The look of progress in electron microscopes
Corinth 275

AEI's Corinth 275 is obviously different, but how different?
And how much more efficient?
For a start, we've put in a large viewing screen:
6½ in. x 6½ in. (275 cm²). It's in the right place. And at the right angle. So it can easily be seen when used for demonstration and instruction purposes.
It enables you to view a large area of the specimen at one time, speeds up the survey of a grid, and the selection of an area to be photographed.

Take a closer look
Fill in the coupon

Corinth is a delight to operate. One push button controls the automatic vacuum system. All other controls are at your finger-tips.
This electron microscope allows you a very high throughput of specimens - four at a time - with quick and accurate loading. And there are tilting and serial section stages available, all within easy reach of the operating position.
Then we put all this into a remarkably small space:
50 in. (127 cm.) wide, 32 in. (82 cm.) deep, and 40 in. (102 cm.) high.
Resolution of better than 9Å point-to-point even when fitted with tilt stage or serial section stage. Magnification of 600x to 100,000x.
A compact, simple, high resolution instrument.
A thoroughly sensible electron microscope.
All for the sake of efficiency.

Please send me full details of the new Corinth 275.

Name

Address

My work is

Position

AEI Scientific Apparatus Ltd,
P.O. Box 1, Harlow, Essex, England
Telephone: Harlow 26761

AEI Scientific Apparatus Inc,
500 Executive Boulevard,
Cross Westchester Executive Park
Elmsford, New York 10523
Telephone: 914-592 4620