

THE MARIA ROGERS
Oral History Program

OF THE CARNEGIE BRANCH LIBRARY FOR LOCAL HISTORY

www.boulderlibrary.org/oralhistory



Since 1976, the Maria Rogers Oral History Program has been **documenting the history of Boulder and Boulder County** by collecting the voices and stories of men and women from all walks of life.

Over the years, the collection has moved from cassette tapes, only available at the Carnegie Branch Library for Local History, to being fully digitized, with most **new interviews filmed in digital video**. Complete audio and transcripts of the **interviews are available online**.

The program's easily-used, comprehensive web site and the seamless integration of the collection into the Boulder Public Library's catalog is **considered a model for other oral history programs** around the country. Our approach has been featured in books, at conferences, and in journals. In addition, we offer public talks, a

volunteer program through which **community members can become involved in creating a public history of Boulder**, and we continue to collect dozens of new oral histories every year.

If you would like to help us continue to document the story of Boulder County through the voices of its people and continue to develop the cutting-edge technology and public offerings of Boulder's oral history program, **please consider making a tax-deductible donation**



to the Maria Rogers Oral History Program.

*The history of every country
begins in the heart of
a man or a woman.
-Willa Cather*

Yes, I would like to support the work of the **Maria Rogers Oral History Program** through a tax-deductible donation.

Enclosed is my check for: ___ \$20 ___ \$50 ___ \$100 ___ \$500 ___ Other (Amount): _____

Name _____ Date _____

Mailing Address _____

Phone _____ Email _____

Please make checks payable to the Boulder Public Library Foundation and write "Oral History" in the memo line. Mail checks to: MROHP, Carnegie Library for Local History, 1125 Pine St., Boulder, CO 80302

Thank you for your supporting our work!