

Conservationists nominate Goodyear for Nobel

LEBANON — A possible solution to the problem of disposing of polychlorinated biphenyls, the infamous PCB's, has been developed

by scientists working for the Goodyear Tire & Rubber Company. This breakthrough was recognized recently by

George B. Wolff, president of the Pennsylvania Association of Conservation District.

"This achievement

deserves the gratitude of not only our generation in America but future generations both here and throughout the world," said Wolff.

Goodyear scientists have developed a safe, simple inexpensive way to dispose of PCB's, one of our nations most pervasive toxic chemical wastes. This process turns toxic waste material into harmless sludge and common table salt, according to the scientists at Goodyear, thus alleviating disposal

problems, health threats to man and harmful effects to the environment.

The PACDD Council was asked by Duane Clarke, chairman of it's Water Resources Committee to take formal action initiating the nomination of the Goodyear research scientists responsible for the development of the new process for the 1981 Nobel Prize for chemistry, added Wolff.

According to Carl Snyder, head of the research team that discovered this scien-

tific breakthrough, the process conceivably could be used in breaking other hazardous chemicals related to PCB's such as DDT and other pesticides and herbicides.

The Pennsylvania Association of Conservation District Directors is an organization made up primarily of farmers. Preservation of soil by elimination of any toxic wastes which threaten the soil, is one of the conservation-oriented group's primary concerns.

Guernsey, Holstein cattle average nearly \$3000 at NAILE

LOUISVILLE, Ky. — A four-year-old cow consigned by Jones Dairy Farm, Fort Atkinson, Wisconsin, commanded the top price at the fifth annual Kentucky Bluegrass Classic Holstein Sale, held during the North American International Livestock Exposition at the Kentucky Fair and Exposition Center, Louisville

The cow, JDF-WI Ivy Una, sold for \$6100 to Newell Rawlings, Armada, Michigan. Total sales receipts for the sale was \$135,800, with an average sale price of \$2,952 for the 46 heifers and cows sold. No bulls were in the sale.

Sales manager Alvin Piper, Lake Mills, Wis., said that prices were a little low but it was a good sale. He pointed out that since the Holstein show is an open event, not a national show, the Bluegrass Classic corresponded more to a local show than a national one.

A special feature at this year's sale was a drawing for a heifer calf donated by Western Kentucky University, Bowling Green. Proceeds from the raffle will go towards defraying expenses for Junior exhibitors to attend the National Holstein Show.

The lucky winner was Tammy Twenhafel of Centralia, Illinois. Her dad bought the ticket for Tammy. The lucky little lady was not present to

receive her winnings — she couldn't get an excuse from school to attend the North American International.

Bob Jones, coordinator of the National Fall Guernsey Sale at the NAILE, reported the sale average rose to \$2393.75 for the 24 females sold.

In addition to the sale of high quality Guernseys, the First National Fall Guernsey Sale also featured auction of 126 units of semen.

The high-selling Guernsey was Mitchell's Choice Mitzi Mendy who took a final price of \$4300. She was owned by David J Mitchell of Enfield, Illinois and bought by Edward Beiler and Family of Bellevue, Ohio

This year marked the first time the Guernsey Cattle Club has conducted the National Fall Guernsey Sale. Indications are that the sale will be renewed in 1981

New Jersey 4-H leaders recognized

BERLIN, N.J. — "Support of 4-H" was the theme at the annual Camden County Leaders Recognition Dinner held recently in Berlin.

Volunteer leaders and friends of 4-H were cited for their involvement in the Camden County 4-H program during 1979-80.

"The Friend of 4-H and Partners in 4-H awards are given annually to an individual or group who support and aid the county 4-H program," states Sara Crane Drabik, 4-H agent.

The County Board of Chosen Freeholders received the 1980 "Friend of 4-H" award for their continued support in the development of the 4-H Center at Lakeland. Freeholder Joseph Roberts was present to accept the award.

Also in attendance was Congressman James Florio. "Partners in 4-H" awards are given to individuals and groups who work together with 4-H. This year's recipients are the Berlin Community Newspaper group, Berlin; Art Willets, professional horse show announcer from Turnersville; and William Gilfillan, of Haddonfield, an electrician with the Lakeland Complex.

