



HOBBY NIGHT—Marion Joswick's exhibit shows the phenomenon of fluorescence, Nancy Stafford displays a study of curare, and Edward Kosower has developed a new procedure for synthesizing a form of glutaric acid. Second row, George Clark's display shows the extraction of rare earths from Brazilian monazite sand, Robert Handschmacher's specialty is the fractional distillation of petroleum, Russell Ellis built a spectroscope. Third row, John Anson demonstrates his audio amplifier, Robert Sinclair explains the theory of projectiles, and John Wahlgren has a demonstration of atomic structures. Fourth row, John Moore exhibits one of the applications of the polynomial theorem, Maynard Michel shows his electric arc furnace, Richard Milburn talks on a beam of light, and Robert Hall displays his method of restoring Indian relics.