

## Curriculum Vitae

### Yehia Y. Hammad

DATE OF BIRTH:	May 6,1941	PLACE OF BIRTH:	Suez, Egypt
NATIONALITY:	U.S.	MARITAL STATUS:	Single
HOME ADDRESS:	OFFICE ADDRESS:		
	E-mail: <a href="mailto:yhammad@hsc.usf.edu">yhammad@hsc.usf.edu</a>		
707 Seddon Cove Way Tampa, FL 33602	College of Public Health 13201 Bruce B. Downs Blvd. Tampa, FL 33612		
Tel: (813)223-7501	Tel: (813)974-6625		
Fax: (813)223-7607	Fax: (813)974-4718		

#### **EDUCATION:**

Faculty of Engineering: B.S. Civil Engineering, 1965, Alexandria University, Egypt

Institute of Public Health: D.P.H. Occupational Health, 1967, Alexandria University, Egypt

Graduate School of Public Health: M.Sc., Industrial Hygiene, 1970, University of Pittsburgh, Pittsburgh, PA.

Graduate School of Public Health: D.Sc., Industrial Hygiene, 1974, University of Pittsburgh, Pittsburgh, PA.

#### **MEMBERSHIPS:**

American Conference of Governmental Industrial Hygienists  
American Industrial Hygiene Association  
British Occupational Hygiene Society  
American Society of Heating, Refrigerating, and Air Conditioning Engineers

#### **HONORARY MEMBERSHIPS:**

American Association for the Advancement of Science

#### **PROFESSIONAL CAREER:**

1997-1999.... Chair, Dept. of Environmental and Occupational Health  
University of South Florida

College of Public Health  
Tampa, Florida

- 1997            Acting Chair, Dept. of Environmental and Occupational Health  
University of South Florida  
College of Public Health  
Tampa, Florida
- 1989-present:    Professor, Dept. of Environmental and Occupational Health  
University of South Florida  
College of Public Health  
Tampa, Florida
- 1992-present:    Adjunct Professor, Department of Medicine  
University of South Florida  
College of Medicine  
Tampa, Florida
- 1985-1989:        Professor, Department of Environmental Health Sciences  
School of Public Health and Tropical Medicine  
Tulane University  
New Orleans, Louisiana
- 1985-1989:        Adjunct Professor, Department of Medicine  
School of Medicine  
Pulmonary Diseases Section  
Tulane University  
New Orleans, Louisiana
- 1982-1985:        Adjunct Assoc. Professor, Dept. of Environmental Health Sciences  
School of Public Health and Tropical Medicine  
Tulane University  
New Orleans, Louisiana
- 1980-1985:        Associate Professor, Department of Medicine  
School of Medicine  
Pulmonary Diseases Section  
Tulane University  
New Orleans, Louisiana

**PROFESSIONAL CAREER: (Continued)**

- 1977-1982:        Adjunct Assistant Professor, Dept. of Environmental Health Sciences

School of Public Health and Tropical Medicine  
Tulane University  
New Orleans, Louisiana

1976-1980: Assistant Professor, Department of Medicine  
School of Medicine  
Tulane University  
New Orleans, Louisiana

1975-1976: Research Assistant Professor, Department of Occupational Health  
Graduate School of Public Health  
University of Pittsburgh  
Pittsburgh, Pennsylvania

1974-1975: Research Associate, Department of Occupational Health  
Graduate School of Public Health  
University of Pittsburgh  
Pittsburgh, Pennsylvania

1972-1974: Teaching Fellow, Department of Occupational Health  
Graduate School of Public Health  
University of Pittsburgh  
Pittsburgh, Pennsylvania

1970-1972: Research Assistant, Department of Occupational Health  
Graduate School of Public Health  
University of Pittsburgh  
Pittsburgh, Pennsylvania

1965-1969: Instructor, Department of Occupational Health  
Institute of Public Health  
Alexandria University, Egypt

