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The Word
by: Cal Hoiland

Symposia Salute
to: New Fellows—C.S.I./A.I.A.

AGC

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Symposia/Around the Region

The Last Word
Aardvarks Attack

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THE WORD

by: Cal Holland

ARCHITECTURE... hard word to work into a conversation, for most people.
Oh sure, "House" is an easy word, any salesman or politician can tell you about a good 'house'... and "Home"... that's another one that means about the same to most people... it's where you put your mother when she's old, and where most architects live out their winter years... The Home.
... but Architecture, that's a doozy.

Design?... whattya mean Design?
That's what they taught you in architectural school?...
hell, that's what they try to teach everybody in architectural school, and as most teachers agree, in every school in the system.
"It's the only place you can learn Design, and Design's the one thing nobody can teach."
So there you are; can that be Architecture?
Is Design all there is?

What's popularly called Design probably means a study of people flow,
within symmetrical or abstract patterns of plan and mass... or, at least, it could be that, to architects.
To most of us, Design means exterior decoration... tasteful (sometimes) arrangements of slats on multi-storied habitational orange crates.
Racing stripes on the box.

Inigo Jones without terra cotta.
The Seagram Building stripped nude, with painted toenails and bright lipstick.
Venturi says. Rejoice, for Decoration is the least expensive means of architectural expression.

So, how about it?... can the school and the office get together in what they're trying to do?
Maybe not: who knows?
Can a teacher understand the pride, financial needs, economic drives and client pressures of the architect in practice?
Can a practicing architect understand the emotional impact of too many overcrowded classes full of strong eager bright healthy kids, the stifled creativity and the financial needs of the teaching teacher?

Nobody knows.

Each can only do his job the best way he knows.

The good Architect/Practitioner strives for a sound, thoughtful and beautiful envelope to meet the needs of his client, under the terms of a fair agreement, efficiently for maximum profit to insure continued business life.

The good Architect/Educator strives for adequate compensation, for maximum communication of artistic and

("The Word"—concluded on Page 38)
An exciting concept in bathing... a 5½ x 7 foot bathtub by Kohler

The Bath

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Shown in the lavatory island are the Lady V and the oval shaped Farmington basin. All fixtures are Kohler's Rochelle toilet and the Valenti...
We always wanted... from Kohler, the people originated the Bold Look in plumbing fixtures.

Now Kohler brings you a new concept in luxury, a tub offering $5\frac{1}{2}$ by 7 feet of exciting bathing dimensions. We call it, naturally, The Bath. A retreat, refresher, relaxer, rejuvenator.

It's a one piece, sculptured beauty. Made of red in New Orleans Blue, the graceful bathing with dual water controls... and dual showers. An airy centerpiece in this very unordinary room.

Shampoo center with spray arm, swing away spout, shown with Kohler's exclusive Alterna fittings. Relate to the contemporary mood of the room.
Pink Champagne and Fresh Green
Newest colors for the bath

Your bathroom can be as pink and pretty or as lush and wild as you want. Let Kohler's Pink Champagne or Fresh Green, newest colors for The Bath, lead the way. Pink Champagne is a high fashion pink, bright, bubbly and fun to decorate with. It goes great with whites and chromes, deep reds and woodtones. Fresh Green offers wide decorating options. It's vibrant, verdant. Goes with whites — yellows — and earth tones — blues. Fresh Green — the outdoor look comes in.

Kohler's biggest-ever bathtub . . . The Bath . . . 5½ by 7 feet of bathing luxury. One piece. Seamless. A sculptured beauty with oval shaped bathing area. Made of reinforced fiberglass, pleasantly warm to the touch. Good insulating properties keep water warm longer. Can be installed sunken in floor or raised on platform. The Bath is available with dual showers and dual water controls from Kohler's Alterna series, finished in brushed or polished chrome or gold electroplate with decorator inserts in faucet handles. The Bath . . . now in seven colors and white.
a symposia salute

TO: Three gentlemen who have recently been honored by Fellowship in the Construction Specifications Institute and the American Institute of Architects. We are happy indeed that they are resident in Symposialand, and wish them well as they add this lifetime honor to their long lists of accomplishment.

WALTER F. BISHOP, FCSI, Auburn, Washington

We are, of course, particularly pleased to salute Walt Bishop, a member of our own Symposia family, upon his elevation to Fellowship in the Construction Specifications Institute. Born in Illinois, he is an A/E graduate of the University of Texas, and after a bit of job jumping in the Seattle area, he settled in with the Design and Construction Division of the GSA. His present title is Chief of the Specifications Group.

A Charter member of the Puget Sound Chapter, Walt has served as Chapter Secretary-Treasurer, Vice President and President and is the immediate Past Director of CSI/Region 12. He also put in seven years as Editor of the Chapter newsletter. He is married — wife Dauna claims she received her MRS degree at the University of Texas — and the Bishops have four boys — aged eight to eighteen.

Hearty congrats, Walter, couldn’t happen to a nicer guy!

FRANK SLAVSKY, FAIA, Honolulu, Hawaii

Long recognized for his fine design is new AIA Fellow, Frank Slavsky, who is the senior principal in his own firm of Frank Slavsky and Associates in Honolulu. In 1968, he received a National Merit Award for design excellence from HEW for his Makua Housing for the Elderly and the following year was selected by the Institute as one of five U.S. architects to have work exhibited at the Tenth Congress of the International Union of Architects in Buenos Aires.

Recognized as an authority on housing design, he has conducted research in many other countries, has provided prototype design data for the “Low Income Housing Primer” published by the Pennsylvania University Institute of Environmental Studies, and worked in the White House Conference Committee, State Commission on Aging.

The caliber of Slavsky's design effort has contributed notably to the advancement of the profession . . . creating environments to enhance the enjoyment of living for people in all walks of life.

GEOFFREY W. FAIRFAX, FAIA, Honolulu, Hawaii

In addition to maintaining a general practice in Honolulu, Fellow Fairfax has been involved for a good number of years in architectural preservation both in Hawaii and on the Mainland. His restoration projects include such notable examples as the Cataldo Mission, oldest building in Idaho; the Iolani Palace, a $5 million, six-year project, and the master planning of Grove Farm Homestead at Lihue on Kauai.

He has also been active in the restoration of Queen Emma’s Summer Palace on Oahu and the Kalahikiola Church on the Big Island.

Policy Decision
The National AGC Executive Committee meeting in Washington on May 13-14 has reaffirmed their policy of "no escalation clauses." Writing to the membership regarding this action, AGC President Saul Horowitz, Jr., said . . . "There are many arguments for and against the use of escalation clauses, and the Executive Committee discussed them at great length. Everyone agreed that the AGC should continue to oppose escalation provisions . . .". The President concluded, "For the present and the future there are other remedies. I urge you (AGC members) to encourage the speeding up of the contract award process and the providing of early access to the job site after the award, and I also ask you to continue to be prudent in your bidding, making reasonable allowances based on your skill, capacity and ability to endure adversity in this highly competitive industry."

Brinkerhoff Completes Course
A new addition to the staff of the Colorado Contractors Association, Inc., Bob Brinkerhoff has completed the J. D. Marshall Executive Training Course. This Course is designed to inform new chapter staff people of programs and activities available through the National AGC office. Participants are provided information on all labor laws applicable to construction, OSHA, the Equal Employment Opportunity Act and current legislation pending before Congress.

Brinkerhoff was born in Durango, and is a graduate of Fort Lewis College with a degree in Business Administration. Prior to joining CCA he was a Wage and Salary Administrator in the Personnel office at Denver's Mercy Hospital. His primary duties with CCA are as Labor Relations Director, Director of the Municipal-Utilities Division and Environmental Affairs Coordinator.

