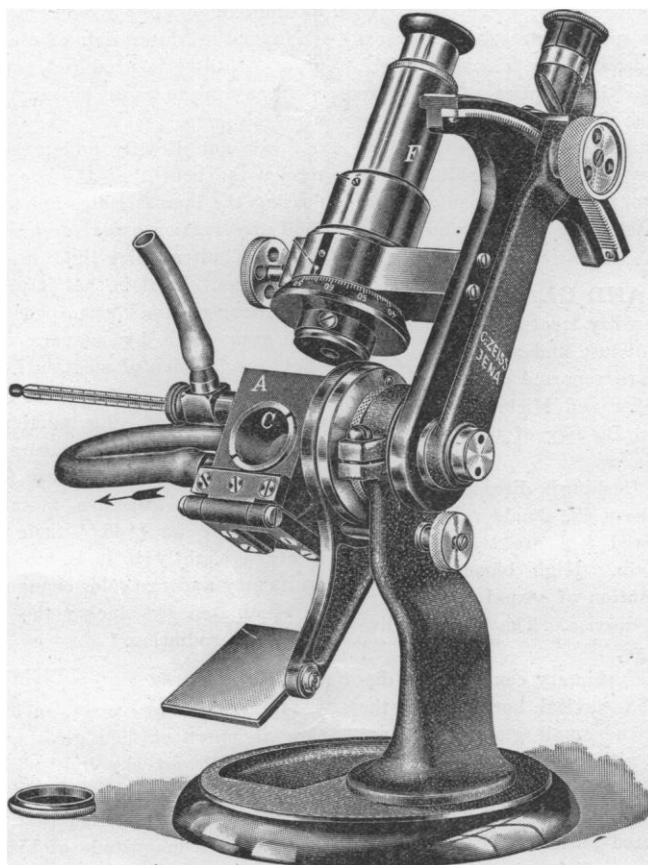


ZEISS



ABBE REFRACTOMETER

For determining the refractive indices and mean dispersions of liquid, plastic and solid substances.

The refractive index is read off a graduated sector without any calculation whatever. The mean dispersion of the substance under examination is calculated from readings furnished by the graduated drum of the compensator.

Range $n_D = 1.3$ to $n_D = 1.7$. Accurate to within about two units of the 4th decimal. With heatable prisms.

Complete in case with thermometer and dispersion table.

Prices and literature on request.

CARL ZEISS, INC.

485 Fifth Avenue
NEW YORK

728 So. Hill Street
LOS ANGELES

