The President's Roundtable

Many important Chapter issues constitute an on-going dialogue that spans both a number of years and the terms of several Presidents. The purpose of the President's Roundtable is to develop more of an overview of these issues. Through membership response, we hope to gain a stronger consensus on appropriate action by the Chapter.

Each month the President will address one of these subjects and invite a number of Past Presidents to participate in the Roundtable.

Randolph R. Croxton: Nothing at the start of this new Chapter year can equal membership interest and concern about the City of New York. A number of actions by the City have raised both hopes and fears about the future of work with the City of New York and the City's long-term commitment to the quality of the built environment.

Before taking a closer look at the current situation, how have the City's priorities on the role of Urban Design, Architectural and Planning Services evolved over the last ten to fifteen years?

Terrance R. Williams: A high point was clearly the late sixties and early seventies, when the five Mayor's Offices of Development were in place and City Planning had the Urban Design Group under Jonathan Barnett. Architects and Planners world-wide wanted to work with the City of New York. A number of actions by the City have raised both hopes and fears about the future of work with the City of New York and the City's long-term commitment to the quality of the built environment.

True quality architecture is not about building ego monuments to those who created or commissioned them. It is about honoring those who use our buildings. This is what our forefathers gave to their fellow citizens, which we still enjoy, and it is what we - you as a leader, we as architects - owe our community today. It is not at all elitist - it is the truest form of populism.

RRC: The fiscal crisis must have played a major role in dismantling this system.

TRW: Not really. There was a progressive re-structuring and dismantling that took place during both the Beame and Koch Administrations. The five Offices of Development were re-structured and passed out of existence, followed most recently by the remainder of the Urban Design Group.

RRC: Nevertheless, in the 'post fiscal crisis' environment these support points of Planning and Design apparently came to be viewed as extravagant or elitist, not of concern to the average citizen of New York. Paul Segal: This is close to the central point I addressed to Mayor Koch in my letter of June 26, 1986 as follows:

The greatest concern I have, and the primary reason I write to you, is the apparent lack of genuine interest and concern (beyond our own members' largely unheeded efforts) for creating a built environment based on lasting values and real, enduring quality. I speak of quality not as extravagant or wasteful use of valuable resources, but as creating works that are carefully thought out, well-crafted, and built to last and give joy to the human spirit for generations to come.

Two major projects currently reaching completion here in the City have achieved a high quality of design and planning: the Convention Center and Battery Park City. They are not administered through the City's system, however. They benefit from
funding through UDC and therefore have more realistic fees and contractual possibilities. Mitchell-Lama Housing and numerous other examples past and present confirm that the appropriate cost/benefit ratio can be struck to achieve architecture of lasting value by a public agency in our day.

TRW: The bottom line is that quality of life in New York is no longer considered to be an important issue of City Government concern.

RRC: I would disagree to the extent that there are numerous allies and supporters of the goals we've discussed active in City Government. Deputy Mayor Bob Esnard, Charley Smith at the Building Department, Bronson Binger at the Department of General Services, Bob Lemieux at the Mayor's Office of Construction, and many others have, on occasion, been effective advocates of the broader interest we've discussed. I admit that many others have, on occasion, been effective advocates of the broader view we've discussed. I admit that they do not constitute the decision-making authority. The Mayor, Comptroller, President of the City Council, and Borough Presidents (when the decision goes to the Board of Estimate) have that power.

PS: That is not the only problem for the head of a group within city government, for instance, Kiley and Gunn at the Transit Authority may be very forthcoming and really desire improvements in the TA's relations with the profession; however, there is an entrenched business-as-usual middle level that continues to undermine efforts for change. AIA Presidents come and go, heads of Departments come and go, but there is little movement or even opportunity for change at the middle level.

We have been pursuing improvements in the TA's contract for years, but the pattern is one of initial assurances followed by delay and, from the middle level, no movement.

TRW: The time has come for us to be much stronger in our objections and to take a more visible and public stand in opposition to the City on those policies that are undermining the quality of life in New York City.

RRC: Well, on that note, let me bring us up to date on three items of current interest:

The City has taken a harsh, and we feel, unrealistic position on architects' responsibility for asbestos uncovered in the progress of a job (incidental asbestos). On a number of projects in-progress the City was withholding payment and threatening legal action unless the architects accepted liability for asbestos removal even though this work is currently excluded by the architect's liability carriers.

A case-by-case review of a number of these instances has been undertaken by the City. However, we await the final reading of the results.

Of even greater potential damage is the City's position on future contracts. The City is insisting that architects undertake the work without professional liability insurance on this item if they wish to do the work. The City feels that since there are still architects who are willing to undertake this work, their position is justified.

A second and continuing area of interest is the on-going advocacy of competitive bidding for architectural and engineering services within City Government. This is an old argument that has gained new currency in the environment following the instances of corruption in City Government.

The Spiro Agnew Corruption Scandal in Maryland ushered in a selection and award system of technical proposals with fee as a "component" of selection. An analysis over the seven year history of this system shows that it evolved into essentially a "low bid" system.

The Maryland legislature voted out the system in the realization that its superficial appearance of cost savings and fairness was a fallacy . . . It was a waste of taxpayers' money in the total picture of project costs as well as undercutting the quality of the finished product.

We are currently pursuing a meeting with Harrison J. Goldin, Comptroller, to review the essential implications of such action.

The third and final point, I am happy to say, offers the potential for a positive step in the entire area of selection, award, and compensation for Architectural and Engineering Fees. The Board of Estimate has commissioned Arthur Young to pursue a comprehensive review of the City's procedures and policies in this area. Initial indications are that wide participation is being sought throughout the architectural community and we look forward to recommendations for the better.

