

1

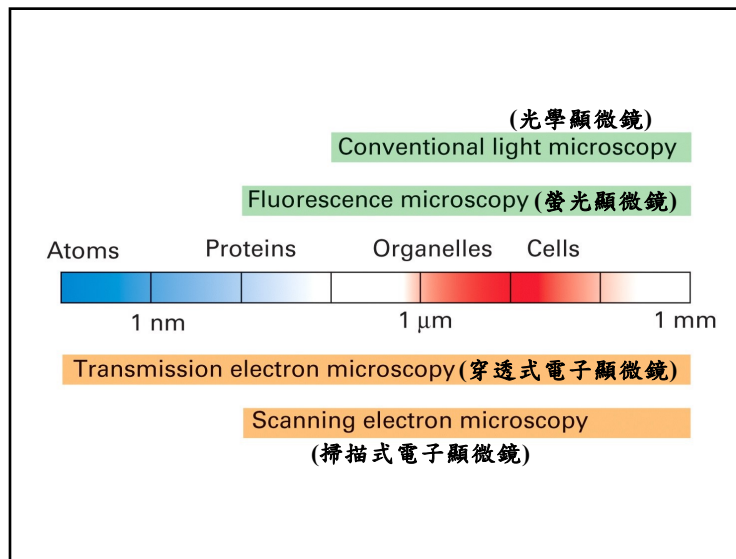
Outline

- Cell and microscopy
- Cell membrane
- Overall cell structure
 - Prokaryotic cell (原核細胞) vs Eukaryotic cell (真核細胞)
 - Animal cell vs Plant cell
- Nucleus (細胞核)
- Ribosome (核糖體)
- Endomembrane system (內膜系統)
 - Endoplasmic reticulum (內質網); Golgi complex (高基氏體); Secretory vesicles (分泌囊泡); Lysosome (溶體); Vacuole (液泡)
- Mitochondria (粒線體) and chloroplast (葉綠體)
- Cytoskeleton (細胞骨架) and cell wall (細胞壁)
- Extracellular components

