The Public Safety Building of the City of Midland has been selected by members of the West Texas Chapter, TSA-AIA as representative of recent work in the Chapter area. Architect and engineer: Hank Avery, TSA-AIA of Midland.
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The "SCR School Design Concept" reduces construction costs 30% with L-shaped structural masonry interior walls.

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For more details on low cost clay masonry schools write for a complete cost analysis and see the Producers' Council Caravan Exhibit in these cities during February... Houston: 7, 8... Dallas: 27, 28... San Antonio: 22, 23... New Orleans: 1, 2... Little Rock: 14, 15

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1956 PROSPECTS BRIGHT AS NEW YEAR BEGINS

Prospects for the general economy, for construction, and for architecture are bright as 1956 begins.

Many economists have predicted that new highs will be set in the forthcoming 12 months, and certainly the consensus opinion is that the nation will continue at, or only slightly below, the record levels enjoyed in 1955. In specific fields, such indexes as that prepared by the F. W. Dodge Corporation see further construction gains, and many large corporations have announced plans for exceptionally high capital outlay in the New Year.

Dodge officials predict an overall 3% gain for 1956 construction in 37 states east of the Rockies. This would mark the eleventh straight year of continuous growth in construction volume increase, with construction passing $25 billion in the area studied.

Spokesmen for Standard Oil of New Jersey have announced plans for capital outlays in excess of one billion dollars, indicating a continued high level in this key category. Large capital expenditures continue throughout industry.

In connection with these indications, it is significant to note that directors of the American Institute of Architects, meeting more than two months ago in New Orleans, reported increases in architectural activity in all 12 AIA regions, with a considerable volume of work already projected into 1957.

The President’s Letter

By

R. Max Brooks

TSA-AIA

President,
Texas Society of Architects

It was my privilege to speak recently before the second annual convention of the state organization of the Associated General Contractors of America, in Corpus Christi. This fine and active organization has made significant strides since its first statewide meeting approximately two years ago.

The architect and the general contractor have many common interests and problems, and the existence of an organization of general contractors on the same statewide level as the Texas Society of Architects should afford greater opportunities for relationships and activities which will benefit the public.

As members of the great building industry that has sparked our unprecedented period of post-war prosperity, architects and general contractors have worked with each other in an atmosphere of mutual respect and understanding within the technical and practical limitations inherent to each field of endeavor. It should now be possible, however, to make even greater progress toward solving common problems, exchanging information, maintaining the highest standards of ethical conduct, and in general serving the owner and the public in the best manner possible.

Our joint responsibilities in this regard have become much more pronounced in the past several years of enormous growth and development. With the tremendous increases in population now projected into the 1960’s and beyond, it becomes even more imperative that our groups work closely together for the common good.

Some of the specific areas in which architect-contractor relationships are particularly important include increased efficiency (and thereby lower building costs), good workmanship, and protection of the owner’s best interests. There are of course many other areas in which we are cooperating and I know will continue to cooperate. One I would like to mention particularly is

(continued on page 8)
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The Dynamics of Organic Architecture

By

Hugo Leipziger-Pearce, AIA
Professor of Architecture and Planning
The University of Texas

Editor's Note: The TEXAS ARCHITECT continues a series of articles on various aspects of architectural education, by faculty members of the five architectural schools in the state. The opinions advanced in these articles are those of the individual school and authors involved, and do not necessarily reflect the opinions of either the Texas Society of Architects or the TEXAS ARCHITECT.

Taking a quick look at the status of schools in the various professions, we find a rather encouraging situation. Emphasis is placed more and more upon a general, well-rounded education, preferably to be acquired by the student before he enters a professional school. This will tend to eliminate gradually any connotation of vocational training, while it should encourage a lifelong curiosity and interest in cultural and professional affairs. As an educated man, the architect is helping his profession and his society.

Schools of architecture are confronted, among other things, with the continuing controversy over contemporary design. In fact, students demand clarifications because many of them follow eagerly the arguments taking place publicly over such important projects as the new Air Academy, the United Nations Building, or church design. The Symposium on Church Architecture, recently held at the Massachusetts Institute of Technology (see Architectural Forum, December, 1955) is a good case in point, revealing most successfully the philosophical character of significant architectural design.

