

# Nova Scotia Miners, Cut From Jobs By Disaster, May Soon Have Work

Springhill, Nova Scotia — The miners of Springhill, cut off from their only means of livelihood by a mining disaster that took 75 lives nearly a year-and-a-half ago, may soon return to the collieries.

Hopes are soaring with the anticipated opening of a new pit in this hard-luck town which won world-wide respect for its tenacity and courage after the tragedy of October, 1958.

But the 250 to 300 jobs that the new mine is expected to offer will only partly restore the shattered economy of this community of 7,000.

Some 750 unemployed miners are still drawing benefits from the dwindling two-million-dollar relief fund raised by an international appeal after the "1958 bump."

Slowly, however, Springhill has been emerging from the paralysis of a town whose

## Try and Stop Me

By BENNETT CERF

HAVE WE been taking the Russian threat to our economic supremacy too lightly? C. S. Mortimer, chairman of General Foods corporation, thinks maybe we have. "Those Russians are able and resourceful people, and dedicated competitors," he warns. "We need to wake up—and fast. Remember that big Harvard football team many years ago and how it completely underestimated little Center College!"

Two starlets met at the MGM commissary one noon and the following dialogue ensued: "Guess who I ran into at the track yesterday?" "My ex-husband." "No." "Your ex-husband." "Wrong again." "OUR ex-husband." "RIGHT!"

"One sure sign that you're growing old and decrepit," sighs Orville Read, "is when you don't feel your oats as much as your corns."

© 1960, by Bennett Cerf. Distributed by King Features Syndicate



spent seven months in a hospital and was home recuperating for six weeks when a ruptured appendix forced him back to the hospital for another long siege.

Nine days after his second return home, he broke his knee which was in a cast for more than two months. It will be a year or more before he can go back to work again.

The father of three school-age boys, MacDonald said he would return to the mines if he had the chance, but would "try everything else first."

"I don't want to go back," he said. "But I wouldn't go hungry. A fellow over 40 can't get a job. You have to be in A-1 shape to work in the mines."

As for his six days of entombment, MacDonald thinks about it "almost every night."

"It's something you don't forget quickly," said the man who had also survived an explosion and fire in No. 4 colliery in which 39 men died in 1956.

"Once we got started, we'll come around in a year or two," MacDonald said. "But it has to come soon. Everything is running out."

Only three of the 11 men trapped with MacDonald have moved from Springhill. Bowman Madison went to Alberta. Harold Brine is working in Toronto. Levi Miller took his family to Alabama.

Eldred Lowther, Ted Michinak, Hugh Guthro, Wilfred Hunter, Harry Leadbetter and Maurice Ruddick are all unemployed. Joe Holloway works about two days a week for the Edison Electric Company. Caleb Rushton, who vows he will never return to mining, finds relief work at the post office.

Offered To Trade Song Ruddick will be remembered as the "singing miner" who offered to trade with his rescuers a "song for a drink of water." The 48-year-old father of 12 kept up the spirits of his companions with hymns and songs during their entombment.

Herbert Pepperdine, another miner, said he has worked only about four weeks since the bump. But he will go back to the mines.

"There will be at most about 300 jobs," he said, "and more than that number of miners after them."

Mrs. Gorley Kempt, a miner's wife, admits work seemed slow in coming. "But things look pretty good now," she said, adding that her husband had worked last Christmas for the first time in three years.

Dr. Kreisman at Sacramento Meeting

Ashland — Dr. Arthur Kreisman, Southern Oregon college, is among Oregonians selected to attend the three-day conference of western states concerning title VII of the national defense act. The part of the act the conference will discuss deals with visual education aids and research.

The convention is being held in Sacramento. It is sponsored by the U.S. office of education to provide a thorough briefing for legislative and administrative leaders on the new federal act.

State Sen. Monroe Sweetland and State Representative Shirley Field head the Oregon delegation.

Winner Takes All, Including Bartender

Council Bluffs, Ia. — The patron came to the tavern and played the pinball machines steadily for two weeks before he hit the jackpot.

His ball lit all the lights on one machine. The bartender offered congratulations and the prize—\$10.

