

Bailey, Norman T. J.

The biomathematics of malaria. (English) Zbl 0494.92018

The Biomathematics of Diseases, 1. London - High Wycombe: Charles Griffin & Company Ltd. XII, 210 p. £16.50 (1982).

For a scan of this review see the [web version](#).

MSC:

92D25 Population dynamics (general)

92-02 Research exposition (monographs, survey articles) pertaining to biology

Cited in **41** Documents

Keywords:

biomathematics of malaria; spread of host-vector diseases; building of mathematical models; malaria control; epidemiology; population dynamics of malaria; statistical estimation problems; sensitivity theory; public health control