Redwood City, California: Addison-Wesley, 1989.
[423] STEVENS, SS. On the Theory of Scales of Measurement. Science, 1946, 103, 677-680.
[424] STRASSEN, V. Gaussian elimination is not optimal. Numerische Mathematik, 1969, 13, 354-356.
[425] SUBRAMANIAN, A. The Parallel Complexity of Propagation in Boolean Circuits. Information and computation, 1995, 117, 266.
[426] SUEDFIELD, P; TETLOCK, PE; STREUFERT, S. Conceptual/Integrative Complexity. In SMITH, PS; ATKINSON, JW; MCCLELLAND, DC; et al. (Eds). Motivation and Personality: Handbook of Thematic Content Analysis. New York: CUP, 1992, 726.
[427] SUPPE, F. The Search for Philosophical Understanding of Scientific Theories. Suppe, F (ed.). The Structure of Scientific Theories. Urbana, IL: University of Urbana Press, 1973, 3-243.
[428] SUPPE, F. Exemplars, Theories and Disciplinary Matrixes. SUPPE, F (ed.). The Structure of Scientific Theories. Urbana, IL: University of Urbana Press, 1973, 483-499.
[429] SUPPE, F. The Semantic Conception of Theories and Scientific Realism. Urbana, IL: University of Urbana Press, 1989.
[430] SUPPES, P. Introduction to Logic. New York: van Nostrand, 1957.
[431] SUPPES, P. Models of Data. In NAGEL, E; SUPPES, P; TARSKI, A (eds.). Logic Methodology and the Philosophy of Science: Proceedings of the 1960 International Congress. Stanford, CA: Stanford University Press, 1962, 252-261.
[432] SUPPES, P.What is a Scientific Theory?. In MORGENBESSER, S. (Ed.). Philosophy of Science Today. New York: Basic Books, 1967, 55-67.
[433] SUPPES, P. Set theoretic Structures in Science. Stanford: Stanford University Press, 1967.
[434] SUPPES, P. Some Remarks about Complexity. Philosophy of Science Association, 1977, 2, 543-547.
[435] TAYLOR, R. Causation. In Encyclopedia of Philosophy, P.Edwards, Macmillan, New york, 1967.
[436] TEMPERLY, HNV. Graph Theory and Applications. Chichister: Ellis Horwood, 1981.
[437] TIAN, J; ZELKOWITZ, V. Complexity Measure Evaluation and Selection. IEEE Transactions on Software Engineering, 1995, 21, 641-650.
[438] TOULMIN, S. The Philosophy of Science. London: Hutchinson, 1953.
[439] TRAPPL, R (Ed.). Power, Autonomy, Utopia: New Approaches towards Complex Systems. New York: Plenum Press, 1986.
[440] TRAUB, JF; WASILKOWSKI, GW; WOZNIAKOWSKI, H. Information, Uncertainty, Complexity. Reading, MA: Addison-Wesley, 1983.
[441] TRAUB, JF; WASILKOWSKI, GW; WOZNIAKOWSKI, H. Information-Based Complexity. London: Academic Press, 1988.
[442] TRAUB, JF; WOZNIAKOWSKI, H. Information-Based Complexity: New Questions for Mathematicians. Mathematical Intelligencer, 1991, 13, 34-43.
[443] TURING, AM. On computable Numbers with an Application to the Entscheidungsproblem. Proceedings of the London Mathematical Society, 1936, 42, 230-265.
[444] TURNEY, P. The Architecture of Complexity: A new blueprint. Synthese, 1989, 79, 515-542.
[445] TURNEY, P. Problems with Complexity in Gold's Paradigm of Induction-Part I: Dynamic Complexity. International Journal of General Systems, 1990, 17, 329-342.
[446] TURNEY, P. Problems with Complexity in Gold's Paradigm of Induction--Part II: Static Complexity. International Journal of General Systems, 1990, 17, 343-358.
[447] TURNEY, P. The Curve Fitting Problem: A Solution. British Journal for the Philosophy of Science. 1990, 41, 509-530.
[448] ULRICH, D. The Shortest Possible Length of the Longest Implicational Axiom. Journal of Philosophical Logic, 1996, 25, 101-108.