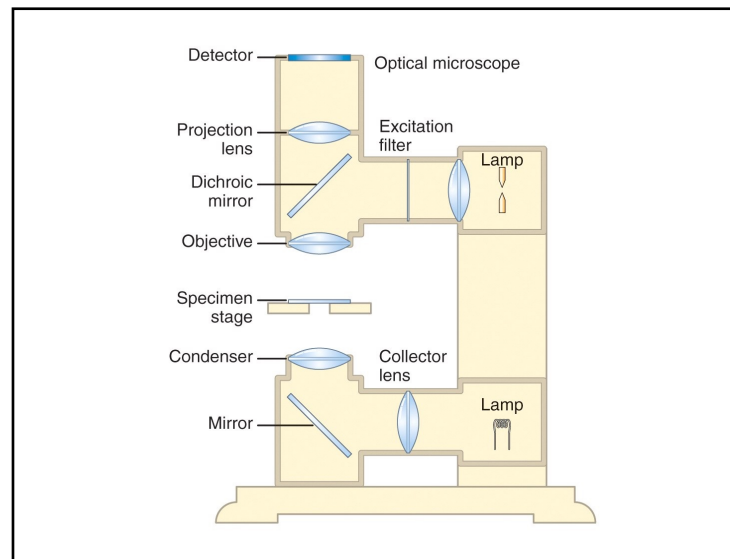
2



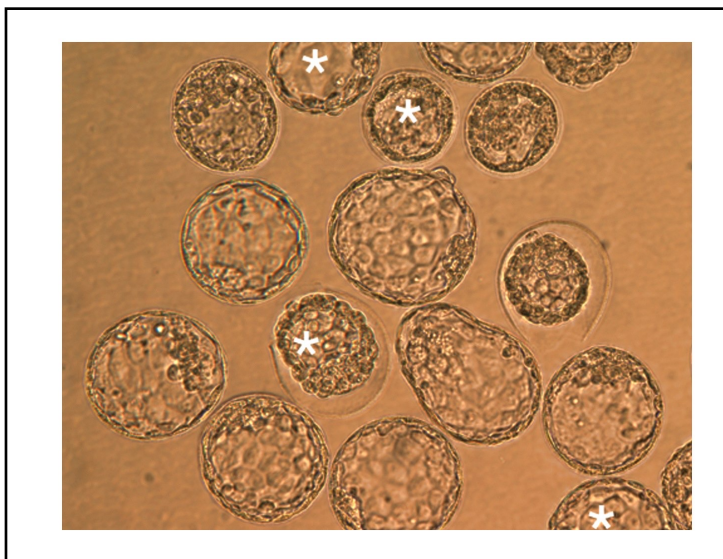
3



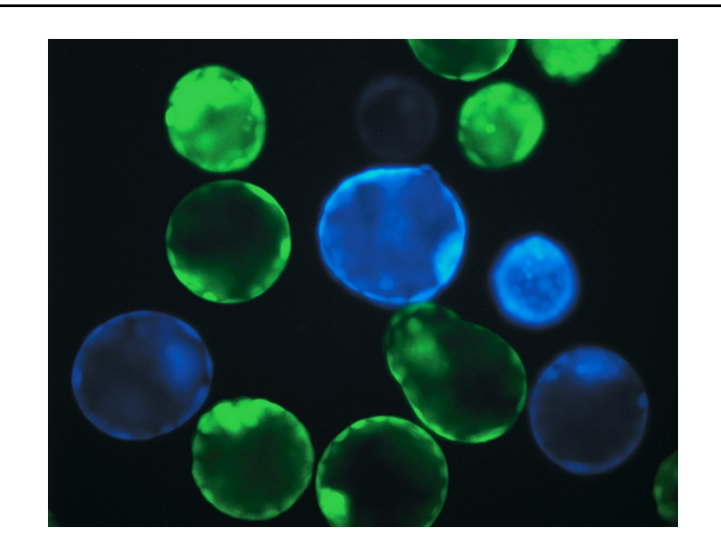
4



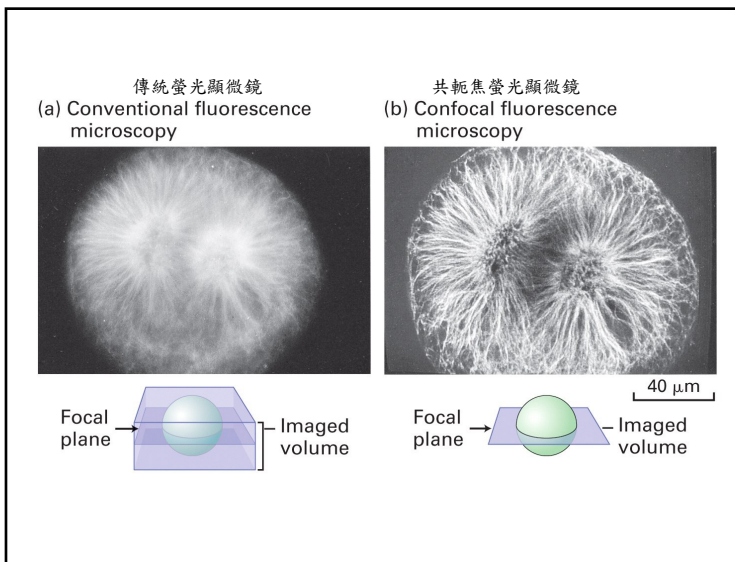
5



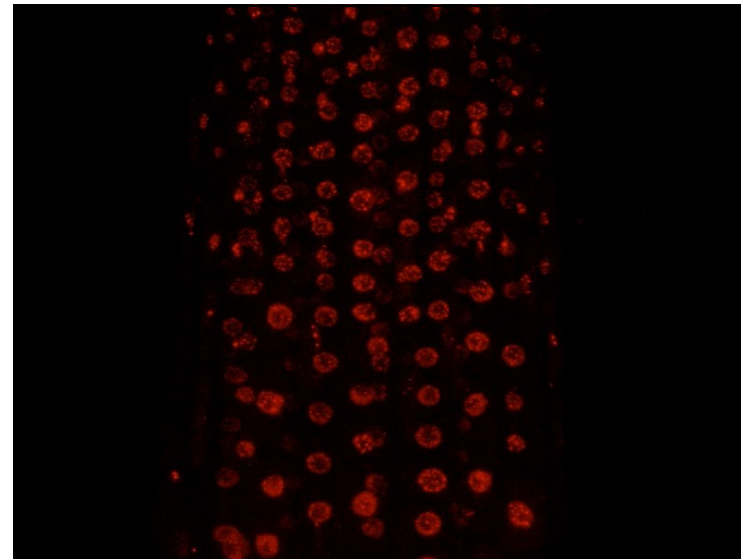
6



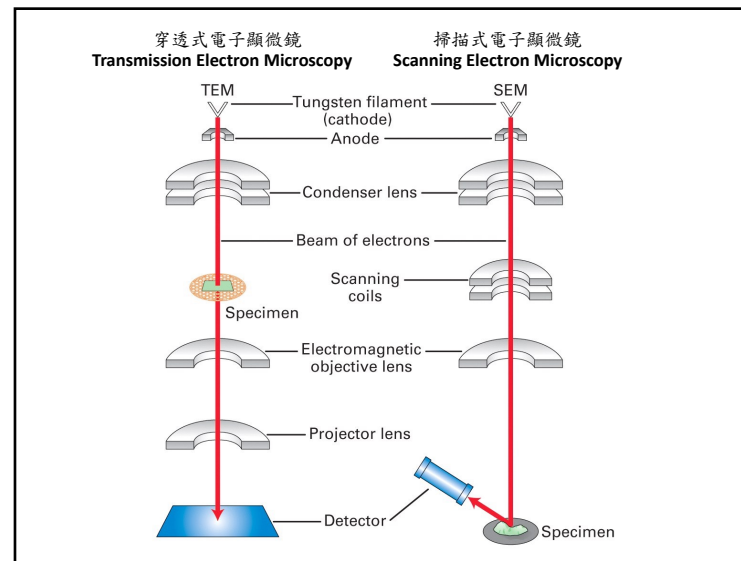
7



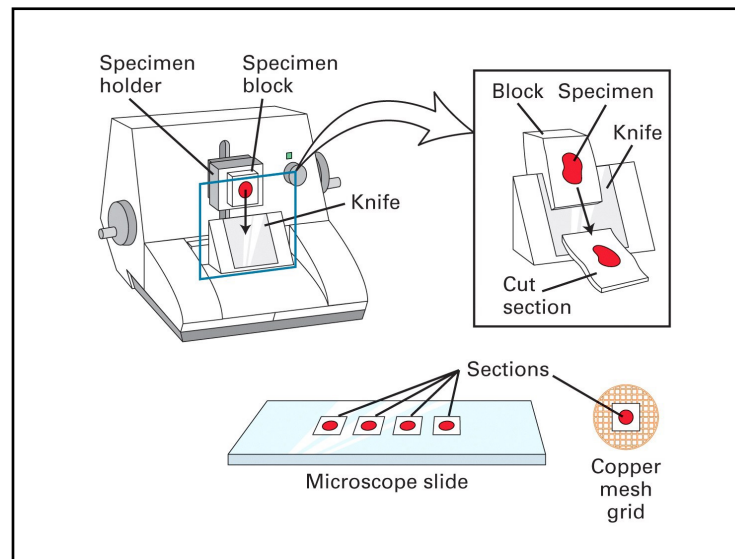
8



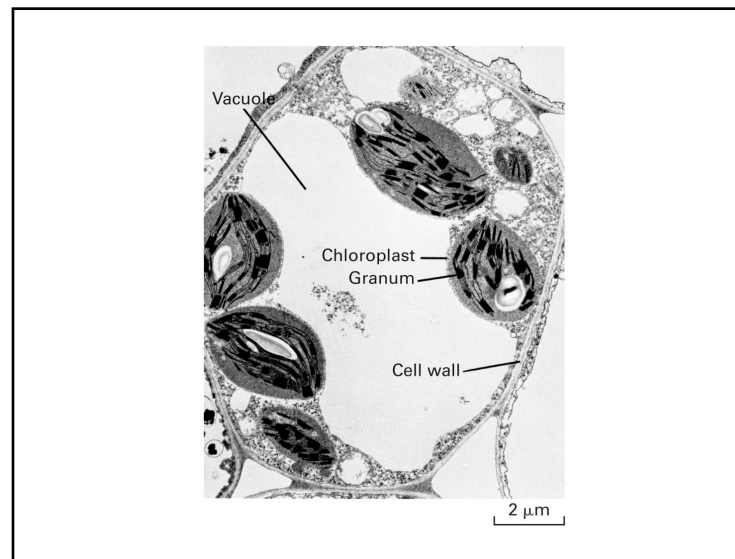
9



10

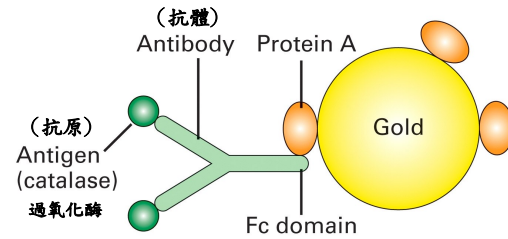


11



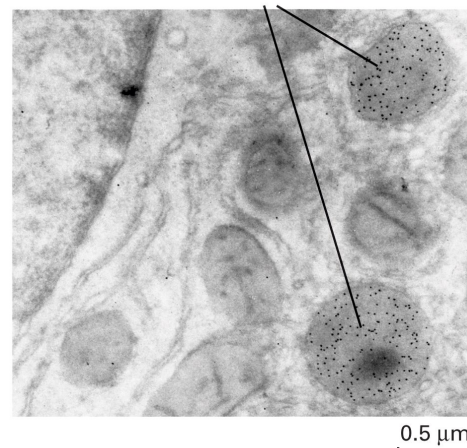
12

Immuno-gold staining (免疫金染色)

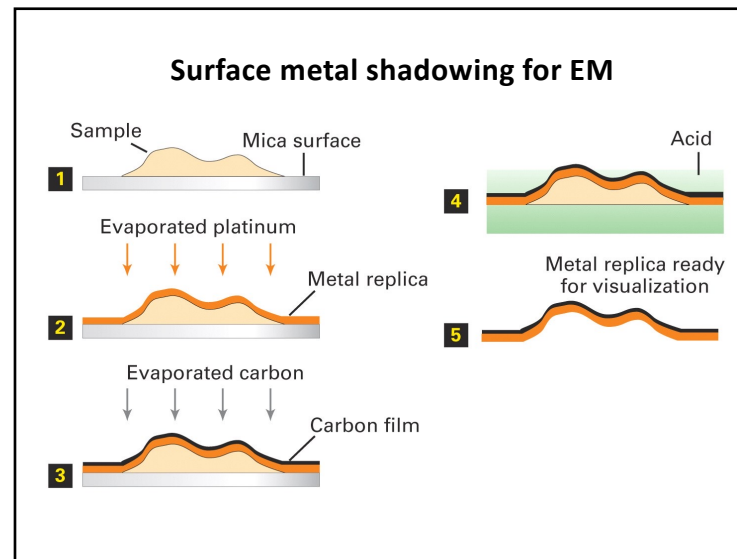


13

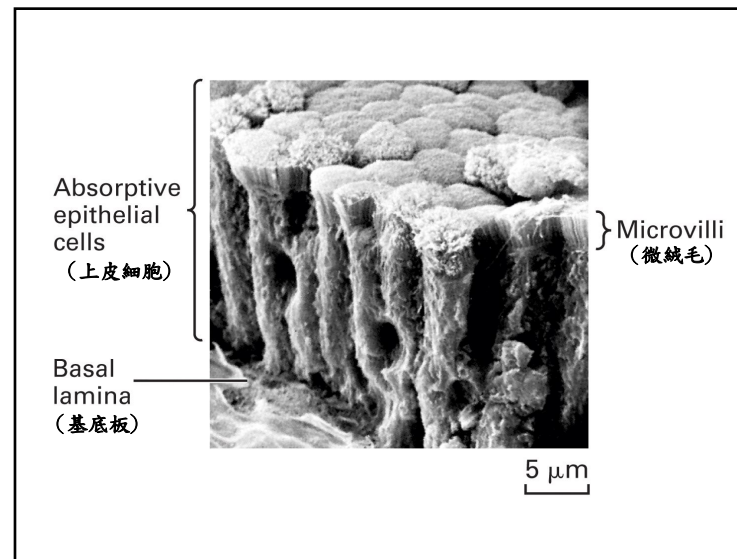
Peroxisomes (過氧化體)



