

COLLEGE ARCHIVES

MC 27

SYMPOSIA, MEETINGS, WORKSHOPS, ETC.

Acquisition:

Processed: Elizabeth Gulacsy 1991-

Series Descriptions

Box 1a-1b

Papers and photographs of the Scientific Glassblowers Seminars (1961-1965) held at the New York State College of Ceramics.

Box 2 –

Papers and photographs of symposia held at the New York State College of Ceramics. The inventory lists material held for each meeting, if any. If available, a detailed list of papers and presenters is linked to the symposium.

Many of the conferences, seminars and symposia resulted in published proceedings. The availability of eah is noted, with the location and call number in Scholes Library.

NYSCC COLLEGE ARCHIVES

Box 1a

Scientific Glassblowers Seminar 1961 (papers, photographs)
1962 (papers, photographs)
1963 (papers)
1964 (papers)
1965 (papers)

Note: Published proceedings:

Seminar for scientific glassblowers. Alfred, NY: NYS College of Ceramics at Alfred University, 1961. Scholes General Collection QD63.S84 1961.

Seminar for scientific glassblowers. Alfred, NY: NYS College of Ceramics at Alfred University, 1962. Scholes General Collection QD63.S84 1962.

Box 1b

Scientific Glassblowers Seminar (correspondence 1961 - 1967)
(1961 certificate)
(roster)

Box 2

1917 Short Course in Ceramic Engineering (January 23 – 27th)
Presenters: A. V. Bleininger, C. F. Binns, Francis T. Owens, C. H. Miligan, W. A. Titsworth, J. B. Shaw, Grover Babcock. Announcement in *The Potter*, Vol 1, No. 2, 1917)

1950 Refractories Symposium

1950 Symposium: Ceramic Education, Past, Present, Future [see [Campbell](#)]

1951 Lecture and seminar by G. Borelius / program

1951 Crystal Chemistry Symposium

1951 Intersession Whiteware Symposium / program, correspondence, photos, [papers](#)

1951 Enamel Adherence

Note: Published proceedings:

Frechette, V.D., ed. *Proceedings of the symposium on enamel adherence.* Technical Paper No. 64, September 24, 1951.

1952 Structural Clay Products Symposium

1953 Abrasives Symposium / correspondence

1953 Ceramic Electronic Symposium

1954 Porcelain Enamels Symposium / correspondence, program, [papers](#)

- 1955 Glass Symposium
1955 Advanced Ceramic Technology / program
- 1956 Second Defect Solid State Symposium / [papers](#)
1956 Refractories Symposium
1956 Refresher Course in Modern Ceramics / program, [papers](#)
- 1957 Defect Solid State Symposium / program, [papers](#)
1957 Structural Clay Symposium / program, photos, [papers](#)
- 1958 Whiteware Materials Symposium / photos, [papers](#)
1958 Conference on Noncrystalline solids / program
Note: Published proceedings:
Frechette, V.D., ed. *Non-crystalline solids*. New York: Wiley, 1960. Scholes General Collection QC176.C6 1958.
- 1959 Abrasives Symposium / photos, [papers](#)
Note: Published proceedings:
Symposium on abrasives: Papers. Alfred, NY: NYS College of Ceramics at Alfred University, 1959. Scholes General Collection TJ296.S96 1959.
- 1959 Structural Clay Products Division, ACERS Fall Meeting / [paper](#)
- 1960 Glass Symposium / photos
1960 Summer Course: Fundamentals of Investment Materials for the Precision Casting of Metals / [papers](#)
- 1961 Ceramics for Nuclear Applications (?) / photos, [papers](#)
1961 Porcelain Enamels Symposium / photos, [papers](#)
- 1962 Clay Water Systems/program, [papers](#)
Note: Published proceedings:
Lawrence, W. G., ed. *Clay-water systems*. Alfred, NY: SUNY, College of Ceramics, 1965. Scholes General Collection TP811.L38.
- 1962 Electronic Ceramics / photos
1962 Refractories Symposium / photos
- 1963 High Temperature Symposium, June 24-28 / photos
1963 Structural Clay Symposium, June 10-21 / photos
- 1964 American Restaurant China Council / [papers](#)
1964 Ceramic Glazes Symposium / correspondence, literature review
- 1965 Glass Symposium / photos

- 1965 Glass to Metal Seal Symposium / photos
1965 Strength of Whitewares Symposium / [papers](#)
- 1966 Whitewares Engineering Symposium / correspondence
Note: Published proceedings:
Kirkendale, George A., ed. *Current development in the whiteware industry*. Alfred, NY: NYSC of Ceramics at AU, 1966. Scholes General Collection TP815.C8.
- 1966 Upstate New York Workshop on Engineering Science Curricula / proceedings

