

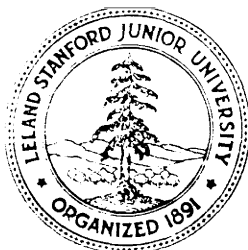
**BIBLIOGRAPHY OF STANFORD
COMPUTER SCIENCE REPORTS
1963 - 1978**

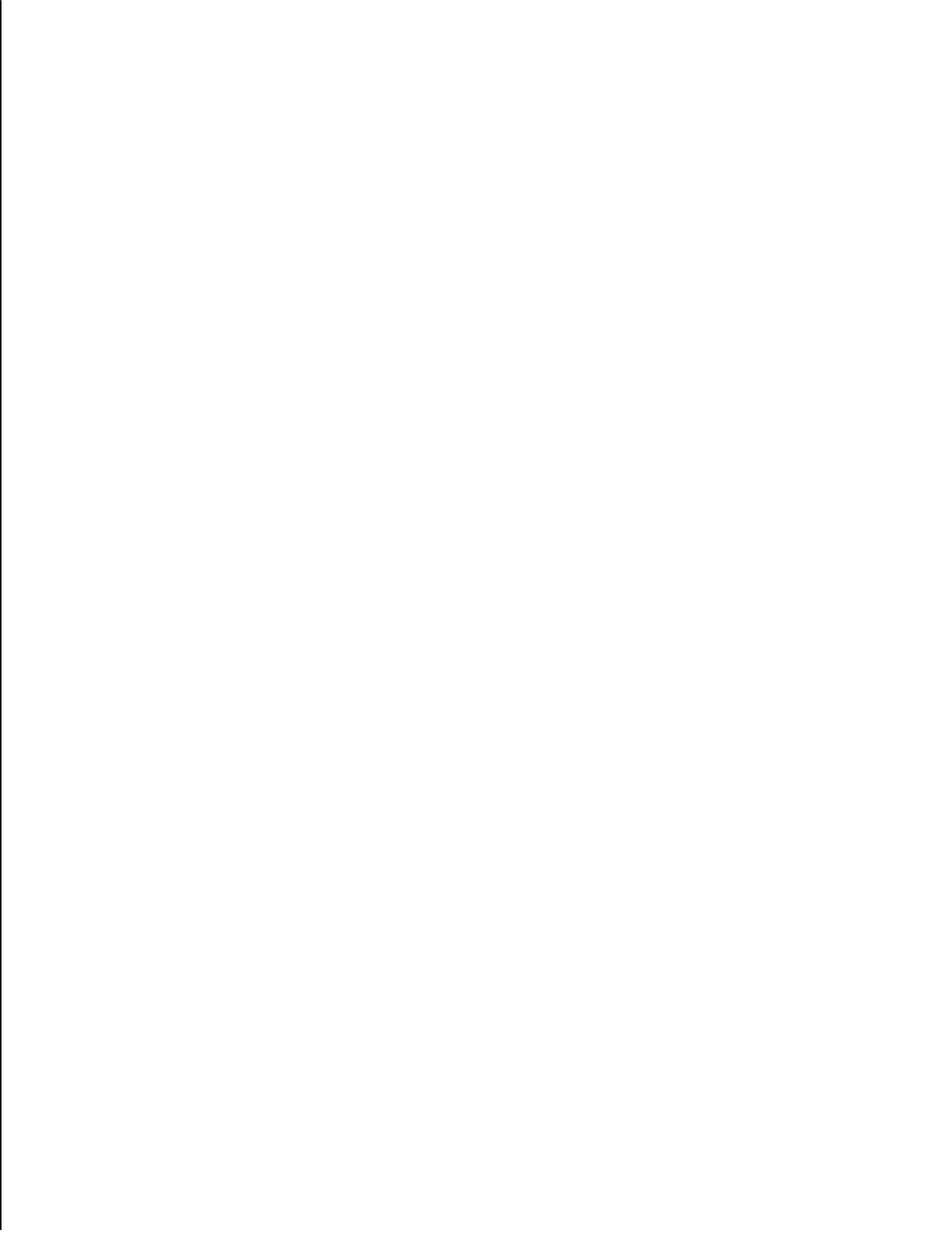
edited by

Connie J. Stanley

**STAN-CS-78-680
NOVEMBER 1978**

**COMPUTER SCIENCE DEPARTMENT
School of Humanities and Sciences
STANFORD UNIVERSITY**





B I B L I O G R A P H Y
O F
S T A N F O R D C O M P U T E R S C I E N C E
R E P O R T S , 1 9 6 3 - 1 9 7 8

edited by

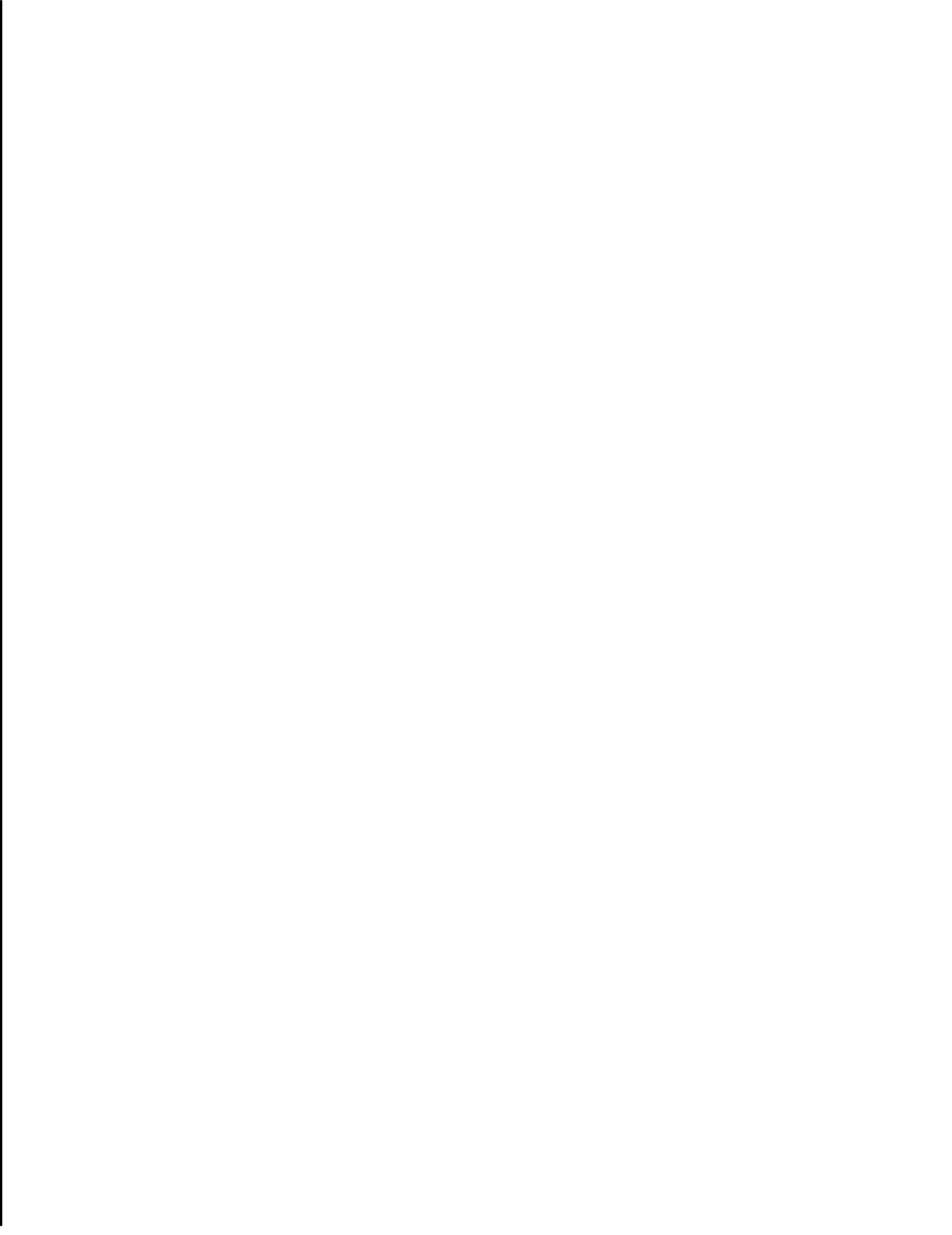
Connie J. Stanley

Abstract:

This report lists, in chronological order, all reports published by the Stanford Computer Science Department since 1963. Each report is identified by Computer Science number, author's name, title, National Technical Information Service (NTIS) retrieval number*, date, and number of pages. Complete listings of Theses, Artificial Intelligence Memos, and Heuristic Programming Reports are given in the Appendix.

Also, for the first time, each report has been marked as to its availability for ordering and the cost if applicable.

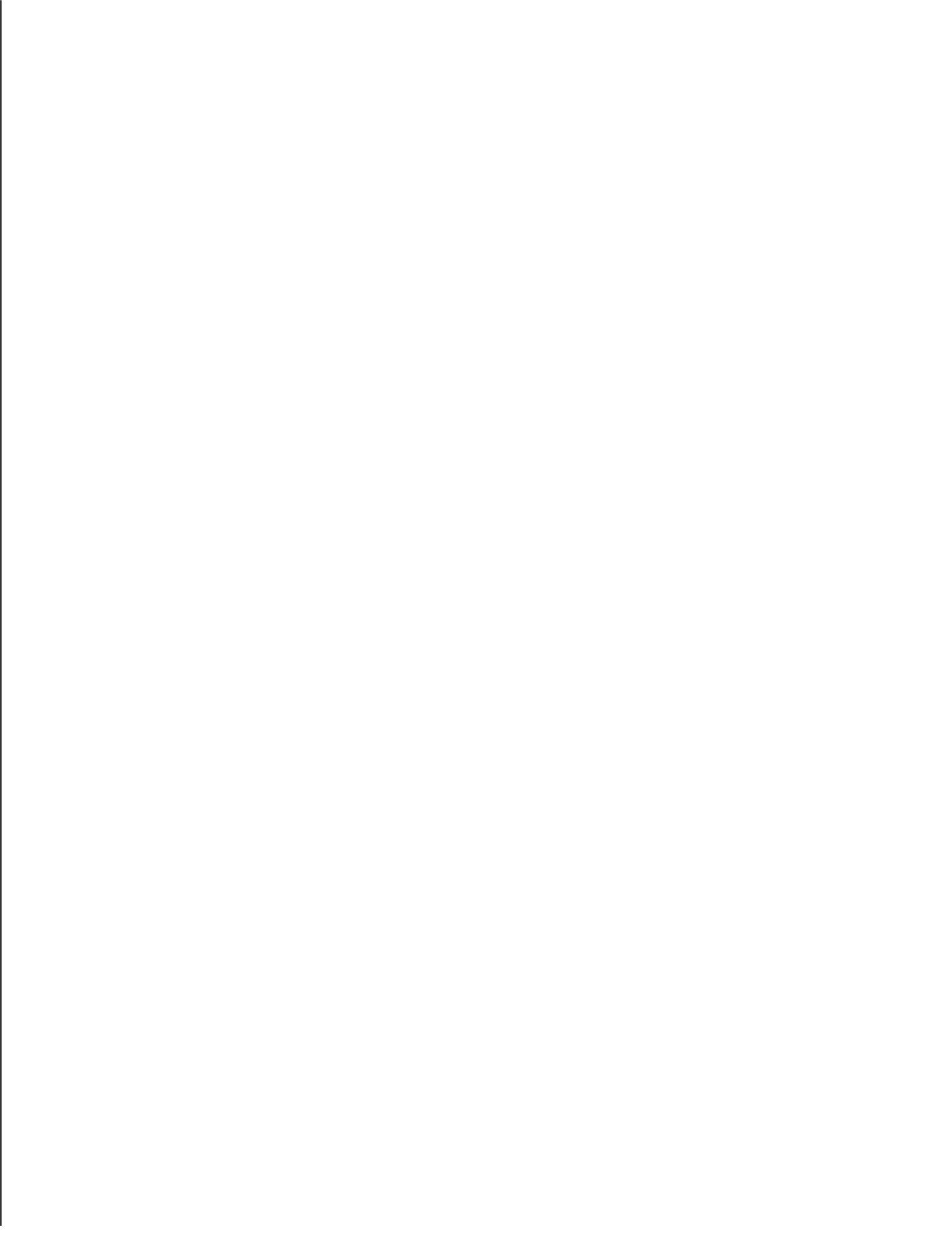
*If this number is not given it means that the report is probably not available from NTIS.



Computer Science

TABLE OF CONTENTS

	<u>Page</u>
Introduction	1
Computer Science Reports Published in 1963	3
Computer Science Reports Published in 1964	5
Computer Science Reports Published in 1965	7
Computer Science Reports Published in 1966	9
Computer Science Reports Published in 1967	11
Computer Science Reports Published in 1968	13
Computer Science Reports Published in 1969	17
Computer Science Reports Published in 1970	19
Computer Science Reports Published in 1971	23
Computer Science Reports Published in 1972	27
Computer Science Reports Published in 1973	33
Computer Science Reports Published in 1974	39
Computer Science Reports Published in 1975	45
Computer Science Reports Published in 1976	49
Computer Science Reports Published in 1977	53
Computer Science Reports Published in 1978	59
Appendix A - Thesis Listing	A-1
Appendix B - Artificial Intelligence Memos	B-1
Appendix C - Heuristic Programming Project Memos	C-1



Computer Science

INTRODUCTION

In the Bibliography which follows, there is a listing for each Computer Science Department Report published as of the date of this writing. Each listing contains the following information:

- The report number(s)*
- The author(s)
- Whether or not the report is a thesis
- The "title" of the report
- The number of pages in the report,
- The month and year it was published
- The cost of the report (if any)

Special symbols preceding the report number indicate availability at this writing, as follows:

- + hard copy or microfiche,
- ø microfiche only,
- * out-of-stock.

If there is no special symbol, then it is available in hard copy only.

All Computer Science Reports that are in stock may be requested from:

Stanford University
Computer Science Department
Polya Hall, Room 202
Stanford, California 94305 U.S.A.

However, Artificial Intelligence Memos (AIM-xxx) should be obtained directly from the Artificial Intelligence Laboratory. Their address is:

Artificial Intelligence Laboratory
Attn: Documentation Services
Stanford University
Stanford, California 94305 U.S.A.

Rising costs and restrictions on the use of research funds for printing reports have made it necessary to charge for reports at their replacement cost. By doing so, we will be able to reprint popular reports rather than simply declaring them "out of print". Microfiche on the other hand is available free of charge.

Please note that when ordering, we would appreciate it greatly if you would NOT send any money with the order. Many of the older listings have only a few copies left, and we only want to charge you for what is actually sent. Please just send the request for the reports you want, and an invoice will be sent to you along with the reports.

Alternatively, reports that are out-of-stock at Stanford University may be ordered (for a nominal fee), in either hard copy or microfiche form, from:

Computer Science

National Technical Information Service
P. O. Box 1553
Springfield, Virginia 22161

If there is no NTIS number given, then they may or may not have the report. In requesting copies in this case, give them both the Stanford report number and the group number.

Reports that are also Ph.D. theses have been so marked and, if out-of-stock at Stanford University, may be ordered from:

University Microfilm
P. O. Box 1346
Ann Arbor, Michigan 48106

They are available from University Microfilm in both hardcopy and microfiche.

* There are up to three numbers given for each listing (i, ii, iii):

- (i) the "Computer Science" number is on the left, with the form being "STAN-CS-yy-nnn", where "yy" is the last two digits of the year of publication and "nnn" the report numbers;
- (ii) any group number (i.e. AIM, TR, DOE, SLAC, etc.) is in the middle; and
- (iii) a NTIS stock number (often beginning "AD...") on the right, with the code "NAN" in that slot meaning "not at NTIS".

REPORTS PUBLISHED IN 1963

*STAN-CS-63- 1, ,AD462108, J. B. Rosen, *Primal Partition Programming for Block Diagonal Matrices*, 23 pages, November 1963.

*STAN-CS-63-2, ,AD427753, J. M. Pavkovich, *The Solution of Large Systems of Algebraic Equations*, 46 pages, December 1963.



REPORTS PUBLISHED IN 1964

*STAN-CS-64-3, ,AD430445, G. E. Forsythe (translated by), *The Theorems in a Paper by V. K. Saulev 'On an Estimate of the Error in Obtaining Characteristic Functions by the Method of Finite Differences'*, 6 pages, January 1964.

*STAN-CS-64-4, ,AD434858, Stefan Bergman and J. G. Herriot, *Numerical Solution of Boundary Value Problems by the Method of Integral Operators*, 24 pages, February 1964.

*STAN-CS-64-5,N-6519765, , J. B. Rosen, *Existence and Uniqueness of Equilibrium Points for Concave N-Person Games*, 28 pages, March 1964.

*STAN-CS-64-6, ,AD600164, R. W. Hockney, *A Fast Direct Solution of Poisson's Fourier Analysis*, 28 pages, April 1964.

*STAN-CS-64-7, ,PB176753, J. B. Rosen, *Sufficient Conditions for Optima& Control of Convex Processes*, 29 pages, May 1964.

*STAN-CS-64-8, ,AD603116, G. Golub and W. Kahan, *Calculating the Singular Values and Pseudo-Inverse of a Matrix*, 33 pages, May 1964.

*STAN-CS-64-9, , AD604012, Charles Anderson, *The QD-Algorithm as a Method for Finding the Roots of a Polynomial Equation When All Roots are Positive*, 74 pages, June 1964.

*STAN-CS-64- 10, ,AD603163, R. L. Causey (Thesis), *On Closest Normal Matrices*, 131 pages, June 1964.

*STAN-CS-64-11, ,PB176754, T. Nakamura and J. B. Rosen, *Elastic-Plastic Analysis of Trusses by the Gradient Projection Method*, 32 pages, July 1964.

*STAN-CS-64-12, ,AD608292, G. Golub and P. Businger, *Numerical Methods for Solving Linear Least Squares Problems (and) an Algol Procedure for Finding Linear Least Squares Solutions*, 27 pages, August 1964.

*STAN-CS-64-13, N65-27058, , V. Pereyra and J. B. Rosen, *Computation of the Pseudoinverse of a Matrix of Unknown Rank*, 28 pages, September 1964.

*STAN-CS-64- 14, TT-65-61724, , V. A. Efimenko (translated by G. Reiter and C. Moler), *On Approximate Calculations of the Eigenvalues and Eigenfunctions of Boundary Value Problems in Partial Differential Equations*, 20 pages, November 1964.

REPORTS PUBLISHED IN 1965

*STAN-CS-65-15, ,AD611366, D. W. Grace (Thesis), *Computer Search for Non-Isomorphic Convex Polyhedra*, 137 pages, January 1965.

*STAN-CS-65- 16, ,AD611427, G. E. Forsythe and G. H. Golub, *Maximizing a Second Degree Polynomial on the Unit Sphere*, 31 pages, February 1965.

*STAN-CS-65- 17, ,AD6 11434, G. E. Forsythe and N. Wirth, *Automatic Grading Programs*, 17 pages, February 1965.

*STAN-CS-65- 18, ,AD6 12478, V. Pereyra, *The Difference Correction Method for Non-Linear Two- Point Boundary Value Problems*, February 1965.

*STAN-CS-65-19,TT-65-61839, , M. I. Ageev and J. Maclaren, *English Equivalents of Metalinguistic Terms of Russian ALGOL*, March 1965.

*STAN-(X-65-20, ,PB176755, N. Wirth and H. Weber, *EULER: A Generalition of ALGOL and its Formal Definition*, 115 pages, April 1965.

*STAN-CS-65-21, ,PB176756, D. D. Fisher, J. von der Groeben and J. G. Toole, *Vectorcardiographic Analysis by Digital Computer, Selected Results*, 104 pages, May 1965.

*STAN-CS-65-22, ,AD616676, C. B. Moler (Thesis), *Finite Difference Methods for the Eigenvalues of Laplace's Operator*, 142 pages, May 1965.

*STAN-CS-65-23, ,AD6 182 14, B. D. Rudin (Thesis), *Convex Polynomial Approximation*, 44 pages, June '1965.

*STAN-CS-65-24, ,AD61661 1, V. V. Klyuyev and N. I. Kokovkin Shoherbak (translated by G. J. Tee), *On the Minimization of the Number of Arithmetic Operations for the Solution of Linear Algebraic Systems of Equations*, 24 pages, June 1965.

*STAN-CS-65-25, ,AD6 182 15, P. G. Hodge, *Yield-Point Load Determination by Nonlinear Programming*, 24 pages, June 1965.

*STAN-CS-65-26, , not at NTIS, G. E. Forsythe, *Stanford University's Program in Computer Science*, 15 pages, June 1965.

*STAN-CS-65-27, ,AD618216, E. A. Volkov (translated by R. Bartels), *An Analysis of One Algorithm of Heightened Precision of the Method of Nets for the Solution of Poisson's Equation*, 29 pages, July 1965.

*STAN-CS-65-28, ,AD618217, J. Miller and G. Strang, *Matrix Theorems for Partial Differential and Difference Equations*, 33 pages, July 1965.

*STAN-CS-65-29, ,AD624837, V. Pereyra, *On Improving an Approximate Solution of a Functional Equation by Deferred Corrections*, 32 pages, August 1965.

*STAN-CS-65-30, ,SS624-829, S. Marchuk (translated by G. J. Tee), *The Automatic Construction of Computational Algorithms*, 56 pages, September 1965.

*STAN-(X-65-31, ,SS626-315, P. A. Raviart, *On the Approximation of Weak Solutions of Linear Parabolic Equations by a Class of Multi-step Difference Methods*, 55 pages, December 1965.

*STAN-CS-65-32, ,SS633-557, R. W. Hockney, *Minimum Multiplication Fourier Analysis*, 53 pages, December 1965.

*STAN-CS-65-33, ,PB176763, N. Wirth, *A Programming Language for the 360 Computers*, 23 pages, December 1965.

REPORTS PUBLISHED IN 1966

*STAN-CS-66-34, ,SS630-998, J. M. Varah, *Eigenvectors of a Real Matrix by Inverse iteration*, 24 pages, February 1966.

*STAN-CS-66-35, ,PB176758, N. Wirth and C. Hoare, *A Contribution to the Development of ALGOL*, 64 pages, February 1966.

*STAN-CS-66-36, ,PB176759, J. F. Traub, *The Calculation of Zeros of Polynomials and Analytic Functions*, 26 pages, April 1966.

*STAN-CS-66-37, ,PB176789, J. D. Reynolds, *Cogent 1.2 Operations Manual*, 33 pages, April 1966.

*STAN-CS-66-38, AIM-40, AD662880, J. McCarthy and J. Painter, *Correctness of a Compiler for Arithmetic Expressions*, 13 pages, April 1966.

*STAN-(X-66-39, ,PB176760, G. E. Forsythe, *A University's Educational Program in Computer Science*, 26 pages, May 1966.

*STAN-CS-66-40, ,AD639052, G. E. Forsythe, *How Do You Solve a Quadratic Equation?*, 19 pages, June 1966.

*STAN-CS-66-41, ,SS638-976, W. Kahan, *Accurate Eigenvatues of a Symmetric Tri-Diagonal Matrix*, 53 pages, July 1966.

*STAN-(X-66-42, ,SS638-797, W. Kahan, *When to Neglect Off-Diagonal Elements of Symmetric Tri-Diagonal Matrices*, 10 pages, July 1966.

*STAN-CS-66-43, ,SS638-798, W. Kahan and J. Varah, *Two Working Algorithms for the Eigenvalues of a Symmetric Tri-Diagonal Matrix*, 28 pages, August 1966.

*STAN-CS-66-44, ,SS638-818, W. Kahan, *Relaxation Methods for an Eigenvalue Problem*, 35 pages, August 1966.

*STAN-CS-66-45, ,SS638-799, W. Kahan, *Relaxation Methods for Semi-Definite Systems*, 31 pages, August 1966.

*STAN-CS-66-46, ,SS638-809, G. E. Forsythe, *Today's Computational Methods of Linear Algebra*, 47 pages, August 1966.

*STAN-CS-66-47, ,PB173335, P. Abrams, *An Interpreter for 'Inverson Notation'*, 61 pages, August 1966.

*STAN-CS-66-48, ,SS639-166, W. M. McKeeman (Thesis), *An Approach to Computer Language Design*, 124 pages, August 1966.

*STAN-CS-66-49, AIM-43, **SS640-836**, D. R. Reddy (Thesis), *An Approach to Computer Speech Recognition by Direct Analysis of Speech Wave*, 143 pages, September 1966.

*STAN-CS-66-50, AIM-46, **PB176761**, S. Persson (Thesis), *Some Sequence Extrapolating Programs: A Study of Representation and Modeling in Inquiring Systems*, 176 pages, September 1966.

*STAN-CS-66-51, **AD648394**, S. Bergman, J. G. Herriot and T. G. Kurtz, *Numerical Calculation of Transonic Flow Patterns*, 35 pages, October 1966.

*STAN-CS-66-52, **PB176762**, A. C. Shaw, *Lecture Notes on a Course in Systems Programming*, 216 pages, December 1966.

*STAN-(X-66-53, **PB176757**, N. Wirth, *A Programming Language for the 360 Computers*, 81 pages, December 1966.

REPORTS PUBLISHED IN 1967

*STAN-CS-67-54, ,AD662882, G. Golub and T. N. Robertson, *A Generalized Bairstow Algorithm*, 10 pages, January 1967.

*STAN-CS-67-55, ,AD647200, D. A. Adams, *A Stopping Criterion for Polynomial Root Finding*, 11 pages, February 1967.

*STAN-CS-67-56, ,PB176764, F. L. Bauer, *QD-Method with Newton Shift*, 6 pages, March 1967.

*STAN-CS-67-57, ,PB176765, D. Gries, *The Use of Transition Matrices in Compiling*, 60 pages, March 1967.

*STAN-CS-67-58, ,PB176766, V. Tixier (Thesis), *Recursive Functions of Regular Expressions in Language Analysis*, 146 pages, March 1967.

*STAN-CS-67-59, ,SS650-116, J. H. Wilkinson, *Almost Diagonal Matrices with Multiple or Close Eigenvalues*, 18 pages, April 1967.

*STAN-CS-67-60, ,SS650-117, J. H. Wilkinson, *Two Algorithms Based on Successive Linear Interpolation*, 13 pages, April 1967.

*STAN-CS-67-61, ,SS650-610, G. E. Forsythe, *On the Asymptotic Directions of the S-Dimensional Optimum Gradient Method*, 43 pages, April 1967.

*STAN-CS-67-62, ,SS650-620, M. Tienari, *Varying Length Floating Point Arithmetic: A Necessary Tool for the Numerical Analyst*, 38 pages, April 1967.

*STAN-(X-67-63, ,SS650-627, G. Polya, *Graeffe's Method for Eigenvalues*, 9 pages, April 1967.

*STAN-CS-67-64, ,SS651-201, P. Richman, *Floating-Point Number Representations: Base Choice Versus Exponent Range*, 32 pages, April 1967.

*STAN-CS-67-65, ,PB176767, N. Wirth, *On Certain Basic Concepts of Programming Languages*, 30 pages, May 1967.

*STAN-(X-67-66, ,AD652921, J. M. Varah (Thesis), *The Computation of Bounds for the Invariant Subspaces of a General Matrix Operator*, 240 pages, May 1967.

*STAN-CS-67-67, ,AD652992, R. H. Bartels and G. H. Golub, *Computational Considerations Regarding the Calculation of Chebyshev Solutions for Over-Determined Linear Equations Systems by the Exchange Method*, 63 pages, June 1967.

*STAN-CS-67-68, ,PB176768, N. Wirth, *The PL 360 System*, 63 pages, June 1967.

*STAN-CS-67-69, ,PB176769, J. Feldman and D. Gries, *Translator Writing Systems*, 127 pages, June 1967.

*STAN-CS-67-70, ,AD655472, S. Bergman, J. G. Herriot and P. L. Richman, *On Computation of Flow Patterns of Compressible Fluids in the Transonic Region*, 77 pages, July 1977.

*STAN-CS-67-71,,AD655230, M. A. Jenkins and J. F. Traub, *An Algorithm for an Automatic General Polynomial Solver*, 38 pages, July 1967.

*STAN-CS-67-72, ,PB175581, G. H. Golub and L. B. Smith, *Chebysev Approximation of Continuous Functions by a Chebyshev Systems of Functions*, 54 pages, July 1967.

*STAN-CS-67-73, ,AD662883, P. Businger and G. H. Golub, *Least Squares, Singular Values and Matrix Approximations (and) an ALGOL Procedure for Computing the Singular Value Decomposition*, 12 pages, July 1967.

*STAN-CS-67-74, ,AD657639, G. E. Forsythe, *What is a Satisfactory Quadratic Equation Solver?*, 9 pages, August 1967.

*STAN-CS-67-75, ,PB175793, F. L. Bauer, *Theory of Norms*, 136 pages, August 1967.

*STAN-CS-67-76, ,AD657450, P. M. Anselone, *Collectively Compact Operator Approximations*, 60 pages, April 1967.

*STAN-CS-67-77,,PB176770, G. E. Forsythe, *What To Do Till The Computer Scientist Comes*, 13 pages, September 1967.

*STAN-CS-67-78, ,PB176771, K. M. Colby and H. Enea, *Machine Utilization of the Natural Language Word 'Good'* , 8 pages, September 1967.

*STAN-(X-67-79, ,AD662884, R. W. Doran, *360 U.S. Fortran IV Free Field Input/Output Subroutine Package*, 21 pages, October 1967.

*STAN-CS-67-80,,AD662902, J. Friedman, *Directed Random Generation of Sentences*, 30 pages, October 1967.

STAN-CS-67-81, ,AD661217, G. H. Golub and J. H. Welsch, *Calculation of Gauss Quadrature Rules*, 28 pages, November 1967. Cost: \$2.55

*STAN-CS-67-82, ,PB176775, L. Tesler, H. Enea and K. M. Colby, *A Directed Graph Representation for Computer Simulation of Belief Systems*, 31 pages, December 1967.

REPORTS PUBLISHED IN 1968

*STAN-CS-68-83, ,AD664237, A. Bjorck and G. Golub, *Iterative Refinements of Linear Squares Solutions by House-Holder Transformations*, 28 pages, January 1968.

*STAN-(X-68-84, ,AD692680, J. Friedman; *A Computer System for Transformational Grammar*, 31 pages, January 1968.

*STAN-CS-68-85, ,PB177426, K. M. Colby, ' *Computer-Aided Language Development in Nonspeaking Mentally Disturbed Children*, 35 pages, December 1968.

*STAN-CS-68-86, ,PB179162, H. R. Bauer, S. Becker and S. L. Graham, *ALGOL With Programming*, 90 pages, January 1968.

*STAN-CS-68-87, ,PB178176, J. Ehrman, *CS 139 Lecture Notes Part 1, Sections 1 thru Preliminary Version*, 188 pages, 1968.

*STAN-CS-68-88, ,AD665672, S. Schechter, *Relaxation Methods for Convex Problems*, 19 pages, February 1968.

*STAN-CS-68-89, ,PB180920, H. R. Bauer, S. Becker and S. L. Graham, *ALGOL W (revised)*, 42 pages, March 1968.

