



Consider Coleman Spectrophotometers.

They're workers. No question about that. They will turn out more analytical work, at lower cost, than any other laboratory tool made today.

Experience? Twelve long years of it, in laboratories all over the world. Twelve years of association with the highest authorities in analytical chemistry. Twelve years of dependable service to the analytical chemist, to the laboratory technician.

That's why you'll find no "printed circuits" or unstable vacuum tube electronics in Coleman Spectrophotometers. Experience taught us long ago, the folly of "gadgetry" in laboratory instrumentation. That's why you will find a whole, broad literature of analytical methods developed and published, with direct reference to Coleman Spectrophotometers, by the highest authorities in their fields. That's the value you buy when you buy Coleman Spectrophotometers: Dependability, Precision and Economy, PROVED BY EXPERIENCE.

Ask for a demonstration in your lab or write for Bulletin B-232.

COLEMAN SPECTROPHOTOMETERS OPEN THE DOOR TO PRECISION FLAME PHOTOMETRYAT MINIMUM COST.

At a saving of hundreds of dollars the owner of a Coleman Spectrophotometer can add the speed, precision and versatility of Flame Photometry to his laboratory methods. The Coleman Flame Photometer was designed to include the use of Coleman Spectrophotometers as external measuring units.

Write for Flame Photometer Bulletin B-231

Coleman Spectrophotometers

Coleman Instruments, Dept. A, 318 Madison St., Maywood, Ill. For further information, circle numbers 41 A-1, 41 A-2 on Readers' Service Card, page 47 A