## Scot Ober: Journal Articles on Keyboarding

Alexander, M. A., and Ober, S. The effect of two timed writing conditions on speed and accuracy. *Delta Pi Epsilon Journal, 37,* 107-112.

Ober, S. Relative efficiencies of the standard and Dvorak simplified keyboards. *Delta Pi Epsilon Journal, 35*, 1-13.

Ober, S. A philosophy for teaching keyboarding. *Business Education Forum, 47*(3), 36-38.

Ober, S. Spruce up your reports with desktop publishing. The Secretary, 53(8), 11-13.

Ober, S. Review of research on the Dvorak Simplified Keyboard. *Delta Pi Epsilon Journal, 34*, 167-182.

Ober, S. The spelling problems of first-year typewriting students. *NABTE Review, 13,* 43-47.

Ober, S. Teach keyboarding skills in just one week. *Business Education Forum,* 40 (5), 11-12.

Ober, S. Typing in the electronic office. Business Education World, 66(2), 27-28.

Ober, S. Preparing students for success in the electronic office: Typing competencies. *Business Education World, 64 (1),* 10-12.

Ober, S. The difficulty level of typewritten copy in industry. *Delta Pi Epsilon Journal, 25,* 1-8.

Ober, S. Word-division rules: Are we teaching too many? *Business Education Forum,* 47 (2), 8-11.

Ober, S. The basic vocabulary of written business communications. *Delta Pi Epsilon Journal, 24,* 13-27.

Ober, S. Personalizing the content of timed writings. ABEA Journal, 1, 19-21.

Ober, S. The physical format of memorandums and business reports. *Business Education World, 62 (2),* 9-10, 24.

Ober, S. The physical format of business letters. *Business Education World, 62* (1), 8-11, 22.

Ober, S., and Johnson, J. Typing for adults: What's the difference? *Business Education World, 59 (3),* 15-16, 21.

Ober, S., and Heller, J. Typing for the handicapped: Methods and materials. *Business Education World, 59 (1),* 3-5. Reprinted in *AICS Compass,* 42 (12) 7-9.

Ober, S. An analysis of the business working papers typed by beginning office workers. *Alpha Epsilon Research, 16,* 8-11.

Ober, S. What business educators should know about word processing. *Delta Pi Epsilon Journal, 14,* 29-32.