

## Appendix A5. Articles and Reports by LaRoux

1. "The Engineer: Citizen and Inventor," *Kansas Engineer*, Vol. XLIX, No. 3, March, 1965, pp. 18-20.
2. "Industrial Applications of Analog Computers," *Kansas Engineer*, Vol. XLIX, No. 4, May, 1965, pp. 18-20.
3. "A Graduate's View of Beta," *Kansas Engineer*, Vol. LI, No. 1, November, 1966, pp. 36-38.
4. "A Year with Student Chapter 1000," (a condensation of a speech made in Cincinnati, November, 1967), *ASTME Student Quarterly*, Vol. 3, No. 1, Spring, 1968, pp. 28-29.
5. "Pointing Your Young Engineers Toward Professionalism," *Professional Engineer*, November, 1969, pp. 14-17.
6. "Young Engineer Panelist at Portland Meeting Outlines Program for NSPE Younger Members," *Professional Engineer*, September, 1970, pp. 61-62.
7. "The Engineering Student in Civic, Society, and Health Problems," *Missouri Engineer*, February, 1971, pp. 5-9 (excerpts from a paper of similar title prepared for ASEE December, 1970).  
  
Summary in: "Professional Engineer: Situation Report," *Professional Engineer*, May, 1971, p. 66.
8. Student Chapter Dynamics. (a compilation of working observations for student chapter management), published by the SME Region V, June, 1971, 52 pp.
9. Drilling Printed Circuits (final report)., prepared for the Bendix Corporation (Kansas City Division) under Process Development # EP 6984221, Report No. BDX-613-279, January, 1972,
10. "Demand for Engineering Technicians and Technologists in the Metropolitan Kansas City Area: 1970-1980," Proceedings of the Technical Manpower Outlook Conference and Study, October 15, 1971, (published by the Kansas City Chapters of Society of Manufacturing Engineers, Missouri Society of Professional Engineers, et. al.).
11. Proceedings of the Technical Manpower Outlook Conference and Study, October 15, 1971, published by the Kansas City Chapters of Society of Manufacturing Engineers, Missouri Society of Professional Engineers, et. al. (editor).
12. Machining Miniature Slots and Fillets, Final Report, Bendix Corporation Kansas City Division) Report No. BDX-613-576, January, 1972, 68 pp.
13. Bibliography: Machining Miniature Parts and Miniature Features, Report prepared for the Bendix Corporation (Kansas City Division) with the assistance of Ronald L. Dougherty, Report No. BDX-613-585, December, 1971, 29 pp.

14. Deburring - A Bibliography, Topical Report prepared for the Bendix Corporation (Kansas City Division), Report No. BDX-613-593, December, 1971, 32 pp.
15. "Young Engineers," *The Missouri Western Engineer*, Vol. 19, No. 4, December, 1971, pp. 3, 8, 9; No. 6, February, 1972, pp. 6-8.
16. "Drilling Printed Circuit Boards." Mechanical Products Quarterly, Bendix Corporation (Kansas City Division, Report No. BDX-613-603, February, 1972, 134 pp.
17. "Demand for Technical Personnel in Kansas City: A Case Study," *Engineering Education*, Vol. 62, No. 8, May, 1972, pp. 896-897.
18. "Vibratory Deburring", Bendix Technical Quarterly: Mechanical Products Engineering, Bendix Corporation, Kansas City Division, Report No. BDX-613-756, August 1972, pp 21-75.
19. The Formation and Properties of Machining Burrs, Master of Science Thesis, Manufacturing Engineering Department, Utah State University, Logan, Utah, 1973.
20. The Young Engineer: An Annotated Bibliography, Society of Manufacturing Engineers, February, 1973, 81 pp.
21. "Extrude Hone Deburring," Mechanical Technical Quarterly: Mechanical Products Engineering, Bendix Corporation (Kansas City Division), report No. BDX-613-891, May, 1973, pp. 21-51 (Larry H. Luebbert, coauthor).
22. Vibratory Deburring (final report) prepared for the Bendix Corporation (Kansas City Division) under Process Development #EP 6984390, report No. BDX-613-735, August, 1973, 117 pages.
23. Extrude Hone Deburring, Bendix Corporation (Kansas City Division) report No. BDX-613-948, August, 1973, Larry H. Luebbert, co-author).
24. Profile Milling, Bendix Corporation (Kansas City Division) Report BDX-613- March, 1974.
25. Brush Deburring of Miniature Parts, Bendix Corporation (Kansas City Division) Report BDX-613-1056, March, 1974.
26. The Effects of Reaming Variables on Burr Properties, Bendix Corporation Kansas City Division Report No. BDX-613-1083, March, 1974.
27. Properties of Burrs Produced by Ball Broaching, Bendix Corporation (Kansas City Division) Report No. BDX-613-1084, March, 1974.
28. "The Effect of Cutting Edge Radius on Poisson Burr Properties" SME Paper MR74-990, 1974.
29. "State of the Art of General Deburring Methods," SME Paper MR74-116, 1974 (Nad Ajlouny, co-author); similar in General Deburring Methods and Techniques, Bendix Research Labs (Southfield, Michigan) Report BRL/TR-74-7061, March, 1974. Same in Deburring Capabilities and Limitations, SME, 1977 and in *Manufacturing Engineering Transactions*, Volume 4, 1975/1976.