*STAN-CS-68-90, ,PB178177, V. R. Lesser, *A Multi-Level Computer Organization Designed to Separate Data Accessing from the Computation*, 20 pages, March 1968.

*STAN-(X-68-91, ,PB178114, N. Wirth, J. W. Wells, Jr. and E. H. Stterthwaite, 'Jr., *The PL360 System*, 89 pages, April 1968.

*STAN-CS-68-92, ,PB178078, H. Enea, *MLISP*, 18 pages, March 1968.

*STAN-CS-68-93, ,PB178078, G. E. Forsythe, *Computer Science and Education*, 50 pages, March 1968.

*STAN-CS-68-94, SLACR-84, , A. C. Shaw (Thesis), *The Formal Description and Parsing of Pictures*, 205 pages, April 1968.

*STAN-CS-68-95, , not at NTIS, J. Friedman and R. W. Doran, *A Formal Syntax for Transformational Grammar*, 47 pages, March 1968.

*STAN-CS-68-96, ,AD673673, L. B. Smith, *Interval Arithmetic Determinant Evaluation and its Use in Testing for a Chebyshev System*, 26 pages, April 1968.

*STAN-CS-68-97, , not at NTIS, W. F. Miller, *Research in the Computer Science Department at Stanford University*, 49 pages, April 1968.

*STAN-CS-68-98, ,PB179162, H. Bauer, S. Becker and S. Graham, *ALGOL With Implementation*, 147 pages, May 1968.

*STAN-(X-68-99, ,PB179057, J. Friedman, *Lecture Notes on Foundations for Computer Science*, 212 pages, June 1968.

*STAN-CS-68-100, ,PB178877, T. H. Bredt, *A Computer Model of Information Processing in Children*, 60 pages, June 1968.

*STAN-CS-68-101, AIM-60, AD672923, D. M. Kaplan (Thesis), *The Formal Theoretic Analysis of Strong Equivalence for Elemental Programs*, 263 pages, June 1968.

*STAN-CS-68-102, ,AD677982, A. Pnueli, *Integer Programming Over a Cone*, 29 pages, July 1968.

*STAN-CS-68-103, ,AD692689, T. H. Bredt and J. Friedman, *Lexical Insertion in Transformational Grammar*, 47 pages, June 1968.

*STAN-CS-68-104, ,AD673010, R. Bartels, *A Numerical Investigation of the Simplex Method*, 122 pages, July 1968.

*STAN-CS-68-105, ,AD673674, P. Richman (Thesis), *Epsilon-Calculus*, 138 pages, August 1968.

*STAN-CS-68-106, AIM-65, AD673971, B. Huberman (Thesis), *A Program to Play Chess End Games*, 168 pages, August 1968.

*STAN-CS-68-107, ,AD668558, M. Jenkins, *A Three-Stage Variable-Shift Iteration for Polynomial Zeros and its Relation to Generalized Rayleigh Iteration*, 46 pages, August 1968.

*STAN-CS-68-108, ,AD692681, J. Friedman (editor), *Computer Experiments in Transformational Grammar*, 36 pages, August 1968.

*STAN-CS-68-109, ,AD692690, J. Friedman, *A Computer System for Writing and Testing Transformational Grammars - Final Report*, 14 pages, September 1968.

*STAN-CS-68-110, ,PB180920, H. Bauer, S. Becker, S. Graham and E. Satterthwaite, *ALGOL W (revised)*, 103 pages, October 1968.

*STAN-CS-68-111, ,AD692691, J. Friedman and T. Martner, *Analysis in Transformational Grammar*, 18 pages, August 1968.

*STAN-CS-68-112, ,AD692687, J. Friedman and B. Pollack, *A Control Language for Transformational Grammar*, 51 pages, August 1968.

*STAN-CS-68-113, ,PB188705, W. J. Hansen, *The Impact of Storage Management on Plex Processing Language Implementation*, 253 pages, July 1968.

*STAN-CS-68- 114, ,PB 182 156, J. George, *Calgen, An interactive Picture Calculus Generation System*, 75 pages, December 1968,

*STAN-CS-68-115, ,AD692686, J. Friedman, T. Bredt, R. Doran, T. Martner and B. Pollack, *Programmer's Manual for a Computer System for Transformational Grammar*, 199 pages, August 1968.

*STAN-CS-68-116, AIM-72, AD680036, D. Pieper (Thesis), *The Kinematics of Manipulators Under Computer Control*, 157 pages, October 1968.

*STAN-CS-68- 117, ,PB182 151, D. Adams (Thesis), *A Computational Model with Data Flow Sequencing*, 130 pages, December 1968.

*STAN-CS-68-118, AIM-74, AD681027, D. Waterman (Thesis), *Machine Learning of Heuristics*, 235 pages, December 1968.

*STAN-CS-68-119, ,AD692681, G. Dantzig, et al., *Mathematical Programming Language*, 91 pages, May 1968.

*STAN-(Z-68-120, ,PB182166, E. Satterthwaite, *Mutant 0.5: An Experimental Programming Language*, 60 pages, February 1968.

REPORTS PUBLISHED IN 1969

STAN-CS-69-121, ,AD682978, C. B. Moler, *Accurate Bounds for the Eigenvalues of the Laplacian and Applications to Rhombical Domains*, 17 pages, February 1969. Cost: \$2.20

*STAN-CS-69-122, ,AD687450, W. C. Mitchell and D. L. McCraith, *Heuristic Analysis of Numerical Variants of the Gram-Schmidt Orthonormalization Process*, 21 pages, February 1969.

*STAN-CS-69-123, ,AD696982, R. P. Brent, *Empirical Evidence for a Proposed Distribution of Small Prime Gaps*, 18 pages, February 1969.

*STAN-CS-69-124, ,AD687719, G. H. Golub, *Matrix Decompositions and Statistical Calculations*, 52 pages, March 1969.

STAN-CS-69-125, AIM-89, AD692390, J. Feldman, J. Horning, J. Gips and S. Reder, *Grammatical Complexity and Inference*, 100 pages, June 1969. Cost: 84.50

STAN-CS-69-126, ,AD702898, G. Dantzig, *Complementary Spanning Trees*, 10 pages, March 1969. cost: \$2.00

*STAN-CS-69-127, AIM-85, AD687720, P. Vicens (Thesis), *Aspects of Speech Recognition by Computer*, 210 pages, April 1969.

*STAN-CS-69-128, ,AD687717, G. H. Golub, B. L. Buzbee and C. W. Nielson, *The Method of Odd/Even Reduction and Factorization with Application to Poisson's Equation*, 39 pages, April 1969.

STAN-CS-69-129, , not at NTIS, W. F. Miller, *Research in the Computer' Science Department*, 82 pages, April 1969. Cost: \$4.15

*STAN-CS-69-130, AIM-83, PB183907, R. C. Schank (Thesis), *A Conceptual Dependency Representation for a Computer-Oriented Semantics*, 201 pages, March 1969.

*STAN-CS-69-131, SLAC-96, , L. B. Smith (Thesis), *The Use of Man-Machine Interaction in Data-Fitting Problems*, 287 pages, March 1969.

*STAN-CS-69-132, , , Never Printed.

*STAN-CS-69-133, ,AD687718, G. H. Golub and C. Reinsch, *Handbook Series Linear Algebra: Singular Value Decompositions and Least Squares Solutions*, 38 pages, May 1969.

*STAN-CS-69-134, ,AD700923, G. H. Golub and M. A. Saunders, *Linear Least Squares and Quadratic Programming*, 38 pages, May 1969.

*STAN-CS-69-135, SLACR-102, not at NTIS, D. Gries, *Compiler Implementation Language*, 113 pages, May 1969.

*STAN-CS-69-136, SLACR-104, not at NTIS, I. Pohl (Thesis), *Bi-Directional and Heuristic Search in Path Problems*, 157 pages, May 1969.

STAN-CS-69-137, ,AD698801, P. Henrici, *Fixed Points of Analytic Functions*, 7 pages, July 1969. cost: \$1.90

*STAN-CS-69-138, AIM-96, AD696394, C. C. Green (Thesis), *The Application of Theorem Proving to Question-Answering Systems*, 162 pages, June 1969.

*STAN-CS-69-139, AIM-98, AD695401, J. J. Horning (Thesis), *A Study of Grammatical Inference*, 166 pages, August 1969.

STAN-CS-69- 140, ,AD698799, G. E. Forsythe, *Design - Then and Now*, 15 pages, September 1969. Cost: 82.15

*STAN-CS-69-141, ,PB188542, G. Dahlquist, S. C. Eisenstat and G. H. Golub, *Bounds for the Error of Linear Systems of Equations Using the Theory of Moments*, 26 pages, October 1969.

*STAN-CS-69- 142, , , G. H. Golub and R. Underwood, *Stationary Values of the Ratio of Quadratic Forms Subject to Linear Constraints*, 22 pages, November 1969.

*STAN-CS-69- 143, ,AD694464, M. A. Jenkins (Thesis), *Three-Stage Variable-Shift for the Solution of Polynomial Equations with a Posteriori Error Bounds for the Zeros* (has also been printed incorrectly as STAN-CS-69-138), 199 pages, August 1969.

STAN-(X-69-144, ,AD698800, G. E. Forsythe, *The Maximum and Minimum of a Positive Definite Quadratic Polynomial on a Sphere are Convex Functions of the Radius*, 9 pages, July 1969. Cost: 81.95

STAN-CS-69-145, ,AD698798, P. Henrici, *Methods of Search for Solving Polynomial Equations*, 25 pages, December 1969. Cost: \$2.45

REPORTS PUBLISHED IN 1970

STAN-CS-70- 146, , not at NTIS, G. O. Ramos (Thesis), *Roundoff Error Analysis of the Fast Fourier Transform*, February 1970. Cost: \$ 2.50

*STAN-CS-70-147, ,AD699897, G. E. Forsythe, *Pitfalls in Computation, or Why a Math Book Isn't Enough*, 43 pages, January 1970.

*STAN-CS-70-148, ,PB188749, D. E. Knuth and R. W. Floyd, *Notes on Avoiding 'CO TO' Statements*, 15 pages, January 1970.

*STAN-CS-70-149, ,PB188748, D. E. Knuth, *Optimum Binary Search Trees*, 19 pages, January 1970.

STAN-CS-70- 150, ,AD699898, J. H. Wilkinson, *Elementary Proof of the Wielandt-Hoffman Theorem and of its Generalization*, 8 pages, January 1970. Cost: 8 2.50

STAN-CS-70-151, , not at NTIS, E. A. Volkov (translated by G. E. Forsythe), *On the Properties of the Derivatives of the Solution of Laplace's Equation and the Errors of the Method of Finite Differences for Boundary Values in C(2) and C(1,1)*, 26 pages, January 1970. Cost: 8 2.50

STAN-CS-70-152, , not at NTIS, S. Gustafson, *Rapid Computation of Interpolation Formulae and Mechanical Quadrature Rules*, 23 pages, February 1970. Cost: \$ 2.40

STAN-CS-70- 153, , AD70 1358, S. Gustafson, *Error Propagation by Use of Interpolation Formulae and Quadrature Rules which are Computed Numerically*, 17 pages, February 1970. cost: \$ 2.20

STAN-CS-70-154, , , H. S. Stone, *The Spectrum of incorrectly Decoded Bursts for Cyclic Error Codes*, 24 pages, February 1970. Cost: 8 2.40

*STAN-CS-70-155, ,AD705508, B. L. Buzbee, G. H. Golub and C. W. Nielson, *The Method of Odd/Even Reduction and Factorization with Application to Poisson's Equation, Part II*, 36 pages, March 1970.

STAN-CS-70- 156, ,AD7 13972, G. B. Dantzig, *On a Model for Computing Roundoff Error of a Sum*, October 1979. Cost: 8 1.85

*STAN-CS-70-157, ,AD705509, R. P. Brent, *Algorithms for Matrix Multiplication*, 54 pages, March 1970.

*STAN-CS-70- 158, , , H. Stone, *Parallel Processing with the Perfect Shuffle*, 36 pages, March 1970.

*STAN-CS-70-159, ,AD708690, J. A. George, *The Use of Direct Methods for the Solution of the Discrete Poisson Equation on Non-Rectangular Regions*, 2 pages, June 1970.

*STAN-CS-70-160, TR-5, AD707762, T. H. Bredt and E. McCluskey, *A Model for Parallel Computer Systems*, 62 pages, April 1970.

*STAN-CS-70-161, SLACR-117, not at NTIS, L. J. Hoffman (Thesis), *The Formulary Model for Access Control and Privacy in Computer Systems*, 82 pages, May 1970.

*STAN-CS-70-162, SLACP-760, AD709564, R. H. Bartels, G. H. Golub and M. A. Saunders, *Numerical Techniques in Mathematical Programming*, 61 pages, May 1970.

STAN-CS-70-163, ,AD708691, H. Malcolm, *An Algorithm for Floating-Point Accumulation of Sums with Small Realative Error*, 22 pages, June 1970. Cost: \$ 2.35

STAN-CS-70-164, ,AD708692, V. I. Gordonova (translated by L. Kaufman), *Estimates of the Roundoff Error in the Solution of a System of Conditional Equations*, by V. I. Gordonova, 16 pages, June 1970. Cost: \$ 2.20

*STAN-CS-70-165, , , H. Bauer and H. Stone, *The Scheduling of N Tasks with M Operations on Two Processors*, 34 pages, July 1970.

*STAN-CS-70-166, AIM-128, AD713841, E. J. Sandewall, *Representing Natural-Language Information in Predicate Calculus*, 27 pages, July 1970.

*STAN-CS-70-167, AIM-129, AD712460, S. Igarashi, *Semantics of ALGOL-Like Statements*, 95 pages, June 1970.

*STAN-CS-70-168, AIM-130, AD713252, M. Kelly (Thesis), *Visual Identification of People by Computer*, 138 pages, July 1970.

*STAN-CS-70-169, AIM-126, AD711329, D. Knuth, *Examples of Formal Semantics*, 35 pages, August 1970.

*STAN-CS-70-170, TR-6, AD711334, T. Bredt, *Analysis and Synthesis of Concurrent Sequential Programs*, 50 pages, May 1970.

*STAN-CS-70-171, TR-8, AD714202, T. Bredt, *A Survey of Models for Parallel Computing*, 58 pages, August 1970.

*STAN-CS-70-172, TR-7, AD714180, T. Bredt, *Analysis of Parallel Systems*, 59 pages, August 1970.

*STAN-CS-70-173, TR-9, AD714181, T. Bredt, *The Mutual Exclusion Problem*, 68 pages, August 1970.

STAN-G-70-1 74, AIM-127, AD71 1395, Z. Manna and R. Waldinger, *Towards Automatic Program Synthesis*, 55 pages, August 1970. Cost: \$ 3.20

STAN-CS-70- 175, ,AD7 13842, M. Malcolm, *A Description and Subroutines for Computing Euclidean Inner Products on the IBM 360*, 14 pages, October 1970. Cost: \$ 1.85

*STAN-CS-70-176, AIM-131, AD715128, E. A. Feigenbaum, B. C. Buchanan and J. Lederberg, *On Generality and Problem Solving: A Case Study Using the DENDRAL Program*, 48 pages, September 1970.

STAN-CS-70- 177, ,AD7 155 11, R. W. Floyd and D. E. Knuth, *The Bose-Nelson Sorting Problem*, 16 pages, October 1970. Cost: \$ 2.15

*STAN-CS-70-178, , not at NTIS, G. Forsythe and W. F. Miller, *Research Review*, 186 pages, October 1970.

STAN-CS-70- 179, AIM- 135, AD71 6566, D. C. Smith, *M LISP*, 99 pages, October 1970. Cost: \$ 4.50

*STAN-CS-70-180, AIM-132, AD715665, G. Falk (Thesis), *Computer Interpretation of Imperfect Line Data as a Three-Dimensional Scene*, 187 pages, October 1970.

*STAN-CS-70-181, AIM-133, , A. C. Hearn, *Reduce 2 - User's Manual*, 85 pages, October 1970.

*STAN-CS-70- 182, AIM- 134, AD748565, J. Tenenbaum (Thesis), *Accommodation in Computer Vision*, 452 pages, Septmeber 1970.

*STAN-CS-70- 183, AIM-136, AD717600, G. M. White, *Machine Learning Through Signature Trees. . . Application to Human Speech*, 40 pages, October 1970.

STAN-CS-70- 184, ,AD7 155 12, M. Malcolm, *A Note on a Conjecture of J. Mordell*, 5 pages, October 1970. Cost: \$ 1.85

*STAN-CS-70-185, ,TID22593, E. Nelson, *Graph Program Simulation*, 175 pages, October 1970.

*STAN-CS-70- 186, AIM- 137, AD7 155 13, D. E. Knuth, *An Empirical Study of Fortran Programs*, 50 pages, November 1970.

*STAN-CS-70- 187, ,AD197 154, G. Dantzig et al., *Mathematical Programming Language (MPL) Specification Manual for Committee Review*, 82 pages, December 1970.

*STAN-CS-70-188, AIM-138, PB197161, E. Ashcroft and Z. Manna, *The Translation of 'Co To' Programs to 'While' Programs*, 28 pages, December 1970.

STAN-CS-70- 189, AIM- 139, AD71 7601, Z. Manna, *Mathematical Theory of Partial Correctness*, 24 pages, December 1970. Cost: \$ 2.40

*STAN-CS-70- 190, ,AD719398, J. Hopcroft, *An N Log N Algorithm for Minimizing States in a Finite Automaton*, 12 pages, December 1970.

*STAN-CS-70-191, SLACP-904, PB198494, V. Lesser, *An Introduction to the Direct Emulation of Control Structures by a Parallel Micro-Computer*, 26 pages, December 1970.

STAN-CS-70-192, ,AD719399, J. Hopcroft, *An N Log N Algorithm for Isomorphism of Planar Triply Connected Graphs*, 6 pages, December 1970. Cost: \$ 1.90

*STAN-CS-70- 193, AIM-140, not at NTIS, R. Schank, *Intention, Memory and Computer Understanding*, 59 pages, December 1970.

*STAN-CS-70- 194, ,PB198495, D. E. Knuth, *The Art of Computer Programming - Errata et Addenda*, 28 pages, December 1970.

STAN-CS-70- 195, ,723871, B. L. Buzbee, F. W. Dorr, A. George and G. H. Golub, *The Direct Solution of the Discrete Poisson Equation on Irregular Regions*, 30 pages, December 1970. Cost: 8 2.60

STAN-CS-70- 196, ,AD725167, C. B. Moler, *Matrix Computations with Fortran and Paging*, 13 pages, December 1970. Cost: \$ 2.10

REPORTS PUBLISHED IN 1971

STAN-CS-71-197, , not at NTIS, D. E. Knuth and R. L. Sites, *Mix/360 User's Guide*, 11 pages, January 1971. Cost: 82.05

*STAN-CS-71-198, ,AD726 170, R. Brent (Thesis), *Algorithms for Finding Zeros and Extrema of Functions without Calculating Derivatives*, 250 pages, February 1971.

*STAN-CS-71-199, ,PB1984 15, Staff, *Bibliography of Stanford Computer Science Reports 1963-1971*, 28 pages, February 1971.

*STAN-CS-71-200, ,PB198416, J. G. Herriot and C. H. Peinsch, *ALGOL 60 Procedures for the Calculation of Interpolating Natural Spline Functions*, 30 pages, February 1971.

*STAN-CS-71-201, ,AD722434, J. Hopcroft and R. Tarjan, *Planarity Testing in V Log V Steps: Extended Abstracts*, 18 pages, February 1971.

*STAN-CS-71-202, SLAC-117, not at NTIS, H. J. Saal and W. Riddle, *Communicating Semaphores*, 21 pages, February 1971.

*STAN-CS-71-203, AIM-141, AD730506, B. Buchanan, E. Feigenbaum and J. Lederberg, *The Heuristic DENDRAL Program for Explaining Empirical Data*, 20 pages, February 1971.

*STAN-CS-71-204, ,PB198510, D. Ingalls, *FETE - a Fortran Execution Time Estimator*, 12 pages, February 1971.

*STAN-CS-71-205, AIM-142, AD73 1383, Robin Milner, *An Algebraic Definition of Simulation Between Programs*, 20 pages, March 1971.

*STAN-CS-71-206, ,AD726 158, D. E. Knuth, *Mathematical Analysis of Algorithms*, 26 pages, March 1971.

*STAN-CS-71-207, ,AD726169, J. Hopcroft and R. Tarjan, *Efficient Algorithms for Graph Manipulation*, 19 pages, March 1971.

*STAN-CS-71-208, ,AD726 171, J. A. George (Thesis), *Computer Implementation of the Finite Element Method*, 220 pages, March 1971.

*STAN-CS-71-209, AIM-143, AD724867, J. McCarthy and Staff, *Project Technical Report*, 80 pages, March 1971.

*STAN-CS-71-210, ,PB201917, J. Gerry Purdy, *Access - a Program for the Catalog and Access of Information*, 28 pages, March 1971.

STAN-CS-71-211, ,AD727104, M. Malcolm, *An Algorithm to Reveal Properties of Floating-Point Arithmetic*, 8 pages, March 1971. Cost: 81.95

STAN-CS-71-2 12, ,AD727107, M. A. Morgana, *Time and Memory Requirements for Solving Linear Systems*, 7 pages, March 1971. Cost: 81.90

STAN-CS-71-213, ,PB201629, R. Tarjan, *The Switchyard Problem: Sorting Using Networks of Queues and Stacks*, 13 pages, April 1971. Cost: 82.10

STAN-CS-71-214, ,AD727108, R. L. Graham, D. E. Knuth and T. S. Motzkin, *Complements and Transitive Closures*, 6 pages, April 1971. Cost: \$1.90

*STAN-CS-71-2 15, ,AD7271 15, M. Malcolm, *PL360 (Revised) - a Programming Language for the IBM 360*, 91 pages, May 1971.

*STAN-CS-71-216, AIM- 147, AD732457, R. E. Kling, *Reasoning by Analogy with Applications to Heuristics Problem Solving: a Case Study*, 180 pages, May 1971.

STAN-CS-7 1-2 17, AIM- 148, AD73 1730, E. A. Ashcroft, Z. Manna and A. Pnueli, *Decidable Properties of Monadic Functional Schemas*, 9 pages, May 1971. Cost: \$2.00

STAN-CS-71-218, ,AD731038, N. G. Debruijn, D. E. Knuth and S. O. Rice, *The Average Height of Plane Trees*, 7 pages, May 1971. Cost: 81.90

STAN-CS-7 1-2 19, AIM- 144, not at NTIS, Lynn Quam (Thesis), *Computer Comparison of Pictures*, 120 pages, May 1971. Cost: \$5.05

STAN-CS-7 1-220, TR- 14, AD7271 16, Harold Stone, *Dynamic Memories with Enhanced Data Access*, 32 pages, February 1971. Cost: 82.65

*STAN-CS-71-221, AIM-145, AD731729, B. G. Buchanan, E. Feigenbaum and J. Lederberg, *A Heuristic Programming Study of Theory Formation in Science*, 41 pages, June 1971.

#STAN-CS-71-222, , PB235417/AS, W. J. Meyers (Thesis), *Linear Representation of Tree Structure (a Mathematical Theory of Parenthesis-Free Notations)*, 245 pages, June 1971.

*STAN-CS-7 1-223, ,PB203429, Susan Graham (Thesis), *Precedence Languages and Bounded Right Context Languages*, 192 pages, July 1971.

*STAN-(X-71-224, AIM-146, PB212183, A. Ershov, *Parallel Programming*, 15 pages, July 1971.

*STAN-CS-71-225, ,PB203344, Ake Bjorck and Gene Goiub, *Numerical Methods for Computing Angles Between Linear Subspaces*, 30 pages, July 1971.

*STAN-CS-71-226, SLAC-133, , J. E. George, *SIMPLE - A Simple Precedence Translator Writing System*, 92 pages, July 1971.

*STAN-CS-71-227, SLAC-134, , J. E. George (Thesis), *GEMS - A Graphical Experimental Meta System*, 184 pages, July 1971.

*STAN-CS-7 I-228, ,PB203343, Linda Kaufman, *Function Minimization and Automatic Therapeutic Control*, 30 pages, July 1971.

*STAN-CS-71-229, ,AD732766, E. H. Lee and G. E. Forsythe, *Variational Study of Nonlinear Spline Curves*, 22 pages, August 1971.

*STAN-CS-71-230, ,PB203601, R. L. Sites, *ALGOL With Reference Manual*, 141 pages, August 1971.

*STAN-CS-7 I-231, AIM-149, AD732644, Rod Schmidt (Thesis), *A Study of the Real-Time Control of a Computer Driven Vehicle*, 180 pages, August 1971.

*STAN-CS-71-232, ,AD733073, C. B. Moler and G. W. Steward, *An Algorithm for the Generalized Matrix Eigenvalue Problem*, 50 pages, August 1971.

*STAN-CS-7 I-233, ,not at NTIS, Wayne Wilner, *Declarative Semantic Definition*, 211 pages, August 1971.

*STAN-CS-71-234, ,not at NTIS, Gene H. Golub, *Some Modified Eigenvalue Problems*, 38 pages, September 1971.

*STAN-CS-71-235, AIM-150, not at NTIS, R. W. Floyd, *Toward Iterative Design of Correct Programs*, 12 pages, September 1971.

*STAN-CS-71-236, ,AD737648, G. H. Golub and George Styan, *Numerical Computation for Univariate Linear Models*, 35 pages, September 1971.

*STAN-CS-7 I-237, TR- 16, AD737270, D. C. Van Voorhis, *A Generalization of the Divide-Sort-Merge Strategy for Sorting Networks*, 67 pages, September 1971.

*STAN-CS-71-238, TR- 17, AD735901, D. C. Van Voorhis, *A Lower Bound for Sorting Networks That Use the Divide-Sort-Merge Strategy*, 13 pages, September 1971.

*STAN-CS-71-239, TR- 18, AD736610, D. C. Van Voorhis, *Large [g.d.] Sorting Networks*, 84 pages, September 1971.

*STAN-CS-71-240, AIM-151, AD738568, Ralph London, *Correctness of Two Compilers for a LISP Subset*, 42 pages, October 1971.

*STAN-CS-71-241, AIM-152, AD732642, Alan Bierman, *On the Inference of Turing Machines from Sample Computations*, 31 pages, October 1971.

*STAN-CS-7 i-242, AIM-153, AD738569, Patrick Hayes, *The Frame Problem and Related Problems in AI*, 24 pages, November 1971.

*STAN-CS-71-243, AIM-154, AD738570, Z. Manna, S. Ness and J. Vuillemin, *Inductive Methods for Proving Properties of Programs*, 24 pages, November 1971.

*STAN-CS-7 I-244, ,AD738027, R. Tarjan (Thesis), *An Efficient Planarity Algorithm*, 154 pages, November 1971.

*STAN-W-71-245, AIM-155, not at NTIS, John Ryder (Thesis), *Heuristic Analysis of Large Trees as Generated in the Game of Go*, 350 pages, November 1971.

STAN-CS-71-246, AIM-156, AD740141, Ken Colby, S. Weber, Frank Hilf and H. Kraemer, *A Resemblance Test for the Validation of a Computer Simulation of Paranoid Processing*, 30 pages, November 1971. Cost: 82.50

*STAN-CS-71-247, AIM-157, not at NTIS, Yorick Wilks, *On Small Head -- Some Remarks on the Use of 'Model' in Linguistics*, 16 pages, December 1971.

*STAN-CS-71-248, ,AD739335, Michael Fredman and Donald Knuth, *Recurrence Relations Based on Minimization*, 35 pages, December 1971.

*STAN-CS-71-249, not at NTIS, Bary Pollack, *An Annotated Bibliography on the Construction of Compilers*, 140 pages, December 1971.

STAN-CS-71-250, AIM-158, AD740127, Ashok Chandra and Zohar Manna, *Program Schemas with Equality*, 13 pages, December 1971. Cost: \$2.05 .

REPORTS PUBLISHED IN 1972

*STAN-CS-72-251, TR-19, AD736814, Harold Stone, *An Efficient Parallel Algorithm for the Solution of a Tridiagonal Linear System of Equation*, 24 pages, January 1972.

*STAN-CS-72-252, SU326 P30 14, , M. A. Saunders, *Large-Scale Linear Programming Using the Cholesky Factorization*, 40 pages, January 1972.

STAN-CS-72-253, AIM-159, not at NTIS, J. A. Feldman and P. C. Shields, *Total Complexity and the Inference of Best Programs*, January 1972. Cost: 82.85

*STAN-CS-72-254, , AD740330, G. E. Forsythe, *Von Neumann's Comparison Method for Random Sampling from the Normal and Other Distributions*, 19 pages, January 1972.

*STAN-CS-72-255, AIM-1 60, AD740140, J. A. Feldman, *Automatic Programming*, 20 pages, January 1972.

*STAN-CS-72-256, ,AD740331, V. Chvatal, *Edmonds Polyhedra and Weakly Hamiltonian Graphs*, 22 pages, January 1972.

*STAN-CS-72-257, ,PB208519, N. Wirth, *On Pascal, Code Generation, and the CDC 6000 Computer*, 39 pages, February 1972.

STAN-(S-72-258, ,AD740332, Harold Brown, *Some Basic Machine Algorithms for Integral Order Computations*, 15 pages, February 1972. Cost: \$2.15

*STAN-CS-72-259, ,PB208595, Clark A. Crane (Thesis), *Linear Lists and Priority Queues as Balanced Binary Trees*, 13 1 pages, February 1972.

*STAN-CS-72-260, ,AD740110, Vaughan R. Pratt (Thesis), *Shellsort and Sorting Networks*, 5 9 pages, February 1972.

*STAN-CS-72-261, SU326 P30 15, , Gene H. Golub and Victor Pereyra, *The Differentiation of Pseudoinverses and Nonlinear Least Squares Whose Variables Separate*, 35 pages, February 1972.

*STAN-CS-72-262, ,PB209357, Staff, *Bibliography*, 36 pages, February 1972.

*STAN-CS-72-263, ,AD741189, David A. Klarner and Ronald Rivest, *A Procedure for Improving the Upper Bound for the Number of n-Omino*es, 31 pages, February 1972.

*STAN-CS-72-264, AIM-161, AD741 189, Yorick Wilks, *Artificial Intelligence Approach to Machine Translation*, 42 pages, February 1972.

*STAN-CS-72-265, AIM-162, AD744634, Neil Goldman, Roger Shank, Chuck Rieger and Chris Riesbeck, *Primitive Concepts Underlying Verbs of Thought*, 80 pages, February 1972.

*STAN-CS-72-266, AIM-163, not at NTIS, Jean Cadiou (Thesis), *Recursive Definitions of Partial and Functions and Their Computation*, 160 pages, March 1972.

*STAN-CS-72-267, , PB209629, Pierre E. Bonzon, *MPL (An Appraisal Based on Practical Experiment)*, 26 pages, March 1972.

*STAN-CS-72-268, , AD742348, V. Chvatal, *Degrees and Matchings*, 16 pages, March 1972.

*STAN-CS-72-269, , AD742747, David Klarner and R. Rado, *Arithmetic Properties of Certain Recursively Defined Sets*, 30 pages, March 1972.

