DOCUMENT RESUME

ED 338 267	IR 053 818
AUTHOR	Zimmermann, Carole
TITLE	Bibliography on Mass Deacidification.
INSTITUTION PUB DATE	Library of Congress, Washington, D.C. 91
NOTE	38p.; For a 1984 Senate Hearing on this topic, see ED 261 692.
PUB TYPE	Reference Materials - Bibliographies (131)
EDRS PRICE	MF01/PC02 Plus Postage.
DESCRIPTORS	Books; *Library Materials; Library Science; National Libraries; *Paper (Material); *Preservation; *Prevention; Records Management
IDENTIFIERS	<pre>*Deterioration (Books); *Paper Deacidification</pre>

#### ABSTRACT

This 259-item bibliography is a compilation of books, articles, technical reports, and conference proceedings which deal with the preservation of books and paper materials through mass deacidification. Materials of historical interest from scientific, library science, and "popular" works have been included. The material is arranged in chronological blocks since specific users may wish to consult the most recent literature. The citations in the first section are basic works on deacidification and are included because of their historical importance. Subsequent sections, beginning with works up to 1969, are arran d in chronological order by 5-year priods through 1984, and yearly, thereafter, to 1990. Concluding the bibliography is an author index for those seeking specific works. It is expected that this bibliography will be updated as new material becomes available. (MAB)

****	*****	*****	****	****	*****
*	Reproductions	supplied by	EDRS are	the best that	can be made *
*		from the	original	document.	*
****	*****	******	*****	* * * * * * * * * * * * * *	*****



U.S. DEPARTMENT OF EDUCATION

Office of Educational Research and Improvem EDUCATIONAL RESOURCES INFORMATION CENTER (ERIC)

This document has been reproduced as received from the person or organization originating it.

Minor changes have been made to improve reproduction quality.

Points of view or opinions stated in this docu-ment do not necessarily represent official OERI position or policy. bliography Ass deacidification **Preservation Office** Library of Congress

Carole Zimmermann

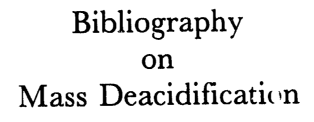
**"PERMISSION TO REPRODUCE THIS** MATERIAL HAS BEEN GRANTED BY Gerald T. Garvey



TO THE EDUCATIONAL RESOURCES INFORMATION CENTER (ERIC)."

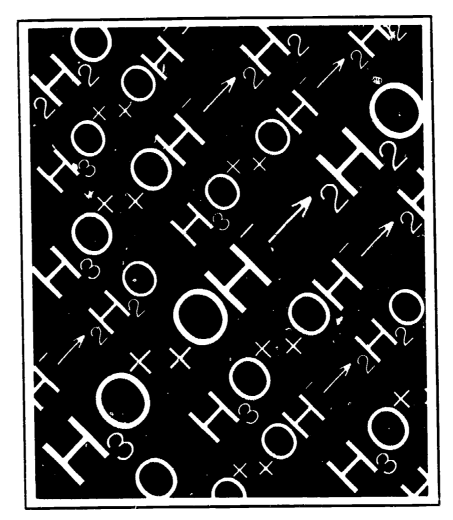
KOS 3 Brd





5y

Carole Zimmermann



Library of Congress Preservation Office Washington, D.C. 1991



This publication is printed on paper which meets the minimum requirements of American National Standard for Information Sciences—Permanence of Paper for Printed Library Materials, ANSI Z39.48-1984.



# FOREWORD

Mass deacidification of paper was not too long ago only a wishful concept. Much to the advantage of libraries and archives, this budding technology continues to advance with a fresh infusion of ideas and resources. The hectic pace of progress over the past few years has justifiably translated into an increasing proliferation of literature. It is hoped that this bibliography, which we expect to update periodically, will serve to keep us informed about recent developments in the field. Carole Zimmermann has made a sincere effort to compile a bibliography that is as comprehensive as possible. Yet, given the high degree of interest in mass deacidification in the popular and the professional press, a first attempt is likely to suffer from some omissions. We welcome response from our readers to help us redress any oversights in future issues of this bibliography.

> Kenneth E. Harris Director for Preservation November 1990



# PREFACE

/

This bibliography is intended to reach all audiences interested in the preservation of book and paper materials through mass deacidification. For this reason, I have tried to offer a broad presentation of the literature available by including materials from scientific, library science, and "popular" works. I subsequently plan to update this bibliography as new material becomes available.

The material in this bibliography is arranged in chronological blocks due to our belief that specific users may wish to consult the most recent literature. An author index has been included for those seeking specific works.

I wish to thank Dr. Chandru Shahani, Dr. Donald Sebera, and Gerald Garvey for their advice and support in my preparation of this work.

> Carole Zimmermann Preservation Office November 1996



# Works of Historical Interest

#### 1

Barrow, William J. Deacidification and Lamination of Deteriorated Documents, 1938-63. *American Archivist* 28 (2): 285-90 (April 1965).

#### 2

Barrow, William J. Procedures & Equipment Used in the Barrow Method of Restoring Manuscripts and Documents. [No place or publisher, 1943?].

#### 3

Barrow, William J. Procedures and Equipment Used in the Barrow Method of Restoring Manuscripts and Documents. [No place or publisher, 1952?].

### 4

Baynes-Cope, A. D. Non-Aqueous Deacidification of Documents. *Restaurator* 1 (1): 2-9 (1969).

#### 5

Smith, Richard D. Nonaqueous Deacidification of Paper and Books. Ph.D. dissertation, University of Chicago, 1970.

## 6

W. J. Barrow Research Laboratory. *Permanence/Durability of the Book-III: Spray Deacidification*. Richmond, Va.: The Author, 1964.

# 7

W. J. Barrow Research Laboratory. *Permanence/Durability of the Book: a Two-Year Research Program.* Richmond, Va.: The Author, 1963.

### 8

W. J. Barrow Research Laboratory. Permanence/Durability of the Book-V: Strength and Other Characteristics of Book Papers, 1800-1899. Richmond, Va.: The Author, 1967.



**NOTE:** The citations in the first section are basic works on deacidification and are included because of their historical importance. Subsequent sections, beginning with works up to 1969, are arranged in chronological order by five-year periods through 1984, and yearly, thereafter.

Cunha, George. Technical Mailbag [on vapor phase deacidification]. American Archiwist 31 (1): 84-85 (January 1968).

# 10

Cunha, George. Vapor Phase Deacidification. American Archivist 30 (4): 614-615 (October 1967).

# 11

Ede, J. R. and Langwell, William Herbert. Sulphur Dioxide and Vapour Phase Deacidification. In Preprints of the Contributions to the London Conference on Museum Climatology, 18-23 September 1967, edited by Garry Thomson, 37-40. London: International Institute for Conservation of Historic and Artistic Works, 1967.

# 12

Langwell, William Herbert. Prevention of Deterioration of Cellulosebased Records. United States Patent Office (#3,472,611) (October 14, 1969).

# 13

Langwell, William Herbert. The Vapour Phase Deacidification of Books and Documents. Journal of the Society of Archivists 3 (3): 137 (April 1966).

