

BREEDING SITE OF DENGUE, FORGOTTEN WATER CONTAINER: A CONSIDERATION IN TROPICAL URBAN ECOLOGY

SORA YASRI*

ABSTRACT

Dengue is an important tropical infection. It is very common in urban areas of tropical countries. The breeding sites of dengue vector is the common problem in dengue control. There are many forgotten kinds of water containers that should be recognized. This is an actual consideration in tropical urban ecology.

KEYWORDS: Dengue, Urban, Ecology, Water Container.

INTRODUCTION

Dengue is an important tropical infection. It is very common in urban areas of tropical countries [1]. The breeding sites of dengue vector is the common problem in dengue control. There are many forgotten kinds of water containers that should be recognized. This is an actual consideration in tropical urban ecology.

EXAMPLES OF FORGOTTEN WATER CONTAINERS IN URBAN AREA

There are many forgotten water containers that can be the breeding sites of dengue. Here, the authors present various kinds of forgotten water containers.



*KMT Primary Care Center, Bangkok Thailand.
Correspondence E-mail Id: editor@eurekajournals.com







DISCUSSION

There are several interesting kinds of forgotten water containers that can be the breeding sites of mosquito vectors. Abandoned utensil is common. There are also pot that used for plantation and for worshipping activity. The water coolin machines is also observable. Those various water containers should be recognized and well controlled. This is the important issue in medeical ecology.

CONFLICT OF INTEREST: None

REFERENCES

- [1]. Wiwanitkit V. Dengue fever: diagnosis and treatment. *Expert Rev Anti Infect Ther.* 2010 Jul; 8(7): 841-5.
- [2]. Gubler DJ. Dengue/dengue haemorrhagic fever: history and current status. *Novartis Found Symp.* 2006; 277:3-16; discussion 16-22, 71-3, 251-3.