**TEACHING EXPERIENCE:**

1989-present: University of South Florida  
College of Public Health  
Developed and taught the following courses:  
Aerosol Technology in Industrial Hygiene  
Industrial Hygiene - Physical Agents  
Principles of Industrial Hygiene  
Industrial Ventilation  
Analytical Methods in Industrial Hygiene  
Industrial Hygiene Aspects of Plant Operations  
Community Air Pollution

Risk Communication

**Participated in teaching:**

Control Aspects of Industrial Hygiene  
International Health and Health Care Systems  
Environmental and Occupational Health  
Occupational Health  
Environmental and Occupational Toxicology

Served as Chairman or member of Master and Doctoral Committees,  
Students in the College of Public Health and College of Engineering

1977-1989:

Tulane University  
School of Public Health and Tropical Medicine  
Taught the following courses:  
Occupational Health  
Air Sampling and Analysis  
Physical Agents as Occupational Health Hazards

Participating in teaching:  
Survey of Environmental Health

Served as Chairman or member of Master and Doctoral Committees  
for several students in the School of Public Health and Tropical  
Medicine, and the School of Engineering, Tulane University.

1974-1976:

University of Pittsburgh  
Graduate School of Public Health  
Taught the following courses:  
Analytical Methods in Industrial Hygiene I  
Analytical Methods in Industrial Hygiene II  
Industrial Hygiene Practice

**TEACHING EXPERIENCE: (Continued)**

Participated in teaching:  
Introduction to Occupational Health  
Industrial Hygiene  
Industrial Ventilation  
Air Pollution Principles  
Air Pollution Practice  
Properties of Dusts, Smokes, and Mists

1972-1974: University of Pittsburgh  
Graduate School of Public Health  
As a Teaching Fellow, responsibilities included:  
Preparation of laboratory sessions and experiments  
Correction of exercises and reports

Participated in teaching:  
Analytical Methods in Industrial Hygiene I and II  
Air Pollution Practice  
Industrial Ventilation  
Properties of Dusts, Smokes, and Mists

1971-1973: Washington University, Dept. of Safety Sciences  
Indiana, Pennsylvania  
  
Developed courses, library and laboratory facilities for an  
undergraduate program in Industrial Hygiene and Safety.

1965-1969: Alexandria University  
Institute of Public Health  
Alexandria, Egypt  
As an Instructor, responsibilities included:  
Preparation of laboratory sessions and experiments  
Correction of exercises and laboratory reports and participated in  
teaching the field visits course

**ADMINISTRATIVE RESPONSIBILITIES**

- 1989-Present      Director of Academic program, USF Industrial hygiene and Safety
- 1997-Present      Deputy Director, USF-NIOSH Education and Research Center (ERC)
- 1998-2002         Director, USF-NIOSH Deap South Center for Agricultrural Health and Safety (Alabama, Florida and Mississippi)
- 2000-Present      Director of Research, USF-NIOSH Education and Research Center
- 2000-Present      Director, USF-OSHA 21(d) Consultation Program for the State of Florida
- 2002-Present      Deputy Director, USF-OSHA Training Institute

**ADMINISTRATIVE ACADEMIC RESPONSIBILITIES**

- Current President, Faculty Assembly, College Of Public Health
- Current Member at Large, Faculty Affairs Committee, College Of Public Health
- Past Chair of Appointment, Prmotion and Tenure Committee, College Of Public Health
- Past Chair of Faculty Affairs Committee, College Of Public Health
- Past Member, Curriculum Committee, College Of Public Health
- Past Member, Computer Committee, College Of Public Health
- Past Member, USF Research Council
- Past Member, USF Graduate Council
- Past Member, USF Sabatical Committee

**CONSULTING EXPERIENCE:**

As a Consulting Engineer, I have provided one or more of the following professional services for the agencies and firms listed below:

- Evaluation of workers' exposure to noise, heat stress, airborne dusts, gases and vapors
- Evaluation of respiratory protective equipment programs
- Evaluation of ventilation systems and air pollution control equipment
- Expert testimony in public hearings, state and federal courts

**Governmental Agencies:**

U.S. Department of Labor, Occupational Safety and Health Administration (OSHA), Washington D.C.