*STAN-CS-72-270, , PB209616, G. Golum, J. H. Wilkinson and R. Underwood, *The Lanczos Algorithm for the Symmetric $Ax = \lambda Bx$ Problem*, 21 pages, March 1972.

*STAN-CS-72-271, , not at NTIS, William E. Riddle (Thesis), *The Modeling and Analysis of Supervisory Systems*, 174 pages, March 1972.

STAN-CS-72-272, AIM-164, AD742748, Zohar Manna and J. Vuillemin, *Fixedpoint Approach to the Theory of Computation*, 25 pages, March 1972. Cost: \$2.50

STAN-CS-72-273, , PB209806, V. Chvatal and J. Sichler, *Chromatic Automorphisms of Graphs*, 12 pages, March 1972. Cost: 82.05

STAN-CS-72-274, , AD742749, D. Klarner and Richard Rado, *Linear Combinations of Sets of Consecutive integers*, 12 pages, March 1972. Cost: \$2.05

STAN-CS-72-275, , AD742750, David A. Klarner, *Sets Generated by Iteration of a Linear Operation*, 16 pages, March 1972. Cost: 82.20

*STAN-CS-72-276, , AD745022, Linda Kaufman (Thesis), *A Generalized LR Method to Solve $Ax = Bx$* , 70 pages, April 1972.

*STAN-CS-72-277, SLAC-149, not at NTIS, C. T. Zahn, *Region Boundaries on a Triangular Grid*, 40 pages, April 1972.

*STAN-CS-72-278, , SU326 P30-17, Paul Concus and Gene H. Golub, *Use of Fast Direct Methods for the Efficient Numerical Solution of Nonseparable Elliptic Equations*, April 1972.

*STAN-CS-72-279, , AD744313, Michael Osborne, *Topics in Optimization*, 143 pages, April 1972.

STAN-CS-72-280, AIM-165, AD742751, D. A. Bochvar, *Two Papers on Partial Predicate Calculus*, April 1972. Cost: \$3.20

STAN-CS-72-281, AIM-166, AD743598, Lynn Quam, Sydney Liebes, Robert Tucker, Marsha Jo Hanna and Botond Eross, *Computer Interactive Picture Processing*, 41 pages, April 1972. Cost: \$2.85

STAN-CS-72-282, AIM- 167, AD747254, Ashok K. Chandra, *Efficient Compilation of Linear Recursive Programs*, 40 pages, April 1972. Cost: \$2.90

*STAN-CS-72-283, , not at NTIS, David R. Stoutemyer, *Numerical Implementation of the Schwarz Alternating Procedure for Elliptic Partial Differential Equations*, 131 pages, May 1972.

STAN-CS-72-284, O.R. 72-6, AD745778, V Chvatal, *Edmonds Polyhedra and a Hierarchy of Combinatorial Problems*, 49 pages, May 1972. Cost: \$3.20

STAN-CS-72-285,) PB210910, Robert Floyd and Alan J. Smith, *A Linear Time Two Tape Merge*, 16 pages, May 1972. Cost: 82.20

STAN-CS-72-286, , PB211036, Ashok K. Chandra, *On the Solution of Moser's Problem in 4 Dimensions, and Related Issues*, 32 pages, May 1972. Cost: 82.70

STAN-CS-72-287, AIM-168, AD746146, Shigaru Igarashi, *Admissibility of Fixed-Point Induction in First-Order Logic of Typed Theories*, 36 pages, May 1972. Cost: \$2.85

*STAN-CS-72-288, AIM-1 69, not at NTIS, Robin Milner, *Logic for Computable Functions* Description of a Machine Implementation*, 36 pages, May 1972.

*STAN-CS-72-289, AIM-1 70, AD748607, Yorick Wilks, *Lakoff on Linquistics and Natural Logic*, 20 pages, June 1972.

*STAN-CS-72-290, AIM-171, AD746147, Roger Schank, *Adverbs and Beliefs*, 30 pages, June 1972.

STAN-CS-72-29 1, , AD746189, Donald E. Knuth, *Some Combinatorial Lemmas*, 21 pages, June 1972. Cost : \$2.35

*STAN-CS-72-292, , AD746150, V. Chvatal, D. A. Klarner and D. E. Knuth, *Selected Combinatorial Research Problems*, 31 pages, June 1972.

*STAN-CS-72-293, TN-32, PB212234, J. A. Lukes (Thesis), *Combinatorial Solutions to Partitioning Problems*, 130 pages, June 1972.

*STAN-CS-72-294, SLACP-1072, , Harry J. Saal and Leonard J. Shustek, *Microprogrammed Implementation of Computer Measurement Techniques*, 20 pages, June 1972.

*STAN-CS-72-295, , PB212130, C. C. Paige, *Bidiagonalization of Matrices and Solution of Linear Equations*, 27 pages, June 1972.

*STAN-CS-72-296, , AD748606, Michael L. **Fredman** (Thesis), *Growth Properties of a Class of Recursively Defined Functions*, 84 pages, June 1972.

*STAN-CS-72-297, , PB212300, C. C. Paige, *An Error Analysis of a Method for Solving Matrix Equations*, 13 pages, June 1972.

*STAN-CS-72-298, TR-25, , P. M. Kogge and H. S. Stone, *A Parallel Algorithm for the Efficient Solution of a General Class of Recurrence Equations*, 33 pages, July 1972.

*STAN-CS-72-299, AIM- 172, AD752801, Sylvia Weber Russell, *Semantic Categories of Nominals for Conceptual Dependency Analysis of Natural Language*, 67 pages, July 1972.

STAN-CS-72-300, TN-I 7, Ad749848, Marc **T. Kaufman**, *Counterexample of a Conjecture of Fujii, Kasami and Ninomiya*, 5 pages, July 1972. Cost: \$1.85

*STAN-CS-72-301, , SU326 P30-21, Michael A. Saunders, *Product Form of the Cholesky Factorization for Large-Scale Linear Programming*, 35 pages, July 1972.

*STAN-CS-72-302, , SU326 P30-19, G. H. Golub, *Some Uses of the Lanczos Algorithm in Numerical Linear Algebra*, 23 pages, August 1972.

*STAN-CS-72-303, AIM- 174, PB2 12827, F. Lockwood Morris (Thesis), *Correctness of Translations of Programming Languages - an Algebraic Approach*, 125 pages, August 1972.

*STAN-CS-72-304, , SU326 P30-20, R. S. Anderssen and G. H. Golub, *Richardson's Non-Stationary Matrix Iterative Procedure*, 76 pages, August 1972.

*STAN-CS-72-305, AIM- 173, AD755 139, Gerald **Agin** (Thesis), *Representation and Description of Curved Objects*, 125 pages, August 1972.

*STAN-CS-72-306, , SU326 P23-X-2, Bary W. Pollack, *A Bibliography on Computer Graphics*, 145 pages, August 1972.

*STAN-CS-72-307, AIM-1 75, not at NTIS, Hozumi Tanaka, *Hadamard Transform for Speech Wave Analysis*, August 1972.

*STAN-(S-72-308, AIM-176, AD754109, J. A. Feldman, J. R. Low, R. H. Taylor and D. C. Swinehart, *Recent Development in SAIL - an ALGOL Based Language for Artificial Intelligence*, 22 pages, August 1972.

STAN-CS-72-309, TR-157, not at NTIS, V. Lesser (Thesis), *Dynamic Control Structures and Their Use in Emulation*, 251 pages, August 1972. Cost: \$8.75

*STAN-CS-72-310, TR-34, AD750671, Marc T. Kaufman, *Anomalies in Scheduling Unit-Time Tasks*, 22 pages, September 1972.

*STAN-CS-72-3 11, AIM- 177, NAN, Richard Paul (Thesis), *Modelling, Trajectory Calculation and Servoing of a Computer Controlled Arm*, September 1972.

*STAN-CS-72-312, AIM- 178, AD754108, Ahron Gill, *Visual Feedback and Related Problems in Computer Controlled Hand-Eye Coordination*, 134 pages, September 1972.

*STAN-CS-72-313, , PB2 18353/1, Staff, *Bibliography of Computer Science Reports*, 42 pages, September 1972.

*STAN-CS-72-314, TR-43, PB212893, Peter M. Kogge (Thesis, Part I), *Parallel Algorithms for the Efficient Solution of Recurrence Problems*, 74 pages, September 1972.

*STAN-CS-72-315, TR-44, PB212894, Peter M. Kogge (Thesis, Part II), *The Numerical Stability of Parallel Algorithms for Solving Recurrence Problems*, 49 pages, September 1972.

*STAN-CS-72-316, TR-45, PB212828, Peter M. Kogge (Thesis, Part III), *Minimal Parallelism in the Solution of Recurrence Problems*, 45 pages, September 1972.

*STAN-CS-72-317, TR-26, AD750672, S. H. Fuller and F. Baskett, *An Analysis of Drum Storage Units*, 69 pages, October 1972.

*STAN-CS-72-318, , AD755140, H. Brown, L. Masinter and L. Hjelmeland, *Constructive Graph Labeling Using Double Cosets*, 50 pages, October 1972.

*STAN-CS-72-319, , SU326 P30-22, Gene H. Golub and James M. Varah, *On a Characterization of the Best l_2 Scaling of a Matrix*, 14 pages, October 1972.

*STAN-CS-72-320, AIM- 179, , Bruce G. Baumgart, *Winged Edge Polyhedra Representation*, 46 pages, October 1972.

*STAN-CS-72-321 1, AIM- 180, AD7597 12, Ruzena Bajcsy (Thesis), *Computer Identification of Textured Visual Scenes*, 156 pages, October 1972.

*STAN-CS-72-322, , SU326 P30-23, P. E. Gill, G. H. Golub, W. Murray and M. A. Saunders, *Methods for Modifying Matrix Factorizations*, 62 pages, November 1972.

*STAN-CS-72-323, , Michael A. Malcolm and John Palmer, *A Fast Method for Solving a Class of Tri-Diagonal Linear Systems* (also listed on the abstract as *On the LU Decomposition of Toeplitz Matrices*), 11 pages, November 1972.

*STAN-CS-72-324, TR-48, PB214612, Henry R. Bauer, III (Thesis), *Subproblems of the $m \times n$ Sequencing Problem*, 115 pages, November 1972.

*STAN-CS-72-325, AIM-181, , Bruce G. Buchanan, *Review of Hubert Dreyfus' What Computers Can't Do: A Critique of Artificial Reason*, 14 pages, November 1972.

*STAN-CS-72-326, AIM-182, AD754107, Kenneth Mark Colby and Franklin Dennis Hilf, *Can Expert Judges, Using Transcripts of Teletyped Psychiatric Interviews, Distinguish Human Paranoid Patients from a Computer Simulation of Paranoid Processes?*, 12 pages, December 1972.

*STAN-CS-72-327, , AD755138, David A. Klarner and Ronald L. Rivest, *A Symptotic Bounds for the Number of Convex n-Omino*es, 15 pages, December 1972.

*STAN-CS-72-328, TR-31, PB218929, Harold Gabow, *An Efficient Implementation of Edmonds' Maximum Matching Algorithm*, 68 pages, December 1972.

*STAN-CS-72-329, , PB2 18875, Isu Fang (Thesis), *Folds, A Declarative Formal Language Definition System*, 290 pages, December 1972.

REPORTS PUBLISHED IN 1973

*STAN-CS-73-330, AIM- 184, AD758651, Malcolm Newey, *Axioms and Theorems for Integers, Lists and Finite Sets in LCF*, 53 pages, January 1973.

*STAN-CS-73-331, AIM-187, AD757364, George Collins, *The Computing Time of the Euclidian Algorithm*, 17 pages, January 1973.

*STAN-CS-73-332, AIM-186, AD758645, Robin Milner, *Models of LCF*, 17 pages, January 1973.

*STAN-CS-73-333, AIM-185, AD757367, Zohar Manna and Ashok Chandra, *On the Power of Programming Features*, 29 pages, January 1973.

*STAN-CS-73-334, , AD757366, Michael A. Malcolm and Cleve B. Moler, *URAND, A Universal Random Number Generator*, 10 pages, January 1973.

STAN-CS-73-335, , SU326 P30-24, G. Golub and E. Seneta, *Computation of the Stationary Distribution of an Infinite Markov Matrix*, 12 pages, January 1973. Cost: \$2.05

*STAN-CS-73-336, AIM-188, AD758646, Ashok K. Chandra (Thesis), *On the Properties and Applications of Program Schemas*, 225 pages, January 1973.

*STAN-CS-73-337, AIM-189, PB218682, James Gips and George Stiny *Aesthetics Systems*, 22 pages, January 1973.

*STAN-CS-73-338, , AD759713, David A Klarner, *A Finite Basis Theorem Revisited*, 10 pages, February 1973.

*STAN-CS-73-339, , SU326 P30-25, Gene H. Golub and Warren Dent, *Computation of the Limited Information Maximum Likelihood Estimator*, 27 pages, February 1973.

STAN-CS-73-340, AIM-1 90, AD759714, Malcolm Newey, *Notes on a Problem Involving Permutations as Subsequences*, 20 pages, March 1973. Cost: \$2.25

*STAN-CS-73-341, AIM-191, AD764272, Shmuel Katz and Zohar Manna, *A Heuristic Approach to Program Verification*, 40 pages, March 1973.

*STAN-CS-73-342, , AD759715, Donald Knuth, *Matroid Partitioning*, 12 pages, March 1973.

STAN-CS-73-343, , not at NTIS, David R. Levine (Thesis), *Computer-Based Analytic Grading for German Grammar Instruction*, 220 pages, March 1973. Cost: \$8.30

*STAN-CS-73-344, AIM-183, AD759716, Roger C. Schank, *The Fourteen Primitive Actions and Their Inferences*, 71 pages, March 1973.

STAN-CS-73-345, AIM-192, not at NTIS, George Collins and Ellis Horowitz, *The Minimum Root Separation of a Polynomial*, 25 pages, April 1973. Cost: 82.05

*STAN-CS-73-346, AIM-193, AD759717, Kenneth Mark Colby, *The Rational for Computer Based Treatment of Language Difficulties in Nonspeaking Autistic Children*, 8 pages, April 1973.

STAN-CS-73-347, AIM-194, PB221170/4, Kenneth M. Colby and Franklin Dennis Hilf, *Multi Dimensional Analysis in Evaluating a Simulation of Paranoid Thought Processes*, 10 pages, April 1973. Cost: \$2.00

*STAN-CS-73-348, SU326 P30-26, PB222513, V. Pereyra, *High Order Finite Difference Solution of Differential Equations*, 86 pages, April 1973.

*STAN-CS-73-349, , PB221115, Manuel Blum, Robert Floyd, Vaughn Pratt, Ronald Rivest and Robert Tarjan, *Time Bounds for Selection*, Robert Floyd and Ronald Rivest, *Expected Time Bounds for Selection*, 51 pages, April 1973.

*STAN-(X-73-350, TR-53, AD761 177, Marc T. Kaufman, *An Almost-Optimal Algorithm for the Assembly Line Scheduling Problem*, 21 pages, April 1973.

*STAN-(X-73-351, TR-27, AD761175, Samuel H. Fuller, *Performance of an I/O Channel with Multiple Paging Drums*, 8 pages, April 1973.

STAN-CS-73-352, TR-28, AD761 176, Samuel H. Fuller, *The Expected Difference Between the SLTF and MTPT Drum Scheduling Disciplines*, 6 pages, April 1973. Cost: \$1.90

STAN-CS-73-353, TR-29, AD761 185, Samuel H. Fuller, *Random Arrivals and MTPT Disc Scheduling Disciplines*, 7 pages, April 1973. Cost: 81.90

STAN-CS-73-354, , PB221165/4, David A. Klarner, *The Number of SDR's in Certain Regular Systems*, 7 pages, April 1973. Cost: 81.90

*STAN-CS-73-355, TR-57, AD764598, Thomas G. Price, *An Analysis of Central Processor Scheduling in Multiprogrammed Computer Systems*, 8 pages, April 1973.

*STAN-CS-73-356, AIM-195, PB222164, David Canfield Smith and Horace J. Enea, *MLISP2*, 92 pages, May 1973.

*STAN-CS-73-357, AIM-196, AD762471, Neil M. Goldman and Christopher K. Riesbeck, *A Conceptually Based Sentence Paraphraser*, 88 pages, May 1973.

*STAN-CS-73-358, AIM-197, AD762470, Roger C. Schank and Charles J. Rieger III, *Inference and the Computer Understanding of Natural Lanugage*, 40 pages, May 1973.

*STAN-CS-73-359, TN-25, PB222064, Harold Stone, *A Note on a Combinatorial Problem of Burnett and Coffman*, 8 pages, May 1973.

*STAN-CS-73-360, TR-33, AD764014, Richard R. Muntz and Forest Baskett, *Open, Closed and Mixed Networks of Queues with Different Classes of Customers*, 40 pages, May 1973.

*STAN-CS-73-361, Serra, AD764273, Harold Brown and Larry Masinter, *An Algorithm for the Construction of the Graphs of Organic Molecules*, 25 pages, May 1973.

*STAN-CS-73-362, appears in print as *STAN-CS-73-398.

*STAN-CS-73-363, Serra, PB222099, Linda C. Kaufman (Thesis), *The LZ Algorithm to Solve the Generalized Eigenvalue Problem*, 101 pages, May 1973.

STAN-CS-73-364, AIM-198, AD76361 1, R. B. Thosar, *Estimation of Probability Density Using Signature Tables for Application to Pattern Recognition*, 36 pages, May 1973. Cost; \$2.75

#STAN-CS-73-365, AIM-200, AD767331, Shigeru Igarashi, Ralph L. London and David C. Luckham, *Automatic Program Verification I: Logical Basis and its Implementation*, 50 pages, **May** 1973.

*STAN-CS-73-366, AIM-201, AD763673, Gunnar Rutger Grape (Thesis), *Model Bases (Intermediate- Level) Computer Vision*, 256 pages, May 1973.

*STAN-CS-73-367, , AD763601, Ole Amble and Donald E. Knuth, *Ordered Hash Tables*, 34 pages, May 1973.

*STAN-CS-73-368, AIM-202, AD764396, Roger C. Schank and Yorick Wilks, *The Goals of Linguistic Theory Revisited*, 44 pages, May 1973.

*STAN-CS-73-369, AIM-203, AD764274, Roger C. Schank, *The Development of Conceptual Structures in Children*, 26 pages, May 1973.

*STAN-CS-73-370, AIM-205, AD764288, N.S. Sridharan, G. Gelernter, A.J. Hart, W.F. Fowler and H.J. Shue, *A Heuristic Program to Discover Syntheses for Complex Organic Molecules*, 30 pages, June 1973.

STAN-CS-73-371, , AD223572/AS, Donald E. Knuth, *A review of "Structured Programming"*, 25 pages, June 1973. Cost: **\$2.45**

*STAN-CS-73-372, , AD767970, Michael A. Malcolm (Thesis, part II), *Nonlinear Spline Functions*, 60 pages, June 1973.

*STAN-CS-73-373, AIM-204, AD765353/BWC, Kurt A. van Lehn (editor), *SAIL User Manual*, 200 pages, June 1973.

*STAN-CS-73-374, , AD764275, Michael A. Malcolm (Thesis excerpt), *A Machine-Independent ALGOL Procedure for Accurate Floating-Point Summation*, 5 pages, June 1973.

*STAN-CS-73-375, , SU-326 P30-27, D. Fischer, G. Golub, O. Hadz, C. Levin and O. Widlund, *On Fourier-Toeplitz Methods for Separable Elliptic Problems*, 30 pages, June 1973.

STAN-CS-73-376, , SU326 P30-28, Gunter Meinardus and G. D. Taylor, *Lower Estimates for the Error of Best Uniform Approximation*, 20 pages, June 1973. Cost: 82.30

STAN-(X-73-377, AIM-206, AD764652, Yorick Wilks, *Preference Semantics*, 20 pages, June 1973. Cost: 82.25

STAN-CS-73-378, AIM-207, AD767333, James Anderson Moorer, *The "Optimum-Comb" Method of Pitch Period Analysis in Speech*, 25 pages, June 1973. Cost: \$2.40

STAN-CS-73-379, AIM-208 AD767334, James Anderson Moorer, *The Hetrodyne Filter as a Tool for Analysis of Transient Waveforms*, 30 pages, June 1973. Cost: \$2.40

*STAN-CS-73-380, AIM-209, AD767695/0 WC, Yoram Yakimovsky (Thesis), *Scene Analysis Using a Semantic Base for Region Growing*, 120 pages, June 1973.

*STAN-CS-73-381, , AD767694, N. S. Sridharan, *Computer Generation of Vertex-Graphs*, 18 pages, July 1973.

STAN-CS-73-382, AIM-210, AD767335, Zohar Manna and Zmir Pnueli, *Axiomatic Approach to Total Correctness of Programs*, 26 pages, July 1973. Cost: \$2.40

*STAN-(X-73-383, AIM-21 1, AD769673, Yorick Wilks, *Natural Language Inference*, 47 pages, July 1973.

*STAN-(X-73-384, AIM-212, AD769379, Annette Herskovits, *The Generation of French from a Semantic Representation*, 50 pages, August 1973.

STAN-CS-73-385, AIM-213, not at NTIS, R. B. Thosar, *Recognition of Continuous Speech: Segmentation and Classification Using Signature Table Adaptation*, 37 pages, August 1973. Cost: \$2.75

*STAN-CS-73-386, AIM-214, AD767332, W. A. Perkins and T. O. Binford, *A Corner Finder for Visual Feed-Back*, 59 pages, August 1973.

*STAN-(X-73-387, AIM-215, AD769380, Bruce G. Buchanan and N. S. Sridharan, *Analysis of Behavior of Chemical Molecules: Rule Formation on Non-Homogeneous Classes of Objects*, 15 pages, August 1973.

*STAN-CS-73-388, TR-74, PB226044/AS, R. C. Swanson, *interconnections for Parallel Memories to Unscramble P-Ordered Vectors*, 52 pages, August 1973.

*STAN-(X-73-389, AIM-21 6, AD771299, L. Masinter, N. S. Sridharan, J. Lederberg and D. H. Smith, *Applications of Artificial Intelligence for Chemical Inference X II: Exhaustive Generation of Cyclic and Acyclic Isomers*, 60 pages, September 1973.

*STAN-CS-73-390, , not at NTIS, James Gips, *A Construction for the inverse of a Turing Machine*, 8 pages, September 1973.

*STAN-CS-73-391, AIM-217, AD770610, N. S. Sridharan, *Search Strategies for the Task of Organic Chemical Synthesis*, 32 pages, September 1973.

STAN-CS-73-392, , , Donald E. Knuth, *Sorting and Searching - Errata and Addenda*, 31 pages, October 1973. Cost: \$2.60

*STAN-CS-73-393, AIM-218, AD772063/4WC, Jean Etienne Vuillemin (Thesis), *Proof Techniques for Recursive Programs*, 97 pages, October 1973.

*STAN-CS-73-394, AIM-219, AD769674, C. A. R. Hoare, *Parallel Programming: An Axiomatic Approach*, 33 pages, October 1973.

*STAN-CS-73-395, , , Staff, *Bibliography of Computer Science Reports*, 48 pages, October 1973.

STAN-CS-73-396, AIM-220, AD772064, Robert Bolles and Richard Paul, *The Use of Sensory Feedback in a Programmable Assembly System*, 24 pages, October 1973. Cost: \$2.45

*STAN-CS-73-397, , SU326 P30-28A, Peter Henrici, *Computational Complex Analysis*, 14 pages, October 1973.

STAN-CS-73-398, AIM-199, AD771300, Bruce G. Baumgart, *Image Contouring and Comparing*, 52 pages, October 1973. Cost: \$3.15

*STAN-CS-73-399, , SU326 P30-29, C. C. Paige and M. A. Saunders, *Solution of Sparse Indefinite Systems of Equations and Least Squares Problems*, 47 pages, October 1973.

*STAN-CS-73-400, AIM-223, AD772509, C. A. R. Hoare, *Recursive Data Structures*, 32 pages, November 1973.

*STAN-CS-73-401, , PB226691/AS, C. A. R. Hoare, *Monitors: An Operating System Structuring Concept*, 25 pages, November 1973.

*STAN-CS-73-402, , PB229616/AS, J. G. Herriot and C. H. Reinsch, *ALGOL 60 Procedures for the Calculation of interpolating Natural Quintic Spline Functions*, 40 pages, November 1973.

øSTAN-CS-73-403, AIM-224, AD773391, C. A. R. Hoare, *Hints on Programming Language Design*, 29 pages, December 1973.

REPORTS PUBLISHED IN 1974

*STAN-CS-74-404, , AD775452, N. S. Sridharan, *A Catalog of Quadri/Trivalent Graphs*, 48 pages, January 1974.

*STAN-CS-74-405, , not at NTIS, R. Davis and M. Wright, *Stanford Computer Science Department: Research Report*, 38 pages, January 1974.

@STAN-CS-74-406, AIM-225, AD775645, W. A. Perkins, *Memory Model for a Robot*, January 1974.

øSTAN-CS-74-407, AIM-226, AD778310, F. Wright, *FAIL Manual*, 50 pages, February 1974.

@STAN-(X-74-408, AIM-227, AD-a003 483, Arthur Thomas and Thomas Binford, *Information Processing Analysis of Visual Perception: a review*, 40 pages, February 1974.

@STAN-CS-74-409, AIM-228, AD776233, John McCarthy and Staff, *Final Report: Ten Years of Research in Artificial Intelligence. An Overview*, February 1974.

*STAN-CS-74-410, TR-46, PB231926/AS, James L. Peterson (Thesis), *Modelling of Parallel Systems*, 241 pages, February 1974.

øSTAN-CS-74-411, AIM-229, , D. B. Anderson, To. O. Binford, A. J. Thomas, R. W. Weyhrauch and Y. A. Wilks, *After Leibniz...: Discussions on Philosophy and Artificial Intelligence*, 50 pages, March 1974.

@STAN-CS-74-412, AIM-230, AD786721, Daniel C. Swinehart (Thesis), *COPilot: A Multiple Process Approach to Interactive Programming Systems*, March 1974.

øSTAN-CS-74-413, AIM-23 1, AD-A001 814, James Gips (Thesis), *Shape Grammars and Their Uses*, 243 pages, March 1974.

@STAN-(X-74-414, AIM-232, AD780452, Bruce G. Baumgart, *GEOMED: A Geometric Editor*, April 1974.

*STAN-CS-74-415, , PB233065/AS, Ronald L. Rivest (Thesis), *Analysis of Associative Retrieval Algorithms*, 109 pages, April 1974.

*STAN-CS-74-416, , PB233507/AS, Donald E. Knuth, *Structured Programming with "Go To" Statements*, 100 pages, April 1974.

*STAN-CS-74-417, , PB234102/AS, Richard L. Sites, *Some Thoughts on Proving That Programs Terminate Cleanly*, 68 pages, May 1974.

*STAN-CS-74-418, , PB233045/AS, Richard L. Sites (Thesis), *Proving That Computer Programs Terminate Cleanly*, 143 pages, May 1974.

*STAN-CS-74-419, AIM-233, AD-A000 086, Charles Rieger III (Thesis), *Conceptual Memory: A Theory and Computer Program for Processing the Meaning Content of Natural Language Utterances*, 393 pages, May 1974.

*STAN-CS-74-420, TR-50, PB232543/AS, John Wakerly, *Partially Self-Checking Circuits and Their Use in Performing Logical Operations*, 46 pages, May 1974.

*STAN-CS-74-421, TR-51, PB232356/AS, John Wakerly (Thesis), *Low-Cost Error Detection Techniques for Small Computers*, 232 pages, May 1974.

*STAN-CS-74-422, TR-79, NASA-TM-62,370, Harold Stone, *Parallel Tri-Diagonal Equation Solvers*, 42 pages, May 1974.

*STAN-CS-74-423, TN-41, PB232860/AS, Gururaj S. Rao, *An asymptotic Representation of the Average Number of Active Modules in an N-Way Interleaved Memory*, 16 pages, May 1974.

*STAN-CS-74-424, TR-80, PB232602/AS, Maurice Schlumberger (Thesis, chapter 1), *Logarithmic Communications Networks*, 38 pages, May 1974.

*STAN-CS-74-425, TR-81, PB232598/AS, Maurice Schlumberger (Thesis, chapter 2), *Vulnerability of deBruijn Communications Networks*, 68 pages, May 1974.

*STAN-CS-74-426, TR-82, PB232597, Maurice Schlumberger, (Thesis, chapter 3), *Queueing Equal Length Messages in a Logarithmic Network*, 75 pages, May 1974.

*STAN-CS-74-427, TN-36, PB232624/AS, Tomas Lang (Thesis excerpt), *Performing the Perfect Shuffle in an Array Computer*, 18 pages, May 1974.

*STAN-CS-74-428, TR-76, PB232633/AS, Tomas Lang (Thesis excerpt), *Interconnections Between Precessors and Memory Modules Using the Shuffle-Exchange Network*, 32 pages, May 1974.

*STAN-CS-74-429, TR-70, PB232623/AS, Samuel E. Orcutt (Thesis excerpt), *Efficient Data Routing Schemes for ILLIAC IV-Type Computers*, 31 pages, May 1974.

*STAN-CS-74-430, TR-71, PB234513/AS, Samuel E. Orcutt (Thesis excerpt), *A Novel Parallel Computer Architecture and Some Applications*, 44 pages, May 1974.

@STAN-CS-74-431, AIM-234, not at NTIS, Kenneth Mark Colby and Roger C. Parkison, *Pattern Matching Rules for the Recognition of Natural Language Dialogue Expressions*, 23 pages, May 1974.

+STAN-CS-74-432, AIM-235, AD-A006 898, Richard Weyhrauch and Arthur Thomas, *FOL: A Proof Checker for First-Order Logic*, 60 pages, May 1974. Cost: 83.30

*STAN-CS-74-433, AIM-236, AD784513, Jack R. Buchanan and David C. Luckham, *On Automating the Construction of Programs*, 65 pages, May 1974.

STAN-CS-74-434, , SU326 P30-31, Axel Ruhe and Per Ake Wedin, *Algorithms for Separable Nonlinear Least Squares Problems*, 50 pages, June 1974. Cost: \$3.10

*STAN-CS-74-435, TR-88, A001 -071, Thomas G. Price, *Balanced Computer Systems*, 56 pages, June 1974.

@STAN-CS-74-436, AIM-237, AD-A012 477, Yorick Wilks, *Natural Language Understanding Systems Within the A.I. Paradigm -- A Survey and Some Comparisons*, 25 pages, July 1974.

#STAN-CS-74-437, AIM-238, AD-A005 040, C. K. Riesbeck (Thesis), *Computational Understanding: Analysis of Sentences and Context*, 245 pages, July 1974.

@STAN-CS-74-438, AIM-239, AD786720, Marsha Jo Hanna (Thesis), *Computer Matching of Areas in Stereo Images*, 99 pages, July 1974.

*STAN-CS-74-439, OR-74-7, SU326 P30-32, Richard W. Cottle, Gene H. Golub and R. S. Sacher, *On the Solution of Large, Structured Linear Complementarity Problems: III*, 87 pages, July 1974.