Motivations Behind Design

In order to illustrate this point of view further the following discussion is attempting to show the motivations behind architectural design, historically and philosophically speaking.

Architecture is essentially an art, an instrument of culture, with the purpose of serving people and society. No matter how much emphasis is placed on its engineering or economical and sociological elements, it is the degree of their design integration and esthetic interpretation which determines architecture's success as cultural dynamics. Because, after all is said and done, the purpose of civilization is not the progress of science and technology, but the progress of man.

This was fully recognized and accepted in the past. History shows that every civilization developed an independent architectural perfection in strict conformity with its own conventional symbolism. Six of the seven wonders of the world were architecture, the seventh sculpture.

Organic Character Is Basic

Industrialism developed fully during the last one hundred years and brought with it specialization and division of labor. Great changes in the traditional patterns of individual and social behavior are the direct result. In contrast to Europe, the United States of America accomplished an equilibrium of social and economic growth with comparative ease. The organic character of a political revolution which created this country is of basic significance for the new democratic culture.

Nevertheless, the enthusiasm which was nurtured by the newly-found promise for abundance, made possible by the machine, obscured the knowledge of basic psychological design requirements in our environment needed not only for aesthetic satisfaction, but also for political and socio-economic fulfillment of American democracy as well.

After eclectic experiments, done in commemoration of past architectural triumphs, the incongruous use of a bygone symbolism has become evident. Today, the designer is searching seriously for the esthetic truth of our own time much as the great philosophers of architecture did under their own circumstances in the past. Vitruvius, Palladio, Vignola, Viollet Le Duc attempted to interpret the prevailing systems of ethics and esthetics in the light of Socrates' and Plato's basic philosophical concepts.

Line of "Organic" Thought

Today's foremost philosophical speculation is the new pragmatism. This American contribution to philosophy is spreading from the American scene into the larger industrialized world. It is a system of thought which seems most workable in the light of modern science and its application to human life. It is the close relationship of this modern philosophy to scientific progress which has produced organic characteristics in our new living patterns. This organic approach has produced also "organic architecture." There is a clear line of creative "organic" thought discernible from Emerson, Thoreau, Walt Whitman to John Dewey, Louis Sullivan, Frank Lloyd Wright and the organic school in modern architecture.

Walt Whitman, putting great emphasis on the "typical American," writes on housing conditions: "Not wicked in carelessness of material . . . but in the unrighteous spirit of ostentation that unconsciously directs it, and in the manifold and frightful social evils flowing from it." This was in 1858.

Chaotic Design of Cities

Today, science is pointing to a direct relationship between the increase in mental disease and the chaotic design of our cities. More specifically, it is contended that neuroses brought on by living and working habits of the machine age can be successfully countered by design-controlled therapeutic values of form and color in our environment.

Man's physiological constitution, the rhythm of his heart beat, the length of his pace, the mental processes of logical and intuitive knowledge, the sensory reactions to tone, form, and color are almost the same as they have been for 20,000 years. The heightened tempo of today's physical living therefore, is opposed by the unchangeable rhythm of life itself. Despite great adaptability of the human organism to the requirements of the machine, we must take into account the unchangeable facts of nature and the impact of hereditary patterns of individual and social behavior which have been operative since the dawn of history.

(continued on page 6)
Suitable Environment Stressed

Organic architecture is concerned with the creation of an environment suitable to human beings and their physical and mental activities. Conditions promoting instability of people in general are aggravated by an unsuitable architectural environment. This can only result in a weakening of the overall achievements and promises of Democracy. That is why the philosophers from Socrates and Plato up to the present day agree that "Architecture is a tremendous weapon in the esthetic armory of the statesman."

Organic architecture uses "human scale" as well as "monumentality." It also uses order, diversity, contrast, rhythm, balance, scale which are all tools of space composition. Only if this design armory is well used to interpret psychologically socio-economic and cultural aspirations, then "Form follows Function," in a comprehensive sense.