National Institute for Occupational Safety and Health (NIOSH), U.S. Department of Health and Human Services, Bethesda Maryland

National Institute of Environmental Health, U.S. Department of Health and Human Services, Bethesda Maryland

U.S. Environmental Protection Agency (EPA), Washington D.C.

U.S. Bureau of Mines, Washington D.C.

U.S. Department of Justice, Washington D.C.

**Industries:**

PPG Industries, Pittsburgh Pennsylvania

Dravo Corporation, Pittsburgh Pennsylvania

N.U.S. Corporation, Pittsburgh Pennsylvania

Hemeon Associates, Pittsburgh Pennsylvania

St. Joe's Lead, Pittsburgh Pennsylvania

Universal Cyclops, Specialty Steel, Pittsburgh Pennsylvania

Consad Research Corporation, Pittsburgh Pennsylvania

Valite Corporation, New Orleans Louisiana

International Building Products, New Orleans Louisiana

National Gypsum Company, New Orleans Louisiana

Celotex Corporation, Marrero Louisiana

Bunge Corporation, Destrehan Louisiana

Shilstone Testing Laboratories, New Orleans Louisiana

Dow Chemical Company, Plaquemine Louisiana

Envirex, Inc., Milwaukee Wisconsin

Reserve Mining Company, Silver Bay Minnesota

National Paints and Coatings Manufacturing Association, Washington D.C.

Corhart Corporation, Louisville Kentucky

**CONSULTING EXPERIENCE: (Continued)**

**Industries: (Continued)**

DuPont, Chattanooga Tennessee  
Haines Corporation, Winston-Salem North Carolina  
Pulmosan Safety Equipment Corporation, Flushing New York  
Sline Industrial Painters, Dallas Texas  
Carpenter Plastering Company, Dallas Texas  
Johns-Blair Company, Dallas Texas  
Sherwin-Williams, Cleveland Ohio  
E.D. Bullard Company, Cynthiana Kentucky

**Legal Firms:**

Bruno and Bruno, New Orleans Louisiana  
Gertler and Gertler, New Orleans Louisiana  
Bendana and Carlton, New Orleans Louisiana  
Monroe and Leman, New Orleans Louisiana  
Pastorek and Gaudry, Gretna Louisiana  
J. Courtney Wilson, New Orleans Louisiana  
Widemann and Fransen, New Orleans Louisiana  
Hailey, McNamara and Hall, Metairie Louisiana  
Ungar, Jacobs, Manuel and Kain, New Orleans Louisiana  
Seale, Smith and Phelps, Baton Rouge Louisiana  
Lemle, Kelleher, Kohlmeier and Matthews, New Orleans Louisiana  
Jones, Walker, Waechter, Poiteviant, Carrere and Denegre, New Orleans Louisiana  
Fowler, White, Burnett, Hurley, Banick and Knight, Miami Florida  
McGlinchey, Stafford, Minz, Cellini and Lang, New Orleans Louisiana  
John R. Martzell, New Orleans Louisiana  
Brin and Brin, P.C., San Antonio Texas

**PUBLICATIONS:**

**ARTICLES IN JOURNALS:**

**Hammad YY**, M Corn. "Hygienic Assessment of Airborne Cotton Dust in a Textile Manufacturing Facility". Am Ind Hyg Assoc J 32:662, 1971.

Corn M, F. Stein, **YY Hammad**, S Maneckshaw, W Bell, R Freedman. "Physical and Chemical Chareacteristics of Respirable Coal Mine Dust". Ann NY Acad Sci 200:17, 1972.

**ARTICLES IN JOURNALS: (Continued)**

Corn M, F. Stein, **YY Hammad**, S Maneckshaw, W Bell, R Freedman, A Harstein. 'Physical and Chemical Properties of Respirable Coal Dust From Two United States Mines'. Am Ind Hyg Assoc J 34:279, 1973.

Corn M, **YY Hammad**, D Whittier, N Kotsko. 'Employee Exposure to Airborne Fiber and Total Particulate Matter in Two Mineral Wool Facilities'. Environ Res 12:59, 1976.

Esmen NA, **YY Hammad**. 'Log-normality of Environmental Sampling Data'. Environ Sci and Health A12:29, 1977.

