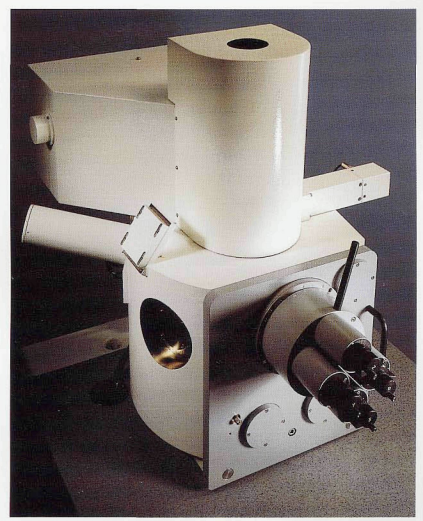
Field-Emission Scanning Electron Microscope DSM 982 GEMINI



Unprecedented performance

through innovative beam technology

Carl Zeiss, Inc. Electron Optics Division Thornwood, NY 10594 (914) 681-7745 Fax (914) 681-7443



And believe us, you've never seen anything

like the BioScope™ Atomic Force Microscope (AFM). Imagine combining optical and 3-D atomic force imaging for an effective magnification range of 25 to 10,000,000X—and using fluorescence, bright-field or other techniques. View your samples directly in petri

dishes or on slides, in air or biological fluids.

See the Unbelievable the BioScope AFM

Easy sample manipulation, little or no preparation, our rigid design and nanometer resolution in three dimensions.

The BioScope AFM—designed

specifically for the life scientist by the world leader in AFM-you'll see structures and detail you've never seen before.



Santa Barbara, California, 800-873-9750, 805-899-3380

AFM images courtesy of the Iowa State University (Dr. E. Henderson and Dr. P. Haydon).