

Conclusion



It is obvious that mosquito control in Bangkok is a serious problem. The control works should be studied and considered in every ways. The scheme of works to control the mosquitoes in Bangkok are shown in this thesis, including the governmental control and the public control. However, the considerations in choice of methods to control the mosquitoes depend upon many factors, but the most important factor is the budget.

About 95% of the mosquitoes in Bangkok are of the type known as the "Culex quinquefasciatus". It breeds in artificial containers, ground pools, and has a predilection for sewage as a breeding place. By this reason, mosquito control in Bangkok will be greatly facilitated by proper attention to the improvement of street drainage.

Mosquito control in Bangkok, the city would be divided into districts or sections and the officers assigned to each one. The district would be of such size that they could make a round in few days to check the result of control

works which have been done. The methods to be used for each district may be one or more methods. We cannot choose the same methods to control the mosquitoes in Bangkok thoroughly. The considerations in choice of methods depend upon the character of each area.

There are several factors recognized as affecting mosquito increasing. The first is the temperature of Bangkok, the higher temperature shortens the time of life cycle, it will multiply rapidly. The second factor is the breeding place which may be formed by heavy rainfall in everywhere of natural ground. Another factor is the neighbouring areas around Bangkok, which can produce the mosquitoes, then it will increase the amount of mosquitoes in Bangkok. Therefore, mosquitoes in Bangkok cannot be easily eliminated. However, the success of mosquito control depends upon the cooperation between the government and the people.