

Bibliography 26.

Computer Sorting

RONALD L. RIVEST AND DONALD E. KNUTH
Stanford University, Stanford, California

THIS BIBLIOGRAPHY on computer sorting contains all the references we have been able to locate on the subject. The only references excluded from this listing are manufacturers' documents and bulletins, except those of historical interest, and certain material that is not generally available. We did not search diligently in the patent literature.

TOPICAL INDEX

General surveys:

4	56	77	122	146	184	208	258
5	57	79	123	147	187	210	287
11	62	93	124	157	190	212	300
20	63	103	125	158	195	227	
33	67	113	131	161	196	242	
54	68	119	136	180	199	255	

Other topics:

39	165	254
64	198	277
132	253	

External sorting:

By distribution

19	163	222
23	192	280
97	218	301

Replacement selection

66	96	145
91	109	178
95	112	215

Balanced merging

47	104	156	206	245	264
69	106	164	214	247	270
72	128	167	230	250	282
92	140	200	240	256	

Polyphase and cascade merge

25	51	99	202	213	237
44	52	116	204	233	243
46	73	162	205	235	246
50	98	177	211	236	263

Oscillating sort

21	116	273
112	266	

Disk and drum considerations

8	71	115	176	248
27	74	148	181	
60	108	149	221	

Other topics

7	92	133	268	297
42	105	182	286	298
59	110	226	291	299

Theory of optimum sorting:

3	83	129	173	216	269
26	85	130	174	220	271
43	88	152	175	228	272
52	94	153	186	229	275
65	126	154	191	231	276
82	127	155	193	249	288

Patents:

9	41	114	142	215
10	48	117	143	265
22	61	118	144	

1. ACM. Bibliography on sorting. *Comm. ACM* 6, 5 (May 1963), 280. (Note: Except for manufacturer's bulletins, the contents of this bibliography is included here.)
2. —— A glossary of sorting and merging terms. *Comm. ACM* 6, 5 (May 1963), 281-282. (For comments see letters to the editor by Donald E. Knuth and Martin A. Goetz in *Comm. ACM* 6, 10 (Oct. 1963), 585-587.)
3. ALEKSEEV, VLADIMIR E. On certain algorithms for sorting with minimal memory. *Kibernetika* 5, 5 (1969), 99-103. (Russian)
4. ALFEROVA, Z. V. Methods of sorting information. *Voprosy Radioelektroniki*, series 7, no. 2 (1959).
5. ALFEROVA, Z. V.; AND M. A. VOLOVICH. Sorting information with electronic computers. *Statistica*, Moscow (1965). (Russian)
6. ANON. Untitled reports on Hollerith sorter. *J. Amer. Stat. Assoc.* 2 (1891), 330-341; 4 (1895), 365.
7. APPLEBAUM, F. H. Variable word sorting in the RCA 501 system. Paper 44, preprints of summaries of papers, 14th Natl. Meeting of the ACM, Cambridge, Mass., 1959, 3 pp.
8. APPLIED DATA RESEARCH, INC. A study of sorting NAVCOSSACT data files using disc storage devices. NAVCOSSACT Rep. No. 134, Naval Command Systems Support Activity, 1964.
9. ARMSTRONG, PHILIP N.; AND MITCHELL P. MARCUS. Data handling system. US Patent #3,034,102, May 8, 1962.
10. —— Sorting system for multiple-bit binary records. US Patent #3,399,383, Aug. 27, 1968.
11. ASHENHURST, R. L. Sorting and arranging. *Theory of switching*, Rep. No. BL-7. Harvard Comput. Lab., May 1954, I.1-I.76.
12. d'AURIA, L.; ET AL. The Hollerith electric tabulating system. *J. Franklin Inst.* 129 (April 1890), 300-306.
13. BARSAMIAN, H. Firmware sort processor with LSI components. *Proc. AFIPS 1970 SJCC*, Vol. 36, AFIPS Press, Montvale, N. J., 183-190.
14. BATCHEL, KENNETH EDWARD. Bitonic sorting. Goodyear Aerospace Rep. GER-11869, 1964.
15. —— A new internal sorting method. Goodyear Aerospace Rep. GER-11759, 1964.
16. —— Sorting networks and their applications. *Proc. AFIPS 1968 SJCC*, Vol. 32, AFIPS Press, Montvale, N. J., 307-314.
17. —— Minimum-time merging networks. Goodyear Aerospace Rep. GER-14122, Dec. 12, 1968.
18. BATTY, M. A. Certification of Algorithm 201 (Shellsort, by J. Boothroyd). *Comm. ACM* 7, 6 (June 1964), 349.
19. BAYES, A. A generalized partial pass block sort. *Comm. ACM* 11, 7 (July 1968), 491-493.
20. BELL, D. A. The principles of sorting. *Computer J.* 1 (1958), 71-77. (See comments in *Computer J.* 1 (1958), 123, and *Computer J.* 1 (1959), 171.)
21. BENCHER, D. L. Criss-cross merge sorting: a new technique. IBM Rep. TR 00.1512, 1966.
22. —— Criss-cross sorting method and means. US Patent #3,540,000, Nov. 10, 1970.
23. BENDER, B. K.; AND A. J. GOLDMAN. Analytic comparison of suggested configurations for automatic mail sorting equipment. *J. Research NBS* 63B, 4 (Oct.-Dec. 1959), 83-104.
24. BERNERS LEE, C. M. Letter to the editor regarding P. F. Windley's article. *Computer J.* 3 (1960), 174, 184.