*STAN-CS-74-440, , PB237360/AS, James H. Morris, Jr., Vaughn R. Pratt and Donald E. Knuth, 32 pages, July 1974.

*STAN-CS-74-441, , AD-A000 284, Donald E. Knuth and Ronald W. Moore, *An Analysis of Alpha-Beta Pruning*, 64 pages, July 1974.

*STAN-CS-74-442, , AD-A004 208, Donald E. Knuth, *Estimating the Efficiency of Backtrack Programs*, 30 pages, July 1974.

øSTAN-CS-74-443, , PB-236 471/AS, Douglas K. Brotz (Thesis), *Embedding Heuristic Problem Solving Methods in a Mechanical Theorem Prover*, 107 pages, July 1974.

@STAN-CS-74-444, AIM-240, AD787035, C. C. Green, R. J. Waldinger, D. R. Bat-stow, R. Elschlager, D. B. Lenat, B. P. McCune, D. E. Shaw and L. I. Steinberg, *Progress Report on Program-Understanding Systems*, 50 pages, July 1974.

*STAN-CS-74-445, SLACP-1448, , J. H. Friedman, F. Baskett and L. J. Shustek, *A Relatively Efficient Algorithm for Finding Nearest Neighbors*, 21 pages, September 1974.

+STAN-CS-74-446, AIM-241, AD786723, L. Aiello and R. W. Weyhrauch, *LCFsmall: A n Implementation of LCF*, 45 pages, September 1974. Cost: \$2.95

@STAN-CS-74-447, AIM-221, AD787631, L. Aiello, M. Aiello and R. W. Weyhrauch, *Semantics of Pascal in LCF*, 78 pages, September 1974.

STAN-CS-74-448, , SU326 P30-33, D. Goldfarb, *Matrix Factorizations in Optimization of Nonlinear Functions Subject to Linear Constraints*, 45 pages, September 1974. Cost: \$2.95

*STAN-CS-74-449, TR-89, AD785027, A. Smith (Thesis), *Performance Analysis of Computer Systems Components*, 323 pages, September 1974.

*STAN-CS-74-450, TR-90, AD787008, F. Baskett and A. J. Smith (Thesis, chapter 3), *Interference in Multiprocessor Computer Systems with Interleaved Memory*, 45 pages, September 1974.

*STAN-CS-74-451, TR-91, AD786999, A. Smith (Thesis, chapter 5), *A Modified Working Set Paging Algorithm*, 40 pages, October 1974.

øSTAN-CS-74-452, AIM-242, AD-A000 500, J. R. Low (Thesis), *Automatic Coding: Choice of Data Structures*, 110 pages, September 1974.

STAN-CS-74-453, , AD-A000 034, Donald E. Knuth, *Random Matroids*, 30 pages, September 1974. Cost: 82.60

STAN-CS-74-454, , SU326 P30-35, L. S. Jennings, *A Computational Approach to Simultaneous Estimation*, 15 pages, September 1974. Cost: 82.15

*STAN-CS-74-455, , AD-A000 083, Robert E. Tarjan, *Edge-Disjoint Spanning Trees, Dominators, and Depth-First Search*, 40 pages, September 1974.

@STAN-CS-74-456, AIM-243, AD-A003 815, R. Finkel, R. Taylor, R. Bolles, R. Paul and J. Feldman, *HAL, A Programming System for Automation: Preliminary Report*, 117 pages, October 1974.

øSTAN-CS-74-457, AIM-244, not at NTIS, K. M. Colby, *Ten Criticisms of Parry*, 7 pages, October 1974.

@STAN-CS-74-458, AIM-245, AD784816, J. Buchanan (Thesis), *A Study in Automatic Programming*, 146 pages, October 1974.

@STAN-CS-74-459, AIM-246, AD-A000 085, Terry Winograd, *Five Lectures on Artificial Intelligence*, 95 pages, October 1974.

STAN-CS-74-460, , PB238148/AS, T. Porter and I. Simon, *Random insertion into a Priority Queue Structure*, 25 pages, October 1974. Cost: \$2.45

@STAN-CS-74-461, AIM-247, AD-A005 041, N. M. Goldman (Thesis), *Computer Generation of Natural Language from a Deep Conceptual Base*, 316 pages, October 1974.

+STAN-CS-74-462, AIM-248, , K. Pingle and A. J. Thomas, *A Fast, Feature-Driven Stereo Depth Program*, 15 pages, October 1974. Cost: \$2.15

#STAN-CS-74-463, AIM-249, AD-A002 261, Bruce Baumgart (Thesis), *Geometric Modeling for Computer Vision*, 141 pages, November 1974.

@STAN-(X-74-464, AIM-250, AD-A003 488, Ramakant Nevatia (Thesis), *Structured Descriptions of Complex Curved Objects for Recognition and Visual Memory*, 125 pages, November 1974.

@STAN-CS-74-465, AIM-251, AD-A001 373, E. H. Shortliffe (Thesis), *MYCIN: A Rule-Based Computer Program for Advising Physicians Regarding Antimicrobial Therapy Selection*, 409 pages, November 1974.

@STAN-CS-74-466, AIM-252, AD-A002 246, Lester Ernest (editor), *Recent Research in Artificial Intelligence, Heuristic Programming, and Network Protocols*, 79 pages, November 1974.

+STAN-CS-74-467, AIM-222, AD-A007 562, M. Aiello and R. Weyhrauch, *Checking Proofs in the Meta-Mathematics of First Order Logic*, 55 pages, November 1974. Cost: \$3.25

STAN-CS-74-468, , AD-A003 832, S. Krogdahl, *A Combinatorial Base for Some Optimal Matroid intersection Algorithms*, 25 pages, November 1974. Cost: \$2.45

STAN-CS-74-469, , , H. Brown, *Molecular Structure Elucidation III*, 38 pages, December 1974. Cost: \$2.80

*STAN-CS-74-470, , , L. Trabb Prado, *Stable Sorting and Merging with Optimal Time and Space Bounds*, 75 pages, December 1974.

+STAN-CS-74-471, AIM-253, AD-A003 487, B. Faught, K. M. Colby and R. C. Parkison, *The Interaction of Inferences, Affects, and Intentions in a Model of Paranoia*, 38 pages, December 1974. Cost: \$2.75

+STAN-CS-74-472, AIM-254, AD-A005 407, L. H. Quam and M. J. Hannah, *Stanford Automatic Photogrammetry Research*, 15 pages, December 1974. Cost: \$2.15

@STAN-G-74-473, AIM-255, AD-A005 412, N. Suzuki, *Automatic Program Verification II: Verifying Programs by Algebraic and Logical Reduction*, 28 pages, December 1974.

@STAN-CS-74-474, AIM-256, AD-A007 563, F. W. von Henke and D. C. Luckham, *A Methodology for Verifying Programs*, 45 pages, December 1974.



REPORTS PUBLISHED IN 1975

ØSTAN-CS-75-475, AIM-257, AD-A005 413, M. C. Newey (Thesis), *Formal Semantics of LISP with Applications to Program Correctness*, 184 pages, January 1975.

@STAN-CS-75-476, AIM-258, AD-A006 294, Cordell Green and David Barstow, *A Hypothetical Dialogue Exhibiting a Knowledge Base for a Program-Understanding System*, 45 pages, January 1975.

STAN-CS-75-477, , not at NTIS, V. Chvatal and D. Sankoff, *Longest Common Subsequences of Two Random Sequences*, 18 pages, January 1975. Cost: 82.20

*STAN-CS-75-478, , SU326 P30-36, G. H. Golub and J. H. Wilkinson, *Ill-Conditioned Eigensystems and the Computation of the Jordan Canonical Form*, 66 pages, February 1975.

*STAN-CS-75-479, , SU326 P30-38, F. Chatelin and J. Lemordant, *Error Bounds in the Approximation of Eigenvalues of Differential and integral Operators*, 24 pages, February 1975.

*STAN-CS-75-480, , A008804, Donald E. Knuth, *Notes on Generalized Dedekind Sums*, 45 pages, February 1975.

STAN-CS-75-481, , SU326 P30-39, J. Oliger, *Difference Methods for the Initial-Boundary Value Problem for Hyperbolic Equations*, 31 pages, February 1975. Cost: \$2.60

*STAN-CS-75-482, SLACP-1549, not at NTIS, J. A. Friedman, J. L. Bentley and R. A. Finkel, *An Algorithm for Finding Best Matches in Logarithmic Time*, 31 pages, March 1975.

STAN-CS-75-483, , AD-A011 835, P. Erdos and R. L. Graham, *On Packing Squares with Equal Squares*, 8 pages, March 1975. Cost: \$1.90

STAN-CS-75-484, , AD-A011 832, R. L. Graham and E. Szemerédi, *On Subgraph Number Independence in Trees*, 18 pages, March 1975. Cost: \$2.20

STAN-CS-75-485, , AD-A011 834, P. Erdos and E. Szemerédi, *On Multiplicative Representations of Integers*, 18 pages, March 1975. Cost: 82.20

*STAN-CS-75-486, , SU326 P30-37, A. Björck and G. H. Golub, *Eigenproblems for Matrices Associated with Periodic Boundary Conditions*, 19 pages, March 1975.

STAN-CS-75-487, SLACP-1573, , J. H. Friedman, *A Variable Metric Decision Rule for Non-Parametric Classification*, 34 pages, April 1975. Cost: \$2.70

STAN-CS-75-488, , AD-A011 445, B. Bollobas, P. Erdos and E. Szemerédi, *On Complete Subgraphs of r-Chromatic Graphs*, 16 pages, April 1975. Cost: \$2.20

Computer Science

Reports

STAN-CS-75-489, , AD-A011 833, E. Szemerédi, *Regular Partitions of Graphs*, 8 pages, April 1975. Cost: \$1.90

STAN-CS-75-490, , AD-A014 429, R. William Gosper, *Numerical Experiments with the Spectral Test*, 31 pages, May 1975. Cost: 52.60

*STAN-CS-75-491, , , G. D. Knott (Thesis), *Deletion in Binary Storage Trees*, 93 pages, May 1975.

*STAN-CS-75-492, , , R. Sedgewick (Thesis), *Quicksort*, 352 pages, May 1975.

STAN-CS-75-493, , PB244421/AS, R. Kurki-Suonio, *Describing Automata in Terms of Languages Associated with Their Peripheral Devices*, 37 pages, May 1975. Cost: \$2.80

*STAN-CS-75-494, , , E. H. Satterthwaite, Jr. (Thesis), *Source Language Debugging Tools*, 345 pages, May 1975.

STAN-CS-75-495, , AD-A014 424, S. Krogdahl, *The Dependence Graph for Bases in Matroids*, 29 pages, May 1975. Cost: \$2.60

*STAN-CS-75-496, , SU326 P30-41, R. Underwood (Thesis), *An Iterative Block Lanczos Method for the Solution of Large Sparse Symmetric Eigenproblems*, 133 pages, May 1975.

STAN-CS-75-497, , AD-A016 825, R. L. Graham and L. Lovasz, *Distance Matrices of Trees*, 48 pages, August 1975. Cost: 83.10

@STAN-(X-75-498, AIM-259, AD-A017 025, H. Samet (Thesis), *Automatically Proving the Correctness of Translations Involving Optimized Code*, 214 pages, August 1975.

@STAN-CS-75-499, AIM-260, , D. C. Smith (Thesis), *PYGMALION: A Creative Programming Environment*, 193 pages, August 1975.

*STAN-CS-75-500, , PB246708/AS, R. Kurki-Suonio, *Towards Better Definitions of Programming Languages*, 29 pages, August 1975.

+STAN-CS-75-501, AIM-261, AD-A016 810, O. Pettersen, *Procedural Events as Software Interrupts*, 8 pages, August 1975. Cost: 51.95

*STAN-CS-75-502, AIM-262, AD-A016 808, O. Pettersen, *Synchronization of Concurrent Processes*, 14 pages, August 1975.

+STAN-CS-75-503, AIM-263, AD-A016 807, O. Pettersen, *The Macro-Processing System STAGE2*, 20 pages, August 1975. Cost: \$2.25

STAN-(X-75-504, , AD-A017 370, P. Erdos, R. L. Graham and E. Szemerédi, *On Sparse Graphs with Dense Long Paths*, 14 pages, August 1975. Cost: 81.85

STAN-(X-75-505, , AD-A017 053, V. Chvatal, *Some Linear Programming Aspects of Combinatorics*, 30 pages, August 1975. Cost: \$2.60

+STAN-CS-75-506, AIM-264, AD-A017 176, M. Gordon, *Operational Reasoning and Denotational Semantics*, 30 pages, August 1975. Cost: 82.65

+STAN-CS-75-507, AIM-265, , M. Gordon, *Towards a Semantic Theory of Dynamic Binding*, 25 pages, August 1975. Cost: 82.50

*STAN-CS-75-508, , , **James Eve**, *On Computing the Transitive Closure of a Relation*, 14 **pages**, August 1975.

STAN-CS-75-509, , AD-A017 331, M. Over-ton and A. Proskurowski, *Finding the Maximal Incidence Matrix of a Large Graph*, 72 pages, August 1975. Cost: \$3.90

STAN-CS-75-510, , AD-A017 054, A. C. Yao and D. E. Knuth, *Analysis of the Subtractive Algorithm for Greatest Common Divisors*, 10 pages, August 1975. Cost: 82.00

STAN-CS-75-511, , AD-A017 294, P. Dubost and J. M. Trousse, *Software Implementation of a New Method of Combinatorial Hashing*, 35 pages, August 1975. Cost: \$2.75

*STAN-CS-75-512, , PB247895/AS, Robert E. Tarjan, *Applications of Path Compression on Balanced Trees*, 53 pages, October 1975.

STAN-CS-75-513, SLACR-186, , J. L. Bentley, *A Survey of Techniques for Fixed Radius Near Neighbor Searching*, 30 pages, October 1975. Cost: 82.60

*STAN-CS-75-514, , PB247561/AS, N. Tokura, *A Microprogram Control Unit Based on a Tree Memory*, 39 pages, October 1975.

STAN-CS-75-515, , , R. P. Brent, *Fast Multiple-Precision Evaluation of Elementary Functions*, 22 pages, October 1975. Cost: 82.35

*STAN-CS-75-516, , SU326 P30-42, J. Stoer, *On the Relation Between Quadratic Termination and Convergence Properties of Minimization Algorithms*, 103 pages, October 1975.

*STAN-CS-75-517, , , V. **Chvatal** and C. Thomassen, *Distances in Orientations of Graphs*, 24 **pages**, October 1975.

STAN-CS-75-518, , AD-A018 461, V. Chvatal and P. L. Hammer, *Aggregation of Inequalities in Integer Programming*, 27 pages, October 1975. Cost: 82.50

+STAN-CS-75-519, AIM-266, AD-A019 641, R. Davis, B. Buchanan and E. Shortliffe, *Production Rules as a Representation for a Knowledge-Based Consultation Program*, 37 **pages**, November 1975. Cost: 52.75

+STAN-CS-75-520, AIM-267, AD-A019 664, F. W. von Henke, *On the Representation of Data Structures in LCF with Applications to Program Generation*, 41 pages, November 1975. Cost: 82.85

+STAN-CS-75-521, AIM-268, , C. Thompson, *Depth Perception in Stereo Computer Vision*, 16 pages, November 1975. Cost: \$2.15

+STAN-CS-75-522, AIM-269, AD-A019 569, D. C. Luckham and N. Suzuki, *Automatic Program Verification IV: Proof of Termination Within a Weak Logic of Programs*, 39 pages, November 1975. Cost: \$2.50

#STAN-CS-75-523, AIM-270, AD-A019 467, J. F. Reiser, *BAIL -- A Debugger for SAIL*, 26 pages, November 1975.

øSTAN-CS-75-524, AIM-271, AD-A019 702, R. Davis and J. King, *An Overview of Production Systems*, 40 pages, November 1975.

+STAN-CS-75-525, AIM-272, , S. Ganapathy (Thesis), *Reconstruction of Scenes Containing Polyhedra from Stereo Pair of Views*, 204 pages, November 1975. Cost: \$7.40

*STAN-CS-75-526, , AD-A020 848, Robert E. Tarjan, *Graph Theory and Gaussian Elimination*, 23 pages, November 1975.

*STAN-CS-75-527, TR-100, NAN, E. McCluskey, J. Wakerley and R. Ogus, *Center for Reliable Computing*, 100 pages, November 1975.

*STAN-CS-75-528, , AD-A020 597, Robert E. Tarjan, *Solving Path Problems on Directed Graphs*, 45 pages, November 1975.

STAN-(X-75-529, SLACP-1665, , J. L. Bentley and J. H. Friedman, *Fast Algorithms for Constructing Minimal Spanning Trees in Coordinate Spaces*, 29 pages, November 1975. Cost: \$2.60

*STAN-CS-75-530, , SU326 P30-40, M. Lentini and V. Pereyra, *An Adaptive Finite Difference Solver for Nonlinear Two Point Boundary Problems with Mild Boundary Layers*, 42 pages, November 1975.

*STAN-CS-75-531, , AD-A020 847, D. J. Rose and R. E. Tarjan, *Algorithmic Aspects of Vertex Elimination on Directed Graphs*, 45 pages, November 1975.

*STAN-CS-75-532, , Pat E. Jacobs (staff), *Bibliography of Computer Science Reports*, 77 pages, November 1975.

REPORTS PUBLISHED IN 1976

STAN-CS-76-533, LBL-4604, SU326 P30-44, P. Concus, G. H. Golub and D. P. O'Leary, *A Generalized Conjugate Gradient Method for the Numerical Solution of Elliptic Partial Differential Equations*, 24 pages, January 1976. Cost: 82.40

#STAN-CS-76-534, AIM-273, , Linda G. Hemphill (Thesis), *A Conceptual Approach to Automatic Language Understanding and Belief Structures: With Disambiguation of the Word 'For'* , 254 pages, January 1976.

*STAN-CS-76-535, , , P. Concus and G. H. Golub, *A Generalized Conjugate Gradient Method for Non-Symmetric Systems of Linear Equations*, 12 pages, January 1976.

+STAN-CS-76-536, AIM-274, AD-A020 942/9WC, David Grossman and Russell Taylor, *Interactive Generation of Object Models with a Manipulator*, 32 pages, January 1976. Cost: \$2.60

+STAN-CS-76-537, AIM-275, AD-A020 943/7WC, Robert C. Bolles, *Verification Vision Within a Programmable Assembly System: An Introductory Discussion*, 82 pages, January 1976. cost: \$4.00

STAN-CS-76-538, , AD-A024 416, Donald E. Knuth and L. Trabb Pardo, *Analysis of a Simple Factorization Algorithm*, 43 pages, January 1976. Cost: 83.00

+STAN-CS-76-539, AIM-276, AD-A021 055/9WC, Zohar Manna and Adi Shamir, *A New Approach to Recursive Programs*, 26 pages, January 1976. Cost: \$2.40

STAN-CS-76-540, ,AD-A021 587, R. L. Graham, A. C. Yao and F. F. Yao, *Addition Chains with Multiplicative Cost*, 7 pages, January 1976. Cost: \$1.90

*STAN-CS-76-541, , , Donald E. Knuth, *Mathematics and Computer Science: Coping with Finiteness*, 30 pages, March 1976.

@STAN-(X-76-542, AIM-277, AD-A027 454, Zohar Manna and Adi Shamir, *The Theoretical Aspects of the Optima& Fixedpoint*, 24 pages, March 1976.

*STAN-CS-76-543, , , D. A. Zave, *Optimal Polyphase Sorting*, 75 pages, March 1976.

*STAN-CS-76-544, , , B. Mont-Reynaud, *Removing Trivial Assignments from Programs*, 28 pages, March 1976.

STAN-CS-76-545, , , W. J. Paul, R. E. Tarjan and J. R. Celoni, *Space Bounds for a Game on Graphs*, 21 pages, March 1976. Cost: 82.35

STAN-CS-76-546, SLACP- 17 15, , F. Baskett and L. Sustek, *The Design of a Low Cost Video Graphics Terminal*, 25 pages, March 1976. Cost: \$2.45

STAN-CS-76-547, , , Robert E. Tarjan, *Iterative Algorithms for Global Flow Analysis*, 31 pages, March 1976. **Cost:** \$2.60

*STAN-CS-76-548, , , D. Prost O'Leary (Thesis), *Hybrid Conjugate Gradient Algorithms*, 120 pages, March 1976.

+STAN-CS-76-549, AIM-278, AD-A027 455, David Luckham and Norihisa Suzuki, *Automatic Program Verification V: Verification-Oriented Proof Rules for Arrays, Records and Pointers*, 48 pages, March 1976. Cost: \$3.05

STAN-CS-76-550, , , R. E. Tarjan and A. E. Trojanowski, *Finding a Maximum Independent Set*, 22 pages, June 1976. Cost: \$2.35

*STAN-CS-76-551, , AD-A032 347, Donald E. Knuth, *The State of the Art of Computer Programming*, 57 pages, June 1976.

@STAN-CS-76-552, AIM-279, , Norihisa Suzuki (Thesis), *Automatic Verification of Programs with Complex Data Structures*, 194 pages, February 1976.

STAN-CS-76-553, , AD-A032 772, R. E. Tarjan, *Complexity of Monotone Networks for Computing Conjunctions*, 21 pages, June 1976. Cost: 82.35

STAN-CS-76-554, , , F. S. Yu (Thesis), *Modeling the Write Behavior of Computer Programs*, 185 pages, June 1976. Cost: \$7.25

+STAN-CS-76-555, AIM-280, , David D. Grossman, *Monte Carlo Simulation of Tolerancing in Discrete Parts Manufacturing and Assembly*, 25 pages, May 1976. Cost: \$2.40

+STAN-CS-76-556, , , L. J. Guibas (Thesis), *The Analysis of Hashing Algorithms*, 136 pages, August 1976. cost: \$5.55

+STAN-CS-76-557, , AD-A032 122, M.S. Paterson, *An Introduction to Boolean Function Complexity*, 19 pages, August 1976. Cost: 82.25

+STAN-CS-76-558, AIM-281.1, AD-A042 507, Zohar Manna and Richard Waldinger, *Is 'sometime' sometimes better than 'always'? Intermittent assertions in proving program correctness*, 41 pages, June 1976, revised March 1977. Cost: 52.85

#STAN-CS-76-559, , AD-A032 348, Gene Golub, V. Klema and G. W. Stewart, *Rank Degeneracy and Least Squares Problems*, 38 pages, August 1976.

+STAN-CS-76-560, AIM-282, , Russell Taylor (Thesis), *Synthesis of Manipulator Control Programs from Task-level Specifications*, 229 pages, July 1976. Cost: \$8.10

+STAN-CS-76-561, , , D. R. Woods, *Mathematical Programming Language: User's Guide*, 139 pages, August 1976. Cost: 85.60

Computer Science

Reports

+STAN-CS-76-562, , AD-A032 123, Donald E. Knuth and L. Trabb Prado, *The Early Development of Programming Languages*, 109 pages, August 1976. Cost: \$3.50

*STAN-CS-76-563, , , D. L. Russell, *State Restoration Among Communicating Processes*, **173 pages**, August 1976.

#STAN-CS-76-564, AIM-283, , Randall Davis (Thesis), *Applications of Meta Level Knowledge to the Construction, Maintenance and Use of Large Knowledge Bases*, 304 pages, **July 1976**.

+STAN-CS-76-565, , AD-A032 802, J. C. Strikwerda (Thesis), *Initial Boundary Value Problems for Incompletely Parabolic Systems*, 107 pages, November 1976. Cost: \$4.70

øSTAN-CS-76-566, , , Margaret Wright (Thesis), *Numerical Methods for Nonlinearly Constrained Optimization*, 262 pages, November 1976.

@STAN-CS-76-567, AIM-284, , Rafael Finkel (Thesis), *Constructing and Debugging Manipulator Programs*, 171 pages pages, August 1976.

@STAN-CS-76-568, AIM-285, PB-259 130/2WC, T. O. Binford, D. D. Grossman, C. R. Lui, R. C. Bolles, R. A. Finkel, M. S. Mujtaba, M. D. Roderick, B. E. Shimano, R. H. Taylor, R. H. Goldman, J. P. Jarvis, V. D. Scheinman, T. A. Gafford, *Exploratory Study of Computer Integrated Assembly Systems - Progress Report 3*, 336 pages, August 1976.

+STAN-CS-76-568-4, AIM-285.4, PB-259 130/3WC, T. O. Binford, C. R. Lui, G. Gini, M. Gini, I. Glaser, T. Ishida, M. S. Mujtaba, E. Nakano, H. Nabavi, E. Panofsky, B. E. Shimano, R. Goldman, V. D. Scheinman, D. Schmelling, T. A. Gafford, *Exploratory Study of Computer Integrated Assembly Systems - Progress Report 4*, 255 pages, June 1977. Cost: \$8.85

+STAN-CS-76-569, , PB-261 814/AS, John G. Herriot, *Calculation of interpolating Natural Spline Functions Using De Boor's Package for Calculating with B-Splines*, **46 pages**, November 1976. Cost: \$3.10

øSTAN-CS-76-570, AIM-286, , Douglas Lenat (Thesis), *AM: An Artificial Intelligence Approach to Discovery in Mathematics as Heuristic Search*, 350 pages, July 1976.

+STAN-CS-76-571, AIM-287, , Michael Roderick (Thesis), *Discrete Control of a Robot Arm*, **98 pages**, August 1976. Cost: \$4.45

+STAN-CS-76-572, AIM-288, , Robert Filman and Richard Weyhrauch, *An FOL Primer*, **36 pages**, September 1976. Cost: 82.70

+STAN-CS-76-573, , AD-A032 945, Arne Jonassen, *The Stationary P-Tree Forest*, **90 pages**, November 1976. Cost: \$4.40

+STAN-CS-76-574, AIM-289, , John Reiser (editor), *SAIL Manual*, 178 pages, August 1976. Cost: \$6.70

+STAN-CS-76-575, AIM-290, AD-A042 494, Nancy W. Smith, *SAIL Tutorial*, 54 pages, November 1976. Cost: 83.20

+STAN-CS-76-576, , AD-A035 350, Colin McDiarmid, *Determining the Chromatic Number of a Graph*, 61 pages, December 1976. Cost: 83.35

øSTAN-CS-76-577, AIM-291, A044 713, Bruce Buchanan, Joshua Lederberg and John McCarthy, *Three Reviews of J. Weizenbaum's Computer Power and Human Reason*, 28 pages, November 1976. .

+STAN-CS-76-578, , AD-A035 219, Joseph Oliger and Arne Sundstrom, *Theoretical and Practical Aspects of Some Initial-Boundary Value Problems in Fluid Dynamics*, 62 pages, December 1976. Cost: 83.45

+STAN-CS-76-579, SLACP-1826, , Forest Basket and Abbas Rafii, *The A0 Inversion Model of Program Paging Behavior*, 30 pages, December 1976. Cost: 82.60

+STAN-CS-76-580, AIM-292, , Terry Winograd, *Towards a Procedural Understanding of Semantics*, 30 pages, October 1976. Cost: \$2.55

@STAN-CS-76-581, AIM-293, AD-A042 508, Daniel Bobrow and Terry Winograd, An *Overview of KRL*, 40 pages, November 1976.

+STAN-CS-76-582, , AD-A038 863, V. Chvatal, M. R. Garey, and D. S. Johnson, *Two Results Concerning Multicoloring*, 9 pages, December 1976. Cost: 81.95

REPORTS PUBLISHED IN 1977

+STAN-CS-77-583, ,AD-A038 864, V. Chvatal, *Determining the Stability Number of a Graph*, 39 pages, February 1977. Cost: \$2.80

+STAN-CS-77-584, ,AD-A038 865, Donald E. Knuth, *Deletions That Preserve Randomness*, 32 pages, February 1977. Cost: \$2.60

øSTAN-CS-77-585, , , P. Concus, G. H. Golub and D. O'Leary, *Numerical Solution of Nonlinear Elliptic Partial Differential Equations by a Generalized Conjugate Gradient Method*, 43 pages, February 1977.

+STAN-CS-77-586, AIM-294, AD-A042 516, Nachum Dershowitz and Zohar Manna, *The Evolution of Programs: A System for Automatic Program Modification*, 45 pages, February 1977. cost: \$2.95

+STAN-CS-77-587, ,AD-A038 867, M. R. Garey, R. L. Graham, D. S. Johnson, and D. E. Knuth, *Complexity Results for Bandwidth Minimization*, 36 pages, February 1977. Cost: \$2.70

@STAN-CS-77-588, ,PB-266 381/AS, Tony Fan C. Chan, *On Computing the Singular Value Decomposition*, 57 pages, February 1977.

+STAN-CS-77-589, HPP-77-2, AD-A038 866, Robert S. Engelmore and H. P. Nii, *A Knowledge-Based System for the Interpretation of Protein X-Ray Crystallographic Data*, 36 pages, February 1977. Cost: 82.70

øSTAN-CS-77-590, ,AD-A038 868, Donald E. Knuth and Michael S. Paterson, *Identities from Partition Involutions*, 22 pages, February 1977.

+STAN-CS-77-591, AIM-295, , Robert C. Bolles (Thesis), *Verification Vision Within a Programmable Assembly System*, 245 pages, February 1977. Cost: 88.55

+STAN-CS-77-592, AIM-296, , Robert Cartwright, Jr. (Thesis), *A Practical Formal Semantic Definition and Verification Systems for Typed LISP*, 158 pages, February 1977. Cost: \$6.15

@STAN-CS-77-593, HPP-77-1, , A. C. Scott, W. J. Clancey, R. Davis, and E. H. Shortliffe, *Explanation Capabilities of Production-Based Consultation Systems*, 30 pages, April 1977.

+STAN-CS-77-594, SLAC-200, , Edwin P. Stritter (Thesis), *File Migration*, 112 pages, April 1977. Cost: 84.85

+STAN-CS-77-595, , , John Gregg Lewis (Thesis), *Algorithms for Sparse Matrix Eigenvalue Problems*, 212 pages, April 1977. Cost: \$4.85

+STAN-CS-77-596, HPP-77-5, , Mark J. Stefk and Nancy Martin, *A Review of Knowledge Based Problem Solving as a Basis for a Genetics Experiment Designing System*, 97 pages, April 1977. Cost: 84.40

+STAN-CS-77-597, HPP-77-6, , Bruce G. Buchanan and Tom M. Mitchell, *Model-Directed Learning of Production Rules*, 21 pages, April 1977. Cost: 82.30

*STAN-CS-77-598, ,AD-A040 486, Arne T. Jonassen and Donald E. Knuth, *A Trivial Algorithm Whose Analysis Isn't*, 32 pages, April, 1977.

+STAN-CS-77-599, ,AD-A040 441, Donald E. Knuth and Arnold Schonhage, *The Expected Linearity of a Simple Equivalence Algorithm*, 56 pages, April 1977. Cost: 83.30

øSTAN-CS-77-600, ,AD-A040 538, Mark R. Brown (Thesis), *The Analysis of a Practical and Nearly Optimal Priority Queue*, 102 pages, April 1977.

øSTAN-CS-77-601, ,A045 652, John F. Reiser (Thesis), *Analysis of Additive Random Number Generators*, 34 pages, April 1977.

