

SHOP and SAVE WHERE THE SAVINGS ARE THE BIGGEST! Down on PORKY LANE

1229 KENTUCKY AVE.

THESE PRICES EFFECTIVE THURSDAY THROUGH MONDAY, TOO, FOR YOUR CONVENIENCE

1229 KENTUCKY AVE.



BOILING BEEF lb. 29c
Skinless WIENERS lb. 39c
PAN SAUSAGE lb. 29c
BOLOGNA in Pices lb. 29c
PURE LARD lb. 50c \$6.99

SLICED BACON lb. 49c
TURTLE MEAT lb. 49c
WHITING FISH lb. 19c



COUPON
ARMOUR STAR or KINGAN'S RELIABLE SLICED BACON lb. 19c with this coupon AND 2.50 MEAT PURCHASE COUPON



SUGAR 25-lb. \$2.09 CIGARETTES Popular Brands \$1.69
ROLL BUTTER lb. 59c COLORED OLEO lb. 33c
PEACHES No. 2 1/2 Can 19c CHERRIES No. 2 Can 25c



Double Cup COFFEE lb. 39c
S AND S BEANS NAVY 2 lbs. 25c
BABY LIMAS 2 lbs. 33c
LARGE LIMAS 2 lbs. 59c



WILSON MILK Save the Labels
2 cans 25c Case of 48-5.50
OPEN OTHER NITES 8P LOWEST PRICES OPEN FRIDAY NITES 9P
NITES TILL 8M. BEER AND WINE TILL 9M

MEISBERGER'S SUPER MARKET, 1229 KY. AVE.

Moscow, Ida., Snubs Fly-Swatter

DDT and Water Wipes Out Insect

By AL F. BARAKMAN
NEA Special Correspondent
MOSCOW, Ida., Sept. 8.—It is not exactly accurate to say there are no flies in Moscow, Ida.

Dr. W. Earl Shull, an entomologist who has gained fame in these parts, has been diligently searching for houseflies all summer in the Moscow area, which covers a radius of 2000 miles.

"I've found just three," he now reports.

Nevertheless, it is just as hard to sell fly-swatting here after Dr. Shull's search as it has been for the past three years, when this town of 8500 got into the lime-light by making the housefly as rare in Moscow, Ida., as an American in Moscow, Russia.

DDT and Water

Back in 1946, Dr. Shull, then head of the department of entomology at the University of Idaho, became convinced that the house fly could be eliminated, or almost so, from the earth.

Shull's formula was simple. A concentration of the new insecticide, DDT, and water.

By canvassing the town's property owners, he was able to gain



sufficient backing to experiment with his plan.

By seeking out the breeding places of the pests and through general spraying practices on nearly every lot, occupied or va-

rant, in the community, Dr. Shull and his associates were able to say, with a great measure of accuracy: "There are no flies in Moscow."

That statement became the by-word of numerous stories about the scientific experiment. Queries concerning the "No Flies" campaign piled up so high that Dr. Shull resigned his university position and went into the business of shooting flies for good in his home town of Moscow, in Idaho and throughout the nation.

His methods are being practiced even in foreign nations now, although there has been no report on the flies in Moscow, Russia.

Dr. Shull's formula was simple. A concentration of the new insecticide, DDT, and water.

By canvassing the town's property

owners, he was able to gain

nearly every lot, occupied or va-

rant, in the community, Dr. Shull and his associates were able to say, with a great measure of accuracy: "There are no flies in Moscow."

That statement became the by-word of numerous stories about the scientific experiment. Queries concerning the "No Flies" campaign piled up so high that Dr. Shull resigned his university position and went into the business of shooting flies for good in his home town of Moscow, in Idaho and throughout the nation.

His methods are being practiced even in foreign nations now, although there has been no report on the flies in Moscow, Russia.

Dr. Shull's formula was simple. A concentration of the new insecticide, DDT, and water.

By seeking out the breeding places of the pests and through general spraying practices on nearly every lot, occupied or va-

rant, in the community, Dr. Shull and his associates were able to say, with a great measure of accuracy: "There are no flies in Moscow."

That statement became the by-word of numerous stories about the scientific experiment. Queries concerning the "No Flies" campaign piled up so high that Dr. Shull resigned his university position and went into the business of shooting flies for good in his home town of Moscow, in Idaho and throughout the nation.

His methods are being practiced even in foreign nations now, although there has been no report on the flies in Moscow, Russia.

Dr. Shull's formula was simple. A concentration of the new insecticide, DDT, and water.