The patron pulled out his detective's badge and made the arrest—for running a game of chance.

There's only one SKIPPY.

BEWARE OF IMITATIONS. LOOK FOR THE HAPPY LITTLE DOG.

TOPS IN QUALITY! LOW IN PRICE

SKIPPY BEANS

SKIPPY BEANS

SKIPPY BEANS

SKIPPY BEANS

SKIPPY BEANS

SKIPPY BEANS

## In-Service Institute Planned for Teachers

Corvallis — A special National Science Foundation in-service institute for junior and senior high school mathematics teachers will be offered on an evening "commuters" basis during the coming year at Oregon State college.

The college's department of mathematics has been given a \$3,500 grant by NSF to conduct the special program that is designed to give teachers an opportunity to increase their knowledge of advanced mathematics.

Twenty-five senior high math teachers and five from junior high schools will be selected for the program. One two-hour night class will be held every other week throughout the school year. The course to be offered will

be "Probability and Statistical Inference."

Teachers enrolled in the institute will receive travel expenses and a book allowance. They will be selected from schools located within driving distance of Corvallis. Dr. Albert R. Poole, professor of mathematics, will be institute director.

The in-service institutes are part of a nationwide program sponsored by National Science Foundation to improve science and mathematics teaching, to increase the U.S. supply of top-flight scientists and teachers, and to stimulate greater interest among young people in science careers.

Some 9,000 high school teachers of science and mathematics will be enrolled in the in-service institutes across the country next year.

Poole will be director also this summer for an eight-week institute for 50 high school and junior college mathematics teachers. It will be one of four OSC summer session institutes sponsored by NSF. OSC is one of the nation's leading centers for the science and mathematics institutes.

Some 9,000 high school teachers of science and mathematics will be enrolled in the in-service institutes across the country next year.

Poole will be director also this summer for an eight-week institute for 50 high school and junior college mathematics teachers. It will be one of four OSC summer session institutes sponsored by NSF. OSC is one of the nation's leading centers for the science and mathematics institutes.

Poole will be director also this summer for an eight-week institute for 50 high school and junior college mathematics teachers. It will be one of four OSC summer session institutes sponsored by NSF. OSC is one of the nation's leading centers for the science and mathematics institutes.

Poole will be director also this summer for an eight-week institute for 50 high school and junior college mathematics teachers. It will be one of four OSC summer session institutes sponsored by NSF. OSC is one of the nation's leading centers for the science and mathematics institutes.

Poole will be director also this summer for an eight-week institute for 50 high school and junior college mathematics teachers. It will be one of four OSC summer session institutes sponsored by NSF. OSC is one of the nation's leading centers for the science and mathematics institutes.

Poole will be director also this summer for an eight-week institute for 50 high school and junior college mathematics teachers. It will be one of four OSC summer session institutes sponsored by NSF. OSC is one of the nation's leading centers for the science and mathematics institutes.

Poole will be director also this summer for an eight-week institute for 50 high school and junior college mathematics teachers. It will be one of four OSC summer session institutes sponsored by NSF. OSC is one of the nation's leading centers for the science and mathematics institutes.

Poole will be director also this summer for an eight-week institute for 50 high school and junior college mathematics teachers. It will be one of four OSC summer session institutes sponsored by NSF. OSC is one of the nation's leading centers for the science and mathematics institutes.

Poole will be director also this summer for an eight-week institute for 50 high school and junior college mathematics teachers. It will be one of four OSC summer session institutes sponsored by NSF. OSC is one of the nation's leading centers for the science and mathematics institutes.

Poole will be director also this summer for an eight-week institute for 50 high school and junior college mathematics teachers. It will be one of four OSC summer session institutes sponsored by NSF. OSC is one of the nation's leading centers for the science and mathematics institutes.

Poole will be director also this summer for an eight-week institute for 50 high school and junior college mathematics teachers. It will be one of four OSC summer session institutes sponsored by NSF. OSC is one of the nation's leading centers for the science and mathematics institutes.