@STAN-CS-77-602, , , C. DeBoor and G. H. Golub, *The Numerically Stable Reconstruction of a Jacobi Matrix from Spectral Data*, 21 pages, April 1977.

+STAN-CS-77-603, ,AD-A041 292, Robert E. Tarjan, *Reference Machines Require Non-Linear Time to Maintain Disjoint Sets*, 45 pages, April 1977. Cost: \$2.95

@STAN-CS-77-604, ,AD-A040 399, Tony F. C. Chan and Joseph Oliger, *Control of the Dissipativity of Lax-Wendroff Type Methods for First Order Systems of Hyperbolic Equations*, 45 pages, April 1977.

@STAN-CS-77-605, HPP-77-14, AD-A042 834, R. G. Smith, T. M. Mitchell, R. A. Chestek and B. Buchanan, *A Model for Learning Systems*, 22 pages, June 1977.

øSTAN-CS-77-606, , , Michael J. Clancy and Donald E. Knuth, *A Programming and Problem-Solving Seminar*, 104 pages, June 1977.

+STAN-CS-77-607, TR-133, , Susan Owicki, *Specifications and Proofs for Abstract Data Types in Concurrent Programs*, 26 pages, June 1977. Cost: \$2.45

øSTAN-CS-77-608, , , Istvan Simon, *On Some Subrecursive Reducibilities*, 102 pages, June 1977.

@STAN-CS-77-609, ,AD-A043 362, Robert E. Tarjan, *Complexity of Combinatorial Algorithms*, 97 pages, June 1977.

@STAN-CS-77-610, AIM-297, , Terry Winograd, *A Framework for Understanding Discourse*, 24 pages, June 1977.

Computer Science

Reports

@STAN-CS-77-611, AIM-298, AD-A046 703, Zohar Manna, Richard Waldinger, *The Logic of Computer Programming*, 90 pages, June 1977.

+STAN-CS-77-612, HPP-77-7, AD-A042 756, H. Penny Nii and Edward A. Feigenbaum, *Rule-Based Understanding of Signals*, 23 pages, June 1977. Cost: \$2.5

+STAN-CS-77-613, , , E. Spedicato, *On Some Classes of Quasi-Newton Methods for Systems of Nonlinear Algebraic Equations*, 31 pages, June 1977. Cost: \$2.60

+STAN-CS-77-614, AIM-299, , Zohar Manna, Adi Shamir, *The Convergence of Functions to Fixedpoints of Recursive Definitions*, 45 pages, June 1977. Cost: 82.95

@STAN-CS-77-615, , , R. Glowinski and O. Pironneau, *Numerical Methods for the First Biharmonic Equation and for the Two- Dimensional Stokes Problem*, 86 pages, June 1977.

@STAN-CS-77-616, ,AD-A046 311, Heinz-Otto Kreiss and Joseph Oliger, *Stability of the Fourier Method*, 25 pages, September 1977.

øSTAN-CS-77-617, AIM-300, , Terry Winograd, *On some Contested Suppositions of Generative Linguistics about the Scientific Study of Language*, 25 pages, September 1977.

+STAN-CS-77-618, HPP-77-28, AD-A045 948, Nils J. Nilsson, *A Production System for Automatic Deduction*, 42 pages, September 1977. Cost: 82.90

+STAN-CS-77-619, ,AD-A046 481, W. J. Paul and R. E. Tarjan, *Time-Space Trade-Offs in a Pebble Game*, 8 pages, September 1977. Cost: 81.90

* STAN-CS-77-620,,, J. Bolstad and J. Oliger, *Adaptation of the Fourier Method to the Nonperiodic Initial Boundary Value Problem*, 80 pages, September 1977.

+STAN-CS-77-621, HPP-77-25, AD-A046 289, E. A. Feigenbaum, *The Art of Artificial Intelligence: 1. Themes and Case Studies of Knowledge Engineering*, 18 pages, September 1977. cost: \$2.20

@STAN-CS-77-622, , , G. H. Golub, M. Heath and G. Wahba, *Generalized Cross-Validation as a Method for Choosing a Good Ridge Parameter*, 25 pages, September 1977.

øSTAN-CS-77-623, , , D. Boley and G. H. Golub, *Inverse Eigenvalue Problems for Band Matrices*, 75 pages, September 1977.

*STAN-CS-77-624, AIM-301, AD-A044 231, Lester Earnest, et. al., *Recent Research in Computer Science*, 118 pages, September 1977.

+STAN-CS-77-625, ,AD-A046 090, Mark R. Brown and Robert E. Tarjan, *A Fast Merging Algorithm*, 42 pages, September 1977. Cost: 82.90

Computer Science

Reports

+STAN-CS-77-626, , , Andrew C. Yao, *On the Loop Switching Addressing Problem*, 21 pages, October 1977. Cost: \$2.30

+STAN-CS-77-627, , AD-A048 786, Richard J. Lipton and Robert E. Tarjan, *A Separator Theorem for Planar Graphs*, 31 pages, October 1977. Cost: \$2.60

+STAN-CS-77-628, , AD-A048 787, Richard J. Lipton and Robert E. Tarjan, *Applications of a Planar Separator Theorem*, 34 pages, October 1977. Cost: \$2.65

+STAN-CS-77-629, , , Andrew C. Yao, *The Complexity of Pattern Matching for a Random String*, 43 pages, October 1977. Cost: \$2.90

+STAN-CS-77-630, AIM-302, Zohar Manna and Richard Waldinger *Synthesis: Dreams => Programs*, 119 pages, October 1977. Cost: \$5.05

@STAN-CS-77-631, AIM-303, AD-A050 806, Nachum Dershowitz and Zohar Manna, *Inference Rules for Program Annotation*, 46 pages, October 1977.

+STAN-CS-77-632, AIM-304, AD-A048 684, Todd Jeffery Wagner (Thesis), *Hardware Verification*, 102 pages, October 1977. Cost: \$4.55

+STAN-CS-77-633, AIM-305, AD-A048 660, William Faught (Thesis), *Motivation and Intensionality in a Computer Simulation Model*, 104 pages, October 1977. Cost: 84.60

@STAN-CS-77-634, , , W. Hoffmann and B. N. Parlett, *A New Proof of Global Convergence for the Tridiagonal QL Algorithm*, 18 pages, October 1977.

@STAN-CS-77-635, , , G. H. Golub, F. T. Luk and M. L. Overton, *A Block Lanczos Method to Compute the Singular Value and Corresponding Singular Vectors of a Matrix*, 80 pages, October 1977.

@STAN-CS-77-636, , AD-A048 788, Kenneth P. Bube, *C^m Convergence of Trigonometric Interpolants*, 25 pages, October 1977.

+STAN-CS-77-637, , , Lyle Ramshaw, *On the Gap Structure of Sequences of Points on a Circle*, 26 pages, September 1977. Cost: 82.45

+STAN-CS-77-638, S U 3 2 6 P30-57, , Dianne Prost O'Leary, *A Generalized Conjugate Gradient Algorithm for Solving a Class of Quadratic Programming Problems*, 49 pages, October 1977. cost: 83.10

+STAN-CS-77-639, AIM-306, AD-A053 175, Cordell Green and David Barstow, *On Program Synthesis Knowledge*, 63 pages, November 1977. Cost: \$3.45

+STAN-CS-77-640, AIM-307, AD-A053 176, Zohar Manna and Richard Waldinger, *Structured Programming Without Recursion*, 10 pages, December 1977. Cost: 82.00

Computer Science**Reports**

+STAN-CS-77-641, AIM-308, AD-A053 184, David **Barstow** (Thesis), *Automatic Construction of Algorithms*, 220 pages, December 1977. Cost: \$7.85

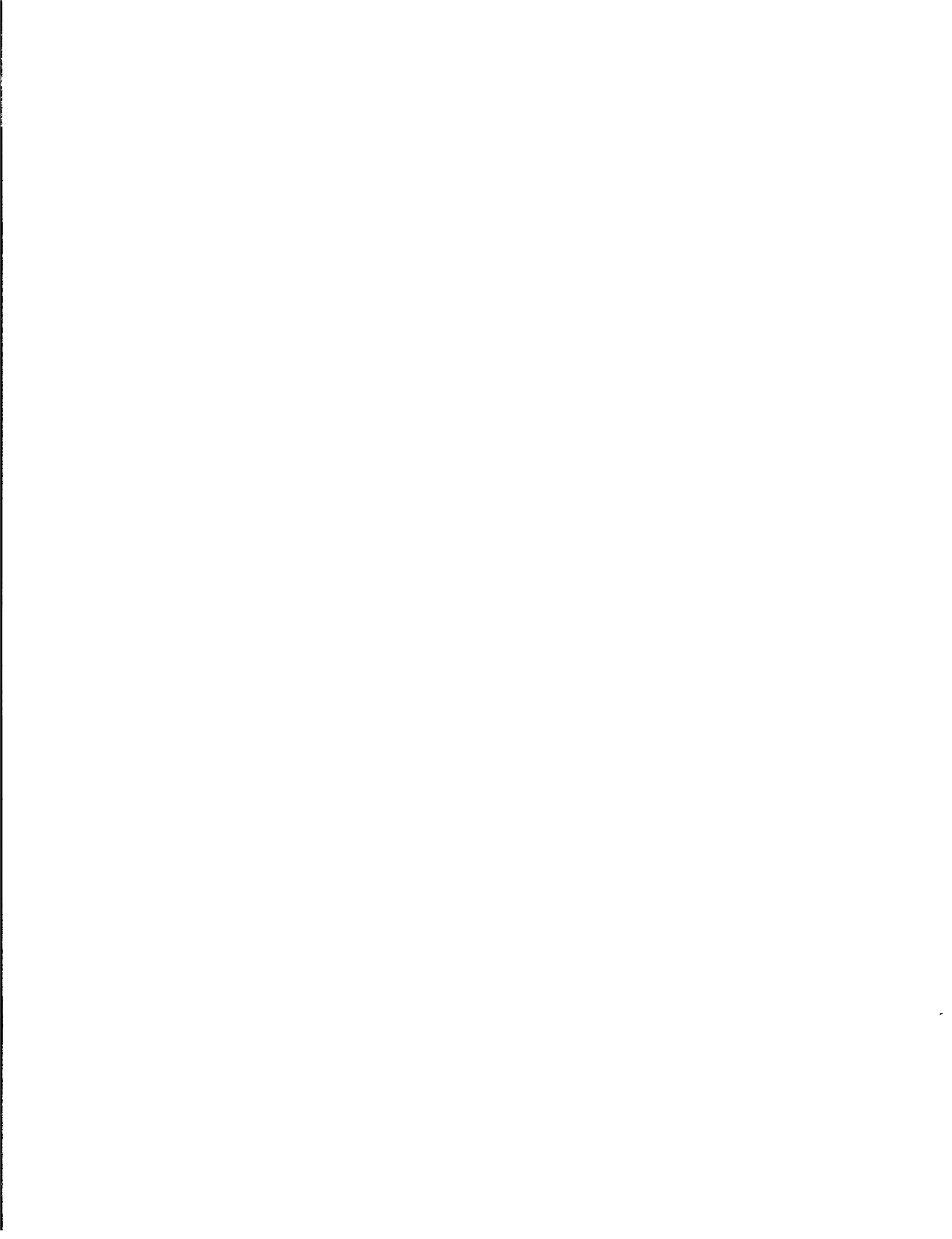
+STAN-CS-77-642, , , Andrew C. Yao, *On Constructing Minimum Spanning Trees in k-Dimensional Spaces and Related Problems*, 37 pages, November 1977. Cost: \$2.75

+STAN-CS-77-643, , , Kunio **Tanabe**, *A Geometric Method In Nonlinear Programming* , 53 pages, December 1977. Cost: **\$3.20**

+STAN-CS-77-644, , , Bernard **Mont-Reynaud** (Thesis), *Hierarchical Properties of Flows and the Determination of Inner Loops*, 164 pages, December 1977. Cost: 86.30

+STAN-CS-77-645, , , Richard J. Lipton, Donald J. Rose, and Robert Endre **Tarjan**, *Generalized Nested Dissection*, 32 pages, December 1977. Cost: 82.60

+STAN-CS-77-646, AIM-309, , C. G. Nelson and Derek C. Oppen, *Efficient Decision Procedures Based on Congruence Closure*, 15 pages, December 1977. Cost: 82.50



REPORTS PUBLISHED IN 1978

+STAN-CS-78-647, , , Andrew C. Yao, *A Lower Bound to Palindrome Recognition by Probabilistic Turing Machines*, 20 pages, January 1978. Cost: 82.25

@STAN-(X-78-648, , AD-A054 143, Donald E. Knuth, *Mathematical Typography*, 68 **pages**, January 1978.

+STAN-CS-78-649, HPP-78- 1, , Bruce G. Buchanan and Edward A. Feigenbaum, *DENDRAL and Meta-DENDRAL: Their Applications Dimension*, 25 pages, January 1978. Cost: \$2.40

øSTAN-CS-78-650, , AD-A054 144, Thomas Lengauer and Robert E. Tarjan, *A Fast Algorithm for Finding Dominators in a Flow Graph*, 40 pages, February 1978.

+STAN-CS-78-651, AIM-310, , Nachum Dershowitz and Zohar Manna, *Proving Termination with Multiset Orderings*, 30 pages, March 1978. Cost: \$2.50

+STAN-CS-78-652, AIM-31 1, , Greg Nelson and Derek C. Oppen, *A Simplifier Based on Efficient Decision Algorithms*, 20 pages, March 1978. Cost: 82.26

+STAN-CS-78-653, , , Yossi Shiloach, *Multi-Terminal 0- 1 Flow*, 18 pages, January 1978. Cost: \$2.20

+STAN-CS-78-654, , , Yossi Shiloach, *The Two Paths Problem is Polynomial*, 23 **pages**, September 1977. Cost: 82.40

+STAN-CS-78-655, , , Germund Dahlquist, *On Accuracy and Unconditional Stability of Linear Multistep Methods for Second Order Differential Equations*, 8 pages, March 1978. cost: 81.90

+STAN-CS-78-656, , , Michael T. Heath, *Numerical Algorithms for Nonlinearly Constrained Optimization*, 142 pages, March 1978. Cost S 5.70

+STAN-CS-78-657, AIM-312, , John McCarthy, Masahiko Sato, Takeshi Hayashi, and Shigeru Igarashi, *On the Model Theory of Knowledge*, 12 pages, April 1978. Cost: \$2.00

+STAN-CS-78-658, SLAC-205, , Leonard J. Shustek (Thesis), *Analysis and Performance of Computer Instruction Sets*, 177 pages, March 1978. Cost: 86.00

+STAN-CS-78-659, SLAC-206, , John E. Zolnowsky (Thesis), *Topics in Computational Geometry*, 63 pages, March 1978. Cost: S3.45

øSTAN-CS-78-660, AIM-313, , Bruce E. Shimano (Thesis), *The Kinematic Design and Force Control of Computer Controlled Manipulators*, 135 pages, March 1978.

+STAN-CS-78-66 1, , , John R. Gilbert and Robert E. Tarjan, *Variations of a Pebble Game on Graphs*, 23 pages, April 1978. Cost: \$2.35

+STAN-CS-78-662, , , Andrew Chi-Chih Yao, *New Algorithms in Bin Packing*, 50 pages, May 1978. cost: 83.10

+STAN-CS-78-663, , , Eric Grosse, *Software Restyling in Graphics and Programming Languages*, 30 pages, May 1978. Cost: \$2.55

+STAN-CS-78-664, , , Peter Bjorstad and Jorge Nocedal, *Analysis of a New Algorithm for One-Dimensional Minimization*, 18 pages, May 1978. Cost: \$2.20

+STAN-CS-78-665, TR- 152, , T. M. McWilliams and L. C. Widdoes, Jr., *SCALD: Structured Computer-Aided Logic Design*, 39 pages, March 1978. Cost: \$2.80

+STAN-CS-78-666, TR-153, , T. M. McWilliams and L. C. Widdoes, Jr., *The SCALD Physical Design Subsystem*, 28 pages, March 1978. Cost: 82.50

+STAN-CS-78-667, HPP-78-7, , Reid G. Smith and Randall Davis, *Distributed Problem Solving: The Contract Net Approach*, 27 pages, June 1978. Cost: 82.50

+STAN-CS-78-668, HPP-78- 10, , Alain Bonnet, *BAOBAB, A Parser for a Rule-Based System Using a Semantic Grammar*, 41 pages, June 1978. Cost: \$2.85

øSTAN-CS-78-669, , , Paul K. Stockmeyer and F. Frances Yao, *On the Optimality of Linear Merge*, 11 pages, June 1978. Cost: \$2.05

#STAN-CS-78-670, , , Ronald L. Graham, Andrew C. Yao, and F. Frances Yao, *Information Bounds are Weak in the Shortest Distance Problem*, 39 pages, June 1978. Cost: \$2.80

+STAN-CS-78-671, AIM-316, , Jerrold Ginsparg (Thesis), *Natural Language Processing in an Automatic Programming Domain*, 172 pages, June 1978. Cost: \$6.55

@STAN-CS-78-672, , , Tony F. C. Chan (Thesis), *Comparison of Numerical Methods for Initial Value Problems*, 195 pages, June 1978.

+STAN-CS-78-673, S U 3 6 P30-59, , Tony F. Chan, William M. Coughran, Jr., Eric H. Grosse and Michael T. Heath, *A Numerical Library and its Support*, 22 pages, July 1978. Cost: \$2.35

+STAN-CS-78-674, S U 3 2 6 P30-60, , Tony F. Chan and Roland Glowinski, *Finite Element Approximation and Iterative Solution of a Class of Mildly Non-Linear Elliptic Equations*, 76 pages, November 1978. Cost: 83.85

+STAN-CS-78-675, AIM-317, , Donald E. Knuth, *Tau Epsilon Chi, a system for technical text*, 200 pages, November 1978. Cost: 87.30

øSTAN-CS-78-676, SLACR-213, , John Phineas Banning (Thesis), *A Method for Determining the Side Effects of Procedure Calls*, 283 pages, November 1978.

+STAN-CS-78-677, , Frank M. Liang (editor), *Comprehensive Examinations in Computer Science*, 19'72119'78, 283 pages, November 1978. Cost: 88.40

+STAN-CS-78-678, AIM-3 14, , Derek C. Oppen, *Reasoning About Recursively Defined Data Structures*, 15 pages, November 1978. Cost: \$2.15

+STAN-CS-78-679, , Walter Murray and Michael L. Overton, *Steplength Algorithms for Minimizing a Class of Nondifferentiable Functions*, 57 pages, November 1978. Cost: 83.30

STAN-CS-78-680, , Connie J. Stanley (editor), *Bibliography of Stanford Computer Science Reports*, 1963-1978, 100 pages, November 1978.

APPENDIX A

COMPUTER SCIENCE DEPARTMENT THESES

R. L. Causey, *On Closest Normal Matrices*, 131 pages, June 1964.

D. W. Grace, *Computer Search for Non-Isomorphic Convex Polyhedra*, 137 pages, January 1965.

C. B. Moler, *Finite Difference Methods for the Eigenvalues of Laplace's Operator*, 142 pages, May 1965.

B. D. Rudin, *Convex Polynomial Approximation*, 44 pages, June 1965.

W. M. McKeeman, *An Approach to Computer Language Design*, 124 pages, August 1966.

D. R. Reddy, *An Approach to Computer Speech Recognition by Direct Analysis of Speech Wave*, 143 pages, September 1966.

S. Persson, *Some Sequence Extrapolating Programs: A Study of Representation and Modelling in Inquiring Systems*, 176 pages, September 1966.

Bruce Buchanan, *Logics of Scientific Discovery*, 210 pages, December 1966.

V. Tixier, *Recursive Functions of Regular Expressions in Language Analysis*, 146 pages, March 1967.

James Painter, *Semantic Correctness of a Compiler for an Algol-like Language*, 130 pages, revised March 1967.

J. M. Varah, *The Computation of Bounds for the Invariant Subspaces of a General Matrix Operator*, 240 pages, May 1967.

William Wichman, *Use of Optical Feedback in the Computer Control of an Arm*, 69 pages, August 1967.

Monte D. Callero, *An Adaptive Command and Control System Utilizing Heuristic Learning Processes*, 161 pages, December 1967.

A. C. Shaw, *The Formal Description and Parsing of Pictures*, 205 pages, April 1968.

Donald M. Kaplan, *The Formal Theoretic Analysis of Strong Equivalence for Elemental Programs*, 263 pages, June 1968.

P. Richman, *Epsilon-Calculus*, 138 pages, August 1968.

Barbara J. Huberman, *A Program to Play Chess End Games*, 168 pages, August 1968.

Theses

Appendix A

Donald L. Pieper, *The Kinematics of Manipulators Under Computer Control*, 157 **pages**, October 1968.

D. Adams, *A Computational Model with Data Flow Sequencing*, 130 pages, December 1968.

Donald Waterman, *Machine Learning of Heuristics*, 235 pages, December 1968.

Pierre Vicens, *Aspects of Speech Recognition by Computer*, 210 pages, April 1969.

Roger C. Schank, *A Conceptual Dependency Representation for a Computer-Oriented Semantics*, 201 pages, March 1969.

L. B. Smith, *The Use of Man-Machine Interaction in Data-Fitting Problems*, 287 **pages**, March 1969:

I. Pohl, *Bi-Directional and Heuristic Search in Path Problems*, 157 pages, May 1969.

Victor D. Scheinman, *Design of a Computer Controlled Manipulator*, 53 pages, June 1969.

Claude Cordell Green, *The Application of Theorem Proving to Question-Answering Systems*, 162 pages, June 1969.

James Jay Horning, *A Study of Grammatical Inference*, 166 pages, August 1969.

M. A. Jenkins, *Three-Stage Variable-Shift for the Solution of Polynomial Equations with a Posteriori Error Bounds for the Zeros*, 199 pages, August 1969.

Michael Edwin Kahn, *The Near-minimum-time Control of Open-loop Articulated Kinematic Chains*, 171 pages, December 1969.

G. O. Ramos, *Roundoff Error Analysis of the Fast Fourier Transform*, February 1970.

L. J. Hoffman, *The Formulary Model for Access Control and Privacy in Computer Systems*, 81 **pages**, May 1970.

Joseph Becker, *An Information-processing Model of Intermediate-Level Cognition*, 123 pages, May 1970.

Irwin Sobel, *Camera Models and Machine Perception*, 89 pages, May 1970.

Michael D. Kelly, *Visual Identification of People by Computer*, 138 pages, July 1970.

G. Falk, *Computer Interpretation of Imperfect Line Data as a Three-Dimensional Scene*, 187 pages, October 1970.

Jay Martin Tenenbaum, *Accommodation in Computer Vision*, 452 pages, September 1970.

Theses

Appendix A

R. Brent, *Algorithms for Finding Zeros and Extrema of Functions without Calculating Derivatives*, 250 pages, February 1971.

J. A. George, *Computer Implementation of the Finite Element Method*, 220 pages, March 1971.

Lynn H. Quam, *Computer Comparison of Pictures*, 120 pages, May 1971.

W. J. Meyers, *Linear Representation of Tree Structure (a Mathematical Theory of Parenthesis-Free Notations)*, 245 pages, June 1971.

Susan Graham, *Precedence Languages and Bounded Right Context Languages*, 192 pages, July 1971.

J. E. George, *GEMS - A Graphical Experimental Meta System*, 184 pages, July 1971.

Rod Schmidt, *A Study of the Real-Time Control of a Computer Driven Vehicle*, 180 pages, August 1971.

Robert E. Kling, *Reasoning by Analogy with Applications to Heuristic Problem Solving: a Case Study*, 191 pages, August 1971.

R. Tarjan, *An Efficient Planarity Algorithm*, 154 pages, November 1971.

Jonathan Leonard Ryder; *Heuristic Analysis of Large Trees as Generated in the Game of Go*, 350 pages, November 1971.

Clark A. Crane, *Linear Lists and Priority Queues as Balanced Binary Trees*, 131 pages, February 1972.

Vaughan R. Pratt, *Shellsort and Sorting Networks*, 59 pages, February 1972.

Jean M. Cadiou, *Recursive Definitions of Partial and Functions and Their Computation*, 160 pages, March 1972.

William E. Riddle, *The Modeling and Analysis of Supervisory Systems*, 174 pages, March 1972.

Linda Kaufman, *A Generalized LR Method to Solve $Ax = Bx$* , 70 pages, April 1972.

J. A. Lukes, *Combinatorial Solutions to Partitioning Problems*, 130 pages, June 1972.

Michael L. Fredman, *Growth Properties of a Class of Recursively Defined Functions*, 84 pages, June 1972.

Francis Lockwood Morris, *Correctness of Translations of Programming Languages - an Algebraic Approach*, 125 pages, August 1972.

Gerald Jacob Agin, *Representation and Description of Curved Objects*, 125 pages, August 1972.

V. Lesser, *Dynamic Control Structures and Their Use in Emulation*, 251 pages, August 1972.

Richard Paul, **Modelling, Trajectory Calculation and Servoing of a Computer Controlled Arm**, September 1972.

Peter M. Kogge, Part I: *Parallel Algorithms for the Efficient Solution of Recurrence Problems* (74 pages, September 1972), Part II: *The Numerical Stability of Parallel Algorithms for Solving Recurrence Problems* (49 pages, September 1972), Part III: *Minimal Parallelism in the Solution of Recurrence Problems* (45 pages, September 1972).

Aharon Gill, *Visual Feedback and Related Problems in Computer Controlled Hand Eye Coordination*, 130 pages, October 1972.

Ruzena Bajcsy, *Computer Identification of Textured Visual Scenes*, 156 pages, October 1972.

Henry R. Bauer III, *Subproblems of the m X n Sequencing Problem*, 115 pages, November 1972.

Isu Fang, *Folds, A Declarative Formal Language Definition System*, 290 pages, December 1972.

Ashok K. Chandra, *On the Properties and Applications of Program Schemas*, 225 pages, January 1973.

David R. Levine, *Computer-Based Analytic Grading for German Grammar Instruction*, 220 pages, March 1973.

Linda C. Kaufman, *The LZ Algorithm to Solve the Generalized Eigenvalue Problem*, 101 pages, May 1973.

Gunnar Rutger G rape, *Model Bases (Intermediate-Level) Computer Vision*, 256 pages, May 1973.

Michael A. Malcolm, *Nonlinear Spline Functions* (Part II), 60 pages, June 1973.

Yoram Yakimovsky, *Scene Analysis Using a Semantic Base for Region Growing*, 120 pages, June 1973.

Jean Etienne Vuillemin, *Proof Techniques for Recursive Programs*, 97 pages, October 1973.

James L. Peterson, *Modelling of Parallel Systems*, 241 pages, February 1974.

Daniel C. Swinehart, *COPilot: A Multiple Process Approach to Interactive Programming Systems*, March 1974.

James Gips, *Shape Grammars and Their Uses*, 243 pages, March 1974.

Ronald L. Rivest, *Analysis of Associative Retrieval Algorithms*, 109 pages, April 1974.

Richard L. Sites, *Proving That Computer Programs Terminate Cleanly*, 143 pages, May 1974.

Charles J. Rieger III, *Conceptual Memory: A Theory and Computer Program for Processing the Meaning Content of Natural Language Utterances*, 393 pages, May 1974.

John Wakerly, *Low-Cost Error Detection Techniques for Small Computers*, 232 pages, May 1974.

Maurice Schiumberger, Chapter 1: *Logarithmic Communications Networks* (38 pages, May 1974),
Chapter 2: *Vulnerability of deBruijn Communications Networks* (68 pages, May 1974),
Chapter 3: *Queueing Equal Length Messages in a Logarithmic Network* (75 pages, May 1974).

Christopher K. Riesbeck, *Computational understanding: Analysis of Sentences and Context*, 245 pages, July 1974.

Marsha Jo Hanna, *Computer Matching of Areas in Stereo Images*, 99 pages, July 1974.

Douglas K. Brotz, *Embedding Heuristic Problem Solving Methods in a Mechanical Theorem Prover*, 107 pages, July 1974.

A. Smith, *Performance Analysis of Computer Systems Components*, 323 pages, September 1974.

James R. Low, *Automatic Coding: Choice of Data Structures*, 110 pages, September 1974.

Jack Buchanan, *A Study in Automatic Programming*, 146 pages, October 1974.

Neil M. Goldman, *Computer Generation of Natural Language from a Deep Conceptual Base*, 316 pages, October 1974.

Bruce Baumgart, *Geometric Modeling for Computer Vision*, 141 pages, November 1974.

Ramakant Nevatia, *Structured Descriptions of Complex Curved Objects for Recognition and Visual Memory*, 125 pages, November 1974.

Edward H. Shortliffe, *MYCIN: A Rule-Based Computer Program for Advising Physicians Regarding Antimicrobial Therapy Selection*, 409 pages, November 1974.

Malcolm C. Newey, *Formal Semantics of LISP with Applications to Program Correctness*, 184 pages, January 1975.

G. D. Knott, *Deletion in Binary Storage Trees*, 93 pages, May 1975.

R. Sedgewick, *Quicksort*, 352 pages, May 1975.

E. H. Satterthwaite Jr., *Source Language Debugging Tools*, 345 pages, May 1975.

R. Underwood, *An Iterative Block Lanczos Method for the Solution of Large Sparse Symmetric Eigenproblems*, 133 pages, May 1975.

Hanan Samet, *Automatically Proving the Correctness of Translations involving Optimized Code*, 214 pages, August 1975.

David Canfield Smith, *PYGMALION: A Creative Programming Environment*, 193 pages, August 1975.

Sundaram Ganapathy, *Reconstruction of Scenes Containing Polyhedra from Stereo Pair of Views*, 204 pages, November 1975.

Linda G. Hemphill, *A Conceptual Approach to Automatic Language Understanding and Belief Structures: With Disambiguation of the Word 'For'*, 254 pages, January 1976.

D. Prst O'Leary, *Hybrid Conjugate Gradient Algorithms*, 120 pages, March 1976.

Norihsa Suzuki, *Automatic Verification of Programs with Complex Data Structures*, 194 pages, February 1976.

F. S. Yu, *Modeling the Write Behavior of Computer Programs*, 185 pages, June 1976.

L. J. Guibas, *The Analysis of Hashing Algorithms*, 136 pages, August 1976.

Russell Taylor, *Synthesis of Manipulator Control Programs from Task-level Specifications*, 229 pages, July 1976.

Randall Davis, *Applications of Meta Level Knowledge to the Construction, Maintenance and Use of Large Knowledge Bases*, 304 pages, July 1976.

J. C. Strikwerda, *Initial Boundary Value Problems for Incompletely Parabolic Systems*, 107 pages, November 1976.

Margaret Wright, *Numerical Methods for Nonlinearly Constrained Optimization*, 262 pages, November 1976.

Rafael Finkel, *Constructing and Debugging Manipulator Programs*, 171 pages, August 1976.

Douglas Lenat, *AM: An Artificial Intelligence Approach to Discovery in Mathematics as Heuristic Search*, 350 pages, July 1976.

Michael Roderick, *Discrete Control of a Robot Arm*, 98 pages, August 1976.

