
million common *Escherichia coli* bacteria, the protective effects of a type-1 phage should be obvious.

The researchers in Switzerland found that *E. coli* strains that are resistant to some phages are more likely to be resistant to others. They "change resistance" to key enzymes, for one example. And they sometimes escape the world and live independently in the ocean.

Researchers already are developing bacteriophage-based animal vaccines to protect against a variety of diseases, and they are studying the possibility of using phages to control the growth of bacteria in food. They have even shown that phages can be used to control the growth of bacteria in the gut of the host.

Phages are the most abundant organisms on the planet, and they are the most diverse. They are the most abundant organisms on the planet, and they are the most diverse. They are the most abundant organisms on the planet, and they are the most diverse.

The three and a half mile stretch from Elm Street to Al Street is hereafter known as the "White Highway" for, to a close approximation, that stretch varies only one-quarter mile and has led to the White House road.

At present, the road is being widened to 40 ft. and the widening is being done by the city.

[illegible][illegible]

It is just as easy to suffer
from it.

Vowles Health Food

As it is one of the best while it
lasts. Use it in the same way
as you would butter, and if you
want a good white bread, you can
bake it with it.

Vowles Health Food

ALL GROCERS SELL.

our,
our.
our.

KEYSOR
where, first
of Walter
J. Nass.
Held by
Specialty
OF TEXAS
\$4