# 14

McCarthy, Paul. Vapor Phase Deacidification. Paper presented at the Society of American Archivists at Ottawa, Canada (September 1968).

# 15

McCarthy, Paul. Vapor Phase Deacidification: A New Preservation Method. *American Archivist* 32 (4): 333-342 (October 1969).

# 16

Smith, Richard D. Paper Deacidification: A Preliminary Report. Library Quarterly 36 (4): 273-292 (October 1966).

# 17

Vapor Phase Deacidification. American Archivist 29 (4): 566-568 (October 1966).



8

# Young, Edmond G. A Study of the Gaseous By-Products Formed by the Reaction of Zinc Ethyl and Tertiary Butyl Chloride. Ph.D. dissertation, University of Maryland, 1943.

#### 1970-1974

# 19

Dupuis, R. N., Kusterer, J. E., and Sproull, R. C. Evaluation of Langwell's Vapor Phase Deacidification Process. *Restaura*tor 1 (3): 149-164 (1970).

### 20

Evaluation of Langwell's Vapor Phase Deacidification Process. Library of Congress Information Bulletin Appendix (June 4, 1970): A41-A43.

# 21

Kelly, George B. Practical Aspects of Deacidification. Bulletin of the American Institute for Conservation 13 (1): 16-28 (1972). Also appears in Extrait de Archives et Bibliothèques de Belgique Numéro Special 12 (1974).

#### 22

Kusterer, James E., Jr. and Hind, John D. Gaseous Diffusion Paper Deacidification. United States Patent Office (#3,703,353) (November 21, 1972).

### 23

Kusterer, James E., Jr. and Sproull, Reavis C. Gaseous Diffusion Paper Deacidification. United States Patent Office (#3,771,958) (November 13, 1973).

# 24

Langwell, William Herbert. Vapour-Phase De-acidification: A Recent Development. Journal of the Society of Archivists 4 (7): 597-598 (April 1973).

# 25

Nelson, Clark W. New Products & Data: Nonaqueous Deacidification. American Archivist 34 (1): 75-76 (January 1971).

#### 26

Smith, Richard D. Non-Aqueous Deacidification of Paper and Books. In Abstracts of Theses, *TAPPI* 54 (5): 787-788 (May 1971).



Smith, Richard D. Preserving Cellulosic Materials Through Treatment with Alkylene Oxides. United States Patent Office (#3,676,055) (July 11, 1972).

#### 28

Smith, Richard D. Treatment of Cellulosic Materials. United States Patent Office (#3,676,182) (July, 11, 1972).

#### 29

Vapor Phase Process for Mass Deacidification of Paper and Books Developed. Paper Conservation News (New Haven, Conn.) 1 (4): 1-4 (November 1973).

# 30

Williams, John C. Chemistry of the Deacidification of Paper. Bulletin of the American Institute for Conservation 12 (1): 16-32 (1971).

#### 31

Williams, John C. and Kelly, George B. Research on Mass Treatments in Conservation. Bulletin of the American Institute for Conservation 14 (2): 69-77 (1974).

#### 1975-1979

#### 32

AIC Convention [section on mass deacidification with diethyl zinc]. Abbey Newsletter 15: 1-2 (July 1978).

#### 33

Campbell, Gregor R. Take Action—Protect Your Books from Acid Deterioration. *Library Scene* 8 (1): 27 (March 1979).

#### 34

Dangerous and Unpredictable: Strange Effects of VPD Sheets. Abbey Newsletter 9: 3 (July 1977).

### 35

Diethylzinc (DEZ). Westport, Conn.: Texas Alkyls Inc., Division of Stauffer Chemical Company, 1978.

#### 36

Harris, Carolyn. Mass Deacidification, Science to the Rescue? Library Journal 104 (13): 1423-1427 (July 1979).



Jonson, Laurence F. Paper Deacidification. Part 1. Art Dealer & Framer (August 1976): 52-56.

# 38

Jonson, Laurence F. Paper Deacidification. Part 2. Art Dealer & Framer (October 1976): 9-12.

## **39**

Kelly, George B. Composition for Use in Deacidification of Paper. United States Patent (#3,939,091) (Feb. 17, 1976).

#### **40**

Kelly, George B. and Williams, John C. Mass Deacidification with Diethyl Zinc, Large-Scale Trials. In American Institute for Conservation of Historic and Artistic Works, *Preprints of Papers Presented at the Sixth Annual Meeting, Fort Worth, Texas, 1-4 June 1978,* 81-92. Washington, D.C.: The Institute, 1979?

### 41

Kelly, George B., Tang, Lucia C., and Krasnow, Marta K. Methyl:nagnesium Carbonate—An Improved Nonaqueous Deacidification Agent. In *Preservation of Paper and Textiles of Historic and Artistic Value*, edited by John C. Williams, 62-71. Washington, D.C.: American Chemical Society, 1977.

# 42

Kelly, George B. and Fowler, Stanley. Penetration and Placement of Alkaline Compounds in Solution-Deacidified Paper. Journal of the American Institute for Conservation 17(2): 33-43 (Spring 1978).

### 43

Mucci, Paul. [Letter to the Editor concerning the methylmagnesium carbonate non-aqueous deacidification process]. *Paper Conservation News* 6: 4 (March 1978).

### 44

New Deacidification Process to Be Used to Stop Book Deterioration. *Publishers Weekly* 216 (14): 70-71 (October 1, 1979).

### 45

Questions on Mass Deacidification. SAA Newsletter (November 1978): 12.

### **46**

Smith, Richard D. Deacidification of Paper and Books. American Libraries 6 (2): 108-110 (February 1975).

5

Smith, Richard D. Design of a Liquified Gas Mass Deacidification System for Paper and Books. In Preservation of Paper and Textiles of Historic and Artistic Value, edited by John C. Williams, 149-158. Washington, D.C.: American Chemical Society, 1977.

### 48

Smith, Richard D. [Letter to the Editor in response to previous Letter to the Editor concerning methylmagnesium carbonate nonaqueous deacidification process]. Paper Conservation News 8: 3-4 (September 1978).

# 49

Smith, Richard D. Paper Deacidification, pt. 3. Art Dealer & Framer (November 1976): 40-46.

# **50**

Smith, Richard D. Paper Deacidification, pt. 4. Art Dealer & Framer (December 1976): 7-12.

# 51

Smith, Richard D. Preservation: Library Need and Industry Opportunity. Library Scene 8 (4): 10-13 (December 1979).

# 52

Smith, Richard D. Progress in Mass Deacidification at the Public Archives. Canadian Library Journal 36 (6): 325-332 (December 1979).

# 53

Walker, Bernard F. Morpholine Deacidification of Whole Books. In Preservation of Paper and Textiles of Historic and Artistic Value, edited by John C. Williams, 72-87. Washington, D.C.: American Chemical Society, 1977.

# 54

Williams, John C. Paper Permanence: a Step in Addition to Alkalization. Restaurator 3 (3): 81-90 (1979).