Poole will be director also this summer for an eight-week institute for 50 high school and junior college mathematics teachers. It will be one of four OSC summer session institutes sponsored by NSF. OSC is one of the nation's leading centers for the science and mathematics institutes.

Poole will be director also this summer for an eight-week institute for 50 high school and junior college mathematics teachers. It will be one of four OSC summer session institutes sponsored by NSF. OSC is one of the nation's leading centers for the science and mathematics institutes.

Poole will be director also this summer for an eight-week institute for 50 high school and junior college mathematics teachers. It will be one of four OSC summer session institutes sponsored by NSF. OSC is one of the nation's leading centers for the science and mathematics institutes.

Poole will be director also this summer for an eight-week institute for 50 high school and junior college mathematics teachers. It will be one of four OSC summer session institutes sponsored by NSF. OSC is one of the nation's leading centers for the science and mathematics institutes.

Poole will be director also this summer for an eight-week institute for 50 high school and junior college mathematics teachers. It will be one of four OSC summer session institutes sponsored by NSF. OSC is one of the nation's leading centers for the science and mathematics institutes.

Poole will be director also this summer for an eight-week institute for 50 high school and junior college mathematics teachers. It will be one of four OSC summer session institutes sponsored by NSF. OSC is one of the nation's leading centers for the science and mathematics institutes.

Poole will be director also this summer for an eight-week institute for 50 high school and junior college mathematics teachers. It will be one of four OSC summer session institutes sponsored by NSF. OSC is one of the nation's leading centers for the science and mathematics institutes.

Poole will be director also this summer for an eight-week institute for 50 high school and junior college mathematics teachers. It will be one of four OSC summer session institutes sponsored by NSF. OSC is one of the nation's leading centers for the science and mathematics institutes.

Poole will be director also this summer for an eight-week institute for 50 high school and junior college mathematics teachers. It will be one of four OSC summer session institutes sponsored by NSF. OSC is one of the nation's leading centers for the science and mathematics institutes.

Poole will be director also this summer for an eight-week institute for 50 high school and junior college mathematics teachers. It will be one of four OSC summer session institutes sponsored by NSF. OSC is one of the nation's leading centers for the science and mathematics institutes.

Poole will be director also this summer for an eight-week institute for 50 high school and junior college mathematics teachers. It will be one of four OSC summer session institutes sponsored by NSF. OSC is one of the nation's leading centers for the science and mathematics institutes.

Poole will be director also this summer for an eight-week institute for 50 high school and junior college mathematics teachers. It will be one of four OSC summer session institutes sponsored by NSF. OSC is one of the nation's leading centers for the science and mathematics institutes.

Poole will be director also this summer for an eight-week institute for 50 high school and junior college mathematics teachers. It will be one of four OSC summer session institutes sponsored by NSF. OSC is one of the nation's leading centers for the science and mathematics institutes.

Poole will be director also this summer for an eight-week institute for 50 high school and junior college mathematics teachers. It will be one of four OSC summer session institutes sponsored by NSF. OSC is one of the nation's leading centers for the science and mathematics institutes.

Poole will be director also this summer for an eight-week institute for 50 high school and junior college mathematics teachers. It will be one of four OSC summer session institutes sponsored by NSF. OSC is one of the nation's leading centers for the science and mathematics institutes.

Poole will be director also this summer for an eight-week institute for 50 high school and junior college mathematics teachers. It will be one of four OSC summer session institutes sponsored by NSF. OSC is one of the nation's leading centers for the science and mathematics institutes.

Poole will be director also this summer for an eight-week institute for 50 high school and junior college mathematics teachers. It will be one of four OSC summer session institutes sponsored by NSF. OSC is one of the nation's leading centers for the science and mathematics institutes.

Poole will be director also this summer for an eight-week institute for 50 high school and junior college mathematics teachers. It will be one of four OSC summer session institutes sponsored by NSF. OSC is one of the nation's leading centers for the science and mathematics institutes.

Poole will be director also this summer for an eight-week institute for 50 high school and junior college mathematics teachers. It will be one of four OSC summer session institutes sponsored by NSF. OSC is one of the nation's leading centers for the science and mathematics institutes.