25. BETZ, B. K.; AND W. C. CARTER. New merge sorting techniques. Paper 14, preprints of summaries of papers, 14th Natl. Meeting of the ACM, Cambridge, Mass., 1959, 4 pp.
26. BEUS, H. LYNN. The use of information in sorting. *J. ACM* 17 (July 1970), 482-495.
27. BLACK, NEVILLE A. Optimum merging from mass storage. *Comm. ACM* 13, 12 (Dec. 1970), 745-749.
28. BLAIR, CHARLES R. Certification of Algorithm 207 (Stringsort by J. Boothroyd). *Comm. ACM* 7, 10 (Oct. 1964), 585.
29. —— Certification of Algorithm 271 (Quicksort by R. S. Scowen). *Comm. ACM* 9, 5 (May 1966), 354.
30. BLANCHARD, G. I. Letter to the editor regarding Buhagiar and Jons' A scan sort using two magnetic tape units. *Computer Bulletin* 12 (Nov. 1968), 277.
31. BOEHM, C. Die Bereinigung eines Versichererbestandes als Sonderfall des Mischprozesses. (Settling insurance accounts as a special case of merging). *Blatter der Deutsch. Ges. Versicherungsmath.* 5 (1960-1961), 323 ff. (German)
32. —— Die Zahl der Vergleichsoperationen beim Mischen auf 3 Bahnen. (The number of comparisons in 3-tape merging). *Mitt. Verein. Schweiz. Versich. Math.* (1961), 65-75. (German)
33. —— Sortierprozesse auf Elektronischen Rechenanlagen. (Sorting methods for electronic computers). *Blatter der Deutsch. Ges. Versicherungsmath.* 5 (1960-1961), 155-207. (German)
34. BOOTHROYD, J. Shellsort: Algorithm 201. *Comm. ACM* 6, 8 (Aug. 1963), 445. (See certification by M. A. Batty in *Comm. ACM* 7, 6 (June 1964), 349, and remark by J. P. Chandler and W. C. Harrison in *Comm. ACM* 13, 6 (June 1970), 373-374.)
35. —— Stringsort: Algorithm 207. *Comm. ACM* 6, 10 (Oct. 1963), 615. (See certification by Charles R. Blair in *Comm. ACM* 7, 10 (Oct. 1964), 585.)
36. —— Sort of a section of the elements of an array by determining the rank of each element (Algorithm 25); and Order the subscripts of an array section according to the magnitudes of the elements (Algorithm 26). *Computer J.* 10 (Nov. 1967), 308-310. (See notes by R. S. Scowen in *Computer J.* 12 (Nov. 1969), 408-409, and by A. D. Woodall in *Computer J.* 13 (Aug. 1970), 326.)
37. BOSE, R. C.; AND R. J. NELSON. A sorting problem. *J. ACM* 9, 2 (April 1962), 282-296.
38. BOTTEBNBRUCH, H. Structure and use of ALGOL 60. *J. ACM* 9, 2 (April 1962), 161-221 (especially examples on pp. 214-218).
39. BRAWN, BARBARA S.; FRANCES G. GUSTAVSON; AND EFREM S. MANKIN. Sorting in a paging environment. *Comm. ACM* 13, 8 (Aug. 1970), 483-494.
40. BRIDGES, D. B. J.; J. E. DAVIS; D. W. HOLMES; R. C. McMASTER; B. MONCRIEFF; B. SCHWARTZ; AND W. L. SWAGER. Preliminary systems design and operational analysis for the MIFD (Material Information-Flow Device). WADC Tech. Rep. 53-505, Wright Patterson Air Force Base, Wright Air Development Center, 1954, Ohio; abstract in *IRE Trans. EC-8* (1959), 416.
41. BUHAGIAR, JAN M. E. P.; AND ALAN JONS. Improvements in or relating to data sorting systems. British Patent #1,180,226, July 30, 1966.
42. —— A scan sort using two magnetic tape units. *Computer Bulletin*, 12 (May 1968), 11-12. (See letter to the editor by D. B. Lawton on page 191 and also the letter to the editor by G. I. Blanchard on page 277.)
43. BURGE, WILLIAM H. Sorting, trees, and measures of order. *Information and Control*, 1 (1958), 181-197.
44. —— An analysis of the compromise merge sorting techniques. IBM Rep. RC 2978(#13879), July 28, 1970; To appear in *Proc. IFIP Cong.* 1971.
45. —— An analysis of a tree sorting method and some properties of a set of trees. To be published.
46. CAMPBELL, D. V. A. Some aspects of polyphase sorting. *Proc. 4th Australian Computer Conf.*, Griffin Press, Netley, S. Australia, 1969, 197-201.
47. CANNING, RICHARD G. How the four-tape sorter simplifies. *Control Engineering* 4 (1957), 95-97.
48. —— Electronic sorter. US Patent #2,901,732, Aug. 25, 1959.
49. CARROLL, LEWIS. Lawn tennis tournaments. *St. James's Gazette* (Aug. 1, 1883), 5-6; reprinted in *The complete works of Lewis Carroll*, Modern Library, New York, 1947.
50. CARTER, W. C. Mathematical analysis of merge-sorting techniques. *Proc. IFIP Cong.* 1962, North-Holland Publ. Co., Amsterdam, 1963, 62-66.
51. —— Analyzing merge-sorting efficiencies using difference equations. IBM Tech. Rep. TR 00.928, 1962.
52. CÉSARI, YVES. Questionnaire, codage, et tris. PhD Thesis,

