

Acknowledgments

The Getty Seismic Adobe Project (GSAP) 2006 Colloquium and this volume of proceedings are the result of the efforts of a large number of individuals, whom we would like to acknowledge here. First and foremost, the editors would like to thank all of the colloquium speakers and participants for their serious work and open-minded collegiality during the three-day event. We are especially indebted to the final day's moderators—Milford Wayne Donaldson, Melvyn Green, Khalid Mosalam, and Douglas Porter—and to the rapporteurs—Stephen Farneth, Bruce King, Stefan Simon, and Jeffrey Cody—who did a tremendous job of guiding and summarizing the results of four wide-ranging roundtable discussions. The information shared throughout the colloquium and the recommendations that the group produced collectively will not only influence the GCI's future research agenda, field projects, and training programs but will guide the efforts of other institutions and individuals working to conserve the world's rich and diverse earthen architectural heritage. We also wish to thank the speakers at and participants in the "New Concepts in Seismic Strengthening of Historic Adobe Structures" symposium for their work in disseminating this information to a wider professional audience.

Site managers and staff at a number of Southern California earthen heritage sites shared generously of their time and expertise and welcomed colloquium and symposium participants for site visits. We would especially like to thank Ellen Calomiris, who hosted the entire group of colloquium participants at Rancho Los Cerritos in Long Beach, California, in April 2006, and Hillary Weireter at Rancho Camulos near Piru, California, who

allowed us to use the historic adobe and grounds as the September symposium's mobile workshop site.

We are grateful to those who served on the steering committees for both the April colloquium and the September symposium. These individuals gave generously of their time and expertise to design the programs, and many also served as speakers or moderators. A complete list of steering committee members is found in appendix A. We also want to acknowledge the good work of GCI staff members Chris Seki and Virginia Horton, who helped to plan, coordinate, and implement the two events.

In addition to our thanks to the authors of the papers included in this volume, we wish to acknowledge those who worked on its publication, including Frederick A. Webster for technical reviews and William S. Ginell for technical expertise and reviews and for guidance in shaping this publication. GCI staff members Amila Ferron and Elise Yakuboff reviewed submissions and coordinated the authors and editors. Thanks also to Valerie Greathouse, Judy Santos, and Cameron Trowbridge of the GCI Information Center for their work with the reference lists, and to Angela Escobar, GCI publication specialist, who oversaw the publication process.

Finally, we are indebted to our respected colleagues who envisioned and carried out the Getty Seismic Adobe Project from 1990 to 2002. Their vision and scientific research provided the foundation for significant progress in the field of structural retrofitting and earthquake resistance of historic earthen structures and sites.

The GSAP 2006 Colloquium was dedicated to the memory of Edna Kimbro, a key member of the original

GSAP team, whose contribution to the planning and design of the 2006 colloquium was vital. Sadly, Edna died on June 26, 2005. As preservation specialist on the GSAP research team, she played an important role in developing retrofit solutions respectful of historic fabric. An admired and well-loved colleague, Edna is remembered for her enthusiasm and spirit and for the substantial contributions she made to the preservation of California's historic adobe architecture.