All in all we are at an important threshold with the City of New York. It is not difficult to extend a number of the current actions and positions of the City forward to a very negative conclusion. However, positive possibilities are always at hand in a climate of change. We must spare no effort at this point to bring this case to our members, fellow professionals, and most importantly, to the Citizens of New York City.

The AIA comparing the Maryland "fee biased" system and the Florida "merit-based" system has been placed in the hands of each member of the Board of Estimate by the Chapter.
The Aesthetic Movement

Below are excerpts from the essay “American Architecture” by James D. Kornwolf. The essay appears in In Pursuit of Beauty, published in conjunction with the exhibition “In Pursuit of Beauty: Americans and the Aesthetic Movement” on view at the Metropolitan Museum of Art from October 23 to January 11.

The Aesthetic movement exerted a strong influence on American architecture, landscape, and town planning in the period 1870-90. The movement helped to direct architecture away from solely medieval, or Gothic, sources and drew anew from classical inheritance, as well as from selected exotic traditions, especially the Japanese. The result was a thoroughly eclectic but very original architecture in which a number of diverse sources were subtly mixed.

Architects associated with the Aesthetic movement in England and America were in basic agreement about the directions their art ought to go. Domestic architecture was clearly the focal point of their efforts, yet the changes they wrought were felt ... in other building types as well. The most influential and enduring change — the particular achievement of the American movement from the late 1970s onward — was a new kind of open planning and a new way of massing volumes. Central to the Aesthetic movement in England and America was a closer relationship between architecture and ornament, between architecture and furniture, and between the fine and the applied arts in general.

The British and American movements also shared a newfound respect for vernacular and indigenous architecture, which was appreciated for its relative simplicity and lack of pretension. In the United States the vernacular and indigenous were found not only in the early and widespread adaptation of the British Queen Anne mode but also in an important first look at Colonial architecture and a response to the highly individual designs of the American architect H.H. Richardson. These combined sources produced an architecture that was to have a great influence on the next generation, in Europe as well as in the United States.

The preservation and conservation movements in architecture and landscape were also an intrinsic part of aestheticism in America and in England, and significant changes in attitudes toward landscape design and town planning during this period gave rise to the first “garden suburbs” and “art cities.”

Sources and Nature of the New American Architecture

... The Aesthetic movement had the same taproot as the Arts and Crafts — in William Morris, John Ruskin ... and the Pre-Raphaelite Brotherhood ... The eclectic nature of the Aesthetic movement, however, was in sharp contrast to the dominant premises of the Arts and Crafts movement, whose proponents reinvigorated the vernacular and indigenous building traditions of the later Middle Ages ....

In the decade following America’s centennial, Queen Anne, aestheticism, and “art” dominated architectural discussion in the United States .... Unsuccessful efforts to define Queen Anne filled the pages of the American Architect from 1876 until at least 1884, when the Queen Anne mode was already regarded as “old fashioned.” ...

The Philadelphia Centennial Exposition of 1876 had drawn the attention of Americans not only to the Queen Anne but to their own cultural heritage and its roots in the Colonial period. The disruptions caused by the Civil War and an increasingly rampant process of urbanization and industrialization reinforced an interest in the simpler vernacular and indigenous traditions of the country’s origins ...

In their search for creative approaches to design, British and American architects also looked beyond their own borders. To the already rich and varied mix of sources were added exotic elements from other traditions: Byzantine, Islamic, and, in particular, Japanese. From the...
start the American Architect carried articles and reviews on the art and architecture of Japan: an article on Japanese houses appeared in the inaugural issue in January 1876. The Japanese exhibition buildings and garden (the first Japanese garden in the United States) at the Centennial Exposition in Philadelphia received considerable attention. C.P.A. Voysey in Britain and Wright in America both began to design houses in the late 1880s with simple rectangular forms and hipped roofs reminiscent of the main Japanese building at the Centennial fair and hardly typical of the Queen Anne or the Shingle style...

The art and architecture of Japan, long isolated from other cultures, embodied many of the qualities the leaders of the Aesthetic movement wished to recapture in Western society. Vernacular and indigenous crafts and the decorative arts were inextricably linked to the fine, or "higher" arts in Japan, and Japanese art had a unity, consistency, and simplicity that had long since vanished in European and American culture. The negative impact [that] industrialization and urbanization were exacting on the environment and the arts in England and America accounts for the period's virtual obsession with art and with the Aesthetic movement itself....

Having reached the level of an environmental movement with Bedford Park [the aesthetic middle-class suburb built between 1876 and 1881 outside London], aestheticism received its first clear polemic in landscape design in 1883, when William Robinson published The English Flower Garden, a vigorous rejection of the formalism of mid-Victorian gardens associated with Joseph Paxton... the book helped to produce a wholly new school of landscape design based on the Picturesque. In the United States, Frederick Law Olmsted... worked and wrote with increasing vigor during the Aesthetic era on behalf of public parks, parklike development in urban and suburban spaces, and an aesthetic attitude toward landscape....

Stimulated by the outpouring of books and periodicals, the Aesthetic movement gathered momentum in England and the United States during the 1870s and 1880s....

Theory and Design of the New American Architecture

During the last three decades of the nineteenth century architects in the United States created a sophisticated style that remains one of the most original and American ever developed... This period also saw the birth of the conservation and preservation movements in architecture, landscape, and town planning, as well as the first signs of a conscious move toward aesthetic landscapes and towns.