Two Basic Design Approaches

By this, one can understand a distinction between two basic design approaches. One which is accommodating the daily routine of living processes in a therapeutic-functional sense. The other, with the objective to create a stimulating background for the intricate, and in a sense ceremonial, performance of community action for the purpose of social and cultural enlightenment. This design approach would be of a symbolic-functional nature. Both seem to be needed in order to arrive at truly organic architecture.

It appears as if we are well on our way toward a workable therapeutic-functional design approach, so suitable for mass-production and prefabrication. This is borne out by the ever increasing acceptance of the design principles which Le Corbusier formulated with the help from many disciplines of science.

Symbolic-Functional Design

As far as symbolic-functional design is concerned we are certainly deeply indebted to Frank Lloyd Wright for his demonstration that a common esthetic experience can still be provided by architecture. George H. Mead states it this way: "You cannot build up a society out of elements that lie outside of the individual's life processes. You have to presuppose some sort of cooperation within which the individuals are themselves actively involved..." This in turn seems to correspond perfectly with Frank Lloyd Wright's approach wherein he succeeds so well in expressing the independence, vitality and nature-consciousness of American democracy. We may therefore be justified in deploring that he did not have the opportunities to devote all of his energies to buildings and environments for larger community concerns, such as the Madison, Wisconsin, Community Center, now under way.

Comprehensive "Organic Architecture"

It is most interesting to find that actually both Frank Lloyd Wright and Le Corbusier have finally found a common ground for symbolic design. The inventor of the "dwelling machine" principle has finally succumbed to symbolism in his church Notre-Dame-du-Mau at Ronchamp. This indeed is a historic event. No longer exists a real contradiction between functional and symbolic architecture as of yesterday. Both approaches seem to have found their role and place in a complex, but orderly scheme of a comprehensive Organic Architecture.

TSA Adopts Record $29,400 Budget
At Executive Board Meeting

TSA adopted a record budget of $29,400 for the year ending December 31, 1956 at an all-day meeting of the Executive Board January 7 in Austin. President R. Max Brooks of Austin presided at the meeting, attended by 14 directors and officials and more than 25 committee chairmen and Chapter officials from over the state.

The bulk of the $29,400 budget is earmarked for the operation of TSA's state headquarters in the Perry-Brooks Building in Austin, focal point for the Society's statewide program for increasing the effectiveness of architectural services to the people of Texas.

All Chairman Appointed

A key item on the January 7 agenda was the appointment of all committee chairmen for 1956, which was completed at the board meeting in order to allow immediate activity at the committee level within the Chapters. These appointments were completed for the first time at the opening Board session in conformance with new TSA policy aimed at getting the new yearly program underway as soon as possible within any delay between outgoing and incoming state and Chapter administrations.

Another major item at the January 7 meeting was further planning for the 1956 TSA convention, scheduled for Corpus Christi November 1-2. Details regarding the site of convention sessions were approved, and an overall theme, "The Architect In His Community," was adopted by board members.

Joe Smyth of Corpus Christi will serve as convention chairman. The Coastal Bend Chapter at Corpus Christi will be helped by members of the Lower Rio Grande Valley Chapter in all aspects of convention planning.
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PRESIDENT'S LETTER

(Continued from page 3)

a field which we may both tend to
overlook from time to time.

This is the responsibility for preserving
the good, workable, efficient and
imaginative U.S. system of planning
and executing building projects. In
some countries, we find that the archi-
tect has extended his activities so far
that the general contractor as we know
his valuable functions is practically
eliminated. Instead, the architect acts
as a coordinator for a group of sub-
contractors. At the other end of the
scale, some countries follow systems
which reduce the status of the architect
so that his creative capacity and talent
are largely wasted.

One of our principal cooperative
endeavors should be therefore to pre-
serve the U.S. system which has been
proved so successful, and I look for-
tward to increasing liaison between our
two statewide organizations aimed at
this goal and at the primary job of giv-
ing the owner and the public the best
buildings possible for their investment.