[449] USPENSKY, VA. Kolmogorov and mathematical Logic. Journal for Symbolic Logic, 1992, 57, 385-411.
[450] VAN EMDEN, MH. An Analysis of Complexity. Mathematical Centre Tracts 35, Mathematisch Centrum Amsterdam, Amsterdam, 1971
[451] VAN LAMBAGEN, M. Algorithmic Information Theory. Journal for Symbolic Logic, 1989, 54, 1389-1400.
[452] DE VANY, A. Information, Bounded Rationality, and The Complexity of Economic Organisation. Discussion paper, Dept. of mathematics, University. of California, 1993.
[453] VITUSHKIN, AG. Theory of Transmission and Processing of Information. New York: Pergamon Press, 1961.
[454] VON NEUMANN, J. Theory of Self-Reproducing Automata. Urbana, Illinois: University of Illinois Press, 1966.
[455] VRANCKX, A. Narratives of "evolution", "systems" and "complexity" - Semantic interpretations of realities and representation. In AERTS, D (ed.). University and Society Social and Cultural Studies of the Sciences. Kluwer, Amsterdam, 1996.
[456] VYUGIN, VV. On the Defect of Randomness of a Finite Object with respect to Measures with given Complexity Bounds. Theory of Probability and its Applications, 1988, 32, 508-512.
[457] WACKERBAUER, R; WITT, A; ALTMANSPRACHER, H; et al. A Comparative Classification of Complexity Measures based on distinguishing partitions in phase space as well as structural v. dynamic elements. Chaos, Solitons and Fractals, 1994, 4, 133-173.
[458] WALKER, CC. Behaviour of a Class of complex systems: The effect of systems size on properties of terminal cycles. Journal of Cybernetics, 1971, 1, 55-67.
[459] WARFIELD, JN. Planning, Policy, and Complexity. New York: Wiley, 1976.
[460] WARFIELD, JN. An Essay On Complexity. Centre for Advanced Study in the Integrative Sciences Report, Institute of Public Policy, George Mason University, Virginia, US, 1995.
[461] WARFIELD, JN. Laws of Complexity. Center for Advanced Study in the Integrative Sciences Report, Institute of Public Policy, George Mason University, Virginia, US, 1996.
[462] WARTOFSKY, MW. Models. Boston Studies in the Philosophy of Science, Vol. 129. Dordrecht: Reidel, 1979.
[463] WAXMAN, M. Problem Complexity. Available electronically at URL: http://www.fmb.mmu.ac.uk/~bruce/waxman.txt, 1996.
[464] WEAVER, W. Science and Complexity. American Scientist, 1948, 36, 536-544.
[465] WEISS, L. Statistical Decision Theory. New York: McGraw-Hill, 1961.
[466] WEYUKER, EJ. The Evaluation of Software Complexity Measures. IEEE Transactions on Software Engineering, 1988, 14, 1357-1365.
[467] WHITEHEAD, AN; RUSSELL, B. Principia Mathematica. Cambridge: Cambridge University Press, 1910.
[468] WIMSATT, W. Complexity and Organisation. In SCHAFFNER, K; COHEN, R (Eds). Studies in the Philosophy of Sciences. Dordretch: Reidel, 1972, 67-86.
[469] WINNIE, JA. Computable Chaos. Philosophy of Science, 1992, 59, 263.
[470] WINOGRAD, S. Redundancy and Complexity of Logical Elements. Information and Control, 1963, 5, 177-194.
[471] WOLFRAM, S. Cellular Automata as Models of Complexity. Nature, 1984, 311, 419-424.
[472] WOLFRAM, S. Computational Theory of Cellular Automata. Communications in Mathematical Physics, 1984, 96, 15-57.
[473] WOLFRAM, S. Universality and Complexity in Cellular Automata. Physica D, 1984, 10, 1.
[474] WOLFRAM, S. Origins of Randomness in Physical Systems. Physics Review Letters, 1985, 55, 449-452.
[475] WOLFRAM, S (Ed.). Theory and Applications of Cellular Automata. Singapore: World Scientific, 1986.