Robert C. Bolles, *Verification Vision Within a Programmable Assembly System*, 245 pages, February 1977.

Robert Cartwright Jr., *A Practical Formal Semantic Definition and Verification Systems for Typed LISP*, 158 pages, February 1977.

Edwin P. Stritter, *File Migration*, 112 pages, April 1977.

Theses

Appendix A

John Gregg Lewis, *Algorithms for Sparse Matrix Eigenvalue Problems*, 212 pages, April 1977.

Mark R. Brown, *The Analysis of a Practical and Nearly Optimal Priority Queue*, 102 pages, April 1977.

John F. Reiser, *Analysis of Additive Random Number Generators*, 34 pages, April 1977.

Todd Jeffery Wagner, *Hardware Verification*, 102 pages, October 1977.

William Faught, *Motivation and Intensionality in a computer Simulation Model*, 104 pages, October 1977.

David Barstow, *Automatic Construction of Algorithms*, 220 pages, December 1977.

Bernard Mont-Reynaud, *Hierarchical Properties of Flows and the Determination of Inner Loops*, 164 pages, December 1977.

Leonard J. Shustek, *Analysis and Performance of Computer Instruction Sets*, 177 pages, March 1978.

John E. Zolnowsky, *Topics in Computational Geometry*, 63 pages, March 1978.

Bruce E. Shimano, *The Kinematic Design and Force Control of Computer Controlled Manipulators*, 135 pages, March 1978.

Jerrold Ginsparg, *Natural Language Processing in an Automatic Programming Domain*, 172 pages, June 1978.

Tony F. C. Chan, *Comparison of Numerical Methods for Initial Value Problems*, 195 pages, June 1978.

John Phineas Banning, *A Method for Determining the Side Effects of Procedure Calls*, 283 pages, November 1978.



APPENDIX B

ARTIFICIAL INTELLIGENCE MEMOS

*AIM- 1 , , John McCarthy, *Predicate Calculus with 'Undefined' as a Truth-value*, 5 pages, March 1963.

*AIM-2, , AD785031, John McCarthy, *Situations, Actions, and Causal Laws*, 11 pages, July 1963.

*AIM-3, , , Fred Safier, *'The Mikado' an an Advice Taker Problem*, 4 pages, July 1963.

*AIM-4, , , Horace Enea, *Clock Function for LISP* 1.5, 2 pages, August 1963.

*AIM-5, , AD785043, Horace Enea and Dean Wooldridge, *Algebraic Simplification*, 2 pages, August 1963.

*AIM-6, , , Dean Wooldridge, *Non-printing Compiler*, 2 pages, August 1963.

*AIM-7, , AD785044, John McCarthy, *Programs With Common Sense*, 7 pages, September 1963.

*AIM-8, , , John McCarthy, *Storage Conventions in LISP* 2, 5 pages, September 1963.

*AIM-9, , , C. M. Williams, *Computing Estimates for the Number of Bisections of an NxN Checkerboard for N Even*, 9 pages, December 1963.

*AIM-10, , AD785045, Stephan R. Russell, *Improvements in LISP Debugging*, 3 **pages, December** 1963.

*AIM-11, , AD785046, Dean Wooldridge, Jr., *An Algebraic Simplify Program in LISP*, 57 **pages**, December 1963.

*AIM-12, , , Gary Feldman, *Documentation of the MacMahon Squares Problem*, 4 pages, January 1964.

*AIM-13, , AD785047, Dean E. Wooldridge, *The New LISP System (LISP 1.55)*, 4 pages, February 1964.

*AIM-14, , AD785035, John McCarthy, *Computer Control of a Machine for Exploring Mars*, 6 **pages**, January 1964.

*AIM-15, , AD785036, Mark Finkelstein and Fred Safier, *Axiomatization and Implementation*, 6 pages, June 1964.

*AIM-16, , AD785037, John McCarthy, *A Tough nut for Proof Procedures*, 3 pages, July 1964.

*AIM-17, , AD785038, John McCarthy, *Formal Description of the Game of Pang-Ke*, 2 pages, July 1964.

*AIM-18, , AD785048, Jan Hext, *An Expression Input Routine for LISP*, 5 pages, July 1964.

*AIM-19, , , Jan Hext, *Programming Languages and Translation*, 14 pages, August 1964.

*AIM-20, , AD785039, D. Raj. Reddy, *Source Language Optimization of For-loops*, 37 pages, August 1964.

AIM-21, , AD785040, R. W. Mitchell, *LISP 2 Specifications Proposal*, 12 pages, August 1964. Cost: \$2.05

AIM-22, , AD785041, Richard Russell, *Kalah -- the Game and the Program*, 13 pages, September 1964. Cost: \$2.05

AIM-23; , AD785049, Richard Russell, *Improvements to the Kalah Program*, 12 pages, September 1964. Cost: \$2.05

AIM-24, , AD785050, John McCarthy, *A Formal Description of a Subset of ALGOL*, 43 pages, September 1964. Cost: \$2.90

AIM-25, , AD785051, Richard Mansfield, *A Formal System of Computation*, 7 pages, September 1964. cost: \$1.90

AIM-26, , AD785052, D. Raj. Reddy, *Experiments on Automatic Speech Recognition by a Digital Computer*, 19 pages, October 1964. Cost: \$2.25

AIM-27, , AD785053, John McCarthy, *A Proof-checker for Predicate Calculus*, 7 pages, March 1965. cost: \$1.90

*AIM-28, , AD785054, John McCarthy, *Problems in the Theory of Computation*, 7 pages, March 1965.

*AIM-29, , AD785055, Charles M. Williams, *Isolation of important Features of a Multitone Picture*, 9 pages, January 1965.

*AIM-30, , AD785056, Edward A. Feigenbaum and Richard W. Watson, *An Initial Problem Statement for a Machine Induction Research Project*, 8 pages, April 1965.

*AIM-31, , AD785057, John McCarthy, *Plans for the Stanford Artificial Intelligence Project*, 17 pages, April 1965.

*AIM-32, , AD785068, Harry Ratchford, *The 138 Analog Digital Converter*, 9 pages, May 1965.

AIM-33, , AD785032, Barbara Huberman, *The Advice Taker and GPS*, 8 pages, June 1965. Cost: \$1.95

AIM-34, , AD785069, Peter Carah, *A Television Camera Interface for the PDP-1*, 8 pages, June 1965. Cost: \$1.95

*AIM-35, , , Fred Safier, *Simple Simon*, 17 pages, June 1965.

AIM-36, , AD785065, James Painter, *Utilization of a TV Camera on the PDP-1*, 6 pages, September 1965. Cost: \$1.85

*AIM-37, , , Knut Korsvold, *An on Line Algebraic Simplification Program*, 36 pages, November 1965.

AIM-38, , AD785066, Donald A. Waterman, *A Filter for a Machine Induction System*, 19 pages, January 1966. Cost: \$2.25

AIM-39, , AD785067, Karl Pingle, *A Program to Find Objects in a Picture*, 22 pages, January 1966. Cost: \$2.30

*AIM-40, STAN-CS-66-38, AD662880, John McCarthy and James Painter, *Correctness of a Compiler for Arithmetic Expressions*, 13 pages, April 1966.

*AIM-41, , , Phil Abrams and Dianna Rode, *A Proposal for a Proof-checker for Certain Axiomatic Systems*, 10 pages, May 1966.

AIM-42, , , Karl Pingle, *A Proposal for a Visual Input Routine*, 11 pages, June 1966. Cost: \$2.00

*AIM-43, STAN-CS-66-49, \$640-836, D. Raj. Reddy, *An Approach to Computer Speech Recognition by Direct Analysis of the Speech Wave*, Thesis: Ph.D. in Computer Science, 144 pages, September 1966.

*AIM-44, , , James Painter, *Semantic Correctness of a Compiler for an Algol-like Language*, Thesis: Ph.D. in Computer Science, 130 pages, revised March 1967.

AIM-45, , , Donald Kaplan, *Some Completeness Results in the Mathematical Theory of Computation*, 22 pages, October 1966. Cost: \$2.30

*AIM-46, STAN-CS-66-50, PB176761, Staffan Persson, *Some Sequence Extrapolating Programs: a Study of Representation and Modeling in Inquiring Systems*, Thesis: Ph.D. in Computer Science, 176 pages, September 1966.

*AIM-47, , , Bruce Buchanan, *Logics of Scientific Discovery*, Thesis: Ph.D. in Philosophy U.C. Berkeley, 210 pages, December 1966.

AIM-48, , , Donald M. Kaplan, *Correctness of a Compiler for Algol-like Programs*, 46 pages, July 1967. Cost: \$3.00

AIM-49, , , Georgia Sutherland, *DENDRAL -- a Computer Program for Generating and Filtering Chemical Structures*, 34 pages, February 1967. Cost: \$2.65

*AIM-50, , , Anthony C. Hearn, Reduce *Users' Manual*, 53 pages, February 1967.

AIM-51, , , Lester D. Earnest, *Choosing an eye for a Computer*, 154 pages, April 1967. Cost: \$6.00

AIM-52, , , Arthur L. Samuel, *Some Studies in Machine Learning Using the Game of Checkers II - Recent Progress*, 48 pages, June 1967. Cost: \$3.05

AIM-53, , , William Weiher, *The PDP-6 Proof Checker*, 47 pages, June 1967. Cost: \$3.00

*AIM-54, , , Joshua Lederberg and Edward A. Feigenbaum, *Mechanization of Inductive Inference in Organic Chemistry*, 29 pages, August 1967.

*AIM-55, , , Jerome Feldman, *First Thoughts of Grammatical Inference*, 18 pages, August 1967.

AIM-56, , , William Wichman, *Use of Optical Feedback in the Computer Control of an Arm*, Thesis: Eng. in Electrical Engineering, 69 pages, August 1967. Cost: 53.65

AIM-57, , , Anthony C. Hearn, *REDUCE, a User-oriented Interactive System for Algebraic Simplification*, 69 pages, October 1967. Cost: \$3.65

*AIM-58, , , Monte D. Callero, *An Adaptive Command and Control System Utilizing Heuristic Learning Processes*, Thesis: Ph.D. in Operations Research, 161 pages, December 1967.

*AIM-59, , , Donald M. Kaplan, *A Formal Theory Concerning the Equivalence of Algorithms*, 20 pages, May 1968.

AIM-60, STAN-CS-68-101, AD672923, Donald M. Kaplan, *The Formal Theoretic Analysis of Strong Equivalence for Elemental Programs*, Thesis: Ph.D. in Computer Science, 263 pages, June 1968. Cost: \$9.05

*AIM-61, , , Takayasu Ito, *Notes on Theory of Computation and Pattern Recognition*, 144 pages, May 1968.

*AIM-62, , , Bruce Buchanan and Georgia Sutherland, *Heuristic Dendral: a Program for Generating Explanatory Hypotheses in Organic Chemistry*, 76 pages, July 1968.

AIM-63, , , Donald M. Kaplan, *Regular Expressions and the Equivalence of Programs*, 42 pages, July 1968. Cost: \$2.90

*AIM-64, , , Zohar Manna, *Formalization of Properties of Programs*, 18 pages, July 1968.

*AIM-65, STAN-CS-68-106, AD673971, Barbara J. Huberman, *A Program to Play Chess and Games*, Thesis: Ph.D. in Computer Science, 168 pages, August 1968.

*AIM-66, , , Jerome A. Feldman and Paul D. Rovner, *An Algol-based Associative Language*, 31 pages, August 1968.

*AIM-67, , AD680487, Edward A. Feigenbaum, *Artificial Intelligence: Themes in the Second Decade*, 39 pages, August 1968.

AIM-68, , , Zohar Manna and Amir Pnueli, *The Validity Problem of the &function*, 20 pages, August 1968. Cost: \$2.25

*AIM-69, , AD677588, John McCarthy, Edward Feigenbaum and Arthur Samuel, *Project Technical Report*, 90 pages, September 1968.

AIM-70, , AD680072, Anthony C. Hearn, *The Problem of Substitution*, 14 pages, December 1968. cost: 82.10

*AIM-71, , AD677520, Pierre Vicens, *Preprocessing for Speech Analysis*, 33 pages, October 1968.

*AIM-72, STAN-CS-68-116, AD680036, Donald L. Pieper, *The Kinematics of Manipulators under Computer Control*, Thesis: Ph.D. in Mechanical Engineering, 157 pages, October 1968.

*AIM-73, , AD678878, John McCarthy and Patrick Hayes, *Some Philosophical Problems From the Standpoint of Artificial Intelligence*, 51 pages, November 1968.

*AIM-74, STAN-CS-68-118, AD681027, Donald Waterman, *Machine Learning of Heuristics*, Thesis: Ph.D. in Computer Science, ? pages, December 1968.

*AIM-75, , , Roger C. Schank, *A Notion of Linguistic Concept: a Prelude to Mechanical Translation*, 21 pages, December 1968.

*AIM-76, , , Roger C. Schank, *A Conceptual Parser for Natural Language*, 22 pages, December 1968.

*AIM-77, , , Joseph D. Becker, *The Modeling of Simple Analogic and Inductive Processes in a Semantic Memory System*, 21 pages, January 1969.

AIM-78, , , D. Raj. Reddy, *On the use of Environmental, Syntactic and Probabilistic Constraints in Vision and Speech*, 23 pages, January 1969. Cost: \$2.35

AIM-79, , AD685611, D. Raj. Reddy and Richard B. Neely, *Contextual Analysis of Phonemes of English*, 71 pages, January 1969. Cost: \$3.70

*AIM-80, , AD685612, Georgia Sutherland, *Heuristic Dendral: a Family of LISP Programs*, 46 pages, March 1969.

*AIM-81, , AD685613, David Luckham, *Refinement Theorems in Resolution Theory*, 31 pages, March 1969.

*AIM-82, , AD685614, Zohar Manna and Amir Pnueli, *Formalization of Properties of Recursively Defined Functions*, 26 pages, March 1969.

*AIM-83, STAN-CS-69-130, , Roger C. Schank, *A Conceptual Representation for Computer-oriented Semantics*, Thesis: Ph.D. in Linguistics U. of Texas, 201 pages, March 1969.

*AIM-84, , AD69 179 1, David Canfield Smith, *MLIS P Users' Manual*, 57 pages, January 1969.

*AIM-85, STAN-CS-69- 127, AD687720, Pierre Vicens, *Aspects of Speech Recognition by Computer*, Thesis: Ph.D. in Computer Science, 210 pages, April 1969.

*AIM-86, , AD691788, Patrick J. Hayes, *A Machine-oriented Formulation of the Extended Functional Calculus*, 44 pages, June 1969.

*AIM-87, , AD69 1789, John McCarthy and the A.I. Project Staff, *Project Technical Report*, 98 pages, June 1969.

*AIM-88, , AD691 790, Roger C. Schank, *Linguistics from a Conceptual Viewpoint (Aspects of Aspects of a Theory of Syntax)*, 22 pages, April 1969.

AIM-89, STAN-CS-69-125, AD692390, Jerome A. Feldman, J. Gips, J. J. Horning, and S. Reder, *Grammatical Complexity and Inference*, 100 pages, June 1969. Cost: \$4.50

*AIM-90, , AD69 1799, Anthony C. Hearn, *Standard LISP*, 33 pages, May 1969.

*AIM-91, , , J. A. Campbell and Anthony C. Hearn, *Symbolic Analysis of Feynman Diagrams by Computer*, 73 pages, August 1969.

*AIM-92, , , Victor D. Scheinman, *Design of a Computer Controlled Manipulator*, Thesis: Eng. in Mechanical Engineering, 53 pages, June 1969.

AIM-93.1, , AD693106, Jerome Feldman, *Some Decidability Results on Grammatical Inference and Complexity*, 31 pages, August 1969, revised May 1970. Cost: \$2.55

*AIM-94, , AD692391, Kenneth Mark Colby, Lawrence Tesier and Horace Enea, *Experiments With a Search Algorithm on the Data Base of a Human Belief Structure*, 28 pages, August 1969.

*AIM-95, , AD694971, Zohar Manna, *The Correctness of Non-deterministic Programs*, 44 pages, August 1969.

*AIM-96, STAN-CS-69-138, AD696394, Claude Cordell Green, *The Application of Theorem Proving to Question-answering Systems*, Thesis: Ph.D. in Electrical Engineering, 166 pages, August 1969.

*AIM-97, , AD694972, Kenneth Mark Colby and David Canfield Smith, *Dialogues Between Humans and an Artificial Belief System*, 28 pages, August 1969.

AIM-98, STAN-CS-69-139, AD695401, James Jay Horning, *A Study of Grammatical Inference*, Thesis: Ph.D. in Computer Science, 166 pages, August 1969. Cost: \$6.35

*AIM-99, , , Bruce G. Buchanan, G. L. Sutherland and E. A. Feigenbaum, *Toward an Understanding of Information Processes of Scientific Inference in the Context of Organic Chemistry*, 66 pages, September 1969.

*AIM-100, , , Zohar Manna and John McCarthy, *Properties of Programs and Partial Function Logic*, 21 pages, October 1969.

*AIM-101, , , Richard Paul, G. Falk and J. A. Feldman, *The Computer Representation of Simply Described Scenes*, 16 pages, October 1969.

*AIM-102, , , Donald A. Waterman, *Generalization Learning for Automating the Learning of Heuristics*, 74 pages, July 1969.

AIM-103, , , John Allen and David Luckham, *An Interactive Theorem-proving Program*, 27 pages, October 1969. Cost: \$2.45

AIM-104, , , Joshua Lederberg, Georgia Sutherland, B. G. Buchanan and E. A. Feigenbaum, *A Heuristic Program for Solving a Scientific Inference Problem: Summary of Motivation and Implementation*, 15 pages, November 1969. Cost: \$2.15

*AIM-105, , , Manfred Heuckel, *An Operator Which Locates Edges in Digitized Pictures*, 37 pages, October 1969.

*AIM-106, , , Michael Edwin Kahn, *The Near-minimum-time Control of Open-loop Articulated Kinematic Chains*, Thesis: Ph.D. in Mechanical Engineering, 171 pages, December 1969.

*AIM-107, , , Gilbert Falk, *Some Implications of Planarity for Machine Perception*, 27 pages, December 1969.

*AIM-108, , , Michael D. Kelly, *Edge Detection in Pictures by Computer Using Planning*, 28 pages, January 1970.

*AIM-109, , , Roger C. Schank, Lawrence Tesler and Sylvia Weber, *Spinoza II: Conceptual Case-based Natural Language Analysis*, 107 pages, January 1970.

*AIM-110, , , Edward Ashcroft and Zohar Manna, *Formalization of Properties of Parallel Programs*, 58 pages, February 1970.

*AIM-111, , , Zohar Manna, *Second-order Mathematical Theory of Computation*, 25 pages, March 1970.

*AIM-112, , , Franklin D. Hilf, Kenneth M. Colby, David C. Smith and William K. Wittner, *Machine-mediated Interviewing*, 27 pages, March 1970.

*AIM-113, , , Kenneth Mark Colby, Franklin D. Hilf and William A. Hall, *A Mute Patient's Experience With Machine-mediated Interviewing*, 19 pages, March 1970.

*AIM-114, , , Alan W. Biermann and Jerome A. Feldman, *On the Synthesis of Finite-state Acceptors*, 31 pages, April 1970.

AIM-115, , , Ugo Montanari, *On the Optimal Detection of Curves in Noisy Pictures*, 35 pages, March 1970. Cost: \$2.70

*AIM-116, , , Kenneth Mark Colby, *Mind and Brain, Again*, 10 pages, March 1970.

*AIM-117, , , John McCarthy et al, *Project Technical Report*, 75 pages, April 1970.

AIM-118, , , Ugo Montanari, *Heuristically Guided Search and Chromosome Matching*, 29 pages, April 1970. Cost: \$2.50

*AIM-119, , , Joseph Becker, *An Information-processing Model of intermediate-Level Cognition* Thesis: Ph.D. in Computer Science (May 1972), 123 pages, May 1970.

*AIM-120, , , Kenneth Mark Colby and David Canfield Smith, *Computer as Catalyst in the Treatment of Nonspeaking Autistic Children*, 32 pages, April 1970.

*AIM-121, , , Irwin Sobel, *Camera Models and Machine Perception*, Thesis: Ph.D. in Electrical Engineering, 89 pages, May 1970.

*AIM-122, , , Roger C. Schank, *'Semantics' in Conceptual Analysis*, 56 pages, May 1970.

*AIM-123, , , Bruce G. Buchanan and Thomas E. Headrick, *Some Speculation About Artificial Intelligence and Legal Reasoning*, 54 pages, May 1970.

AIM-124, , , M. M. Astrahan, *Speech Analysis by Clustering, or the Hyperphoneme Method*, 22 pages, June 1970. Cost: \$2.30

*AIM-125, , , Kenneth Mark Colby, Sylvia Weber and Franklin Hilf, *Artificial Paranoia*, 35 pages, July 1970.

*AIM-126, STAN-CS-70-169, AD71 1329, Donald E. Knuth, *Examples of Formal Semantics*, 34 pages, July 1970.

AIM-127, STAN-CS-70-174, AD71 1395, Zohar Manna and Richard J. Waldinger, *Towards Automatic Program Synthesis*, 54 pages, July 1970. Cost: \$3.20

*AIM-128, STAN-CS-70-166, AD713841, Erik J. Sandewall, *Representing Natural-language Information in Predicate Calculus*, 27 pages, July 1970.

*AIM-129, STAN-CS-70-167, AD712460, Shigeru Igarashi, *Semantics of ALGOL-like Statements*, 95 pages, June 1970.

*AIM-130, STAN-CS-70-168, AD713252, Michael D. Kelly, *Visual Identification of People by Computer*, Thesis: Ph.D. in Computer Science, 238 pages, July 1970.

*AIM-131, STAN-CS-70-176, AD715128, Edward A. Feigenbaum, Bruce G. Buchanan and Joshua Lederberg, *On Generality and Problem Solving: a Case Study Using the Dendral Program*, 48 pages, August 1970.

*AIM-132, STAN-CS-70-180, AD715665, Gilbert Falk, *Computer Interpretation of Imperfect Line Data as a Three-dimensional Scene*, Thesis: Ph.D. in Electrical Engineering, 187 pages, August 1970.

*AIM-133, STAN-CS-70-181, , Anthony C. Hearn, *Reduce 2*, Diskfile: REDUCE.ACH[AIM,DOC], 85 pages, October 1970.

*AIM-134, STAN-CS-70-182, AD748565, Jay Martin Tenenbaum, *Accommodation in Computer Vision*, Thesis: Ph.D. in Electrical Engineering, 452 pages, September 1970.

AIM-135, STAN-CS-70-179, AD716566, David Canfield Smith, *MLISP*, Diskfile: MLISP.DAV[AIM,DOC] 99 pages, October 1970. Cost: \$4.50

*AIM-136, STAN-CS-70-183, AD717600, George M. White, *Machine Learning Through Signature Trees. Applications to Human Speech*, 40 pages, October 1970.

*AIM-137, , , Donald E. Knuth, *An Empirical Study of Fortran in Use*, 44 pages, November 1970.

*AIM-138, STAN-CS-71-188, PB197161, Edward Ashcroft and Zohar Manna, *The Translation of 'GO-TO' Programs to 'WHILE' Programs*, 28 pages, January 1971.

AIM-139, STAN-CS-71-189, AD717601, Zohar Manna, *Mathematical Theory of Partial Correctness*, 24 pages, January 1971. Cost: \$2.40

*AIM-140, STAN-CS-71-193, , Roger C. Schank, *Intention, Memory, and Computer Understanding*, 59 pages, January 1971.

*AIM-141, STAN-CS-71-203, AD730506, Bruce G. Buchanan and Joshua Lederberg, *The Heuristic DENDRAL Program for Explaining Empirical Data*, 20 pages, February 1971.

*AIM-142, STAN-CS-71-205, AD731383, Robin Milner, *An Algebraic Definition of Simulation Between Programs*, 21 pages, February 1971.

*AIM-143, STAN-CS-71-209, AD724867, John McCarthy et al, *Project Technical Report*, 80 pages, March 1971.

AIM-144, STAN-CS-71-219, , Lynn H. Quam, *Computer Comparison of Pictures*, Thesis: Ph.D. in Computer Science, 120 pages, May 1971. Cost: 55.05

*AIM-145, STAN-CS-71-221, AD731729, Bruce G. Buchanan, Edward A. Feigenbaum and Joshua Lederberg, *A Heuristic Programming Study of Theory Formation in Science*, 41 pages, June 1971.

*AIM- 146, STAN-CS-71-224, PB212183, Andrei P. Ershov, *Parallel Programming*, 14 pages, July 1971.

*AIM-147, STAN-CS-71-216, AD732457, Robert E. Kling, *Reasoning by Analogy with Applications to Heuristic Problem Solving: a Case Study*, Thesis: Ph.D. in Computer Science, 19 1 pages, August 1971.

AIM-148, STAN-CS-71-2 17, AD731730, Edward Ashcroft, Zohar Manna and Amir Pneuli, *Decidable Properties of Monadic Functional Schemas*, 10 pages, July 1971. Cost: \$2.00

AIM-149, STAN-CS-71-231, AD732644, Rodney Albert Schmidt, Jr., *A Study of the Real-time Control of a Computer-driven Vehicle*, Thesis: Ph.D. in Electrical Engineering, 180 pages, August 1971. Cost: \$6.75

*AIM-150, , , Robert W. Floyd, *Toward Interactive Design of Correct Programs*, 12 pages, September 1971.

*AIM-151, STAN-CS-71-240, AD738568, Ralph L. London, *Correctness of Two Compilers for a LISP Subset*, 41 pages, October 1971.

*AIM- 152, STAN-CS-7 1-241, AD732642, Alan W. Biermann, *On the Inference of Turing Machines from Sample Computations*, 31 pages, October 1971.

*AIM- 153, STAN-CS-71-242, AD738569, Patrick J. Hayes, *The Frame Problem and Related Problems in Artificial Intelligence*, 18 pages, November 1971.

*AIM-154, STAN-CS-71-243, AD738570, Zohar Manna, Stephen Ness and Jean Vuillemin, *Inductive Methods for Proving Properties of Programs*, 24 pages, November 1971.

*AIM- 155, STAN-CS-71-245, , Jonathan Leonard Ryder, *Heuristic Analysis of Large Trees as Generated in the Game of Go*, Thesis: Ph.D. in Computer Science, 300 pages, December 1971.

AIM-156, STAN-CS-71-246, AD740141, Kenneth Mark Colby, Franklin D. Hilf, Sylvia Weber and Helena C. Kraemer, *A Resemblance Test for the Validation of a Computer Simulation of Paranoid Processes*, 29 pages, November 1971. Cost: \$2.50

*AIM-157, STAN-CS-71-247, , Yorick Wilks, *One Small Head -- Some Remarks on the use of 'Model' in Linguistics*, 17 pages, December 1971.

AIM-158, STAN-CS-71-250, AD740127, Ashok Chandra and Zohar Manna, *Program Schemas With Equality*, 13 pages, December 1971. Cost: \$2.05

AIM-159, STAN-CS-72-253, Jerome A. Feldman and Paul C. Shields, *Total Complexity and Inference of Best Programs*, 40 pages, April 1972. Cost: \$2.85

*AIM- 160, STAN-CS-72-255, AD740140, Jerome A. Feldman, *Automatic Programming*, 20 pages, February 1972.

*AIM- 161, STAN-CS-72-264, AD74 1189, Yorick Wilks, *Artificial Intelligence approach to Machine Translation*, 44 pages, February 1972.

*AIM-162, STAN-CS-72-265, AD744434, Roger C. Schank, N. Goldman, C. J. Rieger and C. K. Riesbeck, *Primitive Concepts Underlying Verbs of Thought*, 102 pages, April 1972.

*AIM- 163, STAN-CS-72-266, , Jean M. Cadiou, *Recursive Definitions of Partial Functions and Their Computations*, Thesis: Ph.D. in Computer Science, 160 pages, April 1972.

AIM-164, STAN-CS-72-272, AD742748, Zohar Manna and Jean Vuillemin, *Fixpoint Approach to the Theory of Computation*, 29 pages, April 1972. Cost: \$2.50

*AIM-165, STAN-CS-72-280, AD742751, D. A. Bochvar, *Two Papers on Partial Predicate Calculus*, 50 pages, April 1972.

AIM-166, STAN-CS-72-281, AD-743598, Lynn H. Quam, S. Liebes, R. B. Tucker, M. J. Hannah and B. G. Eross, *Computer Interactive Picture Processing*, 40 pages, April 1972. Cost: \$2.85

AIM- 167, STAN-CS-72-282, AD747254, Ashok K. Chandra, *Efficient Compilation of Linear Recursive Programs*, 43 pages, June 1972. Cost: \$2.90

AIM- 168, STAN-CS-72-287, AD7461 46, Shigeru Igarashi, *Admissibility of Fixed-point Induction in First-order Logic of Typed Theories*, Diskfile: FIXPNT.IGR[AIM,DOC] 40 pages, May 1972. Cost: \$2.85

*AIM- 169, STAN-CS-72-288, AD785072 Robin Milner, *Logic for Computable Functions: Description of a Machine Implementation*, Diskfile: LCFMAN.RGM[AIM,DOC], 36 pages, May 1972.

*AIM-170, STAN-CS-72-289, AD748607, Yorick Wilks, *Lakoff on Linguistics and Natural Logic*, Diskfile: LAKOFF.YAW[AIM,DOC] 19 pages, June 1972.

*AIM-171, STAN-CS-72-290, AD746147, Roger Schank, *Adverbs and Belief*, 30 pages, June 1972.

*AIM- 172, STAN-CS-72-299, AD752801, Sylvia Weber Russell, *Semantic Categories of Nominals for Conceptual Dependency Analysis of Natural Language*, 64 pages, July 1972.

*AIM-173, STAN-CS-72-305, AD755139, Gerald Jacob Agin, *Representation and Description of Curved Objects*, Thesis: Ph.D. in Computer Science, 134 pages, October 1972.

*AIM- 174, STAN-CS-72-303, PB2 12827, Francis Lockwood Morris, *Correctness of Translations of Programming Languages -- an Algebraic Approach*, Thesis: Ph.D. in Computer Science, 124 pages, August 1972.

AIM- 175, STAN-CS-72-307, AD785073 Hozumi Tanaka, *Hadamard Transform for Speech Wave Analysis*, Diskfile: HADAM.HT[AIM,DOC], 34 pages, August 1972. Cost: \$2.65

*AIM-176, STAN-CS-72-308, AD754109, Jerome A. Feldman, J. R. Low, D. C. Swinehart and R.H. Taylor, *Recent Developments in SAIL -- an ALGOL based Language for Artificial Intelligence*, 22 pages, November 1972.

*AIM- 177, STAN-CS-72-3 11, AD78507 1, Richard Paul, *Modelling, Trajectory Calculation and Servoing of a Computer Controlled Arm*, Thesis: Ph.D. in Computer Science, 89 **pages**, November 1972.

*AIM-1 78, STAN-CS-72-312, AD754108, Aharon Gill, *Visual Feedback and Related Problems in Computer Controlled Hand eye Coordination*, Thesis: Ph.D. in Electrical Engineering, 130 pages, October 1972.