All-Day Safety Seminar
The National Safety Council/Construction Section sponsored a 9-5 Seminar on 18 June in Denver. Discussions dealt with the legal liability aspects of construction equipment rental and leasing . . . nationally recognized speakers and panel members were on hand to consider problems in the rental of both heavy equipment, small tools and specialty equipment. A short presentation was also given on Ground Fault Interrupter Systems including a demonstration by the National Electrical Manufacturers Association. Also included was an update on both OSHA and COSH. General Chairman for the meeting was Wayne Christensen of Rust Engineering Company with J. R. Milor of the A. G. McKee Company serving as Moderator.

And Speaking of Safety . . .
AGC/C's Tom Gilmore provided us with an informative chuckle in the May "AGC On Site." . . . "NOW IT HAS HAPPENED . . . AND WITHOUT BENEFIT OF TOMAHAWK. A young workman with long locks was partially scalped when his hand-held drill caught his cascading curls and ripped out a sizable chunk of scalp before he could stop the drill. If your company has no regulation governing tousled tufts tumbling from under hard hats, you'd be well advised to consider it. Control of such matters is a responsibility of management; compliance, according to COSH, is a responsibility of the employee."

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Protecting The Work Of The Masters
The delightful sunny south deck gay with potted plants which are changed with the seasons. The architect placed glass wall for each floor well back beyond succeeding floors and roof line for sun control.

Lake-side or back of the building from the high noise busyness of city traffic, parking entry, computer room and circulation core to the serene uninterrupted spaces conducive to highly concentrated work. The total working area comes to 11,000 sq. ft. with expansion planned toward the shore.

Site preparation is almost a story in itself. The original pier built some time around 1880 proved something less than ideal and an entire new support structure had to be created. Old piling was cut off at the lake bottom level by a scuba diver using a special reciprocating pneumaticsaw. Gem State Construction, Inc. of Coeur d'Alene then used a barge-mounted pile driver and foundation piles were driven about 30 feet into the lake bed creating a bearing value of 25 tons. A barge-mounted 3/4 Bucyrus-Erie crane lowered plywood forms with angle iron ribbing into the lake—each pier consisted of approximately 15 cubic yards of concrete.

The contractor had to solve a number of other problems at the lake location. Arrival of construction materials dockside had to be coordinated with availability of barges towing them to the site—and many construction tasks, including beam installation, had to be performed using "floating cranes." Main beams were 6½ inches x 36 inches x 36 feet and weighed about 3,500 pounds apiece.

An example of the minute detailing is shown in the interior where architect and contractor had to work closely to meet exacting demands. For instance, one inch oak paneling used for the interior of the main office floor was put on in 12-, 10- and 8-inch sections in a horizontal pattern. Pieces were spaced 1 ½ inches apart with bronze metal strips between. At the corners, paneling was hinged like a log cabin and all edges had to be beveled 15 degrees. Screws were placed every 30 inches, counter-sunk and plugged with one inch hardwood dowels. After installation, the entire area was sanded to a smooth finish.

The architect's bold use of forms and materials coupled with his attention to the preservation of the scenic beauty of the site is reflected in the interior design done by William Raiser/Arthur Elrod of Palm Springs, California. The firm "strived for a harmony between the texture, colors and forms that hopefully would bring harmony between interior and exterior." Accents of stainless steel and leather were used with the largely wooden interior with predominant colors those of the forest itself . . . orange, gold, brown and green.

Consultants on the Hagedone Building included Robert Luhn, mechanical engineer, Spokane; Peter Suden, structural engineer from Spokane and Fred Wanless, electrical engineer.

Wise decisions in design, sensitive selection of materials and careful craftsmanship have created a unique business building in Coeur d'Alene. The result calls for congratulations all 'round.
Building Code Revision

.... Denver's On-Going Program

On almost any day of the business week, somewhere in Denver, a group of dedicated leaders in the construction industry sit down to the tedious task of revising the Mile High City's Building Code. Nor will this task ever be considered complete. "A Code", in the words of Committee Chairman Henry B. Baume, FCSI/AIA, "must be a dynamic and ever-changing structure. We must be constantly re-evaluating — taking a fresh look in terms of rapidly increasing building technology and changing construction conditions."

First step in Denver's on-going program began in late November 1972 with an Executive Order from the Mayor creating a permanent Building Code Revision Committee of nine voting members. Represented in the group — architectural and engineering professions; the building industry; building labor organizations; real estate groups and both the Director of the Building Department and Chief of the Fire Prevention Bureau. The initial appointments were announced by the Mayor in May, 1973, from a list of qualified persons submitted by the Director of the Building Department through the Manager of Public Works.

Selected for three-year terms — Architect Henry B. Baume as Chairman; Structural Engineer J. William Sallada as Vice-Chairman and John J. Blank, Mechanical Engineer. Appointed for two-year terms — E. B. Jones, General Contractor, and George Westergard of the Building Trades Council representing Labor. Home Builder William Wright and Realtor A. J. Brown were appointed for one-year terms. Ex-Officio committee members are John Stone, P.E., Director of the Building Inspection Division / Department of Public Works; Kenneth L. Neville, Chief of the Denver Fire Prevention Bureau, and as permanent Research Engineer (non-voting) Joe Antonio, P.E., of the Building Inspection Division.

This policy making group—the DBCC (Denver Building Code Committee) immediately addressed themselves to the task at hand — the appointment of the Sub-Committees who would actually conduct the investigations, hammer out recommendations on revision and as Henry Baume suggests... "work like dogs." Each Sub-Committee working with a member of the DBCC was urged to consult with appropriate design and trade groups and organizations, interested and knowledgeable public officials and members of the public — to the end that their work might represent the latest and fairest consideration of the health and safety of all Denver's citizens. Since their appointment, these committees have met weekly.

Operating Guidelines for these Sub-Committees reflect the determination to incorporate, as nearly as possible, the innovative new methods, materials and systems available. Although the revised Code will follow the general format of the 1973 Edition of the Uniform Building Code, members of the sub-committees were asked to investigate each Chapter independently of the UBC text to determine the feasibility of using those methods, materials and systems available regardless of the source of this material or its ac-
and given final approval by the DBCC. They are Chapter 27: Structural Steel; 36: Penthouses and Roof Structures; 39: Stages and Platforms; 40: Projection Booths; 41: Domestic Appliances; and 46: Demolition. Several other chapters have been reviewed but are being held in abeyance until related chapters can be considered. One of these is Chapter 5: Occupancy, which Chairman Baume has described as a "kind of Fibber Magee's closet" and has been totally revised for clarification.

We cannot, of course, name the names of the public-spirited members of the Construction Community who are serving, at no small personal sacrifice, on the various sub-committees of the DBCC. We would like, however, to name just a few . . . Administrative Sub-Committee: Chairman Carl Kloverstrom, AIA; Secretary Fred Burns, CIMC — Advisor: John A. Stone, PE, Electrical Design and Standards Sub-Committee: Chairman Charles E. Bell, PE; Vice Chairman Gordon Lindsay, Building Official; Secretary Sol Flax, PE, and DBCC Advisor, John Blank, P.E. Mechanical Design and Standards Sub-Committee: Chairman Charles E. Bell, PE; Vice Chairman Gordon Lindsay, Building Official; Secretary Sol Flax, PE, and DBCC Advisor, John Blank, P.E. Structural Design and Standards Sub-Committee: Clint C. Cator, PE, Chairman; Henry DeNicola, AIA, Vice Chairman, and Secretary Wally Gordon of the Sheet Metal Industry, Advisor: John Blank, P.E. Structural Design and Standards Sub-Committee: Robert Nedell, PE, Chairman, Vice Chairman Robert Helfrich, PE, is Secretary. Both Baume and G. C. Ed Jones work as advisors for this large group. The Sub-Committee for Construction Types of Classification and the Fire Zones Sub-Committee is chaired by Engineer Sidney J. Flook and Building Official Eugene Burkhart, PE, serves as Vice Chairman and Secretary. Advisor for the DBCC is George Westerberg. The Demolition, Safety and Moving Sub-Committee — Allen Holbrook, Building Official, Chairman; James Hastings, PE, Vice Chairman, and Dan Porter, General Contractor, is Secretary. Ed Jones is the Advisor. Heading the Occupancy Requirements Sub-Committee is Donald R. Roark, AIA, as Chairman, with Building Official Harold P. Sennett as Vice Chairman and Lt. Pete Callinicos, Fire Services, as Secretary. John Stone, PE, is the Advisor.

