

For release                      By Major A.H. Thiessen  
July 27, 1940              Science Service Meteorologist

Light, warm and cold! No light is so good as daylight: it is powerful and the sky serves as a good reflector, lighting objects on sides opposite the sun. Sunlight is a warm light, however, and so are all artificial lights. Lamps either burn some substance, or some substance is made hot more or less directly. Cold light has been dreamed of for years. The nearest approach is the vapor lamp. Fireflies have been pointed out as very efficient; but since we have to reckon the cost of light on a power-consuming basis, firefly light is not over 5% efficient. -----