14



15

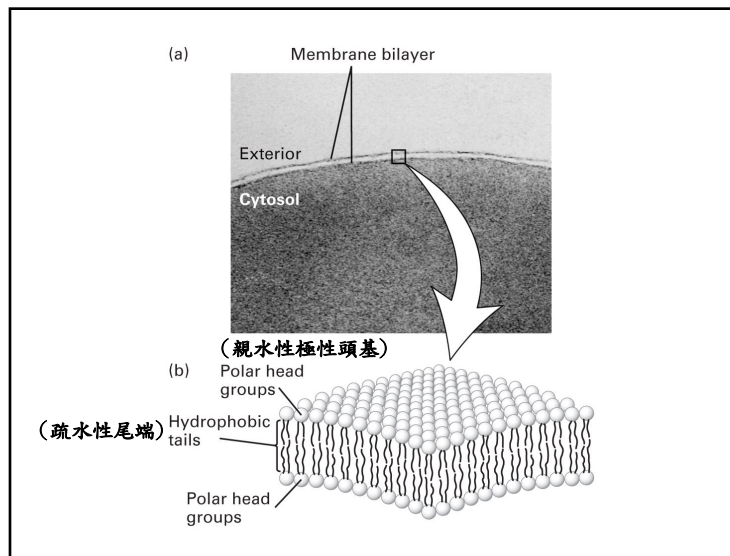


16

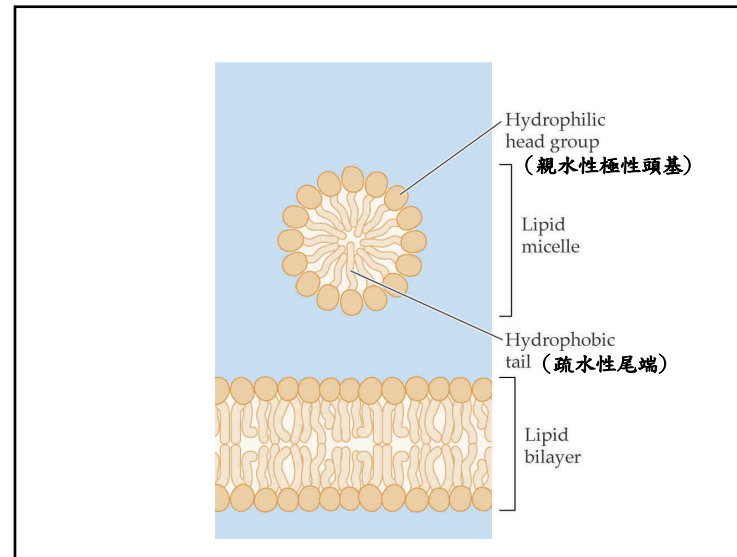
Outline

- Cell and microscopy
- **Cell membrane**
- Overall cell structure
 - Prokaryotic cell (原核細胞) vs Eukaryotic cell (真核細胞)
 - Animal cell vs Plant cell
- Nucleus (細胞核)
- Ribosome (核糖體)
- Endomembrane system (內膜系統)
 - Endoplasmic reticulum (內質網); Golgi complex (高基氏體); Secretory vesicles (分泌囊泡); Lysosome (溶體); Vacuole (液泡)
- Mitochondria (粒線體) and chloroplast (葉綠體)
- Cytoskeleton (細胞骨架) and cell wall (細胞壁)
- Extracellular components