Laurels are certainly due not to just the above named members of the construction community, but to all those who serve actively on the Denver Building Code Committee and its sub-committees — strictly in the public interest and without any remuneration. Given innovative guidelines and this kind of dedication, not only will all segments of the Industry move forward, but all of Denver's citizens will be well served.

And, best of all, this is a permanent committee; its membership will vary from year to year, but the good work of keeping Denver abreast of the times will continue. It is a Code being largely written by those who use it — rather than by those who must administer it. The Construction Industry is by no means static — it does not stand still and neither should the codes which govern it.


John Stone, PE, Director Building Inspection Division Department of Public Works.
Iii^hlipin^ the national convention
the american institute of architects

Candid Camera: Robert Fehlberg, FAIA
Regional Director/Northwest

keynote

Underscoring the Convention's theme "A Humane Architecture" — Los Angeles Mayor Tom Bradley called for a federally guided policy for "the orderly, balanced and reasoned growth of urban and rural areas" within which "local policies can be implemented." City mayors, said Bradley, have been "compelled to take a position of advocacy." "However, a national growth policy which ignores local governments is not serious about succeeding. Local government is closest to the problems and the people and in any plan to control growth, it must be considered an essential institution."

Mayor Bradley spoke at the formal opening session on Monday afternoon, 20 May, in DAR Constitution Hall where representatives of the 24,000-member Institute were gathered for their 106th Grand National held this year in Washington, D.C.

awards on loan

Theodore Liebman, chief of architecture for the New York State Urban Development Corporation, made the suggestion at the 1974 convention that AIA Awards traditionally given for design excellence should only be given temporarily and recalled if later studies show the building to be unlivable! Mr. Liebman was really kidding "on the square" — sincerely endeavoring to persuade architects to pay more attention to how people use buildings and to focus on what people really need. He further commented that he would like to see public health departments cite a building as being psychologically unhealthy if it makes the people who work in it unhappy, just as they might require the closing of a restaurant as a health hazard for having too many mice.
energy policy

The Institute membership adopted the report "Energy and the Built Environment: A Gap in Current Strategies" prepared by Leo A. Daly, FAIA. The Daly report stressed the need for increasing energy efficiency, called for further research into the problems and means of energy conservation and for a national energy conservation program in the built environment. First on the list for future action was the formation of an AIA Energy Steering Committee and an advisory council on research. Collection and evaluation of energy saving ideas was also recommended, along with their distribution in a looseleaf notebook of “energy opportunities.”

Members of the newly formed AIA Energy Steering Committee are: Leo Daly, FAIA, chairman; Herbert E. Duncan, FAIA; John M. McGinty, AIA; Robert Burley, AIA, and John Eberhard, AIA, president of the AIA Research Corporation.

leaders elected

Louis de Moll, FAIA, of Philadelphia was elected to the office of first vice president and president-elect by acclamation at the 1974 convention. Mr. de Moll served as vice president in 1972 and 1973 and is currently chairman of the AIA Commission on Institute Affairs. He will succeed William Marshall, Jr., FAIA (who assumes the presidency in December), in December of 1975.

The three vice presidents who will also take office this year are Elmer Botsei, FAIA, of San Francisco; Carl L. Bradley, FAIA, of Fort Wayne, Indiana, and John M. McGinty of Houston, Texas. Elected Institute Secretary was Hillaard T. Smith, Jr., FAIA of Lake Worth, Florida.

and more business . . .

Passed by the convention with more than the required two-thirds majority . . . a by law change which will stabilize individual members' dues while maintaining Institute programs and services in what President Archibald Rogers, FAIA, termed a “stable state.” Future increases in dues to fund programs or services will, in future, have to be approved by the membership.

Also passed was a resolution committing the Institute to work for appropriate public disclosure laws with respect to political contributions. In a related resolution, delegates called on any architect making a contribution to political candidates or parties to do so publicly, in their own names and as individual citizens.

“it's all water under the gate now” . . .

Robert A. Fielden, AIA
Director/Western Mountain Region

The only thing more outrageous in Washington, D.C., than the Watergate Scandal is the price of hamburgers at the Sheraton Park Hotel. For as mountain people raised with the Golden Arches . . . hamburger, fries, a shake and change from your dollar . . . it's a real shock to awaken and face the world of East Coast reality. It's no wonder that deficit spending has become a way of life. There is no possible way, except working for the Government, that an honest man can make enough money to stay in Washington, D.C. . . . and operate in the black; and for the Government to support the per diem he requires, a red ink supply as large as the Alaskan oil reserves is necessary to lubricate the presses.

The night of the Pension Ball, and a really great party (to advertise the fling, members of the host chapter sported badges reading "Anyone For Balling"), the Secretary of the Navy decided that she would preempt the 10:00 p.m. dinner (at $18.00 a head) with a small snack. Finding the small snack shop closed, she guided me through the traffic of the hotel lobby into the coffee shop, and into a nice dark corner where she promptly, without the need of a menu, ordered a hamburger, no fries, and no shake.

$3.50 and a burnt burger later, we headed off to go balling . . . only to find out at dinner time that Mommy wasn't hungry. $3.50 for a barren burger is more than hijacking. But the $21.50 that I spent that night for the greasy spoon special still produces gastritis.

There was probably more strong vocal bombardment that night than was spent during the whole convention. In fact a recording of the rather dull business session would probably support that statement.

Tom Muths was so bored that the hair fell off his chin. The only thing more boring to Tom is my conversation . . . so Goodnight.
Those of us fortunate enough to attend the Region 10 Conference of the Construction Specifications Institute in sunny Tucson this past Spring were more than a little impressed by the good neighbors of our convention hotel, the Braniff Place. The Governmental Complex is stunning—the Community Center with Arena/Exhibit Hall, Little Theatre and Music Hall must certainly rank among the most attractive in the country, and on May 3, another new good neighbor joined the company. That was the date of the dedication of La Placita Village—a cluster complex of specialty retail shops, restaurants, recreational facilities and prestige offices.

Thanks to the principals and staff of the designers . . . Architecture One, we have followed this project from early schematics, through construction to its ultimate completion.

The Village is in the midst of downtown Tucson under the Pueblo Center Urban Renewal Program and is built around a tiny park on which stands an historic gazebo. Throughout the five structural levels the character and flavor of historic Tucson has been captured through ample use of wrought iron, adobe, balconies, tiled roofs, brick walkways, stained glass, mosaic and stone.

However, the very fine photography of James Grygutis of Architecture One tells the story of La Placita Village very well—lyrics are really unnecessary.
Eight Day Wonder-ful Time

Italy

A very short course

by: James A. Burran, Jr., AIA
Tourist/Clovis, New Mexico

Jim Burran—our “whirlwind” traveler—has been in private practice in Clovis, New Mexico, for the past two decades, and for the last few of those years has been associated with John (Himself) McHugh in a joint venture firm. “When in Santa Fe,” writes Jim, “we call the firm McHugh, Kidder, Burran and Wright. My alma mater of Texas Tech,” he continues, “offered me a teaching appointment this year, and I took it—sort of a reverse sabbatical. Teaching in a University is certainly a different world, and I’m enjoying it. About the Italy trip—Beth and I had an opportunity to go with a chartered group, round trip, leaving from Amarillo, Texas, for a total time of eight days. The price was ridiculously low, and it was a trip we’d always wanted to make.”

The result is this article . . . a composite of Jim’s daily notes. An Eight Day Wonder-ful Time!

