

# 血 Hematology 血



Histology

**Biochemistry**

Pathology

Pharmacology

Physiology

Microbiology

Handout

**Slide 4**

Sheet

Dr. name :  
Dr Nayef karadsheh

Lecture number :

Done BY :

# CO<sub>2</sub> Transport

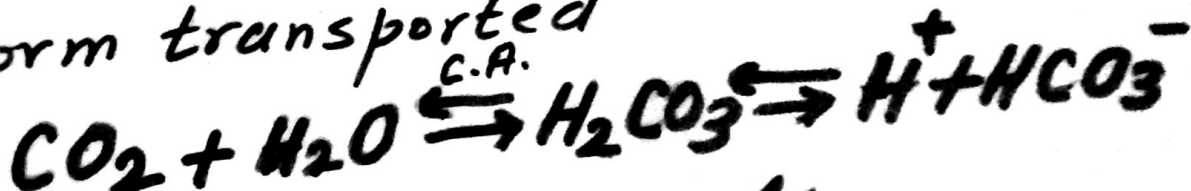
Hb is impt in the transport of CO<sub>2</sub> from tissues where it is generated to the lung where it is excreted.

A. Dissolved CO<sub>2</sub> - accounts for ~ 10%

B. Carbamin Hb:- accounts for 15-20% of CO<sub>2</sub> transported



C. Bicarbonate is the major form transported



1- Isohydric shift

2- Chloride shift

- Distribution of the H<sup>+</sup> generated during normal CO<sub>2</sub> transport:-

