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- A new, beautifully illustrated book, Images of Materials, describes the new generation of electronic imaging technologies, explaining their distinctive operating principles and offering dramatic examples, in unprecedented detail, of the microscopic world. Edited by David B. Williams, Lehigh University; Alan R. Pelton, Raychem Metals; and Ronald Gronsky, Lawrence Berkeley Laboratories, the book covers scanning electron, ion, tunneling, acoustic, and transmission electron microscopy. The large format book, with 432 pages and 410 illustrations, is sufficiently detailed to make the work a useful resource for scientists, students, researchers, and engineers. Oxford University Press. Tel: (212)679-7300.

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MICROSCOPISTS & SPECTROSCOPISTS

Jack E. Katon & Andre' J. Sommer Miami University, Oxford, OH

Our attention was caught by a recent article in this newsletter (Issue #7, September, 1992) entitled "Modern Microscopy on the Light Side. The FTIR Microscope" by Mr. Skip Palenik. Mr. Palenik makes some cogent points but we feel there is a bit more to the story. We are spectroscopists by training and experience and "...have done some reading and/or taken a short course...", but we have not "...set ourselves up as microscopists...", at least so far. We have, however, for the past nine years attempted to educate microscopists, spectroscopists, chemists and even non-scientists regarding the benefits of combining optical microscopy and molecular spectroscopy. We are convinced the whole is greater than the sum of the parts.

The very rapid acceptance of infrared microspectroscopy by the analytical chemistry community reflects its power to solve diverse problems. One of the long time characteristics of infrared spectroscopy has been that its users vary greatly in their needs and thus in the sophistication in their systems. In connection with this, it must be realized that the fundamental laws of physics prevent the coupling of a microscope and an infrared spectrometer, in such a way as to optimize the performance of both, at a cost which can be borne by all users. As a result, some infrared microscopes have been optimized for viewing capabilities while compromising spectroscopic capabilities and vice versa. Such compromises are not unusual in the field of infrared spectroscopy and the advantages gained by them constitute part of the reason for such widespread use of infrared in chemical analysis.

We quite agree with Mr. Palenik that the infrared spectroscopist should consult the optical microscopist before purchasing an infrared microscope, but we also feel strongly that the optical microscopist should consult the infrared spectroscopist under reversed conditions. We also

agree that sample preparation is indeed very important if good results are to be obtained. This is nicely shown by Mr. Palenik's Figure 2. Although the spectrum indicates Nylon, there is normally more information of interest than just the ID of Nylon in the infrared spectrum. This additional information could not be obtained from the spectrum shown. In conclusion, we offer a plea to both types of scientists to work together. There is much to be learned from each, and working together can only benefit the field.

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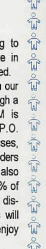
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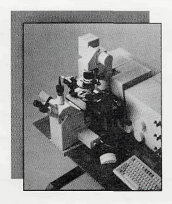
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