Departure time: 3:00 p.m. on a Tuesday from Amarillo. Touchdown at Oklahoma City to pick up eighty-two people. Landed at Kennedy in New York at 4:00—departure: 5:30 p.m. and Rome at 11:00 the next morning. The six hours between Central and Rome time made this about six in the morning in Lubbock. En route there were meals, unlimited cocktails and a movie—the cocktails made it all bearable. We had tire trouble on the ‘plane and when we landed in the “Eternal City”—we were greeted with no less than 20 ambulances and 6 fire trucks on the runway. Obviously, there was no mishap.

Beth and Jim at the Vatican.

Beth and I knew time was of the essence and tried sight seeing that afternoon but had to give it up and take a nap. Our hotel was an older one (Hotel Palantino) but very nice and right in the middle of the city—four blocks from the Colosseum. By evening, we were refreshed and ready to enjoy San Pietro in Vincoli (St. Peter’s in Chains), and were truly impressed with the great antiquity of the building, the magnificent Michelangelo Moses and the chains from St. Peter’s Roman imprisonment. We went to an excellent restaurant for dinner.

I have a teacher friend at Tech who spent several years in Italy and he made me a list of places to go . . . even wrote notes to give to the restaurant owners. This was one of the smarter things I’ve ever done . . . and it was quite accidental! The food in Rome is excellent . . . the service good, if you don’t get in a hurry. The people are gracious. After studying its great history—after dreaming of going some day, it was difficult on that first evening, more or less 24 hours from Lubbock, to believe we were really there!

Thursday’s bus tour took in most of the historic buildings, monuments, fountains and the Vatican. St. Peters is in such huge proportions, it’s difficult to take it in and the workmanship and detail is unbelievable. The Michelangelo statuary and the Roman use of marble is beautiful. Travertime is even used as curbing on all of the streets and the paving is cobblestone. Nearly all buildings, inside and out, are covered or constructed of marble. The Pantheon is an architectural marvel. . . . I’d hate to see any brick layer I know try such a feat.

Unfortunately, the only unpleasant people on the whole trip were Americans . . . often loud, drunk and/or generally obnoxious. It made you want to apologize to someone for them. There was no fuel shortage we could see. The Fiats were all over the place, and you took your life in your hands to cross the street. Taxis were about a dollar for anywhere you wanted to go. The money exchange is 700 lire for one dollar. I was never so rich! You carry thousand lire bills around like dollars at home. I had great difficulty converting the money to terms I could understand . . . you think twice when the tip for lunch comes to 1500 lire.

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able to see everything we should have. The David in Galeria de la Academia is huge... also the four unfinished slaves—massive. The Pieta in the Maria del Flore was a moving experience... even more beautiful to us than the more famous one in Rome.

We bought an oil painting... I feel it is excellent and it will serve as a fine reminder of our trip. Renaissance Italy was a nation of genius—but I didn’t see any well designed modern buildings or signs of positive accomplishment. They seem to be living on past glory. This may be an unfair assessment, however, we certainly couldn’t really make any evaluations in our brief eight days.

Saturday was a day and a half... we left at seven in the morning and returned to the hotel just before midnight. The itinerary included Naples, the Isle of Capri and Sorento. The traffic in Naples is unbelievable... I don’t know why the streets aren’t running with blood. Pedestrians cross anywhere, pay no attention to the cars and the cars are thick as flies with drivers yelling and gesturing out the windows as only Italians can. They do have street lights, but nobody pays any attention to them; the natives say they are decorative only. One section is reserved for thieves and the black market, and it’s understood that the police don’t go into that area. The police are always in pairs and the Italians told us it’s because they are so ignorant that only one can read and the other can only write.

We went to Capri on a Russian Hydrofoil which travels about forty miles an hour. Capri is delightful and we saw almost all the famous villas. We took a small boat to the Blue Grotto and lunched on the top of Capri Mountain. Meals always start with “pasta” (spaghetti, noodles, macaroni)—they have it like we have salad. But the wine comes first... all they want to know is if you want red or white, it’s very good, costs practically nothing and is usually included with the meal.

At Sorento we went to a cameo factory, saw them being made and had an opportunity to buy. I really learned more about cameos than I wanted to know; however, they did have some beautiful coral and pearls set with gold and diamonds. We bought some sweaters for the children (and, of course, Beth). The knits and silk are very fine on Capri, and the price makes them even more attractive. The countryside is dotted with medieval castles on the little hills with small houses built all around them. We saw a huge one in Naples complete with moat. Most are still inhabited.

Sunday, we took the bus and went to Tivoli. No private cars are allowed on Sunday so for the first time traffic was no problem. We went to Hadrian’s Villa which history books say is the largest residence ever constructed for one person (over 300 acres). Having reviewed Sir Banister Fletcher in preparation for the trip, I was authoritatively prepared. Although much of it was ruined during the Dark Ages, there’s a surprising amount of the Villa still standing. We also visited the Villa D’Este which was worth the trip if we hadn’t seen anything else. We lunched at a Tivoli restaurant which has been in business in the same location for over 200 years. It is on the site of an early temple and many of the
marble columns and masonry arches are still standing around the restaurant. They had plaques in the entry with names of all the royalty who had eaten there . . . most impressive!

There are eleven miles of the old Roman City Walls still standing, and several of the elaborate gates. The wall is about 20-30 feet thick at the base and rises about 50 feet or more in height. It’s difficult to judge sizes—everything is of tremendous proportions. An artist has draped one section of the wall with huge plastic sheets tied with ropes (Christo in Italy?), because, he says, the people don’t appreciate it. His theory is that when he uncovers the wall again, some time in the future, the people will start appreciating it again. We passed by an enormous travertine marble quarry on this Sunday which must have covered 10 square miles and was 100 feet deep in some areas.

Monday, we went to the Sistine Chapel, the Vatican Museum and the Colosseum. The Museum is something to behold. It would certainly take several days to see it all . . . we could only catch highlights in our half day. There are countless Greek and Roman sculpture pieces, thousands upon thousands of the bits and pieces of history—everything from priceless jewels to tapestry to maps. The first building was started about the time of Christ and the latest addition looks brand new. The new addition is contemporary (one of the very few we saw), very well designed and a perfect blend for a modern method of displaying antiquity. The Colosseum was pretty much as expected, but walking into and around it was a special treat especially when you considered all the people who had walked in those same spaces.

We didn’t get to see everything; it would take months to really take it all in. The tour people gave a going-away dinner party for us on Monday night . . . the only bad meal we had in Italy. Most of the people on the tour were ranchers and farmers, and some of the finer things were lost on a few of them . . . about twenty left the dinner party to find some western music and go dancing. If travel is educational and cultural, this particular group might benefit from another trip or two.

Tuesday morning they got us up early so we could hurry up and wait for the airplane. The airport was swarming with armed guards—the plane that had been blown up a few weeks ago was still leaning on the ramp about 200 yards away—they checked everybody thoroughly. We flew over the Swiss Alps, quite a sight, and landed at Shannon, Ireland, to refuel. Shannon has a duty free shop so there was perfume for Beth, at half price, and a 36MM camera for me (needed in the teaching business).

Two and a half hours to Shannon, six and one half hours to New York can only be described as a long, long trip. The only thing that kept us going was the Scotch. I was afraid to take my shoes off for fear I couldn’t get them back on. If you think a 30-hour day is long, you’re right! Maybe the only solution is to stay drunk all the time, but that’s difficult! The worst part of the trip is the readjustment. The outside of you knows you’ve changed from day to night twice, but your insides don’t understand. We were up at six, took off at 11:00 a.m.—flew for nine hours, and it was still daylight in New York! I thought it would never get dark! We cleared customs in about three hours, flew three and a half hours to Oklahoma City, 45 minutes to Amarillo and a two-hour drive to Lubbock, then back to work the next morning. Almost more than the old body can stand!

In a sense, this whirlwind Italian jaunt might seem, in retrospect, like sheer masochism, but we wouldn’t have missed it. We were in the same places where the early Christian Church began, we may have walked in the same places as Peter and Paul, we traveled on roads where Roman Legions marched. We saw where Caesar and Nero lived. Our appetites were whetted—we hope to go back again some time. Slower.
Kenneth L. Searl, President  
Portland Chapter  
Construction Specifications Institute

A most unusual guy has been elected president of the Portland Chapter of the CSI, and as his boss, I think I’m the one most qualified to write a little skit about his career.