Bibliography 26.

- Institut Blaise Pascal, Centre National de la Recherche Scientifique, Oct. 1968, 40 pp. (French)
53. CHANDLER, J. P.; AND W. C. HARRISON. Remark on Algorithm 201 (Shellsort by J. Boothroyd). *Comm. ACM* 13, 6 (June 1970), 373-374.
 54. CHESTERMAN, J. F. Sorting methods in large business operations. *Bell Lab. Rec.* (1959), 337-341.
 55. CHEYSSON, ÉMILE. La machine électrique à recensement. *J. Société de Statistique de Paris* 33 (1892), 87-96. (French)
 56. CLAPP, D. F. A survey of sorting. Lincoln Lab. Memo. 2M-0356. May 1959, 37 pp.
 57. CLINE, R. L. Sorting and merging on electronic data processing machines. ACM Natl. Meeting, 1955.
 58. COMRIE, L. J. The Hollerith and Powers tabulating machines. *Trans. Office Machinery Users Assoc.*, London, 1929-1930, 25-37.
 59. COOKE, WILLIAM S. A tape file merge pattern generator. *Comm. ACM* 6, 5 (May 1963), 227-230.
 60. COX, BONNAR; AND JACOB GOLDBERG. A magnetic drum sorting system. *IRE Natl. Conv. Rec.* 4 (1956), 101-104.
 61. COX, T. C. Sorting system. US Patent #3,274,563, Sept. 20, 1966.
 62. DAVIES, D. W. Sorting of data on an electronic computer. *Proc. Inst. Elec. Eng.* 103B (1956), Supplement 1, 87-93.
 63. DE BEAUCLAIR, W. Das Sortieren von Magnetband-Daten in einfachen Buchungsslagen. (Sorting of magnetic tape data in simple accounting systems). *Elektronische Rechenanlagen* 3 (1961), 75-82. (German)
 64. DEFIORE, CASPER R. Fast Sorting. *Datamation* 16 (Aug. 1970), 47-51.
 65. DEMUTH, HOWARD B. Electronic data sorting. PhD Thesis, Stanford Univ. (1956). 92 pp. [Also published by the Stanford Research Inst., Rep. No. 54210-2, Oct. 1956.]
 66. DINSMORE, R. J. Letter to the editor titled "Longer strings from sorting." *Comm. ACM* 8, 1 (Jan. 1965), 48.
 67. DOUGLAS, A. S. Techniques for the recording of, and reference to data in a computer. *Computer J.* 2 (1959), 1-9. (See letter by R. N. Jones on page 95 with response by Douglas on pages 95-96.)
 68. DUMEY, ARNOLD ISAAC. Computer sorting. *NSA Tech. J.* 13 (Summer 1968), 63-74.
 69. ECKERT, J. PRESPER, JR.; AND JOHN W. MAUCHLY. Automatic high speed computing. A progress report on the EDVAC. Moore School of Electrical Engineering, University of Pennsylvania, Philadelphia, Pa. (Sept. 30, 1945). Section 4.5, pp. 54-63.
 70. EDWARDS, LOUIS G. Flexible Replacement Presorting. Unpublished paper, Minneapolis-Honeywell Regulator Co., Wellesley Hills, Mass. Presented at ACM Sort Symposium, November, 1962. 8 pp.
 71. FALKIN, JOEL; AND SAL SAVASTANO, JR. Sorting with large volume, random access, drum storage. *Comm. ACM* 6, 5 (May 1963), 240-244.
 72. FEERST, S.; AND F. SHERWOOD. The effect of simultaneity on sorting operations. Paper 42, preprints of summaries of papers. *14th Natl. Meeting of the ACM*, Cambridge, Mass., 1959, 3 pp.
 73. FERGUSON, DAVID E. Letter to the editor on merging. *Comm. ACM* 7, 5 (May 1964), 297.
 74. — Buffer allocation in merge sorting. *Comm. ACM* 14, 7 (July 1971), 476-478.
 75. FEURZIG, W. Mathsor: Algorithm 23. *Comm. ACM* 3, 11 (Nov. 1960), 601. (See certification by Russell W. Ransaw in *Comm. ACM* 4, 5 (May 1961), 238.)
 76. FLORES, IVAN. Computer time for address calculation sorting. *J. ACM* 7 (Oct. 1960), 389-409.
 77. — Analysis of internal computer sorting. *J. ACM* 8 (Jan. 1961), 41-80. (See letter to the editor by Martin A. Goetz in *J. ACM* 8 (1961), 649-650.)
