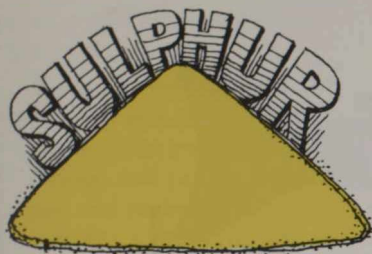


Sulphur—Practically Free, and Science Information—Free



Sulphur comes from producing gas. The more gas, the more sulphur. Canada's gas production has gone up twenty-eight per cent over the past decade, and the gas has been sold handily. The sulphur, though — six million tons to date, and a projected fifty million tons by 1980 — is piling up in huge stockpiles.

It's 99.99 per cent pure and sells cheaply. Concern about a developing world oversupply has led the government and others to be more creative with

these golden mounds.

The National Research Council of Canada, a federal task force, and others are anxious to find more uses for the stuff. A survey of recent research shows a lot of promise in the construction industry: low cost rigid foam insulation, superior concrete and sulphur-asphalt paving, for example. It is expected that better polymers and plastics will be developed, too.

More information on sulphur research and availability can be had from The National Science Library, 100 Sussex Drive, Ottawa.

The library is a good source for other scientific and industrial/scientific material.

The National Research Council of Canada publishes a magazine, *Science Dimension*, which is available free to all

libraries and teachers, university students, people in government and industry. It's in French and English. Write: John E. Bird, Editor, *Science Dimension*, NRC, Ottawa K1A OR6.



Chalets, Delivered

Leisure living in Canada, as well as the U. S., gets more time and money from us each year.

This is reflected by the growing sales of pre-fab homes, like those produced by Nor-Wes Building Supply Co., Ltd. They ship Canadian red cedar homes anywhere in the world and are represented in almost every state in the United States.

The prices start with \$4200 for the simple lumber package of a modified A-frame vacation cottage and for an extra \$700 all insulation, windows, doors, nails and hardware are included. Top price is the \$22,000 model for a dramatic chalet that gives 2600 square feet of floor space and a deep mansard roof of



The Nookta 35T

cedar shake shingles. Because of the variations in building codes, no Nor-Wes package includes sheet glass, finished floors, heating, plumbing or electrical supplies.

All of the models are basically A-frames but with an unusual pre-cut truss construction that allows standing headroom anywhere in the house.

Even with the surcharge, Nor-Wes sold twenty-two houses in the United States last year, mostly in the \$10,000 price range.

Duty to the States ranges from \$200 to \$400 and freight rates are preferred.

For a catalog, send \$1 to Nor-Wes, 1075 Marine Dr., N. Vancouver, B. C.