A new planning and massing of volumes
The most original contributions of American architecture of the Aesthetic era, seen especially well in the house, were a new open planning and a new way of massing volumes, the latter in part a consequence of the former. This change in the treatment of space and mass was what most greatly distinguished American from the British movement, and its enormous effect on subsequent architecture is still felt. It is also the characteristic of late nineteenth-century American architecture most difficult to account for. Open planning was certainly inspired by the English return to the medieval great hall in the 1860s, just as it was prompted by the relative openness of American seventeenth-century houses with the hall-parlor plan. Perhaps the immediate stimuli were the houses Richardson began to design in the early 1870s, the open plan of the Chinese (Fat Fau's house) illustrated by French architect Eugene Emmanuel Viollet-le-Duc... and reproduced in the American Architect in 1876, and the open spaces of the Japanese and English buildings at the Philadelphia Centennial Exposition. The Froebelian building blocks that Wright's mother acquired for him at the Centennial when he was a child supposedly provided the initial inspiration for the abstract qualities of his buildings. It is fitting that they came from the event that helped American architects discover the mode of planning and composing volumes without which Wright's architecture would have been inconceivable....

The new planning and massing of volumes eventually caused architects to think in terms of varying room heights and of levels rather than...
The Aesthetic Movement


floors, areas rather than rooms, and movable partitions rather than walls. In addition, a new interrelationship between indoor and outdoor living spaces, enhanced by the use of exterior materials and features indoors, made a literal Colonial or Queen Anne revival impossible. Many of these characteristics are typical of Japanese houses and gardens, which must have influenced this development, possibly in part through the medium of the print. The generally complex volumes and masses produced by this open, free planning by area and level are not Japanese, but the horizontality the designs stressed—so different from the vertical emphasis of the High Victorian Gothic—might be. Rooms projected over porches; walls and roofs interlocked in amazing ways. Forms very much began to follow functions, and a variety of forms were used: circular, octagonal, and even irregular spaces joined more conventional squares and rectangles. One building might sport a combination of roof types, whether hipped, gable, or gambrel.

The architect who introduced these innovations in planning and massing, as well as other features of aestheticism in American architecture was H.H. Richardson. The house Richardson designed for William Watts Sherman at Newport, Rhode Island, in 1874 . . . is well recognized as the first clear indication of a quite new manner later than any other architect so far discussed, this possibly permitted him to take it farther, especially with regard to ornament, interior design, and furniture.

Domestic, Vernacular, and Indigenous Architecture and the Birth of the Preservation Movement

. . . . Seeking the commonplace and the unpretentious, Americans began to look, for the first time, at their earlier architecture, and it was in their Colonial inheritance that they found the requisite attributes . . . . it was the only American architecture there was before the revivals of romanticism that began in the late eighteenth century . . . .

Aesthetic Landscapes and Towns

. . . . Olmsted's association with Harvard University professor and author Charles Elliot Norton . . . . and with Richardson helped to establish landscape architecture as a profession and as a college discipline in the United States. The arts of landscaping and architecture coalesced in influential and forceful ways when Olmsted and Richardson worked together on the F.L. Ames estate at North Easton, Massachusetts, between 1878 and 1886 . . . .

The first American town of the industrial era to fully incorporate the principle of the village nucleus used at Bedford Park was Tuxedo Park, New York . . . .

The Aftermath

The story of the impact of the Aesthetic movement on American architecture could end with no one better than Frank Lloyd Wright . . . .

In the house Mr. and Mrs. Francis W. Little commissioned Wright to design in 1912 on Lake Minnetonka in Wayzata, Minnesota, he created a superb arts and crafts living room . . . .

In the warm, low space, Wright deftly integrated the horizontal and vertical elements of posts and lintels, which give only a hint of their aesthetic origins in the houses of [Richard Norman] Shaw and Richardson . . . .

The living room Wright crafted in 1914 for Taliesin, his home in Spring Green, Wisconsin, redeems the novelty of [Stanford] White's Kingscote dining room. Yet the Taliesin room is also entirely revealing of Wright's mature mode, a testimony to his strong perception of Japanese understatement and sense of proportion and to his unparalleled ability to fuse architecture, furniture, and artfully arranged objects and ornament in a unified design based on abstract principles . . . . The room is not only one hundred percent Wright but also a hefty percent of what was to emerge as modernism after World War I. Like the Little room, the living room at Taliesin is an accurate measure of the Aesthetic movement's bequest to American architects.
Around the Chapter

by Lenore Lucey

- Sustaining member firms recently received President Randy Croxton's request for assistance in the Chapter's dealings with the City on the subject of procurement of A/E services and current policy concerning asbestos removal. If you have not already done so, please reply. We will be meeting soon with the Arthur Young & Company project manager and with City representatives. Your responses will aid us in our presentations to the city regarding architects' concerns about procurement of services and architects' current responsibility for asbestos removal, for which there is no liability coverage.

- In May 1986 the New York Chapter will Host the National Convention to be held in the Jacob K. Javits Convention Center. Over ten thousand people are expected to attend. This will be the first convention in New York in 21 years, and with your help we will make it the biggest and best yet. John H. Winkler of Skidmore, Owings & Merrill (SOM) has been designated Host Chapter Convention Committee Chair, and is presently meeting with National AIA staff members and preparing his organization plan. Future issues of Oculus will cover the Chapter's plans and responsibilities in more detail. Also watch for the Convention Survey, which will be soliciting your thoughts about various aspects of the program.

- Invitations will be in the mail shortly for this year's Fall Event—the Architectural Heritage Ball—in celebration of architectural heritage, preservation, and scholarship. A feature of the gala will be the auction of mounted museum-quality enlargements of original McKim, Mead and White drawings rendered and signed by invited architects. The location is the rotunda of the Low Library; the date is November 8, 1986.

- Please see elsewhere in this issue for the dates of the Intern Architects Training Course. Sustaining member firms are encouraged to identify and support the enrollment of qualifying employees in this valuable series. An announcement will be mailed soon outlining the subjects and speakers.

Names and News

Anne and Patrick Poirier with M. Paul Friedberg. Model for sculpture at TransPotomac Canal Center, Alexandria, Virginia.