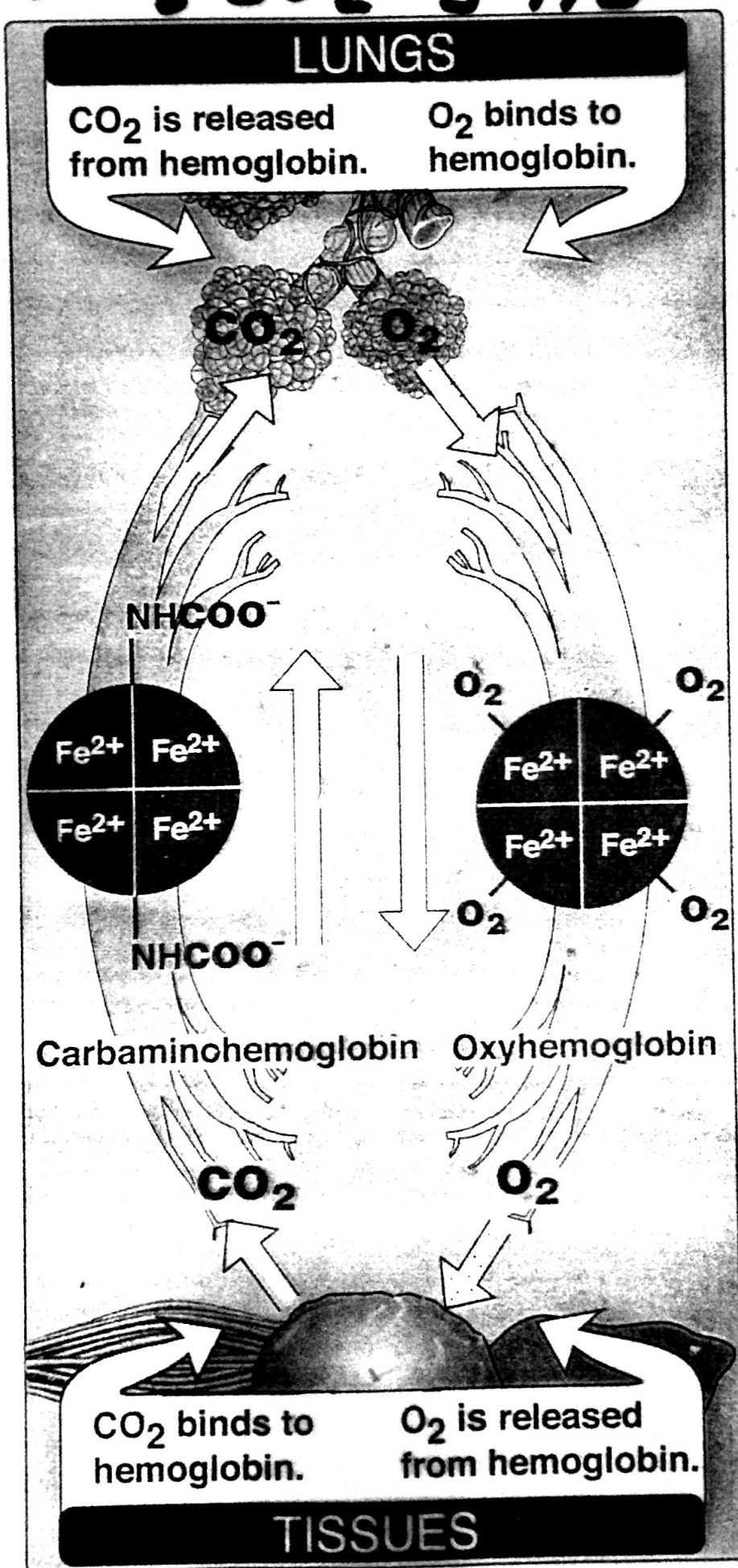
Buffering: Hb buffer 50%

other buffers 10%

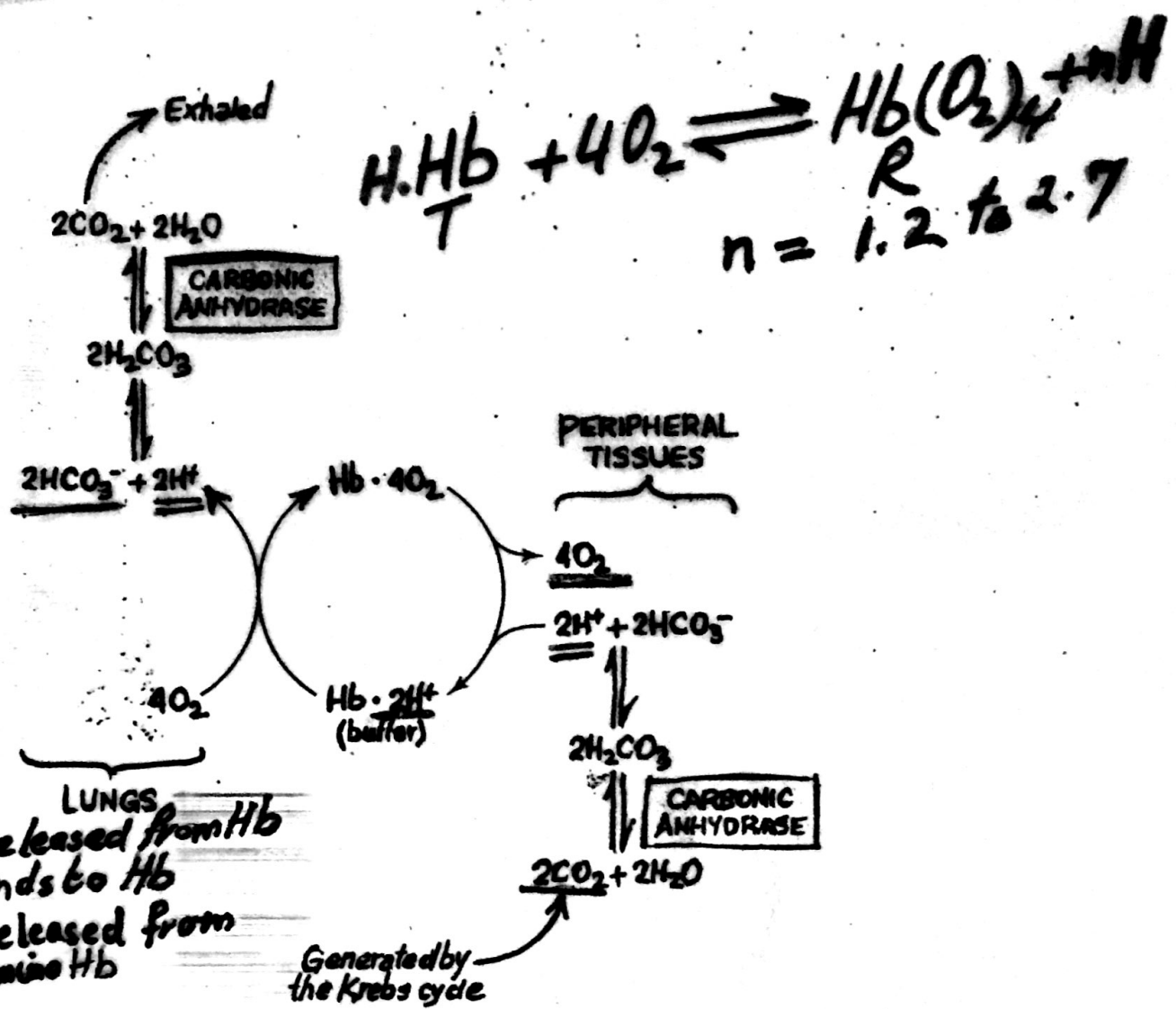
Isohydric Mechanism 40%

# Transport of CO<sub>2</sub> by Hb

206



# → BOHR EFFECT:-



**Figure 6-9.** The Bohr effect. Carbon dioxide generated in peripheral tissues combines with water to form carbonic acid, which dissociates into protons and bicarbonate ions. Deoxyhemoglobin acts as a buffer by binding protons and delivering them to the lungs. In the lungs, the uptake of oxygen by hemoglobin releases protons that combine with bicarbonate ion, forming carbonic acid, which when dehydrated by carbonic anhydrase becomes carbon dioxide, which then is exhaled.

## → Mechanism of the Bohr Effect:-

pKa of N-terminal  $\alpha$ -amino groups and some his residues e.g  $\beta 146$  his is INCREASED upon deoxygenated →

- Protonated  $\overset{PK_7.3 \rightarrow 7.7}{\text{oxy}}$  deox
- charged
- formation of ionic bonds in T state

