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Observations on
The Present State of Plague and Plague Control
in the Soviet Union
(according to data available to 31 October 1960)

Report III

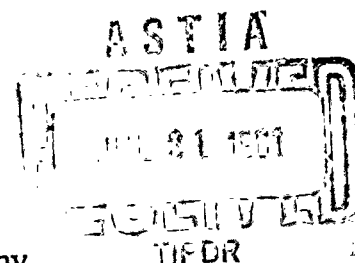
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by

Dr. Robert Pollitzer

Addendum

Supplementary Bibliography
on
Plague



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June 1961

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APPENDIX

Additional list of publications which have been found recently quoted by title, but which have not yet been seen in the original.

Abbreviations:

Alma-Ata Report - Trudy srednoaziatskogo nauchno-issledovatel'skogo protivochumnogo instituta, Alma-Ata.

Saratov Report - Trudy instituta "Mikrob," Saratov.

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Supplementary Bibliography

on

Plague

Editor's note: This bibliography has been prepared from the files of the Institute of Contemporary Russian Studies on the Soviet medical and allied sciences. Plague entries are not very extensive but they are added here in the interests of completeness for Dr. Robert Pollitzer's Report. The listing is alphabetical according to the transliteration used at the Institute for the name of the principle author. No attempt has been made to divide the bibliography according to sub-subject. In addition the affiliation of the authors has been listed in brackets in abbreviated form. The list of abbreviations used precedes the bibliography.

Abbreviations:

AMS	Academy of Medical Sciences.
API	State Scientific-Research Anti-Plague Institute.
ATP	Central Institute for the Advanced Training of Physicians.
Bogomolets	Bogomolets Medical Institute, Kiev.
Caucasus	Scientific Research Institute of the Caucasus and the Transcaucasus, MH, USSR.
Central Asian	Central Asian Scientific Research Anti-Plague Institute, MH, USSR.
Gamaleia	Gamaleia Institute of Epidemiology and Microbiology, AMS, USSR.
IEB	Institute of Experimental Biology, AMS, USSR.
Irkutsk	Irkutsk Scientific Research Institute, MH, USSR.
Ivanovskii	Ivanovskii Institute of Virusology, AMS, USSR.
Mechnikov	Mechnikov Institute of Vaccines and Sera, Moscow.
MH	Ministry of Health

Mikrob	Institute of Microbiology and Epidemiology of South East USSR - ("Mikrob"), Saratov.
Mosob	Moscow Observation Station, MH, USSR.
Rostov-on-Don	State Scientific-Research Anti-Plague Institute, Rostov-on-Don.
Tarasevich	Tarasevich State Central Institute of Sera and Vaccines.
Turkmenistan	Turkmenistan Anti-Plague Station.

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