Steven Holl is among the invited speakers at a conference on Decorative Metalwork in Architecture (Nov. 12-14) co-sponsored by the University of Minnesota School of Architecture and Landscape Architecture and the Minnesota Society/American Institute of Architects . . . R. M. Kliment & Frances Halsband Architects have announced that Richard L. McElhinney and Mark Wright have been named associates of the firm . . . James Stewart Polshek and Partners were architects for the renovation of The Drawing Center's new home opening on October 4 at 35 Wooster Street. Graphics and signage for the space were designed by Vignelli Associates. The Center is located on the ground floor of a five-story Beaux Arts building designed by Samuel Curtis, Jr. Both Polshek and Vignelli donated their services . . . The work of Walter F. Chatham and 1100 Architects was shown in an exhibition at the ZB Gallery in Frankfurt, West Germany last month . . . Haines Lundberg Waehler have announced that Stuart K. Pertz, Partner and Director of Design, will assume the responsibility for coordinating design and planning policies office-wide. The firm also announced an appointment of Benedetto Puccio, a senior associate, as Director of Architectural Design. He will be responsible for the operations and creative direction of the Architecture Design Group and the Landscape Architecture Department . . . Richard Rosan, former president of the Real Estate Board of New York, will moderate a symposium on "Builders with Vision: Developers in New York City" sponsored by Cooper-Hewitt Museum on November 19 . . . At the Nyack Library last month, Steven Papadatos discussed his design for the Church of Saint Nicholas now under construction in Babylon, Long Island. He also presented a videotape documenting his 19-day fact-finding trip to study the Basilica of Saint Nicholas in Myra, Turkey, where the 4th century bishop served, and the Catholic Church in Bari, Italy, where the saint's relics are enshrined, both of which served as inspiration for his Long Island project.

. . . James Marston Fitch is teaching a professional development course at Harvard Graduate School of Design on Developing Historic Buildings . . . The Ehrenkrantz Group and Stanton Eckstut have merged to form The Ehrenkrantz Group and Eckstut . . . Alexander Cooper announced that his firm will practice architecture and urban design under the name of Alexander Cooper + Partners . . . Historic Albany Foundation, the City of Albany, and the National Trust for Historic Preservation are sponsoring "Rehab Fair Northeast," November 8-9, in Albany — a weekend of films, seminars, and juried exhibits of rehab products and services . . . Columbia University has selected Hellmuth, Obata & Kassabaum as the designer of a new $36 million high-technology Research Center at the University's Center for Telecommunications Research . . . The New York Chapter of Architects/Designers/Planners for Social Responsibility are presenting a panel discussion on "Beyond the Cold War: The Economy After Disarmament — What's Possible?" at the Great Hall of the Cooper Union on November 6 . . . Edgar Tafel has been retained by Steelcase/Strataf, Ltd., subsidiary of Steelcase Inc. of Grand Rapids, to move the Frank Lloyd Wright I Knew" in England, Scotland, and Ireland beginning in mid-October . . . Videotaped proceedings of "Design and Development of Continuing Care Facilities," a symposium conducted by the American Institute of Architects Committee on Architecture for Health, are available for purchase or rental from the AIA: Michelle Jones, 202-628-7495 . . . Mario LaGuardia is a new associate with Brennan & Gorman Architects . . . Beyer Blinder Belle are at work on the restoration of the Main Building of Ellis Island as a museum of immigration, which they hope to complete by July 4, 1987 . . . The Prestressed Concrete Institute/ New England Region is sponsoring a one-day seminar on "Design of Connections" for precast concrete structures on November 5 in New York. For more information: Alvin C. Ericson 617-456-8299 . . . M. Paul
OCULUS NYC/AIA OCT 86

CONTINUING EVENTS

EXHIBITION
Ricardo Boffill’s drawings. Max Protetch, 37 W. 57 St. 838-7436.
Closes Oct. 4.

ARCHITECTURAL DETAILS

EXHIBITION

EXHIBITION

EXHIBITION

EXHIBITION
Viennese Design and the Wiener Werkstatte. All media, from furniture to textiles. Galeria St. Etienne, 24 W. 57 St. 245-6734. Closes Nov. 8.

OCULUS welcomes information for the calendar pertaining to public events about architecture and the other design professions. It is due in writing by the 5th of the month for the following issue.

Because of the time lag between information received and printed, final details of events are likely to change. It is recommended that events be checked with sponsoring institutions before attending.

Send Oculus Calendar information to: New York Chapter/AIA, 457 Madison Avenue, N.Y. 10022.

EXHIBITION

EXHIBITION

BUILDING BUILDINGS

WEDNESDAY 1
LECTURE
Architectural historian Barry Lewis on Beaux-Arts America: The City 1890-1915 in 92nd Street Y’s 10-lecture series. 6 pm. Central Synagogue, 123 E. 55 St. 996-1100.

WEDNESDAY 8
LECTURE
"Is it a Reproduction, a Copy, an Original?" featuring the Frank Lloyd Wright Collection with speakers Martin Filler, House & Garden, and Craig Miller, Metropolitan Museum. 4 pm. Center Two IDCNY. 718-997-7474 or 593-3450.

LECTURE
Barry Lewis on Chicago Alternatives to the New York Sky_scraper 1885-1915 in 92nd Street Y’s 10-lecture series. 6 pm. Central Synagogue, 123 E. 55 St. 996-1100.

THURSDAY 9
MICHAEL GRAVES RECOGNITION DINNER AND EXHIBITION
Sponsored by the Central Chapter/New Jersey Society of Architects in Jersey City’s restored Ferry Terminal. Graves and Stern will speak. For tickets ($40): Central Chapter Dennis J. Kowali AIA. 201-291-0040.

LECTURE
MARIO BOPPA
Discussing his work. Center Two Atrium, IDCNY 718-937-7474 or 539-3450.