Esmen NA, **YY Hammad**, M Corn, D. Whittier, N Kotsko, M Haller, RA Kahn. 'Exposure of Employees to Man-made Mineral Fibers: Mineral Wool Production'. Environ Res 15:262, 1978.

Esmen NA, M Corn, **YY Hammad**, D Whittier, N Kotsko. 'Summary of Measurements of Employee Exposure to Airborne Dust and Fiber in Sixteen Facilities Producing Man-made Mineral Fibers'. Am Ind Hyg Assoc J 40:108, 1979.

Esmen NA M Corn, **YY Hammad**, D Whittier, N Kotsko, M Haller, RA Kahn. 'Exposure of Employees to Man-made Mineral Fibers; Ceramic Fiber Production'. Environ Res 19:265, 1979.

**Hammad YY**, H Weill, JE Diem. 'Evaluation of Dust Exposure in the Asbestos Cement Manufacturing Operations'. Am Ind Hyg Assoc J 40:490, 1979.

Jones RN, JE Diem, H Glindmeyer, V Dharmarajan, **YY Hammad**, J Carr, H Weill. 'Mill Effect and Dose-response Relationships in Byssinosis'. Br J Ind Med 36:305, 1979.

**Hammad YY**, H Weill. 'Evaluation of Performance of a Beta Adsorption Dust Monitor'. Am Ind Hyg Assoc J 41:501-507, 1980.

Jones RN, BY Butcher, **YY Hammad**, JE Diem, HW Glindmeyer, SB Lehrer, JM Hughes, H Weill. 'Interaction of Atopy and Cotton Dust Exposure in the Bronchoconstrictor Response'. Br J Ind Med 37:141-146, 1980.

**Hammad YY**, V Dharmarajan, H Weill. 'Sampling of Cotton Dust for Epidemiologic Investigations'. Chest 79S:108-113, 1981.

**Hammad YY**, J Diem, J Craighead, H Weill. 'Deposition of Inhaled Man-made Mineral Fibers in the Lungs of Rats'. Ann Occup Hyg 26:179-187, 1982.

**ARTICLES IN JOURNALS: (Continued)**

Hughes JM, RN Jones, JC Gibson, **YY Hammad**, B Samimi, DJ Hendrick, M Turner-Warwick, NJ Doll, H Weill. "Determinants of Progression in Sandblasters' Silicosis". *Ann Occup Hyg* 26:701-712, 1982.

Jones RN, JM Hughes, SB Lehrer, BT Butcher, HW Glindmeyer, JE Diem, **YY Hammad**, J Salvaggio, H Weill. "Lung Function Consequences of Exposure and Hypersensitivity in Workers Who Process Green Coffee Beans". *Am Rev Respir Dis* 125:199-202, 1982.

Bozelka BE, HR Gaumer, J Nordberg, **YY Hammad**, JE Salvaggio. "Alteration of Human Mitogenic Responses by Asbestos". *Environ Res* 30:281, 1983.

Bozelka BE, P Sestini, HR Gaumer, **YY Hammad**, CJ Heather, JE Salvaggio. "A Murine Model of Asbestosis". *Am J Path* 112:326, 1983.

Weill H, JM Hughes, **YY Hammad**, HW Glindmeyer, G Sharon, RN Jones. "Respiratory Health in Workers Exposed to Man-made Vitreous Fibers". *Am Rev Respir Dis* 128:104-112, 1983.

**Hammad YY**, F Rowhani. "Estimation of Lobar Minute Volume in the Rat". *Am Industr Hyg Assoc J* 45:351-352, 1984.

Rando R, H Abdel-Kader, **YY Hammad**. "Isomeric Composition of Airborne TDI in the Polyurethane Foam Industry". *Am Industr Hyg Assoc J* 45:199-203, 1984.

Rowhani F, **YY Hammad**. "Lobar Deposition of Fibers in the Rat". *Am Industr Hyg Assoc J* 45:436-439, 1984.

**Hammad YY**, RJ Rando, HM Abdel-Kader. "Considerations in the Design and Use of Human Inhalation Challenge Delivery Systems". *Folia Allergologica et Immunologica Clinica* 32: 37-44, 1985.