30. "The Measurement of Burrs," SME Paper MR74-993, 1974; similar in Bendix Technical Quarterly: Mechanical Products Engineering, Bendix Corporation (Kansas City Division), Report BDX-613-1141, June, 1974, pp. 35-54.
31. "The Burr - Manufacturing's Perennial Thorn," SME Paper MR74-992, 1974; similar in Bendix Technical Quarterly: Mechanical Products Engineering, Bendix Corporation (Kansas City Division), Report BDX-613-1141, June, 1974, pp. 55-78; similar in "Deburring Requirements: A Closer Look," *Navmimo Manufacturing Technology Bulletin*, (Naval Material Industrial Resources Office - Philadelphia), No. 56, August, 1974.
32. Deburring: An Annotated Bibliography, Society of Manufacturing Engineers, June, 1974.
33. "Brush Deburring for Precision Miniature Parts," SME Paper MR74-994, 1974.
34. "Towards a Rational Approach to Deburring," SME Paper MR74-996, 1974. (Japanese translation in *Tool Engineer*, Vol. 19, No. 11, 1975, pp. 97-104).
35. The Burrs Produced by Drilling, Bendix Corporation (Kansas City Division), Report BDX-613-1248, December, 1975.
36. The Burrs Produced by Side Milling Cutters, Bendix Corporation (Kansas City Division) Report BDX-613-1303, August, 1975.
37. The Effect of Edge Angle on the Radius Produced by Vibratory Finishing, Bendix Corporation (Kansas City Division), Report BDX-613-1279, February, 1975.
38. "Effects of Measurement Technique and Experimental Design in the Analysis of Burrs," SME Paper MR75-985, 1975.
39. "An Overview of International Activities in Burr Prevention and Removal," SME Paper MR75-02, 1975.
40. "The Formation and Properties of Burrs," SME Paper MRR75-03, 1975.
41. "Deburring: An Annotated Bibliography, Volume II," Society of Manufacturing Engineers, April, 1975, Paper MRR75-04.
42. Skiving, Bendix Kansas City Division, Report BDX-613-1429, September, 1975 (Same in Bendix Technical Quarterly: Mechanical Products Engineering, Bendix Corporation Report BDX-613-1432, September, 1975)
43. "Recent Trends in Burr Technology," SME Paper MR75-833, September, 1975.
44. "Capabilities of Some Little Known Deburring Processes," SME Paper MRR 75-841, September 1975.
45. "A Quantitative Approach to Vibratory Deburring Effectiveness," SME Paper MRR 75-11, September 1975.

46. Hand Deburring Precision Miniature Parts, Bendix Kansas City Division, Report BDX-613-1443, October, 1975; same published by SME as paper number MRR77-08, 1977.
47. "Deburring Influences on Plating Adhesion," *Finishing Highlights*, September/October, 1975, pp. 26-27 (F. Clay, Co-author)
48. "The Formation and Properties of Machining Burrs," ASME Paper Number 75-PROD-J, 1975 (P. T. Blotter, co-author); also *Journal of Engineering For Industry (ASME Transactions, Series B)*, February 1976, pp. 66-74.
49. Economic Optimization Techniques Applicable to Precision Miniature Machining, Bendix Kansas City Division, Report BDX-613-1512, December, 1975.
50. The Burrs Produced by Grinding, Bendix Kansas City Division, Report BDX-613-1572, February, 1975.
51. Fixturing and Handling of Precision Miniature Parts, Bendix Kansas City Division, Report BDX-613-1482, February, 1976.
52. Extrude Hone Deburring With X-Base Media, Bendix Kansas City Division, Report BDX-613-1546, March 1976.
53. The Effects of Drilling Variables on Burr Properties, Bendix Kansas City Division, Report BDX-613-1502, March, 1976.
54. The Burrs Produced by End Milling, Bendix Kansas City Division, Report BDX-613-1503, April 1976.
55. "Machinability as Related to Precision Miniature Parts," SME Paper MRR76-09, 1976.
56. Deburring by Centrifugal Barrel, Bendix Corporation (Kansas City Division) Report BDX-613-1559, June, 1976. Same report published as SME Paper MR77-12.
57. "Deburring: An Annotated Bibliography, Vol. III," SME Paper MRR76-07, 1976.
58. Economic Trade-Offs in Deburring, Bendix Kansas City Division, Report BDX-613-1620, July, 1976; same published as SME Paper MRR76-17, 1976.
59. Deburring Capabilities for Precision Miniature Parts, Bendix Kansas City Division, Report BDX-613-1604, July, 1976; same published as SME Paper MRR76-16, 1976.
60. "What is Actual Cost of a Burr - I," *Abrasive Methods*, May/June, 1976, pp. 4-7; "What is Actual Cost of a Burr - II," *Abrasive Technology*, July/August, 1976, pp. 4-6; same less references published as "Burrs: How to Estimate Your Deburring Costs," *Machine and Tool Blue Book*, Aug., 1977, pp. 62-68.
61. "Improved Predictions of Burr Properties," SME Paper MRR76-10, 1976, (P. T. Blotter, co-author).
62. "The Effect of Product Geometry on Burr Size," SME Paper MR76-835, 1976.

