## Joshua Lederberg



## **Our CBW Facilities Could** Help Against Pestilences

....tive pollution of the environment have so captured. popular imagination that the most serious threats to human welfare are sometimes overlooked. Throughout evolutionary history, infectious disease has been the overriding threat to the species. In contemporary life, only warfare makes a competing claim.

Antibiotics are often, but incorrectly, credited with a large share of the advances against disease. That credit belongs rather to environmental engineering. Procedures like the control of tats, fleas and lice, suppression of mosquitoes by drainage (and, let it be admitted, DDT), quarantine and the mechanical separation of drinking water from sewerage channels have prevented far more illnesses than medicine would know

Bacterial infections are truly far less threatening now that antibiotics are available. However, to re--fute the clicke of the "conquest" of plague, one need --- merely look up the statistics. of bubonic plague in Southeast Asia, of gonorrhea among teen-agers or of tuberculosis on Capitol Hill.

how to cure.

VIRUS INFECTIONS remain as a global time bomb against which we have few defenses once it has erupted. We are all well acquainted with the periodic sweep of influenza across the earth as new strains of viruses evolve. This disease is not to be shrugged off, but a minor change in the biology of the virus could give it access to the brain and make it a scourge without precedent.

Every year or so, furthermore, we read of a new, exotic virus that has broken out as a small epidemic. Such incidents probably occur quite often in medically deprived communities where new diseases may escape notice. Last month, virologists at Yale University announced that work on "Lassa lever" was too dangerous to continue at a university laboratory and required the special facilties of the National Communica-

CHEMICAL AND radioac-, ble Disease Center of the Public Health Service at Atlanta.

> This caution responds to a terrible responsibility which goes beyond the risks of infection and death of more laboratory worders. What would prevent the escape of such a virus to the general population?

We now hear that further cases of a disease resembling Lassa fever have been reported from Jos, another town in Nigeria almost 300 miles away. If this is confirmed, we have to conclude that this virus is widespread Nigeria, and we can hardly afford not to study it to forearm ourselves against its spread. And we cannot blind ourselves to the likelihood that a hundred similar viruses are being incubated in animal population reservoirs, and are evolving anew with genetic changes and hybridization of established viruses.

HEALTH offi-PUBLIC cials have been loath to dramatize this superordinate threat. It has, however, been ventilated by the polstudies on biological warfare that led to President Nixon's renunciation of U.S. research on germ weapons. As he implied, to use human intelligence for the intentional design of new diseases is so blatantly sufcidal that it cannot be justified by any fancied military advantage.

However. the abandonment of secret development merely stops more mischief; we have still to establish an effective international defense against the remaining threats of natural pestilence. These are seriously aggravated by the paradox of the coexistence of jet transport, famine and squalor.

Dr. P. Dorolle, deputy director general of the World Health Organization is one of the few to have spoken out about the gaps in our present response. He refers, for example, to the threat that yellow fever may penetrate into Asia, where "the virus would find ides climatic conditions, an ur vaccinated human popula tion and its favorite vector the Aedes mosquito.

In this circumstance every single uncontrolle case of yellow fever is threat to hundreds of mi lions of people. Much th same could be said for man other diseases, which d mands a level of intern tional cooperation in surve lance and control that tra scends political difference

The necessary contro methods will remain unce tain and awkward until v learn much more about ruses, particularly abo their biochemistry and ; netics, for which the bas tools have recently perfected. The United Stat could do a great deal to re tore its historic reputati as a defender of human l erties and health if it re signed our erstwhile biolo cal warfare laboratories, at Ft. Detrick, to make the international center for virological pea fare. \* @ 1970. The Weshington Post C