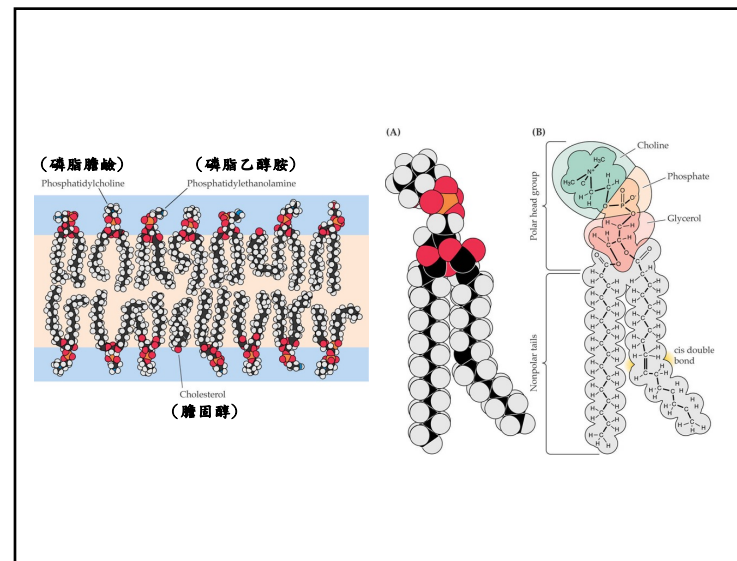
17



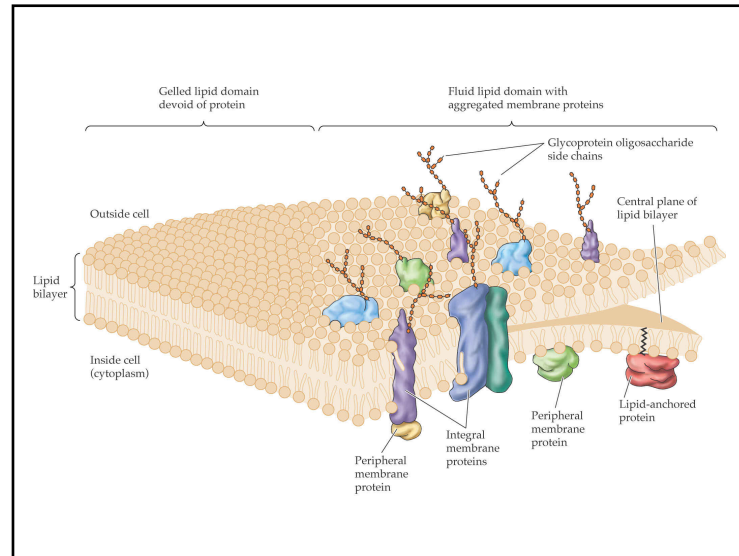
18



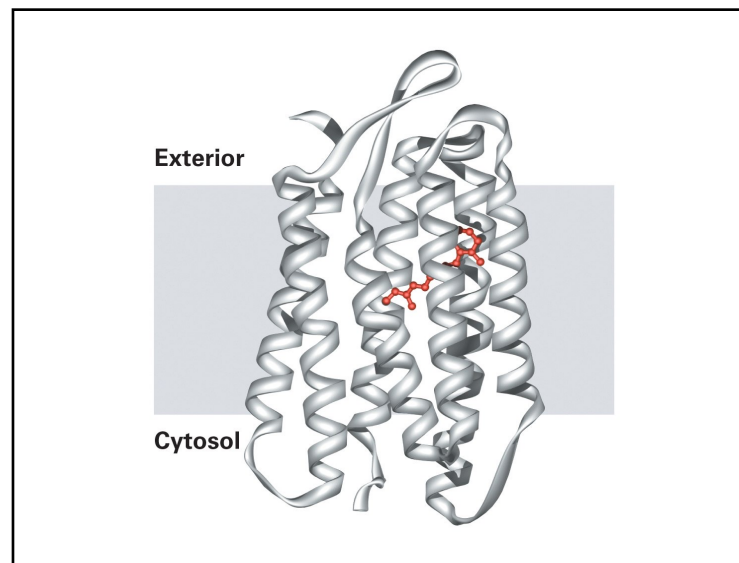
19



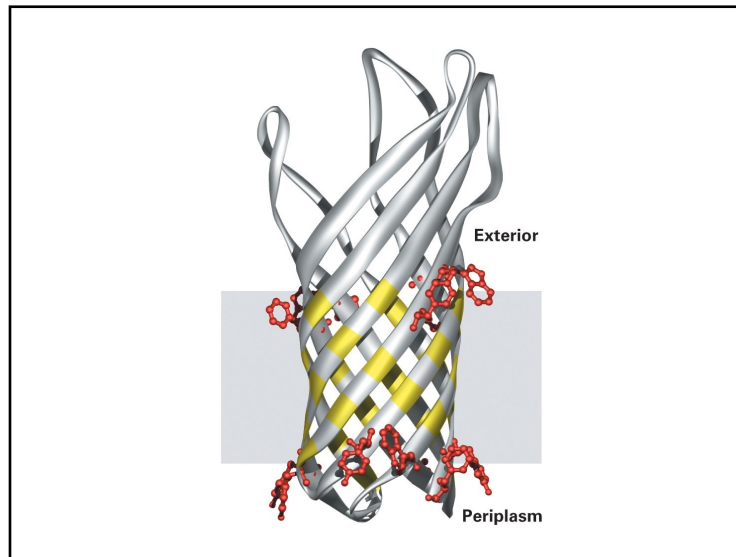
20



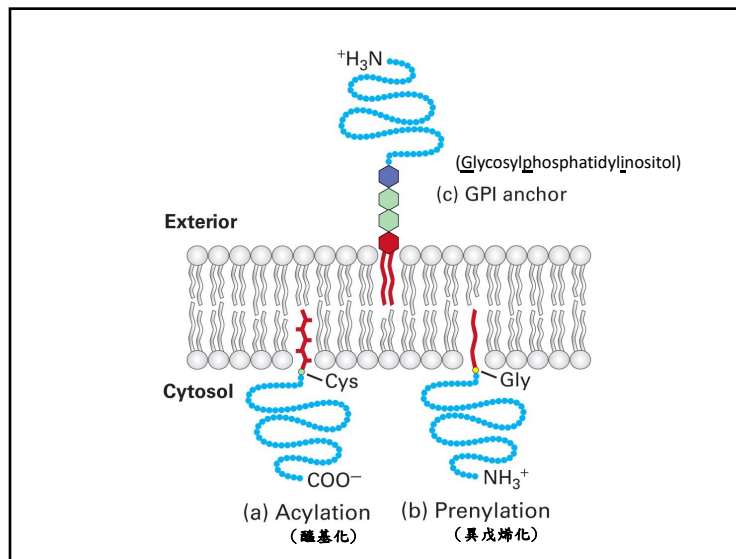
21



22



23



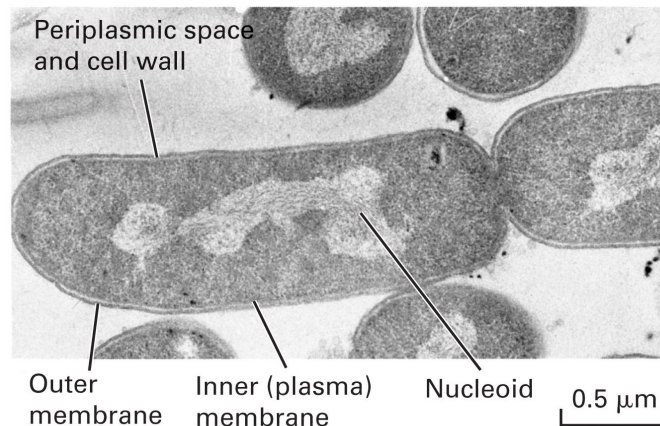
24

Outline

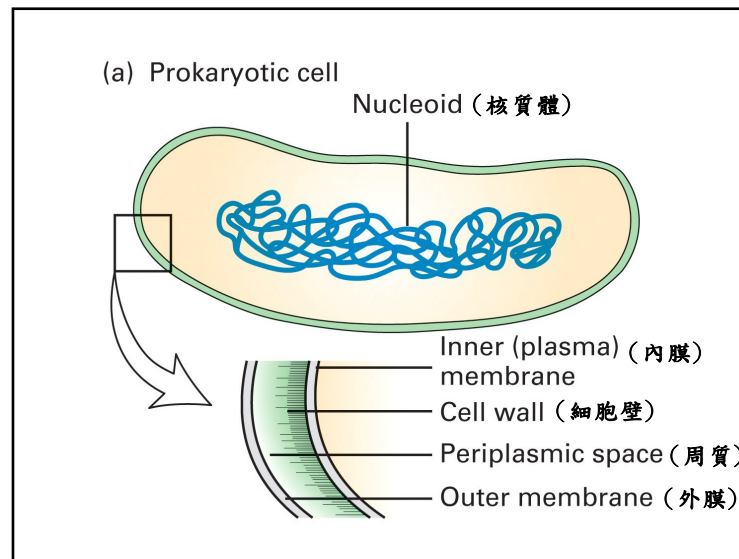
- Cell and microscopy
- Cell membrane
- **Overall cell structure**
 - Prokaryotic cell (原核細胞) vs Eukaryotic cell (真核細胞)
 - Animal cell vs Plant cell
- Nucleus (細胞核)
- Ribosome (核糖體)
- Endomembrane system (內膜系統)
 - Endoplasmic reticulum (內質網); Golgi complex (高基氏體); Secretory vesicles (分泌囊泡); Lysosome (溶體); Vacuole (液泡)
- Mitochondria (粒線體) and chloroplast (葉綠體)
- Cytoskeleton (細胞骨架) and cell wall (細胞壁)
- Extracellular components