About 15 years ago I received a call from the Secretary of the Oregon State Board of Control who stated he was sending down to me a job applicant for the clerk-of-the-works position on one of our state projects. He stated if this Mr. Ken Searl looked all right to me, the state would hire him. The job applicant showed up, and even though he was a pretty rough diamond I felt he had plenty of potential. He told me he had been an electrician’s mate second class in the Navy and had worked for the Corps of Engineers in Utah as an inspector, as a construction superintendent in Idaho and Utah, and had once served as a building inspector in Ogden, Utah, and was at the moment selling used cars. His credibility was such I’d have bought a used car from him, so he became a state inspector for a good number of years on our and other Oregon architects’ state projects.

About 12 years ago we needed a full-time inspector on a federal post office and office building in Medford, and for over a year he was our Medford branch office. Upon the completion of the project we decided he was such a gem we would keep him as a permanent employee working out of both our Eugene and Portland offices as our project field man. It became apparent to us that he was too valuable to just supervise construction, and if anyone was qualified to write our specifications, it would be Ken Searl. As a result of his writing our specifications, we involved him in the CSI, and like anything Ken does, he does too well, and as a consequence he will now be the Portland Chapter President.

He has been in the midst of a bunch of long-haired kids in our drafting room for the past ten years, and it is amazing to me how well Ken has adapted to the commune life style. All these young Turks come to Ken for advice as to the

James G. Bennitt, President  
Phoenix Chapter  
Construction Specifications Institute  
New Fearless Leader in the “Valley of the Sun” is Engineer
James G. Bennitt with Engineers Testing Laboratories, Inc. Jim hails from California, a native of El Centro, and served as a Navigator with the Fifth Air Force in Korea completing his education following his discharge. He graduated with a BScE degree from San Jose State University in 1958.

A registered professional engineer, he is active in a number of civic and professional organizations including the Arizona Consulting Engineers, Camelback Kiwanis, the Phoenix Metropolitan Chamber of Commerce and of course, the C.S.I. Since his graduation, Jim has been a member of the Engineering Testing Laboratories staff serving as Project Engineer and as Area and Branch Laboratory Manager. He has recently been promoted to the position of Executive Vice President of this 110 member engineering organization, a subsidiary of the Howell Corporation of Houston, Texas.

Jim and his wife Virginia live in Scottsdale and are the parents of two children—Lee and James, Jr.

He will be aided and abetted this next year by Charles L. Pearson as Vice President; Robert Tyler as Second V. P.; John Beaulieu, Secretary and by R. W. “Bill” Myers as Treasurer. Have a great year, fellas!

Fu Hua Chen, President Consulting Engineers Council/Colorado

On April 22nd at the CEC/Colorado Annual meeting, the presidential gavel passed to Fu Hua Chen—20th “fearless leader” for the consulting engineers in private and independent practice. Taking office with Chen are Stanley T. Thorfinnson, Denver, vice president; Robert S. Nedell, Denver, secretary-treasurer; and Leonard Rice, Denver, president-elect. Newly-elected directors are Russell M. Miller, Fort Collins, and Ronald K. Blatchley and Richard C. Hepworth, both of Denver. Also serving on the board of directors will be David E. Fleming, Denver, national director; James H. Stewart, Fort Collins, past president; and Malcolm R. Meurer, Denver, national officer of ACEC. Holdover directors are Howard C. Dutzi, Colorado Springs; Charles E. Bell, Englewood; and Gordon A. McDonald, Denver.

Chen, president of Chen and Associates, Denver-based consulting engineering firm, has just completed a two-year term as national director, representing the Colorado Council
at business meetings of the American Consulting Engineers Council.

Educated at the University of Michigan, the University of Illinois and Imperial College in London, Chen has more than 30 years of full-time experience in soil mechanics and foundation engineering. He was the chief engineer of the Burma Road, the Koknor-Tibet highway, and has a long list of accomplishments in all parts of the world.

He is a registered professional engineer in Colorado, and holds memberships in several technical and professional societies, including the American Society of Civil Engineers, the National Society of Professional Engineers, and is the author of many articles published in leading technical journals.

Welcome, Mr. Chen, to the phalanx of the fearless—you should feel right at home.

Don Smith, President
Willamette Valley Chapter
Construction Specifications Institute
There are only two reasons why a CSI Chapter (or for that matter any group) would re-elect a member to serve a succeeding term as its president. Either the group is lacking in qualified candidates or the president has performed so well that the membership recalls him by popular demand. Fortunately for the Willamette Valley Chapter CSI (Eugene, Oregon) Don Smith’s re-election falls into the latter group.

Under Smith’s leadership the Eugene Chapter has maintained continuing growth and advancement. Chapter membership is at an all time high, meeting attendance has averaged over 50% of the Chapter enrollment and technical activity has been undertaken by more than half of the Chapter membership (the Chapter was presented a Technical Excellence Award at the Portland CSI Convention in June).

Smith’s success has not been limited to CSI. In 1968 he was elected President of the Southwestern Oregon Chapter AIA, he served two years as secretary to the Oregon Council of Architects, and he was a three year member of the National AIA Committee on Production Office Procedures. He is a member of the Oregon State Fire Marshal Region Appeals Advisory Board, the City of Eugene Mechanical Appeals Board, and the Lane Community College Drafting Advisory Committee. He is currently President of the University of Oregon Campus YMCA Board of Directors, and is a visiting lecturer at the University of Oregon School of Architecture. In his spare time Smith functions as a partner in Moreland/Unruh/Smith, Architects and Planners.

Assisting Smith will be Hubert Stokes, First Vice-President; Benny Bartel, Second Vice-President; Irene Trippett, Secretary; Morris Kiely, Treasurer; Dick Kellner and George Schultz, Directors; Rich Maris, Junior Director; and John Brockett, Advisor.

Smith and his Officers were installed at the Chapter’s Annual meeting on June 27, 1974, when the Chapter presented its annual Awards Achievement.

Edlund/Eugene

Dale S. Brookie, President
Spokane Chapter
Construction Specifications Institute
We first shook hands with Dale Brookie in 1971 when he was the Publicity Chairman for the Northwest Regional Conference/AIA held in October of that year in Richland, Washington. At that time he was an associate and Branch office manager for the architectural firm of Culler, Gale, Martell and Ericson of Spokane. A little later that same year, he moved back to Spokane to open the Tan/Brookie Partnership which became a year later Tan/Brookie/Kundig, Architects-Planners-Interior Designers. This enterprising group has just completed several projects for EXPO ’74 including the Iranian and Philippine Pavilions. Dale’s emphasis within the firm is in the area of contract documents, specifications and contract administration.

Dale is a 1965 graduate of Montana State University (man, they turn out a “passel” of fearless leaders up at Bozeman) and his first job was with Willard Johnson in Billings. He then joined the Culler, Gale, Martell, Ericson firm in Spokane moving over to Richland in 1969. He joined the Yakima Chapter of CSI in 1970 and became a member in Spokane when he moved. He is also an active member in the Spokane Chapter/AIA and in Kiwanis.

His “team” for FY 1974-’75 includes Vice President (Technical) Art Nordling; Vice President (Membership) Norm Baker; Vice President (Programs) Bill Mincks; Secretary
Stu Stevens and Treasurer John Sorenson. Pat Lightfoot and Bob Smith serve as members of the Board.

James E. Adkins, Jr., President
Puget Sound Chapter
Construction Specifications Institute

Jim is a Specifications writer for the Seattle firm of Wright, Gildow, Hartman and Teegarden, where he has been employed since 1967. He was born and educated in Texas, graduating from the University of Texas with a Bachelor of Architecture degree. Prior to college, he served his country as a paratrooper (he actually jumped!) in the occupational Army in Japan.