[476] WOLFRAM, S. Complex Systems Theory. In PINES, D (Ed). Emerging Syntheses in Science. Redwood City, California: Addison-Wesley, 1987, 183-190.
[477] WOOD, RE. Task Complexity: definition of the construct. Organisational Behaviour and Human Decision Processes, 1986, 36, 60-82.
[478] WOODWARD, D. Understanding Complexity: A Critique and Synthesis. Henley-on-thames: Henley Management College, 1992.
[479] WOODS, J. Relevance. Logique et Analyse, 1996, 27, 130-137.
[480] XIE, H. Distinct Excluded Blocks and Grammatical Complexity of Dynamical Systems. Complex Systems, 1995, 9, 73-90.
[481] YATES, FE. Complexity and the limits to knowledge. American Journal of Physiology, 1978, 235, R201-R204.
[482] YATES, FE. Order and Complexity in Dynamical Systems - Homeodynamics as a Generalised Mechanics for Biology. Mathematical and Computer Modelling, 1994, 19, 49-74.
[483] YNGVE, VH. A model and an hypothesis for language structure. Proceedings of the American Philosophical Society, 1960, 104, 444-466.
[484] YOKOYAMA, T. Complexity and Hierarchy Theory. Osaka Economic Papers, 1976, 26, 26-34.
[485] YOUNG, P; PARKINSON, S; LEES, M. Simplicity out of complexity in environmental modelling: Occam's razor revisited. Journal of Applied Statistics, 1996, 23, 165-210.
[486] YUDIN, D; GORYASHKO, A. Control problems and Complexity Theory I. Engineering Cybernetics, 1974, 12, 10-24.
[487] YUDIN, D; GORYASHKO, A. Control problems and Complexity Theory II. Engineering Cybernetics, 1975, 13, 1-13.
[488] ZADEH, LA. Outline of a new approach to the analysis of complex systems and decision processes. IEEE Transactions on Systems, Man and Cybernetics, 1973, 3, 28-44.
[489] ZADEH, LA. Coping with the imprecision of the real world. In YAGER, RR et al. (eds.). Selected Papers by Lofti A. Zadeh. New York: John Wiley, 1987, 9-28.
[490] ZAMBELLA, D; GRASSBERGER, P. Complexity of Forecasting in a Class of Simple Models. Complex Systems, 1988, 2, 269-303.
[491] ZEIGARNIK, AV; TEMKIN, ON. A graph-theoretic model of complex reaction mechanisms: a new complexity index for reaction mechanisms. Kinetics and Catalysis, 1996, 37, 372-385.
[492] ZEIGLER, BP. Simulation based structural complexity of models. International Journal of General Systems, 1976, 2, 217-223.
[493] ZHANG, B-T; MÜHLENBEIN, H. Balancing accuracy and parsimony in genetic programming. Evolutionary Computation, 1995, 3, 17-38.
[494] ZIMAND, M. A High-Low Kolmogorov Complexity Law equivalent to the 0-1 Law. Information Processing Letters, 1996, 57, 59-64.
[495] ZIV, J. Complexity and Coherence of Sequences. In DURAND, H; DI LULLO, M; SINCLAIR, C (Eds). The Impact of Data Processing Techniques on Communications. Dordrecht: Nijhoff, 1983, 23-33.
[496] ZUREK, WH. Algorithmic Randomness and Physical Entropy. Physics Review A, 1989, 40, 4731-4751.
[497] ZUREK, WH. Algorithmic Information Content, Church-Turing Thesis, Physical Entropy, and Maxwell's Demon. In ZUREK, WH (Ed). Complexity, Entropy and the Physics of Information. Redwood City, California: Addison-Wesley, 1990, 73-89.
[498] ZUSE, H. Software Complexity. Berlin: Walter de Gruyter, 1991.
[499] ZVONKIN, AK; LEVIN, LA. The Complexity of Finite Objects and the Development of the Concepts of Information and Randomness by Means of the Theory of Algorithms. Russian Mathematics Surveys, 1970, 256, 83-124.
[500] ZWIETERING, PJ; AARTS, EHL; WESSELS, J. Design and Complexity of Exact Multi-Layered Perceptrons. International Journal of Neural Systems, 1994, 2, 185-201.

