

PUBLICATIONS

"The Electronic Particle Atlas' by Walter C McCrone & John G Delly (2nd edition)
on single disc (CD-ROM) £240.00

For 40 years the Particle Atlas has been recognised as the definitive work of its kind with data and photomicrographs of the major classes of particulate matter found in the world. Particles are described according to individual and characteristic optical and morphological features as revealed by polarised light, transmission and scanning electron microscopy, electron diffraction and X-ray fluorescence spectroscopy. The accompanying text explains correct procedures for setting the microscope, particle handling, sample preparation and analysis.

The entire Particle Atlas with 1200 colour photomicrographs, 3000 black and white images including electron photomicrographs, 1500 diagrams and tables, is available on CD-ROM, an electronic version which incorporates all the original six volumes (out of print) into a single compact disc. It has the advantage of rapid, convenient access to all images, text and tabular information in the original work with much easier search and cross referencing facilities.

PAE² was designed by particle analysts for use by particle analysts.

Asbestos Identification by Walter C McCrone £ 66

**"Polarised Light Microscopy" by Walter C McCrone,
Lucy B McCrone and John G Delly.** £ 56

Michel-Levy Birefringence chart (unlaminated) £ 10
(laminated) £ 18

"The Bowie-Simpson System for the Microscopic
Determination of Ore Minerals" Student's
Issue (1980) by S H U Bowie and P R Simpson £ 6

The **McCrone Micronising Mill** has been acquired by **Glen Creston Ltd.**

9 Lombard Road, London SW19 3TZ

www.glencreston.com e-mail: neal@glencreston.com
richard@glencreston.com

tel. 020 8545 9140 fax: 020 8417 0857