# 55

Williams, John C., Kelly, George B., and Best, Richard L. Method of Deacidifying Paper. United States Patent (#3,898,356) (Aug. 5, 1975).

12

Williams, John C. and Kelly, George B. Method of Deacidifying Paper. United States Patent (#3,969,549) (July 13, 1976). Also issued as Canadian Patent #1043956.

#### 57

Williams, John C. and Kelly, George B. Method of Deacidifying Paper. United States Patent (#4,051,276) (Sept. 27, 1977).

#### 58

Wilson, William K., McKiel, Mary C., Gear, James L., and Mac-Claren, Robert H. Preparation of Solutions of Magnesium Bicarbonate for Deacidification. *American Archivist* 41 (1): 67-70 (January 1978).

#### 1980-1984

### 59

Chemists Tackle Paper Aging. Industrial Chemical News 2 (11): 1, 15 (November 1981).

#### 60

Crespo, Carmen and Viñas, Vicente. The Preservation and Restoration of Paper Records and Books. Paris: UNESCO, 1984, c1985.

### 61

Flieder, Françoise, Leclerc, Françoise, and Garnier, Chantal. La Sauvegarde des Documents Imprimés Conservés à la Bibliothèque Nationale. In *Les Documents Graphiques et Photographiques: Analyse et Conservation, 1980-1981*, 11-30. Paris: Editions du Centre National de la Recherche Scientifique, 1989, c1981.

#### 62

Guinea Pig Dermal Sensitization Study DEZ (Diethyl Zinc) Treated Paper and Untreated Paper, Final Report. [Unpublished report for the Library of Congress] Rockville, Md.: Litton Bionetics, 1984.

### ປ3

Harris, Carolyn. Preservation of Paper Based Materials: Mass Deacidification Methods and Projects. In Conserving and Preserving Library Materials, edited by Kathryn Luther Henderson and William T. Henderson, 57-72. Urbana-Champaign, Ill.: University of Illinois, Graduate School of Library and Information Science, c1983.



\$

7

# Johnson, Eric. Preserving the Printed Word. United Technologies Magazine 3 (1): 8-11 (Winter 1982).

### 65

Kelly, George B. and Williams, John C. Inhibition of Light Sensitivity of Papers Treated with Diethyl Zinc. In *Preservation of Paper and Textiles of Historic and Artistic Value II*, edited by John C. Williams, 109-117. Washington, D.C.: American Chemical Society, 1981.

### 66

### 67

Kelly, George B. Mass Deacidification with Diethyl Zinc. *Library* Scene 9 (3): 6-7 (September 1980).

# **68**

Koura, A. Konservierung und Restaurierung von Papier mit Konzentrierter Natronlauge: Bedingungen und Praktische Erfahrungen. *Maltechnik Restaure* 89 (4): 288-294 (Oktober 1983).

# **69**

Library of Congress Announces Completion of Test Aimed at Adding Hundreds of Years to Life of Books. *News from the Library of Congress.* (October 29, 1982).

# 70

Library of Congress Conducts New Tests to Prolong Life of Books. News from the Library of Congress (May 5, 1982).

# 71

Library of Congress to Build Mass Deacidification Facility. *Library* Journal 109 (9): 933 (May 15, 1984).

# 72

Library Will Conduct New Tests to Prolong Life of Books. *Library* of Congress Information Bulletin 41 (22): 149-150 (May 28, 1982).

# 73

Mass Deacidification at the NL. National Library News 14 (3-4): 1-3 (March-April 1982).



Kelly, George B. Mass Deacidification. In *Preservation of Library Materials*, edited by Joyce R. Russell, 59-70. New York, N.Y.: Special Libraries Association, 1980.

Mass Deacidification Test Results Due Soon From LC Experiment. Library Journal 107 (15): 1586 (Sept. 1, 1982).

### 75

Packard, John Neal. A Safety Approach to Scale-Up of a Chemical Process. In New Frontiers in System Safety, 6th International System Safety Conference, September 26-30, 1983: 1-5.1-1-5.29. Sterling, Va.?: System Safety Society, 1983?

### 76

Parliament, Robert A. Construction and Start-up of the Deacidification Unit at Princeton University Library. Book and Paper Group Annual 2: 82-85 (1983).

### 77

Primary Dermal Irritation Study in Rabbits DFZ (Diethyl Zinc) Treated Paper, Untreated Paper and USP Commercial Zinc Oxide, Final Report. [Unpublished report for the Library of Congress] Rockville, Md.: Litton Bionetics, 1984.

### 78

Primary Eye Irritation Study in Rabbits DEZ (Diethyl Zinc) Treated Paper and Untreated Paper, Final Report. [Unpublished report for the Library of Congress] Rockville, Md.: Litton Bionetics, 1984.

# 79

Raloff, Janet. Halting Untimely Book Ends: Two Promising Techniques Are Being Developed to Save Our Embrittling Printed Heritage. Library & Archival Security 7 (2): 21-26 (1985). Also appears in Science News 123: 154-156 (March 5, 1983).

### 80

Roberson, David D. Permanence/Durability and Preservation Research at the Barrow Laboratory. In *Preservation of Paper* and *Textiles of Historic and Artistic Value II*, edited by John C. Williams, 45-55. Washington, D.C.: American Chemical Society, 1981.

# 81

Saving Books with Science. Discover (March 1983): 66-67.

### 82

Smith, Richard D. Mass Deacidification: The Wei T'o Way. College & Research Libraries News 45 (11): 588-593 (December 1984).



Smith, Richard D. Preservation: Library Need and Industry Opportunity. *Library Scene* 9 (1): 10-12 (March 1980).

## 84

Smith, Richard D. Preserving Our Books: a Chemical Problem. Chemtech 11 (7): 414-417 (July 1981).

### 85

Smith, Richard D. Treatment of Cellulosic Materials. United States Patent Office (#4,318,963) (March 9, 1982).

# 86

Test of Mass Paper Deacidification Due at LC in July. LJ/SLJ Hotline 11 (21): 2 (May 31, 1982).

# 87

United States. Congress. Senate. Committee on Rules and Administration. *Library of Congress Mass Book Deacidification Facility*. Washington, D.C.: U.S. Government Printing Office, 1984.

# 88

Update: Mass Deacidification Methods. *Abbey Newsletter* 4 (1): 15 (January 1980).

# **89**

Wei T'o Claims Deacid Process Is Safer, Faster Than LC's. *Library* Journal 109 (7): 752 (April 15, 1984).

# 90

Williams, John C. A Review of Paper Quality and Paper Chemistry. *Library Trends* 30 (2): 203-224 (Fall 1981).

# 91

Wilson, William K., Golding, Ruth A., McClaren, R. H., and Gear, James L. The Effect of Magnesium Bicarbonate Solutions on Various Papers. In *Preservation of Paper and Textiles of Historic and Artistic Value II*, edited by John C. Williams, 87-107. Washington, D.C.: American Chemical Society, 1981.

# 1985

# 92

Banks, Joyce M. Mass Deacidification at the National Library of Canada. Conservation Administration News 20: 14-15, 20 (January 1985).