63. Precision Deburring of Miniature Parts, Bendix Kansas City Division, Report BDX-613-1697, November, 1976.
64. "Annihilating the Burr," SME Paper MRR76-14, 1976.
65. A Guide to Deburring, Deflashing, and Trimming Equipment, Supplies and Services, SME Bibliography Series Report, 1976.
66. "Estimating the Size of Cutoff Projections," SME paper MRR77-01, 1977.
67. Machinability of Metals as Related to Precision Miniature Parts, Bendix, Kansas City Division, Report BDX-613-1723, February 1977; Same in *Bendix Technical Quarterly: Mechanical Products Engineering*, Bendix Kansas City Report BDX-613-1772, March, 1977.
68. "Control of Plantwide Deburring Costs," SME paper MRR77-05, March, 1977.
69. "Size Effects in Centrifugal Barrel Finishing", SME paper MRR77-07, 1977 (C. E. Roebuck, Co-author).
70. "Deburring Case Histories," SME paper MRR77-06, March 1977 (Arnold J. Monteiro, Coauthor).
71. "Deburring: An Annotated Bibliography, Vol. IV," SME paper MRR77-04, March 1977.
72. The Burrs Produced by Turning, Bendix Corporation (Kansas City Division) report BDX-613-1748, 1976.
73. Drilling Miniature Holes, Part I, Bendix, Kansas City Division Report, BDX-613-1785, April, 1977. Same in *Bendix Technical Quarterly: Mechanical Products Engineering*, Bendix Kansas City Report BDX-613-1821, June, 1977.
74. Drilling Miniature Holes, Part II, Bendix, Kansas City Division Report, BDX-613-1786, April, 1977. Same in *Bendix Technical Quarterly: Mechanical Products Engineering*, Bendix Kansas City Report BDX-613-1821, June, 1977.
75. Drilling Miniature Holes, Part III, Bendix, Kansas City Division Report, BDX-613-1787, April, 1977; same in *Bendix Technical Quarterly: Mechanical Products Engineering* Bendix Kansas City Report BDX-613-1681, September, 1977.
76. Effects of Deburring Contaminants on Electroplating Adhesion, Bendix, Kansas City Division Report, BDX-613-1757, April, 1977.
77. "An Extension of Proposed Definitions for Burrs and Related Edge Conditions," SME Paper MRR77-09, 1977.
78. "The Burr: A 1977 Report on the Technology of Reducing Its Cost," SME Paper MRR77-11, 1977.
79. "Needed Research on Burrs, Deburring, and Edge Finishing," SME paper MRR77-14.
80. "Side Effects of Deburring Processes," SME Paper MRR77-17, 1977.

81. Electrochemical Machining Deep Through Holes in 304 Stainless Steel, Bendix Kansas City Division Report BDX-613-1948, January, 1978.
82. "Canada's \$100-Million Thorn", *Canadian Machinery and Metalworking*, November, 1977, pp. 30-32, 70.
83. "Two Keys to Minimizing Burr Costs: Predicting Burr Size and Effective Standards," *Machine and Tool Blue Book*, March, 1978, pp. 116-129.
84. "How to Analyze Vibratory Deburring Costs," *Machine and Tool Blue Book*, May, 1978, pp. 108-114.
85. "Mechanized Deburring Machines - There's One for Every Need", *Machine and Tool Blue Book*, June, 1978, pp. 106-113.
86. "Hand Deburring: A Necessity That Can Be Improved", SME paper MRR78-03, 1978 (R. W. Johannesen and Jack L. McMillen, co-authors).
87. "Observations on Implementing Group Technology for Precision Miniature Parts", SME paper MRR78-05, 1978.
88. Hobbing Ratchet Wheels for Miniature Mechanisms, Bendix Kansas City Report BDX-613-1927 (Rev.), December, 1978. (R.B. Wetherill co-author).
89. "Barrel Tumbling: Is It Still Economical?" *Machine and Tool Blue Book*, September, 1978, pp. 126-135.
90. Hand Deburring Guide, Bendix Kansas City Report BDX-613-2089, September, 1978.
91. Tools Used for Hand Deburring, Bendix Kansas City Report BDX-613-2111, October, 1978.
92. "Hand Deburring: A Plague or the Most Economical Way?" *Machine and Tool Blue Book*, November 1978, pp.102-113.
93. "Deburring: An Annotated Bibliography, Volume V", SME paper MRR78-10, 1978.
94. "Deburring In Hard-To-Reach Areas A Headache? Try ECD, "*Machine and Tool Blue Book*, January 1979, pp.90-104.
95. "Give Your Deburring Problems the Brushoff," *Machine and Tool Blue Book*, April 1979, pp.107-117.
96. "Training for the Deburring of Precision Miniature Parts," SME paper MR79-501, 1979 (J. C. Bolinger, co-author).
97. Training Course Description for Deburring, Bendix K.C. Report BDX-613-2203, April 1979 (F. E. Dulin co-author).