 78. — Sorting procedures: Algorithm 76. *Comm. ACM* 5, 1 (Jan. 1962), 48-50. (See remark by B. Randell in *Comm. ACM* 6, 6 (June 1962), 48.)
 79. — Computer sorting. Prentice Hall, Englewood Cliffs, New Jersey, 1969.
 80. FLOYD, ROBERT W. Treesort: Algorithm 113. *Comm. ACM* 5, 8 (Aug. 1962), 434.
 81. — Treesort 3: Algorithm 245. *Comm. ACM* 7, 12 (Dec. 1964), 701. (See certification by Philip S. Abrams in *Comm. ACM* 8, 7 (July 1965), 445 and by Ralph L. London in *Comm. ACM* 13, 6 (June 1970), 371-373.)
 82. FLOYD, ROBERT W.; AND DONALD E. KNUTH. Improved constructions for the Bose-Nelson sorting problem. *Notices Amer. Math. Society* 14 (1967), 283.
 83. FLOYD, ROBERT W.; AND DONALD E. KNUTH. The Bose-Nelson sorting problem. To appear in Bose commemoration volume.
 84. FOLEY, M.; AND C. A. R. HOARE. Proof of a recursive program: Quicksort. *Computer J.* 14 (Nov. 1971), 391-395.
 85. FORD, L. R.; AND S. M. JOHNSON. A tournament problem. *Amer. Math. Monthly* 66 (May 1959), 387-389.
 86. FOSTER, CAXTON C. Sorting almost ordered arrays. *Comp. J.* 11 (Aug. 1968), 134-137.
 87. FRANK, R. M.; AND R. B. LAZARUS. A high-speed sorting procedure. *Comm. ACM* 3, 1 (Jan. 1960), 20-22.
 88. FRAZER, W. D.; AND B. T. BENNETT. Bounds on the optimal merge performance and a strategy for optimality. IBM Rep. RC 3224 (#14798), Jan. 25, 1971. IBM, Yorktown Heights, New York.
 89. FRAZER, W. D.; AND A. C. MCKELLAR. Samplesort: A sampling approach to minimal storage tree sorting. *Proc. Third Annual Princeton Conf. on Information Sciences and Systems* (1969), 276-280.
 90. — Samplesort: A sampling approach to minimal storage tree sorting. *J. ACM* 17 (1970), 496-567.
 91. FRAZER, W. D.; AND C. K. WONG. Sorting by natural selection. To be published.
 92. FRENCH, NORMAN C. Computer planned collates. *Comm. ACM* 6, 5 (May 1963), 225-227.
 93. FRIEND, EDWARD HARRY. Sorting on electronic computer systems. *J. ACM* 3 (July 1956), 134-168.
 94. GALE, D.; AND R. KARP. A phenomenon in the theory of sorting. *IEEE Conf. Record on the 11th Annual Symposium on Switching and Automata Theory* (1970), 51-59.
 95. GASSNER, BETTY JANE. Proof of an conjecture concerning sorting by replacement selection. Unpublished paper (1958), presented at ACM Natl. Conf. in Denver, Colorado (1963).
 96. — Sorting by replacement selecting. *Comm. ACM* 10, 2 (Feb. 1967), 89-93.
 97. GAUDETTE, C. H. A separation sort technique. *IBM Technical Disclosure Bulletin* 12 (Apr. 1970), 1849-1853.
 98. GILSTAD, R. L. Polyphase merge sorting—an advanced technique. *Proc. Eastern Joint Computer Conf.* Vol. 18, 1960, Spartan Books, New York, 143-148.
 99. — Read backward polyphase sorting. *Comm. ACM* 6, 5 (May 1963), 220-223. (See letter to the editor by D. T. Goodwin and J. L. Venn in *Comm. ACM* 7, 5 (May 1964), 315.)
 100. GLADUN, V. P. Sorting in a "matrix catalog" memory. *Kibernetika* 1, 5 (1965), 35-40. (Russian)
 101. — Storage organization for key retrieval and recording. *Kibernetika* 1, 4 (1965), 83-92. (Russian)
 102. — Sorting by scaling of keys. *Kibernetika* 3, 4 (1967), 19-23. (Russian)
 103. GLADUN, V. P.; AND Z. L. RABINOVICH. Fast sorting algorithms in the internal memory. *Kibernetika* 1, 1 (1965), 92-99. (Russian)
 104. GLICKSMAN, STEPHEN. Concerning the merging of equal length tape files. *J. ACM* 12 (1965), 254-258.
 105. GLORE, JOHN B. Sorting nonredundant files—techniques used