Book Battle. Inc (April 1985): 18.

#### 94

Evaluation of Diethyl Zinc-Treated Paper: Particulate Emissions, Final Report. [Unpublished report for the Library of Congress] Research Triangle Park, N.C.: Northrop Services Inc., Environmental Sciences, 1985.

### 95

Kundrot, Robert A. *Deacidification of Library Materials*. United States Patent Office (#4,522,843) (June 11, 1985).

# 96

Acute Oral Toxicity Study in Rats, Diethyl Zinc Treated Paper and Untreated Paper, Final Report. [Unpublished report for the Library of Congress] Kensington, Md.: Litton Bionetics, Inc., 1985.

# 97

Making Today's Books Last: Vapor-Phase Deacidification at the Library of Congress. Washington, D.C.: Library of Congress, 1985.

# 98

Mass Deacidification Plant Proposed for Ohio. Library Journal 110 (16): 28 (October 1, 1985).

# **99**

Material Safety Data Sheet, #100.0.9, Diethyl Zinc. Baton Rouge, La.: Ethyl Corporation, Chemicals Group, 1985.

# 100

Mutagenicity Evaluation of Paper Untreated in the Ames Salmonella/ Microsome Spot Test, Final Report. [Unpublished report for the Library of Congress] Kensington, Md.: Litton Bionetics, 1985.

# 101

Nyren, Karl. Wei T'o Vs. Dez Debate. Library Journal 110 (4): 14 (March 1, 1985).

# 102

Smith, Richard D. Mass Deacidification Cost Comparisons. College & Research Libraries News 46 (3): 122-123 (March 1985).

# 103

Sparks, Peter G. and Smith Richard D. Deacidification Dialogue. College & Research Libraries News 46 (1): 9-11 (January 1985).



# 21-Day Repeat Dose Dermal Toxicity Study in Rabbits DEZ (Diethyl Zinc) Treated Paper and Untreated Paper, Final Study. [Unpublished report for the Library of Congress] Rockville, Md.: Litton Bionetics, 1985.

### 105

Wei T'o Vs. Dez Debate. *Library Hotline* 14 (6): 1 (February 11, 1985).

# 1986

# 106

Arai, Hideo and Mori, Hachiro. On the Protection of Papers from Acid Deterioration by Neutralization, Part 1, Preliminary Experiments on Diethyl Zinc Method (In Japanese, summary in English). Hozon Kagaku (Science for Conservation) 25: 55-61 (1986).

# 107

Arai, Hideo; Mori, Hachiro; Inoue, Ichiro; Miyaji, Hiroyuki and Ichikida, Kinya. On the Protection of Papers from Acid Deterioration by Neutralization, Part 2, Neutralizing With Diethyl Zinc of Papers Sized by Aluminum Sulfate (In Japanese, summary in English). Bunkazai no Chukingai (Journal of Japan Institute of Insect Damage to Cultural Properties) 11: 3-9 (July 1986).

# 108

Book Deacidification Program Update. Library of Congress Information Bulletin 45 (36): 310-311 (September 8, 1986).

# 109

Chepesiuk, Ron. On Assignment. Wilson Library Bulletin (June 1986): 47-49.

# 110

Cunha, George. Mass Deacidification Systems Available to Librarians. In New Directions in Paper Conservation: Conference Notes, Institute of Paper Conservation 10th Anniversary Conference, 14-18th April 1986, Oxford, England, compiled by Alan Howell, D66. Worcestershire, England: Institute of Paper Conservation, 1986.



Cunha Compares LC and Wei T'o Mass Deacidification Systems at Oxford Meet. *Livrary Hotline* 15 (18): 3 (May 5, 1986).

## 112

Demolition Team Knocks Out LC Deacidification Plant. Library Journal 111 (6): 12-13 (April 1, 1986).

# 113

Engineering Problems Experienced at Deacidification Test Facility. Library of Congress Information Bulletin 45 (11): 87 (March 17, 1986).

### 114

Evaluation of Diethyl Zinc-Treated Paper for Potential Health Effects by Toxicity and Cell Transformation Assays, Utilizing Primary Hamster Embryo Cell<sup>e</sup>. [Unpublished report for the Library of Congress] Research Triangle Park, N.C.: Northrop Services Inc., Environmental Sciences, 1986.

# 115

King, Ed. New Hope for Decayed Paper. Library Conservation News 12: 1-2 (July 1986).

# 116

Koppers Deacidification Patent. Abbey Newsletter 10 (6): 85-86, 88 (December 1986).

# 117

LC Mass Deacidification Program Update. Conservation Administration News 26: 15 (July 1986).

# 118

Library's Book Deacidification Program Moves Forward Following Review of Incidents at Pilot Plant. Library of Congress Information Bulletin 45 (27): 255-256 (July 7, 1986).

# 119

Meichsner, Irene. Bang Go Hopes of Salvaging Billions of Books. The German Tribune 1225: 12 (11 May 1986).

# 120

National Research Council. Committee on Preservation of Historical Records. *Preservation of Historical Records*. Washington, D.C.: National Academy Press, 1986.

# 121

Nyren, Karl. Demolition Team Knocks Out LC Deacidification Plant. Library Journal 111 (6): 12-13 (April 1, 1986).

13

Nyren, Karl. The DEZ Process and the Library of Congress. Library Journal 111 (15): 33-35 (September 15, 1986).

## 123

Nyren, Karl. It's Time to Dump DEZ. Library Journal 111 (15): 4 (September 15, 1986).

# 124

Nyren, Karl. LC Reports Flaws in DEZ Process, Will Contract with Chemical Firm. *Library Journal* 111 (13): 22 (August 1986).

# 125

Patterson, Robert H. Mass Deacidification: The Bad News and the Good News. *Conservation Administration News* 26: 3 (July 1986).

# 126

Pidek, Jan. Mass Deacidification: Operational Experience at the Public Archives and the National Library of Canada. In New Directions in Paper Conservation: Conference Notes, Institute of Paper Conservation 10th Anniversary Conference, 14-18th April 1986, Oxford, England, compiled by Alan Howell, D69. Worcestershire, England: Institute of Paper Conservation, 1986.

# 127

Pilot Process for LC's Mass Deacid Program Runs Amok. Library Hotline 15 (9): 1 (March 3, 1986).

# 128

Santucci, L., Grosso, V., Hey, M., and Rossi, L. Deacidification of Paper: Some Current Preoccupations. In New Directions in Paper Conservation: Conference Notes, Institute of Paper Conservation 10th Anniversary Conference, 14-18th April 1986, Oxford, England, compiled by Alan Howell, D68. Worcestershire, England: Institute of Paper Conservation, 1986.

# 129

Sebera, Donald K. Mass Deacioification of Paper at the Library of Congress. In New Directions in Paper Conservation: Conference Notes, Institute of Paper Conservation 10th Anniversary Conference, 12-18th April 1986, Oxford, England, compiled by Alan Howell, D68. Worcestershire, England: Institute of Paper Conservation, 1986.