Poole will be director also this summer for an eight-week institute for 50 high school and junior college mathematics teachers. It will be one of four OSC summer session institutes sponsored by NSF. OSC is one of the nation's leading centers for the science and mathematics institutes.

Poole will be director also this summer for an eight-week institute for 50 high school and junior college mathematics teachers. It will be one of four OSC summer session institutes sponsored by NSF. OSC is one of the nation's leading centers for the science and mathematics institutes.

Poole will be director also this summer for an eight-week institute for 50 high school and junior college mathematics teachers. It will be one of four OSC summer session institutes sponsored by NSF. OSC is one of the nation's leading centers for the science and mathematics institutes.

Poole will be director also this summer for an eight-week institute for 50 high school and junior college mathematics teachers. It will be one of four OSC summer session institutes sponsored by NSF. OSC is one of the nation's leading centers for the science and mathematics institutes.

Poole will be director also this summer for an eight-week institute for 50 high school and junior college mathematics teachers. It will be one of four OSC summer session institutes sponsored by NSF. OSC is one of the nation's leading centers for the science and mathematics institutes.

Poole will be director also this summer for an eight-week institute for 50 high school and junior college mathematics teachers. It will be one of four OSC summer session institutes sponsored by NSF. OSC is one of the nation's leading centers for the science and mathematics institutes.

Poole will be director also this summer for an eight-week institute for 50 high school and junior college mathematics teachers. It will be one of four OSC summer session institutes sponsored by NSF. OSC is one of the nation's leading centers for the science and mathematics institutes.

Poole will be director also this summer for an eight-week institute for 50 high school and junior college mathematics teachers. It will be one of four OSC summer session institutes sponsored by NSF. OSC is one of the nation's leading centers for the science and mathematics institutes.

Poole will be director also this summer for an eight-week institute for 50 high school and junior college mathematics teachers. It will be one of four OSC summer session institutes sponsored by NSF. OSC is one of the nation's leading centers for the science and mathematics institutes.

Poole will be director also this summer for an eight-week institute for 50 high school and junior college mathematics teachers. It will be one of four OSC summer session institutes sponsored by NSF. OSC is one of the nation's leading centers for the science and mathematics institutes.

Poole will be director also this summer for an eight-week institute for 50 high school and junior college mathematics teachers. It will be one of four OSC summer session institutes sponsored by NSF. OSC is one of the nation's leading centers for the science and mathematics institutes.

Poole will be director also this summer for an eight-week institute for 50 high school and junior college mathematics teachers. It will be one of four OSC summer session institutes sponsored by NSF. OSC is one of the nation's leading centers for the science and mathematics institutes.

Poole will be director also this summer for an eight-week institute for 50 high school and junior college mathematics teachers. It will be one of four OSC summer session institutes sponsored by NSF. OSC is one of the nation's leading centers for the science and mathematics institutes.

Poole will be director also this summer for an eight-week institute for 50 high school and junior college mathematics teachers. It will be one of four OSC summer session institutes sponsored by NSF. OSC is one of the nation's leading centers for the science and mathematics institutes.

Poole will be director also this summer for an eight-week institute for 50 high school and junior college mathematics teachers. It will be one of four OSC summer session institutes sponsored by NSF. OSC is one of the nation's leading centers for the science and mathematics institutes.

Poole will be director also this summer for an eight-week institute for 50 high school and junior college mathematics teachers. It will be one of four OSC summer session institutes sponsored by NSF. OSC is one of the nation's leading centers for the science and mathematics institutes.

Poole will be director also this summer for an eight-week institute for 50 high school and junior college mathematics teachers. It will be one of four OSC summer session institutes sponsored by NSF. OSC is one of the nation's leading centers for the science and mathematics institutes.

Poole will be director also this summer for an eight-week institute for 50 high school and junior college mathematics teachers. It will be one of four OSC summer session institutes sponsored by NSF. OSC is one of the nation's leading centers for the science and mathematics institutes.

Poole will be director also this summer for an eight-week institute for 50 high school and junior college mathematics teachers. It will be one of four OSC summer session institutes sponsored by NSF. OSC is one of the nation's leading centers for the science and mathematics institutes.

