


Beamer, Scott; Jeffrey Bartlett. (1987). The final spelling test: The grades are in on this year's class of faster, better, spelling checkers. Macworld 04.10, pp. 114-121. 


disability, testing, accommodation, spell-checker

computer-analysis, mainframe, journalism course, grammar-checker, passive, spell-checker,
JOURNALISM

Bishop, Robert; Nadean Bishop; Darien Gardner. (1973). Adapting computer-assisted-instruction
to the non-programmer. ERIC Document Reproduction Service, ED 081 231. CAI, computer-
analysis, mainframe, programming, Journalism Computer Assisted Instruction, style-checker,
vocabulary

Wresch, William (Ed.), The computer in composition instruction: A writer’s tool; Urbana, IL:
computer-analysis, style-checker, WANDAH, CAI

Communication Quarterly 02, pp. 328-356. workplace, technical communication, computer-
analysis, style-checker, grammar-checker

accounting major, instruction, data, computer-analysis, style-checker, grammar-checker, self-
evaluation

Bridwell, Lillian S.; Paula Reed Nancarrow; Donald Ross. (1984). The writing process and the
writing machine: Current research on word processors relevant to the teaching of composition.
In Beach, Richard; Lillian S. Bridwell (Eds.), New directions in composition research; New
York: Guilford Press, pp. 381-398. word-processing, practice, computer-analysis, style-
checker, grammar-checker, review-of-research, instruction, Etude, WordStar, Writer’s
Workbench

Brock, Mark N. (1988). The computer as tutor: Is there a place in the process for computer-based
text analysis? ERIC Document Reproduction Service, ED 318 429. ESL, CAI, computer,
individualized, contrast-group, Critique, software, IBM, gain, student-opinion, accuracy, data

Brock, Mark N. (1993). A comparative study of computerized text analysis and peer tutoring as
ESL, revising, improvement, peer-tutoring, computer-analysis, style-checker, audience,
accuracy, data

Language Writing 02.1, pp. 19-40. ESL, computer, text-analysis, style-checker, computer-
analysis, accuracy, data, RightWriter, Grammatik, Correct Grammar

Language Learning 8.2-3, pp. 277-258. computer-analysis, history, accuracy, data, review of
research

Burnett, Henry J. (1989). Five centers model: Integrated labs for instructional technology and
student assessment. Community and Junior College Libraries 06.2, pp. 17-23. computer-
analysis, placement, validity, instruction, pre-post, data

Humanities 18.3-4. computer-analysis, CAI, instruction

Twelve bibliographical essays; Fort Worth, TX: Texas Christian University Press, pp. 378-400.
review of research, computer-analysis, style-checker, bibliography

Journal 13.2/3, pp. 104-111. grammar-checker, accuracy, data, French, Hugo, Le Correcteur,
French Proofing Tools, GramR

Call, Barbara. (1986). Word-processing trends: Vendors add spelling checkers to improve market position. PC Week 3.6, pp. 71-92. spell-checker, computer, word-processing, marketing


Cottey, Patricia. (1982). An overview of the computer as teacher: A progress report of a research project to introduce diagnostic testing and computerized instruction into the composition program at Northeast Missouri State University. ERIC Document Reproduction Service, ED 217 490. computer-analysis, grammar-checker, instruction, basic, programmed, diagnostic, PLATO


Dale, Robert. (1996). Computer assistance in text creation and editing. In Ronald A. Cole; Mariani, Joseph; Uszkoreit, Hans; Zaenen, Annie; Zue, Victor (Eds.), Survey of the state of the art in human language technology. http://cslu.cse.ogi.edu/HLTsurvey/ch7node7.html#SECTION75. computer-analysis, editing, CAI, grammar-checker


Hanson, Luett. (1990). Computer-aided remediation for grammar, punctuation. Educator 44.4, pp. 43-49. computer-analysis, style-checker, grammar-checker

Harris, Muriel; Madelon Cheek. (1984). Computers across the Curriculum: Using Writer’s Workbench for Supplementary Instruction. Computers and Composition 1.2, pp. 3-5. editing, WAC, writing center, Writer’s Workbench, Purdue University


Hult, Christine. (1985). The effects of word processing on the correctness of student writing. Research in Word Processing Newsletter 03.4, pp. 1-4. word-processing, correctness, experiment, contrast-group, spell-checker, computer-analysis, data, accuracy


Insley, Robert G. (1989). Integrating style analysis software into the basic business communication course. The ABCA Bulletin 52.4, pp. 8-11. business communication, computer, style-checker, computer-analysis, instruction


Marcus, Stephen. (1983). Real-time gadgets with feedback: Special effects in computer-assisted instruction. The Writing Instructor 02.4, pp. 156-164. computer-analysis, CAI, practice, feedback, style-checker, invisible writing


Markel, Mike. (1990). The effect of the word processor and the style checker on revision in technical writing: What do we know, and what do we need to find out? Journal of Technical Writing and Communication 20.4, pp. 329-342. computer-analysis, style-checker, technical communication, revising, review-of-research


Mau, Ernest E. (1986). Picking a spelling checker that won't let you down. IBM PC Update 03.7, pp. 7-13. computer, word-processing, spell-checker, proofreading, review-of-software


