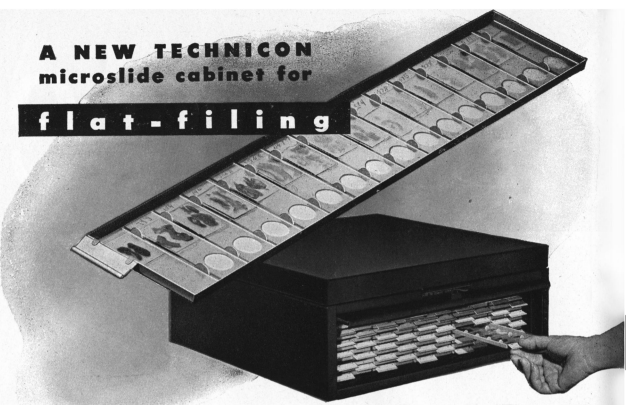
August 20, 1948

clence





The Naval Research Laboratory



As slides are freshly completed they are put at once into these compartmented flat-filing trays. The slides are then handled, filed, and dried in the same tray: they need never be removed except for microscopic examination. Slides do not contact each other, drying is speedier, cover glasses stay put.

Complete visibility. Each specimen, with its identification data, stands out boldly against the neutral gray background of the tray floor . . . a great convenience in the storage, distribution, and return-checking of reference collections in classroom work.

Large capacity. Fifty drawers in each cabinet, with sixteen or thirty-two slides to the drawer. All-steel construction throughout, like all other Technicon "LAB-AID" microslide files.

Fresh slides go directly from laboratory-to-micro-scopist-to-file, always in the same light-weight metal tray. Cabinet units are small enough to fit easily on desk, and can be stacked with existing "LAB-AID" vertical slide-files.

