Department of Architecture, Art & Planning
Cornell University 143 Sibley Hall
Ithaca, NY 14853-670
607.379.0807
geh8@cornell.edu

PROFESSOR OF ARCHITECTURE 1997 - PRESENT

Hascup Architecture R.A. 318 S. Geneva Street Ithaca, NY 14850

PERSONAL

Married: Bonnie M Gayo
Children: Kirsten, Kaitlin, Jacob

Grandchildren: Benjamin, Georgie Hascup-Doing Christopher, Axel Hascup Soyring

EDUCATION

1960 - 1962 Pratt Institute, Brooklyn, NY Dean Moholy-Nagy, Corbelletti

1964 - 1968 University of California - Berkeley - B.Arch (5yr)

Dean Wurster, Esherick

PROFESSIONAL EXPERIENCE

Principal in Private Practice

2000 to present	Hascup - Architecture 318 S. Geneva St., Ithaca, NY
1988 - 2000	Hascup / Lorenzini Architects, 330 E State St., Ithaca, NY
1987 - 1988	William Downing / George Hascup & Associates, Ithaca, NY
1973 - 1987	George Hascup - Design Consultant, Ithaca, NY

Employed in the Following Offices:

1968 - 1972 Kevin Roche and John Dinkeloo, Architects(formerly Eero Saarinen)

Hamden, CT

1973 - 1974 Levatich, Miller & Hoffman, Ithaca, NY

1972 - 1973 RTKL, Architects Baltimore, MD Mario Shack-Partner

PROFESSIONAL WORK - DESIGN RESEARCH

2009 Hotel Ithaca A new gateway hotel at the head of "The Commons". A

130 room boutique mixed use hotel. A landmark tower (10 story) beacon penthouse - public visitor center. A contextual response to the glaciated landscape - Gorge Vistas & the Cornell Plateau "Far Above Cayuga's Waters" Gensler NY Partner, Hascup Architecture Associated

Architect. \$34,000,000

2009 Inlet Island Housing A mixed - use condominium time share, nautically

based residential complex. A NY state Erie Canal heritage site.

Townhouse unit types will be structurally layered above existing, marina

boat slips. \$20,000,000

2008 - 09 CCHPP Cornell Combined Heating and Power Plant A new

industrial facility disposed adjacent to the existing Cornell Power Plant.

A leeds based envelope - façade strategy. Heat - recovery jet turbines to optimize existing energy use of fossil fuels (coal). Tandem steel filter stacks (150') aligned with existing historic brick chimney stacks.

\$200,000,000

2008 - 09 Alex Noland (Cornell Council) Cayuga Lake Residence A cliff edge-gorge

site at Bolton Point Eastern Shore off lake Cayuga. One of a series of 5

Cornell alum-trustees, bi-annual summer homes. \$1,500,000

DESIGN RESEARCH

2009 Digital Furniture Bent Ply Research Grant to Herman Miller, Knoll and Litolier.

Laser, C.N.C. & 3-D milling prototype fabrication within the technological framework of new bent plywood & laminate composite membranes. Research associate principal -

Frank Moon Mechanical Engineering and Aerospace, College of Engineering.

2008 - 09 Case Study Houses · The Nordic Realm - The Fingerlakes 10 A monogram analyzing

ten Finger Lakes edge houses that reflect a way of reinventing the house in response to the unique geology, climate & landscape. The Miller - Wood House of Glass Elements(Corning, NY) House #9 will reflect experimentation of materials (Eames model) and integration of house, furnishings & landscape. An expression of stratified glaciated shale in contrast & harmony to Nordic light & transparency. The format will parallel the How House, Monogram of Schlinder by James Steel, Ad Academy Editions.

1999 - 09 10 Years - Cornell Architecture Furniture Archive - Monogram

Arch 3112 Furniture Design Studio - George Hascup. A catalogue-monogram documenting 150 full scale furniture prototypes. Related documentation of furniture exibitions. Reference document for Herman Miller Research Grant.

GENERAL TEACHING EXPERIENCE

1997 - Present	Professor, Department of Architecture, College of Architecture, Art, and
	Diamaina Comali I Inicansita

Planning, Cornell University

1983 - 1996 Associate Professor, Department of Architecture, College of Architecture, Art,

and Planning, Cornell University

1973 - 1981 Assistant Professor, Department of Architecture, College of Architecture, Art,

and Planning, Cornell University

2006 Rome Professor, Rome Vertical Studio with visiting Professor, Gabrielle Mastrigli.

25th Rome anniversary studio exibition & publication.

1994 - 1998 Visiting Professor U.C. Berkeley - M. Arch One Program.

Donlyn Lyndon, Sandy Hirshen

2002 Rome Professor, Rome Vertical Studio with visiting Professor, Aldo Amymanino.

"Unvolumetric Architecture" concept by Hascup - publication of book by

Aldo Amymanino.

2009 Spain Professor, Coordinator of Iberian Peninsula - Leisure Grounds, Summer

8 week intensive studio (Vertical) Spain & Portugal.

2000 Spring Visiting Professor, University of California Berkley, M.Arch I graduate program,

Collaboration Mui Ho Vertical Graduate Studio.

DISTINGUISHED TEACHING AWARDS

2008 Martin Dominguez Distinguished Teaching Award

Awarded every 4 years in the college of Architecture, Art & Planning. Awarded by the

Dean's committee plus faculty & student ballots.

2006 The President's Merril Scholars Distinguished Teaching Award. Award to the faculty

member that had the most significant impact on the 5 year degree experience.

CORNELL UNIVERSITY BUILT WORK · CAMPUS URBAN DESIGN · HISTORIC PRESERVATION

Cornell Built Work · 1997 - 2009

2001 LSC · Lake Source Cooling - Cayuga Lake First major system in the United

States. This 60,000 s.f. pump facility uses Cayuga Lake as a heat sink to operate the central chilled water system for the campus (Milstein Hall included) and also provides cooling for the Ithaca School District. Lake water enters a 5' diameter intake pipe, 10,000' out and 250' below lake surface. The 35° water cools a heat exchanger which is connected to a close loop campus chilled water distribution system linked to campus buildings. An annual saving of 2,000,000 in fossil fuel with no significant environmental impact. Project cost

\$60,000,000.00

2008 - 09 CCHPP Cornell Combined Heating and Power Plant A new addition and

upgrade to the central heating plant. An international award winning design - state of the art production of electricity and heat together with less energy than making them separately. CCHPP will add two gas turbine generators. Exhaust heat (waste) leaving gas turbines provides heat energy to produce steam. The machines & equipment will be housed in a 20,000 s.f. industrial

envelope, with an adjacent control, administrative and maintenance building.

\$80,000,000

2007 - 08 Corning Glass Skyway - Pedestrian Bridge \$6,000,000

Corning Glass Parking Pavilion-Visitor Center \$3,000,000