FRIDAY 10
EXHIBITION
Exhibition of the work of "the fabulous 40," curated by Andrew MacNair with Philip Johnson and Robert A.M. Stern. 6-8 pm. IDCNY. 718-937-7474 or 593-3450.

DESIGNER’S SATURDAY ON OCT. 11
IDCNY 718-937-7474 or 593-3450.
<table>
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<tr>
<th>DAY</th>
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<tr>
<td>MONDAY 21</td>
<td>PLAN EXAMINER TRAINING SESSIONS 3-5 Article 5 Fire Protection (11-1 pm) on Oct. 21, 22, 23. Department of Buildings, 210 Joralemon St., Room 816, Brooklyn.</td>
<td>The Shape of the City. 8:15 pm. 92nd Street Y. 996-1100.</td>
<td>8:15 pm</td>
<td>For more information: Commissioner Charles M. Smith Jr., 248-8811.</td>
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<td>TUESDAY 28</td>
<td>PLAN EXAMINER TRAINING SESSIONS 3-3 Article 6 Egress (9-11 am); 3-22 Zoning Parking (11-1 pm) on Oct. 21, 22, 23. Department of Buildings, 210 Joralemon St., Room 816, Brooklyn.</td>
<td>The Shape of the City. 8:15 pm. 92nd Street Y. 996-1100.</td>
<td>8:15 pm</td>
<td>For more information: Commissioner Charles M. Smith Jr., 248-8811.</td>
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<td>WEDNESDAY 29</td>
<td>INTERN ARCHITECTS PROGRAM OPENING SESSION IN NYCAIA'S 6-WEDNESDAY PILOT COURSE FOR INTERN ARCHITECTS. 6 pm. NIAE, 30 W. 22 St. 839-9670. LECTURE Barry Lewis on Art Deco: The European Roots 1900-1910 in the 92nd Street Y's 10-lecture series on The City Transformed. 6 pm. Central Synagogue, 123 E. 55 St. 996-1100.</td>
<td>Street Y. 996 - 1100.</td>
<td>6:15 pm</td>
<td>For more information: Commissioner Charles M. Smith Jr., 248-8811.</td>
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<td>THURSDAY 30</td>
<td>CONFERENCE (OCT. 30-NOV. 11) &quot;Form One: Design Diversity&quot; called the &quot;first major conference to feature those creative artists, architects, designers who are crossing the boundaries of traditional disciplines to give new vitality to a wide range of functional objects from chairs to skyscrapers.&quot; Form One. 15 W. 44 St., NYC 10036. 944-2180.</td>
<td>Street Y. 996 - 1100.</td>
<td>6:15 pm</td>
<td>For more information: Commissioner Charles M. Smith Jr., 248-8811.</td>
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<td>FRIDAY 31</td>
<td>WORKSHOP ON SAT. NOV 1 Historic Facades: Restoration &amp; Local Law 10 &quot;sponsored by the New York Landmarks Conservancy and the Friends of Terra Cotta/New York State. 1-5 pm. Fourth Universalist Society, 4 W. 76 St. 736-7575 or 228-8265.</td>
<td>Street Y. 996 - 1100.</td>
<td>6:15 pm</td>
<td>For more information: Commissioner Charles M. Smith Jr., 248-8811.</td>
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**Craft Today: Poetry of the Physical** by Tim Prentice.
Friedberg collaborated with French artists Anne and Patrick Poirier on a monumental outdoor sculpture installation set within a landscaped garden, which is scheduled to be unveiled late this month. . . .

The student/faculty committee of ADPSR is sponsoring a student design project for the coming semester. "We have developed," writes Herbert B. Oppenheimer, "a program and supporting drawings for the design of a center for the study of peace to be located at the beautiful and highly visible waterfront site at Stapleton, Staten Island. We recognize that the Department of Defense would instead like to locate a vast but secret naval base at this location. We expect to have teachers and students from nine metropolitan schools involved in the project as well as the many other professional members of ADPSR." There will be an orientation and site visit on Sunday, September 21, which will begin at 1 pm and then move to Sailor's Snug Harbor for a meeting and picnic. . . .

The second course is for individuals who are three or four years out of school. This course deals with contracts, project management, marketing, and other practice issues.


New Addresses
Hardy Holzman Pfeiffer Associates have moved to 902 Broadway . . . . The RESTORE/Restoration Skills Training Program has relocated its offices to 160 South Street . . . . Richard Meier & Partners have moved to 475 Tenth Avenue, 6th floor . . . . James Simon Architects have relocated their offices to New Haven.
The Machine Age


The Brooklyn Museum will mount an exhibition on "The Machine Age in America 1918-1941," from October 17 to February 16. The book of the same title accompanying the exhibition was written by Robert Guy Wilson, Dianne H. Pilgrim, and Dickran L. Taekian. Excerpts follow:

That the machine had a powerful impact on American and European culture in the early twentieth century is hardly a new idea. Monographs are plentiful on cubism, futurism, de Stijl, the Bauhaus, and American precisionism, and there are important recent discussions of industrial design and Art Deco. However, the fact that the machine was the major motivating force behind them has not been generally recognized. The significance of America's contribution to world culture during this period has likewise been insufficiently explored.

This is the first book and exhibition to examine within their social and cultural context the full range of American art and artifacts of this period . . .

America and the Machine Age

. . . The machine age in America refers to the dominance of the machine in all areas of American life and culture and the creation of that special sensibility informing modernism. No age is completely homogeneous: several themes and concerns can be recognized in America during the period between the two world wars, 1918 to 1941. Although the two decades have different orientations—business and boom in the 1920s, depression and social concern in the 1930s—many Americans could see a unified period of science and industry, resulting in fast communications and new products. For many people the period marked a new age, brought into being by the machine. Machines were everywhere; their impact went beyond the fact of their physical existence to challenge perceptions of both the self and the world. This new consciousness implied a whole new culture that could be built as readily as the machine; history seemed irrelevant, traditional styles and pieties outmoded. The machine in all its manifestations—as an object, a process, and ultimately a symbol—became the fundamental fact of modernism.