98. Fabrication for Precision Mechanisms, Bendix Kansas City Report BDX-613-2197, July, 1979; Same in *Bendix Technical Quarterly: Mechanical Engineering*, Bendix Kansas City Report BDX-613-2242, June, 1979.
99. "Preventing Media-Lodging Problems," *American Machinist*, October, 1979, pp. 89-91.
100. "Deburring Precision Miniature Parts," *Precision Engineering*, Vol. 1, No. 4, October, 1979, pp. 189-198.
101. The Young Engineer: An Annotated Bibliography 1890-1978, ECPD Report EC47, 1979 (Available from ECPD/ABET (Accrediting Board for Engineering and Technology))
102. A Training Manual for Precision Hand Deburring, Part I, Bendix Kansas City Report BDX-613-2245, November, 1979.
103. "Deburring: An Annotated Bibliography: Volume VI," SME Paper MRR79-05, 1979.
104. "An Overview of Drilling Approaches for Holes Smaller Than 1 mm", SME Paper MRR79-06, 1979.
105. "The Use of Pseudo-Burrs in Deburring Studies", SME Paper MR79-980, 1979.
106. Precision Deburring Using N/C and Robot Equipment, Bendix Kansas City Report BDX-613-2431, February, 1980.
107. Analysis of Coincident Coordinate Measurement (CoCoM) in Production Applications, Bendix Kansas City Report BID-A029, February 1980.
108. Summary of "Third International Deburring and Surface Conditioning Conference," *Precision Engineering*, April 1980, p. 116.
109. "Microdrilled Holes: Production Capabilities and Approaches," *Machine and Tool Blue Book*, June, 1980, pp. 88-98.
110. "Metal Finishing Processes: Deburring," MAPEC Teaching Module, Purdue University, June, 1979.
111. "Design and Application Characteristics of Miniature Drills," *Machine and Tool Blue Book*, September, 1980, pp. 110-120.
112. Deburring: Technical Capabilities and Cost Effective Approaches, SME Certification Course, August, 1980; also published as Bendix Kansas City Reports Lessons 1 and 2: Report BDX-613-2284; Lessons 3 and 4: Report BDX-613-2373; Lessons 5 and 6: Report BDX-613-2382; Lessons 7 and 8: Report BDX-613- 2437, and Lessons 9 and 10: Report BDX-613-2421.
113. "Finishing Miniature and Subminiature Holes," *Machine and Tool Blue Book*, October, 1980, pp. 100-113.
114. "How to Tackle Miniature Threading," *Machine and Tool Blue Book*, November, 1980, pp. 110-119.

115. "The Whole New World of Miniature Technology," SME paper MRR80-12, 1980 (BDX-613-2277).
116. "Inspection of Holes 0.040 Inch and Smaller," SME paper MRR80-04, 1980.
117. "Deburring Small Intersecting Holes," SME paper MRR80-07, 1980.
118. Training Manual for Hand Deburring, Part 2, Bendix Kansas City Report BDX-613-2534, November, 1980.
119. "Tools, Tolerances and Techniques of Miniature Hole Measurement," *Machine and Tool Blue Book*, December, 1980, pp. 91-99.
120. Training Manual for Hand Deburring, Part 3, Bendix Kansas City Report BDX-613-2572, November, 1980.
121. Training Manual for Hand Deburring, Part 4, Bendix Kansas City Report BDX-613-2582, November, 1980.
122. Electrochemical Deburring, Bendix Kansas City Report BID-A034, November, 1980.
123. "Fixturing and Handling Those Small Parts," *Machine and Tool Blue Book*, February, 1981, pp. 84-95.
124. "Metal Finishing Processes: Surface Finish Improvements," MAPEC Teaching Module, Purdue University, August 1981; same as Bendix report BDX-613-2578.
125. Visual Thread Quality for Precision Miniature Mechanisms, Bendix Kansas City Report BDX-613-2600, February, 1981.
126. Producing Miniature Threads, BDX-613-2608, February, 1981, J. M. Robb, co-author.
127. Training Manual for Hand Deburring, Part 4, Bendix Kansas City Report BDX-613-2582, June, 1981.
128. "Progress in the Battle with the Burr", SME paper MRR81-07, 1981 (also available from NTIS as Bendix Kansas City Report BDX-613-2306 and in *Research in Machine* [Kikai no Kenkyu: 33(11); 1279-1284(also paginated as 57-62 in that issue) in Japanese].
129. "End Milling Recommendations Based on Part Accuracy Needs", Bendix Kansas City Report BDX-613-2742 (available from NTIS), also available as SME paper MR82-946.
130. "The Management of Deburring", SME paper MRR82-04, 1982, also published as Bendix Kansas City Report BDX-613-2717 (available from NTIS), February, 1982.
131. "Drill Geometries for Miniature Holes", SME paper MRR81-1981 (also available from NTIS as Bendix Kansas City Report BDX-613-2623; also published in *SME Manufacturing Engineering Transactions*, 1982, pp. 68-92).

