- Jones, Capers, "A Survey of Programming Design and Specification Techniques," Working Paper, IBM Santa Teresa Laboratory, San Jose, California 95150, 12 pages.
- Jones, T. C., "Measuring Programming Quality and Productivity," <u>IBM Systems Journal</u> (17:1), 1978, pp. 39-63.
- Juhn, Sung H., and Naumann, Justus D., "The Effectiveness of Data Representation Characteristics on User Validation," Proceedings of the Sixth International Conference on Information Systems, Indianapolis, Indiana, December 14-16, 1985, pp. 212-226.
- ** Lambert, G. N., "A Comparative Study of System Response Time on Program Developer Productivity," IBM Systems Journal (23:1), 1984, pp. 36-43.
- ** Myers, Glenford J., "A Controlled Experiment in Program Testing and Code Walkthroughs/Inspections,"

 Communications of the ACM (21:9), September 1978, pp. 760-768.
- ** Myers, Ware, "The Need for Software Engineering," Computer (11:2), February 1978, pp. 12-26.
 - Osterweil, Leon, "Software Environment Research: Directions for the Next Five Years," Computer (14:4), April 1981, pp. 35-43.
- ** Peters, Lawrence, J., and Tripp, Leonard L., "A Model of Software Engineering," Boeing Computer Services Company, Seattle, Washington, pp. 63-70.
 - Rubin, Frank, "Experiments in Text File Compression,"

 <u>Communications</u> of the <u>ACM</u> (19:11), November 1976, pp. 617-623.
 - Schussel, George, "Fourth Generation Productivity Tools -- A Shopping Guide for Software Consumers," <u>Data Management</u>, October 1984, pp. 42-46.
 - Sheppard, Sylvia B., and Love, Tom, "Modern Coding Practices and Programmer Performance," <u>Computer</u>, December 1979, pp. 138-146.
 - Slagle, James, "Experiments with Some Algorithms That Find Central Solutions for Pattern Classifications,"

 Communications of the ACM (22:3), March 1979, pp. 178183.