Rando RJ, **YY Hammad**. "Filter Collection of Airborne Permethrin With Determination by HPLC". *J Liquid Chromatogr* 8:1869-1880, 1985.

Rando RJ, **YY Hammad**. "Modified Mercali Method For the Determination of Total Toluene Diisocyanate in Air". *Am Industr Hyg Assoc J* 46:206-210, 1985.

Banks DE, HW Barkman, BT Butcher, **YY Hammad**, RJ Rando, HW Glindmeyer, RN Jones, H Weill. "Absence of Hyperresponsiveness to Methacholine in a Worker with Methylene Diphenyl Diisocyanate (MDI) Asthma". *Chest* 89:389-393, 1986.

**ARTICLES IN JOURNALS : (Continued)**

Abdel-Kader HM, RJ Rando, **YY Hammad**. "Long-term Cotton Dust Exposure in the Textile Industry". *Am Ind Hyg Assoc J* 48:545-550, 1987.

Hughes JM, H Weill, **YY Hammad**. "Mortality of Workers Employed in Two Asbestos Cement Manufacturing Plants". *Br J Med* 44:161-174, 1987.

Rando RJ, H Abdel-Kader, J Hughes, **YY Hammad**. "Toluene Diisocyanate Exposures in the Flexible Polyurethane Foam Industry". *Am Ind Hyg Assoc J* 48:580-585, 1987.

Rando RJ, PF Duvoisin, H Abdel-Kader, **YY Hammad**. "A Sequential Tape Monitor for Toluene Diisocyanate". *Am Ind Hyg Assoc J* 48:574-579, 1987.

Glindmeyer HW, **YY Hammad**. "Contributing Factors to Sandblasters Silicosis: Inadequate Respiratory Protection Equipment and Standards". *J Occup Med* 30:917-921, 1988.

Jones RN, JE Diem, JM Hughes, **YY Hammad**, HW Glindmeyer, H Weill. "Progression of Asbestos Effects: a Prospective Longitudinal Study of Chest Radiographs and Lung Function". *Br J Ind Med* 46:97-105, 1989.

Rando RJ, **Hammad YY**, SN Chang. "A Diffusive Sampler for Personal Monitoring of Toluene Diisocyanate (TDI) Exposure Part I: Design of the Dosimeter". *Am Ind Hyg Assoc J* 50:1-7, 1989.

Rando RJ, **Hammad YY**, SN Chang. "A Diffusive Sampler for Personal Monitoring of Toluene Diisocyanate (TDI) Exposure Part II: Laboratory and Field Evaluation of the Dosimeter". *Am Ind Hyg Assoc J* 50:8-14, 1989.

Banks DE, J Sastre, BT Butcher, E Ellis, RJ Rando, Hw Barkman, **YY Hammad**, HW Glindmeyer, and H Weill. "The Role of Inhalation Challenge Testing in the Diagnosis of Isocyanate-Induced Asthma". *Chest* 95:414-423, 1989.

Jones RN, JE Diem, JM Hughes, **YY Hammad**, HW Glindmeyer, and H Weill. "Progression of Asbestos Effects: A Prospective Longitudinal Study of Chest Radiographs and Lung Function". *Br J Ind Med* 46:97-105, 1989.

Rando RJ, **YY Hammad**. "A Diffusive Sampler for Gaseous Chlorine Utilizing an Aqueous Sulfamic Acid Collection Medium and Specific Ion Electrode Analysis". *Appl Environ Occup Hyg* 5:700-706, 1990.

**Hammad YY** and B Atieh. "Short-term Pulmonary Clearance of MMMF". *Mecanismes Des Pneumopathies Professionelles, Colloque INSERM, Vol 203, 357-363, 1991.*

**ARTICLES IN JOURNALS: (Continued)**

Hughes JM, RN Jones, HW Glindmeyer, **YY Hammad**, H Weill. "Follow up study of workers exposed to man made mineral fibers". Br J Ind Med 50:658-667, 1993.