During and following his college education, he worked for Page Southerland and Page, prominent architects in Austin, Texas. In 1958, he migrated, a “fur piece,” to Seattle where, as Jim describes, he joined the “floating drafting pool.” He worked for several of the larger architectural firms in Seattle. In 1960 he traveled to Berlin, Germany, as the dependent spouse of his wife who had a Fulbright scholarship to study art. During the year and a half in Berlin, Jim worked for Architect Franz Mocken.

Returning to Seattle, Jim became employed by the Austin Company where among other things he wrote specifications for the Boeing 747 manufacturing facility. Boeing claims their building to be the world’s largest building by volume. Jim being a native Texan, where things are BIG! BIG! BIG! adapted to this monstrous task very readily. Jim has been continuously involved in specifications writing for the last nine years. He is demonstrating his skill by teaching a specifications writing course at Seattle Community College in their two year architectural technician curriculum.

He has served the Puget Sound CSI Chapter as Membership Chairman, first Vice President, Second Vice President, Convention and Region Conference delegate and other numerous activities. Jim’s wife, Charlotte, and his son, Rainer, enjoy hobbies of Folkdancing and mountaineering. In addition, Jim claims to be an “expert” watercolor artist.

With Jim’s experience and interest in Specifications, and his sincere interest in CSI—the Puget Sound Chapter can look forward to another progressive year.

Walter Bishop/Puget Sound

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Colorado Municipal League met at the Broadmoor in Colorado Springs for important discussions, a generous serving of sociability, and the opportunity to hear some very outstanding speakers. Addressing conference luncheons, the luncheon speaker was Mayor E. J. "Jake" Garn of Salt Lake City, Mayor Garn is First V.P. of the NLC and one of three mayors on the "New Coalition" committee organized to consolidate response to the "New Federalism." His topic was . . . "The Changing Role of Local Governments in the Federal System."

On Friday, the ladies were privileged to hear Architect and Preservationist Langdon E. Morris, Jr., "Lang", give his delightful illustrated talk . . . "Why Are Armory Park Plans

Thirteen architectural students from Arizona University under the direction of Associate Professor Robert C. Giebner presented plans to Tucson city officials on May 20 calling for the restoration and conservation of the Armory Park area.

This 34-block heritage-rich section lies southeast of the city's central business district and was one of the three areas pinpointed when Tucson adopted the Historic Zoning Ordinance in 1972. Actually no area has yet been zoned under the ordinance, but Professor Giebner feels the University study makes a significant contribution toward implementation.

Bounded roughly by the Southern Pacific Railroad, East Broadway, South Stone Avenue and East 18th Street, Armory Park represents a prime example of Tucson's turn of the century development. The students inventoried the neighborhood citing particularly Architect Henry Trost's Public Library, the Freeman Memorial Bench, the Kitt House, the Velasco House and others. The study calls for restoration of some buildings and the rehabilitation of others. "The idea," explained Professor Giebner "is not to freeze the area. We want to conserve it, to continue its progress with responsive contemporary architecture."

Recommendations of the UA study include the adoption of an historic landmarks program; traffic studies to regulate flow and maximize use of recreational facilities; provide a revolving fund program for the protective purchase of properties and to encourage compatible development of the nearby railroad property.

arizona

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Colorado

CML 52nd Annual Conference

June 19-21, members of the Colorado First Lady greets F. J. MacDonald, Symposia's Contributing Editor/Landscape after an afternoon reception following presentations of Awards by the American Association of Nurserymen.
Old Colorado Buildings So Important.” A lighter touch was provided at the Annual Banquet on Friday evening when speaker Dr. Murray Banks, author and psychology professor, entertained conferencees with both wisdom and wit. His subject . . . “Just In Case You Think You’re Normal.”

Career Study Program
The Colorado Central Chapter/AIA after their happy participation in “Explo”, the Career Exploration Fair, has taken on a new assignment. They are assisting in a career study project for the Jefferson County School District. Stu Ohlson was appointed by Fearless Leader Neal Carpenter to head up the CCC effort and the group has begun a pilot program to expose 8th grade students to careers in architecture. Also participating in this endeavor are CCC members Bob Strange and Ned White.

Pikes PeakCSI and Ladies
A tip of our editorial bonnet to the Prettiest Immediate Past President, Atha Lavallet. She has been an ex-officio member of our Symposia family for lo these many, but this month, it’s all terribly official. To celebrate she sent along a great report of the May 31 Pikes Peak Chapter CSI meeting . . . to wit:

“We held our annual ladies night at the Holiday Inn North and our guest speaker was Micki King of the Air Force Academy . . . (Captain King, that is) who, as you remember, won a Gold Medal for fantastic diving ability at the Olympics in Munich. Captain King made the Olympics come to life by describing the day to day events shown in her slides as well as helping us to relive again her moment of triumph. Micki’s enthusiasm for diving, the Olympics and her work at the Academy where she teaches was transferred to the audience and we almost kept her there all night.

“It was my privilege to give out some awards for the year. An award went to Ralph Fowler for his faithful service the past two years as Secretary of the Chapter and a Board member; to Terry Strong for his continued support of not only Chapter activities but Regional and Institute committee work; To G. Brad Bent for his effectiveness as Editor of INTENT and his continued support of Chapter activities. An award will be given at our next meeting to Bill Bottini for his dedication and achievement in preparing the Chapter study on Fees and Permits (Bill was unable to attend the ladies night function).

“The recent election of Chapter officers is as follows: Vice President (to succeed to President FY 75-76); G. Brad Bent) Treasurer — Will Brown; Secretary — Nick Hyrniuk; newly elected Board Member — Gary Reifschneider. Del Doty — present Vice President — will take command July 1 with Tom Dunn as a carry-over Board member. I will serve the coming year on the Board of Directors as Past President.”

P.S.: Del Doty is Pikes Peak’s new “fearless” — we’ll take you to meet this most charming leader in an upcoming.

Neusteter Plaza/New Project
In mid-May, the Denver Urban Renewal Authority’s Board of Commissioners awarded 1½ blocks in Skyline to the Neusteter Realty Company for construction of a residential, retail and office complex estimated at $40 million. It will be tagged Neusteter Plaza and brings to $207 million the value of private investment in redevelopment completed or under negotiation for the 27-block Skyline project.

Plans are being prepared by Skidmore Owings and Merrill, Robert H. Ciceri, associate partner/Los Angeles in charge, for the project which is to provide a unique and spectacular solution to the design problem of transition between Skyline and the old, low-rise commercial area to the northwest. The half block section between Larimer and the alley will have a one story retail structure at each end of the block flanking a landscaped, ground level, central plaza. The tops of these buildings will have landscaped pedestrian plazas linked to their counterparts on the main block between 16th/17th streets, Lawrence/Arapahoe. Projected is a 16-story office building; a 240-unit apartment house and two levels of underground parking. The total complex will contain 874,000 square feet of floor space above grade and will be designed to include a variety of energy-saving techniques.

Following the 90-day period of negotiation on details leading to the development contract including preliminary construction plans — the Neusteter firm will prepare final construction plans, purchase the DURA site for $1.4 million and proceed with construction.

Idaho
Western Engineers Meet
Yes, July is the month . . . 19-20-21 are the days and the place is beautiful Coeur d’Alene for the Regional Meeting of the American Consulting Engineers Council. Are you ready, you engineers in Idaho, Montana, Oregon, Washington, Wyoming, Nevada and Utah for a Meeting With Everything? Certainly, Coeur d’Alene promises a fantastic site for a family vacation . . . boating, swimming, fishing, golf, tennis, horseback riding, and communion with some of God’s most beautiful outdoors. Plus — just thirty miles away is EXPO ’74 in Spokane and great group trips are being arranged.

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At right spectators at the Big Regatta and Boat Races watch as "Spoon Boat" is launched at left. MSU designs were unique, however. Photographer Robert Fehlberg reports although Spoon Boat had great action it didn't make the length of the pool at the Holiday Inn.

