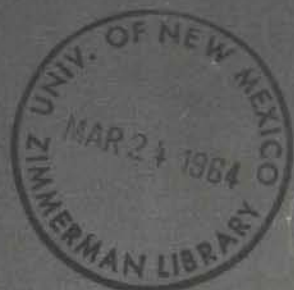


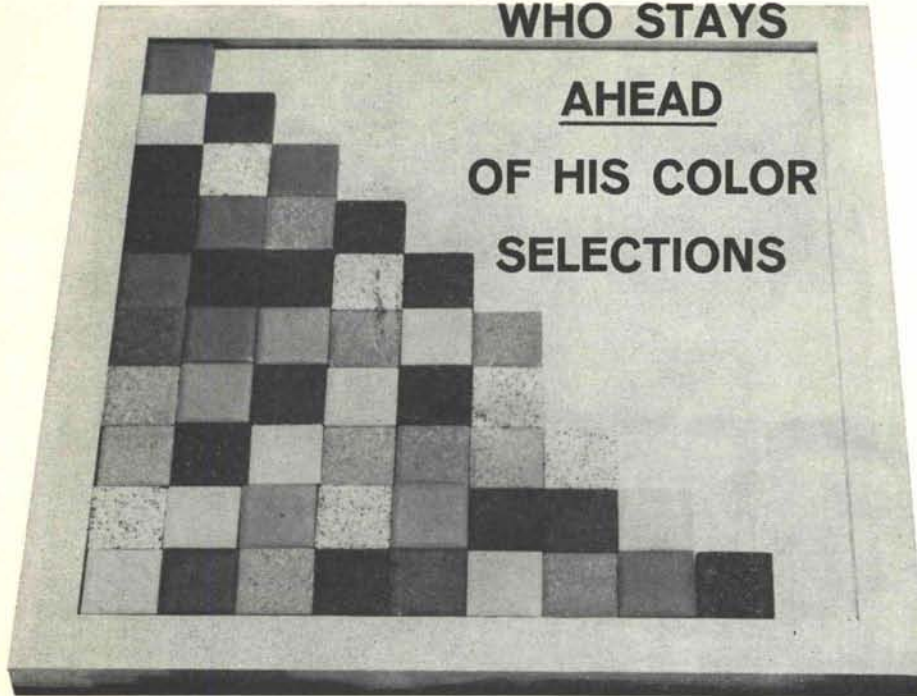
FA  
720.5  
N4195  
v. 6  
no 3-4

# new mexico architecture



march-april 1964 509

**FOR THE  
ARCHITECT  
WHO STAYS  
AHEAD  
OF HIS COLOR  
SELECTIONS**



A handy tool for the creation of individual and distinctive designs by architects using Monarch 1" x 1", 1" x 2", or 2" x 2" unglazed ceramic mosaic tile. Available to architects on request and at no obligation, of course.

An exclusive part of the personalized service offered by Monarch, the Architect's Design Board facilitates the selection of color percentages for distinctive and original designs. The Design Board takes up where tile manufacturer's color combination plates leave off, enabling architects to do exclusive work with basic colors and accents. Design boards are made up, on order, at the Monarch plant\* and delivered with the range and percentage of colors specified by the architect.

Monarch Design Boards eliminate costly and time-consuming phone calls, personal visits and correspondence with manufacturers, contractors and clients. Design Boards permit clients to see exact color combinations as a safeguard against misunderstanding or dissatisfaction.

- ◆ MONARCH glazed ceramic wall tile
- ◆ Kristaline floor tile
- ◆ Ceramic Mosaic floor tile
- ◆ Summitville quarry tile
- ◆ Trim and angles
- ◆ Feature strips
- ◆ Decorative and sculptured tile
- ◆ Mono-Score scored tile
- ◆ Precast Terrazzo
- ◆ China bathroom accessories
- ◆ L&M grouts and mortars
- ◆ Elmer's tile saws
- ◆ Contractors' and mechanics' supplies

 *Monarch*<sup>®</sup> **TILE**

  **Tile Council of America, Inc.**

\*Also available on request: our complete color range shown by group and Architectural File No. A61B. Write to our factory and general office in San Angelo, or ask us for the name of the nearest Monarch Tile distributor.

Monarch Tile Manufacturing, Inc., Factory & General Office, San Angelo, Texas  
New Mexico office: 414 Second St. S.W., Albuquerque, N. M.



# nma

vol. 6 • nos. 3 and 4 • march-april 1964 • new mexico architecture

Third Annual A.I.A. Conference 5

Apropos of Santa Fe  
—Robert Plettenburg 7

The New Mexico Capitol 8

The Henge  
—Herbert Goldman, Sculptor 14

An Urban Core for Downtown Albuquerque  
—Albuquerque Section, A.I.A. 23

The Schoolhouse Workshop 25

Index of Advertisers 26

(Cover—*The Henge*—J. Frederick Laval, Photographer)

