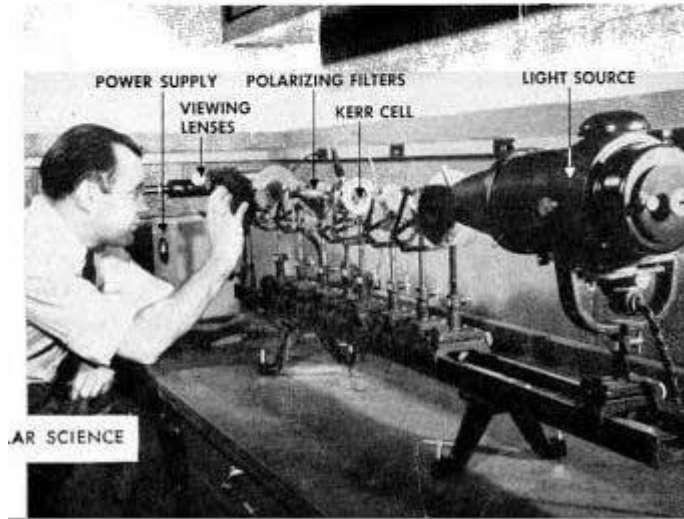


Color Maker Aids TV

COLOR-TELEVISION research is being helped by the unusual color maker shown below. It uses a series of polarizing filters and a Kerr cell—a glass container filled with nitrobenzene—that changes the polarization of light when a high-voltage electric current is applied to it. Westinghouse scientists vary the color of light from the lamp by raising and lowering the voltage.



Popular Science, October 1950