Smith, Richard D. Non-Aqueous Deacidification: Its Origin, Development, Status and Philosophies. In New Directions in Paper Conservation: Conference Notes, Institute of Paper Conservation 10th Anniversary Conference, 14-18th April 1986, Oxford, England, compiled by Alan Howell, D67. Worcestershire, England: Institute of Paper Conservation, 1986.

#### 131

Sparks, Peter G. LC's Mass Deacidification. *Library Journal* 111 (13): 10-14 (August 1986).

#### 1987

#### 132

Arnoult, Jean-Marie. Mass Deacidification at the Bibliotheque National. In Preservation of Library Materials, Conference held at the National Library of Austria, vol. 1, edited by Merrily Smith, 129-133. München: Saur, 1987.

#### 133

Arnoult, Jean-Marie. Mass Deacidification in France. Restaurator 8 (2/3): 100-105 (1987).

#### 134

Avallone, Susan. Full OTA Study of DEZ Asked by Rep. Fazio. Library Journal 112 (7): 22 (April 15, 1987).

#### 135

Avallone, Susan. LC Agrees to Outside Review of the DEZ Process. Library Journal 112 (2): 20 (February 1, 1987).

#### 136

Avallone, Susan. LC Queried on Budget Cuts, DEZ, & Research Space. Library Journal 112 (5): 16 (March 15, 1987).

#### 137

Cannon, Harold C. DEZ Is All We've Got. Library Journal 112 (1): 12 (January 1987).

#### 138

Clements, David W'. G. Emerging Technologies—Paper Strengthening. *Restaurator* 8 (2/3): 124-128 (1987).

15

Clements, David W. G. Paper Strengthening at the British Library. In Preservation of Library Materials, Conference held at the National Library of Austria, vol. 1, edited by Merrily Smith, 152-155. München: Saur, 1987.

# 140

Cunha, George. Mass Deacidification for Libraries. Library Technology Reports 23 (3): 363-472 (May-June 1987).

# 141

Cunha Report Sheds Light on Book-deacidification Choices. American Libraries 18 (9): 732-734 (October 1987).

# 142

Deacidification Program Update, edited by Merrily Smith, 1-6 (1987-1988). [Unpublished reports distributed by the National Preservation Program Office, Library of Congress, Washington, D.C.]

# 143

DEZ Process for Preserving Books Is Challenged. Scholarly Communication 7: 10 (Winter 1987).

# 144

DEZ Update. Library of Congress Information Bulletin 46 (27): 302 (July 6, 1987).

# 145

Fazio Asks OTA Findings on DEZ by August. Library Hotline 16 (14): 10 (April 13, 1987).

# 146

Fifield, Richard. Library Aims for "Long-Life" Books. New Scientist (9 April 1987): 31.

# 147

Japanese Tests Compare Efficacy of DEZ and Wei T'o Chemicals. Library Hotline 16 (40): 1 (December 7, 1987).

# 148

Kelly, George B. Non-Aqueous Deacidification of Books and Paper. In Conservation of Library and Archive Materials and the Graphic Arts, edited by Guy Petherbridge, 117-123. London and Boston: Butterworths, 1987.

# 149

LC to Proceed on DEZ Tests as Alternatives Are Weighed. American Libraries 18 (3): 168 (March 1987).



Lewis, Larry. Chemistry's New Workhorse. *High Technology* (July 1987): 21-24.

## 151

[McCrady, Ellen]. Library Journal Attacks LC. *Abbey Newsletter* 11 (2): 25 (March 1987).

#### 152

Library of Congress Book Deacidification Pilot Plant Under Construction in Houston, Texas. *News from the Library of Congress* (July 2, 1987).

# 153

Mass Deacidification at the Library of Congress. Abbey Newsletter 11 (1): 1 (January 1987).

#### 154

Mass Deacidification: The Latest Word (for Now) on DEZ, Wei T'o and Others. *Library Hotline* 16 (29): 2 (September 21, 1987).

#### 155

McCombs, Phil. Library's Preservation Go-Ahead. Washington Post (February 11, 1987): C-1, C-11.

### 156

OTA Study of Library of Congress DEZ Process Launched. Library Hotline 16 (24): 4 (June 22, 1987).

## 157

Oye, Raysabro; Ohmori, Keiichi; Okayama, Orisuke and Ushiyama, Eiichi. A Deterioration-Suppression Procedure by Means of a Neutralizing Reagent. In *Research on Countermeasures Against Acidification for Book Preservation*, 123-165. "Issue number 60303025, 1985-1986 Scientific Research Budgetary Subsidy, General Research (A) Research Publication." [Unpublished translation from Japanese] Tokyo, Japan: Agriculture Department, Tokyo University of Agriculture and Technology, March 1987.

### 158

Quantitative Evaluation of Potential Particulate Emissions from Diethyl Zinc-Treated Books Under Simulated Library Stack Conditions, Final Report. [Unpublished report for the Library of Congress] Research Triangle, N.C.: Northrop Services Inc./ Environmental Sciences, 1987.

Russell, Ann. Try, Try Again with DEZ. Library Journal 112 (1): 8 (January 1987).

### 160

Scott, Marianne. Mass Deacidification at the National Library of Canada. In Preservation of Library Materials, Conference held at the National Library of Austria, vol. 1, edited by Merrily Smith, 134-136. München: Saur, 1987. Also appears in Library & Archival Security 8 (3/4): 49-52 (1988).

### 161

### 162

Shahani, Chandru J. and Wilson, William K. Preservation of Libraries and Archives. *American Scientist* 75: 240-251 (May-June 1987).

### 163

Smith, Richard D. Deacidifying Library Collections: Myths and Realities. *Restaurator* 8 (2/3): 69-93 (1987).

## 164

Smith, Richard D. Mass Deacidification: The Wei T'o Understanding. College & Research Libraries News 48 (1): 2-10 (January 1987).

# 165

Sparks, Peter G. Mass Deacidification at the Library of Congress. *Restaurator* 8 (2/3): 106-110 (1987).

# 166

Sparks, Peter G. Mass Deacidification at the Library of Congress. In *Preservation of Library Materials, Conference held at the National Library of Austria,* vol. 1, edited by Merrily Smith, 137-140. München: Saur, 1987.

# 167

Sparks, Peter G. Technology in Support of Preservation. *Restau*rator 8 (2/3): 65-68 (1987).

# 168

Sparks, Peter G. Technology in Support of Preservation. In Preservation of Library Materials, Conference held at the National Library of Austria, vol. 1, edited by Merrily Smith, 126-128. München: Saur, 1987.

Scott, Marianne. Mass Deacidification at the National Library of Canada. *Restaurator* 8 (2/3): 94-99 (1987).

#### 170

Sunderman, William, Jr. Report to the Library of Congress on a Pilot Study of Acute Toxicity of Diethyl Zinc in Rats. [Unpublished report for the Library of Congress] July 1987.

### 171

United States. Congress. House. Committee on Education and Labor. Subcommittee on Postsecondary Education. Oversight Hearing on the Problem of "Brittle Books" in Our Nation's Libraries. Washington, D.C.: U.S. Government Printing Office, 1987.