. . . A great number of different-appearing "modern" styles were created, but at bottom they all contained a family resemblance: all were based upon the machine. Avant-garde painters and sculptors first grasped the possibilities of the machine in the 1910s and early 1920s. In succeeding years the other arts began to recognize the machine as a source of beauty. Some furniture designers and architects in the late 1920s began to cast off the traditional styles and search for a machine expression. Although the Depression of the 1930s raised doubts about the future of an industrial civilization, for many the machine retained its social promise. Business, its back to the wall, retooled and restyled its products, helping to create a new artist-hero of the machine age, the industrial designer. The world of machine art encompassed not simply the traditional arts, but electric clocks, pencil sharpeners, and new streamlined cars and trains. For the creative individual the machine age offered the chance to invent a singularly American art, one that ranged from products for the home to the great building enterprises of the day . . .

. . . The machine age encompassed the vast new skyscraper city, with its transportation system compacted one on top of the other, and the new horizontal city composed of filling stations, drive-ins, and superhighways. Even human beings were viewed as machines in the scientific management and time-motion studies of Frederick Taylor and his disciples, Frank and Lillian Gilbreth . . .

The physical and social transformation of America begun in the nineteenth century reached a new tempo and range in the 1920s and 1930s. Electricity, while not new, came to be widely applied. Electrification of American homes rose from 24 percent in 1917 to nearly 90 percent by 1940. New, individually controlled machines such as coffee pots, vacuum cleaners, and washing machines added a new dimension to daily life. There were only 65,000 mechanical refrigerators in 1924, as opposed to 7 million ten years later. Wider availability of electricity made possible microphones at political rallies and the telephone linking people across town, across the country, and across the ocean. In 1900 about 1 million phones existed, by 1920 7.5 million, and by 1930 over 20 million. The first radio station, KDKA of Pittsburgh, appeared in 1920, and by 1925 there were 571 stations and over 2.75 million receivers . . .

Certainly not every American felt the creation of a machine age art and culture to be a high priority. A traditional academic viewpoint dominated many art and architecture schools . . .

An inspection of almost any house from the late 1920s and 1930s shows a dichotomy between the historical facade and period furnishings and the new, machine-made service areas. Writing about the traditionalist, Palladian-inspired A. Everett Austin, Jr., House in Hartford, Connecticut, Philip Goodwin (later an associate architect on the new Museum of Modern Art in New York) noted, "Modernism is creeping right into the fabric of the whole house—kitchen, pantry, laundry, bedrooms and bath, have all capitulated to the machine; only the exterior, the dining-room and living rooms are holding out, and the dining-room is quite ready to be converted."

The agenda for the machine age not only included the traditional arts of painting, sculpture, and architecture, but also envisioned a total transformation. Everything needed to be redesigned, claimed Norman Bel Geddes; as Walter Dorwin Teague remarked, "we are not building big and little gadgets—we are building an environment." . . .

. . . The different attitudes to the
The Machine Age

machine expressed in the 1920s and 1930s show one of two reactions: exaltation or rejection. Rejection implied a dislike of the machine and a tendency to disguise it, for example by covering electrical appliances with Louis XVI patterns, or treating automobiles as coaches and homes as eighteenth-century colonial mansions. Exaltation meant recognition of the primacy of the machine for the new age and the attempt to make it into art. Exaltation could also imply disguise of the object, since artists and designers tended to emphasize certain aspects, such as the angular geometry of gears, simple chrome shells covering complex electrical appliances, or chairs contoured out of molded plywood. These different positive responses may be called machine aesthetics — the belief that a machine beauty exists that can be enhanced by an artist or a designer.

Four stylistic interpretations emerge out of machine aesthetics of the 1920s and 1930s: moderne, machine purity, streamline, and biomorphic. Each style involves a fundamentally different response to the machine and chooses different prime objects or images as its primary design inspiration. The power of an image both realistically and abstractly conceived has many ramifications: a powerful, dominant image can generate a family of like forms for very different purposes and products. For example, the setback skyscraper gave form to interior furnishings and decor, kitchen appliances, and two-dimensional advertising design.

Moderno—or Decorative Geometry

Machine-styled art and design of the 1920s appear to have been influenced by the perception of the machine as a combination of parts—gears, cams, axes—or of factory complexes involving many buildings and multiple smokestacks... The moderne (or "modernistic," or more recently "Art Deco") style took as its primary clue the multiple geometrical elements of machines arranged in a decorative pattern.

... American architects such as Frank Lloyd Wright and Bertram Goodhue had created a native American moderne or Art Deco, which emphasized interrelated flat and angular geometrical patterns.

Machine Purity

A purified style of machine aesthetics began to replace the decorative modernistic in the late 1920s, and by the early 1930s assumed an almost canonical position. Its preeminence in America was due in part to increasing knowledge of the avant-garde European design—the German Bauhaus, Dutch de Stijl, and French purism—and an American equivalent, the objectivist photographers and painters Paul Strand, Charles Sheeler, and Charles Demuth. A two-way street of interest and influence existed, however, as many Europeans sought inspiration in American factories, grain elevators, and machines.

... Ralph Walker, whose New York Telephone Building had appeared as a frontispiece in Le Corbusier’s book implying a sympathy of interests, described such geometric reductivism as fit only for a “robot”...

The aesthetic of machine purity received major American academic imprimatur with the Museum of Modern Art’s major exhibitions of the 1930s, the International Exhibition of Modern Architecture of 1932 and the Machine Art show of 1934...