By seeking out the breeding places of the pests and through general spraying practices on nearly every lot, occupied or va-

rant, in the community, Dr. Shull and his associates were able to say, with a great measure of accuracy: "There are no flies in Moscow."

That statement became the by-word of numerous stories about the scientific experiment. Queries concerning the "No Flies" campaign piled up so high that Dr. Shull resigned his university position and went into the business of shooting flies for good in his home town of Moscow, in Idaho and throughout the nation.

His methods are being practiced even in foreign nations now, although there has been no report on the flies in Moscow, Russia.

Dr. Shull's formula was simple. A concentration of the new insecticide, DDT, and water.

By seeking out the breeding places of the pests and through general spraying practices on nearly every lot, occupied or va-

rant, in the community, Dr. Shull and his associates were able to say, with a great measure of accuracy: "There are no flies in Moscow."

That statement became the by-word of numerous stories about the scientific experiment. Queries concerning the "No Flies" campaign piled up so high that Dr. Shull resigned his university position and went into the business of shooting flies for good in his home town of Moscow, in Idaho and throughout the nation.

His methods are being practiced even in foreign nations now, although there has been no report on the flies in Moscow, Russia.

Dr. Shull's formula was simple. A concentration of the new insecticide, DDT, and water.

By seeking out the breeding places of the pests and through general spraying practices on nearly every lot, occupied or va-

rant, in the community, Dr. Shull and his associates were able to say, with a great measure of accuracy: "There are no flies in Moscow."

That statement became the by-word of numerous stories about the scientific experiment. Queries concerning the "No Flies" campaign piled up so high that Dr. Shull resigned his university position and went into the business of shooting flies for good in his home town of Moscow, in Idaho and throughout the nation.

His methods are being practiced even in foreign nations now, although there has been no report on the flies in Moscow, Russia.

Dr. Shull's formula was simple. A concentration of the new insecticide, DDT, and water.

By seeking out the breeding places of the pests and through general spraying practices on nearly every lot, occupied or va-

rant, in the community, Dr. Shull and his associates were able to say, with a great measure of accuracy: "There are no flies in Moscow."

That statement became the by-word of numerous stories about the scientific experiment. Queries concerning the "No Flies" campaign piled up so high that Dr. Shull resigned his university position and went into the business of shooting flies for good in his home town of Moscow, in Idaho and throughout the nation.

His methods are being practiced even in foreign nations now, although there has been no report on the flies in Moscow, Russia.

Dr. Shull's formula was simple. A concentration of the new insecticide, DDT, and water.

By seeking out the breeding places of the pests and through general spraying practices on nearly every lot, occupied or va-

rant, in the community, Dr. Shull and his associates were able to say, with a great measure of accuracy: "There are no flies in Moscow."

That statement became the by-word of numerous stories about the scientific experiment. Queries concerning the "No Flies" campaign piled up so high that Dr. Shull resigned his university position and went into the business of shooting flies for good in his home town of Moscow, in Idaho and throughout the nation.

His methods are being practiced even in foreign nations now, although there has been no report on the flies in Moscow, Russia.

Dr. Shull's formula was simple. A concentration of the new insecticide, DDT, and water.

By seeking out the breeding places of the pests and through general spraying practices on nearly every lot, occupied or va-

rant, in the community, Dr. Shull and his associates were able to say, with a great measure of accuracy: "There are no flies in Moscow."

That statement became the by-word of numerous stories about the scientific experiment. Queries concerning the "No Flies" campaign piled up so high that Dr. Shull resigned his university position and went into the business of shooting flies for good in his home town of Moscow, in Idaho and throughout the nation.

His methods are being practiced even in foreign nations now, although there has been no report on the flies in Moscow, Russia.

Dr. Shull's formula was simple. A concentration of the new insecticide, DDT, and water.

By seeking out the breeding places of the pests and through general spraying practices on nearly every lot, occupied or va-

rant, in the community, Dr. Shull and his associates were able to say, with a great measure of accuracy: "There are no flies in Moscow."

That statement became the by-word of numerous stories about the scientific experiment. Queries concerning the "No Flies" campaign piled up so high that Dr. Shull resigned his university position and went into the business of shooting flies for good in his home town of Moscow, in Idaho and throughout the nation.

His methods are being practiced even in foreign nations now, although there has been no report on the flies in Moscow, Russia.

Dr. Shull's formula was simple. A concentration of the new insecticide, DDT, and water.

By seeking out the breeding places of the pests and through general spraying practices on nearly every lot, occupied or va-

rant, in the community, Dr. Shull and his associates were able to say, with a great measure of accuracy: "There are no flies in Moscow."