- in the FACT compiler. *Comm. ACM* 6, 5 (May 1963), 231-240.
106. GOETZ, MARTIN A. 4-way—20-word split key item sort run. *The Programmer* 3, 1 (Remington Rand UNIVAC, Jan.-Feb. 1956), 1-2.
107. — Letter to the editor regarding Flores's Analysis of internal computer sorting and regarding Nagler's letter to the editor of January, 1961. *J. ACM* 8 (Oct. 1961), 649-650.
108. — Organization and structure of data on disk file memory systems for efficient sorting and other data processing programs. *Comm. ACM* 6, 5 (May 1963), 245-247.
109. — Internal and tape sorting using the replacement selection technique. *Comm. ACM* 6, 5 (May 1963), 201-206. (See letter to the editor by Hans-J. Pohlman in *Comm. ACM* 7, 9 (Sept. 1964), 556.)
110. — Design and characteristics of a variable-length record sort using new fixed length record sorting techniques. *Comm. ACM* 6, 5 (May 1963), 264-267.
111. — Letter to the editor regarding article by Goetz and Toth. *Comm. ACM* 7, 6 (June 1964), 379-380.
112. — Some improvements in the technology of string merging and internal sorting. *Proc. AFIPS SJCC 1964* Vol. 25, AFIPS Press, Montvale, N. J., 599-607.
113. — Sorting and merging. Chapter 1.10 of *McGraw-Hill Digital Computer User's Handbook* (1967), 292-320.
114. — Sorting system. US Patent #3,380,029, April 23, 1968.
115. — A disk file sorting problem. *Proc. 3rd Annual Princeton Conf. on the Info. Science and Systems*, Dept. Electrical Engineering, Princeton University 1969, 281-285.
116. GOETZ, MARTIN A.; AND GLORIA S. TOTH. A comparison between the polyphase and oscillating sort techniques. *Comm. ACM* 6, 5 (May 1963), 223-225. (See letter to the editor by Goetz in *Comm. ACM* 7, 6 (June 1964), 379-380.)
117. GOLDBERG, JACOB; BONNAR COX; AND JAMES E. HEYWOOD. Data sorting system. US Patent #2,735,082, Feb. 14, 1956.
118. GOLDBERG, JACOB; AND BONNAR COX. Data sorting system. US Patent #2,798,216, Jul. 2, 1957.
119. GOLDENBERG, DANIEL. Time analyses of various methods of sorting data. Memo M-1680, MIT Digital Computer Lab., Cambridge, Mass. (1952), 35 pp.
120. GOLDSSTONE, HERMAN H. AND JOHN VON NEUMANN. Planning and coding of problems for an electronic computing instrument. Vol. II, Part II, 49-68. Inst. for Advanced Study, Princeton, New Jersey (Apr. 1, 1947). [Reprinted in *Collected Works of John von Neumann*, A. H. Taub (Ed.), Pergamon, London, 1963, Vol. 5, 196-214.]
121. GOODWIN, D. T.; AND J. L. VENN. Letter to the editor regarding Gilstad's Read backwards polyphase sorting article. *Comm. ACM* 7, 5 (May 1964), 315.
122. GOTLIEB, CALVIN C. General purpose programming for business applications. Article 1 of *Advances in Computers*, edited by F. L. Alt, Academic Press Inc., New York. Vol. 1 (1960), 17-24.
123. — Sorting on computers. *Comm. ACM* 6, 5 (May 1963), 194-201. [Reprinted from *Applications of Digital Computers*, 1963, Vol. 5, 196-214.]
124. GOTLIEB, D. T.; AND J. N. P. HUME. Files in Data Processors. Chapter 10 of *High-Speed Data Processing*. McGraw-Hill, New York, 1958.
125. GRAHAM, J. W. Data sorting with digital computers. *Proc. Second Conf., Computing and Data Proc. Society of Canada*. 1960, 211-225.
126. GRAHAM, RONALD L. Sorting a partly-ordered set. Bell Lab. Rep.; to be published.
127. — On sorting by comparisons. *Computers in Number Theory*, ed. by A. O. L. Atkin and B. J. Birch, Academic Press, New York, 263-269.
128. GUASTAVINO, JAMES. AC-4 internal sort. *The Programmer* 3, 4 (Remington Rand UNIVAC, July 1956), 9-11.
129. HADIAN, ABDOLLAH. Optimality properties of various procedures for ranking n different numbers using only binary comparisons. PhD Thesis, Dept. of Statistics, Univ. of Minnesota, May 1969, Technical Rep. 117, 61 pp.
130. HADIAN, ABDOLLAH; AND MILTON SOBEL. Selecting the t-th largest using binary errorless comparisons. Technical Rep. 121, Dept. of Statistics, Univ. of Minnesota, May 1969, 15 pp.
131. HALL, F. The many approaches to sorting. *Data and Control* 2 (1964), 29-31.
132. HALL, MICHAEL H. A method of comparing the time requirements of sorting methods. *Comm. ACM* 6, 5 (May 1963), 259-263.
133. HANSEN, H. B.; AND ALAN WESSEL. Subroutinized Tape Sorting. *BIT* 7 (1967), 96-102.
134. HIBBARD, THOMAS N. Some combinatorial properties of certain trees with applications to sorting and searching. *J. ACM* 9 (Jan. 1962), 13-28.
135. — A simple sorting algorithm. *J. ACM* 10 (1963), 142-150.
136. — An empirical study of minimal storage sorting. *Comm. ACM* 6, 5 (May 1963), 206-213.
137. HILDEBRANDT, P.; AND H. ISBITZ. Radix exchange—an internal sorting method for digital computers. *J. ACM* 6 (April 1959), 156-163. [Reviewed in *Comm. ACM* 3 (1960), 283.]
138. HOARE, C. A. R. Partition (Algorithm 63), Quicksort (Algorithm 64), and Find (Algorithm 65). *Comm. ACM* 4, 7 (July 1961), 321. (See certification by J. S. Hillmore in *Comm. ACM* 5, 8 (Aug. 1962), 439, and by B. Randell and L. J. Russell in *Comm. ACM* 6, 8 (Aug. 1963), 446.)
139. — Quicksort. *Computer J.* 5 (April 1962), 10-15.
140. HOLBERTON, FRANCES E. Master Generating Routine for 2-way sorting. Remington Rand Inc. Rep. 965-1 (Sep. 3, 1952), 52 pp.
141. HOLLERITH, H. An electric tabulating system. *Columbia College School of Mines Quarterly* 10 (1889), 238-255.
142. — Art of compiling statistics. US Patent #395,781, Jan. 8, 1889.
143. — Tabulating apparatus. US Patent #685,608, Oct. 29, 1901.
144. — Registering apparatus. US Patent #777,209, Dec. 13, 1904.
145. HOOKER, WILLIAM W. On the expected lengths of sequences generated in sorting by replacement selecting. *Comm. ACM* 12, 7 (July 1969), 411-413.
146. HOSKEN, J. C. Evaluation of sorting methods. *Proc. Eastern JCC* 8 (1955), 39-55.
147. HOWARD, P. H. Comparison of sorting methods. IBM 705 Memo 80-10.
148. HUBBARD, GEORGE U. Some characteristics of sorting in computing systems using random access storage devices. *Comm. ACM* 6, 5 (May 1963), 248-255.
149. — An analysis of merging from random access storage devices. IBM Technical Rep. 16.01.001.84 (June 26, 1963). Advanced Systems Development Division. Presented at 18th Annual Meeting of the ACM, Aug. 27-30, 1963, in Denver, Colorado.
150. HUNT, DOUGLAS H. Partially ordered files and the Shell sorting algorithm. Bachelor's thesis, Princeton University (April 1967), 21 pp.
151. HURWITZ, H., JR. On the probability distribution of the values of binary trees. *Comm. ACM* 14, 2 (Feb. 1971), 99-102.
152. HWANG, FRANK K.; AND SHEN LIN. An analysis of Ford and Johnson's sorting algorithm. *Proc. Princeton Conference on Information Sciences and Systems* 3 (1969), 292-296.
153. — A simple algorithm for merging two disjoint linearly-ordered sets. Bell Lab. Memo. To be published.
154. — Some optimality results in merging two disjoint linearly-ordered sets. Bell Lab. Memo. To be published.
155. — Optimal merging of 2 elements with n elements. *Ada Informatica* 1 (1971), 145-158.
156. IBM Corporation. Sort III, IBM 650 Tape Sorting Program. (1959).