McCutchen, Deborah; Glynda A. Hull; William L. Smith. (1987). Editing strategies and error correction in basic writing. Written Communication 04.2, pp. 139-154. basic, editing, error-correction, strategy, rules, process, ethnographic, computer, computer-feedback


Milic, Michael J. (1981). Stylistics + computers = pattern stylistics. Perspectives in Computing 01 (December), pp. 4-11. computer, word-processing, computer-analysis, style-checker


Moffett, John B.; S. J. De Amicis. (1983). Computer-assisted editing. In Institute of Electrical and Electronics Engineers (Ed.), The many facets of computer communications: Atlanta, Georgia, October 19-21, 1983; New York, NY: Institute of Electrical and Electronics Engineers. Pp. 35-43. computer, word-processing, computer-analysis, editing, technical-communication


Morgan, Bradford A. (1983). Communication feedback with a word processor. In Institute of Electrical and Electronics Engineers (Ed.), The many facets of computer communications: Atlanta, Georgia, October 19-21, 1983; New York, NY: Institute of Electrical and Electronics Engineers. Pp. 95-98. computer, word-processing, computer-analysis, feedback, technical-communication


Morgan, Bradford A. (1987). From word processing to desktop publishing and CD ROM: A five-year bibliographic perspective on the impact of computers on writing and research. Research in Word Processing Newsletter 05.5, pp. 2-42. computer-analysis, word-processing, bibliography, [375+ items]


Mortenson, Tom. (1988). Writing style/readability checkers to add to word processing. Computer-assisted Composition Journal 2.2, pp. 66-70. style-checker, computer-analysis, Styled, Parse, Count, Evaluate, Clearcut, Fog, Maxi-read, PC Style, PC Read, Grammatik II


Noble, David F. (1986). Word processing as a tool for revision. Research in Word Processing Newsletter 04.7, pp. 6-16. *word-processing, computer-analysis, macro, revising*


Pennington, Martha C. (1990). An assessment of the use and effectiveness of computer-based text analysis for non-proficient writers (Research report, No. 4); Hong Kong: City Polytechnic of Hong Kong, Department of English. *ESL, grammar-checker, style-checker, computer-analysis, ESL, basic*

Pennington, Martha C. (1993). Computer-assisted writing on a principled basis: The case against computer-assisted text analysis for non-proficient writers. Language and Education 07.1, pp. 43-59. *computer-analysis, style-checker, grammar-checker, basic writer, accuracy, feedback, revising*

Penrose, John M.; Joel P. Bowman; Marie E. Flatley. (1987). The impact on microcomputers on ABC [Association of Business Communication] with recommendations for teaching, writing,


Reid, Stephen; Gilbert Findlay. (1986). Writer’s Workbench analysis of holistically scored essays. Computers and Composition 03.2. 6-32. computer-analysis, machine-scoring, style-checker, WRITER’S WORKBENCH, holistic, data, evaluation, correlation, essay-length, spelling, readability


Rosenbaum, Nina J. (1985). Issues and problems with research involving word processing: A teacher’s experience. Collegiate Microcomputer 03.4, pp. 357-363. word-processing, computer-analysis, revising, editing, feedback


Rowland, Devra. (1964). Decade in the life of a programmer. College Composion and Communication 15.2, pp. 90-96. programmed, basic, teaching machine, computer-analysis


Shanahan, Marilyn; Donna Holmquist. (1994). A comparative study of teaching proofreading and editing skills using the traditional method only versus the traditional method combined with computer-assisted instruction in business communications and reports classes. Delta Pi Epsilon Journal 36.4, pp. 203-214.

Shneiderman, Ben; et al. (1983). An empirical comparison of two PLATO text editors. Journal of Computer-Based Instruction 10.1-2, pp. 43-50. computer, word-processing, computer-analysis, text-editing, PLATO, contrast-group, data


Software Digest. (1985). Word processing programs with spelling checkers for IBM, AT&T, Compaq and other compatible personal computers. Software Digest Ratings Newsletter 02.1, pp. 1-76. review-of-software, spell-checker, computer, word-processing


Stevens, Vance. (1984). Implications of research and theory concerning the influence of control on the effectiveness of CALL [computer-assisted language learning]. CALICO Journal 02.1, pp. 28-33, 48. ESL, computer-analysis, error, accuracy, needs analysis, data

Stibravy, John A.; Chuck Beck. (1985). Errors caused by the use of word processing in reports by beginning technical writing students. Research in Word Processing Newsletter 03.4, pp. 9-11. computer-analysis, error count, data frequency, word-processing, technical writing, accuracy


Turba, T. N. (1981). Checking for spelling and typographical errors in computer-based text. SIGPLAN Notices 16.6, pp. 51-60. *computer-analysis, spell-checker, text-editor*


Weizenbaum, Joseph. (1967). Contextual understanding by computers. Communications of the Association for Computing Machinery 10. 8, pp. 474-480. computer, word-processing, computer-analysis, contextual


Woods, Claire. (1983). From clay tablets, monk copyists and dip pens to . . . . English in Australia 63, pp. 30-37. word-processing, computer, computer-analysis, style-checker, instruction


Zuppan, Jo. (1985). Electronic editorial advice. Scholarly Publishing 17, pp. 77-87. evaluation, text-analysis, computer-analysis, style-checker, editing