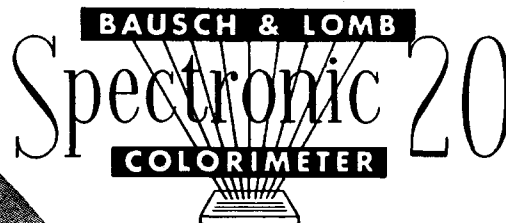
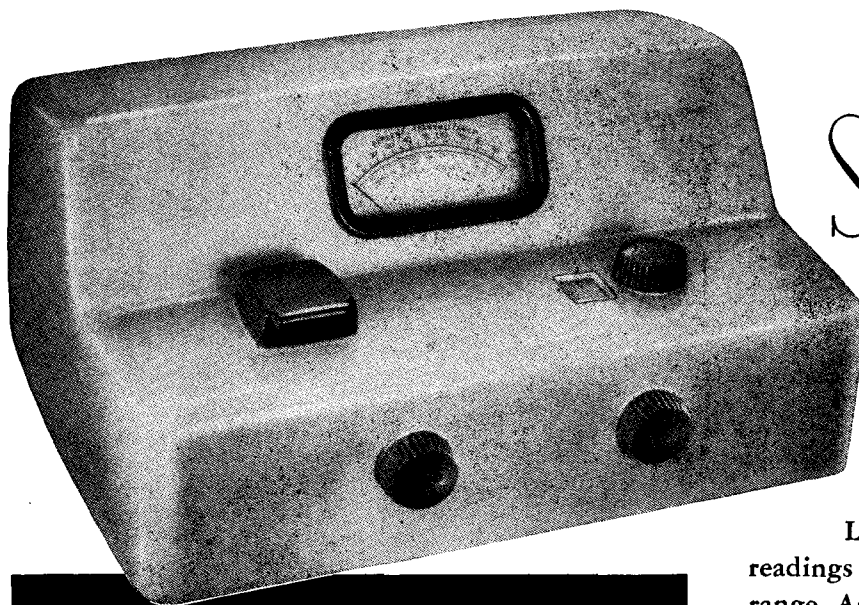


W-I-D-E-S-T

Test Range! Easiest to Use!



Unlike ordinary colorimeters which are limited to the wavelengths of a few selected filters, the Bausch & Lomb Spectronic 20 gives you accurate readings at *any* wavelength in the 340m μ -950m μ range. And it's easy as tuning your radio!

New! STEEL ALLOYS METHODS

7 dependable procedures for analysis of steel alloys. Complete set of 7 in permanent binder \$14.

ALUMINUM ALLOYS METHODS

Now, in a convenient bound set, the 6 most popular methods for aluminum alloy analysis . . . \$20.

- **Easiest Ever!** Dial instantly sets Certified-Precision grating to desired wavelength; no color filters to fuss with.
- **Dependable Accuracy!** Narrow band pass (only 20m μ !) assures highest spectral purity.
- **Fastest Readings!** Instant-acting meter gives exact percent transmission, or optical density.
- **Low Price, Double Value!** Colorimeter *plus* spectrophotometer, 375m μ -950m μ (extended range to 340m μ at slight extra cost), for less than the price of most colorimeters alone!

BAUSCH & LOMB OPTICAL CO.
60927 ST. PAUL ST., ROCHESTER 2, N. Y.

- ☐ Send me B&L Spectronic 20 Catalog D-266.
- ☐ Send me steel analysis methods set; payment (set of 7, \$14) enclosed.
- ☐ Send me aluminum analysis methods set; payment (set of 6, \$20) enclosed.

NAME

TITLE

COMPANY

ADDRESS

CITY ZONE STATE

CAREER OPPORTUNITIES!

Do you know a science major or graduate student who wants to grow with the major optical supplier to science, industry, defense? Challenging careers in applied science, research, engineering. For a successful, rewarding future, have him write today for "Opportunities Unlimited."

BAUSCH & LOMB



America's only complete optical source... from glass to finished product.

For further information, circle number 14 A on Readers' Service Card, page 83 A