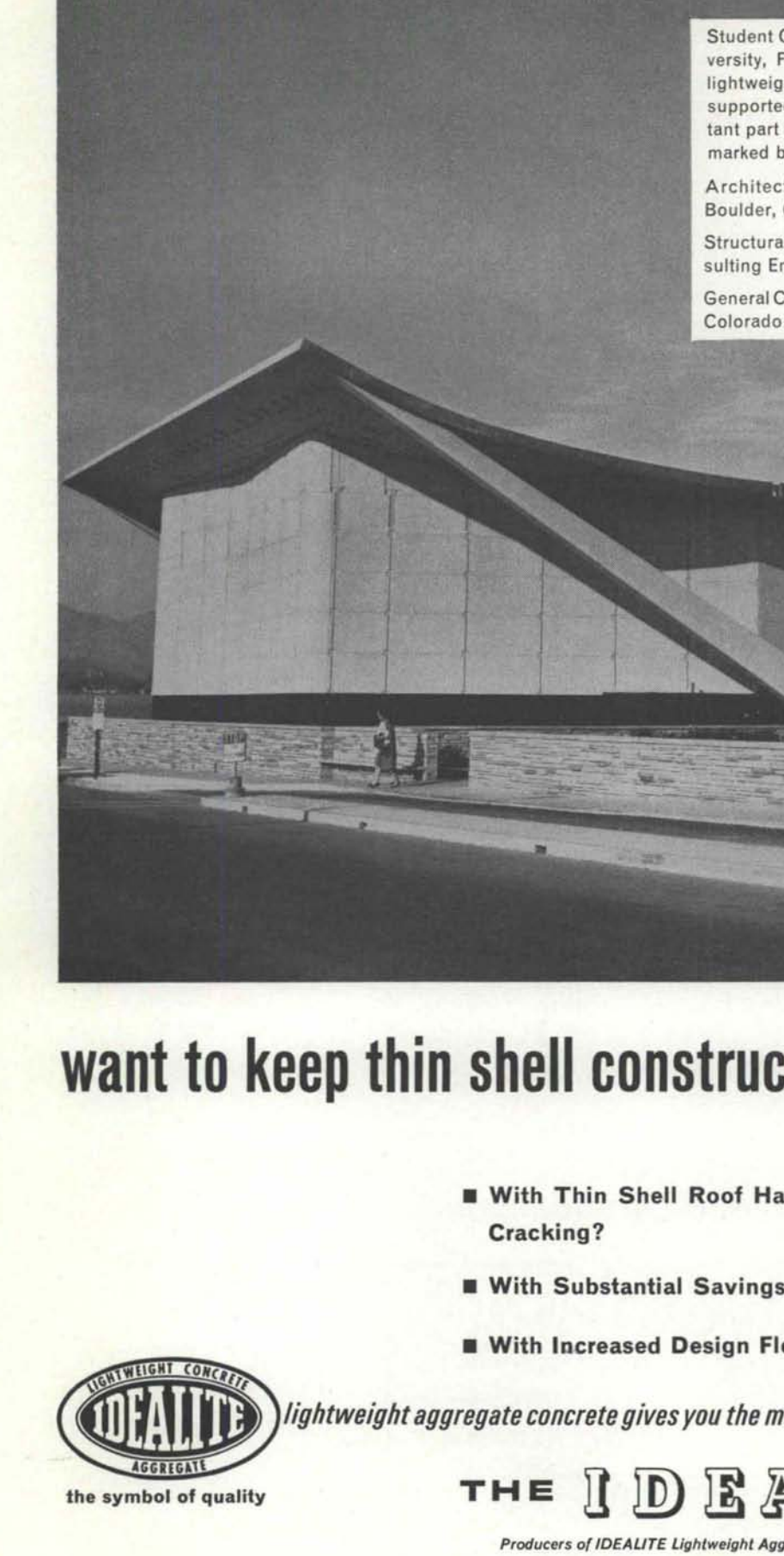
—Official Publication of the New Mexico Chapter, American Institute of Architects—

## Chapter Officers

President, John McHugh  
Vice-President, John Reed  
Secretary, William Buckley  
Treasurer, John J. Heimerich  
Director, Max Flatow  
Director, Hugh Rowland  
Director, Don Oswald  
Director, Garlan Bryan  
Director, E. C. French

## Magazine Committee

Bainbridge Bunting )  
John P. Conran ) Co-Editors  
Jean Rodgers Oliver  
—Staff Photographer  
W. M. Brittelle, Sr., Chairman  
—Advertising Director  
John J. Heimerich, Treasurer  
Van Dorn Hooker, Circulation  
John McHugh, Ex-Officio



Student Center Theater—Colorado State University, Fort Collins, Colorado. The Idealite lightweight aggregate concrete roof is a cable-supported catenary membrane and an important part of a building having unusual design marked by exceptional grace and beauty.

Architect: James E. Hunter & Associates, Boulder, Colorado

Structural Engineer: Ib Falk Jorgensen, Consulting Engineers, Inc., Denver, Colorado

General Contractor: Hensel Phelps, Greeley, Colorado

## want to keep thin shell construction costs down?..

- With Thin Shell Roof Having Minimum Shrinkage and Cracking?
- With Substantial Savings in Materials Handling Costs?
- With Increased Design Flexibility?



the symbol of quality

*lightweight aggregate concrete gives you the money-saving answers to these questions*

## THE IDEALITE CO.

*Producers of IDEALITE Lightweight Aggregate for Concrete and Concrete Products*

806 BOSTON BUILDING • TELEPHONE 534-5144 • DENVER 2, COLORADO