

## PLANS FOR X-RAY SURVEY

The group above met at the Medical Center on April 7 to make plans for the mass tuberculosis X-ray survey for Transylvania County in August. They are, left to right: front row, Mrs. Louise P. East, District Nurses' Consultant; Mrs. Chris Rogers, Pres. of Brevard PTA; Mr. Flay Sellers, State Board of Health; and Dr. Mac Roy Gasque. Second row, Mrs. Dora Patton, Supt. of Welfare Dept.; Miss Blanche Vincent, District Nurses Supervisor; and Miss Helen F. Gregson, Chief Clerk. Third row, Mrs. Jeanette Paxton; Mrs. Jessie Lollis, Public Health Nurse; and Mrs. Arthur Loeb, Pres. Harry H. Straus School PTA.

Four row, Mrs. L. E. Callendar, Pres. Pisgah Forest PTA; Mrs. J. G. Norman, Pres. of Home Demonstration Clubs; Mrs. Mary Siniard, Health Chairman, Brevard PTA, Mr. Alfred Chiswell, Chief X-ray Technician; and Dr. William A. Smith, Director of Tuberculosis Section. Fifth row, Mr. William Boswell, Field Worker, Tuberculosis Section; Dr. Norman Boyer; and Mr. Scott Venable, Field Sec. of the N. C. Tuberculosis Assn. Sixth row, Mr. J. B. Jones, Supt. County Schools; Mrs. Earl Hall, Treas. of Transylvania TB Assn.; Dr. J. J. Stevenson, Pres. Kiwanis Club; and Mr. W. M. Melton, Vice Pres. of Pisgah Mills.

## NEW IDEAS

Versatile Cooker—Introduction of a stream-lined and redesigned Lectric Cook has been announced. It has 190 square inches of cooking surface; an area, when opened flat, equal to that of three 10-inch skillets. Closed, the Lectric Cook is 12 inches square and 4 inches high.

Color-Toned Wood Sealers are penetrating wood sealers, designed to preserve wood grain and minimize warping and swelling. The new sealers are

Driftwood Rez, a pearly bleached tone; Sage Rez, a soft desert green; Mahogany Rez, and Cedar Rez, simulating the natural colors of these woods.

Magnetic Toy Blocks for the youngster, recently patented, resemble the ordinary toy blocks widely used. Each is hollow and within them are magnets so arranged that they hold 2 blocks together or drive them apart. Permanent bar magnets are used to provide attraction or repulsion.