There are a lot of pluses on the professional side too — the meetings are designed for information-rich discussions of important topics . . . Selection of Engineers; Kickback: Government Affairs; Company Ownership Policies and many others. You will do yourself a favor professionally to be on hand — and the family will have a ball. Idaho Engineers make great hosts so don't miss this one —July 19-21—Coeur d'Alene. A dandy!

**montana**

Architects Are Inventive

And at the Montana Chapter/Student Chapter A.I.A. Bash in Bozeman . . . they are! Thanks to our Roving Camera Man, Robert Fehlberg, FAIA (he doubles in brass — he's also Regional Director of the Northwest AIA Region), we have the whole, great and beautiful story of this Annual Affair.

The Agenda called for "business as usual" for the Chapter on Friday, May 10th, with the Annual Student Chapter Spring Party poolside at the Holiday Inn complete with Keg Beer and Nibblies. Student projects were on display the next morning in the same location.

Everybody got together at 1:00 p.m. following the Business Meeting for a Buffet Luncheon and for the Boat Races. Inland Montana Naval Architects put together some interesting craft for the Regatta Extraordinaire in the Holiday Inn Pool. Simultaneous events included a meeting of the Women's Architectural League or Volley Ball. A Wine and Cheese Party for Architects and Wives was hosted by O. Berg and Associates at their office, and on Saturday evening — the raison d'etre for the entire affair . . . the Honor Awards Banquet for the Seniors and Students as held at the Holiday.

Top Award — the AIA Medal — went to Randall Mudge of Concord, New Hampshire, with Warren Hampton of Clinton, Montana, as Runner-Up. Glen Fries of Lewistown received the Alpha Rho Chi award. Undergraduates who earned recognition included . . . David Lintz (Esgar/Montana AIA); Montana Contractors' Scholarships of $300 each to Mike Epsilansean and Frank Secon. Frank also received a $220 Lovelady grant along with William Handley. Columbia Paint's $100 went to Fred Hero and the Helena Architects' grant was won by Jack Rinjal. Sammy Wallishe and Mike Epsilansean shared the National AIA Award.

Dear Students: It is possible your name is not only mis-spelled, it may not even be recognizable. "Fehl" is a good photographer — an excellent architect, but a long-hand pen-man he ain't. Please forgive errors and omissions!—Ye Ed.

The Bozeman Blast was arranged by Student Convention Chairman . . . William Louis Hanley; the delightful program was designed by James Roland Neumaier and the Faculty Chairman was John N. DeHaas, Jr., of Montana State University.

**nevada**

Bob Simpson, Our Man in Reno, has done a crackerjack job this time around. It was just a little late for last month's deadline, but we did get to publish the AGC/Student Award picture — but now . . . without further ado . . . here's what's

New In Northern Nevada

NSPE — A good time to pass out kudos, a great big one to Richard Arden, incoming chief of the Nevada Society of Professional Engineers. Dick was cited by the State Society as "Engineer of the Year" at their April meeting. The Reno City Council is conducting a series of public hearings on the NSPE's Energy Conservation Committee's recommendations for Code changes. Prof. Sandorf and his committee (with a minor input from the Architects) have completed their work with commendable dispatch — it is the City's baby, now!

AID — Reno's Interior Decorators have been well represented among the architects by the Norris-Thompson firm whose principals have become professional affiliates of the AIA and are faithful participants in that Chapter's activities. In fact, the firm will be conducting the program for the Architects' June meeting. Wendel and Mary Jean are doing a great job of exposing architects to the work of the interior decorators — and several furniture reps.

AIA — It's all stops out for the Northern Nevada Architects as they tackle (with gusto) the goal of making the American Institute of Architects a vital contributing entity in the community activities in Northern Nevada. The Chapter is launching an image building campaign — which was given a good start with the City Park design. The Chapter has joined with the Las Vegas Chapter in raising dues to make the State Association an effective force for improving the profession. NNC-AIA members are enthusiastically involved in developing long range goals and programs which will have impact on the community and the building industry. GO! GO!

NAA — The Nevada Association of Architects, with the resounding support of its two member chapters, is about the task of procuring a lobbyist, extending a cooperative hand to fellow professionals, and laboring over proposed state law
revisions in order to be well prepared for a productive legislative session in 1975. Aware of the “crawling before walking” principal, the Association is attempting to identify state laws in all areas affecting construction which are in need of revision. They are also setting up their State Governmental Affairs organization and reaching out to establish rapport with the Engineers and Contractors to mount a legislative drive which will be beneficial to all. Their ambitious plans include the involvement of members’ wives — gals you are about to be liberated.

We note with pride that one of ours, D. Gary Lerude, now at the University of Denver, was a recent Colorado Consulting Engineers Council scholarship winner.

More Northern Nevada Goin’s on!

A.I.A. — On June 13 the Architects entertained their wives and et ceteras at a special Chapter meeting which featured a program on Interior Decorating. The distaff contingency was challenged to organize and become involved with Chapter activities. A scale model of the Chapter’s City Park design was displayed for the first time at that meeting. The bids for the construction of that park were opened on June 5. (Results not available at this writing.) Also on June 5 Chapter officials and interested members met with Bob Harris, National A.I.A., to discuss Chapter Affairs. On June 8 the Executive Committee of the Nevada Association of Architects convened in Las Vegas to grind ahead with their organizational efforts. The NAAAddenda (NAA Newsletter) was launched in June with enthusiastic hopes for its future.

A. I. D. — The Interior Design firm of Norris-Thompson put in a busy month in June, beginning with an open house June 1 and 2, featuring sculpture and paintings by Tom Hardy, Al Goldsby and Gary Collins. The affair drew a large crowd on both days and resulted in a good many sales. The firm also provided the program for the Architects’ June Meeting.

A. G. C. — In May the Education Committee of the Nevada Chapter of Associated General Contractors of America sponsored a tour of Reno Construction sites for over 200 seventh grade students. The Chapter provided manpower and transportation for the tour and gave each participating student a hard hat as a souvenir.

N. S. P. E. — The Northern Nevada Engineers held their Annual affair June 7, at which the 1974-75 officers were presented. Bob Churn will be prexy of the Chapter for the coming year with Mike Hastings as his VEEP and Gil Cochran riding herd over the records and funds. Jack Parvin will be the State Chairman. The State Board met June 15.

Meanwhile... in Las Vegas

We were privileged to have Bob Harris, staff member A.I.A. National Headquarters, and member of the Institute Affairs programs as a guest speaker at our monthly Chapter meeting on June 4. Bob gave a slide talk on how the National A.I.A. headquarters functions and what vehicles are used for dissemination of material resources to regional and local chapters and to individual members. These include, but are not limited to, urban design, government affairs, architectural research, continuing education programs, professional practice programs, public relations, codes and standards, personnel practices and government affairs teams. For instance, the continuing education programs offer such diversified subprograms as home-study courses, skills development, a catalog of architectural periodicals and their titles, local resource people, seminars, etc.

Bob pointed out that the government af-
WE COULD...

engineer a jailbreak
ride a brahma bull
play the bagpipe
deal blackjack
shoe a horse
dust crops
run guns

or

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To Be Or Not To Be
The vacillating Dane has a counterpart in "academia." Dean Clinton Adams, Dean of the College of Fine Arts at New Mexico University, announced that a new chairman had been named to fill Don Schlegel's shoes in the Department of Architecture. This was Robert Riley, a former UNM prof and presently chairman of the Illinois University department of Landscape Architecture. Something was wrong with the fit, we must assume, since a couple of weeks later Dean Adams was announcing that Riley had opted "not to be" and decided not to honor his contract "for personal reasons." Commented Adams... "This is the first time in my 20 years' experience as chairman and dean that a person who signed a faculty contract has later withdrawn from it."