Box 3

- 1967 Symposium of Drying Claywares / announcement
Note: Published proceedings:
Kirkendale, George A., ed. *Drying claywares*. Alfred, NY: State University of New York College of Ceramics at AU, 1967. Scholes General Collection TP822.D7 K5.
- 1967 Ceramic Symposium (?)
Note: Published proceedings:
Kirkendale, George A., ed. *Applications of the computer to ceramic operations*. Alfred, NY: State University of New York College of Ceramics at AU, 1967. Scholes General Collection TP809.A7.
- 1967 Kinetics of Reactions, International Symposium / [papers](#)
Note: Published proceedings:
Gray, T. J. and Frechette, V. D, eds. *Kinetics of reactions in ionic systems*. New York: Plenum Press, 199. Scholes General Collection QD501.I6347 1967.
- 1968 Firing Ceramics
Note: Published proceedings:
Kirkendale, George A., ed. *Firing ceramics*. Alfred, NY: NYS College of Ceramics at Alfred University, 1968. Scholes General Collection TP821.F5.
- 1970 Tutorial Symposium - Introduction of Glass Science / [papers](#), program, Certificate of Completion form
Note: Published proceedings:
Pye, L. D., Stevens, H. J., and LaCourse, W. C., eds. *Introduction to glass science*. New York: Plenum Press, 1972. Scholes General Collection TP845.I6.
- 1973 First Annual Materials Science Conference for High School Science Teachers and Students / [papers](#)
- 1973 Surfaces and Interfaces of Glass and Ceramics / program
Note: Published proceedings:
Frechette, V. D., LaCourse, W. C., and Burdick, V. L., eds. *Surfaces and interfaces of glass and ceramics*. New York: Plenum Press, 1974. Scholes General Collection TA430.I57.
- 1974 Emerging Priorities in Ceramic Engineering and Science / program

- Note: Published proceedings:
Frechette, V. D., Pye, L. D., and Reed, J. S., eds. *Ceramic engineering and science: Emerging priorities*. New York: Plenum Press, 1974. Scholes General Collection TP785.C695 1974.
- 1974 2nd Material Science Conference for High School Science Teachers and Students / [papers](#)
Note: Published proceedings:
Papers: Materials science conference for high school science teachers and students. Alfred, NY: NYS College of Ceramics at Alfred University, 1974. Scholes Special Collection TA401.3 M32 1974.
- 1975 3rd Material Science Conference for High School Science Teachers and Students
Note: Published proceedings:
Lectures and laboratory exercises: Materials science conference for high school science teachers and students. Alfred, NY: NYS College of Ceramics at Alfred University, 1975. Scholes Special Collection TA401.3 M32 1975.
- 1975 Four Short Courses in June: / program
Modern Combustion Hardware and It's Application to Firing Ceramics
Utilization of a Computer for Solving Ceramic Engineering Problems
Photography: A Useful Tool for the Plant Engineer
Heterogeneous Catalysis
- 1976 4th Faculty Research Conference / program
- 1977 Boron in Glass and Glass Ceramics / announcement
Note: Published proceedings:
Pye, L. D., Frechette, V. D., and Kreidl, N. J., eds. *Borate glasses: Structure, properties, application*. New York: Plenum Press, 1978. Scholes General Collection TA450.C63 1977.
- 1977 2nd Summer Workshop in Materials Science and Engineering for High School Juniors / announcement
- 1977 Fractographic Analysis: CE Short Course 113 / roster.
- 1978 Quality Assurance in the Ceramic Industries / program
Note: Published proceedings:
Frechette, V. D., Pye, L. D., and Rase, D. E., eds. *Quality assurance in ceramic industries*. New York: Plenum Press, 1979. Scholes General Collection TP815.C64 1978.
- 1978 Fractographic Analysis: CE Short Course 119 / roster
- 1979 Design Symposium
- 1979 Fractographic Analysis: CE Short Course 121 / roster
- 1980 Fractographic Analysis: CE Short Course 132 / roster
- 1981 Whitewares Conference / announcement

Note: Published proceedings:

Reed, James S., Funk, James E., Johnson, Paul F., and Varner, James R., eds. *Technical innovations in whitewares*. Alfred, NY: Alfred University Press, 1982. Scholes General Collection TP807.A4 1981.

1981 Analytical Scanning Electron Microscopy. CE Short Course 136 / roster

1981 Fracture Analysis in Glass, Ceramics and Other Brittle Materials. CE Short Course 138 / roster.

1982 Advances in Materials Characterization / announcement, abstracts

Note: Published proceedings:

Rossington, David R., Condrate, Robert A., and Snyder, Robert L., eds. *Advances in materials characterization*. New York: Plenum Press, 1983. Scholes General Collection TA410.C56 1982.

1982 Whitewares Conference: Processing Consequences of Raw Materials Variables / program, list of Raw Materials Panel members, abstracts.

