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.

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 through-put 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.

Take a closer look
Fill in the coupon

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

Please send me full details of the new Corinth 275.

Name__________________________
Address__________________________
My work is__________________________
Position__________________________