*AIM- 179, STAN-CS-72-320, , Bruce G. Baumgart, *Winged Edge Polyhedron Representation*, 46 pages, October 1972.

*AIM- 180, STAN-CS-72-32 1, AD7597 12, Ruzena Bajcsy, *Computer Identification of Textured Visual Scenes*, Thesis: Ph.D. in Computer Science, 156 pages, October 1972.

*AIM-181, STAN-CS-72-325, , Bruce G. Buchanan, *Review of Hubert Dreyfus' 'What Computers Can't Do': a Critique of Artificial Reason*, 14 pages, November 1972.

*AIM-182, STAN-CS-72-326, AD754107, Kenneth Mark Colby and Franklin Dennis Hilf, *Can Expert judges, using Transcripts of Teletyped Psychiatric Interviews, Distinguish Human Paranoid Patients from a Computer Simulation of Paranoid Processes?*, 10 pages, December, 1 972.

*AIM- 183, STAN-CS-73-344, AD759716, Roger C. Schank, *The Fourteen Primitive Actions and their Inferences*, 70 pages, March 1973.

*AIM-184, STAN-CS-73-330, AD758651, Malcolm Newey, *Axioms and Theorems for Integers, Lists and Finite Sets in LCF*, 53 pages, January 1973,

*AIM-185, STAN-CS-73-333, AD757367, Ashok K. Chandra and Zohar Manna, *On the Power of Programming Features*, 29 pages, January 1973.

*AIM-186, STAN-CS-73-332, AD758645, Robin Milner, *Models of LCF*, 17 pages, January 1973.

*AIM-187, STAN-CS-73-331, AD757364, George E. Collins, *The Computing Time of the Euclidean Algorithm*, 17 pages, January 1973.

*AIM- 188, STAN-CS-73-336, AD758646, Ashok K. Chandra, *On the Properties and Applications of Program Schemas*, Thesis: Ph.D. in Computer Science, 231 pages, March 1973.

*AIM-189, STAN-CS-73-337, PB218682, James Gips and George Stiny, *Aesthetics Systems*, 22 pages, January 1973.

AIM- 190, STAN-CS-73-340, AD759714, Malcolm Newey, *Notes on a Problem Involving Permutations as Sequences*, 20 pages, March 1973. Cost: \$2.25

AIM-191, STAN-CS-73-341, AD764272, Shmuel M. Katz and Zohar Manna, *A Heuristic Approach to Program Verification*, 40 pages, March 1973. Cost: \$2.85

AIM-192, STAN-CS-73-345, AD785074, George E. Collins and Ellis Horowitz, *The Minimum Root Separation of a Polynomial*, 13 pages, April 1973. Cost: 52.05

*AIM- 193, STAN-CS-73-346, AD759717, Kenneth Mark Colby, *The Rationale for Computer Based Treatment of Language Difficulties in Nonspeaking Autistic Children*, Diskfile: AUTISM.KMC[AIM,DOC], 13 pages, March 1973.

AIM-194, STAN-CS-73-347, PB221170/4, Kenneth Mark Colby and Franklin Dennis Hilf, *Multidimensional Analysis in Evaluating a Simulation of Paranoid Thought*, 10 pages, May 1973. Cost: \$2.00

*AIM-195, STAN-CS-73-356, PB222164, David Canfield Smith and Horace J. Enea, *MLISP2*, Diskfile: MLISP2.DAV[AIM,DOC], 91 pages, May 1973.

*AIM-196, STAN-CS-73-357, AD762471, Neil M. Goldman and Christopher K. Riesbeck, *A Conceptually Based Sentence Paraphraser*, Diskfile: MARGIE.NMG[AIM,DOC], 88 pages, May 1973.

*AIM-197, STAN-CS-73-358, AD762470, Roger C. Schank and Charles J. Rieger III, *Inference and the Computer Understanding of Natural Language*, 63 pages, May 1973.

AIM- 198, STAN-CS-73-364, AD763611, Ravindra B. Thosar, *Estimation of Probability Density using Signature Tables for Application to Pattern Recognition*, 37 pages, May 1973. Cost: \$2.75

AIM-199, STAN-CS-73-398, AD771300, Bruce G. Baumgart, *Image Contouring and Comparing*, 52 pages, October 1973. Cost: \$3.15

@AIM-200, STAN-CS-73-365, , Shigeru Igarashi, David C. Luckham and Ralph L. London, *Automatic Program Verification I: Logical Basis and its Implementation*, 50 pages, May 1973.

*AIM-201, STAN-CS-73-366, AD763673, Gunnar Rutger Gapse, *Model Based (Intermediate Level) Computer Vision*, Thesis: Ph.D. in Computer Science, 256 pages, May 1973.

*AIM-202, STAN-CS-73-368, AD764396, Roger C. Schank and Yorick Wilks, *The Goals of Linguistic Theory Revisited*, 44 pages, May 1973.

*AIM-203, STAN-CS-73-369, AD764274, Roger C. Schank, *The Development of Conceptual Structures in Children*, 31 pages, May 1973.

*AIM-204, STAN-CS-73-373, AD765353, Kurt VanLehn, *SAIL, Users Manual*, Diskfile: SAIL.KVL[AIM,DOC], 122 pages, July 1973.

*AIM-205, STAN-CS-73-370, AD764288, N. S. Sridharan et al, *A Heuristic Program to Discover Syntheses for Complex Organic Molecules*, 30 pages, June 1973.

AIM-206, STAN-CS-73-377, AD764652, Yorick Wilks, *Preference Semantics*, 20 pages, July 1973.
Cost: \$2.25

AIM-207, STAN-CS-73-378, AD767333, James Anderson Moorer, *The 'Optimum-comb' Method of Pitch Period Analysis in Speech*, 25 pages, June 1973. Cost: \$2.40

AIM-208, STAN-CS-73-379, AD767334, James Anderson Moorer, *The Heterodyne Method of Analysis of Transient Waveforms*, 25 pages, June 1973. Cost: \$2.40

*AIM-209, STAN-CS-73-380, AD767695, Yoram Yakimovsky, *Scene Analysis using a Semantic Base for Region Growing*, Thesis: Ph.D. in Computer Science, 120 pages, July 1973.

AIM-210, STAN-CS-73-382, AD767335, Zohar Manna and Amir Pnueli, *Axiomatic Approach to Total Correctness of Programs*, 25 pages, July 1973. Cost: \$2.40

*AIM-211, CS-383, AD769673, Yorick Wilks, *Natural Language Inference*, 24 pages, September 1973.

*AIM-212, STAN-CS-73-384, AD769379, Annette Herskovits, *The Generation of French from a Semantic Representation*, 20 pages, September 1973.

AIM-213, STAN-CS-73-385, , Ravindra B. Thosar, *Recognition of Continuous Speech: Segmentation and Classification using Signature Table Adaptation*, 37 pages, September 1973.
Cost: \$2.75

*AIM-214, STAN-(X-73-386, AD767332, Walter A. Perkins and Thomas O. Binford, *A Corner Finder for Visual Feedback*, 59 pages, September 1973.

*AIM-215, STAN-CS-73-387, AD769380, Bruce G. Buchanan and N. S. Sridharan, *Analysis of Behavior of Chemical Molecules: Rule Formation on Non-homogeneous Classes of Objects*, 15 pages, September 1973.

*AIM-216, STAN-CS-73-389, AD771299, Larry Masinter, N.S. Sridharan, J. Lederberg and S.H.

Smith, *Applications of Artificial Intelligence for Chemical Inference: XII. Exhaustive Generation of Cyclic and Acyclic Isomers*, 60 pages, September 1973.

*AIM-217, STAN-CS-73-391, AD770610, N. S. Sridharan, *Search Strategies for the Task of Organic Chemical Synthesis*, 32 pages, August 1973.

*AIM-218, STAN-CS-73-393, AD772063/4WC, Jean Etienne Vuillemin, *Proof Techniques for Recursive Programs*, Thesis: Ph.D. in Computer Science, 97 pages, October 1973.

*AIM-219, STAN-CS-73-394, AD769674, C. A.. R. Hoare, *Parallel Programming: an Axiomatic Approach*, 33 pages, October 1973.

AIM-220, STAN-CS-73-396, AD772064/2WC, Robert Bolles and Richard Paul, *The use of Sensory Feedback in a Programmable Assembly Systems*, 26 pages, October 1973. Cost: \$2.45

øAIM-221, STAN-CS-74-447, AD787631/1WC, Luigia Aiello, Mario Aiello and Richard Weyhrauch, *The Semantics of PASCAL in LCF*, 78 pages, October 1974.

+AIM-222, STAN-CS-74-467, , Mario Aiello and Richard Weyhrauch, *Checking Proofs in the Metamathematics of First Order Logic*, 55 pages, August 1974. Cost: \$3.25

*AIM-223, STAN-CS-73-400, AD772509, C. A. R. Hoare, *Recursive Data Structures*, 32 pages, December 1973.

@AIM-224, STAN-CS-73-403, AD773391, C. A. R. Hoare, *Hints on Programming Language Design*, 29 pages, December 1973.

@AIM-225, STAN-CS-74-406, AD775645/5WC, W. A. Perkins, *Memory Model For a Robot*, 118 pages, January 1974.

@AIM-226, STAN-CS-74-407, AD778310/3WC, F.H.G. Wright II and R. E. Gorin, *FAIL*, 61 pages, April 1974.

@AIM-227, STAN-CS-74-408, ADA003483, A. J. Thomas and T. O. Binford, *Information Processing Analysis of Visual Perception: A Review*, 50 pages, June 1974.

øAIM-228, STAN-CS-74-409, AD776233/9WC, Lester Earnest (editor), *FINAL REPORT: The First Ten Years of Artificial Intelligence Research at Stanford*, 118 pages, July 1974.

@AIM-229, STAN-CS-74-411, , D.B. Anderson, T.O.Binford, A.J. Thomas, R.W. Weyhrauch and Y.A. Wilks, *AFTER LEIBNIZ . . . : Discussions on Philosophy and Artificial intelligence*, 43 pages, April 1974.

@AIM-230, STAN-CS-74-412, AD786721/1WC, Daniel C. Swinehart, *COPilot: A Multiple Process Approach to Interactive Programming Systems*, Thesis: Ph.D. in Computer Science, 213 pages, August 1974.

øAIM-231, STAN-CS-74-413, ADA001814, James Gips, *Shape Grammars and their Uses*, Thesis: Ph.D. in Computer Science, 243 pages, August 1974.

@AIM-232, STAN-CS-74-414, AD780452/9WC, Bruce G. Baumgart, *GEOMED - A Geometric Editor*, 45 pages, May 1974.

@AIM-233, STAN-CS-74-419, ADA000086/9WC, Charles J. Rieger III, *Conceptual Memory: A Theory and Computer Program for Processing the Meaning Content of Natural Language Utterances*, Thesis: Ph.D. in Computer Science, 393 pages, June 1974.

øAIM-234, CS431, not at NTIS, Kenneth Mark Colby, Roger C. Parkison and Bill Faught, *Pattern-Matching Rules for the Recognition of Natural Language Dialogue Expressions*, 23 pages, June 1974.

. +AIM-235, STAN-CS-74-432, ADA006898/1WC, Richard W. Weyhrauch and Arthur J. Thomas, *FOL: A Proof Checker for First-order Logic*, 57 pages, September 1974. Cost: \$3.30

@AIM-236, STAN-CS-74-433, AD784513/4WC, Jack R. Buchanan and David C. Luckham, *On Automating the Construction of Programs*, 65 pages, May 1974.

@AIM-237, STAN-CS-74-436, , Yorick Wilks, *Natural Language Understanding Systems Within the AI Paradigm -- A Survey and Some Comparisons*, 40 pages, December 1974.

@AIM-238, STAN-CS-74-437, ADA005040, Christopher K. Riesbeck, *Computational Understanding: Analysis of Sentences and Context*, Thesis: Ph.D. in Computer Science, 245 pages, May 1974.

@AIM-239, STAN-CS-74-438, AD786720/3WC, Marsha Jo Hannah, *Computer Matching of Areas in Stereo Images*, Thesis: Ph.D. in Computer Science, 99 pages, July 1974.

øAIM-240, STAN-CS-74-444, AD787035, C. Cordell Green, Richard J. Waldinger, David R. Barstow, Robert Elschlager, Douglas B. Lenat, Brian P. McCune, David E. Shaw, and Louis I. Steinberg, *Progress Report on Program-understanding Systems*, 47 pages, August 1974.

+AIM-241, STAN-CS-74-446, AD786723/7WC, Luigia Aiello and Richard W. Weyhrauch, *LCF small: an Implementation of LCF*, 45 pages, August 1974. Cost: \$2.95

@AIM-242, STAN-CS-74-452, ADA000500/9WC, James R. Low, *Automatic Coding: Choice of Data Structures*, Thesis: Ph.D. in Computer Science, 110 pages, August 1974.

@AIM-243, STAN-CS-74-456, ADA003815, Raphael Finkel, Russel Taylor, Robert Bolles, Richard Paul and Jerome Feldman, *A L, A Programming System for Automation*, 130 pages, November 1974.

@AIM-244, STAN-CS-74-457, not at NTIS, Kenneth Mark Colby, *Ten Criticisms of PARRY*, 7 pages, September 1974.

@AIM-245, STAN-CS-74-458, AD784816/1WC, Jack Buchanan, *A Study in Automatic Programming*, Thesis: Ph.D. in Computer Science, 148 pages, May 1974.

øAIM-246, STAN-CS-74-459, ADA000085/1WC, Terry Winograd, *Five Lectures on Artificial Intelligence*, 93 pages, September 1974.

@AIM-247, STAN-CS-74-461, ADA005041/9WC, Neil Goldman, *Computer Generation of Natural Language From a Deep Conceptual Base*, Thesis: Ph.D. in Computer Science, 318 pages, January 1974.

+AIM-248, STAN-CS-74-462, , Karl Pingle and Arthur Thomas, *A Fast, Feature-Driven Stereo Depth Program*, 15 pages, May 1975. Cost: \$2.15

@AIM-249, STAN-CS-74-463, ADA002261, Bruce Baumgart, *Geometric Modeling for Computer Vision*, Thesis: Ph.D. in Computer Science, 141 pages, October 1974.

@AIM-250, STAN-CS-74-464, ADA003486, Ramakant Nevatia, *Structured Descriptions of Complex Curved Objects for Recognition and Visual Memory*, Thesis: Ph.D. in Electrical Engineering, 126 pages, October 1974.

@AIM-251, STAN-CS-74-465, ADA001373, Edward H. Shortliffe, *MYCIN: A Rule-Based Computer Program for Advising Physicians Regarding Antimicrobial Therapy Selection*, Thesis: Ph.D. in Medical Information Sciences, 409 pages, October 1974.

øAIM-252, STAN-(X-74-466, ADA002246, Lester Ernest (editor), *Recent Research in Artificial intelligence, Heuristic Programming, and Network Protocols*, 74 pages, July 1974.

+AIM-253, STAN-CS-74-471, ADA003487, Bill Faught, Kenneth Colby and Roger Parkison, *The Interaction of inferences, Affects, and Intentions in a Model of Paranoia*, 38 pages, December 1974. Cost: \$2.75

+AIM-254, STAN-CS-74-472, ADA005407/2WC, Lynn Quam and Marsha Jo Hannah, *Stanford Automatic Photogrammetry Research*, 15 pages, November 1974. Cost: \$2.15

@AIM-255, STAN-CS-74-473, ADA005412/2WC, Norihisa Suzuki, *Automatic Program Verification II: Verifying Programs by Algebraic 256 Logical Reduction*, 29 pages, December 1974.

øAIM-256, STAN-CS-74-474, ADA007563/0WC, Friedrich W. von Henke and David C. Luckham, *Automatic Program Verification III: A Methodology for Verifying Programs*, 45 pages, December 1974.

@AIM-257, STAN-CS-75-475, ADA005407/2WC, Malcolm C. Newey, *Formal Semantics of LISP*

With Applications to Program Correctness, Thesis: Ph.D. in **Computer Science**, 184 pages, January 1975.

φAIM-258, STAN-CS-75-476, ADA006294/3WC, Cordell Green and David Barstow, *A Hypothetical Dialogue Exhibiting a Knowledge Base for a Program-understanding System*, 38 pages, January 1975.

@AIM-259, STAN-CS-75-498, Hanan Samet, *Automatically Proving the Correctness of Translations involving Optimized Code*, Thesis: PhD in Computer Science, 214 pages, May 1975.

@AIM-260, STAN-CS-75-499, ADA01681 1/2WC, David Canfield Smith, *PYGMALION: A Creative Programming Environment*, Thesis: PhD in Computer Science, 193 pages, June 1975.

+AIM-261, STAN-CS-75-501, ADA016808/8WC, Odd Pettersen, *Procedural Events as Software Interrupts*, 8 pages, June 1975. Cost: \$1.95

+AIM-262, STAN-CS-75-502, ADA016810/4WC, Odd Pettersen, *Synchronization of Concurrent Processes*, 14 pages, July 1975. Cost: \$2.10

+AIM-263, STAN-CS-75-503, Odd Pettersen, *The Macro Processing System STAGE2: Transfer of Comments to the Generated Text*, 20 pages, July 1975. Cost: \$2.25

+AIM-264, STAN-CS-75-506, Michael Gordon, *Operational Reasoning and Denotational Semantics*, 33 pages, August 1975. Cost: \$2.65

+AIM-265, STAN-CS-75-507, Michael Gordon, *Towards a Semantic Theory of Dynamic Binding*, 28 pages, August 1975. Cost: \$2.50

+AIM-266, STAN-CS-75-517, ADA019641, Randall Davis, Bruce Buchanan and Edward Shortliffe, *Production Rules as a Representation for a Knowledge-Based Consultation Program*, 37 pages, October 1975. Cost: \$2.75

+AIM-267, STAN-CS-75-520, ADA019664/2WC, Friedrich W. von Henke, *On the Representation of Data Structures in LCF with Applications to Program Generation*, 41 pages, September 1975. Cost: \$2.85

+AIM-268, STAN-CS-75-521, ADA019663/4WC, Clark Thompson, *Depth Perception in Stereo Computer Vision*, 16 pages, October 1975. Cost: \$2.15

+AIM-269, STAN-CS-75-522, ADA019569/3WC, David C. Luckham and Norhisa Susuzki, *Automatic Program Verification IV: Proof of Termination Within a Weak Logic of Programs*, 29 pages, October 1975. Cost: \$2.50

#AIM-270, STAN-CS-75-523, ADA019467, John F. Reiser, *BAIL -- A debugger for SAIL*, 26 pages, October 1975.

+AIM-271, STAN-CS-75-524, ADA019702/0WC, Randall Davis and Jonathan King, *An Overview of Production Systems*, 40 pages, October 1975. Cost: **\$2.85**

+AIM-272, STAN-CS-75-525, , Sundaram Ganapathy, *Reconstruction of Scenes Containing Polyhedra From Stereo Pair of Views*, Thesis: Ph.D. in Computer Science, 204 pages, December 1975. cost: \$7.40

@AIM-273, STAN-CS-75-534, , Linda Gail Hemphill, *A Conceptual Approach to Automated Language Understanding and Belief Structures: with Disambiguation of the Word 'For'*, Thesis: Ph.D. in Linguistics, 254 pages, May 1975.

+AIM-274, STAN-CS-75-536, ADA020942/9WC, David Grossman and Russell Taylor, *Interactive Generation of Object Models with a Manipulator*, 32 pages, December 1975. Cost: \$2.60

+AIM-275, STAN-CS-75-537, ADA020943/7WC, Robert C. Bolles, *Verification Vision Within a Programmable Assembly System: An Introductory Discussion*, 82 pages, December 1975. cost: \$4.00

+AIM-276, STAN-CS-75-539, ADA021055/9WC, Zohar Manna and Adi Shamir, *A New Approach to Recursive Programs*, 25 pages, December 1975. Cost: **\$2.40**

@AIM-277, STAN-CS-76-542, ADA027454, Zohar Manna and Adi Shamir, *The Theoretical Aspects of the Optimal Fixedpoint*, 24 pages, March 1976.

+AIM-278, STAN-CS-76-549, ADA027455, David Luckham and Norihisa Suzuki, *Automatic Program Verification V: Verification-Oriented Proof Rules for Arrays, Records and Pointers*, 48 pages, March 1976. Cost: \$3.05

@AIM-279, STAN-CS-76-552, , Norihisa Suzuki, *Automatic verification of Programs with Complex Data Structures*, Thesis: Ph.D. in Computer Science, 194 pages, February 1976.

+AIM-280, STAN-CS-76-555, , David D. Grossman, *Monte Carlo Simulation of Tolerancing in Discrete Parts Manufacturing and Assembly*, 25 pages, May 1976. Cost: \$2.40

+AIM-281.1, STAN-CS-77-558, AD-A042 507, Zohar Manna and Richard Waldinger, *Is 'sometimes' sometimes better than 'always'? Intermittent assertions in proving program correctness*, 41 pages, June 1976, revised March 1977. Cost: **\$2.85**

+AIM-282, STAN-CS-76-560, , Russell Taylor, *Synthesis of Manipulator Control Programs from Task-level Specifications*, Thesis: Ph.D. in Computer Science, 229 pages, July 1976. Cost: **\$8.10**

@AIM-283, STAN-CS-76-552, , Randall Davis, *Applications of Meta Level Knowledge to the*

Construction, Maintenance and Use of Large Knowledge Bases, Thesis: Ph.D. in Computer Science, 304 pages, July 1976.

@AIM-284, STAN-CS-76-567, , Rafael Finkel, *Constructing and Debugging Manipulator Programs*, Thesis: Ph.D. in Computer Science, 171 pages pages, August 1976.

øAIM-285, STAN-CS-76-568, PB-259 130/3WC, T. O. Binford, D. D. Grossman, C. R. Lui, R. C. Bolles, R. A. Finkel, M. S. Mujtaba, M. D. Roderick, B. E. Shimano, R. H. Taylor, R. H. Goldman, J. P. Jarvis, V. D. Scheinman and T. A. Gafford, *Exploratory Study of Computer Integrated Assembly Systems, Progress Report 3*, 336 pages, August 1976.

+AIM-285.4, STAN-CS-77-568.4, PB-259 130/3WC, T. O. Binford, C. R. Lui, G. Gini, M. Gini, I. Glaser, T. Ishida, M. S. Mujtaba, E. Nakano, H. Nabavi, E. Panofsky, B. E. Shimano, R. Goldman, V.D. Scheinman, D. Schmelling and T. A. Gafford, *Exploratory Study of Computer Integrated Assembly Systems, Progress Report 4*, 255 pages, June 1977. Cost: \$8.85

øAIM-286, STAN-CS-76-570, , Douglas Lenat, *AM: An Artificial Intelligence Approach to Discovery in Mathematics as Heuristic Search*, Thesis: Ph.D. in Computer Science, 350 pages, July 1976.

+AIM-287, STAN-CS-76-571, , Michael Roderick, *Discrete Control of a Robot Arm*, Thesis: Engineer in Electrical Engineering, 98 pages, August 1976. Cost: \$4.45

+AIM-288, STAN-CS-76-572, , Robert Filman and Richard Weyhrauch, *An FOL Primer*, 36 pages, September 1976. Cost: \$2.70

+AIM-289, STAN-CS-76-574, , John Reiser (editor), *SAIL*, 178 pages, August 1976. Cost: \$6.70

+AIM-290, STAN-CS-76-575, AD-A042 494, Nancy W. Smith, *SAIL Tutorial*, 54 pages, November 1976. Cost: \$3.20

@AIM-291, STAN-CS-76-577, A044713, Bruce Buchanan, Joshua Lederberg and John McCarthy, *Three Reviews of J. Weizenbaum's Computer Power and Human Reason*, 28 pages, November 1976.

+AIM-292, STAN-CS-76-580, , Terry Winograd, *Towards a Procedural Understanding of Semantics*, 30 pages, October 1976. Cost: \$2.55

@AIM-293, STAN-CS-76-581, AD-A042 508, Daniel Bobrow and Terry Winograd, *An Overview of K RL*, 40 pages, November 1976.

+AIM-294, STAN-CS-76-586, AD-A042 516, Nachum Dershowitz and Zohar Manna, *The Evolution of Programs: A System for Automatic Program Modification*, 45 pages, December 1976. cost: \$2.95

+AIM-295, STAN-CS-76-591, , Robert C. Bolles, *Verification Vision Within a Programmable Assembly System*, Thesis: Ph.D. in Computer Science, 245 pages, December 1976. Cost: \$8.55

+AIM-296, STAN-CS-76-592, , Robert Cartwright, *Practical Formal Semantic Definition and Verification Systems*, Thesis: Ph.D. in Computer Science, 158 pages, December 1976. Cost: \$6.15

@AIM-297, STAN-CS-77-610, , Terry Winograd, *A. Framework for Understanding Discourse*, 24 pages, April 1977.

øAIM-298, STAN-CS-77-611, ADA046703, Zohar Manna and Richard Waldinger, *The Logic of Computer Programming*, 90 pages, June 1977.

+AIM-299, STAN-(X-77-614, ADA049760, Zohar Manna and Adi Shamir, *The Convergence of Functions to Fixedpoints of Recursive Definitions*, 45 pages, May 1977. Cost: \$2.95

øAIM-300, STAN-CS-77-617, , Terry Winograd, *On some Contested Suppositions of Generative Linguistics about the Scientific Study of Language*, 25 pages, May 1977.

*AIM-301, STAN-CS-77-624, ADA044231, Lester Earnest et al., *Recent Research in Computer Science*, 118 pages, June 1977. Cost: \$5.00

+AIM-302, STAN-CS-77-630, ADA049761, Zohar Manna and Richard Waldinger *Synthesis: Dreams => Programs*, 119 pages, October 1977. Cost: \$5.05

@AIM-303, STAN-CS-77-631, ADA050806, Nachum Dershowitz and Zohar Manna, *Inference Rules for Program Annotation*, 46 pages, October 1977.

+AIM-304, STAN-CS-77-632, ADA048684, Todd Wagner, *Hardware Verification*, Thesis: PhD in Computer Science, 102 pages, September 1977. Cost: \$4.55

+AIM-305, STAN-CS-77-633, ADA048660, William Faught, *Motivation and Intensionality in a Computer Simulation Model*, Thesis: Ph.D. in Computer Science, 104 pages, September 1977. Cost: \$4.60

+AIM-306, STAN-CS-77-639, ADA053175, Cordell Green and David Barstow, *On Program Synthesis Knowledge*, 63 pages, November 1977. Cost: 83.45

+AIM-307, STAN-CS-77-640, ADA053176, Zohar Manna and Richard Waldinger, *Structured Programming Without Recursion*, 10 pages, December 1977. Cost: \$2.00

+AIM-308, STAN-CS-77-641, ADA053184, David Barstow, *Automatic Construction of Algorithms*, Thesis: Ph.D. in Computer Science, 220 pages, December 1977. Cost: \$7.85

+AIM-309, STAN-CS-78-646, , C. G. Nelson and Derek Oppen, *Efficient Decision Procedures Based on Congruence Closure*, 15 pages, January 1978. Cost: \$2.15

+AIM-310, STAN-CS-78-651, Nachum Dershowitz and Zohar Manna, *Proving Termination with Multiset Orderings*, 33 pages, March 1978. Cost: \$2.65

+AIM-311, STAN-CS-78-652, , Greg Nelson and Derek C. Oppen *Simplification by Cooperating Decision Procedures*, 20 pages, April 1978. Cost: \$2.25

+AIM-312, STAN-CS-78-657, , John McCarthy, Masahiko Sato, Takeshi Hayashi and Shigeru Igarashi, *On the Model Theory of Knowledge*, 12 pages, April 1978. Cost: \$2.00

øAIM-313, STAN-CS-78-660, , Bruce E. Shimano (Thesis), *The Kinematic Design and Force Control of Computer Controlled Manipulators*, 135 pages, March 1978.

+AIM-314, STAN-CS-78-678, , Derek C. Oppen, *Reasoning About Recursively Defined Data Structures*, 15 pages, November 1978. Cost: \$2.15

+AIM-316, STAN-CS-78-671, , Jerrold Ginsparg (Thesis), *Natural Language Processing in an Automatic Programming Domain*, 172 pages, June 1978. Cost: \$6.55

+AIM-317, STAN-CS-78-675, , Donald E. Knuth, *Tau Epsilon Chi, a system for technical text*, 200 pages, November 1978. Cost: \$7.30

APPENDIX C

HEURISTIC PROGRAMMING PROJECT MEMOS

There are six informal groups within the Heuristic Programming Project.

Knowledge-Based Consultation Systems (MYCIN)

MOLGEN

Protein-Crystallography

Hydroid

DENDRAL

Meta-DENDRAL

HPP-64-1, J. Lederberg, *DENDRAL-64-A System for Computer Construction, Enumeration and Notation of Organic Molecules as Three Structures and Cyclic Graphs* (technical reports to NASA, also available from the author and summarized in HPP-68-1).

HPP-64-2, J. Lederberg, *Computation of Molecular Formulas for Mass Spectrometry*, Holden-Day Incorporated, 1964.

HPP-65-1, J. Lederberg, *Topological Mapping of Organic Molecules*, NASA CR-48899, 1965, Proceedings of the National Academy of Science, 53 1, 134, January.

HPP-65-2, J. Lederberg, *Systematics of Organic Molecules, Graph Topology and Hamilton Circuits. General outline of the DENDRAL system*. April 1965.

HPP-65-3, Edward A. Feigenbaum and Richard W. Watson, AIM-30, AD785056, *An Initial Problem Statement for a Machine Induction Research Project* (working paper), April 1965.

HPP-66-1, Donald A. Waterman, AIM-38, AD785066, *A Filter for a Machine Induction System* (working paper), January 1966.

HPP-66-2, Staffan Persson, STAN-CS-66-50, AIM-46, PB176761, *Some Sequence Extrapolating Programs: a study of representation and modeling in inquiring systems*, Ph.D. Thesis in Computer Science, (U.C. Berkeley, September 1966).

HPP-66-3, Bruce Buchanan, AIM-47, *Logics of Scientific Discovery*, Ph.D. Thesis in Philosophy (Michigan State University, December 1966).

HPP-67-1, Georgia Sutherland, AIM-49, *DENDRAL - a Computer Program for Generating and Filtering Chemical Structures* (working paper), February 1967.

HPP-67-2, J. Lederberg, *Hamilton Circuits of Convex Trivalent Polyhedra (up to 18 vertices)*, American Mathematics Monthly, 74, 5, May 1967.

HPP-67-3, Joshua Lederberg and Edward A. Feigenbaum, AIM-54, *Mechanization of Inductive*

Inference in Organic Chemistry, in 8. Kleinmuntz (ed.), *Formal Representations for Human Judgment*, New York:Wiley, 1968.

HPP-68-1, Edward Feigenbaum, Georgia Sutherland and Bruce Buchanan, *Heuristic DENDRAL: A Program for Generating Explanatory Hypothesis in Organic Chemistry*, in B.K. Kinariwala and F.F. Kuo (eds.), *Proceedings of the Hawaii International Conference on System Sciences*, January 1968, University of Hawaii Press, 1968.

