## CURRICULUM VITA

NAME: Melvin F. Janowitz
BIRTH DATE: 5/8/29

Research Interests: consensus theory, lattices, sheaf theory as applied to algebraic structures, cluster analysis, pattern recognition, applications of algebra to the life and social sciences, directed graphs, intersection graphs.

## EDUCATION:

| 1950 | University of Minnesota | B.A. |
| :--- | :--- | :--- |
| 1963 | Wayne State University | Ph.D. |

## PROFESSIONAL EMPLOYMENT:

| $1964-66$ | University of New Mexico | Assistant Professor. |
| :--- | :--- | :--- |
| $1966-67$ | Western Michigan University | Associate Professor. |
| $1967-70$ | University of Massachusetts | Associate Professor. |
| $1970-2000$ | University of Massachusetts | Professor. |
| $1979-1983$ | University of Massachusetts | Assistant Dean, Faculty of <br> Natural Sciences and Mathematics. <br> Sum. 1983 |
| Naval Oceanographic Office <br> Bay St. Louis, MS | Faculty Internship. |  |
| Sum. 1984 | Naval Oceanographic Office <br> Bay St. Louis, MS | Consultant on pattern recognition. |
| $2000-$ | Associate Director, DIMACS |  |

## PROFESSIONAL SOCIETY MEMBERSHIP, ACTIVITIES, HONORS:

American Mathematical Society.
Classification Society of North America (CSNA).
The Society for Social Choice and Welfare.
Society for Inadustrial and Applied Mathematics
CSNA Board of Directors, 1991-1994.
Chairman, Membership Committee, CSNA, 1991-1994.
CSNA Board of Directors, 1995-1998.
Editorial Board, Mathematical Social Sciences, 1981-1993.
Editorial Board, Journal of Classification, 1994-2003.
Hosted International Conference on Ordinal Data at the University of Massachusetts in October, 1994.

Member Organizing Committee International Conference on Ordinal Data and Symbolic Data Analysis held in Paris in June, 1995.

Chairman, Nominating Committee, CSNA, 1995.
Hosted joint conference of CSNA and the Numerical Taxonomy Group at the University of Massachusetts in June, 1996.

Member Organizing Committee International Conference on Ordinal Data and Symbolic Data Analysis to be held in Darmstadt in March, 1997. Also will give invited address.

Awarded lectureship in Distinguished Faculty Lecture Series at University of Massachusetts for 1996-7.

Visited University of Wollongong in Australia for 1 month during 1999.
Visited University of Paris for 1 month during 2000.
Hosted large special session on consensus at the January AMS meeting in Washington, DC in 2000.

Gave invited paper to AMS meeting in Columbia, SC in 2001.
Organizing committee for Bioconsensus workshop at DIMACS in 2000. Second workshop in 2001.

Attended Classification Society of North America meeting in St Louis in 2001.
Attended Classification Society of North America meeting in Tallahassie, Florida in 2003
Invited speaker and member of organizing committee for Ordinal and Symbolic Data Analysis (OSDA) meeting in Irvine, CA in 2003. Also appointed chair of editorial committee for Proceedings.

Scientific committee of International Federation of Classification Societies (IFCS) meeting in Chicago in 2004.

Organizing committee DIMACS workshop on reticulated evolution September 20-22, 2004.
President, Classification Society of North America 2006-2007.
Organizer Classification Society of North America annual meeting at DIMACS May 10-13, 2006

Organizing committee Joint workshop DIMACS-Lamsade (University of Paris) Applications of computer science to decision theory October 25-29, 2006.

## LIST OF PUBLICATIONS

1963 Quantifiers and orthomodular lattices, Pacific J. Math. 13, 1241-1249.
1964 On the antitone mappings of a poset, Proc. Amer. Math. Soc. 15, 529-533.
1965 Baer Semigroups, Duke Math. J. 32, 85-96.
1965 IC-Lattices, Portugal. Math. 24, 115-122.
1965 Quantifier theory on quasi-orthomodular lattices, Illinois J. Math. 90, 660-676.
1965 A characterization of standard ideals, Acta Math. Acad. Sci. Hung. 16, 289-301.
1966 A semigroup approach to lattices, Canadian J. Math. 18, 1212-1223.
1966 A note on normal ideals, J. Science Hiroshima Univ., Ser. A-1 30, 1-9.
1967 The center of a complete relatively complemented lattice is a complete sublattice, Proc. Amer. Math. Soc. 18, 189-190.