That statement became the by-word of numerous stories about the scientific experiment. Queries concerning the "No Flies" campaign piled up so high that Dr. Shull resigned his university position and went into the business of shooting flies for good in his home town of Moscow, in Idaho and throughout the nation.

His methods are being practiced even in foreign nations now, although there has been no report on the flies in Moscow, Russia.

Dr. Shull's formula was simple. A concentration of the new insecticide, DDT, and water.

By seeking out the breeding places of the pests and through general spraying practices on nearly every lot, occupied or va-

rant, in the community, Dr. Shull and his associates were able to say, with a great measure of accuracy: "There are no flies in Moscow."

That statement became the by-word of numerous stories about the scientific experiment. Queries concerning the "No Flies" campaign piled up so high that Dr. Shull resigned his university position and went into the business of shooting flies for good in his home town of Moscow, in Idaho and throughout the nation.

His methods are being practiced even in foreign nations now, although there has been no report on the flies in Moscow, Russia.

Dr. Shull's formula was simple. A concentration of the new insecticide, DDT, and water.

By seeking out the breeding places of the pests and through general spraying practices on nearly every lot, occupied or va-

rant, in the community, Dr. Shull and his associates were able to say, with a great measure of accuracy: "There are no flies in Moscow."

That statement became the by-word of numerous stories about the scientific experiment. Queries concerning the "No Flies" campaign piled up so high that Dr. Shull resigned his university position and went into the business of shooting flies for good in his home town of Moscow, in Idaho and throughout the nation.

His methods are being practiced even in foreign nations now, although there has been no report on the flies in Moscow, Russia.

Dr. Shull's formula was simple. A concentration of the new insecticide, DDT, and water.

By seeking out the breeding places of the pests and through general spraying practices on nearly every lot, occupied or va-

rant, in the community, Dr. Shull and his associates were able to say, with a great measure of accuracy: "There are no flies in Moscow."

That statement became the by-word of numerous stories about the scientific experiment. Queries concerning the "No Flies" campaign piled up so high that Dr. Shull resigned his university position and went into the business of shooting flies for good in his home town of Moscow, in Idaho and throughout the nation.

His methods are being practiced even in foreign nations now, although there has been no report on the flies in Moscow, Russia.

Dr. Shull's formula was simple. A concentration of the new insecticide, DDT, and water.

By seeking out the breeding places of the pests and through general spraying practices on nearly every lot, occupied or va-

rant, in the community, Dr. Shull and his associates were able to say, with a great measure of accuracy: "There are no flies in Moscow."

That statement became the by-word of numerous stories about the scientific experiment. Queries concerning the "No Flies" campaign piled up so high that Dr. Shull resigned his university position and went into the business of shooting flies for good in his home town of Moscow, in Idaho and throughout the nation.

His methods are being practiced even in foreign nations now, although there has been no report on the flies in Moscow, Russia.

Dr. Shull's formula was simple. A concentration of the new insecticide, DDT, and water.

By seeking out the breeding places of the pests and through general spraying practices on nearly every lot, occupied or va-

rant, in the community, Dr. Shull and his associates were able to say, with a great measure of accuracy: "There are no flies in Moscow."

That statement became the by-word of numerous stories about the scientific experiment. Queries concerning the "No Flies" campaign piled up so high that Dr. Shull resigned his university position and went into the business of shooting flies for good in his home town of Moscow, in Idaho and throughout the nation.

His methods are being practiced even in foreign nations now, although there has been no report on the flies in Moscow, Russia.

Dr. Shull's formula was simple. A concentration of the new insecticide, DDT, and water.

By seeking out the breeding places of the pests and through general spraying practices on nearly every lot, occupied or va-

rant, in the community, Dr. Shull and his associates were able to say, with a great measure of accuracy: "There are no flies in Moscow."

That statement became the by-word of numerous stories about the scientific experiment. Queries concerning the "No Flies" campaign piled up so high that Dr. Shull resigned his university position and went into the business of shooting flies for good in his home town of Moscow, in Idaho and throughout the nation.

His methods are being practiced even in foreign nations now, although there has been no report on the flies in Moscow, Russia.

Dr. Shull's formula was simple. A concentration of the new insecticide, DDT, and water.

By seeking out the breeding places of the pests and through general spraying practices on nearly every lot, occupied or va-

rant, in the community, Dr. Shull and his associates were able to say, with a great measure of accuracy: "There are no flies in Moscow."

That statement became the by-word of numerous stories about the scientific experiment. Queries concerning