CONTENTS

FOREWORD

INTRODUCTION

L. Science and the Scientist

The Nature of Scientific Activity	
The Method of Scientific Investigation T. H. Huxley	2
The Imperfections of Science Warren Weaver	1,1,
In the Name of Science Martin Gardner	31
Observation, Hypothesis, Experiment	
How Agassiz Taught Me to See Nathaniel Shaler	43
The Courtship of the Scorpion J. Henri Fabre	47
Mysterious Craters of the Carolina Coast Douglas Johnson	64
Hypothesis W. I. B. Beveridge	86
The Overthrow of the Phlogiston Theory James B. Conant	88
Examples of Experimental Physiological Investigation Claude Bernard	107

ix

xi

Discovery

Chance W. I. B. Beveridge131Chain Discoveries René Taton148The Act of Discovery John R. Baker158Imagination Creatrix John Livingston Lowes170The Night Prowler Otto Loewi176The Miracle That Saved the World179William L. Laurence179

vii

Science and the World Around Us

The Fourth Adjustment Harlow Shapley Science and the Education of Free Men Edmund W. Sinnott

Science and Sensibility Jacob Bronowski A Scientific Society – The Beginnings Glenn T. Seaborg

Science As a Means of International Understanding Werner Karl Heisenberg Religion and Science Alfred North Whitehead