1968 Residuated closure operators, Portugal. Math. 26, 221-252.
1968 On conditionally upper continuous lattices, J. Science Hiroshima Univ., Ser. A-1 32, 1-4.
1968 A note on generalized orthomodular lattices, J. of Natural Sciences and Math. 8, 89-94.
1968 Perspective properties of relatively complemented lattices, J. of Natural Sciences and Mathematics 8, 193-210.

1968 Section semicomplemented lattices, Math. Zeitschr. 108, 63-76.
1969 Decreasing Baer semigroups, Glasgow Math. J. 10, 46-51.
1969 A note on Browerian and Glivenko semigroups, J. London Math. Soc. 1, (2), 733-736 (with C. Johnson, Jr.).

1969 On decreasing Baer*-semigroups, Bulletin de la Soc. Royale des Sciences de Liége 38, 414-423.
1970 On the modular relation in atomistic lattices, Fundamenta Mathematicae 66, 337-346.
1970 Principal multiplicative lattices, Pacific J. Math. 33, 653-656.
1970 Separation conditions in relatively complemented lattices, Colloq. Math. 22, 25-34.
1971 Indexed orthomodular lattices, Math. Z. 119, 28-32.
1971 On the lattice of left annihilators of certain rings, Fundamenta Mathematicae 71, 199-205.
1971 Equivalence relations induced by Baer*-semigroups, Journal of Natural Sciences and Mathematics 11, 83-102.

1972 Residuation Theory by T. S. Blyth and M. F. Janowitz, Oxford, Pergamon Press, 382 pp.
1972 The near center of an orthomodular lattice, J. of Austral. Math. Soc. 14, 20-29.
1972 Constructible lattices, J. of Austral. Math. Soc. 14, 311-316.
1973 Orthomodular generalizations of homogeneous Boolean algebras, J. of Austral. Math. Soc. 14, 94-104 (with D. J. Foulis \& C. H. Randall).

1973 A note on a paper by Iqbalunissa, Fundamenta Mathematicae 73, 177-182.
1975 Examples of statisch and finite-statisch AC-lattices, Fundamenta Mathematicae 89, 225-232.

1975 Semimultiplicative residuated mappings, Algebra Universalis 5, 431-434.
1975 Annihilator preserving congruence relations of lattices, Algebra Universalis 5, 393-396.
1976 Finite-distributive atomistic lattices, Portugal. Math. 35, 81-91 (with N. H. Coté).
1976 Modular SM-semilattices, Algebra Universalis 6, 13-20.
1976 A note on Rickart rings and semiBoolean algebras, Algebra Universalis 5, 1-12.
1976 On the "Del" relation in certain atomistic lattices, Acta Math. Acad. Sci. Hung. 28, 231-240.
1977 A triple construction of SM-semilattices, Algebra Universalis 7, 389-402.
1978 An order theoretic model for cluster analysis, SIAM J. App. Math. 34, 55-72.
1978 Semiflat L-cluster methods, Discrete Math. 21, 47-60.
1978 Complemented congruences on complemented lattices, Pacific J. Math. 73, 87-90.
1978 Note on the center of a lattice, Math. Slovaca. 28, 235-242.
1979 Monotone equivariant cluster methods, SIAM J. App. Math. 37, 148-165.
1979 A note on phenetic and phylogenetic classifications, Syst. Zoology 28, 197-199.
1979 A note on Jardine and Sibson's $C_{u}$-methods, Math. Biosciences 46, 205-208.
1979 Preservation of global order equivalences, J. Math. Psych. 20, 78-88.
1980 Similarity measures on binary data, Syst. Zool. 29, 342-359.
1980 Applications of the theory of partially ordered sets to cluster analysis, in "Universal Algebra and Applications", Banach Center Publications 9, 305-319.
1981 Continuous L-cluster methods, Discrete Applied Math. 3, 107-112.
1983 On the *-order for Rickart *-rings, Algebra Universalis 16, 360-369.
1983 Cluster Analysis Package for Image Segmentation, in "PAME Proceedings", NORDA Technical Note 176, Robert M. Brown ed., 1-45.

1984 A cluster analysis program for image segmentation, in "Statistical Image Processing", Edward J. Wegman and James G. Smith eds., Marcel Decker, 399-410.

1985 On the semilattice of weak orders of a set, Mathematical Social Sciences 8, 229-239.
1986 Range-residuated mappings, Journal of Mathematical Analysis and Applications, 113, 390402.

1986 Tolerances and congruences on lattices, Czech. Math J. 36, 108-115.
1986 Ordinal Filtering in digital image processing, in "Statistical Image Processing \& Graphics", Edward J. Wegman and Douglas DePriest, eds., Marcel Dekker, 25-41.