# Mechanism of Bohr Effect

216

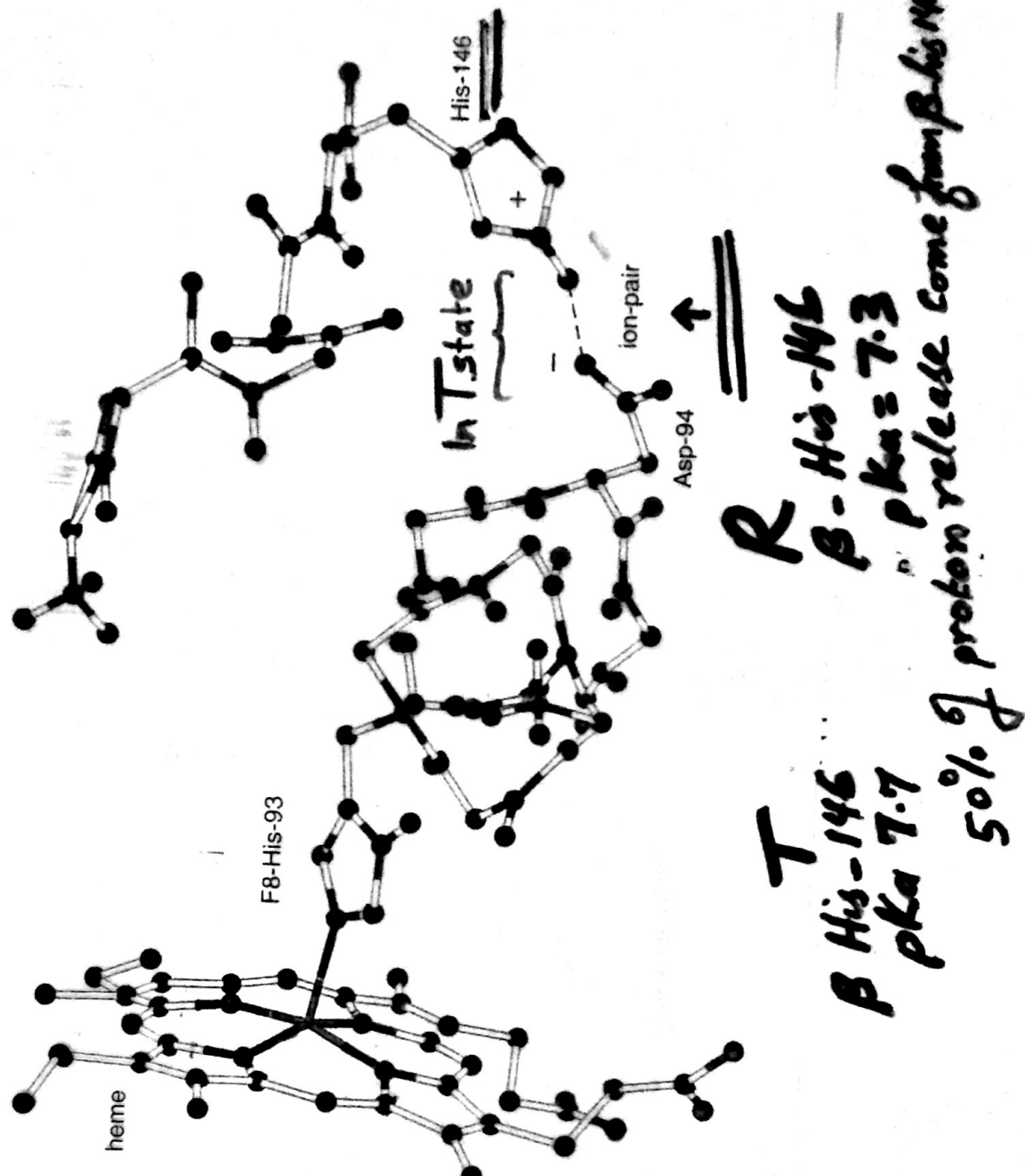
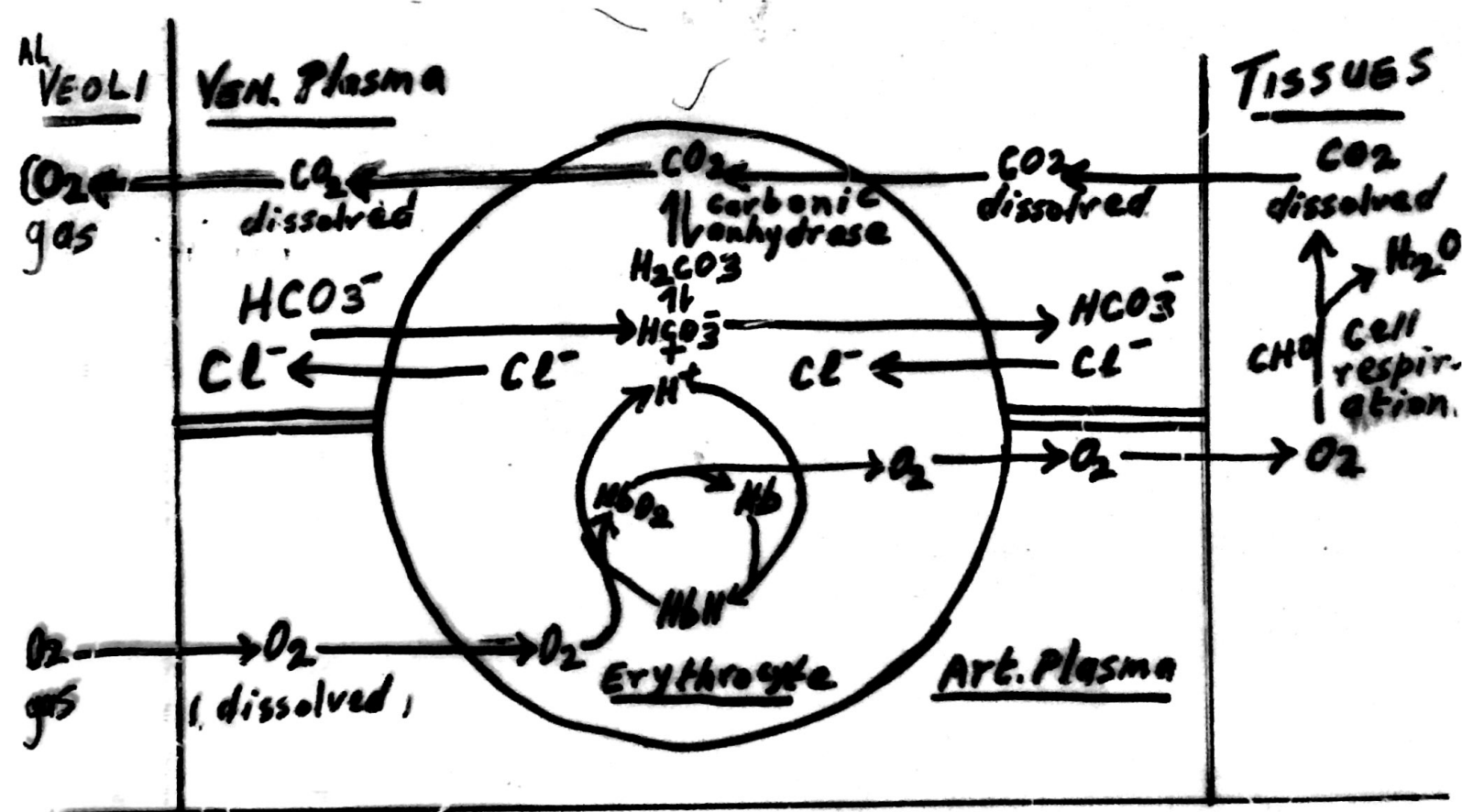