25

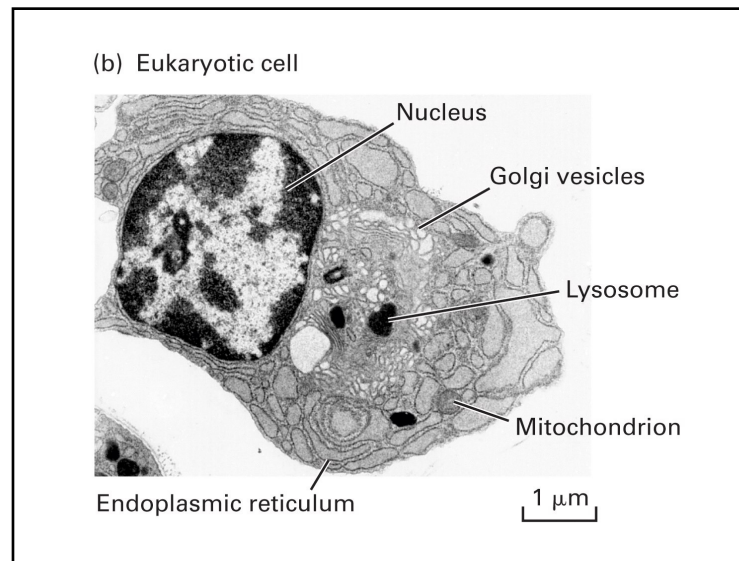
(a) Prokaryotic cell



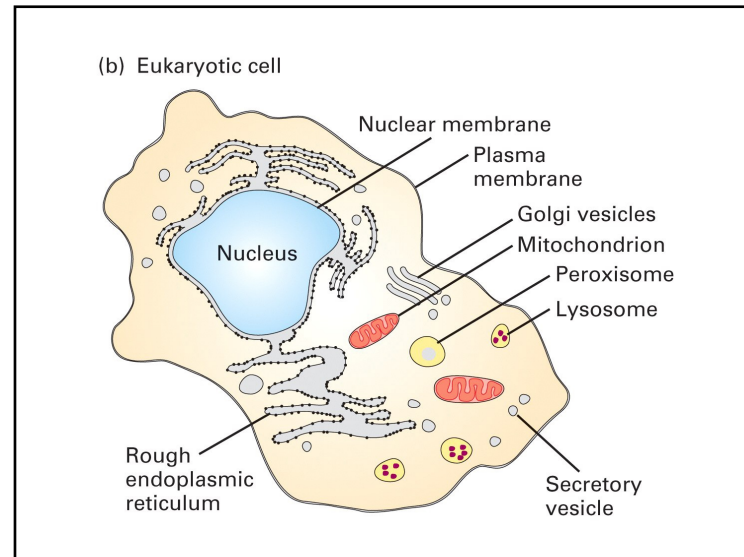
26



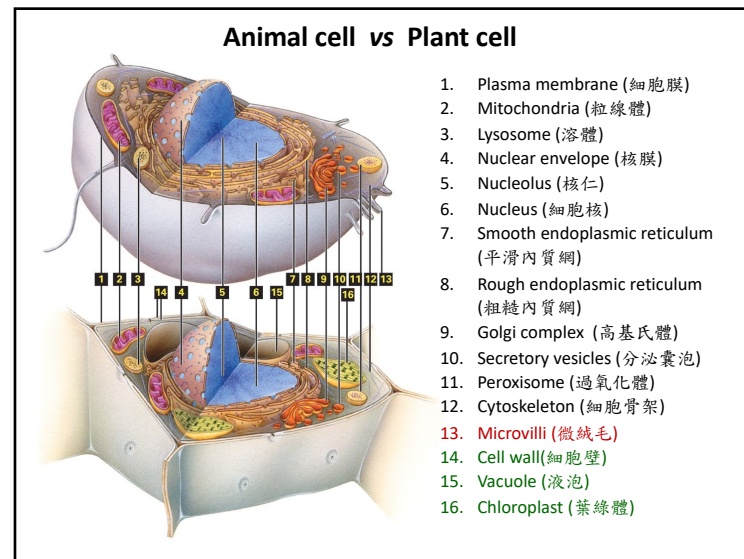
27



28



29

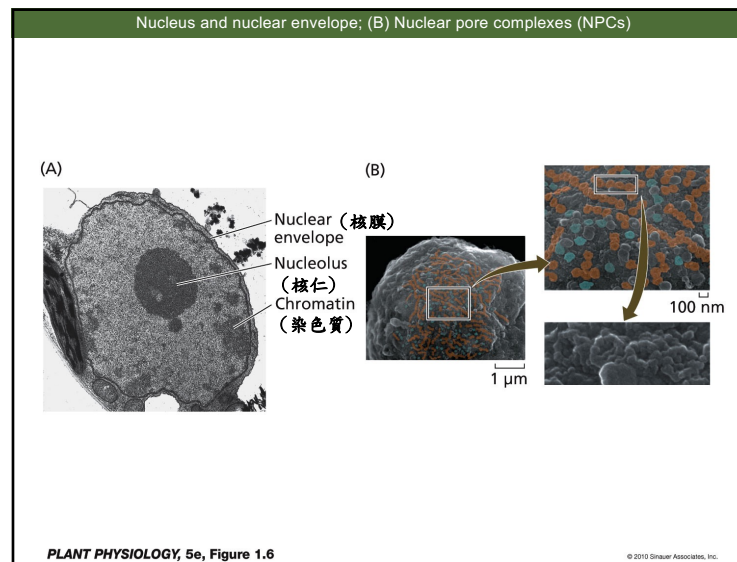


30

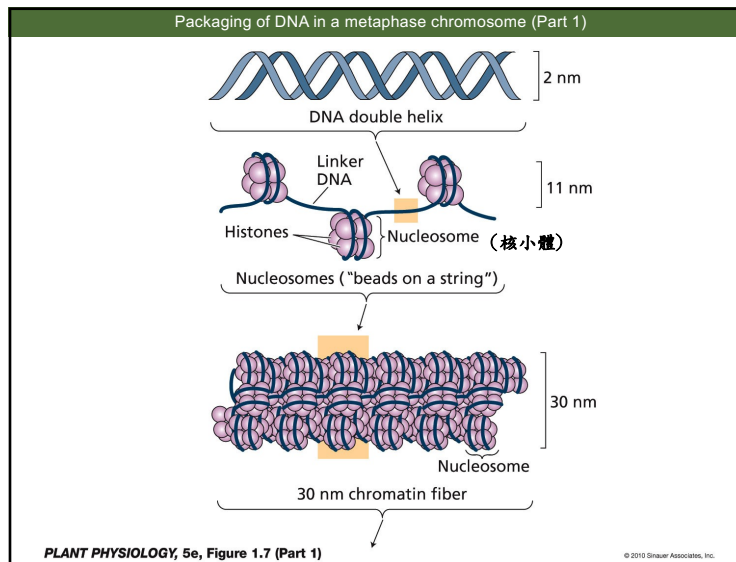
Outline

- Cell and microscopy
- Cell membrane
- Overall cell structure
 - Prokaryotic cell (原核細胞) vs Eukaryotic cell (真核細胞)
 - Animal cell vs Plant cell
- **Nucleus (细胞核)**
- Ribosome (核糖體)
- Endomembrane system (内膜系統)
 - Endoplasmic reticulum (内質網); Golgi complex (高基氏體); Secretory vesicles (分泌囊泡); Lysosome (溶體); Vacuole (液泡)
- Mitochondria (粒線體) and chloroplast (葉綠體)
- Cytoskeleton (细胞骨架) and cell wall (细胞壁)
- Extracellular components

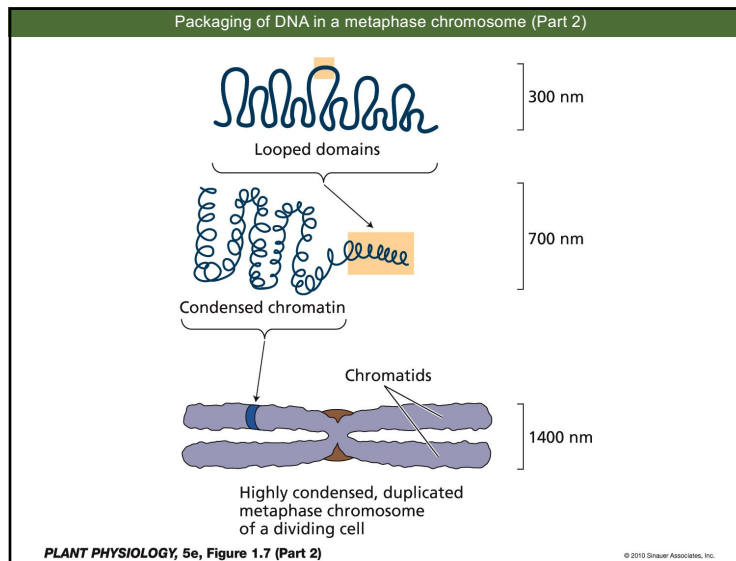
31



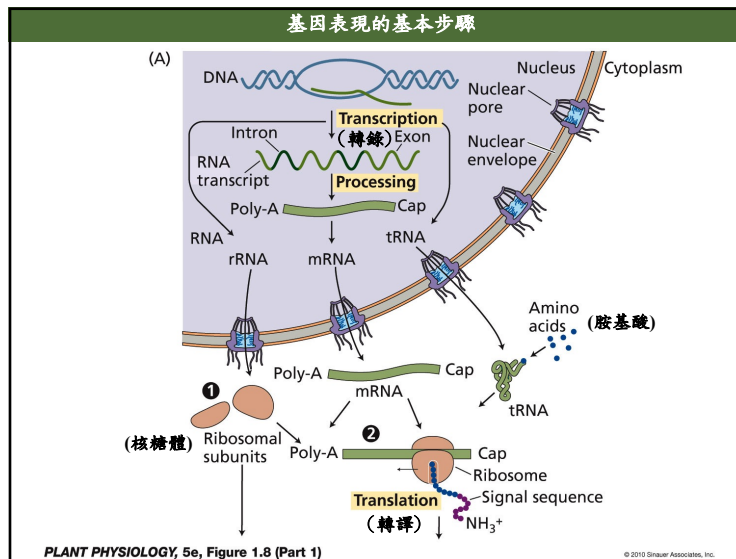
32



33



34

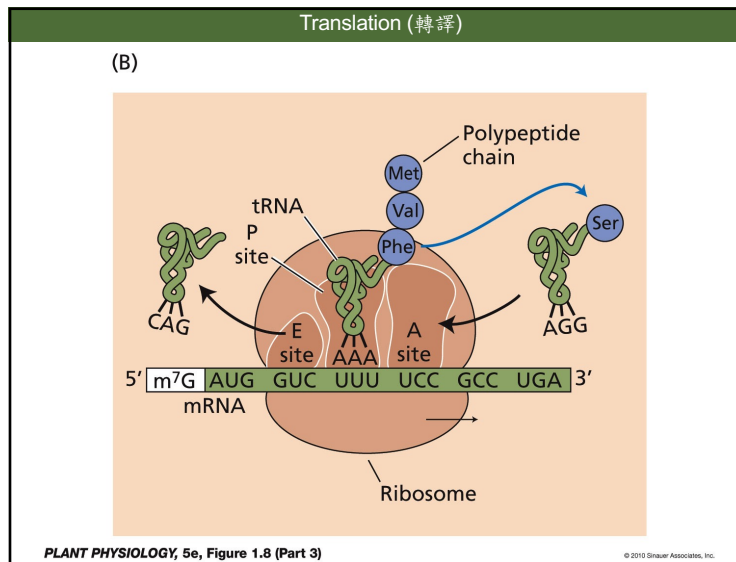


35

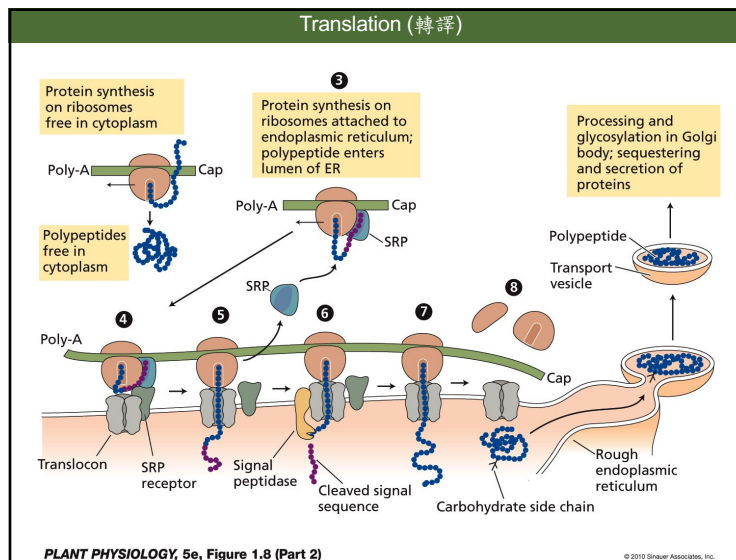
Outline

- Cell and microscopy
- Cell membrane
- Overall cell structure
 - Prokaryotic cell (原核細胞) vs Eukaryotic cell (真核細胞)
 - Animal cell vs Plant cell
- Nucleus (細胞核)
- Ribosome (核糖體)
- Endomembrane system (內膜系統)
 - Endoplasmic reticulum (內質網); Golgi complex (高基氏體); Secretory vesicles (分泌囊泡); Lysosome (溶體); Vacuole (液泡)
- Mitochondria (粒線體) and chloroplast (葉綠體)
- Cytoskeleton (細胞骨架) and cell wall (細胞壁)
- Extracellular components