To this canonical view of machine purity, several caveats must be noted. A striking discrepancy can occur between concepts on paper and real objects. Many of the designs of Teague, Dreyfuss, Frankl, and others have little to do with their printed words. Also many of the terms used—for example, “simplicity,” “function,” and “cleanliness”—were also used with the more ornamental modernistic, streamlined, and biomorphic, but with obviously different interpretations.
Machine Purity

Nathan George Horwitt: Beta Chair (1930). Courtesy Brooklyn Museum.


and cleanliness, some of them could see that machines were complex, imperfect, and messy. Ultimately such conflicts were resolved by aesthetic feelings, or as Frankl described, deciding what one was going to express and doing it in a clear, simple, and pure manner.

Streamline

Streamlining began to appear around 1930, and was in time applied to a great range of designs, from transportation machines to architecture, home appliances to advertising. Heavily promoted by Norman Bel Geddes in Horizons (1932), streamlining gave the appearance of efficiency and speed. Unlike the ideals of machine purity and modernism, the streamlined object had few parts and was not a geometrical form; rather, it was aerodynamically contoured, with the ultimate shape resembling a teardrop. The concept of machine motion changed from an almost primitive rhythm of watch gears turning to a new, smooth, constantly accelerating motion.

... and the possibility of air travel for everyone increased public interest in the airplane, the main source of the aesthetic was the appearance of several new streamlined planes in the late 1920s and early 1930s. The Lockheed Sirius, 1929, and the Douglas DC-1, 2, and 3, developed between 1931 and 1935, were the most successful; they provided a totally new image with their bright, shiny, sheer surfaces, their rounded noses, contoured bodies, tapered wings, smooth engine cowls, and parabolic tails. Designers recognized a new prime object had been born ...

Technological change also made possible the appearance of the rounded, contoured, streamlined shape. New body die-pressing machines capable of creating more complex and modeled automobiles and appliances, and new materials such as shiny stainless steel and polished flatsheet aluminum came on the market in the mid-1920s. Bakelite and other plastics offered the possibility of molded, self-supporting shells that could be contoured to the streamlined image.

For many designers the work of the German architect Erich Mendelsohn introduced a new ornament to machine age America: closely spaced horizontal lines called "speedlines." ...

Biomorphic

The biomorphic machine aesthetic—in which chairs, instead of resembling setback skyscrapers or rectilinear chrome tubes or sweepback-winged planes, accepted the undulations of the body—was an attempt to humanize the machine. The biomorphic aesthetic interpreted the machine as capable of creating forms more in sympathy with nature, the human body, and psychology. The machine was no longer the prime object; instead the new source was nature or organic forms such as the amoeba.

"Organic," a word frequently applied to the art and products of biomorphism, can be a synonym for "biomorphic," but to many of the mechanophile theorists, organism implied only a relationship between form and function. Eliot Noyes, the curator for The Museum of Modern Art's 1941 Organic Design exhibition and competition, claimed, "A design may be called organic when there is an harmonious organization of the parts within the whole, according to structure, material, and purpose...

Machine aesthetics was a controversial subject in the 1920s and 1930s. Americans, while responding to European ideas and examples, came up with a wide variety of stylistic expressions that were uniquely American. On one level, machine aesthetics and the various styles involved were a sectarian argument among a small group of artists, designers, and critics; yet, from the larger perspective of the capitalistic culture, the various ideas of machine aesthetics succeeded in changing the face of America. America became modern, and simultaneously the way was paved for post-WWII developments, when American art and design, from the work of abstract expressionists to thin-legged aluminum and plastic furniture, dominated the world.
Design Credits
An Editorial

Whether it is merely the contemporary syndrome of bad news being the only attention getter, or something else, one of the constant bugaboo complaints received by architecture editors is about design credits. Nobody says thanks or congratulations when a publication gets the credits right, but just let one be incorrect—or, heaven forfend, be omitted—and the realm of letter writing suddenly seems to open up.

It was ever thus: Ozymandias, forgotten in the desert; the “mute inglorious Miltons” of Thomas Gray; and Sir Thomas Browne’s wrenching plaint, “Who can but pity the founder of the pyramids?” (before much was known in answer). What must those architects have written on papyrus to forgotten in the desert; the “mute attention getter, or something else, of the pyramids?” (before much was known in answer). What must those architects have written on papyrus to their local scribes about credits?

Architects say they want complete credits.

Yet editors see another picture: Architects were long happy with a single credit to the firm in articles in our major newspapers, since in the real estate pages, they are lucky to get credit at all. In addition, architects, as a group are fairly inconsistent about giving credit to their own office associates—project architects, project designers, project managers, and the like. Often editors get complaints from such associate designers when their names have been omitted.

Furthermore, editors are often provided with the credits as settled by the original commission—often before full teams—including associate architects—have been developed. And there is the matter of architects not always being careful proofreaders of the information they supply to editors. How else can editors get the right spellings?

The same situation obtains with regard to changes in firm names. Isn’t it likely that people will go on using the old name if someone doesn’t send out an announcement of a new one? This happens to editors from time to time.

How can editors know this information if the principals do not provide it? How can they know about an associate architect, a project designer, an interiors consultant if the leading architect on the team does not mention it, or if the public relations department does not suggest it?

The editor “should” know, but is it likely that he or she will? It cannot come from good investigative research, for legal considerations that are unknown to editors may preclude such credit. Still, the project architects complain. Editors must send them back to complain to their principals.

Each case and each architecture project need individual attention and individual procedures in disseminating the news about credits. Many architects are notoriously disinterested in the public information procedure, scoffing with upturned noses that “Lou Kahn would never have had a public relations firm” and implying that there was therefore no need to tell their news correctly. Until the news is wrongly reported, that is.

