

THE FIREPROOF BUILDING

Technology and Public Safety in the Nineteenth-Century American City

Sara E. Wermiel

The Johns Hopkins University Press Baltimore & London

Contents

Acknowledgments vii INTRODUCTION Solving the Problem of Urban Conflagration 1 1. The Solid Masonry Fireproof Building, 1790-1840 11 2. The Iron and Brick Fireproof Building, 1840-1860 37 5. Response to the Great Fires: Experimentation in the 1860s to the Early 1880s 73 4. Mill Fire Protection Methods Enter the Mainstream 104 5. Triumph: The Fireproof Skyscraper 138 6. Calamity: Slow Acceptance of Adequate Fire Exits 186 CONCLUSION The Invisible Infrastructure of Safety 215 Notes 219 Glossary 277 **Bibliographical Essay** 281 Index 291