



PART B: Distribution biology and control of
Anopheles stephensi* *A. culicifacies*, *Aedesaegypti*, *A.
albopictus*, *Culex pipiens fatigans* *Mansonia* sp., *C.
tritaenorrhynchus*, *Ctenocophalides cheopis
and *Pediculus*. Histopathological changes in organs in
relation to diseases such as liver cirrhosis,
nephrosis, tumors and cancer.

[GLOSSARY]

Course Name	:	Zoology B.Sc. 3rd Year
Paper No. & Title	:	Z-306B Applied Zoology
Topic No. & Title	:	A4 Medical Zoology

Lecture No. & Title : 1

**PART B: Distribution
biology and control of
Anopheles stephensi
A. culicifacies,
Aedes aegypti, *A.*
albopictus,
Culex pipiens fatigans *M*
ansonii sp., *C.*
tritaeniorhynchus,
Ctenophthalmus *scutellaris*
ie and *Pediculus*. Histopathological changes in
organs in relation to
diseases such as liver
cirrhosis, nephrosis,
tumors and cancer.**

Subject Co-ordinator

Prof. & Dr. M.V. Rao

Head,Zoology Department

School of Science

Gujarat University,

Ahmedabad.

Subject Expert

Edwin Pithawala

Department of Life Sciences,

School of Science,

Gujarat University, Ahmedabad.

Technical Assistant

Nandini joshi

Archna Patel

Video Editor

Maulik N. Patel

Multimedia

Gaurang Sondarva

Camera

Mukesh Soni

Technician

Mukesh Soni

On screen Presenter

Edwin Pithawala

Helper

Ambalal Thakor

Ishwar Maratha

Floor Assistance

Hemant upadhyay

Graphic Artists

Dilip Dave

Maulik N. Patel

Production Assistant & Editing Concept

Mukesh Soni

Producer

Dinesh Goswami

GLOSSARY

Control

operations aimed at reducing the incidence of disease

Entomophobia

psychological fear of insects

Exsanguination

loss of blood and annoyance

Hymenoptera

an order of classification where organisms such as ants, bees, and wasps are found

Infection

Invasion into a body which makes us ill

Mylasis

a condition in which flies larvae invade a

human host

Myocarditis

a condition caused when a person suffers from epidemic typhus

Prevention

measures to protect from an infection

Symptoms

characters from which a specific disease could be diagnosed

Transmission

spread of disease or pathogen from cell to cell or from one host to other

Treatment

measures to slow down progression of disease by use of medicine