

Scientific and Industrial Glassblowing and Laboratory Techniques,
W.E. Barr and V.J. Anhorn, 2 copies (1949)

CONTENTS

Chapter	Page
I. Introduction	1
II. Elementary Glass Blowing Seals	29
III. The Fabrication of Multiple Glass Seals	55
IV. Tube Bends	71
V. Spirals	73
VI. Closed Glass Tubing Circuits	76
VII. Ground Surfaces for Glass Apparatus.	82
VIII. Glass to Metal Seals	116
IX. Production of High Vacuum	157
X. Vacuum Gages	192
XI. High Vacuum Technique in Equipment Production	221
XII. Gas Adsorption Apparatus for Measuring Surface Areas	257
XIII. The Modified Menzies-Wright Molecular Weight Apparatus	284
XIV. Swietoslowski Ebulliometers	304
XV. Design and Construction of Distillation Equipment	323