

## MARY SUE JENNINGS WET STRENGTH TEST

To ascertain that the paper will not disintergrate when moistened.

### MARY SHYTLE OPACITY TEST

To determine the degree of whiteness and opaqueness.

### BLANCHE JONES BURSTING STRENGTH TEST

To determine the strength and durability of fine papers. Another test made in the Physical Laboratory is the BURNING TEST. Cigarette paper must burn at the same rate as tobacco.

# LUCILLE COX FILLER CONTENT TEST

This test is made to check the amount of calcium carbonate in the paper which controls the porousness and opacity.