#### 172

Wachter, Otto. Paper Strengthening: Mass Conservation of Unbound and Bound Newspapers. *Restaurator* 8 (2/3): 111-123 (1987).

#### 173

Wachter, Otto. Paper Strengthening at the National Library of Austria. In *Preservation of Library Materials, Conference held at the National Library of Austria*, vol. 1, edited by Merrily Smith, 141-151. München: Saur, 1987.

#### 174

Welsh, William J. In Defense of DEZ: LC's Perspective. Library Journal 112 (1): 62-63 (January 1987).

#### 1988

#### 175

Banik, Gerhard and Sobotka, Werner K. Deacidification and Strengthening of Bound Newspapers Through Aqueous Immersion. In 1988 Paper Preservation Symposium, 146-154. Atlanta, Ga.: TAPPI Press, 1988.

#### 178

Bansa, Helmut. Interim Report on the FRG Investigation of Mass Deacidification Technologies. In 1988 Paper Preservation Symposium, 172-175. Atlanta, Ga.: TAPPI Press, 1988.

19 \$

Stange, Eric. Mass Deacidification Beckons, Perhaps. The New York Times Book Review (March 29, 1987): 3.

Brown, George E., Jr. Preserving America's Cultural Collections on Paper: Engineering Answers. In *1988 Paper Preservation Symposium*, 91-98. Atlanta, Ga.: TAPPI Press, 1988.

### 178

Calvini, P., Grosso, V., Hey, M., Rossi, L., and Santucci, L. Deacidification of Paper. *Paper Conservator* 12: 35-39 (1988).

# 179

Commissioning of Pilot DEZ Facility Is Complete. Library of Congress Information Bulletin 47 (10): 86-87 (March 7, 1988).

# 180

Deacidification Monkeywrench. American Libraries 19 (5): 344 (May 1988).

# 181

DeCandido, Graceanne A. New Book Deacidification Process Prototype Soon to be Available. *Library Journal* 113 (3): 112-114 (February 15, 1988).

# 182

De Leeuw, Guillaume Petrus Garardus Marie. Preserving Paper Sheets or Webs With Thymol and Methoxy Magnesium Methyl Carbonate. European Patent Application: EP 88200608, Application: 880331.

# 183

Holmes, John. Mass Deacidification of Books at the National Archives and the National Library of Canada. In 1988 Paper Preservation Symposium, 165-166. Atlanta, Ga.: TAPPI Press, 1988.

# 184

Kindler, W. A. Collection Preservation: The Practical Choices. In 1988 Paper Preservation Symposium, 211-214. Atlanta, Ga.: TAPPI Press, 1988.

# 185

Koppers Deacidification Process Not Dead. Abbey Newsletter 12 (1): 1 (January 1988).

# 186

Kozak, John J. and Spatz, Richard E. Deacidification of Paper by the Bookkeeper Process. In 1988 Paper Preservation Symposium, 167-171. Atlanta, Ga.: TAPPI Press, 1988.



<sup>20</sup> 26

**.** .

LC Tests Mass Deacidification as Budget Hearings Approach. American Libraries 19 (2): 94 (February 1988).

#### 188

Lee, K. W., Jordan, H., Fisher, G. L., and Craig, D. K. Final Report on Safety Evaluation of Zinc Oxide Aerosols from Diethylzinc-Treated Books, Phase 1, Characterization of Zinc Oxide Aerosols Associated with Diethyzinc-Treated Books Via Field Studies and Laboratory Studies, November 1987 to August 1988. [Unpublished report for the Library of Congress] Columbus, Chio: Battelle, Columbus Division, 1988.

#### 189

Mass Deacidification. Abbey Newsletter 12 (6): 118 (September 1988).

#### 190

Material Handling, Transportation and Staffing Study for the Library of Congress Deacidification Project, Final Report. [Unpublished report for the Library of Congress] Alexandria, Va.: Technology Management Corporation, Inc./Wesley-Kind Associates, Inc., 1988.

#### 191

McCrady, Ellen. Review of "Mass Deacidification for Libraries," by George M. Cunha. Abbey Newsletter 12 (2): 40-41 (February 1988).

#### 192

Morrow, Geoffrey. Mass Deacidification: Operational Experience at the National Archives and the National Library of Canada. Paper Conservator 12: 40-46 (1988).

#### 193

Ohmori, Keiichi. Measures to Prevent Deterioration in Stored Books and Documents. (Translated from Japanese) Masters thesis, Tokyo University of Agriculture and Technology, 1988.

#### 194

OTA Looks at Book Preservation Technologies. Library of Congress Information Bulletin 47 (24): 234-236 (June 13, 1988).

#### 195

Oye, R. ysabro. A Consideration on Significance of Deacidification. In 1988 Paper Preservation Symposium, 198-202. Atlanta, Ga.: TAPPI Press, 1988.

27

Preserving Disintegrating Archives. New Scientist (5 November 1988): Inside Science Section, 4.

#### 197

Rensberger, Boyce. Acid Test: Stalling Self-Destruction in the Stacks. Washington Past (Monday, August 29, 1988): A-13.

#### 198

Rensberger, Boyce. Preservation Method Is One for the Books. *Philadelphia Inquirer* (Tuesday, August 30, 1988): 5-A.

#### 199

Sebera, Donald K. and Sparks, Peter G. The Library of Congress DEZ Gas Diffusion Deacidification Process. [Unpublished paper prepared for presentation at the 1988 Paper Preservation Symposium].

#### 200

Smith, Richard D. Deacidification Technologies: State of the Art. In 1988 Paper Preservation Symposium, 125-140. Atlanta, Ga.: TAPPI Press, 1988.

#### 201

Smith, Richard D. It's Not Too Late to Save the Books. American Libraries 19 (11): 992-994 (December 1988).

#### 202

Smith, Richard D. Non-Aqueous Deacidification: Its Philosophies, Origins, Development and Status. *Paper Conservator* 12: 31-34 (1988).

#### 203

Sun, Marjorie. Big Problem of Brittle Books. Science 240: 598-600 (April 29, 1988).

#### 204

Thompson, Jack C. Mass Deacidification: Thoughts on the Cunha Report. *Restaurator* 9 (3): 147-162 (1988).

#### 205

Turner, Judith Axler. Technology Unit Likely to Accept Chemical Process Designed to Save Books at Library of Congress. *Chronicle of Higher Education* (February 10, 1988): A4.

#### 206

United States. Congress. Office of Technology Assessment. Book Preservation Technologies, OTA-0-375. Washington, D.C.: Government Printing Office, 1988.



# United States. Congress. Office of Technology Assessment. Book Preservation Technologies — Summary, OTA-0-376. Washington, D.C.: U.S. Government Printing Office, 1988.

#### 1989

### 208

Akzo Process Granted License. Paper Age (September 1989).

#### 209

Akzo Works on System for Book Preservation. European Plastics News (September 1989): News Report Page.

#### 210

Book Deacidification Process, One MM Books/Year Treating Plant, Project Scope Book. [Unpublished report for the Library of Congress] Houston, Texas: S&B Engineers & Constructors, Inc., 1989.

