TITLE: Effectiveness of a soap repellent against Mansonia mosquitoes in fresh water swamp forest in northwestern Peninsular Malaysia.

AUTHOR: ABU HASSAN A; NARAYANAN V

AUTHOR AFFILIATION: Sch. Biol. Sci., Univ. Sains MALAYSIA, 11800 Pulau Penang, Malaysia. SOURCE: BULL SOC VECTOR ECOL; 17 (1).1992 83-84 SECONDARY SOURCE ID: BIOSIS/93/00470 ABSTRACT: BIOSIS COPYRIGHT: BIOL ABS. Soap repellent containing 20 percent deet and 0.5 Percent permethrin applied to exposed limbs of human bait was effective against Mansonia mosquitoes in a Malaysian fresh water swamp forest. REGISTRY NUMBERS: 52645-53-1; 134-62-3 LANGUAGE: ENG KEYWORDS: Ecology; Environmental Biology-Animal **Biochemical Studies-General** Public Health-Disinfection and Vector Control; Pesticides Public Health: Disease Vectors-Animate Forestry and Forest Products Pest control, General; Pesticides; Herbicides **Economic Entomology-Animal Pests** Economic Entomology- Chemical and Physical Control, General; Apparatus Invertebrata, Comparative and Experimental

Morphology, Physiology and Pathology-Insecta-Diptera

Hominidae