36



37

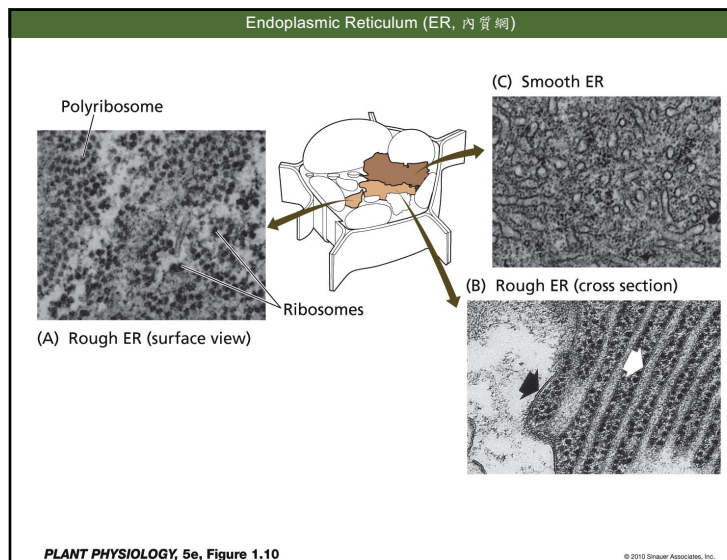


38

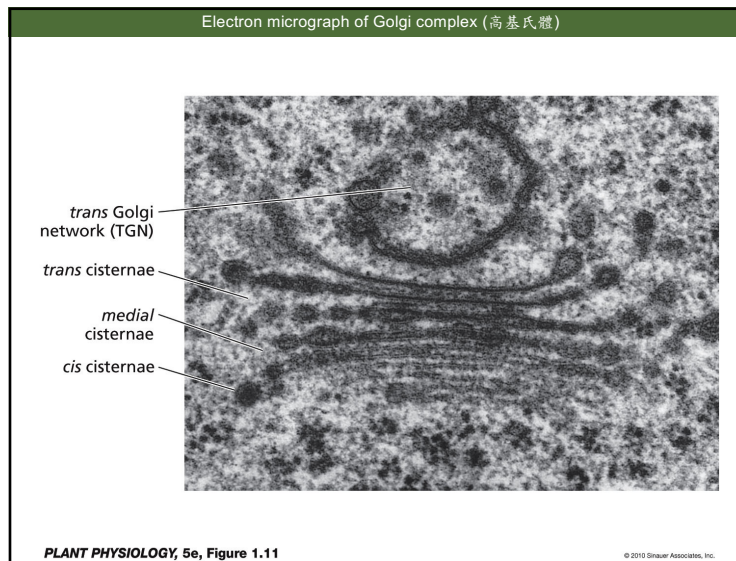
Outline

- Cell and microscopy
- Cell membrane
- Overall cell structure
 - Prokaryotic cell (原核細胞) vs Eukaryotic cell (真核細胞)
 - Animal cell vs Plant cell
- Nucleus (細胞核)
- Ribosome (核糖體)
- Endomembrane system (內膜系統)
 - Endoplasmic reticulum (內質網); Golgi complex (高基氏體); Secretory vesicles (分泌囊泡); Lysosome (溶體); Vacuole (液泡)
- Mitochondria (粒線體) and chloroplast (葉綠體)
- Cytoskeleton (細胞骨架) and cell wall (細胞壁)
- Extracellular components

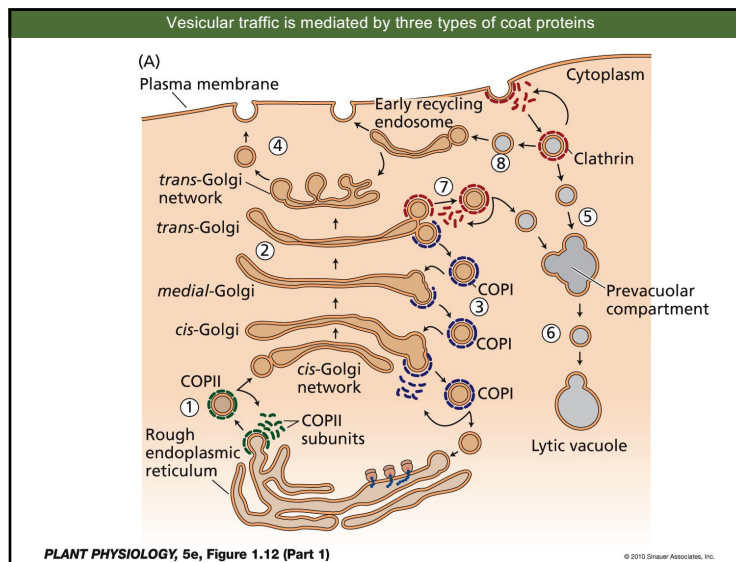
39



40



41

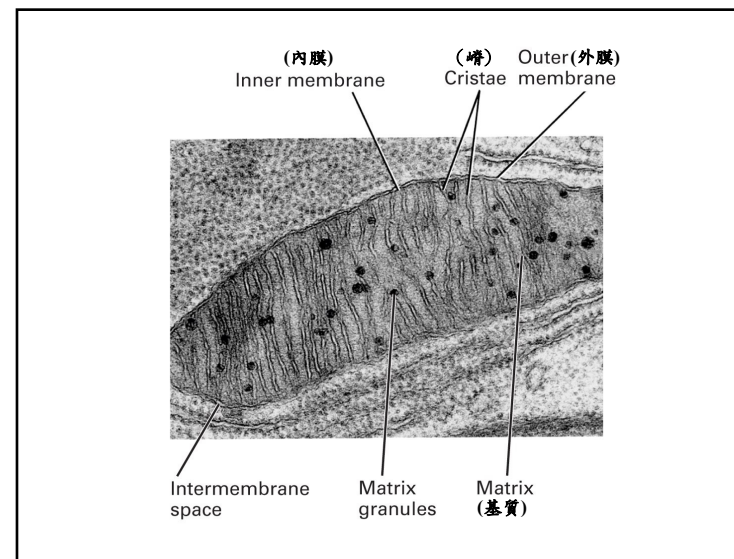


42

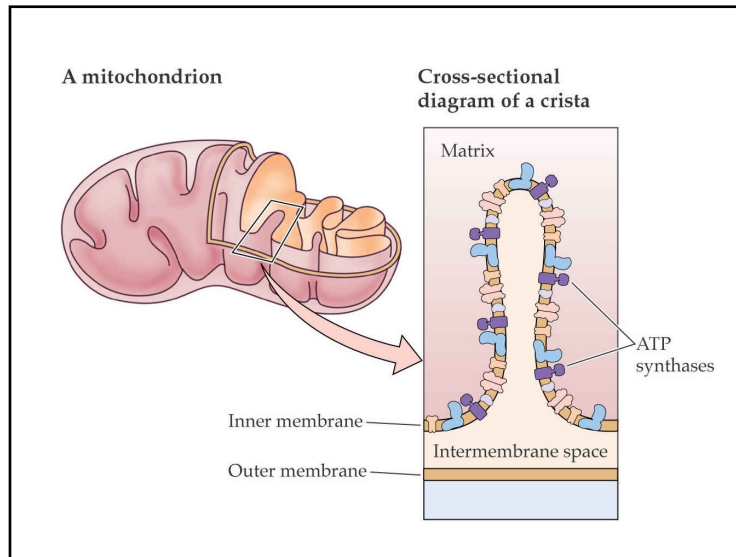
Outline

- Cell and microscopy
- Cell membrane
- Overall cell structure
 - Prokaryotic cell (原核細胞) vs Eukaryotic cell (真核細胞)
 - Animal cell vs Plant cell
- Nucleus (細胞核)
- Ribosome (核糖體)
- Endomembrane system (內膜系統)
 - Endoplasmic reticulum (內質網); Golgi complex (高基氏體); Secretory vesicles (分泌囊泡); Lysosome (溶體); Vacuole (液泡)
- Mitochondria (粒線體) and chloroplast (葉綠體)
- Cytoskeleton (細胞骨架) and cell wall (細胞壁)
- Extracellular components

