

For release By Major A.H. Thiessen
Sept. 7, 1940 Science Service Meteorologist

Solar heating! What could be more comforting than to have the sun heat one's house in winter? No oil, coal, or wood to buy, or ashes to take out! About 25,000 solar heaters are in successful operation in the southern part of the United States, and are being thought of for low-rent housing projects. Solar heaters work best, of course, in summer when the sun is high and the sunlight hours long. It has been calculated that the sun's heat, when directed perpendicularly against one square foot of surface, delivers enough heat to raise 7.15 pounds of water one degree Fahrenheit each minute.