132. "Equipment for Drilling Miniature Holes", SME paper MRR82-01 1982 (also available from NTIS as Bendix Kansas City Report BDX-613-2664).
133. "Don't Overlook Electropolishing", *Machine and Tool Blue Book*, May 1982, pp. 72-84 (Jack Bolinger, co-author).
134. An Analysis of Electrochemical Deburring, Bendix Kansas City Report BDX-613-2818, September, 1982 (W. M. Moore, co-author).
135. The Academic Challenge of Burr Technology, SME paper MR85-XXX, 1985 (also available from NTIS as BDX-613-3151), January, 1985.
136. Deburring: An Annotated Bibliography, Vol. VII, Bendix Kansas City Report, BDX-613-2807, August, 1982; same as SME paper MRR84-06.
137. Robotic Deburring, Part 1: Preliminary Observations, Bendix Kansas City Report BDX-613-3060, February, 1984 (Topical Report).
138. Robotic Deburring: A Bibliography, Bendix Kansas City Report BDX-613-3317, July, 1985 (Topical Report).
139. "Surface and Edge Improvement," *Tool and Manufacturing Engineer's Handbook*, 4th Edition, Vol. 3, pp. 15-2 through 15-25, 1985.
140. "Hand (Manual) Deburring," *Tool and Manufacturing Engineer's Handbook*, 4th Edition, Vol. 3, pp. 16-1 through 16-9, 1985.
141. "Special-Purpose Machines and Robotic Deburring," *Tool and Manufacturing Engineer's Handbook*, 4th Edition, Vol. 3, pp. 16-49 through 16-63, 1985.
142. "Robotic Deburring", *Japan Society of Deburring and Surface Conditioning Technique Journal*, Vol. 3, No. 2, 1985, pp. 9-16 (411-418) [in Japanese].
143. "Designing Parts for Economical Deburring", *Handbook of Production Design*, McGraw Hill, New York, New York, 1985. Similar in *American Machinist*, November, 1985, pp. 125-129.
144. Robotic Deburring Handbook, Bendix Kansas City Report BDX-613-3378, August, 1986 (also SME, 1986).
145. Overview of Bendix Kansas City Division Robot Safety Efforts, Bendix Kansas City Division Report BDX-613-3221, July, 1985.
146. Strategic Systems Planning (SSP) Study Project Report, Bendix Kansas City Division Report BID-A628, February, 1986.
147. Observations on Technology's Impact on Education, Bendix Kansas City Report BDX-613-3198, January, 1985.
148. Manufacturing and the Manufacturing Engineer in the Year 2000, Bendix Kansas City Report KCD-613-4025, November 1988, (Same in *CAM-I Annual Proceedings*, 1988).

149. Manufacturing and the Manufacturing Engineer in the Year 2000, Bendix Kansas City Report KCD-613-4025 (Rev.), August 1989 (same in *SME Curricula 2000 Proceedings*, 1989.)
150. Quality Function Deployment As A Mechanism for Process Characterization and Control, Allied-Signal, Kansas City Division Report KCP-613-4276, July, 1990.
151. Deburring and Surface Finishing Technology: The Past Ten Years and Projections for the Next Ten Years, Allied-Signal, Kansas City Division report KCP-613-4276, also in *Proceedings of the Burr Edge and Surface Technology-Japan*, Nagoya, Japan, Oct. 24, 1990.
152. Shop Experiences with Fast Turn Around Production, *Proceedings of Machine Tool SUBWOG, JOWOG 39B*, Cardiff, Wales, October 5, 1992.
153. Standards for Burrs?, *Proceedings of Second International Salon for Precision Deburring and Surface Finishing*, Dairen-City, China, September 1992; also Allied-Signal Aerospace Company report KCP-613-4901, July 1992.
154. "MTA/SME Deburring Roundtable", SME; also Allied-Signal Aerospace Company report KCD-613-4965, July 1992.
155. "A Simple National Standard for Burr Conditions on Products," *Proceedings of the 1993 Deburring and Surface Conditioning Conference*, SME, 1993.
156. "Process Control for Burrs and Deburring," *Proceedings of the Third International Precision Finishing and Deburring Conference*, BEST-J, BEST-K and Korea Academy of Industrial Technology, Seoul, South Korea, November 1994.
157. "Standards for Burrs?" *Manufacturing Engineering*, November, 1995.
158. "State of the Art of Deburring in the U.S.," *Proceedings 4th International Conference on Precision Surface Finishing and Burr Technology*, Sept. 23/24, 1996, Bad Nauheim, Germany, Deburring Technology International, Kansas City, MO. (also published as report TR96-3, Deburring Technology International).
159. The Battle of the Burr: New Strategies and New Tricks, Technical Report TR96-1, published by Deburring Technology International, Kansas City, MO, 18 pages, 1996 (Similar in *Manufacturing Engineering*, Feb, 1996).
160. The Battle of the Sheetmetal Burr: New Strategies and New Tricks, Technical Report TR96-2, published by Deburring Technology International, Kansas City, MO, 18 pages, 1996 (Portions published in *Forming and Fabrication*, April, 1996). 1996
161. Burr and Edge Technology: Introduction to Burr Standards, 4 pages, WBTC MS95-1.1996 (editor) [published by the Worldwide Burr Technology Committee/ Distributed by Deburring Technology International, Inc, Kansas City, MO].
162. Burr and Edge Terminology: Definitions, 22 pages, WBTC - STD 01.1996Draft 1996. (editor)
163. Standard Terminology for Researchers of Burrs, and Edge Finishing, 17 pages, WBTC STD 02.1996Draft 1996 (editor).

