Word Processing, Writing, Literature, and Linguistics
Annual Cumulative Bibliography

Bradford Morgan

The following bibliography is intended as a representative sampling of published articles rather than an all-inclusive compilation of research. In some cases, older research is included to identify pioneering efforts in the field. Though word processing in writing is the primary focus, relevant examples of computer applications to literature and linguistics are also included. Those researching the subject should also consult my all-different twelve-page "Annual Cumulative Bibliography" published in the May 1984 issue of the Research in Word Processing Newsletter. Most of these articles should be available through interlibrary loan.


Dean, S. L. "In-House Tech Writers Guide Novice Users." Computerworld. 28:51 (December 17, 1984), pp. 61, 71.


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Loheyde, K. M. J. "Computer Use in the Teaching of Composition: Considerations for Teachers of Writing." Computers in the Schools. 1:2 (Summer 1984), pp. 81-86.


----------. “On-Line with the MLA.” MLA Newsletter. 16:2 (Summer 1984), p. 4.

----------. “Bibliography Programs for Humanities Scholars.” MLA Newsletter. 15:3 (Fall 1983), p. 6.


Ohanian, Susan. "IBM's 'Writing To Read' Program: Hot New Item or Same Old Stew?" Classroom Computer Learning. 4:8 (March 1984), pp. 30-53.


Oliver, Lawrence J. 'Monster, Not Mentor: A Comment on 'Monsters and Mentors.' "College English. 46 (April 1984), pp. 410-416 (with response by Helen J. Schwartz).

O'Malley, Christopher. "Writing Smarter: Knowing the Shortcuts and Print Enhancements in Word Processing Can Save Countless Strokes While You Polish the Printed Page." Personal Computing. 9:3 (March 1985), pp. 51-54.


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White, Ron. "Writing to Read: 25,000 Kids Help IBM Test Unconventional Learning Theory." Softalk for the IBM PC. 3 (June 1984), pp. 76-82.


Woolston, Donald C. "Incorporating Microcomputers into Technical Writing Instruction." Engineering Education. 75:2 (November 1984), pp. 88-90.


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University of Minnesota's 1984 Conference Papers Published

Those monitoring computer applications to the writing process might want to look at the following conference papers which were collected from a University of Minnesota conference held April 12-14, 1984, and chaired by Donald Ross and Lillian Bridwell:


Lees, Elaine O. "Using a Text-to-Voice System to Assist Poor Editors," pp. 195-211.

Manuscript Submissions Welcome

The newsletter welcomes article submissions which pertain to word-processing, text-analysis, and research applications in academic situations. Manuscripts may be submitted either as hard copy or on disk using WordPerfect, WordStar, or standard ASCII code in IBM PC-DOS, MS-DOS (3¼" diskettes), or CPT 8500 (8" disk) formats. The Editors reserve the right to edit articles, if necessary. If you want your manuscript or disk returned, please send enough postage to cover the return along with a self-addressed envelope. Address all correspondence to the Editors, Research in Word Processing Newsletter, South Dakota School of Mines and Technology, 501 E. St. Joseph, Rapid City, SD 57701-3995.

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