#### 211

Cunha, George. LC's Deacidification Process Leased to Chemical Giant. American Libraries 20 (8): 721 (September 1989).

#### 212

Cunha, George. Mass Deacidification for Libraries: 1989 Update. Library Technology Reports 25 (1): 5-81 (January-February 1989).

#### 213

Emsley, John. Hazardous Compound Helps to Preserve Crumbling Books. New Scientist No. 1691: 36 (18 November 1989).

#### 214

German Deacidification Study Distributed by DC Commission. Library Journal 114 (18): 32 (November 1, 1989)

### 215

Hon, David N.-S. Critical Evaluation of Mass Deacidification Processes for Book Preservation. In *Historic Textile and Paper Materials II*, edited by S. Haig Zeronian and Howard L. Needles, 13-33. Washington, D.C.: American Chemical Society, 1989.

Jeffery, Mildred. Addendum to Final Report, Deacidification Project, Texas Alkyls Small Scale Test Facilities, April 25, 1989 to August 3, 1989. [Unpublished report for the Library of Congress] Deer Park, Texas: Texas Alkyls, Inc., 1989.

#### 217

Jeffery. Mildred; Yin, Joe, and Rohrer, J. Final Report, Deacidification Project, Texas Alkyls Small Scale Test Facilities, October 1, 1987 to March 3, 1989. [Unpublished report for the Library of Congress] Deer Park, Texas: Texas Alkyls, Inc., 1989.

#### 218

### 219

Krieger, Jim. Akzo Granted License for Book Preservation. Chemical and Engineering News (August 7, 1989): 6.

### 220

Library of Congress DEZ Process, Commercial Unit Cost Estimate. [Unpublished report for the Library of Congress] Houston,

Texas: S&B Engineers and Constructors, Inc., 1989.

# 221

LORD Cultural Resources Planning & Management, Inc. Feasibility Study for a Mass Deacidification Centre for Libraries and Archives in Metropolitan Toronto. Toronto, Canada: The Author, 1989.

# 222

Management of Liquid and Gaseous Discharges from Diethyl Zinc Process for Deacidification of Books. [Unpublished report for the Library of Congress] BCM Engineers, 1989.

### 223

Mass Aqueous Deacidification. *Abbey Newsletter* 13 (1): 3 (February 1989).

### 224

Mass Book Deacidification With the Book Preservation Associates Process. (Information package) Carteret, NJ: Book Preservation Associates, 1989.

### **22**5

Mass Deacidification. Abbey Newsletter 13 (3): 33 (June 1989).



King, Ed. New Hope for Decayed Paper: an Update. Library Conservation News 25: 2-3 (October 1989).

Mass Deacidification: Big Order for New Player Will Test Process. American Libraries 20 (5): 389-390 (May 1989).

#### 227

Mass Deacidification Still a Horse Race. American Libraries 20 (6): 483 (June 1989).

## 228

CIC Task Force on Mass Deacidification. Criteria by Which to Evaluate Mass Deacidification Processes. [Unpublished report] (September 1989).

### **229**

Paper Preservation Process, FMC Corporation, Lithium Division. Bessemer City, N.C.: FMC Corporation, 1989?

## 230

Placke, Michael E., Craig, Douglas K., Ross, Mark S., Ryan, Michael J., and Basaran, Ali H. Repeated-Exposure Inhalation Study of Zinc Oxide in Rats, Draft Final Report. [Unpublished report for the Library of Congress] Columbus, Ohio: Battelle Memorial Institute, 1989.

# 231

Schwerdt, Peter. Mass Deaciditication Procedures for Libraries and Archives: State of Development and Perspectives for Implementation in the Federal Republic of Germany. *Commission on Preservation and Access Report* (September 1989). First published in Zeitschrift fur Bibliothekswesen und Bibliographie 36 (1) (1989).

# 232

Sharpe, Hillary Mervyn and Robertson, Bob Gordon. Vapor-Phase Deacidification of Books and Bound Documents Using Amines. Britain UK Patent Application (GB #2,208,397) (March 30, 1989).

### 233

Union Carbide Buys Wei T'o Process. American Libraries 20 (11): 1037 (December 1989).

### 234

Union Carbide Signs Exclusive Paper Preservation Agreement With Wei T'o Associates. Union Carbide Specialty Chemicals News (Oct. 10, 1989).

### 235

Union Carbide to Market Wei T'o Deacidification Process. Library Journal 114 (19): 25 (November 15, 1989).



Using Gamma Rays to Save Old Books. New York Times (December 27, 1989): Business Section.

#### 237

Wedinger, Robert S. Lithco Develops Deacidification/Strengthening Process. Alkaline Paper Advocate 2 (4): 39-40 (October 1989).

#### 238

Young, Luther. Librarians Try to Save Books from Their Own Paper. The Sun (Baltimore, Md.) (November 13, 1989): A-1, A-5.

#### 1990

### 239

Batton, Susan Sayre. Nonaqueous Deacidification at Princeton, 1982-89: a Progress Report. *Abbey Newsletter* 14 (5): 80-82 (August 1990).

### 240

Browne, Malcolm W. Nation's Library Calls on Chemists to Stop Books from Turning to Dust. *New York Times* (May 22, 1990): C-1, C-11.

### 241

Cookson, Clive. New Chapter Opens in a Tragic Story. Financial Times (March 9, 1990): 10.

### 242

Diethyl Zinc. Hazardous Substances Databank entry no. 929, rev. May 5, 1989. Generated by TOXNET. Bethesda, Md.: National L<sup>1</sup> ary of Medicine, 1990.

### **24**3

Evaluation Strategy Paper Preservation Systems. Gastonia, N.C.: FMC Corporation, Lithium Division, 1990.

### 244

Experts Review Request for Proposals for Mass Deacidification Project. *Library of Congress Information Bulletin* 49 (10): 173-175 (May 7, 1990).



FMC Corporation Develops Paper Preservation Process, Builds Demonstration Plant. FMC News Release January 22, 1990.

## 246

FMC Paper Preservation Process. [Video-cassette]. Charlotte, N.C.: Catwalk Video Post Production, 1990.

### 247

Gamma Rays Strengthen Paper While Deacidifying. American Libraries 21 (2): 99 (February 1990).

# 248

LC Closer to Choosing Contractor. Abbey Newsletter 14 (4): 57 (July 1990).

## 249

LC Invites Expert Criticism on its RFP for Deacidification Services. *Abbey Newsletter* 14 (3): 49-50 (June 1990).

## 250

Lesk, Michael. Image Formats for Preservation and Access. Washington, D.C.: Commission on Preservation and Access, 1990.

# 251

Lienardy, Anne and Van Damme, Philippe. Practical Deacidification. *Restaurator* 11 (1): 1-21 (1990).

### 252

Lithco Pilot Plant to Open Soon. *Abbey Newsletter* 14 (2): 26 (April 1990).

# 253

Murray, Toby. FMC Dedicates Paper Preservation Demonstration Plant. Conservation Administration News 42: 1-2 (July 1990).