Bob Hutchinson, Berlin, received the Harry E. Mumma award. Hutchinson a 4-H leader for 17 years are cited for his hard work in the livestock program. The Mumma is given annually to an outstanding leader in memory of Harry E. Mumma, a 4-H leader from Tansboro.

NOW! CHOOSE
high calcium or high magnesium
AG LIMESTONE

Truck Spreading Service Of
AG LIMESTONE AND ROYSTER BONANZA
FERTILIZERS, UREA, AND AMMONIUM SULFATE
OR TRACTOR SPREADERS AVAILABLE.

We handle fertilizer in bulk and bags, retail and wholesale.

—ALSO—

ARCADIAN GOLDEN URAN 30%, Poly-N 10-34-0, or prescription liquid mix fertilizer wholesale or spread.

Plus retail Insecticides and Herbicides.

Call Us For All Your Chemical Needs.

MARTIN'S AG SERVICE

c/o JOHN Z. MARTIN

RD 1, Box 716, New Holland, PA 17557

Phone: 717-354-5848



DEER HUNTERS!

WE SPECIALIZE IN
DEER PROCESSING

HESS' BUTCHER SHOP

2635 Willow St. Pike, Willow Street, PA
PHONE 717-464-3374

YOU CAN HAVE:

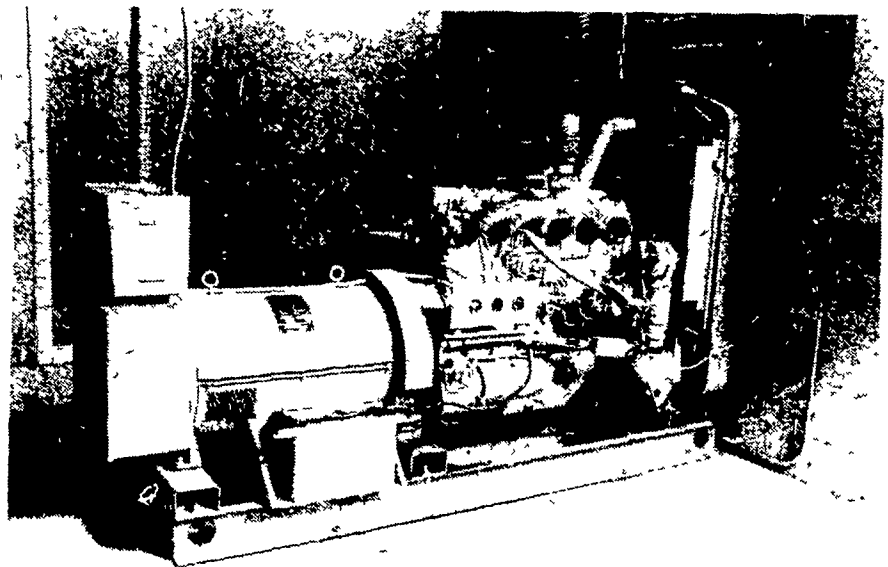
- HOT DOGS
- DRY BEEF
- BOLOGNA
- CHOPS
- STEAKS
- ROASTS

MADE FROM YOUR DEER!

TAXIDERMIST DISPLAY
WILL BE AT OUR LOCATION

KATOLIGHT

Solving Standby Power Problems...World Wide



Reliability should be foremost when selecting a Standby Power System for any industrial application. Katolight Standby Power Systems have a proven record of dependable operation throughout the world.

Katolight Corporation offers a variety of models to select from ranging in size from 2 KW to 1400 KW, gasoline, natural gas, liquefied petroleum gas or diesel fueled, 50, 60, or 400 HZ, 900 to 3600 RPM, with voltages from 12 VDC to 6600 VAC

Katolight Control Systems provide instant response or any desired

response to normal utility source failure. Many combinations of safety features, remote start, automatic transfer, phase selection, and others are obtainable through the control system

Optional equipment . . . like special fuel systems, weather proof housings, remote radiators, audible warning systems, battery chargers and more can be included to perform the necessary tasks of your specific application.

When you need reliability in a Standby Power System, contact the Engine Generator Set people . . . contact Katolight Corporation



HESSHEY EQUIPMENT
COMPANY, INC.

SYCAMORE IND PARK
255 PLANE TREE DRIVE
LANCASTER, PA 17603
(717) 393-5807

Route 30 West At
The Centerville Exit

