



SUN WARMED—Large windows in the living room of the Massachusetts Institute of Technology solar house in Cambridge, Mass., help capture heat from the sun, but the main capture device is on the roof above. The heat storage tank containing water is just under the roof.

or cold air from the outside gets in. These air passages may be around the window and door frames, between frames and sashes, along sills in the basement or eaves of the roof. Stuffing with rags or paper will close them. Better, however, are some of the putty-like materials plentiful on the market which were developed for this particular purpose. Weatherproofing strips, easily inserted between sash and frame of a window, make tight, leak-proof joints.

Double windows, particularly on the windy side of a house, will pay for themselves in a very few seasons. Some engineers say they can save up to 25% on fuel costs. Evidence of their value is immediate with a touch of the hand on the inside of a single window, and then on the inner pane of a window opening having double windows.

A furnace to be efficient must be clean. If the inside flues through which air or water to be heated are coated with soot from the fire, heat does not get through. A layer of soot is an excellent insulator. Any householder, with the wire brushes available for the purpose, can keep the flues clean. Dampers and checks must also be kept in good condition.

Very important in keeping a house warm, where coal is used as the fuel, is proper firing. Smoke rolling from the chimney is usually a sure sign of waste and improper firing. Anthracite users, of course, have no trouble from smoke. But if a shovelful of bituminous coal is scattered over a hot

fire, volumes of soot and volatile unconsumed combustible gases immediately arise and escape up the chimney.

Good firemen heap the bituminous in a

conical pile in the center or in a sloping pile on one side. Combustion then takes place along the edges of the slopes.

Science News Letter, November 18, 1950

AERONAUTICS

Plane Spotting Obsolete

More than 150,000 volunteer civilian aircraft spotters taking part in recent training exercises were wasting time. Process too slow and outmoded by radar.

➤ MORE than 150,000 patriotic volunteer civilian aircraft spotters wasted their time in a recent weekend test, learning something which is obsolete and will be of little use to the defense of the United States. And thousands more will do so as the training program continues.

Volunteer airplane spotters on training exercises spend two hours or more in their observation posts. Every plane a volunteer sees, he reports through regular telephone channels to an area filter center. This report then is coordinated with others, plotted and relayed to radar centers. Radar centers evaluate the reports and send jet fighters after theoretical enemy planes.

By the time all this time-consuming process has been followed, the "enemy planes" would have A-bombed the coastal cities and headed out to sea again.

Even in World War II, plots from civilian spotters were always behind plots from radar in our coastal cities. Sometimes the lag was as much as five minutes.

It is almost impossible to tell by the eye alone whether a bomber flying at 40,000 feet is friend or enemy. It is impossible to identify fighters at that height. Radar can do this instantaneously because friendly planes carry an electronic device known as IFF—"Identification, Friend or Foe." In addition Russia is believed to have in production a plane that looks almost exactly like our B-29.

Higher top and cruising speeds of bombers and the increased altitudes at which they fly will not give the air defenses time to use the information which comes from the civilian spotters. The B-29 top speed is over 350 miles per hour, the B-36 top speed over 435. The Russians may well equal or surpass that.

Jet fighters have an extremely fast climbing rate—how fast is a secret—but if they had to depend on civilian spotters for information, in many cases they could not even start climbing until after an enemy bomber had done its damage and started home.


During World War II most vital American coastal cities were ringed with radar networks. They could spot planes as far as 150 miles out at sea. Some present-day radar sets can spot storms—and presum-

ably planes—as far away as 250 miles. Civilian spotters are not able even to see the planes until they are over land.

The Defense Department is currently constructing a radar network in Canada and along our other borders. During war it is likely radar-carrying ships will cruise off shore. A vast network of civilian spotters will not be able to give as much or as accurate information as this network. Nor will the spotters be able to give this information as fast.

Science News Letter, November 18, 1950

IT'S EASIER TO LEARN A LANGUAGE



By LINGUAPHONE

World's Standard Conversational Method
You learn through natural everyday conversation . . . with effortless ease and real pleasure. First you LISTEN and in an amazingly short time you SPEAK, with correct accent and the right swing.

In your own home you can study alone in privacy or have wife and children or friends join you in a delightful pastime that is an asset in a career, business, profession and for cultural enjoyment.

It will take you only 30 minutes a day to master any of 29 important languages the Linguaphone Way.

**SPANISH PORTUGUESE ITALIAN
FRENCH GERMAN RUSSIAN**

—any of 29 available languages
Linguaphone courses were made astonishingly simple, easy and practical by more than 150 expert linguists of international fame. Endorsed by educators, used by colleges, schools, armed services and the choice of more than one million home-study students.

---SEND FOR FREE BOOK---
LINGUAPHONE INSTITUTE,
31-T Radio City, New York 20, N. Y.
Send me the FREE Linguaphone Book.
I want to learn-----language.
Name-----
Address-----City-----