Rosenzweig returns to private practice

Michael Rosenzweig, an extraordinarily popular teacher during his eight years as a member of the U-M faculty, has returned to private practice. Rosenzweig’s primary teaching and research interests were in corporate and securities law. He earned the Law School Senate’s Outstanding Teaching Award in 1982, when he had completed only his third year of teaching.

While at Michigan, Rosenzweig developed a special interest in hostile takeovers, with a particular emphasis on target defensive measures. He has written three articles on the subject: Target Litigation, 85 Mich. L. Rev. 110 (1986); Defensive Stock Repurchases, 99 Harv. L. Rev. 1377 (1986) (with Michael Bradley); and Defensive Stock Repurchases and the Appraisal Remedy, 96 Yale L. J. 322 (1986) (with Bradley).

"Few among us," commented Dean Lee Bollinger, "have the pleasure of knowing that hundreds of former students think our classes among the best they had in the Law School. Michael leaves behind eight years of teaching with that knowledge. To this he has the added enjoyment of knowing that he is a respected scholar and a colleague for whom there will always be genuine fondness within the school."

Rosenzweig was associated with the Atlanta law firm of Rogers & Hardin before coming to Michigan in 1979. He rejoined that firm as a partner this fall.

Boot up your PCs

Three new legal software programs available

Research at the Law School in the emerging field of legal expert systems is paving the way for rapid and precise construction for the first wave of such systems. Professor Layman E. Allen and alumnus Charles S. Saxon J.D. ’63, professor of computer information systems at Eastern Michigan University, have developed systems for implementation on IBM PC compatible microcomputers to assist lawyers in building expert systems for their own use. Allen and Saxon presented a paper entitled "Some Problems in Designing Expert Systems to Aid Legal Reasoning" at the first International Conference on Artificial Intelligence and Law, sponsored by the Center for Law and Computer Science at Northeastern University and the Association for Computing Machinery, Boston, May 27-29, 1987. The software developed...