Winning Design In Touring Exhibit

The A&M Consolidated High School at College Station is one of the featured architectural
designs in a photographic exhibit of "Texas Architecture — 1955" which is now on a tour of
the five architectural schools in the state.

The school design, by architects Caudill, Rowlett, Scott & Associates, TSA-AIA of Bryan,
won a first honor award in the "Texas Architecture — 1955" competition, which was jointly
sponsored by TSA and the Dallas Chapter, AIA. Entries were seen by an estimated 2,000,000
persons at the State Fair of Texas.

Plan now to see the touring exhibit when it is in your area, at either Rice Institute, the
University of Houston, Texas A & M College, Texas University, or Texas Tech.

There is no charge for viewing the exhibit. Arrangements for its showing are in charge of
LaVere Brooks, TSA-AIA of Dallas, chairman of the "Texas Architecture — 1955" committee,
who is assisted by Professor Ernest Langford of College Station, chairman of the TSA com-
mittee on education.

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1956 OFFICIALS INSTALLED BY TSA CHAPTERS

Ten of the 13 TSA Chapters have elected 1956 officials who were installed early in January. The remaining three Chapters will name their officers later in the year.

Chapter officers for 1956 are as follows:

Brazos Chapter: president, Richard Vrooman; vice president, Professor Ernest Langford; secretary, William M. Pena; and treasurer, Edward F. Hildebrandt.

Central Texas Chapter: president, Louis Page; vice president, Claude M. Pendley; secretary, Victor Probst; and treasurer, Doyle Baldridge.

Dallas Chapter: president, Donald S. Nelson; vice president, Norman W. Cretteden; secretary, Enslie O. Oglesby, Jr.; and treasurer, Latham White.

El Paso Chapter: president, Robert D. Garland, Jr.; vice president, Clarence M. Higgins; secretary, John F. Ring; and treasurer, David E. Hilles, Jr.

Fort Worth Chapter: president, John W. Floore; vice president, William R. Lane; secretary, Pierrepont Harrell; and treasurer, Robert Jelinek.

Houston Chapter: president, Baldwin N. Young; first vice president, Mace Tungate, Jr.; second vice president, Ralph M. Buffington; secretary, Abel B. Pierce, Jr.; and treasurer, Charles S. Chan.

Lower Rio Grande Valley Chapter: president, C. Lyman Ellis, Jr.; vice president, William C. Baxter; and secretary-treasurer, John York.

North Texas Chapter: president, Glynn Harris; vice president, Jesse Dixon; and secretary-treasurer, Ray Arnhold.

Panhandle Chapter: president, John Kerr; vice president, John Ward; secretary, Talmoage De Witt; and treasurer, Herbert Brasher.

West Texas Chapter: president, Woodlief F. Brown; vice president, Henry C. Avery, Jr.; secretary, John J. Luther; and treasurer, J. J. Black.

Producers' Council "Caravan" in Three Texas Cities During Month of February

The 1956 Producers' Council "Caravan," a display of latest products and construction techniques, will be seen in Houston February 8-9 at the Shamrock Hilton. Other Texas showings are in Dallas, February 21-22 and in San Antonio, February 28-29.

Order CLAY TILE for beauty that lasts

ARCHITECTS specify genuine clay tile for commercial and residential floors and walls where ruggedness or beauty is important.

CONTRACTORS prefer dry-press clay tile because its precision assures exact setting—quicker, easier installation.

CLIENTS approve of beautiful clay tile walls and floors because—whatever the installation—they are proven time and money savers.

Only dry-press clay tile meets so many requirements of architect, contractor, and client. Clay tile lasts, no matter how heavy the wear. Its natural beauty blends in with every type of design.

Moreover, you cut time and cost in installation when you use dry-press clay tile. The exact setting made possible by this precision-formed tile speeds up every job—saves you as much as 10% to 15% on each installation.

Clients like the way clay tiling keeps right on saving money. Acid-resistant, fireproof, rot-proof and vermin-proof, it survives the roughest use, yet requires no maintenance.