So guess who's the 1974-'75 Chairman... yep, Don Schlegel who had hoped to dump the "admin" bit and return to full time teaching. "I am deeply grateful to Schlegel for agreeing, in these difficult circumstances, to continue in the chairmanship," said Dean Adams. Right on, Don, you'll make it yet — and find cold comfort in the thought that not even Hamlet could make up his mind.

oregon

Welcome, Ladies!
The construction community is happily welcoming a new organization in Portland these days. The newest group is the Portland Chapter of the Architectural Secretaries Association complete with interim officers. They are Margrethe Sherwin (WEGroup), President; Linda Fox (Farr/Biggerstaff), Treasurer, and Annette Pisan (Broome, Selig, Orindulp and Partners), Secretary. At their first meeting, Prescott Coleman, AIA, was the featured speaker, and on May 21, the gals met for an "indoor picnic"
at the Portland Chapter AIA offices. Dick Norman was on hand to tell the ASA about the upcoming Northwest Regional Conference — " '74 — Encounter the City" which is slated for October in Portland.

This is a great group and any architectural secretary in Portland may obtain info by contacting any one of the interim officers. You'll be glad you did.

Design Awards—1974
June is an important time of year in the City of Roses — annually at about this time Portland architects participate in one of the areas' best Design Award Programs. 1974 was no exception. Larry Bruton was this year's chairman and the Jury included Hugh Hardy, AIA, of New York City; our good friend, Elisabeth Thompson, FAIA, Senior Editor of Architectural Record, San Francisco, and David Fukui, Architect of Seattle, Washington. Jurors arrived in Portland on Friday, June 7th, and judging began. On Sunday evening there was an informal discussion and critique of entries by the Jury at the Old Barn, Catlin/Gable School. This Crit session, of course, was directed to the profession, but associates, clients, students and friends were welcome. Beer and pretzels were served and cocktails were available (no doubt a helping hand for anybody whose project really got the shaft).

Climax of the program came on Monday evening with the presentation of Awards at a gala Banquet held at the Portland Art Museum. Design Awards were on display at the Museum June 10-16. We are looking forward to having visual coverage of this important event on our pages — probably next month. The Portland projects are of unfailing quality and interest.

Fearless Leaders All! When the Southwestern Washington Chapter/AIA celebrated their 20th Birthday, they quite properly saluted their past-presidents. This Group of Generals (Ret) watched the birdie for Northwest Region Director Robert Fehlberg, FAIA, who just happened to have a camera handy. From left to right: Robert Jones, James Harris, Gordon Johnston, William Hocking, Charles Pearson, FAIA, Robert Olson, Marshall Perrow, Ron Rowe, Robert Price, FAIA, Fred King and Alan Liddle, FAIA.

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WE RUN RINGS AROUND OUR COMPETITORS

Honored by the American Consulting Engineers Council... Leonard Rice Consulting Water Engineers, Denver and Albuquerque! This was for the firm's White Rock project in Boulder... see page 16/May Symposia.

The American Institute of Landscape Architects will hold its Annual Summer Board meeting in St. Louis on July 12-13... two days of highlevel discussions on Institute programs, activities and problems.

One of the cleverest moving notices we've found in our smilin' Symposia mailbox is the cartoon showing the Brunson staff "on the move" with little red wagon yet. Brunson Optical Tooling and Surveying Instruments is now located at 2895 West 8th Ave. in Denver... just one block off Federal Boulevard. Via Ma Bell, the number is the same (303) 623-4385.

We note with pleasure that the Pikes Peak Chapter/CSI has reprinted Tucson's "Recommended Punch List Procedure" in their newsletter "Intent". Good thought!

Michael Goodwin, AIA, Tempe Architect and a four year veteran of the Arizona House of Representatives, has announced his candidacy for the Republican nomination for Secretary of State. Good luck in the political arena, Mike!
It was some kinda breathless schedule from Denver's Producers Council on their recent jaunt to Wyoming: ... Cheyenne at noon; Laramie in the evening—the next day Casper at noon and Lander in the evening. Luncheons—Dinners—and Product Displays. Whew! Busy!

Gary Reddick, AIA, recently chaired hearings of the Multnomah County Environmental Services Budget Committee. This is the first time Multnomah County (where Portland makes its home) has used citizens on the Budget Committee. Not a bad notion to include a taxpayer occasionally.

The Consulting Engineers Council/ Colorado has scheduled their Annual President's Party for Friday, July 19 at Hiwan, near Evergreen. Golf and Tennis in the afternoon with a reception and banquet to follow. A very important event!

Tucson's CSI Chapter opted out of hosting this year's Phoenix-Tucson Mixer, but Phoenix came charging to the fore led by intrepid Spotts Willis. The Mixer was held May 17-18 at the Golden Hills Country Club in Mesa with everybody much obliged to Spotts and Phoenix.

JPB reports that recently Chandler C. Cohagen, FAIA, and his sister, Mrs. Ora Wilson were honored by the Billings First Christian Church on the occasion of the Church's 70th Anniversary. Mr. Cohagen and Mrs. Wilson are the two oldest members of the congregation ... they joined the church in 1907.

The Denver Urban Renewal Authority is seeking proposals for the one and one half blocks in Skyline bounded by 15th, 16th, Lawrence and Larimer plus the land across the street to the alley between Larimer and Market. Award of these two blocks will leave only five remaining for sale out of the 27-block renewal project which began in 1968.

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AARDVARKS ATTACK

Yep, they got into our azalea bushes in the June issue. Our humble to Sculptor William Mead for the inadvertant mis-spelling of his name! A most talented fellow, Mr. Mead is the son of the well known Denver G.C., the late Roger Mead. Plus, remove the last "e" from the name of Roving Camerman Worth Rees. Those aardvarks really got to us last month. Sorry!

("The Word"—concluded from page 6)

scientific knowledge, creative inspiration to his students, clear interpretation and guidance in the fundamentals of drafting, drawing, verbal expression and visual appreciation, and for a love of Life and Architecture to transmit to his charges.

If both groups succeed in their strivings, Architecture’ll be the better for it . . . efficiency will improve, architects will make more money, students’ll learn more, clients will get a better product, and, in all that goodness, who will suffer for it?

Maybe nobody. Worth a try to find out.

Richard Weingardt Consultants, Inc., Structural Engineers, in Denver have announced the following promotions: Garland Wilson, P.E., Vice-President; Edward Kocman, P.E., Assistant V. P. and John W. Spiess, P. E. Project Engineer. Weingardt is located at A370 in Prudential Plaza.

Whoops! Our early info on the Hospital Design Seminar held in Seattle last month gave us the wrong dates. It happened on 6-7 June. Sorry about that!

Denver’s Architectural Secretaries enjoyed a box lunch and a special vacation at their June 7th meeting at the office of Maxwell Saul and Associates. Oh, yes, United Airlines took them all on a arm-chair tour of Hawaii. And a great flight it was, too!

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Symposia/July, 1974
What Arizona knows about Blue Ribbon...

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What's Blue Ribbon? That's what Arizona developers were asking just one year ago. But it didn't take homebuyers and renters long to discover the P.I.P.E. Blue Ribbon Award stands for quality plumbing and heating features vital for comfort and convenience in any new home or apartment. Within a few months, in fact, they were looking for Blue Ribbon quality. Results? Within the year over 40,000 single family homes and more than 15,000 multi-unit dwellings were contracted to be built to Blue Ribbon standards.

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When Colorado homebuyers learn what the Blue Ribbon stands for, they'll be looking for Blue Ribbon quality every time they rent or buy. And starting this month, they'll be seeing the Blue Ribbon story on 42 billboards situated throughout the state. They'll recognize the 10 Blue Ribbon quality plumbing and heating features in full-page ads appearing in nine major Colorado papers. And they'll learn to watch for the Blue Ribbon after reading P.I.P.E.'s free homebuyers' guide—"Everything You Ought to Know About Buying A House...but don't know who to ask."

If you're a builder, you can put your development on the receiving end of this promotion—as well as on a P.I.P.E. billboard near the project—by enrolling now in the Blue Ribbon Award program.

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