164. Burr and Edge Terminology: An International Dictionary, 30 pages, WBTC - STD 03.1996Draft], 1996 (editor).
165. The Small Firm Standard for Burrs and Edge Finishing, 5 pages, WBTC - STD 11.1996Draft, 1996 (editor).
166. Comments on The Use of DIN 6784 Standard for Burrs and Edge Conditions, 4 pages, WBTC MS96-1.1996draft, 1996 (editor).
167. The International Standard for Burrs and Edge Finishing, 14 pages, WBTC - STD 13.1996Draft, 1996 (editor)
168. Setup Reduction Approaches for Machining, Federal Manufacturing and Technologies, Kansas City, MO KCP 613-5836, Nov. 1996.
169. Burst Disk Gold Plating, AlliedSignal, Kansas City Division Report KCP-613-5964, July 97 (M.J. Grant coauthor).
170. LF7 Piston Cracks, AlliedSignal, Kansas City Division Report KCP-613-5930, May 97 (R.A. Van Cleave coauthor)
171. Deburring and Edge Finishing for Fine Surface Finishes, *Abrasives Magazine*, October/November 1997, pp. 12,13,19,22,23,25-30, 32,33.
172. Current Deburring Methods Used in Industry, *Proceedings ASME Winter Annual Meeting* (Symposium\_IMECE-97), November 1998, Dallas, TX.
173. Inspecting for Burrs, *Manufacturing Engineering*, April 1998, pp. 70-74.
174. Inspecting for Burrs, *Proceedings of the 5<sup>th</sup> International Deburring and Surface Finishing Conference*, San Francisco, CA, Sept 28-30, also available as Deburring Technology International paper TR98-3, 1998.
175. 25 Special Tools for Hand Deburring, *Proceedings of the 5<sup>th</sup> International Deburring and Surface Finishing Conference*, San Francisco, CA, Sept 28-30, 1998
176. An Integrated International Standard for Burrs and Edge Finishing, *Proceedings of the 5<sup>th</sup> International Deburring and Surface Finishing Conference*, San Francisco, CA, Sept 28-30, 1998
177. "Is it a Knowledge Supply Chain, or is it a Series of Spiderwebs?" presented at the CAM-I meeting, HEAT Center, Denver, CO, June 28, 1999.
178. Femtosecond Laser Manufacturing Experiments, AlliedSignal, Kansas City Division Report KCP-613-6240, October 1999.
179. not available to the general public
180. not available to the general public

181. *State of the Art in Deburring and Edge Finishing in the US*, Deburring Technology International paper TR2000-1, April 2000.
182. "Fighting the Battle of the Burr," *Manufacturing Engineering*, Vol. 124, No. 5, May,2000, pp. 114-125.
183. "Unique Abrasive Tools for Hand Deburring," *Abrasives Magazine*, June/July 2001, pp. 7-10.
184. not available to the general public
185. not available to the general public
186. not available to the general public
187. Leaders Who Have Made a Difference in Deburring, *Proceedings of the 7th International Deburring and Surface Finishing Conference*, Berkeley, California, June 9, 2004.
188. Deburring: A Listing of SME Publications on the Technology, *Edge Finish and Surface Conditioning Technical Group Newsletter*, SME, 2005.
189. "Compiled Problems Caused by Burrs and Sharp Edges," *Deburring, Edge Finish and Surface Conditioning Technical Group Newsletter*, SME, January 8, 2006.
190. "Microburrs and Microslivers from Surface Machining Operations," *Abrasives Magazine*, January/February 2006, on-line version lacks page numbers.
191. "Counter Intuitive," *Cutting Tool Engineering*, April 2006, pp. 70-76.
192. "Making Easy Work of Hard Turning," *Cutting Tool Engineering*, June 2006, pp. 18-19.
193. "Targeting Six Sigma," *Cutting Tool Engineering*, July 2006, pp. 56, 58-60, 62.
194. "Baby Teeth, Big Bite," *Cutting Tool Engineering*, August 2006, pp. 98,100-104.
195. "Spindle Speeders, Special Heads," *Cutting Tool Engineering*, September 2006, pp. 26-27.
196. "Your Burr Technology Efforts Changed the World," *Proceedings of the 8th International Deburring and Surface Finishing Conference*, Osaka, Japan (Kansai University) Nov 7-8, 2006.
197. Study on a Rational Approach to Burr Technology," Doctor of Engineering Dissertation, Department of Mechanical Engineering, Meiji University, Kawasaki City, Japan, November 24, 2006.
198. "Finding G Code That Reduces Cycle Time," *Cutting Tool Engineering*, Dec. 2006 vol. 58(12), pp. 22-23.
199. "Burr Down," *Cutting Tool Engineering*, Dec. 2006 vol. 58(12), pp. 54-59.
200. "Two New Approaches for Finishing Parts," *Cutting Tool Engineering*, Jan. 2007 vol. 60 (1), pp. 10,12.

