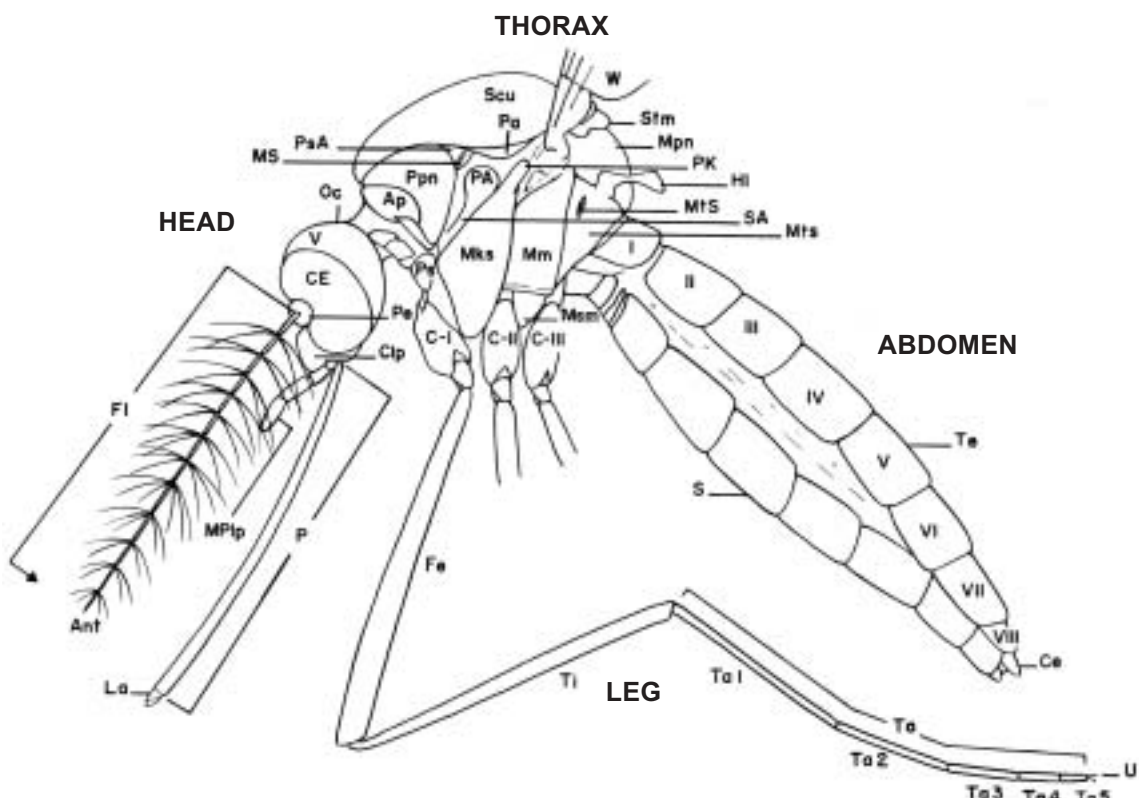


ADULT FEMALE MOSQUITO



WING

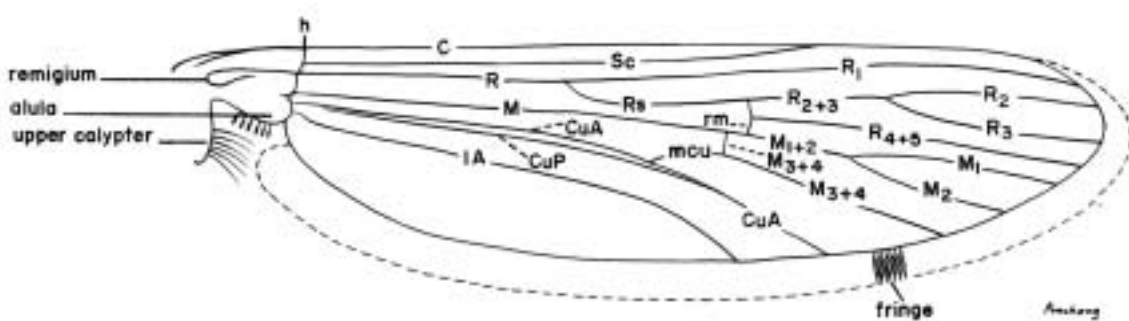


Fig 2—Adult female mosquito.

## ABBREVIATIONS

## ADULT

		HEAD	WING VEINS	
Ant	=	antenna	C	= costa
CE	=	compound eye	CuA	= cubitus anterior
Clp	=	clypeus	CuP	= cubitus posterior
Fl	=	flagellum	h	= humeral crossvein
La	=	labellum	M	= media
MPlp	=	maxillary palpus	M <sub>1</sub> , M <sub>2</sub> , M <sub>1+2</sub> , M <sub>3+4</sub>	= branches of media
Oc	=	occiput	mcu	= mediocubital crossvein
Pe	=	pedicel	R	= radius
P	=	proboscis	R <sub>1</sub> , R <sub>2</sub> , R <sub>3</sub> , R <sub>2+3</sub> , R <sub>4+5</sub>	= branches of radius
V	=	vertex	rm	= radiomedial crossvein
		THORAX	Rs	= radial sector
			Sc	= subcosta
			1A	= anal vein
		LEG		
Ap	=	antepronotum	C-I	= forecoxa
Hi	=	halter	C-II	= midcoxa
Mks	=	mesokatepisternum	C-III	= hindcoxa
Mm	=	mesepimeron	Fe	= femur
Mpn	=	mesopostnotum	Ta 1	= tarsomere 1
MS	=	mesothoracic spiracle	Ta 2	= tarsomere 2
Msm	=	mesomeron	Ta 3	= tarsomere 3
MtS	=	metathoracic spiracle	Ta 4	= tarsomere 4
Mts	=	metepisternum	Ta 5	= tarsomere 5
Pa	=	paratergite	Ti	= tibia
PA	=	postspiracular area	U	= unguis
PK	=	prealar knob		
Ppn	=	postpronotum		
Ps	=	proepisternum		
PsA	=	prespiracular area		
SA	=	subspiracular area		
Scu	=	scutum		
Stm	=	scutellum		
W	=	wing		
ABDOMEN				
Ce	=	cercus		
Te	=	tergum		
S	=	sternum		
1-VIII	=	abdominal segments		