LIFE AND LETTERS
OF
WILLIAM BARTON ROGERS

EDITED BY HIS WIFE
WITH THE ASSISTANCE
OF WILLIAM T. SEDGWICK

IN TWO VOLUMES
VOLUME II

BOSTON AND NEW YORK
HOUGHTON, MIFFLIN AND COMPANY
The Riverside Press, Cambridge
1896
CONTENTS.

CHAPTER VIII.
FOUNDATION OF THE MASSACHUSETTS INSTITUTE OF TECHNOLOGY.
1859-1861.

The Back-Bay Lands.—Plans for a Conservatory of Art and Science.—Mr. Rogers visits William and Mary College.—Degree of LL. D. from his Alma Mater.—A Geological Trip to the Provinces.—Notes on the Aurora Borealis.—Political Excitement.—Darwin’s “Origin of Species.”—A Memorial to the Legislature.—Address in its Behalf.—Failure of the Bill.—Review of the “Origin of Species”—Discussions at the Society of Natural History and the American Academy.—Anniversary Address at the Boston Society of Natural History.—Death of Theodore Parker.—“Objects and Plan of an Institute of Technology.”—Professor Henry Rogers’s Investigations on Primeval Man.—The Election of Lincoln.—Second Memorial to the Legislature.—Investigations in Physics.—Public Meeting of Friends of the Institute of Technology.—Lectures in New Bedford, Lowell, Lawrence, etc.—Threats of Southern Secession.—Inauguration of Lincoln.—Incorporation of the Massachusetts Institute of Technology . 1

CHAPTER IX.
ORGANIZATION OF THE MASSACHUSETTS INSTITUTE OF TECHNOLOGY.
1861-1865.

The Fall of Sumter.—Postponement of Institute Plans.—Appointment of Mr. Rogers as State Inspector of Gas Meters and Gas.—The Second Massachusetts Regiment.—Organization of the Institute.—Mr. Rogers’s Election as its President.—Its Other Officers.—Its First Bequest.—Battle of Cedar Mountain.—Death of Major Savage.—Letters to and from Henry in Europe.—First Public Meeting of the Institute of Technology, as a Society of Arts.—The United States Land Grant.—Death of Mrs. Robert Rogers.—Organization of The
CONTENTS.

National Academy of Sciences.—Gifts to the Institute.—Investigations on Illuminating Gas.—The Institute awarded a Portion of the Land Grant.—A Large Gift from Dr. William J. Walker.—The Electric Light.—Building Plans.—Mr. Rogers's Ill-Health.—Resignation as Gas Inspector.—"Scope and Plan of the School of Industrial Science of the Massachusetts Institute of Technology."—Visit to Europe.—Meeting of the British Association at Bath.—Return Home.—Close of the War..............79

CHAPTER X.

ESTABLISHMENT OF THE SCHOOL OF INDUSTRIAL SCIENCE OF THE MASSACHUSETTS INSTITUTE OF TECHNOLOGY.

1865-1868.

Preliminary Session of the School of the Institute.—Death of Dr. W. J. Walker.—His Bequest to the Institute.—Death of President Lincoln.—Organization of the School.—Opening of the First Regular Session.—Henry visits the United States.—The American Social Science Association.—Mr. Rogers its First President.—Establishment of the Lowell Free Courses of Instruction under the Supervision of the Institute of Technology.—Notable Address on Technological Education by Dr. Jacob Bigelow.—Henry returns to Scotland.—His Death.—William receives the Degree of LL. D. from Harvard.—Completion of the Institute Building.—Ill-Health.—Appointed Massachusetts Commissioner to the Paris Exposition of 1867.—Women apply for Admission to the Institute.—The Journey to Paris.—Illness.—Seventh Annual Meeting of the Institute.—Address by the President.—His Resignation of the Chair of Physics.—Resignation of the Presidency of the Social Science Association.—A Slight Attack of Paralysis.—Leave of Absence..............222

CHAPTER XI.

A PERIOD OF ILLNESS.

1868-1878.

A Winter in Philadelphia.—Summer in Newport.—Return to Philadelphia.—A Proposal to connect the Institute with Harvard College.—Mr. Rogers's Feeble Health.—He resigns the Presidency of the Institute.—Letters from the Government and the Faculty.—Professor Runkle appointed his Successor.—The
CONTENTS.

Rogers Laboratory of Physics.—The Cottage in Newport.
—Winter in Boston.—Death of Mr. James Savage.—The
Thursday Evening Club.—Death of Agassiz.—The Home on
Marlborough Street.—Financial Difficulties of the Institute.
—Improving Health.—Address at the Semi-Centennial of
the University of Virginia.—Association of Alumni of the
Institute.—The Russian System of Instruction in the Me-
chanic Arts.—A Woman's Laboratory in the Institute.—Mr.
Rogers President of the American Association for the Ad-
vancement of Science.—Dr. Robert Rogers Professor of Chem-
istry and Toxicology in Jefferson Medical College.—Dr. Run-
kle resigns the Presidency of the Institute ....... 286

CHAPTER XII.

PRESIDENT OF THE NATIONAL ACADEMY OF SCIENCES AND FOR THE
SECOND TIME PRESIDENT OF THE MASSACHUSETTS INSTITUTE OF
TECHNOLOGY.

1878-1882.

Mr. Rogers resumes the Presidency of the Institute.—Death of
Joseph Henry.—Memorial Exercises in the House of Repre-
sentatives in Washington.—Mr. Rogers One of the Speakers.
—Elected Henry's Successor in the Presidency of the Na-
tional Academy of Sciences.—Retrenchment in the Institute.
—Honorary Membership in the Cobden Club.—Mr. Rogers's
wish to secure General Francis A. Walker of Yale for Presi-
dent of the Institute.—Correspondence with General Walker.
—Meeting in Boston of the American Association for the Ad-
vancement of Science.—Failing Health.—Election of
General Walker as President of the Institute of Technology.—
He assumes the Office.—Meeting of the National Academy in
Washington.—A Visit to Virginia.—Last Letters . . . . 350

CHAPTER XIII.

CONCLUSION.

The Graduating Exercises of the Institute in 1882.—Death of
Mr. Rogers.—The Funeral Services in Huntington Hall.—
Last Tributes . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 387

APPENDIX.

A. Memorial of the Associated Institutions of Art and Science to
the Massachusetts Legislature of 1860, asking for a Reservation
of Lands on the Back Bay. (Prepared by William B. Rogers) 403
CONTENTS.

C. A List of Publications by William Barton Rogers ........ 430
D. On the Nomenclature of the Palæozoic Formations introduced by William B. and Henry D. Rogers ........ 437
# LIST OF ILLUSTRATIONS

<table>
<thead>
<tr>
<th>Illustration</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Frontispiece.</em></td>
<td></td>
</tr>
<tr>
<td>Seal of the Massachusetts Institute of Technology</td>
<td>78</td>
</tr>
<tr>
<td>The First Building of the Massachusetts Institute of Technology,</td>
<td></td>
</tr>
<tr>
<td>now known as the Rogers Building</td>
<td>184</td>
</tr>
<tr>
<td>Portrait of Henry Darwin Rogers</td>
<td>260</td>
</tr>
<tr>
<td>&quot;Morningside,&quot; Newport, R. I.</td>
<td>306</td>
</tr>
<tr>
<td>Portrait of Robert Empie Rogers</td>
<td>342</td>
</tr>
<tr>
<td>A Letter of William Barton Rogers (<em>facsimile</em>)</td>
<td>370</td>
</tr>
</tbody>
</table>