201. "Skimming Your Way to a Better Workplace," *Cutting Tool Engineering*, Jan. 2007 vol. 60 (1), pp. 22-23.
202. "Centerless Grinding Fundamentals," *Cutting Tool Engineering*, Mar. 2007 vol. 60 (3), pp. 22-23.
203. "Tools for Engraving," *Cutting Tool Engineering*, May. 2007 vol. 60 (5), pp. 22-24.
204. "Flat Lapping Basics." *Cutting Tool Engineering*. July 2007. Vol. 59 (5), pp. 22-23.
205. "Be Cool." *Cutting Tool Engineering*. Sept 2007. Vol. 59 (9), pp 24, 26.
206. "Cool Quality." *Cutting Tool Engineering*. Sept. 2007. Vol. 59 (9) pp 70-79.
207. "Orthogonal Chip Formation." *Cutting Tool Engineering*. Oct 2007. Vol. 59 (10). pp. 22-23.
208. "Heat Treating." *Cutting Tool Engineering*. April 2008. Vol. 60 (4). 24-25.
209. "Alluring Deburring." *Cutting Tool Engineering*. April 2008. Vol. 60 (4). 50-55.
210. "The Route to Fine Finishes," *Cutting Tool Engineering*, June 2008, vol. 60(6), pp 26-27.
211. "(Non)Risky Business?" *Cutting Tool Engineering*, June 2008, vol. 60(6), pp.70-80.
212. "Drag Race." *Cutting Tool Engineering*. July 2008. Vol. 60 (7). 72-79.
213. "Measuring Surface Finish." *Cutting Tool Engineering*. August 2008. Vol. 60 (8). 24-26.
214. "The History of Vibratory Finishing." *Proceedings of the 2008 Vibration Conference Honoring Dr. Anatoly Babichev*. Don State Technical University Sept 2008.
215. "Rough to Measure." *MICROmanufacturing*. Fall 2008. Vol. 1 (1). 50-52,55.  
Getting a (micro) Grip. *MICROmanufacturing*. Winter 2008. Vol. 1 (2). 45-47.
216. "Thread Grinding." *Cutting Tool Engineering*. December 2008, vol. 60(12); 32-33.
217. "Hole in Three." *Cutting Tool Engineering*. March 2009, vol. 61(3): 56-61.
218. "Hands Off: Alternatives to Leaving Fingerprints on Microparts." *MICROmanufacturing*. Spring 2009. Vol. 2 (1). 48-52.
219. "Burr Tabs." *Cutting Tool Engineering*. April 2009. Vol 61(4):36-40.
220. "What is SME's Role in Higher Education?" *Manufacturing Engineering*. April 2009. 142(4):16-17.
221. "Spin Class." *MICROmanufacturing*. Summer 2009. Vol. 2 (2). 33-37.
222. "Edge Finishing – Product Enhancement or Wasted Cost?" *Manufacturing Engineering*. June 2009.142(6): 57-63.