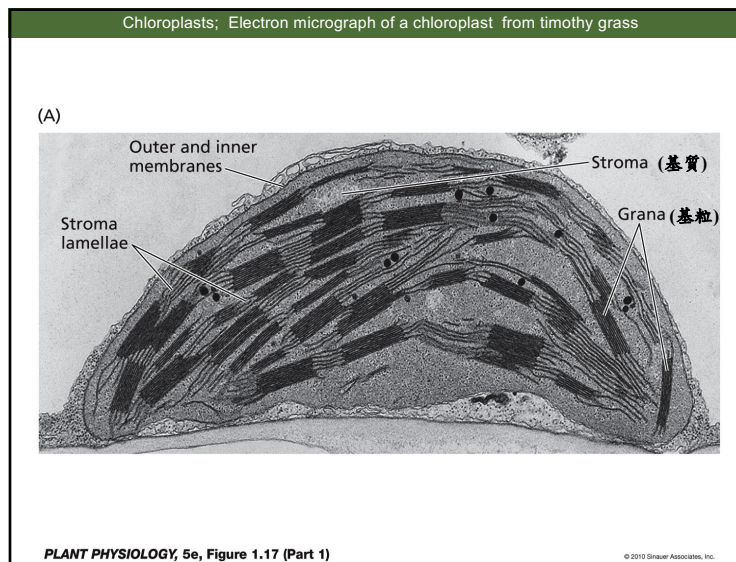
43



44



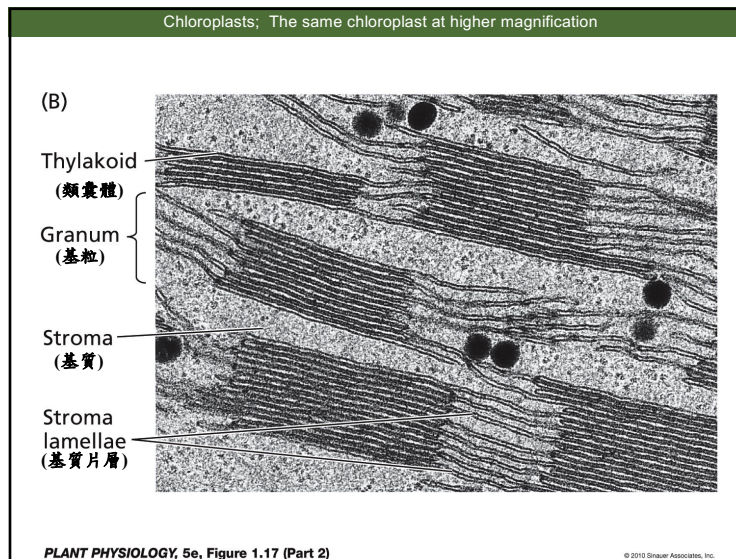
45



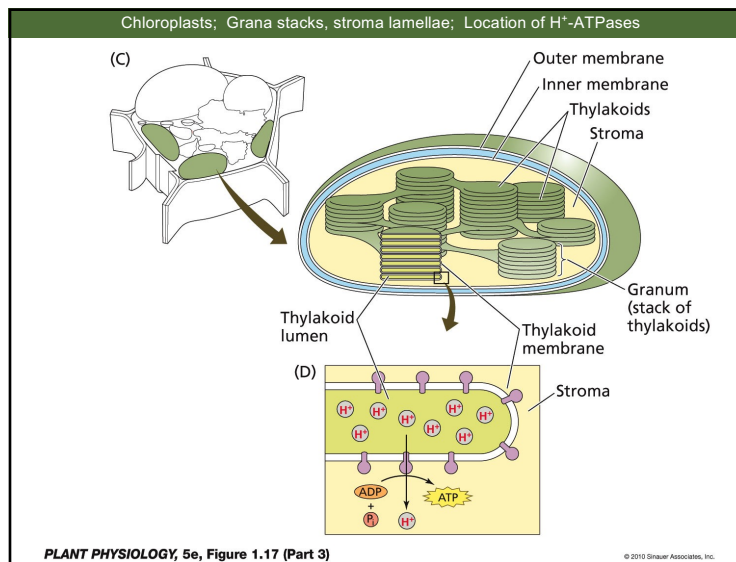
PLANT PHYSIOLOGY, 5e, Figure 1.17 (Part 1)

© 2010 Sinauer Associates, Inc.

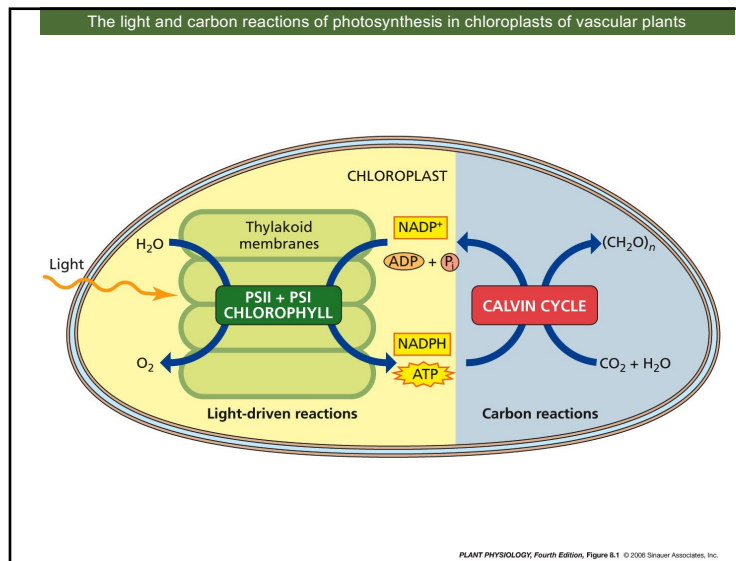
46



47



48

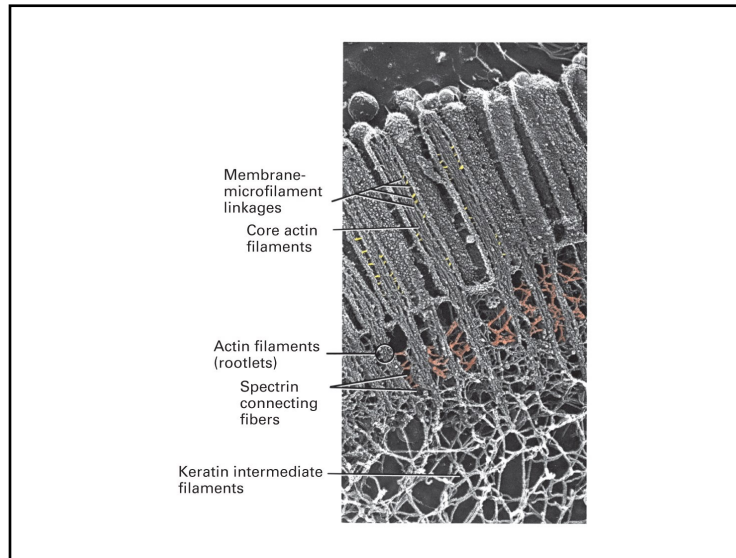


49

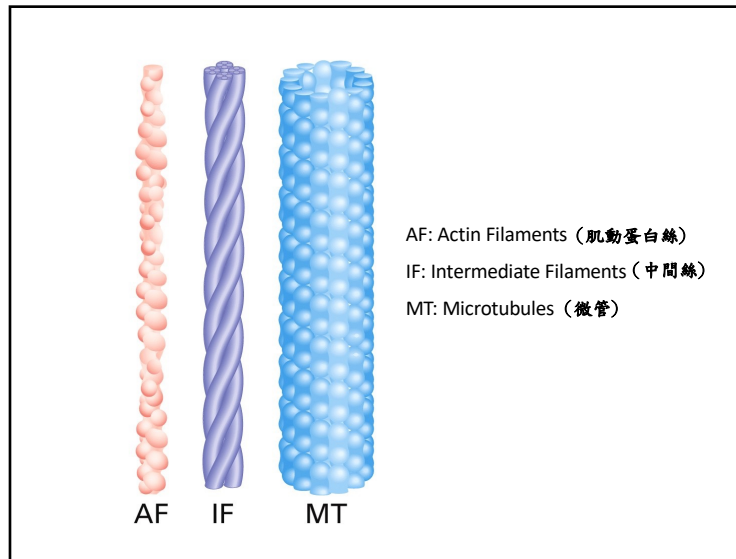
Outline

- Cell and microscopy
- Cell membrane
- Overall cell structure
 - Prokaryotic cell (原核細胞) vs Eukaryotic cell (真核細胞)
 - Animal cell vs Plant cell
- Nucleus (細胞核)
- Ribosome (核糖體)
- Endomembrane system (內膜系統)
 - Endoplasmic reticulum (內質網); Golgi complex (高基氏體); Secretory vesicles (分泌囊泡); Lysosome (溶體); Vacuole (液泡)
- Mitochondria (粒線體) and chloroplast (葉綠體)
- Cytoskeleton (細胞骨架) and cell wall (細胞壁)
- Extracellular components