But the subject is broader than publications (and editors). Oculus determined to ask a number of people for other views on this subject—especially how things could be better done to insure proper and complete credits from all points of view. We hope the discussion will address the critical importance of proper design credits to architects, what constitutes proper credit, who is responsible for verifying such information, and any other related aspect of the subject. Extract of answers are reported below:

Dear Editor:
Proper credit for an architect’s efforts and talents is important both to the world outside the office and to those within a firm who work on projects. To reduce the possibility of misunderstandings and to protect our interests, we include provisions in our Owner/Architect agreements covering rights to publicity and requirements for credits. To correctly reflect the fact that our work is the creative effort of a group, we take care that all publications include credit to the correct participants of each project. Recognition for work well done is deserved, and helps personal satisfaction and staff stability.

Paul Segal
Paul Segal Associates

Dear Editor:
The issue of giving appropriate credits has been a thorn in the side of all architects from the beginning of time. The enormous hoopla these days regarding publicity, and the competition for achieving “Center Stage” in the profession has become, in my opinion, unhealthy. As the firms seek credit, so too it is natural for their staffs to want recognition. However, who on the team should be recognized and is the democratic way the best? . . . i.e., everyone who has worked on the project. Abe Geller has been overly generous in giving recognition to anyone who had anything to do with a project. When a team of us were finalists in the F.D.R. Memorial Competition in 1960, credits went to anyone who spent time working, including girlfriends who brought in food during the charrette.

Others take an opposite point of view, not giving anyone credit since it invariably causes conflict within the firm especially when it is not fully clear who did what. Years ago, after working in Hugh Stubbin’s office on the design of a school as project designer for an entire year, the project won several awards and was published. I received no credit and Stubbin’s explanation was that it was his policy not to give credits when staff no longer work in the office (I had left several months earlier). We had words about this; however, we remain good friends despite the difference.

The real sticky issues come up as to who gets “design credit.” It is simpler these days to mention the design team and put down a whole bunch of names. In the selection process for AIA...
Fellowship, it is necessary to distinguish between “solely responsible, largely responsible, and directed the design of” — subtle differences that are meaningful to the jury and require real introspection on the part of the candidates as well as written verification by others familiar with the circumstances.

In our office, we have a policy of giving credit whenever possible. It is mostly limited, however, to the more senior people on the project — those with both management and design responsibilities and those others who made significant contributions... which in the case of competitions can sometimes be an entire team.

Good luck on your issue — it is a very important subject.

Peter Samton
Gruzen Samton Steinglass

Dear Editor:

Our firm’s policy is to credit as many people who have worked on a project as is in keeping with the scale of the project, the effort and scale of the work with regard to the rest of the piece, article, or whatever.

There are no great rewards to being a young architect. Certainly no financial rewards. But receiving credit in the form of printed recognition for one’s contribution, not just to finished work, but to presented work (drawings, models, etc.), is one reward that is easily given and gratefully received. It does not detract from the glory due the principals. And it contributes to the morale and overall health of a firm, however large or small.

Leslie Armstrong
Armstrong Cumming Architects

Dear Editor:

Some time ago The New York Times ran a 14-column-inch article on the proposed tower behind Saks Fifth Avenue. The reporter wrote at length about the news conference Mayor Koch held with the developer and banker to announce the project, and furnished a plethora of facts and figures including floor area, cost, and anticipated number of jobs to be generated. One fact, however, was conspicuously missing from the coverage: the name of the architect.

As if this omission were not enough, a New York Times photographer received credit for a photograph of a model of the tower while the building's creator remained anonymous in the caption.

Though I have not verified that an architect was indeed involved with the project, this is unimportant. The point is that someone designed the building, and yet this simple fact was not even acknowledged by the reporter.

As a basis for comparison, imagine a news story covering the commissioning of a public sculpture that failed to name the sculptor. It would be an unthinkable omission, even from the lead paragraph.

If the failure to credit architects in news stories is infrequent, that it happens at all is indicative of a certain attitude (or lack of one) toward design that should provoke a barrage of upbraiding letters from the architectural community.

The crediting of a photographer for a picture of an architect's work in the absence of a design credit is one of our profession's little ironies. It occurs most frequently, in my experience, when a company uses a photograph of a building in an advertising campaign and is required under copyright laws to credit the photographer but not the architect. To the extent that this is a legal question, I leave it to the experts to make suggestions. But we should bear in mind that the livelihood of the architectural photographer (not to mention the architectural advertiser) depends in large measure on our profession; the relationship is at least symbiotic. Perhaps, then, a dual-credit clause could be incorporated into the agreement between photographer and architect, whereby the photographer would agree that when he sells a photo, it is with the understanding that the architect also receives credit.

Christopher March
Architect

Dear Editor:

The subject of Design Credits to be discussed in Oculus should be of particular interest to Staff Architects who represent the Client, in the corporate and public sector, since they are normally excluded.

While some Staff Architects are responsible for design accomplishment inhouse, most are involved with the accomplishment of projects using outside design effort. Their involvement begins before the "Design Firm" is engaged, and includes many tasks critical to the process: To initiate and justify the project; site and building selection; to establish scope objectives; to retain outside design firms and consultants; to negotiate fees and contracts; to prepare project budgets and schedules; to convey User needs to the designers; to translate the Designer’s needs to Management; to coordinate, monitor, and review the design effort; to obtain or expedite government approvals; to catch design errors before they become problems; to propose alternatives and solutions to keep the project on track; to do battle with the contractors and suppliers when the Designer does not; to procure, to maintain, to attend, and to care for the project long after its "Architect" has gone onto bigger and better things.

Acknowledgement of the contributions of the Staff Architect to a successful project is not only fair, but also good politics.

Peter El Gindi
Chair, NYC/Corporate Architects Committee

To be continued
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