

Further Slashes as Keeter's Remodeling Clearance Continues

Coats



Regular Price	Sale Price
\$15.40	\$10.27
24.00	16.00
39.50	26.33
56.50	38.92
69.50	46.33

Suits



Regular Price	Sale Price
\$24.00	\$16.00
32.50	21.67
34.50	23.00
42.50	28.33

Dresses



Regular Price	Sale Price
\$10.40	\$ 6.93
12.95	8.63
16.50	11.00
19.95	13.30
29.50	19.67

Hats



Regular Price	Sale Price
\$ 3.95	\$2.65
4.95	3.30
7.50	5.00
9.95	6.63
14.95	9.97

Children's Coats

Regular Price	Sale Price
\$ 9.70	\$6.45
12.60	8.40
14.95	9.97

All Items Listed 1-3 Reduced

Keeter's Department Store

Deadly Chemical Is Developed Into Lifesaving Agent

Scientist Devotes Efforts to Protection of Health And Peace.

PARIS. — A milk purifying and preserving agent has been developed by a 79-year-old French scientist from a deadly chemical product used in poison gas during World War I and later as an effective insecticide.

The agent, called microlysine, is the product of 30 years of study, experiment and research by Prof. Gabriel Bertrand, who hopes his work will save the lives and protect the health of thousands of Europe's undernourished children.

Bertrand, born near the Pantheon in Paris' famous Latin quarter in 1867, discovered microlysine during World War I while searching for a poison gas agent for the French and British armies.

It was called trichloronitromethane then but was essentially the same agent in a less purified form.

Retired director of the Paris Pasteur Institute's chemical and biological laboratory, Bertrand determined to devote his entire efforts toward peace and the preservation of life rather than its destruction.

The intervening period between the two world wars was spent in a search for a chemical agent.

His first success came when he discovered it could be used as an insecticide against insects preying on corn, wheat and other grain crops. It was widely used in France and Britain.

Bertrand continued to analyze the properties of his still deadly products. Purification brought microlysine (or microbe-destroying).

Purifies and Preserves. An infinitesimal quantity of it as a liquid could be mixed with milk and not only purify it but preserve it for days without refrigeration.

Interrupted in his work by World War II, Bertrand went "underground" with his experiments. He continued them under the noses of the Nazis who swarmed through occupied Paris.

Bertrand drove himself harder than ever with realization of the tremendous spoilage of milk because of war-wrecked transportation lines. Just before the Allied invasion of France, microlysine became a reality.

Thoroughly tested and discussed in scientific journals, it has the approval of all of France's leading chemists and biologists as well as various scientific bodies. All that remains is wholesale production and distribution.

Blind Swimmer Is Saved In Dramatic Rescue

WEST DENNIS, MASS. — A blind swimmer, who had been swept by the tide a mile out, to sea, was saved from drowning in a dramatic rescue here.

The blind man, Helmar W. Schultz, 33, of Charleston, W. Va., said he had been swimming with a companion until they became separated. Feeling the pull of the tide, Schultz turned in several directions to find shore.

His companion had notified people ashore and Ted Frothingham, operator of a boat yard, placed a row-boat on a trailer and raced two miles to a shore point nearest Schultz.

Too exhausted to climb into the boat, Schultz grasped its stern and was towed to shore.

Pilot's Skill Saves 21 Veterans; None Injured

SWEETWATER, TEXAS. — A spectacular crash landing by a pilot of a crippled plane of the Pacific National airlines was credited with having saved the lives of 21 recently discharged soldiers en route to their homes from the Pacific coast.

The pilot, R. M. Kreig, made the crash landing in the rough hill country 11 miles east of here.

None of the passengers or crewmen received a scratch. A group of the passengers walked a mile and a half to Highway 80, and caught a ride into Sweetwater, from where taxicabs were sent to get the rest of the party.

The plane, a DC-3, had developed engine trouble while en route from Los Angeles to Dallas, Chicago and eastern points.

Russians Sentenced Nine To Prison for Bribery

MOSCOW. — Seven men and two women were sentenced to prison terms totaling 62 years recently on charges of accepting bribes for apartment space and for the sale of railroad and boat tickets.

Jury said that many other similar cases were pending.

N. A. Ignatova, woman chief of the housing section of the Kirovo District of Moscow, received the heaviest sentence—15 years.

She was convicted of accepting bribes from various persons, some of whom are willing to pay thousands of rubles for rooms and apartments in crowded areas.

Ought to Be Good Fishing There Later

CASTLE ROCK, WASH.—Fishing should be wonderful for the next few seasons in nearby Toutle creek.

A state fish hatchery truck was en route to northern points. But three flat tires ruined the trip.

So, the driver dumped the whole load of 70,000 trout fingerlings into the stream.

Early Ice Trade

An early American enterprise was the shipping of ice from New England to the tropics. The ice was packed in white pine sawdust and the Americans promoted its sale by showing the natives how to make ice cream and iced drinks.

FOR SALE: one blonde bedroom suite, 5 pieces, practically new. House 210 Margrace mill. n-28—d-5 pd



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Nashua's Purry

This is one of the most popular blankets of this or any winter. It's rayon and wool, six feet wide and extra long (90 inches). Guaranteed against moths for five years. Colors: White, Marigold, Cedar Rose, Cauliflower, Blue, Dawn and Willow Green. An \$8.00 value.

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Dress Shop—Second Floor