





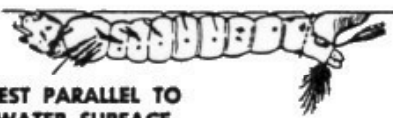
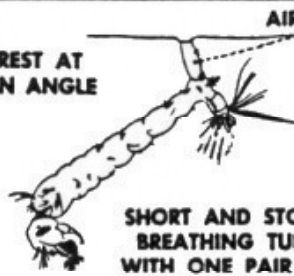
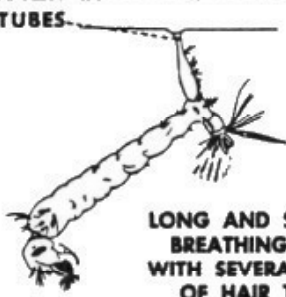



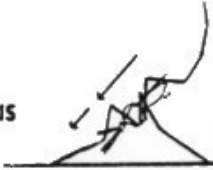

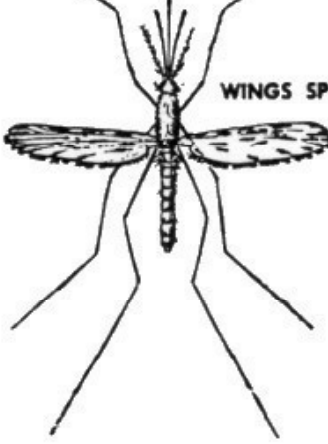


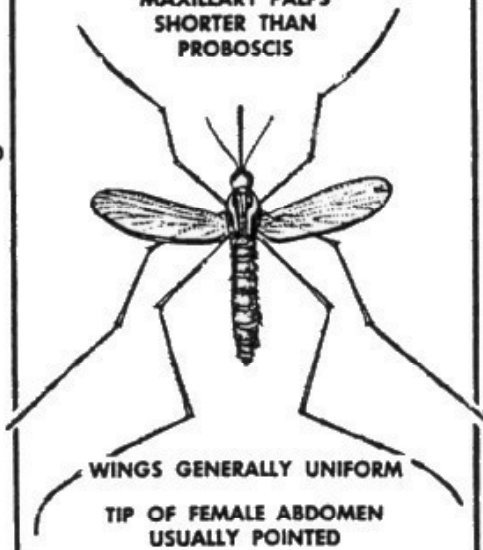


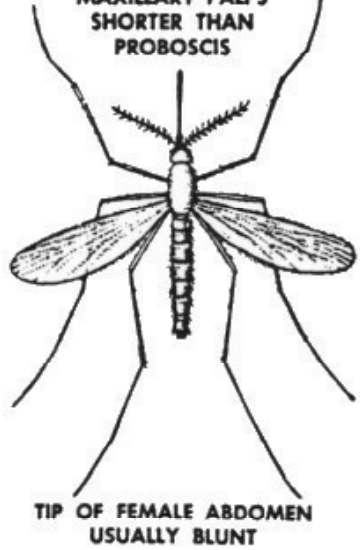


# PRINCIPAL CHARACTERS FOR IDENTIFYING THE THREE GENERA OF MEDICAL IMPORTANCE

| ANOPHELES  | AEDES   | CULEX  |
|--|---|--|
| <p><b>EGGS</b></p> <div style="display: flex; justify-content: space-around; align-items: center;">   </div> <p style="text-align: center;">LAID SINGLY    HAS FLOATS</p>  | <p><b>EGGS</b></p> <div style="display: flex; justify-content: space-around; align-items: center;">   </div> <p style="text-align: center;">LAID SINGLY    NO FLOATS</p>  | <p><b>EGGS</b></p> <div style="display: flex; justify-content: space-around; align-items: center;">   </div> <p style="text-align: center;">LAID IN RAFTS    NO FLOATS</p>   |
| <p><b>LARVAE</b></p> <div style="display: flex; align-items: center;">  </div> <p style="text-align: center;">REST PARALLEL TO<br/>WATER SURFACE<br/>RUDIMENTARY BREATHING TUBE</p>   | <p><b>LARVAE</b></p> <div style="display: flex; align-items: center;">  </div> <p style="text-align: center;">REST AT<br/>AN ANGLE<br/>SHORT AND STOUT<br/>BREATHING TUBE<br/>WITH ONE PAIR OF<br/>HAIR TUFTS</p>  | <p><b>LARVAE</b></p> <div style="display: flex; align-items: center;">  </div> <p style="text-align: center;">LONG AND SLENDER<br/>BREATHING TUBE<br/>WITH SEVERAL PAIRS<br/>OF HAIR TUFTS</p>  |
| <p><b>PUPAE</b></p> <div style="display: flex; align-items: center;">  </div>   | <p><b>PUPAE</b></p> <div style="display: flex; align-items: center;">  </div> <p style="text-align: center;">PUPAE DIFFER ONLY SLIGHTLY</p>   | <p><b>PUPAE</b></p> <div style="display: flex; align-items: center;">  </div>   |
| <p><b>ADULTS</b></p> <div style="display: flex; justify-content: space-around; align-items: center;">  </div> <p style="text-align: center;">PROBOSCIS<br/>AND    BODY IN<br/>ONE AXIS</p> <div style="display: flex; justify-content: center; align-items: center; margin-top: 10px;">  </div> <p style="text-align: center;">MAXILLARY PALPS<br/>AS LONG AS<br/>PROBOSCIS</p> <div style="display: flex; justify-content: center; align-items: center; margin-top: 10px;">  </div> <p style="text-align: center;">WINGS SPOTTED</p> | <p><b>ADULTS</b></p> <div style="display: flex; justify-content: space-around; align-items: center;">  </div> <p style="text-align: center;">PROBOSCIS<br/>AND    BODY IN<br/>TWO AXIS</p> <div style="display: flex; justify-content: center; align-items: center; margin-top: 10px;">  </div> <p style="text-align: center;">MAXILLARY PALPS<br/>SHORTER THAN<br/>PROBOSCIS</p> <div style="display: flex; justify-content: center; align-items: center; margin-top: 10px;">  </div> <p style="text-align: center;">WINGS GENERALLY UNIFORM<br/>TIP OF FEMALE ABDOMEN<br/>USUALLY POINTED</p> | <p><b>ADULTS</b></p> <div style="display: flex; justify-content: space-around; align-items: center;">  </div> <p style="text-align: center;">PROBOSCIS<br/>AND    BODY IN<br/>TWO AXIS</p> <div style="display: flex; justify-content: center; align-items: center; margin-top: 10px;">  </div> <p style="text-align: center;">MAXILLARY PALPS<br/>SHORTER THAN<br/>PROBOSCIS</p> <div style="display: flex; justify-content: center; align-items: center; margin-top: 10px;">  </div> <p style="text-align: center;">TIP OF FEMALE ABDOMEN<br/>USUALLY BLUNT</p> |