574.192 028 UBM 4th ed.

CONTENT

1 The Warburg Constant Volume Respirometer	1
2 Carbon Dioxide and Bicarbonate	18
3 Direct and Indirect Methods for Carbon Dioxide	28
4 Calibration of Respirometers	46
5 Useful Techniques in Manometry	61
6 The Differential Respirmeter and its Application to Studies of Photosynthesis,	
Respiration, and Fermentation	77
7 Special Methods Employing Manometric and Electrometric Techniques	91
8 Methods for Preparation and Study of Tissues and Enzymes	114
9 The Homogenate Technique	159
10 Methods for the Isolation of Particulate Components of the Cell	177
11 Manometric and Chemical Estimation of Metabolites and Enzyme Systems	193
12 Spectrophotometry	216
13 Design of Chromatographic Procedures	233
14 Preparation of Physiologically Important Intermediates and Metabolites	261
References	275
Index	291