Bibliography 26.

157. — Sorting Methods for IBM Data Processing Systems. F28-8001 (1958).
158. INTERNATIONAL CONGRESS OF ACTUARIES. Applications of electronic digital computers to office operations. A report of the Electronic Seminar Committee. *Trans. Int. Cong. Act.* 3 (1957).
159. ISAAC, E. J.; AND R. C. SINGLETON. Sorting by address calculation. *J. ACM* 3 (1956), 169-174.
160. ITSEKOVICH, I. A.; AND KH. M. FURMAN. Number sorting by computer. *Kibernetika* 1, 5 (1965), 88-89. (Russian)
161. IVERSON, KENNETH E. A Programming Language. Chapter 6, *Sorting*. Wiley, New York, 1962.
162. JOHNSON, TH. L. Efficiency of the polyphase merge and a related method. *BIT* 6 (1966), 129-143.
163. JOHNSON, DONALD W. Sorting backwards. *Library Resources and Technical Services* 3 (1959), 300-310.
164. JOHNSON, L. R.; AND R. D. PRATT. An introduction to the complete UNIVAC II sort-merge system-SESAME. *Univac Rev.* (Fall 1958).
165. JOHNSON, L. R.; AND M. H. MCANDREW. On ordered retrieval from an associative memory. *IBM J. R&D* 8 (1964), 189-193.
166. JONES, BUSH. A variation on sorting by address calculation. *Comm. ACM* 13, 2 (Feb. 1970), 105-107.
167. JONES, R. W. Sorting by merging. *Computer J.* 2 (July, 1959), 95-96.
168. JUELICH, O. C. Remark on Algorithm 175. (by C. J. Shaw et al.) *Comm. ACM* 6, 12 (Dec. 1963), 739, 745.
169. —— Remark on Algorithm 175. (by C. J. Shaw et al.) *Comm. ACM* 7 (May 1964), 296.
170. KAUPP, ARTHUR F. Treesort 1 (Algorithm 143), and Treesort 2 (Algorithm 144). *Comm. ACM* 5, 12 (Dec. 1962), 604.
171. KAUTZ, WILLIAM H. Cellular Interconnection Arrays. IEEE C-17 (May 1968), 443-451.
172. —— Cellular logic-in-memory arrays. IEEE C-18 (Aug. 1969), 719-727.
173. KISICYN, S. S. On a bound for the smallest average number of pairwise comparisons necessary for a complete ordering of n objects with different weights. *Vestnik Leningrad Univ.* (Series on Math., Mech., and Astron.) 18 (1962), 162-163. (Russian)
174. —— A sharpening of the bound on the smallest average number of comparisons necessary for the complete ordering of a finite set. *Vestnik Leningrad Univ.* (Series on Math., Mech., and Astron.), vol. 19, 143-145. (MR 28, no. 41). (Russian)
175. —— On the selection of the k -th element of an ordered set by pairwise comparisons. *Sibirsk. Mat. Z.* 5 (1964), 557-564. (MR 29, no. 2198). (Russian).
176. KLAMMER, WALLACE. Sorting on a multiple magnetic tape unit. *Proc. ACM 11th Natl. Meeting*. Los Angeles, Calif. (1956), 4 pp.
177. KNUTH, DONALD E. Letters to the editor regarding the ACM glossary of sorting and merging terms. *Comm. ACM* 6, 10 (Oct. 1963), 585-587. (Response by Martin A. Goetz on pages 585-586.)
178. —— Length of strings for a merge sort. *Comm. ACM* 6, 11 (Nov. 1963), 685-688.
179. —— von Neumann's first computer program. *Computing Surveys* 2 (Dec. 1970), 247-260.
180. —— Sorting and searching. *The Art of Computer Programming* 3. To be published, 1972.
181. KONHEIM, ALAN G. A note on merging. To be published.
182. KOZHURIN, F. D. On a method of external sorting. *Kibernetika* 6, 3 (1970), 89-92. (Russian)
183. KOZLOVA, S. I.; AND V. N. MIKHAILOV. Efficiency evaluation for the sorting of computer records using Shell's method. *Kibernetika* 6, 6 (1970), 71-73. (Russian)
184. KREUZER, K. Sortieren mit datenverarbeitenden Anlagen. (Sorting with data processing devices). *Elektronische Rechenanlagen* 3 (1961), 7-13. (German)
185. KRONMAL, RICHARD A.; AND M. E. TARTAR. Cumulative polygon address calculation sorting. *Proc. 20th Natl. Conf. of the ACM* (1965), 376-384.
186. KRONROD, M. A. Optimal sorting algorithm with minimal memory. *Soviet Math. Dokl.* 10 (1969), 744-746. (Russian)
187. LAUTZ, W. Sortierverfahren fur technische Dual-Computer. (Sorting methods for a technical binary computer.) *Elektronische Datenverarbeitung* 5 (1963), 69-81, 133-141. (German)
188. LAWTON, D. B. Letter to the editor regarding A scan sort using two magnetic tape units. By Buhagiar and Jons. *Comp. Bull.* 12 (Sep. 1968), 191.
189. LEE, JOHN A. N. The definition and validation of the radix sorting technique. *Proc. ACM Conf. Proving Assertions about Programs*. Las Cruces, New Mexico, 1972, 142-149.
190. LETTY, W. T. Sorting. *Proc. 3rd Australian Computer Conference*, Canberra (1966), 474-481.
191. LEVY, S. Y., AND M. C. PAULL. An algebra with applications to sorting algorithms. *Proc. 3rd Annual Princeton Conf. on Info. Sciences and Systems*, Dept. Electrical Engineering, Princeton University (1969), 286-291.
192. LITVINOV, V. A. An external sorting algorithm. *Kibernetika* 2, 5 (1966), 93-98.
193. LIU, D. Construction of sorting plans. Presented at the International Symposium on the Theory of Machines and Computations, Haifa, Israel (Aug. 1971).
194. LONDON, RALPH L. Certification of Algorithm 245 (Treesort 3 by Robert W. Floyd). *Comm. ACM* 13, 6 (June 1970), 371-373. (See comment by K. A. Redish in *Comm. ACM* 14, 1 (Jan. 1971), 50-51.)
195. LORIN, H. A guided bibliography to sorting. *IBM Syst. J.* (1971), 244-254.
196. LOUIT, GERARD. *Algorithmes de tri* (Sorting algorithms). Dunod, Paris 1971, 158 pp. (French)
197. LOZINSKII, L. S. Internal sorting of information with a limited memory. *Kibernetika* 1, 3 (1965), 58-62. (Russian)
198. —— On the internal sorting of information. *Kibernetika* 1, 5 (1965), 26-29. (Russian)
199. —— Analysis of external sorting methods employing merging. *Kibernetika* 4, 1 (1968), 25-35. (Russian)
200. LOZINSKII; AND S. B. POGREBINSKII. A fast sorting algorithm. *Kibernetika* 1, 5 (1965), 21-25. (Russian)
201. LYNCH, W. C. More combinatorial properties of certain trees. *Computer J.* 7 (Oct. 1964), 299-302.
202. —— The t-Fibonacci numbers and polyphase sorting. *Fib. Quart.* 8 (1970), 6-22.
203. MACLAREN, M. DONALD. Internal sorting by radix plus sifting. *J. ACM* 13 (July 1966), 404-411.
204. MALCOLM, W. D., JR. String distribution for the polyphase sort. *Comm. ACM* 6, 5 (May 1963), 217-220.
205. MANKER, HAROLD H. Multiphase sorting. *Comm. ACM* 6 (May 1963), 214-217.
206. MARIMONT, R. B.; AND J. W. CHIN. Estimates of the sorting rates for digital computers. National Bureau of Standards Rep. #1875 (Aug. 1952), 20 pp.
207. MARTIN, T. C. Counting a nation by electricity. *The Electrical Engineer* 12 (Nov. 11, 1891), 521-530.
208. MARTIN, WILLIAM A. Sorting. *Computing Surveys* 3 (Dec. 1971), 147-174.
209. MARTIN, WILLIAM A.; AND DAVID N. NESS. Optimizing binary trees grown with a sorting algorithm. *Comm. ACM* 15, 2 (Feb. 1972), 88-93.
210. MAUCHLY, JOHN W. Sorting and collating. *Theory and techniques for the design of electronic digital computers*. Moore School Lectures (edited by George W. Patterson), vol. 3 (July 1946), lecture 22, University of Pennsylvania.
211. MCALLESTER, R. L. Polyphase sorting with overlapped rewind. *Comm. ACM* 7, 1 (Mar. 1964), 158-159.
212. McCACKEN, D. D., H. WEISS; AND T. H. LEE. *Programming*

