

10 Years 10

With this issue the "editorial staff" completes its tenth year of association with **New Mexico Architecture** magazine.

The September-October, 1960 issue of NMA contained a simple announcement —

New Editors for the **NMA**. With this issue the **NMA** enters an interim under new editors. John Conron and Bainbridge Bunting jointly will serve as editors during the year's absence of Dr. David Gebhard. David has taken a leave of absence from his post as director of the Roswell Museum to teach on a Fulbright appointment — architectural design and history at the University of Istanbul."

That "interim" period has lasted a little longer than the expected one year! David did return to the United States upon completion of his teaching assignment in Istanbul, but he landed at the University at Santa Barbara, California, rather than in Roswell, New Mexico.

The June issue of **Symposia** magazine wishes itself a Happy Fourth Birthday, and releases the statistic that "four years of **Symposia**—laid end to end—measures exactly forty-four linear feet." I can only counter with the deflating fact that 10 years of **New Mexico Architecture** measures some 7½ inches standing on the bookshelf.

It has been 60 challenging issues and ten fascinating years. And now on to the September-October issue and year eleven.

John P. Conron AIA/AID

Contributor to this issue . . .

Harvey Mudd II, a rancher in Arroyo Hondo, Taos County, a member of the state board of New Mexico Citizens for Clean Air and Water, and a Board Member of the John Muir Institute, came to

New Mexico five years ago from New York City. The quality of New Mexico's environment was a major reason for his coming to the state. For further information write to Box 748, Arroyo Hondo, New Mexico 87513.

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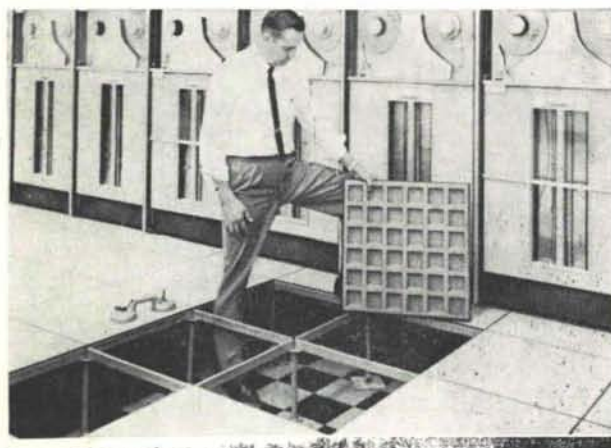
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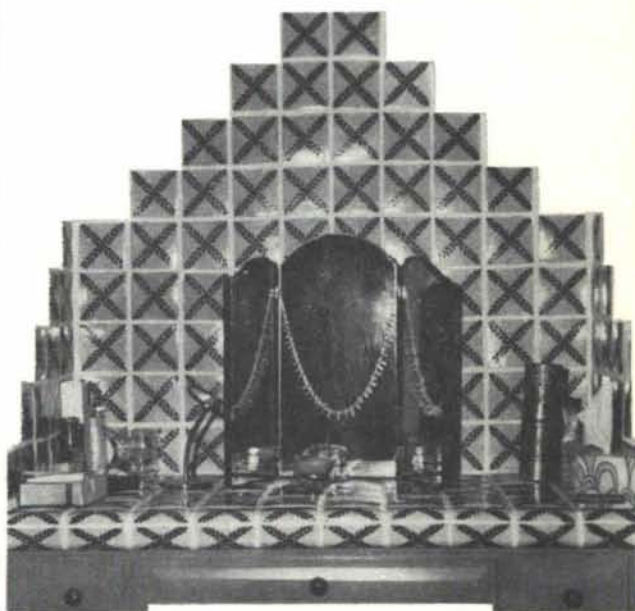
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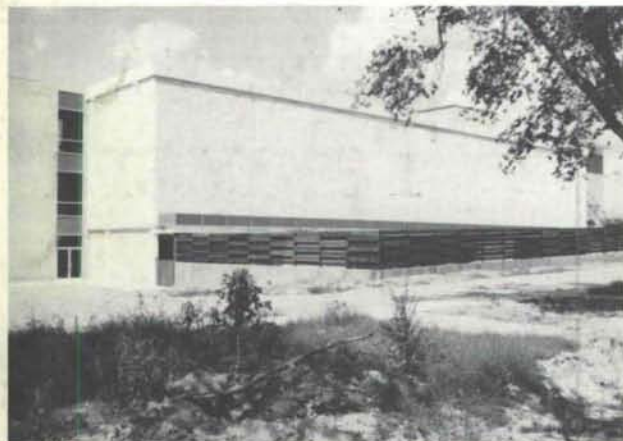
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O'Donnell Hall, Graduate Facility, College of Teacher Education, New Mexico State University, University Park, N. M., a classic example of the use of concrete in virtually every phase of the structure. A three-story high structure of cast-in-place concrete columns and beams with prestressed concrete tee floor and roof slabs.

The framework is faced with precast exposed aggregate concrete panels, varying in color and texture to distinguish between the different parts of the building; a pinkish, coarse aggregate for the panels of the main structure; a white and small aggregate for the parapet panels; and ochre colored, large aggregate and fluted wall slabs at the elevated auditorium.

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