Texeramics Flint Quarry Tiles, manufactured by the dry-press method, surpass government specifications. Available in standard sizes (3 7/8" x 8" x 1/2" and 6" x 6" x 1/2") with a complete line of trim. Three natural colors: Red Chief (red), Desert Sand (buff) and Fire Flash. Write for samples and information.
Universal-Rundle to Expand Facilities at Hondo Plant, Increasing Output by 50%

The Universal-Rundle Corporation has announced plans for a $250,000 expansion program at their vitreous china plant in Hondo, Texas.

Construction began in September. Completion of the new facilities, expected early in 1956, will add approximately 40,000 square feet to the national plumbing fixture manufacturer's Hondo plant. Included in the scheduled expansion are a new kiln for firing vitreous china plumbing fixtures and additional space for other production needs.

Over-all, the program will increase Universal-Rundle's Texas production by 50 per cent. At the present time, the Hondo plant services the company's Southwest market with vitreous china plumbing fixtures in both white and colored ware. Included among Universal-Rundle's products produced in Texas are lavatories, water closets, and other types of vitreous china sanitary ware.

Universal-Rundle acquired their first manufacturing facilities in Texas with the purchase of the Alamo Pottery Company of Hondo in 1951.

CONVENTION EXHIBIT WINNER

This exhibit, by the Royal Tile Company, won a first prize at the recent TSA convention in Houston. The prize was awarded on a basis of product attention and lighting, two of the four criteria used by contest judges. The competition was judged by convention speakers, who included prominent authorities on interior decoration, lighting and color in addition to nationally-known architects.

The exhibit competition will be held again this year at Corpus Christi as a feature of the November 1-2 TSA convention in that city.

SAVINGS CLAIMED FOR NEW SCHOOL CONSTRUCTION CONCEPT

A new concept in school construction has been developed by the Structural Clay Products Research Foundation. A considerable saving over conventional construction is claimed.

The "SCR School Design Concept" utilizes repetitive "L" shaped load bearing walls to form corridor and classroom partitions as necessary to build up the required floor plan. Exterior walls are non-load bearing and may be of masonry or glass in any proportion. The roof system rests on the load bearing walls, eliminating skeleton frames. In addition to maximum economy, other benefits claimed for the "SCR School Design Concept" are noise isolation, fire resistance and maximum resistance to wear and tear, which reduces maintenance cost.

All toilets are provided with ceramic color glaze facing tile, a 20-year built-up roof is applied on rigid insulation. The concrete floor slab is finished with asphalt tile. Classroom fixtures include tack boards and wardrobe units. Windows are steel sash, and efflorescence lighting is provided throughout. Heating is provided by a gas-fired, central forced, warm air system.

Design details and construction cost data are available for a typical nine class room building on sixteen Southwestern cities from the Austin office of the Clay Products Association of the Southwest, regional trade group of brick and tile manufacturers. The Association is instituted primarily to provide architects, engineers and contractors with a consulting service on the proper and most economical use of brick and tile.

Texeramics Company Runs All Dust-Press Quarry Tile Full Tilt

The only all dust-press quarry-tile plant in the United States—at Mineral Wells, Texas—has just celebrated its sixth birthday by producing its 10 millionth piece of precision quarry tile. Samuel A. Hawes and Peter P. Zanowick, the two young ceramics engineers who founded the Texeramics Company in 1949, announced that improvements in heat control in the firm's continuous kiln had made possible increased production of tile to meet extremely rigid specifications.

The Texeramics process subjects the pure Mineral Wells clay, ground as fine as face powder, to pressure of 100 tons in dies of high precision. The tiles then pass through a 75-foot kiln for twenty-one hours. During 4 hours and 2 minutes of this period, each tile is subjected to heat of 2000 degrees which is carefully maintained by electronic control. The cooling-off stage is likewise controlled precisely.
Royal Tile Scholarship
Of $500 to Be Awarded
For 1955-56 School Year

A grant of $500 to a fourth-year
student of architecture in any one of
five colleges and universities in Texas
has been set up by Royal Tile Manu­
facturing Company of Fort Worth, ac­
cording to an announcement from Ed­
ward L. Wilson, president of the Texas
Architectural Foundation, an agency of
the Texas Society of Architects.