- Business Computers*. Chapter 15, Sorting. Wiley, New York, 1959, 298-332.
213. MENDOZA, A. G. A dispersion pass algorithm for the polyphase merge. *Comm. ACM* 5, 10 (Oct. 1962), 502-504.
 214. MOELLER, D. MR-1401—A generalized sort program for the card—RAMAC 1401. IBM Systems Engineering Conference. New York (1961).
 215. MOORE, EDWARD F. Sorting method and apparatus. US Patent #2,983,904, May 9, 1961.
 216. MORRIS, R. Some theorems on sorting. *Siam J. Appl. Math.* 17 (1969), 1-6.
 217. MURCHLAND, J. D. A good internal method for sorting. London School of Economics, Transport Network Theory Unit Report LSE-TNT-34 (March 2, 1965); 5 pp.
 218. NAGLER, H. Amphibasic sorting. *J. ACM* 6 (1959), 459-468. (See comments by Nagler in *J. ACM* 8 (Jan. 1961), 117, by John G. MacKinney in *J. ACM* 8 (Jan. 1961), 118, by J. A. Lively in *J. ACM* 7 (1960), 187, and by Martin A. Goetz in *J. ACM* 8 (1961), 649-650.)
 219. — An estimation of the relative efficiency of two internal sorting methods. *Comm. ACM* 3 (1960), 618-620.
 220. NELSON, R. J. Ordering automata. Presented at the 1964 International Colloquium for Algebraic Linguistics and at the Hebrew University of Jerusalem, Aug. 24, 1964.
 221. NICHOLS, J. H., AND A. TIEDRICH. A multivariant generalized sort program employing auxiliary drum storage. *Proc. ACM 17th National Conf.* 1962, Digest of Technical Papers. 102-103.
 222. NIKITIN, A. I.; AND SHOLMOV, L. I. An algorithm for sorting by means of magnetic tapes. *Kibernetika* 2, 6 (1966), 79-84.
 223. NIVAT, M. Permutations et tris. Publ. Inst. Blaise Pascal, Paris (1965).
 224. O'CONNOR, DANIEL G.; AND RAYMOND J. J. NELSON. Sorting system with a N-line sorting switch. US Patent #3,029,413, April 10, 1962.
 225. PAPERNOV, A. A.; AND G. V. STASEVICH. A method of information sorting in computer memories. *Problemy Peredachi Informatsii* 1 (1965), 81-98. (Russian)
 226. PATERSON, J. B. The COBOL Sort verb. *Comm. ACM* 6, 5 (May 1963), 255-258.
 227. PETERSON, W. W. Sorting on data processing machines. Spec. Summer Conf., U. Michigan, Aug. 1955.
 228. PICARD, CLAUDE. Toward optimal sorting strategies. *Proc. IFIP Cong.* 1965 Vol. 2, Spartan Books, New York, 461-463.
 229. — Theorie des Questionnaires. Gauthier-Villars. Paris (1965).
 230. POGREBINSKII, S. B.; AND LOZINSKII, L. S. On the problem of sorting information by means of magnetic tapes. *Kibernetika* 1, 2 (1965), 73-79.
 231. PHOL, IRA. A minimum storage algorithm for computing the median. IBM Rep. RC 2701 (#12713), Nov. 17, 1969. IBM, Yorktown Heights, N. Y., 6 pp.
 232. POHLMAN, HANS-J. Letter to the editor regarding Goetz's article Internal and tape sorting using the replacement selection technique. *Comm. ACM* 7, 9 (Sept. 1964), 556.
 233. PRATT, RICHARD D. The sort program for the UNIVAC III Data Processing System. Unpublished paper, UNIVAC Div. of Sperry-Rand, Blue Bell, Pa. [Presented at ACM Sort Symposium, November, 1962. 12 pp.]
 234. PRATT, VAUGHAN. Shell sorting and sorting networks. PhD Thesis, Stanford University, 1971.
 235. Astro-Electronics Div., and Applied Data Research, Inc. Design specifications for ACSI-MATIC sort and merge system. Rep. SR-61-3, Prepared for Off., Asst. Chief of Staff for Intelligence, Dept. Army, Washington, D. C., June 1961.
 236. RADKE, C. E. Merge-sort analysis by matrix techniques. *IBM Systems J.* 5 (1966), 226-247.
 237. RANEY, G. N. Generalization of the Fibonacci sequence to n dimensions. *Canadian J. Math.* 18, (1966), 332-349.
 238. RAUCHBERG, HEINRICH. Die Elektrische Zählmashine. *Allgemeines Statistisches Archiv* 2 (1892), 78-126. (German)
 239. REDISH, K. A. Comment on Ralph L. London's certification of Algorithm 245 (Treesort 3, by Robert W. Floyd). *Comm. ACM* 14, 1 (Jan. 1971), 50-51.
 240. Remington Rand, Electronic Computer Department Training Section. Brief description of sorting methods for the UNIVAC system. (Jan. 19, 1954).
 241. REVESZ, GYORGY; AND IMRE TOTH. Adatrendezo Rutin Elektronikus Szamolopege. (A data ordering routine for electronic computers.) *Tajekozato. Magyar. Tud. Akad. Szamitaschn. Korzp.* 9 (1963), 97-100. (Hungarian)
 242. REVOL, S. Le probleme du tri sur ordinateur. *Automatisme* (June 1966-Feb. 1967). (French).
 243. REYNOLDS, S. W. A generalized polyphase merge algorithm. *Comm. ACM* 4 (1961), 347-349.
 244. — Addendum to A generalized polyphase merge algorithm. *Comm. ACM* 4 (1961), 495.
 245. RHODES, IDA; AND MARY E. STEVENS. Preliminary report on a combined sorting-filing merging method for electronic data processing. US National Bureau of Standards Rep. 3155, 1953-1954, 25 pp.
 246. SACKMAN, BETRAM S.; AND THEODORE SINGER. A vector model for merge sort analysis: Part 1; Polyphase merge sort. Unpublished paper, MITRE Corp., Bedford, Mass. Presented at ACM Sort Symposium, November 1962. 22 pp.
 247. SAVIDGE, DAVID. The arranger routine. *The Programmer* 2, 5 (Remington Rand UNIVAC, Sep.-Oct. 1955). 1-4; 3, 7 (Oct. 1956), 10-14.
 248. SCHICK, THOMAS. Disk file sorting. *Comm. ACM* 6, 6 (June 1963), 330-331, 339.
 249. SCHREIER, JOSEF. O systemach eliminacji w turniejach. (On elimination systems in tournaments). *Mathesis Polska* 7 (1932), 154-160. (Polish)
 250. SCHULTZ, HOWARD; AND MILTON HASSE. 3-way—10-word split key sort. *The Programmer* 3, 2 (Remington Rand UNIVAC, March-April 1956), 7-9.
 251. SCHWARTZ, BENJAMIN L. Criteria for comparing methods of sorting. Paper, ACM Conf. (Sept. 1955).
 252. SCOWEN, R. S. Quicksort: Algorithm 271. *Comm. ACM* 8, 11 (Nov. 1965), 669-670. (See certification by Charles R. Blair in *Comm. ACM* 9 (May 1966), 354.)
 253. SEEBER, R. R. Associative self-sorting memory. *Proc. 1960 Eastern Joint Comp. Conf.* 18 (1960), 179-187.
 254. SEEBER, R. R.; AND A. B. LINDQUIST. Associative memory with ordered retrieval. *IBM J. R&D* 6 (1962), 126-136.
 255. SEWARD, HAROLD H. Information sorting in the application of electronic digital computers to business operations. Master's Thesis, Rep. R-232, MIT Digital Computer Lab., Cambridge, Mass., 1954, 60 pp.
 256. SHAPIRO, ARTHUR. Sequence check and sort. *The Programmer* 2, 6 (Remington Rand UNIVAC, Nov.-Dec. 1955), 1-2.
 257. SHAW, C. J.; AND T. N. TRIMBLE. Shuttle sort: Algorithm 175. *Comm. ACM* 6 (June 1963), 212-313. (See certification by George R. Schubert in *Comm. ACM* 6 (Oct. 1963), 619, and remarks by O. C. Juelich in *Comm. ACM* 6 (1963), 739, 745, and *Comm. ACM* 7 (1964), 296.)
 258. SHAW, C. J. The organization, retrieval, and sorting of information in a digital computer. Systems Development Corp. Field Note FN-1384, S-1, May 1959.
 259. SHEDLER, G. S. A parallel method for sorting. IBM Rep. RC 1823, March 18, 1967.
 260. — Illustrations of decomposition in parallel algorithms. IBM REP: RC 2047 April 3, 1968.
 261. — An example of indeterminacy in a parallel algorithm. IBM Rep. RC 2084, May 8, 1968.
 262. SHELL, DONALD L. A high-speed sorting procedure. *Comm. ACM* 2, 7 (Jul. 1959), 30-32.