# 254

New Deacidification Process Testing in North Carolina. Library Journal 115 (7): 15 (April 15, 1990).

# 255

New Report Available on Choosing Mass Deacidification Processes. Commission on Preservation and Access Newsletter 25 (July 1990).

# 256

Paper Preservation Services: a Union Carbide Venture. [Information package] Danbury, Conn.: Union Carbide, 1990?



Sebera, Donald K. The Effects of Strengthening and Deacidification on Paper Permanence. Paper presented at the 1990 annual meeting of the American Institute for Conservation, Richmond, Va. 1990.

### 258

Sparks, Peter G. Technical Considerations in Choosing Mass Deacidification Processes. Commission on Preservation and Access Report (May 1990).

# 259

Turko, Karen. Mass Deacidification Systems. Washington, D.C.: Association of Research Libraries, 1990.



# **Author Index**

Arai, Hideo, 106, 107 Arnoult, Jean-Marie, 132, 133 Association of Research Libraries, 259 Avallone, Susan, 134, 135, 136 Banik, Gerhard, 175 Banks, Joyce M., 92 Bansa, Helmut, 176 Barrow, William J., 1, 2, 3 Basaran, Ali H., 230 Battelle Memorial Institute, 188, 230 Batton, Susan Sayre, 239 Baynes-Cope, A. D., 4 BCM Engineers, 222 Best, Richard L., 55 Book Preservation Associates, 224 Brown, George E., 177 Browne, Malcolm W., 240 Calvini, P., 178 Campbell, Gregor R., 33 Canada Patent Office, 56 Cannon, Harold C., 137 Catwalk Video Post Production, 246 Chepesiuk, Ron, 109 CIC Task Force on Mass Deacidification, 228 Clements, David W. G., 138, 139 Commission on Preservation and Access, 231, 250, 255, 258 Cookson, Clive, 241 Craig, Douglas K., 188, 230 Crespo, Carmen, 60 Cunha, George, 9, 10, 110, 111, 140, 141, 191, 211, 212 DeCandido, Graceanne A., 181 De Leeuw, Guillaume, 182 Dupuis, R. N., 19 Ede, J. R., 11 Emsley, John, 213 Ethyl Corporation, Chemicals Group, 99 European Patent Office, 182 Fifield, Richard, 146 Fisher, G. L., 188 Flieder, Françoise, 61 FMC Corporation, 229, 243, 245 Fowler, Stanley, 42 Garnier, Chantal, 61 Gear, James L., 58, 91

ź,

ł

1

Golding, Ruth A., 91 Great Britain Patent Office, 232 Grosso, V., 128, 178 Harris. Carolyn, 36, 63 Hazardous Substances Databank, 242 Hey, Margaret, 128, 178 Hind, John D., 22 Holmes, John, 183 Hon, David N.-S., 215 Ichikida, Kinya, 107 Inoue, Ichiro, 107 Jeffery, Mildred, 216, 217 Johnson, Eric, 64 Jonson, Laurence F., 37, 38 Jordan, H., 188 Kelly, George B., 21, 31, 39, 40, 41, 42, 55, 56, 57, 65, 66, 67, 148 Kindler, W. A., 184 King, Ed, 115, 218 Koura, A., 68 Kozak, John J., 186 Krasnow, Marta K., 41 Krieger, Jim, 219 Kundrot, Robert A., 95 Kusterer, James E., Jr., 19, 22, 23 Langwell, William Herbert, 11, 12, 13, 24 Leclerc, Françoise, 61 Lee, K. W., 188 Lesk, Michael, 250 Lewis, Larry, 150 Library of Congress, 20, 62, 69, 70, 72, 77, 78, 94, 96, 97, 100, 104, 108, 113, 114, 118, 142, 144, 152, 158, 170, 179, 188, 190, 194, 210, 216, 217, 220, 222, 230, 244 Lienardy, Anne, 251 Litton Bionetics, 62, 77, 78, 96, 100, 104 LORD Cultural Resources Planning and Management, Inc., 221 MacClaren, Robert H., 58, 91 McCarthy, Paul, 14, 15 McCombs, Phil, 155 McCrady, Ellen, 151, 191 McKiel, Mary C., 58 Meichsner, Irene, 119 Miyaji, Hiroyuki, 107 Mori, Hachiro, 106, 107 Morrow, Geoffrey, 192 Mucci, Paul, 43 Murray, Toby, 253



National Research Council. Committee on Preservation of Historical Records, 120 Nelson, Clark W., 25 Northrop Services Inc./Environmental Sciences, 94, 114, 158 Nyren, Karl, 101, 121, 122, 123, 124 Ohmori, Keiichi, 157, 193 Okayama, Orisuke, 157 Oye, Raysabro, 157, 195 Packard, John Neal, 75 Parliament, Robert A., 76 Patterson, Robert H., 125 Pidek, Jan, 126 Placke, Michael E., 230 Raloff, Janet, 79 Rensberger, Boyce, 197, 198 Roberson, David D., 80 Robertson, Bob Gordon, 232 Rohrer, J., 217 Ross, Mark S., 230 Rossi, L., 128, 178 Russell, Ann, 159 Ryan, Michael J., 230 S&B Engineers & Constructors, 210, 220 Santucci, L., 128, 178 Schwerdt, Peter, 231 Scott, Marianne, 160, 161 Sebera, Donald K., 129, 199, 257 Shahani, Chandru J., 162 Sharpe, Hillary Mervyn, 232 Smith, Merrily, 142 Smith, Richard D., 5, 16, 26, 27, 28, 46, 47, 48, 49, 50, 51, 52, 82, 83, 84, 85, 102, 103, 130, 163, 164, 200, 201, 202 Sobotka, Werner K., 175 Sparks, Peter G., 103, 131, 165, 166, 167, 168, 199, 258 Spatz, Richard E., 186 Sproull, Reavis C., 19, 23 Stange, Eric, 169 Sun, Marjorie 203 Sunderman, William, 170 Systems Safety Society, 75 Tang, Lucia C., 41 Technology Management Corporation/Wesley-Kind Associates, 190 Texas Alkyls, 35, 216, 217 Thompson, Jack C., 204 Turko, Karen, 259 Turner, Judith Axler, 205 UNESCO, 60

Union Carbide. 256

United States. Congress. House. Committee on Education and Labor. Subcommittee on Postsecondary Education, 171

United State Congress. Senate. Committee on Rules and Administration, 87

United States. Congress. Office of Technology Assessment, 206, 207 United States. Patent Office, 12, 22, 23, 27, 28, 39, 55, 56, 57, 85, 95 Ushiyama, Eiichi, 157

Van Damme, Philippe, 251 Viñas, Vicente, 60 W. J. Barrow Research Laboratory, 6, 7, 8 Wachter, Otto, 172, 173 Waller, Bernard F., 53 Wedinger, Robert S., 237 Welsh, William J., 174

Williams, John C., 30, 31, 40, 54, 55, 56, 57, 65, 90

Wilson, William K., 58, 91, 162

Yin, Joe, 217

Young, Edmond G., 18

Young, Luther, 238