The awarding of the grant will be
administered by the foundation, and
will be made to an outstanding student
each year to assist him in fifth year
studies at either the University of
Texas, Texas A & M, Rice, Texas Tech
or the University of Houston.

Basis of Award

These are the only Texas colleges
and universities offering five-year
courses in architecture.

The grant will be made for the
school year 1955-56, Wilson said, and
the recipient will be announced after
judging of applications has been com­
pleted.

Can the average sized home any­
where in the United States be heated
and cooled for an average of $10 per
month or $120 annually?

That's the question to be answered
in a two-year test program that is be­
ing launched throughout the United
States. The test will be conducted on
100 to 125 homes in 20 cities in vari­
ous climatic zones. Heating and cool­
ing costs will be measured to see if
comfort conditions can be engineered
into the homes.

Basis for the low cost comfort test

is a statement made several years ago
by Robert Thulman, former official of
the Housing and Home Finance Agency
in Washington, who said the average
house of 1,000 square feet of floor
space should be capable of being
heated and cooled anywhere in the
United States at an average cost not
to exceed $10 per month under normal
design conditions.

20-City Test

The challenge put forth in this state­
ment is being accepted by Owens-
Corning Fiberglas Corporation which
will select five or six homes in each of
20 cities for the low cost comfort test.
These houses will range in price from
$10,000 to $25,000 and in air condi­
tioned floor area from 900 to 1,500
square feet.

Some test homes will be heated and
cooled by gas, others may be heated
and cooled by electricity and still oth­
ers heated by gas or oil and cooled
by electricity.

Separate meters will be installed on
the fuel and power lines serving heat­
ing and cooling equipment so that
monthly readings can be taken. Fuel
oil consumption will be gauged at the
tanks.

Services In Austin
For University Professor
J. Robert Buffler, TSA-AIA

Final services were held in Austin
recently for Professor J. Robert Buffler
of the School of Architecture, Univer­
sity of Texas. Professor Buffler was as­
sistant director of the School and had
been acting director in 1952-53.

A native of Philadelphia, where he
was born in 1903, Professor Buffler
was graduated from the University of
Pennsylvania with the degree of bach­
elor of architecture in 1925, and
master of architecture in 1927. He
came to the University of Texas in
1941 after serving on the architec­
tural faculty at his alma mater from
1924-1937, and at Rensselaer Poly­
technic Institute from 1937-1941.

Practicing Architect

Professor Buffler was in turn an as­
sistant professor, associate professor
and full professor at the University of
Texas before becoming acting direc­
tor of the School of Architecture there
in 1952-1953.

A practicing architect in addition to
his duties as a teacher and adminis­
trator, he was a past president of the
Central Texas Chapter and a member
of TSA-AIA. Survivors include Mrs.
Buffler and two sons, Charles, a grad­
uate student at Harvard University;
and Richard, a student at the Univer­
sity of Texas.

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PLASTER ARE THE MOST FIREPROOF AND MOST DURABLE
FINISH MATERIALS AVAILABLE. LATH AND PLASTER MEET
THE DEMANDS FOR FLEXIBILITY IN MODERN SCHOOL
PLANTS AND PROVIDE UNLIMITED DECORATION PAT­
TERNS. LOW MAINTENANCE COSTS, LOW INSURANCE
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January, 1956

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Terrazzo Tones.

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standard asphalt tile prices, new color-
chip mottling which creates a terrazzo-
like effect. The line includes eight
colors, two of which are in natural cork
tones.

Azphlex Terrazzo Tones have been
added to the Company’s line of viny-
lized greaseproof tile. Eight new color
combinations in terrazzo effects are
available. This product is available in
3/32” thickness and standard 9” x 9”
size.

Literature containing color charts on
these two new products has recently
been published and is now available
on request.

