SPECIAL ISSUE ON IRON AND STEEL

Guest Editors’ Note
Richard I. Ortega and Justin M. Spivey

Nondestructive Evaluation (NDE) of Embedded Iron and Steel
Charles Bransby-Zachary, George Ballard, and Avigail Charnov

Corrosion Assessments for Historic Steel-Frame, Masonry-Clad Buildings
Gina L. Crevello and Paul A. Noyce

Seeing with Different Eyes: NDE of Embedded Steel at Yale University
Richard I. Ortega

Case Studies in the Repair of Masonry-Clad, Steel-Framed Buildings
Jim Dossett

Fire and Reconstruction at Lobato Bridge in New Mexico
Frederick R. Rutz, Todd M. Riley, and Peter Foster

Early Curtain-Wall Buildings and the Higgins Armory Museum in Massachusetts
Sara E. Wermiel

Preservation in New York City: At the Pinnacle or on the Precipice?
Peg Breen

Book Reviews
Frances Gale, Book Review Editor

Directory of Advertisers

APT Building Technology Heritage Library
Mike Jackson

APT Membership Information
mineral architectural preservation and restoration product systems

KEIM is known worldwide as the leading specialist in mineral architectural protection and restoration product systems, supplying highly-developed solutions for exterior and interior surfaces for the last 130 years. Sustainability is the guiding principle underlying all our business activities and is the reason why we are convinced of the superiority of mineral building products. People do business with KEIM because they desire long-term sustainable solutions that preserve and protect existing structures without limiting the options of future generations.

Coatings Durability, Beauty, and Long Life

KEIM is synonymous with silicate paints for a good reason – KEIM invented silicate coatings.

What makes KEIM so different?
KEIM uses only natural inorganic mineral pigments that are stable and will not fade.
KEIM’s silicate paints, stains, and coatings use a special silicate binder system that penetrates the substrate and in a chemical reaction creates permanent covalent bonds.

Green and sustainable, KEIM has low to no VOC’s due to its mineral binder and inorganic pigments. The long life and simple powerwash prep required before repainting means no stripping, less labor, and no landfill waste.
Unlike paints that use elastomeric films as binders, KEIM does not attract dirt resulting in clean facades.
Safety, another benefit of KEIM. When exposed to fire, KEIM paints do not burn, produce zero smoke, and no toxins are given off; lives can be saved.
Because of KEIM’s durability, it is specified for the harshest weathering conditions in nature.
What is new with KEIM? Call us to learn more about KEIM’s photocatalytic coatings or to schedule a KEIM AIA-CES/HSW presentation.

the original silicate coating since 1878

KEIM MINERAL COATINGS of America, Inc.

10615 Texland Blvd # 600
Charlotte, NC 28273
USA
keim-info@keim.com
www.keim.com