FIGURE 9.29

Ion-pair between the  $\beta$ -His-146 imidazolium and the  $\beta$ -Asp-94 carboxylate side-chain groups in the deoxy(T)-conformation of hemoglobin.

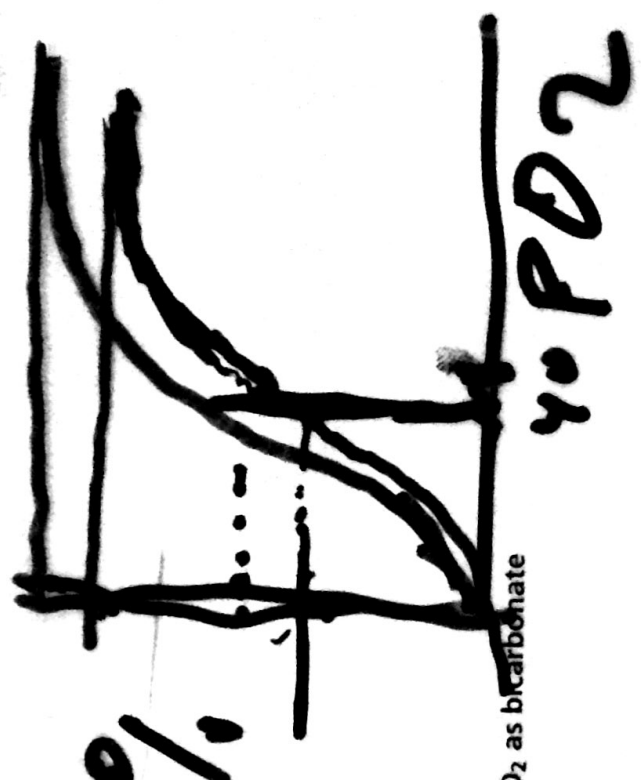
# BoHR Effect

# Haldane Effect



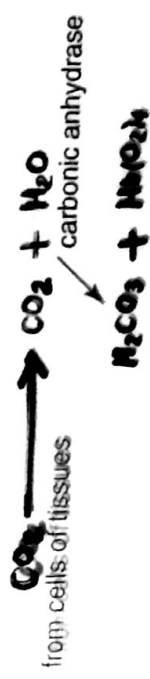
Isohydric shift

Chloride shift



**Bohr effect**

(a) Red Blood Cell in Capillaries of Tissues.



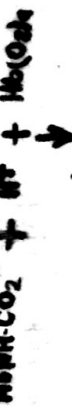
(b) Red Blood Cell in Capillaries of Lung



**FIGURE 9.31**  
The isohydric transport of  $\text{CO}_2$  as bicarbonate

**FIGURE 9.32**

(a) Red Blood Cell in Capillaries of Tissues



**FIGURE 9.32**  
Transport of  $\text{CO}_2$  as carbamino-hemoglobin.

(b) Red Blood Cell in Capillaries of Lung



**FIGURE 9.33**