★ ★ ★

An inexpensive, easily installed and
electrically operated home lift has
been developed by Sedgwick Machine
Works, Inc., specialists in vertical
transportation since 1893. The Sedg-
wick Stair-Chair is constructed to carry
one person conveniently and without
effort from floor to floor in the home.

The new product is said to be less
expensive than anything on the market
offering comparable features. It op-
erates on ordinary house current, is
easily installed on an existing stairway,
and does not interfere with normal
use of the stairs. The Stair-Chair can
be quickly removed and re-installed
elsewhere.

★ ★ ★

Light-gauge steel panels combining
the functions of pan forms, acoustic
treatment and fluorescent lighting trof-
fers have been integrated into rein-
forced concrete construction to pro-
duce a new system of reducing costs
and saving time in conventional con-
crete work.

Key to the new system, called TAC
(Troffer-Acoustic), is in the troffer and
acoustical panels. The panels provide
permanent long-span forms for con-
crete joist construction and immediate
availability of an acoustically-treated
ceiling with recessed lighting troffers.

★ ★ ★

A trade-in plan for room air condi-
tioners that will make reconditioned
¾ h.p. units available on the market
for as little as $99.00 has been an-
nounced by the Mitchell Manufacturing
Company, Chicago.

The plan authorizes Mitchell dealers
to offer as much as $125.00 for old
units taken in trade for ¾ or 1 h.p.
room air conditioners.

Units taken in trade will be sent to
Mitchell’s main plant in Chicago for
complete reconditioning at minimum
cost. The reconditioned units then will
be returned to the dealer for resale at
as little as $99.00.

City of Sweetwater
Seeking Architect After
Loss of Don Smith

The city of Sweetwater, which lost
both an outstanding architect and a
fine citizen and ex-mayor in the recent
death of Don Smith, is seeking a young
architect who is interested in settling
in the growing West Texas community.

Leading citizens of Sweetwater have
contacted TSA headquarters in Austin
about the problem, and TSA officials
are working with them on locating an
architect. Inquiries may be addressed
to John G. Flowers, Jr., executive sec-
retary, Texas Society of Architects,
327 Perry-Brooks Building, Austin.
CORDOVA SHELL LIMESTONE

Gives Distinctive Originality to Interior Design

Distinctly different...decidedly beautiful are the interior designs possible with Cordova Shell Limestone. Its warm natural beauty, its dignity and force, commands attention and becomes the focal point in the entire decorative effect.

Cordova Shell merits more attention than the ordinary stone because it has extraordinary characteristics. Its creamy color is unusually pleasing, ranging from buff to golden tints...blends with simplicity and perfect harmony with other materials. And this gifted stone is sculptured by nature with an ever-changing pattern of shell and shell fragments. Color deepens in the imprints to a golden intensity.

Cordova Shell Limestone, whether used for interior or exterior design...for commercial, institutional or residential buildings, is always distinctive and original. It offers the architect unmatched freedom and creative challenge.

Hotel Pierre Grill Room, New York City
Marx Flint & Schonne Architects

We will be glad to send you samples, detailed information and beautiful color showings of Cordova Shell Limestone at your request.

TENAS QUARRIES, INC.
P. O. Box 91 • Austin, Texas
Better schools need better floors. Vina-Lux is designed to meet that requirement. It is an effective answer to the need for a better performing resilient floor for modern school houses. Vina-Lux combines the virtues of vinyl resin and asbestos fiber. The result is an exceptionally smooth-surfaced floor with a remarkable resistance to abrasive wear in fresh new light-reflecting colors. Its vinyl resin binder makes it greaseproof and highly resistant to acids and alkalis. It is quiet and safe to walk and work on and its easy-cleanability is a boon to school custodians.

We honestly believe Vina-Lux will out-perform any other type of resilient flooring in school houses on a dollar and cents basis. Over a period of years it costs less per square foot per year.

School folks are mighty enthusiastic about this new, more efficient school flooring. Get all the facts about Vina-Lux for school use — ask us for a copy of the new Vina-Lux brochure — complete with color chart and factual data.

Jessen, Jessen, Millhouse & Greeven, Architects, Austin, Texas