

Groton History Revealed in New Book

Vintage photographs tell story of Groton's dynamic past

Thanks to a long-standing pattern of residents concerned with preserving and promoting the history of the town, Groton retains many period houses, countless primary source documents, and other annals of the past.

In a new book by Arcadia Publishing, members of the Groton Historical Society use over 200 vintage photographs to provide a glimpse into mid 19th and early 20th century life in Groton.

Join the Authors for a Special Open House!

Saturday, February 13
10:00 a.m. – 2:00 p.m.

Boutwell House, 172 Main Street, Groton, MA 01450

Hosted by the Groton Historical Society. 978-448-0092 for more information.

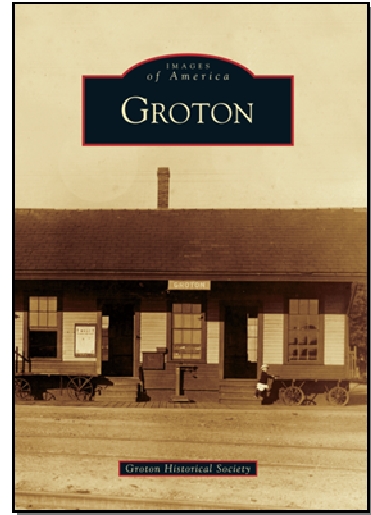
Highlights of *Groton*:

- Features the ordinary and extraordinary people, places, and events that molded the town
- Showcases the quality of education in Groton through Groton Academy (now Lawrence Academy), the Lowthorpe School of Landscape Architecture and the Groton School
- Immortalizes buildings in Groton that have been lost to fires, demolition or changing boundary lines

All profits from the sale of the books purchased directly from the Groton Historical Society will benefit the historical society.

Available at area bookstores, independent retailers, and online retailers, or through Arcadia Publishing at (888)-313-2665 or www.arcadiapublishing.com.

Arcadia Publishing is the leading publisher of local and regional history in the United States. Our mission is to make history accessible and meaningful through the publication of books on the heritage of America's people and places. Have we done a book on your town? Visit www.arcadiapublishing.com.



Incorporated in 1894, the Groton Historical Society collects, preserves, and shares the history of Groton. The images in *Groton* are taken from the society's collection of photographs, postcards, and glass slides.

Groton

by Groton Historical Society

Images of America Series

Price: \$21.99

128 pages/ softcover

Available: **February 1, 2010**