Poole will be director also this summer for an eight-week institute for 50 high school and junior college mathematics teachers. It will be one of four OSC summer session institutes sponsored by NSF. OSC is one of the nation's leading centers for the science and mathematics institutes.

Poole will be director also this summer for an eight-week institute for 50 high school and junior college mathematics teachers. It will be one of four OSC summer session institutes sponsored by NSF. OSC is one of the nation's leading centers for the science and mathematics institutes.

Poole will be director also this summer for an eight-week institute for 50 high school and junior college mathematics teachers. It will be one of four OSC summer session institutes sponsored by NSF. OSC is one of the nation's leading centers for the science and mathematics institutes.

Poole will be director also this summer for an eight-week institute for 50 high school and junior college mathematics teachers. It will be one of four OSC summer session institutes sponsored by NSF. OSC is one of the nation's leading centers for the science and mathematics institutes.

Poole will be director also this summer for an eight-week institute for 50 high school and junior college mathematics teachers. It will be one of four OSC summer session institutes sponsored by NSF. OSC is one of the nation's leading centers for the science and mathematics institutes.

Poole will be director also this summer for an eight-week institute for 50 high school and junior college mathematics teachers. It will be one of four OSC summer session institutes sponsored by NSF. OSC is one of the nation's leading centers for the science and mathematics institutes.

Poole will be director also this summer for an eight-week institute for 50 high school and junior college mathematics teachers. It will be one of four OSC summer session institutes sponsored by NSF. OSC is one of the nation's leading centers for the science and mathematics institutes.

Poole will be director also this summer for an eight-week institute for 50 high school and junior college mathematics teachers. It will be one of four OSC summer session institutes sponsored by NSF. OSC is one of the nation's leading centers for the science and mathematics institutes.

Poole will be director also this summer for an eight-week institute for 50 high school and junior college mathematics teachers. It will be one of four OSC summer session institutes sponsored by NSF. OSC is one of the nation's leading centers for the science and mathematics institutes.

Poole will be director also this summer for an eight-week institute for 50 high school and junior college mathematics teachers. It will be one of four OSC summer session institutes sponsored by NSF. OSC is one of the nation's leading centers for the science and mathematics institutes.

Poole will be director also this summer for an eight-week institute for 50 high school and junior college mathematics teachers. It will be one of four OSC summer session institutes sponsored by NSF. OSC is one of the nation's leading centers for the science and mathematics institutes.

Poole will be director also this summer for an eight-week institute for 50 high school and junior college mathematics teachers. It will be one of four OSC summer session institutes sponsored by NSF. OSC is one of the nation's leading centers for the science and mathematics institutes.

Poole will be director also this summer for an eight-week institute for 50 high school and junior college mathematics teachers. It will be one of four OSC summer session institutes sponsored by NSF. OSC is one of the nation's leading centers for the science and mathematics institutes.

Poole will be director also this summer for an eight-week institute for 50 high school and junior college mathematics teachers. It will be one of four OSC summer session institutes sponsored by NSF. OSC is one of the nation's leading centers for the science and mathematics institutes.

Poole will be director also this summer for an eight-week institute for 50 high school and junior college mathematics teachers. It will be one of four OSC summer session institutes sponsored by NSF. OSC is one of the nation's leading centers for the science and mathematics institutes.

Poole will be director also this summer for an eight-week institute for 50 high school and junior college mathematics teachers. It will be one of four OSC summer session institutes sponsored by NSF. OSC is one of the nation's leading centers for the science and mathematics institutes.

Poole will be director also this summer for an eight-week institute for 50 high school and junior college mathematics teachers. It will be one of four OSC summer session institutes sponsored by NSF. OSC is one of the nation's leading centers for the science and mathematics institutes.

Poole will be director also this summer for an eight-week institute for 50 high school and junior college mathematics teachers. It will be one of four OSC summer session institutes sponsored by NSF. OSC is one of the nation's leading centers for the science and mathematics institutes.