Note: Published proceedings:

Varner, James R., Funk, James E., Johnson, Paul F., and Reed, James S., eds. *Processing consequences of raw materials variables*. Alfred, NY: Division of Ceramic Engineering and Science, NYSCC at AU, 1985. Scholes General Collection TP807.A4 1982.

1982 Fracture Analysis in Glass, Ceramics and Other Brittle Materials. CE Short Course 142 / roster.

1983 Glass in Planetary and Geological Phenomena / announcement, program

Note: Published proceedings:

Pye, L. D., O'Keefe, J. A., and Frechette, V. D., eds. *Natural glasses*. Amsterdam: North-Holland Physics, 1984. Scholes General Collection TP848.I44 1983.

1983 Fracture Analysis in Glass, Ceramics and Other Brittle Materials. CE Short Course 167 / roster.

1984 Advances in Materials Characterization II / program

Note: Published proceedings:

Snyder, R. L., Condrate, R. A., and Johnson, P. F., eds. *Advances in materials characterization II*. New York: Plenum Press, 1985. Scholes General Collection TA410.S93 1984.

1984 16 Short Courses for Engineers, Managers, Technicians: January 1984 / brochure

1984 20 Short Courses for Engineers, Technologists and Managers / brochure.

Fracture Analysis in Glass, Ceramics and Other Brittle Materials. CE Short Course 202 / roster.

1984 Summer Institute in Art and Design / program

1985 Conference on the Physics and Chemistry of Glass and Glassmaking / program, abstracts

Note: Published proceedings:

LaCourse, W. C., Pye, L. D., Varshneya, A. K., Shelby, J. E., and Stevens, H. J., eds. *The*

- physics and chemistry of glass and glass making*. Amsterdam: North-Holland, 1986.
Scholes General Collection TP845.U53 1985.
- 1985 10th Annual Summer Institute in Science and Engineering for High School Juniors. /
program
- 1986 Fractography of Glasses and Ceramics / program
- 1987 Conference on Processing of Electronic Ceramics / program
- 1987 Session on Superconducting Ceramics / program
- 1988 Advances in the Fusion of Glass / announcement, final program, roster.
Note: Published proceedings:
Bickford, D. F., senior editor. *Advances in the fusion of glass*. Westerville, OH: American
Ceramic Society, 1988. Scholes General Collection TP845.I45 1988.
- 1988 Short Courses – Technology Transfer / course listings
- 1990 Fractography of Glasses and Ceramics II / program
- 1990 Short Courses – Technology Transfer. / course listings
- 1991 VII International Conference on the Physics of Non-Crystalline Solids (Cambridge,
England) / announcement, program, abstracts.
- 1992 Conversations in the Disciplines / program
- 1992 3rd International Conference on Advances in Fusion & Processing of Glass (New Orleans)
/ announcement, program
- 1993 Glass: Emerging Science and Technology. 12th University Conference on Glass Science /
announcement, program
- 1993 Summer School: Ceramic / brochure
- 1994 19th Annual Summer Institute in Science and Engineering for High School Juniors /
announcement
- 1994 Glass: Student, Art and Engineering Forum / announcement
- 1995 Science of Whitewares for the Advancement of Whiteware Manufacturing
- 1995 3rd Alfred Conference on the Fractography of Glasses and Ceramics
Note: Published proceedings:
Varner, J. R., Frechette, V. D., and Quinn, G. D. *Fractography of glasses and ceramics III*.
Westerville, OH: American Ceramic Society, 1996. Scholes General Collection
TP785.A1 C4 v. 64.
- 1996 Ceramic and Glass Solutions for New and Improved Products
- 1996 Modeling for the Glass Industry Workshop / course description, abstracts

- 1998 International Conference on Contemporary Cast Iron / program
- 1998 Ceramics: The Industry of the Future (Corning) / announcement, program, roster, abstracts
- 1998 Science of Whitewares II Conference / abstracts
- 1999 Materials for the New Millennium / abstracts, program
- 2000 High School Science and Engineering Summer Institute / announcement
- 2000 High School Art and Design Institute / announcement
- 2000 Short Courses For Engineers, Technologists & Managers / announcement
- 2001 Course: Fracture Analysis of Glasses and Ceramics / announcement
- 2001 Course: Glass: Its Production and Properties / announcement
- 2001 Course: Glass-to-Metal Sealing for Advanced Technologies / announcement
- 2001 Course: Kiln Automatic Control and Designing of a Firing Curve / announcement
- 2001 Course: Statistical Design & Analysis of Experiments / announcement
- 2003 Biomedical Engineering in New York. Abstracts.
Note: Published abstracts.
Saha, Subrata and Alexis Clare. *Biomedical engineering in New York*. Alfred, N.Y.: Alfred University, 2003. Scholes General Collection R856.A2 B5 2003
- 2005 Third International Conference on Ethical Issues in Biomedical Engineering. Program, abstracts ("International Journal of Medical Implants and Devices, Vol. 1, No. 2)