223. "Surface Strategy." *Cutting Tool Engineering*. June 2009 61(6). 49-53.
224. "Hit It Again, Harder." *Cutting Tool Engineering*. August 2009 61(8). 42-48.
225. "Letters to the Editor: The Ball Keeps Rolling." *Cutting Tool Engineering*. 2009. 61(10):12.
226. "Robots Done Right," *Cutting Tool Engineering*. 2010 62(4): 36-42.
227. The Importance of Chip Mitigation. *MICROmanufacturing*. 2010. Jan/Feb 3(1): 12-14.
228. Deburring, Deflashing and Edge Finishing Micro Parts. *Proceedings Micro Manufacturing Conference*. Dearborn, MI: SME. March 2010 (also as SME Tech Paper TP10Pub83).
229. Dental Assistance. *MICROmanufacturing*. 2010. May/June 3(3): 39-43.
230. Deburring and Edge Finishing Research and Implementation Needs. *Proceedings Voproc Vibrashon Technologie (Issues in Vibrational Technology)*. Rostov-on-Don, Russia: Don State Technical University. Sept. 2010: pp 224-232. Longer version published as SME technical paper TP10Pub110.
231. A Survey of the Cost of Burrs in 2010: Deburring – Still the Common Cold of Industry. Technical Report TP10Pub84. Dearborn, MI: SME. Sept 2010.
232. Micro Process Poised to Come Online. *MICROmanufacturing*. 2010. September/October 3(5): 48.
233. SME: What's In It for Me?" 2010, *SME News Archives*, November 12.
234. Spinning Tale, *MICROmanufacturing*, 2011, January/February 4(1):38-43.
235. Fabricating Under the Microscope, *MICROmanufacturing*, 2011, January/February 4(1):6-10.
236. Lights, Camera, Micro, *MICROmanufacturing*, 2011, January/February 4(1):10-11.
237. The Hole Edge, *Cutting Tool Engineering*, 2011, March, Vol. 63(10): 68-74.
238. Critical Mass, *Cutting Tool Engineering*, 2011, April, Vol. 63(11): 40-46.
239. SME Speaks: "Are You Where You Want To Be?" *Manufacturing Engineering*, 2011, May, Vol. 146 (5): 16.
240. Laser Deburring. Technical Report TP11Pub9. Dearborn, MI: SME. April 2011.
241. Vibration Technologies for Mechanical Engineering: Implementation and Development. Technical Report TP11Pub11. Dearborn, MI: SME. July 2011 (A.P. Babichev and P.D. Motrenko co-authors).

242. SME Speaks: 2012, A Promising Year Ahead. *Manufacturing Engineering*, 2012, January, Vol. 147 (1): 12-13.
243. Taxonomy for Deburring. 2011. Technical Report TP11Pub58. Dearborn, MI: SME. Dec. 2011.
244. Medical Manufacturing Reaches New Heights. 2012. *Medical Manufacturing*. Dearborn, MI: SME.
245. Electropolishing Automation. 2012. *Manufacturing Engineering*. Dearborn, MI: SME. 148 (4): 65-73.
246. SME Speaks: A Day in the Life of an SME Board Member, *Manufacturing Engineering*, 2012, January, Vol. 147 (6): 14-15.
247. Quality Countdown, *Cutting Tool Engineering*, June 2012, 63(6): 56-61.
248. Small Smoothers, *Cutting Tool Engineering*, July 2012, 63(7): 88-95.
249. New Machine for Extruding Microthreads, *MICROmanufacturing*, vol 5(5), September/October, 2012, pp.9-10.
250. Cutting (small) Teeth, *MICROmanufacturing*, vol 5(6), November/December, 2012, pp. 41-44.
251. Finishing Composite Edges and Surfaces, *Aerospace & Defense Manufacturing 2012*, Dearborn, MI:SME. 2012, pp. 105-109.
252. Deburring/Defuzzing/Finishing Composites, Technical Report TP12Pub42. Dearborn, MI: SME. Dec. 2012.
253. Cutting Glass for Micro Products, *MICROmanufacturing*, Jan/Feb 2013, vol. 6(1), 11-12.
254. World's Smallest Motors Drive Micro Devices, *MICROmanufacturing*, Jan/Feb 2013, vol. 6(1), 12, 46.
255. Does Folding Have a Future in Micro? *MICROmanufacturing*, Jan/March/April 2013, vol. 6(2), 9.
256. Making Micro Threads, *Production Machining*, Apr 19, 2013, Gardner Publications On-line magazine.
257. Smoothing Edges, *MICROmanufacturing*, May/June 2013, vol. 6(3), 44-46,51; same in *Cutting Tool Engineering*, July 2013, pp 80-86.
258. Process Hardens Parts, Enhances Wear Properties, *Cutting Tool Engineering*, September 2013, pp 18,20.
259. Power Skiving Benefits Gear Cutting, *Cutting Tool Engineering*, October 2013, pp. 13-15.

260. Ireton in Ireland, *Genealogical Society of Ireland Journal*, Genealogical Society of Ireland: Dublin, Vol. 15, 2014, pp116-122.
261. Keeping Parts Separated When Vibratory Finishing, *Cutting Tool Engineering*, vol. 66, No. 7, July 2014, pp.14-15.
262. Top Finishers, *Cutting Tool Engineering*, vol. 66, No. 7, July 2014, pp.70-76.
263. Deburring: A Standard Operation, *The Fabricator*, vol. 45, No. 8, August 2015, pp. 72-74.
264. Burger Family in Indiana 1811, published on line, June 2016.
265. Deburring Options: An Overview of Parts Deburring, *Cutting Tool Engineering*. Vol. 69, No.5, May 2017, pp. 62-67.
266. John Burger and Catherine Eddleman: Land Sold in 1785, Family History & Genealogy Center, Andover, Kansas, April 2019.
267. Publications of the Burr, Edge and Surface Finishing Technology Society of Japan, Deburring Technology, Andover, Kansas, April 2019.