Poole will be director also this summer for an eight-week institute for 50 high school and junior college mathematics teachers. It will be one of four OSC summer session institutes sponsored by NSF. OSC is one of the nation's leading centers for the science and mathematics institutes.

Poole will be director also this summer for an eight-week institute for 50 high school and junior college mathematics teachers. It will be one of four OSC summer session institutes sponsored by NSF. OSC is one of the nation's leading centers for the science and mathematics institutes.

Poole will be director also this summer for an eight-week institute for 50 high school and junior college mathematics teachers. It will be one of four OSC summer session institutes sponsored by NSF. OSC is one of the nation's leading centers for the science and mathematics institutes.

Poole will be director also this summer for an eight-week institute for 50 high school and junior college mathematics teachers. It will be one of four OSC summer session institutes sponsored by NSF. OSC is one of the nation's leading centers for the science and mathematics institutes.

Poole will be director also this summer for an eight-week institute for 50 high school and junior college mathematics teachers. It will be one of four OSC summer session institutes sponsored by NSF. OSC is one of the nation's leading centers for the science and mathematics institutes.

# KORNER EGGS

The Always Fresh QUALITY EGGS



Mrs. Housewife Says . . .

For thrifty buying—try the KORNER THRIFTY DOZEN containing 4 large—4 medium—4 small eggs. KORNER ALWAYS FRESH eggs are superior quality eggs—yet they cost you no more. Ask for them at your favorite market.

Buy Them At These Markets

Faber's Super Market Central Point City Market Medford  
Paulsen Thrift Market Central Point Hawthorne Market Medford  
Cogswell's Market Gold Hill Grandview Market Medford  
Woodland Heights Market Medford

## KORNER FARM

Sams Valley WHERE THE EGG COMES FIRST UL 5-1190

## COPPER DISTILLED

SOUR MASH KENTUCKY BOURBON



\$4.80 \$3.15 1/2 Qt. 1 Pt.

G. E. HENDERSON CO., LOUISVILLE, KY. 40202

# FOOD FAIR!

FREE PARKING FREE PARKING  
CORNER OF 4TH AND FRONT STREET

Syrup	Nalley's Lumberjack	24-oz. Bottle	29¢
Pancake Flour	Hungry Jack	4-lb. Pkg.	49¢
Peaches	Bagley-Salad Pieces	5 2 1/2 Tins	\$1.00
Fab Detergent		Large Pkg.	29¢
Purex Liquid Bleach		Gallon Jug	49¢

SOUP	T.V. Dinners	Margarine
Campbell's Tomato	Swanson's Beef-Chicken-Turkey	HOLIDAY
Tin	Each	1-lb. Pkg.
10¢	49¢	16¢

## STEAK

Sirloin	Lb.	69¢
Round	Lb.	79¢
Chuck Roast	Lb.	55¢
Sliced Bologna	Morrell's lb. pkg.	39¢
Fryers	Soran's Fresh Pan-Ready	Each 98¢

## Coffee

FOLGER'S INSTANT	6-oz. Jar	89¢
Potatoes	10-lb. Cello Bag	49¢
Asparagus	Fancy Fresh 2 bunches	29¢
Rhubarb	Garden Fresh lb.	5¢

## Dr. Kreisman at Sacramento Meeting

Ashland — Dr. Arthur Kreisman, Southern Oregon college, is among Oregonians selected to attend the three-day conference of western states concerning title VII of the national defense act. The part of the act the conference will discuss deals with visual education aids and research.

The convention is being held in Sacramento. It is sponsored by the U.S. office of education to provide a thorough briefing for legislative and administrative leaders on the new federal act.

State Sen. Monroe Sweetland and State Representative Shirley Field head the Oregon delegation.

## Winner Takes All, Including Bartender

Council Bluffs, Ia. — The patron came to the tavern and played the pinball machines steadily for two weeks before he hit the jackpot.

His ball lit all the lights on one machine. The bartender offered congratulations and the prize—\$10.

The patron pulled out his detective's badge and made the arrest—for running a game of chance.

There's only one SKIPPY.



TOPS IN QUALITY! LOW IN PRICE

