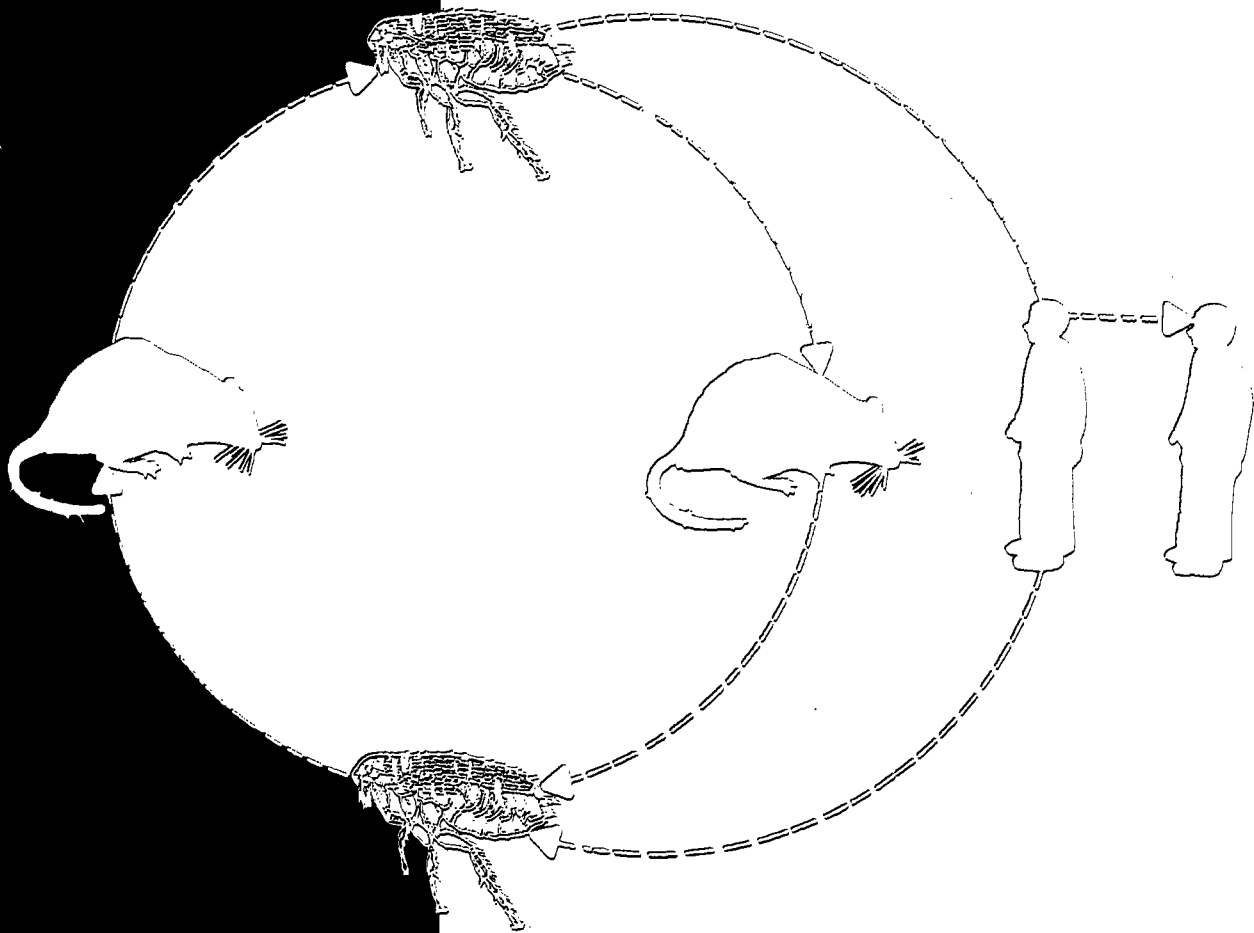


MANUAL

Epidemiology, Distribution,
Surveillance and Control



World Health Organization
Geneva

WHO/CDS/CSR/EDC/99.2
Distribution : General
Original : English

PLAGUE MANUAL

Epidemiology, Distribution, Surveillance and Control

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