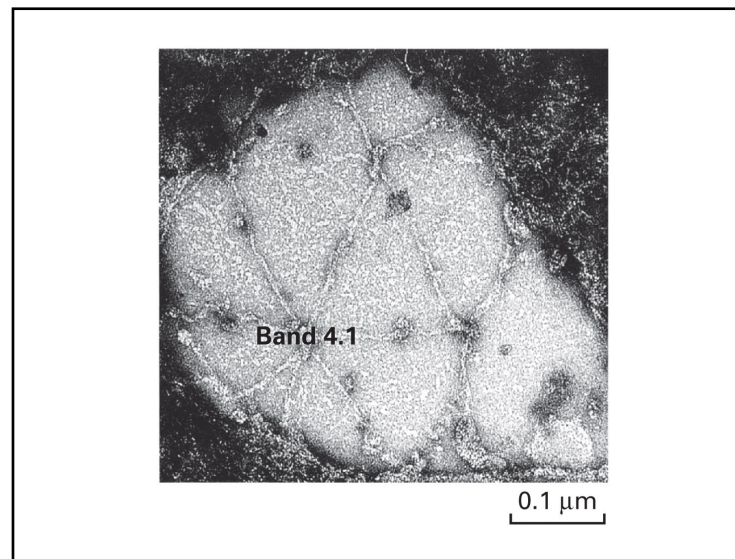
50



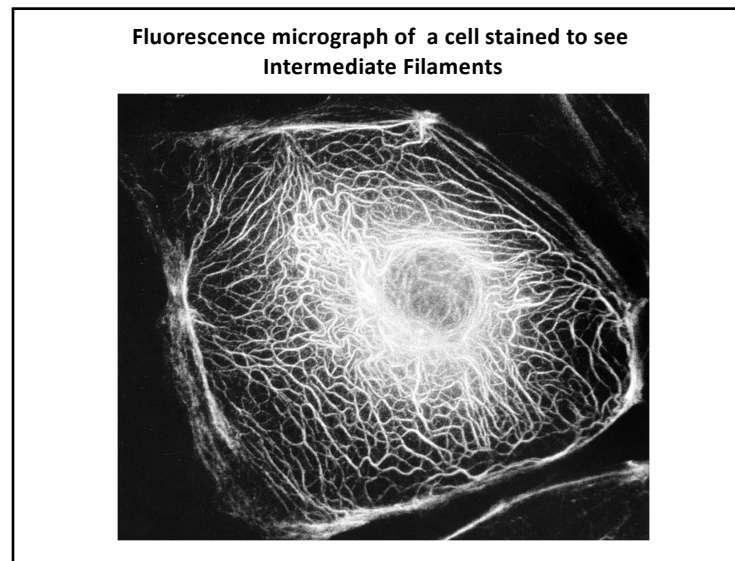
51



52

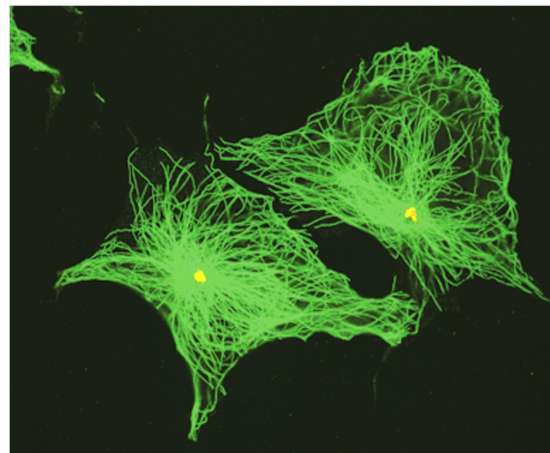


53



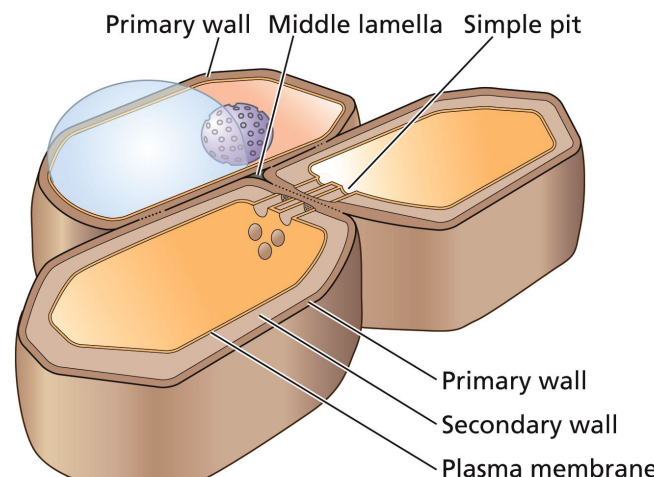
54

Fluorescence micrograph of a cell stained to see Microtubules



55

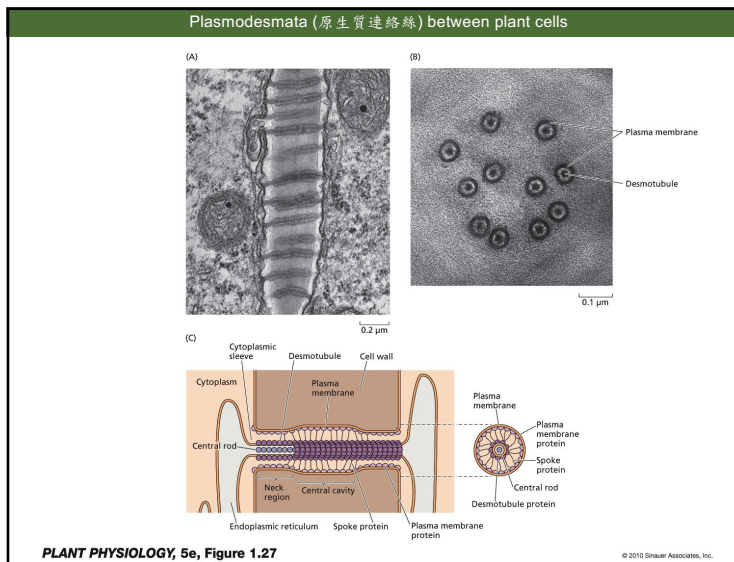
Primary and secondary cell walls and their relationship to the rest of the cell



PLANT PHYSIOLOGY, 5e, Figure 1.2

© 2010 Sinauer Associates, Inc.

56



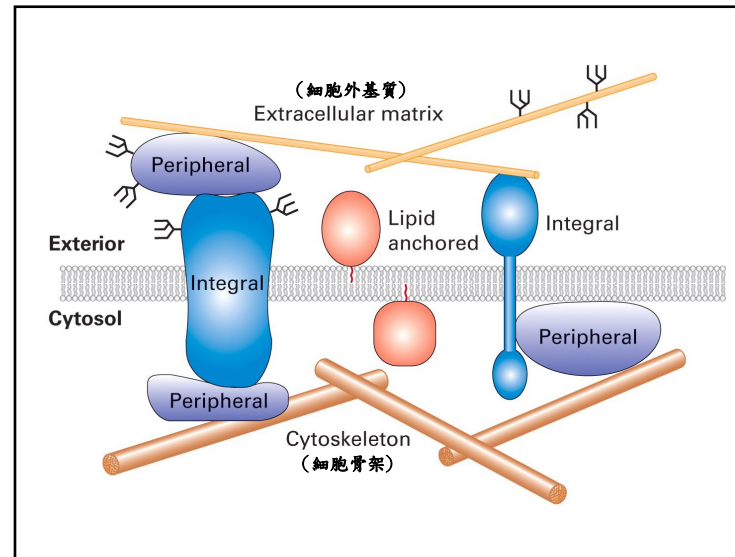
57

Outline

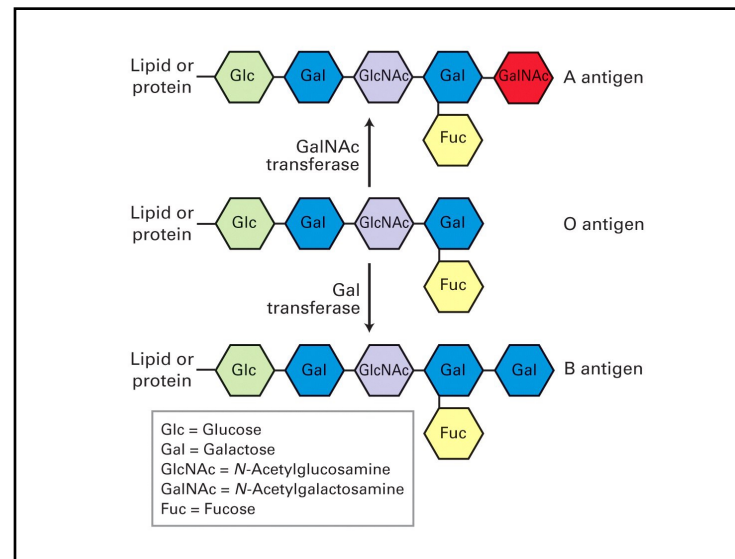
- Cell and microscopy
- Cell membrane
- Overall cell structure
 - Prokaryotic cell (原核細胞) vs Eukaryotic cell (真核細胞)
 - Animal cell vs Plant cell
- Nucleus (細胞核)
- Ribosome (核糖體)
- Endomembrane system (內膜系統)
 - Endoplasmic reticulum (內質網); Golgi complex (高基氏體); Secretory vesicles (分泌囊泡); Lysosome (溶體); Vacuole (液泡)
- Mitochondria (粒線體) and chloroplast (葉綠體)
- Cytoskeleton (細胞骨架) and cell wall (細胞壁)
- Extracellular components

58

29



59



60

TABLE 5-2 ABO Blood Groups			
Blood-Group Type	Antigens on RBCs*	Serum Antibodies	Can Receive Blood Types
A	A	Anti-B	A and O
B	B	Anti-A	B and O
AB	A and B	None	All
O	O	Anti-A and anti-B	O

*See Figure 5-16 for antigen structures.

61

Outline

- Cell and microscopy
- Cell membrane
- Overall cell structure
 - Prokaryotic cell (原核細胞) vs Eukaryotic cell (真核細胞)
 - Animal cell vs Plant cell
- Nucleus (細胞核)
- Ribosome (核糖體)
- Endomembrane system (內膜系統)
 - Endoplasmic reticulum (內質網); Golgi complex (高基氏體); Secretory vesicles (分泌囊泡); Lysosome (溶體); Vacuole (液泡)
- Mitochondria (粒線體) and chloroplast (葉綠體)
- Cytoskeleton (細胞骨架) and cell wall (細胞壁)
- Extracellular components

62

Questions?

Reference:

Lodish, et al., Molecular Cell Biology, 2004
Buchanan, et al., Biochemistry and Molecular Biology of Plants, 2001
Taiz & Zeiger, Plant Physiology, 2010