Bibliography 26.

263. — Optimizing the polyphase sort. *Comm. ACM* 14, 11 (Nov. 1971), 713–719. Corrigendum. *Comm. ACM* 15 (Jan. 1972), 28.
264. SHIOWITZ, MARC. Analysis of the application of large scale digital computers to a sorting process. National Bureau of Standards Rep. 1519 (March 1952), 21 pp.
265. SHIOWITZ, MARC; AND HOWARD M. ROBBINS. Electronic multiple comparator. US Patent #2,821,696, Jan. 28, 1958.
266. SHOLMOV, L. I. Minimizing the number of passes over the input file in external merge sorting methods. *Kibernetika* 5, 5 (1969), 104–109. (Russian)
267. SINGLETON, RICHARD C. An efficient algorithm for sorting with minimal storage: Algorithm 347. *Comm. ACM* 12 (Mar. 1969), 185–187. (See remarks by R. Griffin and K. A. Redish in *Comm. ACM* 13, 1 (Jan. 1970) 54, and by R. Peto in *Comm. ACM* 13, 10 (Oct. 1970). 624.)
268. SKARYNIN, V. S.; AND R. G. STRONGHIN. Efficiency estimates of a sorting method for digital computers utilizing external memory. *Kibernetika* 3, 6 (1967), 73–78. (Russian)
269. SLUPECKI, J. On the systems of tournaments. *Colloquium Mathematicum* 2 (1951), 286–290.
270. SNYDER, FRANCIS E.; JEAN J. BARTIK; MARGERY K. LEAGUE; HILDEGARD NIDECKER; AND ALBERT B. TONIK. Collation methods for the UNIVAC system. Eckert-Mauchly Computer Corp (1950), Vol 1, v+169 pp., Vol 2, iii+232 pp.
271. SOBEL, MILTON. On an optimal search for the t best using only binary errorless comparison: the ordering problem. Technical Rep. No. 113, Department of Statistics, Univ. of Minnesota, 1968, 51 pp.
272. — On an optimal search of the t best using only binary errorless comparisons: the selection problem. Technical Rep. No. 114, Department of Statistics, Univ. of Minnesota, 1968, 20 pp.
273. SOBEL, SHELDON. Oscillating sort—a new sort merging technique. *J. ACM* 9 (1962), 372–374.
274. SODEN, WALTER. Sorting numbers into sequence on a digital computer. Presented at the National Meeting of the ACM (June 1954).
275. STEINHAUS, H. *Mathematical Snapshots*. Oxford University Press, New York (1950), 30–40.
276. — Some remarks about tournaments. Calcutta Math. Soc. Golden Jubilee Commemoration Volume Part II, 323–327. (MR 27, no. 4770).
277. STONE, HAROLD. Parallel processing with the perfect shuffle. Stanford Computer Science Rep. CS-158, March 1970, 36 pp.
278. STRINGER, J. B. Sorting techniques for automatic computers. *Post Office El. Engrs. Journ.* 53 (Oct. 1960), 181–183.
279. TARTAR, MICHAEL E.; AND RICHARD A. KRONMAL. Non-uniform key distribution and address calculation sorting. *Proc. 21st Nat. ACM Conf.* (1966), 331–337.
280. TIMOFEEV, B. B.; AND V. A. LITVINOV. Means of increasing the efficiency of external sorting algorithms using the distribution method. *Kibernetika* 5, 1 (1969), 50–52. (Russian)
281. TRUESDELL, LEON E. The development of punch card tabulation. US Bureau of the Census, Washington (1965).
282. UNIVAC. UNIVAC SESAME, Prototype reference manual: sorts and merges for the UNIVAC II data automation system. Sperry-Rand Corp. (1958).
283. VAN EMDEN, M. N. Iets quicker dan quicker. *Informatie* 11 (1969), 30–32. (Dutch).
284. — Increasing the efficiency of quicksort: Algorithm 402. *Comm. ACM* 13 (1970), 693–694.
285. — Increasing the efficiency of quicksort. *Comm. ACM* 13 (1970), 563–567.
286. WAKS, DAVID J. Conversion, reconversion and comparison techniques in variable length sorting. *Comm. ACM* 6, 5 (May 1963), 267–272.
287. WEDEKIND, HARTMUT. *Datenorganisation*. Walter De Gruyter & Co., Berlin, 1970. Chapter 3, Sortierverfahren. (German).
288. WELLS, MARK B. Applications of a language for computing in combinatorics. *Proc. IFIP Cong.* May 1965, vol. 2, Spartan Books, New York, 497–498.
289. WIERZBOWSKI, JAN. Sorting by means of random access store. *Algorytmy* 2, 4 (1965), 59–68.
290. WILLIAMS, J. W. J. Heapsort: Algorithm 232. *Comm. ACM* 7 (June 1964), 347–348.
291. WINDLEY, P. F. The influence of storage access time on merging processes in a computer. *Computer J.* 2 (1959), 49–53. (See letters on pages 174 and 184.)
292. — Trees, forests, and rearranging. *Computer J.* 3 (Feb. 1960), 84–88.
293. WOODALL, A. D. Algorithm 43, a listed radix sort. *Computer J.* 12 (Nov. 1969), 406.
294. — Algorithm 45, an internal sorting procedure using a two-way merge. *Computer J.* 13 (Feb. 1970), 110–111.
295. — Algorithm 55, an internal merge sort giving ranks of items. *Computer J.* 13 (Nov. 1970), 424–425.
296. WOODRUM, LUTHER J. Internal sorting with minimal comparing. *IBM Systems J.* 8 (1969), 189–203.
297. — A model of floating buffering. *IBM Systems J.* 9 (1970), 118–144.
298. YOASH, NAHAL BEN. Letter to the editor regarding two-tape version of C. A. R. Hoare's Quicksort. *Comm. ACM* 8, 11 (Nov. 1965), 649.
299. YUVAL, G. A new sorting scheme and its applications. *Proc. 2nd National Conf. Data Processing*, Rehovoth, Israel, ed. by Asa Kasher (1966), 321–323. CR 12357, 7 (July 1967). (Hebrew).
300. ZOBERBIER, WERNER. Vergleichende Betrachtungen zum Magnetbandsortieren. (Comparative aspects of magnetic tape sorting). *Elektronische Datenverarbeitung* 5 (1960), 28–44. (German)
301. ZUBOV, V. S. On classification methods of external sorting. *Tsifrovaia vychislitel'naia tekhnika i programmirovaniye*, 4 (Moscow, Sovetskoe radio, 1968), 51–63. (Russian)