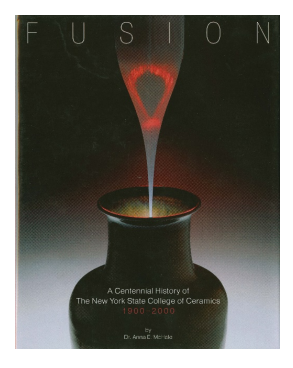
MC 53



Fusion: a Centennial History of the New York State College of Ceramics, 1900-2000

Anna E. McHale

Box 1

Acquisition: John Hosford from Dr. Steven Pilgram Processed: Laura Habecker, 2019

The New York State College of Ceramics at Alfred University, Scholes Library

Anna E. McHale

(-) Born: Died: Married: Dr. Alastair N. Cormack Children 2 Parents: Education

Works

Taken from back flap of book

About the Author

Dr. Anna E. McHale received her BS in ceramic science from Alfred University in 1974. She attended graduate school at Stanford University and the Massachusetts Institute of Technology, receiving her PhD in ceramic science from MIT in 1982. She held postdoctoral research position at the National Bureau of Standards and at Imperial College, London, UK. Returning to Alfred in 1985, she was a faculty member in the college of Ceramics from 1985 until 1990.

Dr. McHale is the author of the text "Phase Diagrams and Ceramic Processes" (Chapman & Hall, New York, 1997) and has edited several volumes of the series "Phase Equilibria Diagrams" (The American Ceramic Society, Westerville, OH). She has been a technical editor for the Phase Equilibria Diagrams program data center at the National Institute of Standards and Technology in the areas of refractory and electronic ceramics since 1986 and is also a consultant in these and other materials areas.

Dr. McHale and her husband, Dr. Alastair N. Cormack, reside in Alfred with their two children.

Series Descriptions

Box 1

October 2019, a milk crate of notes given to NYSCC Archives by Dr. Steven Pilgram. Found in a closet of the McMahon building. 61 file folders containing Anna McHale's notes by chapter, rough drafts and proofs for the book **Fusion: a Centennial History of the New York State College of Ceramics, 1900-2000**

- Folder Description as written by McHale
 - 001 Notebooks
 - 002 Scholes, S. R.
 - 003 50 Years of Ceramics
 - 004 Holmes, M. E.
 - 005 | Binns Bio, etc.
 - 006 Merill, J. J.
 - 007 Johnson notes, Snyder notes, yearbook photo
 - 008 Loose Notes
 - 009 Education at Alfred (research from MC8, Box 1)
 - 010 John McMahon, Charles Harder
 - 011 Research S. S.
 - 012 Scholes Library, VanSchoick
 - 013 | 1860-1900 Background
 - 014 1915-1919
 - 015 | 1925-1929 (contains 1920-1929)
 - 016 1930-1940
 - 017 1930-1935
 - 018 1935-1939
 - 019 1940-1944
 - 020 Craft School 1938-1952
 - 021 1945-1949
 - 022 Recollections 50's-70's, Val Cushing, Bill Crandall, Roger Freiman (brief), Matt Mueller
 - 023 1960-1970
 - 024 Harder
 - 025 John Wood
 - 026 Daniel Rhodes
 - 027 L. D. Pye/M. Priscol Annual Reports
 - 028 1890-1930 Collected Files, Purple Folder 1
 - 029 1930-War Years, Purple Folder 2
 - 030 | 1945-49, Purple Folder 3
 - 031 1949-58, Purple Folder 4
 - 032 1961 onward to 1980 and beyond, Purple Folder 5
 - 033 General Notes to Review, Purple Folder 6
 - 034 | Binns, Purple Folder 7
 - 035 Buildings & Grounds, Black binder 1
 - 036 Foundation 60's-70's, Black binder 2

- 037 Industrial Program, Black binder 3
- 038 Department of Ceramic Engineering 1960's, Black binder 4
- 039 Master plan 70's, Black binder 5
- 040 Tinklepaugh (research from MC 18.62, Black binder 6
- 041 1980's 1999 Black binder 7
- 042 Misc./20th Century, Black binder 8
- 043 Photo Inventory, White binder (floating in front) pre
- 044 From Craft to Industry, White binder 1
- 045 Alfred Petitions for a School, White binder 2
- 046 CFB & the NYS School of Clay Working, White binder 3
- 047 Pre-War Years, White binder 4
- 048 Designing of the Post-War Economy, White binder 05
- 049 Research for Industry, White binder 6
- 050 Styles and Standards, White binder 7
- 051 WWII Challenges and Changes, White binder 8
- 052 GI Bill and Diaper Hill, White binder 9
- 053 SUNY and the College of Ceramics, White binder 10
- 054 Post-War and Pre-Sputnik, White binder 11
- 055 A Generation of Change, White binder 12
- 056 Seventies in Transition, White binder 13
- 057 The College of Ceramics, A Center for Excellence
- 058 Timeline Information
- 059 Records
- 060 1940's, 1950's-1960's
- 061 Rough Drafts and Proofs