HPP-68-2, J. Lederberg, *Online Computation of Molecular Formulas from Mass Number*, NASA CR-94977, 1968.

HPP-68-3, Bruce G. Buchanan, Georgia Sutherland and Edward A. Feigenbaum, AIM-62, *Heuristic DENDRAL: A Program for Generating Explanatory Hypotheses in Organic Chemistry*, in B. Melzer and D. Michie (eds.), *Machine Intelligence 4*, Edinburgh:Edinburgh University Press, 1969.

HPP-68-4, Edward A. Feigenbaum, AIM-67, AD680487, *Artificial Intelligence: Themes in the Second Decade*, in Final Supplement to Proceedings of IFIP-68 International Congress, Edinburgh, August 1968.

HPP-68-5, Donald Waterman, AIM-74, STAN-CS-68-118, AD681027, *Machine Learning of Heuristics*, Ph.D. Thesis in Computer Science (Stanford University, December 1968).

HPP-69-1, Georgia Sutherland, AIM-80, AD685612, *Heuristic DENDRAL: a Family of LISP Programs* (working paper), March 1969.

HPP-69-2, Bruce G. Buchanan, G.L. Sutherland and E.A. Feigenbaum, AIM-99, *Toward an Understanding of Information Processes of Scientific Inference in the Context of Organic Chemistry*, in B. Melzer and D. Michie (eds.), *Machine Intelligence 5*, Edinburgh:Edinburgh University Press, 1970.

HPP-69-3, Donald A. Waterman, AIM-102, *Generalization Learning Techniques for Automating the Learning of Heuristics*, in *Artificial Intelligence*, 1, 121, July 1969.

HPP-69-4, Joshua Lederberg, Georgia Sutherland and Bruce G. Buchanan, AIM-104, *A Heuristic Program for Solving a Scientific Inference Problem: Summary of Motivation and Implementation*, in R. Banerji and Mesarovic (eds.), *Theoretical Approaches to Non-Numerical Problem Solving*, New York:Springer-Verlag, 1970.

HPP-69-5, J. Lederberg, *Topology of Molecules*, in *The Mathematical Sciences – A Collection of Essays*, edited by the National Research Council's Committee on Support of Research in the Mathematical Sciences (COSRIMS), Cambridge, Mass.:The M.I.T. Press, 1969, p.37.

HPP-69-6, J. Lederberg, G.L. Sutherland, B.G. Buchanan, E.A. Feigenbaum, A.V. Robertson, A.M. Duffield and C. Djerassi, *Applications of Artificial Intelligence for Chemical Inference I*.

HPP-73-1, D.H. Smith, B.G. Buchanan, R.S. Engelmore, H. Aldercreutz and C. Djerassi, *Applications of Artificial Intelligence for Chemical inference IX. Analysis of Mixtures without Prior Separation as Illustrated for Estrogens*, Journal of the American Chemical Society, 95, 6078, 1973.

HPP-73-2, D.H. Smith, B.G. Buchanan, W.C. White, E.A. Feigenbaum, C. Djerassi and J. Lederberg, *Applications of Artificial intelligence for Chemical Inference X. INTSUM. A Data Interpretation Program as Applied to the Collected Mass Spectra of Estrogenic Steroids*, Tetrahedron, 29, 3117, 1973.

HPP-73-3, Harold Brown and Larry Masinter, STAN-CS-73-361, *An Algorithm for the Construction of the Graphs of Organic Molecules*, Discrete Mathematics, 8, 227, 1974.

HPP-73-4, N.S. Sridharan et al., AIM-205, STAN-CS-73-370, AD764288, *A Heuristic Program to Discover Synthesis for Complex Organic Molecules*, June 1973.

HPP-73-5, N.S. Sridharan, STAN-CS-73-381, *Computer Generation of Vertex Graphs* (working paper), July 1973.

HPP-73-6, R. Carhart and C. Djerassi, *Applications of Artificial Intelligence for Chemical Inference XI. The Analysis of C 13 NMR Data for Structure Elucidation of Acyclic Amines*, Journal of the American Chemical Society (Perkin II), 2, 1753, 1973.

HPP-73-7, B.G. Buchanan and N.S. Sridharan, AIM-215, STAN-CS-73-387, AD769380, *Analysis of Behavior of Chemical Molecules: Rule Formation on Non-Homogeneous Classes of Objects*, in Proceedings of the Third International Joint Conference on Artificial Intelligence, Stanford, California, August 1973.

HPP-73-8, D. Michie and B.G. Buchanan, *Current Status of the Heuristic DENDRAL Program for Applying Artificial Intelligence to the Interpretation of Mass Spectra*, in R.A.G. Carrington (ed.), *Computers for Spectroscopy*, London:Adam Hilger, 1974. Also University of Edinburgh School of Artificial Intelligence, Exp. Prog. Report No. 32, 1978.

HPP-73-9, N.S. Sridaran, AIM-217, STAN-CS-73-391, AD770610, *Search Strategies for the Task of Organic Chemical Synthesis*, August 1973.

HPP-73-10, E.H. Shortliffe, S.G. Axline, B.G. Buchanan, T.C. Merigan, and S.N. Cohen, *An Artificial Intelligence Program to Advise Physicians Regarding Antimicrobial Therapy*, Computers and Biomedical Research, 6, 544, 1973.

HPP-73-11, Larry Masinter, N.S. Sridharan, J. Lederberg and D.H. Smith, AIM-216, STAN-CS-73-389, AD71299, *Applications of Artificial Intelligence for Chemical Inference XII. Exhaustive Generation of Cyclic and Acyclic Isomers*, in Journal of the American Chemical Society, 96, 7702, 1974.

HPP-71-1, A. Buchs, A.B. Delfino, C. Djerassi, A.M. Duffield, B.G. Buchanan, E.A. Feigenbaum, J. Lederberg, G. Schroil and G.L. Sutherl, *Applications of Artificial Intelligence for Chemical Inference VII. The Application of Artificial intelligence in the Interpretation of Low-Resolution Mass Spectra*, Advances in Mass Spectrometry, 5, 3 14, 1971.

HPP-71-2, Bruce G. Buchanan and Joshua Lederberg, AIM-141, STAN-CS-71-216, AD732457, *The Heuristic DENDRAL Program for Explaining Empirical Data*, in Proceedings of the IFIP Congress 71, Ljubijan, Yugoslavia, February 1971.

HPP-71-3, Robert E. Kling, AIM-147, STAN-CS-71-216, *Reasoning by Analogy with Applications to Heuristic Problem Solving: a Case Study*, Ph.D. Thesis in Computer Science, August 1971.

HPP-71-4, B.G. Buchanan, E.A. Feigenbaum and J. Lederberg, AIM-145, *A Heuristic Programming Study of Theory Formation in Science*, in Proceedings of the Second International Joint Conference on Artificial Intelligence, Imperial College, London, 1971.

HPP-71-5, B.G. Buchanan, A.M. Duffield and A.V. Robertson, *An Application of Artificial Intelligence to the Interpretation of Mass Spectra*, in G.W.A. Milide (ed.), *Mass Spectrometry Techniques and Applications*, New York:Wiley, 1971, p.121. •

HPP-72-1, D.H. Smith, B.G. Buchanan, R.S. Engeimore, A.M. Duffield, A. Yeo, E.A. Feigenbaum, J. Lederberg and C. Djerassi, *Applications of Artificial Intelligence for Chemical Inference VI II. An Approach to the Computer Interpretation of the High Resolution Mass Spectra of Complex Molecules. Structure Elucidation of Estrogenic Steroids*, Journal of the American Chemical Society, 94, 5962, 1972.

HPP-72-2, B.G. *Buchanan, E.Z. Feigenbaum and N.S. Sridharan, *Heuristic Theory Formation: Data Interpretation and Rule Formation*, In B. Meltzer and D. Michi (eds.), *Machine Intelligence 7*, Edinburgh:Edinburgh University Press, 1972.

HPP-72-3, Bruce G. Buchanan, AIM-181, STAN-CS-72-325, *Review of Hubert Dreyfus' "What Computers Can't Do": a Critique of Artificial Reason*, Computing Reviews, January 1973.

HPP-72-4, J. Lederberg, *Rapid Calculation of Molecular Formulas from Mass Values*, Journal of Chemical Education, 49, 613, 1972.

HPP-72-5, Joshua Lederberg, *Use of a Computer to Identify Unknown Compounds: The Automation of Scientific Inference*, in George R. Walier (ed.), *Biochemical Applications of Mass Spectrometry*, New York:interscience, 1972.

HPP-72-6, H. Brown, L. Hjelmeland and L. Masinter, STAN-CS-72-318, *Constructive Graph Labeling Using Double Cosets*, Discrete Mathematics, 7, 1, 1974.

The Number of Possible Organic Compounds: Acyclic Structures Containing C, H, O and N; Journal of the American Chemical Society, 91, 2973, 1969.

HPP-69-7, A.M. Duffield, A.V. Robertson, C. Djerassi, B.G. Buchanan G.L. Sutherland, E.A. Feigenbaum and J. Lederberg, *Application of Artificial Intelligence for Chemical Inference II. Interpretation of Low Resolution Mass Spectra of Ketones*, Journal of the American Chemical Society, 91, 11 May 1969.

HPP-69-8, C.W. Chruchman and B.G. Buchanan, *On the Design of Inductive Systems: Some Philosophical Problems*, British Journal for the Philosophy of Science, 20, 311, 1969.

HPP-69-9, G. Schroll, A.M. Duffield, C. Djerassi, B.G. Buchanan, G.L. Sutherland, E.A. Feigenbaum and J. Lederberg, *Application of Artificial intelligence for Chemical Inference Ill. Aliphatic Ethers Diagnosed by Their Low Resolution Mass Spectra and NMR Data*, Journal of the American Chemical Society, 91, 7440, 1969.

HPP-70-1, A. Buchs, A.B. Delfino, C. Djerassi, A.M. Duffield, B.G. Buchanan, E.A. Feigenbaum, J. Lederberg and G. Schroll, *Application of Artificial intelligence for Chemical Inference IV. Saturated Amines Diagnosed by Their Low Resolution Mass Spectra and Nuclear Magnetic Resonance Spectra*, Journal of the American Chemical Society, 92, 6831, 1970.

HPP-70-2, Bruce G. Buchanan and Thomas E. Hedrick, AIM-123, *Some Speculation About Artificial Intelligence and Legal Reasoning*, Stanford Law Review, 23, 40, November 1970.

HPP-70-3, Y.M. Sheikh, A. Buchs, A.B. Delfino, G. Schroll, A.M. Duffield, C. Djerassi, B.G. Buchanan, G.L. Sutherland, E.A. Feigenbaum and J. Lederberg, *Applications of Artificial Intelligence for Chemical Inference V. An Approach to the Computer Generation of Cyclic Structures. Differentiation Between All The Possible Isomeric Ketones of Composition C₆H₁₀O*, Organic Mass Spectrometry, 4, 493, 1970.

HPP-70-4, A. Buchs, A.B. Delfino, A.M. Duffield, C. Djerassi, B.G. Buchanan, E.A. Feigenbaum and J. Lederberg, *Applications of Artificial intelligence for Chemical Inference VI. Approach to a General Method of Interpreting Low Resolution Mass Spectra with a Computer*, Helvetica Chimica Acta, 53, 1394, 1970.

HPP-70-5, Edward A. Feigenbaum, Bruce G. Buchanan and Joshua Lederberg, AIM-131, STAN-CS-70- 176, AD7 15 128, *On Generality and Problem Solving: a Case Study Using the DENDRAL Program*, in B. Meltzer and D. Michie (eds.), Machine Intelligence 6, Edinburgh:Edinburgh University Press, 1971.

HPP-70-6, B. G. Buchanan, G. L. Sutherland and E. A. Feigenbaum, *Rediscovering some Problems of Artificial Intelligence in the Context of Organic Chemistry*, Machine Intelligence 5, 253, Edinburgh:Edinburgh University Press, 1970.

HPP-74-1, E.H. Shortliffe, S.G. Axline, B.G. Buchanan and S.N. Cohen, *Design Considerations for a Program to Provide Consultations in Clinical Therapeutics*, in Proceedings of San Diego Biomedical Symposium, February 1974.

HPP-74-2, Edward H. Shortliffe, AIM-251, STAN-CS-74-465, AD-A001 373, MYCIN: *A Rule-Based Computer Program for Advising Physicians Regarding Antimicrobial Therapy Selection*, Ph.D. Thesis in Medical Information Sciences, October 1974. Also in Computer-Based Medical Consultations: MYCIN, New York:American Elsevier, 1976.

HPP-74-3, B.G. Buchanan, *Scientific Theory Formation by Computer*, in T.C. Simon (ed.), Computer Aided Learning Processes, Nato Advanced Study Institutes Series, Series E: Applied Science, 14, 515, Leyden:Noordhoff, 1976. **Also** appeared in NATO Adv. Study Inst. on Computer Oriented Learning Proc., Bonas, France, 1974.

HPP-74-4, E.A. Feigenbaum, *Computer Applications: Introductory Remarks*, in Proceedings of Federation of American Societies for Experimental Biology, 33, 2331, 1974.

HPP-74-5, L.M. Masinter, N.S. Sridharan, R.E. Carhart and D.H. Smith, *Applications of Artificial Intelligence for Chemical Inference X III. Labeling of Objects Having Symmetry 1,2*, Journal of the American Chemical Society, 96, 7714, 1974.

HPP-74-6, Dennis H. Smith, Larry M. Masinter and Natesa S. Sridharan, *Heuristic DENDRAL: Analysis of Molecular Structure*, in W.T. Wipke, S. Heler, R. Feldmann and E. Hyde (eds.), Computer Representation and Manipulation of Chemical Information, New York:Wiley, 1974.

HPP-74-7, Harold Brown, STAN-CS-74-469, *Molecular Structure Elucidation* ill, SIAM Journal of Applied Math, 32, 3, May 1977, p.534.

HPP-75-1, E.H. Shortliffe and B.G. Buchanan, *A Model of Inexact Reasoning in Medicine*, Mathematical Biosciences, 23, 351, 1975.

HPP-75-2, E.H. Shortliffe, R. Davis, S.G. Axline, B.G. Buchanan, C.C. Green and S.N. Cohen, *Computer-Based Consultations in Clinical Therapeutics; Explanation and Rule Acquisition Capabilities of the MYCIN System*, Computers and Biomedical Research, 8, 303, August 1975.

HPP-75-3, E.H. Shortliffe, F.S. Rhame, S.G. Axline, S.N. Cohen, B.G. Buchanan, R. Davis, A.C. Scott, R. Chavez-Pardo and W.J. Van Melle, *MYCIN: A Computer Program Providing Antimicrobial Therapy Recommendations*, Clinical Medicine, August 1975.

HPP-75-4, E.H. Shortliffe, *Judgmental Knowledge as a Basis for Computer-Assisted Clinical Decision Making*, in Proceedings of the 1975 International Conference on Cybernetics and Society, September 1975.

HPP-75-5, E.H. Shortliffe, S. Axline, B.G. Buchanan, R. Davis and S. Cohen, *A Computer-Based Approach to the Promotion of Rational Clinical Use of Antimicrobials*, in William A. Gouveia, Gianni Tognoni, and Eppo van der Kleijn (eds.), *Clinical Pharmacy and Clinical Pharmacology*, New York:Elsevier/North-Holland Publishing Company, 1976.

HPP-75-6, Randall Davis, Bruce Buchanan and Edward Shortliffe, AIM-266, STAN-CS-75-19, AD-A019641, *Production Rules as a Representation of a Knowledge-Based Consultation Program*, in *Artificial Intelligence*, 8, 1, February 1977.

HPP-75-7, Randall Davis and Jonathan King, AIM-271, STAN-CS-75-524, AD-A019702/OWC, *A n Overview of Production Systems*, in E.W. Elcock and Donald Michie (eds.), *Machine Intelligence 8; Machine Representations of Knowledge*, Chichester, England:Ellis Horwood Ltd., 1977.

HPP-75-8, R.G. Dromey, B.G. Buchanan, J. Lederberg and C. Djerassi and D. H. Smith, *Applications of Artificial Intelligence for Chemical Inference XIV. A General Method for Predicting Molecular Ions in Mass Spectra*, *Journal of Organic Chemistry*, 40, 770, 1975.

HPP-75-9, D.H. Smith, *Applications of Artificial Intelligence for Chemical Inference XV. Constructive Graph Labelling Applied to Chemical Problems. Chlorinated Hydrocarbons*, *Analytical Chemistry*, 47, 1176, 1975.

HPP-75-10, R.E. Carhart, D.H. Smith, H. Brown and N.S. Sridharan, *Applications of Artificial intelligence for Chemical Inference XVI. Computer Generation of Vertex Graphs and Ring Systems*, *Journal of Chemical Information and Computer Science*, 15, 124, 1975.

HPP-75-11, R.E. Carhart, D.H. Smith, H. Brown and C. Djerassi, *Applications of Artificial Intelligence for Chemical Inference XVII. An Approach to Computer-Assisted Elucidation of Molecular Structure*, *Journal of the American Chemical Society*, 97, 5755, 1975.

HPP-75-12, E.H. Shortliffe, S.G. Axline, B.G. Buchanan, R. Davis and S.N. Cohen, *Computer-Assisted Consultations Regarding the Antimicrobial Treatment of Bacteremia*, *Journal*, May 1975.

HPP-75-13, B.G. Buchanan, *Applications of Artificial Intelligence to Scientific Reasoning*, in *Proceedings of Second USA-Japan Computer Conference*, American Federation of Information Processing Societies Press, August 1975.

HPP-75-14, R.E. Carhart, S.M. Johnson, D.H. Smith, B.G. Buchanan, R.G. Dromey, and J. Lederberg, *Networking and a Collaborative Research Community: A Case Study Using the DENDRAL Programs*, in P. Lykos (ed.), *Computer Networking and Chemistry*, Washington, D.C.:American Chemistry Society, 1975.

HPP-75-15, D.H. Smith, *Applications of Artificial Intelligence for Chemical Inference XVIII. The*

Scope of Structural Isomerism, Journal of Chemical Information and Computer Sciences, 15, 203, 1975.

HPP-75-16, E.H. Shortliffe and R. Davis, *Some Considerations for the Implementation of Knowledge-Based Expert Systems*, SIGART Newsletter, 55, 9, December 1975.

HPP-76-1, D.H. Smith, J.P. Konopelski and C. Djerassi, *Applications of Artificial Intelligence for Chemical Inference XIX. Computer Generation of Ion Structures*, Organic Mass Spectrometry, 11, 86, 1976.

HPP-76-2, Raymond E. Carhart and Dennis H. Smith, *Applications of Artificial Intelligence for Chemical Inference XX. Intelligent Use of Constraints in Computer-Assisted Structure Elucidation*, Computers in Chemistry, 1, 79, 1976.

HPP-76-3, C.J. Cheer, D.H. Smith, C. Djerassi, B. Tursch, J.C. Braekman and D. Daloze, *Applications of Artificial Intelligence for Chemical Inference XXI. Chemical Studies of Marine Interbrates - XVII. The Computer-Assisted Identification of [+] -Palostrol in the Marine Organism Cespicularia sp., aff. subviridis*, Tetrahedron, 32, 1807, 1976.

HPP-76-4, B.G. Buchanan, D.H. Smith, W.C. White, R.J. Gitter, E.A. Feigenbaum, J. Lederberg and Carl Djerassi, *Applications of Artificial Intelligence for Chemical Inference XX II. Automatic Rule Formation in Mass Spectrometry by Means of the Meta-DENDRAL Program*, Journal of the American Chemical Society, 98, 6168, 1976.

HPP-76-5, T.H. Varkony, R.E. Carhart and D.H. Smith, *Applications of Artificial Intelligence for Chemical Inference XX Ill. Computer-Assisted Structure Elucidation. Modelling Chemical Reaction Sequences Used in Molecular Structure Programs*, in W.T. Wipke (ed.), Computer-Assisted Organic Synthesis, Washington, D.C.:American Chemical Society, 1977.

HPP-76-6, D.H. Smith and R.E. Carhart, *Applications of Artificial Intelligence for Chemical Inference XXIV. Structural Isomerism of Mono and Sesquiterpenoid Skeletons 1,2-,*, Tetrahedron, 32, 2513, May 1976.

HPP-76-7, Randall Davis, AIM-283, STAN-CS-76-552, *Applications of Meta Level Knowledge to the Construction, Maintenance and Use of Large Knowledge Bases*, Ph.D. Thesis in Computer Science, July 1976.

HPP-76-8, Douglas Lenat, AIM-286, STAN-CS-76-570, *AM: An Artificial Intelligence Approach to Discovery in Mathematics as Heuristic Search*, Ph.D. Thesis in Computer Science, July 1976.

HPP-76-9, Bruce G. Buchanan, Joshua Lederberg and John McCarthy, AIM-291, STAN-(X-76-577, *Three Reviews of J. Weizenbaum's Computer Power and Human Reason*, November 1976,

HPP-76-10, Bruce G. Buchanan and Dennis Smith, *Computer Assisted Chemical Reasoning*, in E.V. Ludena, N.H. Sabelli and A.C. Wahl (eds.), *Computers in Chemical Education and Research*, New York:Plenum Press, 1977, p.401.

HPP-76-11, Raymond E. Carhart, *A Model-Based Approach to the Teletype Printing of Chemical Structures*, Journal of Chemical Information and Computer Sciences, 16, 82, 1976.

HPP-77-1, A.C. Scott, W. Clancey, R. Davis and E.H. Shortliffe, STAN-CS-77-593, *Explanation Capabilities of Knowledge-Based Production Systems*, American Journal of Computational Linguistics, Microfiche 62, Knowledge-Based Consultation Systems, 1977.

HPP-77-2, Robert S. Engelmore and H. Penny Nii, STAN-CS-77-589, *A Knowledge-Based System for the Interpretation of Protein X-Ray Crystallographic Data* (working paper), January 1977.

HPP-77-3, B.G. Buchanan, R. Davis, V. Yu and S. Cohen, *Rule Based Medical Decision Making by Computer*, Proceedings of MEDINFO.77, Tronto, 1977.

HPP-77-4, T.M. Mitchell and G.M. Schwenzer, *Applications of Artificial Intelligence for Chemical Inference XXV. A Computer Program for Automated Empirical ¹³C NMR Rule Formation*, Organic Magnetic Resonance, forthcoming.

HPP-77-5, Mark Stefk and Nancy Martin, STAN-CS-77-596, *A Review of Knowledge-Based Systems as a Basis for a Genetics Experiment Designing System* (working paper), **February** 1977.

HPP-77-6, Bruce G. Buchanan and Tom Mitchell, STAN-CS-77-597, *Model-Directed Learning of Production Rules*, in D.A. Waterman and F. Hayes-Roth (eds.), *Pattern-Directed Inference Systems*, New York:Academic Press.

HPP-77-7, H. Penny Nii and Edward A. Feigenbaum, STAN-CS-77-612, *Rule-Based Understanding of Signals*, Proceedings of Pattern-Directed Inference Systems, May 1977.

HPP-77-8, R. Davis, *Knowledge Acquisition on Rule-Based Systems: Knowledge about Representations as a Basis for System Construction and Maintenance*, Proceedings of Pattern-Directed Inference, May 1977.

HPP-77-9, R. Davis, *Interactive Transfer of Expertise I: Acquisition of New Inference Rules*, Proceedings of Fifth IJCAI, 1, 321, August 1977.

HPP-77-10, R. Davis, *A Decision Support System for Medical Diagnosis and Therapy Selection in Data Base*, SIGBDP Newsletter, 8, 58, Winter, 1977.

HPP-77-11, Dennis H. Smith and Raymond E. Carhart, *Structure Elucidation Based on Computer Analysis of High and Low Resolution Mass Spectral Data*, in M.L. Gross (ed.), in

Symposium on Chemical Applications of High Performance Spectrometry, **Washington**, D.C.:American Chemical Society, 1978.

HPP-77-12, Reid G. Smith, *The Contract Net: A Formalism for the Control of Distributed Problem Solving*, Proceedings of the Fifth IJCAI, 1, 472, August 1977.

HPP-77-13, Tom M. Mitchell, *Version Spaces: A Candidate Elimination Approach to Rule Learning*, Proceedings of the Fifth IJCAI, 1, 305, August 1977.

HPP-77-14, Reid G. Smith, Tom M. Mitchell, Richard A. Chestek and Bruce G. Buchanan, *A Model for Learning Systems*, Proceedings of the Fifth IJCAI, 1, 338, August 1977.

HPP-77-15, E.A. Feigenbaum, R.S. Engelmore and C.K. Johnson, *A Correlation Between Crystallographic Computing and Artificial intelligence*, in *Acta Crystallographica*, A33, 13, 1977.

HPP-77-16, Randall Davis and Bruce G. Buchanan, *Meta-Level Knowledge: Overview and Applications*, Proceedings of the Fifth IJCAI, 1, 920, August 1977.

HPP-77-17, Bruce G. Buchanan, *Heuristic DENDRAL: A Short Summary (working paper)*, (class notes for CS 224, Spring 1977).

HPP-77-18, Jerry Feitelson and Mark Stefik, *A Case Study of the Reasoning in a Genetics Experiment* (working paper), April 1977.

HPP-77-19, N. Martin, P. Friedland, J. King and M.J. Stefik, *Knowledge Base Management for Experiment Planning in Molecular Genetics*, Proceedings of the Fifth IJCAI, 1, 882, August 1977.

HPP-77-20, Gretchen M. Schwenzer and Tom M. Mitchell, *Computer Assisted Structure Elucidation Using Automatically Acquired ^{13}C NMR Rules*, in D. Smith (ed.), Computer Assisted Structure Elucidation, ACS Symposium Series, Vol. 54:58, 1977.

HPP-77-21, Hector Garcia-Molina and Gio Wiederhold, *Application of the Contract Net Protocol to Distributed Data Bases* (working paper), April 1977.

HPP-77-22, Gretchen M. Schwenzer, *Applications of Artificial intelligence for Chemical Inference XXVI. Analysis of C- 13 NMR for Mono-Hydroxy Steroids Incorporating Geometric Distortions*, Journal of Organic Chemistry, Vol. 43, 1079, 1978.

HPP-77-23, James G. Nourse, *Generalized Stereoisomerization Modes*, Journal of the American Chemical Society, 99, 2063, 1977.

HPP-77-24, Kent Morrill, Dennis H. Smith and Carl Djerassi, *Computer-Assisted Analysis of the High Resolution Mass Spectra of Macrolide Antibiotics*, submitted for publication.

HPP-77-25, Edward A. Feigenbaum, *The Art of Artificial intelligence: 1. Themes and Case Studies of Knowledge Engineering*, Proceedings of the Fifth IJCAI, 1, 1014, August 1977.

HPP-77-26, Thomas H. Varkony, Raymond E. Carhart and Dennis H. Smith, *Computer Assisted Structure Elucidation, Ranking the Candidate Structures, Based on Comparison Between Predicted and Observed Mass Spectra*, in Proceedings of the **25th Annual** Conference on Mass Spectrometry and Allied Topics, Washington, D.C., 1977.

HPP-77-27, Hector Garcia-Molina, *Overview and Bibliography of Distributed Data Bases*, 1977.

HPP-77-28, Nils J. Nilsson, STAN-CS-77-618, *A Production System for Automatic Deduction*, Machine Intelligence 9, 1977.

HPP-77-29, Edward H. Shortliffe, *A Rule-Based Approach to the Generation of Advice and Explanation in Clinical Medicine*, August 1977.

HPP-77-30, Edward H. Shortliffe, *Clinical Decisions Based on Physician-Computer Interactions: A Symbolic Reasoning Approach*, presented at the Symposium on Making and **Using** Medical Decisions, Annual Meeting Society for Computer Medicine, November, 1977.

HPP-77-31, Kjell G. Knutsen, *Some Issues in the Design of Large Multi-Microprocessor Networks* (working paper), 1977.

HPP-77-32, Edward H. Shortliffe, *MYCIN: A Knowledge-Based Computer Program Applied to Infectious Diseases*, presented at the First Annual Symposium on Computer **Application** in Medical Care, Washington, DC., October 1977.

HPP-77-33, Randal Davis, *Generalized Procedure Calling and Content-Directed Invocation*, in the Proceedings of Artificial Intelligence and Programming Languages Conference, Published as SIGART/SIGPLAN Combined Issue, August 1977, pp. 45-54.

HPP-77-34, Thomas Varkony, Dennis Smith and Carl Djerassi, *Computer-Assisted Structure Manipulation: Studies in the Biosynthesis of Natural Products*, Tetrahedron, forthcoming.

HPP-77-35, R.G. Dromey, Mark J. Stefk, Thomas C. Rindfleisch and Alan M. Duffield, *Extraction of Mass Spectra Free of Background and Neighboring Component Contributions from Gas Chromatography/Mass Spectrometry Data*, Analytical Chemistry, 48, 1368, 1976.

HPP-77-36, Bruce G. Buchanan, *issues of Representation in Conveying the Scope and Limitations Of Intelligent Assistant Programs* (working paper), 1977.

HPP-77-37, Avron Barr, *Meta-Knowldge and Memory* (working paper), November 1977.

HPP-77-38, Annemarie Wegmann, *Variations in Mass Spectral Fragmentation Produced by Active Sites in a Mass Spectrometer Source*, (submitted to Analytical Chemistry), 1977.

HPP-77-39, Bruce G. Buchanan, Tom M. Mitchell, Reid G. Smith and C. Richard Johnson, Jr., *Models of Learning Systems*, in Truelsen (ed.), *Encyclopedia of Computer Science*, New York, 1978.

HPP-78-1, Bruce G. Buchanan and Edward A. Feigenbaum, *DENDRAL and Meta-DENDRAL: Their Applications Dimension*, Stanford University, 1978.

HPP-78-2, Reid G. Smith, *Issues in Distributed Sensor Net Design* (working paper), January 1978.

HPP-78-3, Mark Stefik, *Inferring DNA Structures from Segmentation Data: A Case Study*, (submitted to Artificial Intelligence).

HPP-78-4, Hector Garcia-Molina, *Distributed Database Coupling* (working paper), March 1978.

HPP-78-5, never used.

HPP-78-6, Hector Garcia-Molina, *Performance Comparison of Update Algorithms for Distributed Data Bases* (working paper), 1978.

HPP-78-7, Reid G. Smith and Randal Davis, STAN-CS-78-667, *Distributed Problem Solving: The Contract Net Approach*, June 1978.

HPP-78-8, James G. Nourse, *The Configuration Symmetry Group and its Application to Stereoisomer Generation, Specification and Enumeration*, 1978.

HPP-78-9, J. Nourse, R. Carhart, D. H. Smith and C. Djerassi, *Exhaustive Generation of Stereoisomers for Structure Elucidation*, 1978.

HPP-78-10, Alain Bonnet, STAN-CS-78-668, *BAOBAB, A Parser for a Rule-Based System Using a Semantic Grammar*, June 1978.

HPP-78-11, R. Carhart, *Erroneous Claims Concerning Perception of Topological Symmetry*, Journal of Chemical Information and Computer Science, 18, 1978.

HPP-78-12, Allan Terry and R. Engelmore, *Design and Evaluation of First Crysallis System* (working paper), July 1978.