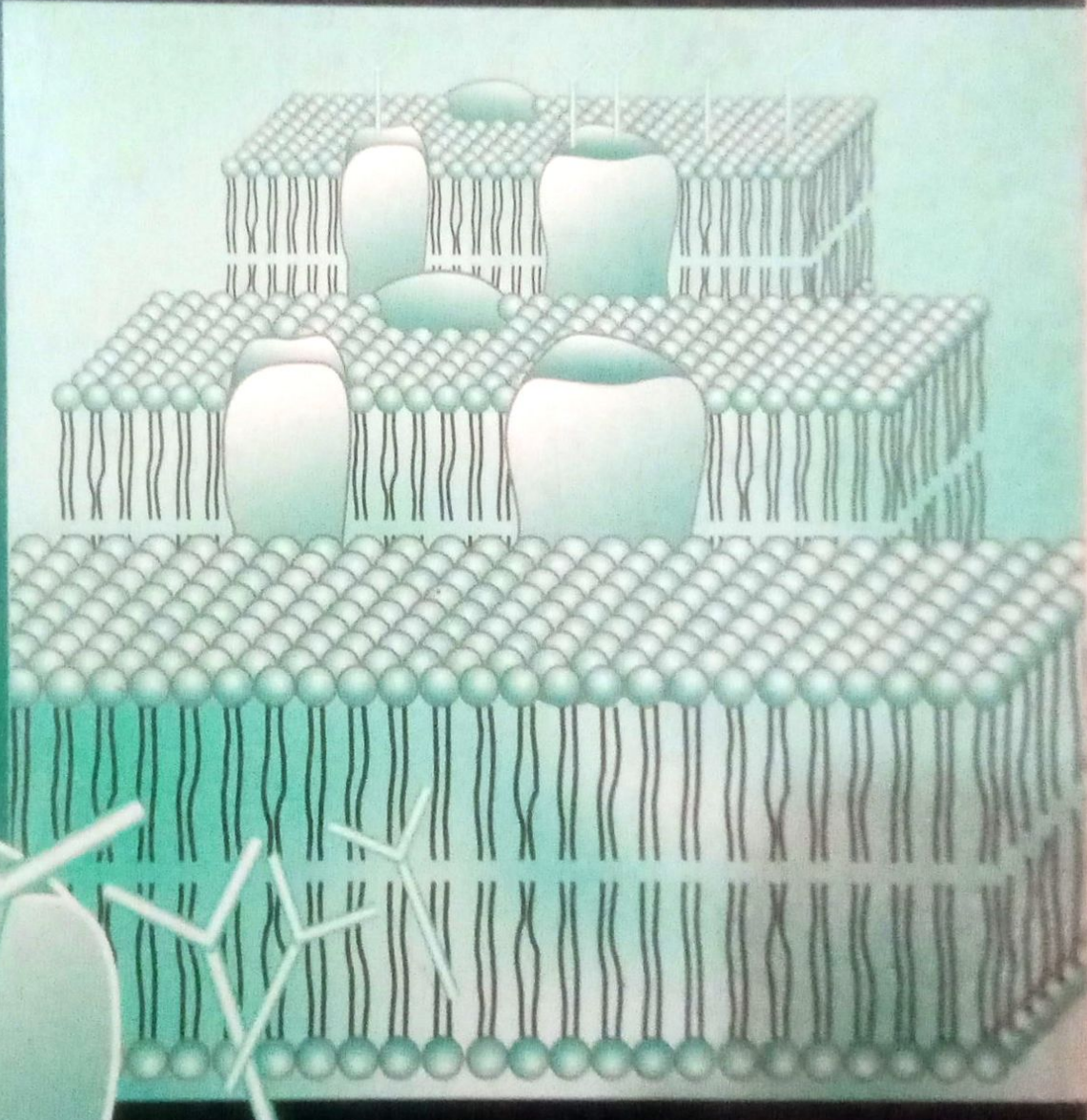


INTRODUCTION
BIOTECHNIQUES

J.M. GRAHAM & J.A. HIGGINS

Membrane Analysis



Springer

BIOS
SCIENTIFIC
PUBLISHERS

Abbreviations
Preface

xi
xiii

1. General membrane composition and structure	1
Lipids	1
General lipid composition	4
Phospholipids	8
Isoprenoids	9
Lipid architecture	10
Proteins	11
Peripheral proteins	12
Integral proteins	14
Lipid-anchored proteins	14
Protein architecture in the plane of the membrane	14
Carbohydrates	15
Glycolipids	17
Glycoproteins	18
Proteoglycans	
2. The membranes of prokaryotes and eukaryotes	23
General features	23
Membranes of prokaryotes	24
Membranes of eukaryotes	25
The surface (plasma) membrane	27
Plasma membrane domains	29
The cytoskeleton and glycocalyx	31
Mitochondria and chloroplasts	33
Peroxisomes (microbodies)	36
Lysosomes	37
Nuclei	38
Endocytic compartment	39
The secretory compartment	40
References	41