1986 Induced social welfare functions, Mathematical Social Sciences 15, 261-276.
1989 Ordinal and percentile clustering, Mathematical Social Sciences 18, 135-186, (with B. Schweizer).
1990 On the role of continuity in cluster analysis, invited article in the April, 1990 issue of CSNA Newsletter.

1990 Interval order and semiorder lattices, Foundations of Physics 20, 715-732.

1990 What is percentile clustering?, invited article in the November, 1990 issue of CSNA Newsletter (with B. Schweizer).

1991 Regularity of residuated mappings, Semigroup Forum 42, 313-342.
1991 A converse to the Sholander embedding theorem, Discrete Mathematics 87, 315-318.
1991 A formal theory of consensus, SIAM Journal on Discrete Math. 4, 305-322 (jointly with J. P. Barthélemy).

1991 n-median semilattices, Order 8, 185-195 (with H.-J. Bandelt and G. C. Meletiou).
1992 A duality between fuzzy and percentile clustering, Fuzzy Sets and Systems 50, 51-58 ( with R. C. Powers).

1993 Preservation of weak order equivalence, Math. Social Sciences 25, 181-197 (with Ralph Stinebrickner).

1993 Neutral consensus functions, Math. Social Sciences 25, 231-250 (with Gary D. Crown and Robert C. Powers).

1993 Review of "How to read and do mathematical proofs", by Daniel Solow, in American Math. Monthly 2, 197-199.

1993 Compatibility in a graph-theoretic setting, Math. Social Sciences 25, 251-279 (with Ralph Stinebrickner).

1994 Tolerances, interval orders and semiorders, Czechoslovak Math. Journal 44, 21-38.
1994 An ordered set approach to neutral consensus functions, in "New Approaches in Classification and Data Analysis", E. Diday et al eds., Springer-Verlag, Berlin, 102-110 (with G. D. Crown and R. C. Powers).

1995 On the classification of monotone-equivariant cluster methods, in "Partitioning Data Sets", P. Hansen et al eds., vol. 19, DIMACS Series in Discrete Mathematics and Theoretical Computer Science, American Math. Society, Providence, pp. 117-141 (with R. Wille).

1995 An ordinal model for cluster analysis - 15 years in retrospect, in "From Data to Knowledge: Theoretical and Practical Aspects of Classification, Data Analysis and Knowledge Organization", W. Gaul, D. Pfeifer eds., Springer-Verlag, Berlin, pp. 58-72.

1995 Further results on neutral consensus functions, Math. Inf. et Sciences Humaines 33, 5-11 (with G. D. Crown and R. C. Powers).

1996 Boolean products of lattices, Order 13, 175-205 (with G. D. Crown and John Harding).
1997 A bundle representation for continous geometries, Advances in Applied Mathematics 19, 282293 (with John Harding).

1998 Review of "Classification and Clustering", by P. Arabie, L. J. Hubert and G. DeSoete in Journal of Classification 15, 151-153.

1999 Primes, Coprimes and Multilpicative Elements, Comment. Math. Univ. Carolinae (with Robert C. Powers and Thomas Riedel). 40, 607-615.

2001 An injective Set Representation for closed systems of sets, Bioconsensus (with Gary D.Crown), DIMACS Book series 61, American Math. Society, 2001.

2001 Quasiorder representations of $k$-weak hierarchies, presented to the American Math Society at the January, 2002 meeting (with G. D. Crown).

2002 Pyramids and Closed Weak Hierarchies in the Ordinal Model For Clustering, (with Patrice Bertrand), Discrete Applied Mathematics, 122, 55-81.

2003 The $k$-Weak Hierachies: an extension of the Weak Hierarchies, (with Patrice Bertrand). Discrete Applied Mathematics 127, 199-220.

2003 Permutation Invariance, Algebra Univeralis (with Richard Cramer-Benjamin and Gary D. Crown) 49, 321-342.

2003 A natural classification of isotone real mappings, invited address at OSDA meeting in Irvine, CA.

2005 Cluster analysis based on posets, invited address at French Classification Society meeting May 31 at Universite de Quebec at Montreal.

2006 Cluster analysis based on posets, invited talk at International Federation of Classification Society meeting in Lubjljana, Slovenia June 27.

2006 Removal independence for $\beta$-closed systems of sets (joint with Gary D. Crown and Robert C. Powers) at University of Paris - Dauphine, DIMACS workshop on Voting Theory and Preference Modelling, October 27.