**Hammad YY**. "The Problem of the "Sick" Building - Facts and Implications: Identifying and Measuring Indoor Nonbiologic Agents". J Allergy Clin Immunol 94:389, 1994.

**Hammad YY** and B Atieh. "Long-term Clearance of Ceramic Fibers from the Guinea-pig Lungs". Exp Toxic Pathol 47:192-194, 1995.

Dietrich CJ, IS Richards, TE Bernard, **YY Hammad**. "Human Stress Protein Response to Formaldehyde Exposure". Exp Toxic Pathol 48:518-519, 1996.

**Hammad YY**. "Evaluation of the Performance of Abrasive Blasting Respirators". Ann Occup Hyg 41, Supplement 1, 673-676, 1997.

Brooks SM, **YY Hammad**, I Richards, J Giovinco-Barbas, K Jenkins. "The Spectrum of Irritant-Induced Asthma". Chest 113:42-49, 1998.

**CHAPTERS IN BOOKS AND OTHER MONOGRAPHS:**

**Hammad YY**. "Hygienic Assessment of Airborne Cotton Dust in a Textile Manufacturing Facility". M.Sc (Hygiene) Thesis, Graduate School of Public Health, University of Pittsburgh, Pittsburgh Pennsylvania, 1970.

**Hammad YY**. "Effect of Probe Geometry and Air Velocity on Aerosol Sampling". D.Sc. Thesis, Graduate School of Public Health, University of Pittsburgh, Pittsburgh Pennsylvania, 1974.

**Hammad YY**. "Employee Exposure to Airborne Man-made Mineral Fibers as Guideline for Testing in Animals". In: Proceedings of Workshop on Development of Protocols For Testing Man-made Fibers in Animals.

**Hammad YY**, V Dharmarajan, M Corn. "Environmental Characterization". In: H Weill, M Turner-Warwick (eds), C Lenfant (exec ed): Occupational Lung Diseases: Research Approaches and Methods. Series of monographs on Lung Biology in Health and Disease. New York: Marcel Dekker, Inc., 1981.

Hendrick DJ, **YY Hammad**, JE Salvaggio. "Air Pollution and Asthma". In: ME Gershwin (ed): Bronchial Asthma: Principles of Diagnosis and Therapy. New York: Grune and Stratton, Inc., 1981.

**CHAPTERS IN BOOKS AND OTHER MONOGRAPHS: (Continued)**

Butcher BT, **YY Hammad**, DJ Hendrick. "Occupational Asthma: Identification of the Agents". In: JBL Gee (ed): Occupational Lung Disease. New York: Churchill Livingstone, 1984: 111-140.

Jones RN, JM Hughes, **YY Hammad**, H Weill. "Sandblasting and Silicosis". In DF Goldsmith, DM Winn, CM Shy (eds): Silica, Silicosis and Cancer: Controversy in Occupational Medicine. Philadelphia: Praeger Press, 1985: 71-76.

Year Book of Occupational and Environmental Medicine. Edited by: EA Emmett, SM Brooks, AL Frank and **YY Hammad**. Year Book Medical Publishers, Inc., Chicago, IL, 1993.

**Hammad YY** and B Atieh. "Long-term Clearance of Ceramic Fibers from Guinea Pig Lungs". In: Toxic and Carcinogenic Effects of Solid Particles in the Respiratory Tract. DL Dungworth, JL Mauderly and G Oberdorster Editors. International Life Sciences Institute Press, Washington, DC, 1994.

**Hammad YY** and Y Manocha. "Principles of Exposure Assessment". In: Environmental Medicine, SM Brooks, et al (eds). Mosby-Year Book, Inc., St. Louis, MO, 1995.

**ABSTRACTS AND PRESENTATIONS:**

Corn M, F Stein, W Bell, **Y Hammad**, S Maneckshaw. "Physical and Chemical Characterization of Respirable Coal Mine Dust for Epidemiological Investigations". In: Proceedings of XVII International Congress on Occupational Health, Session on Environmental Toxicology, Buenos Aires Argentina, 1972.

Corn M, F Stein, **YY Hammad**, S Maneckshaw, W Bell, R Freedman. "Characterization of Respirable Coal Mine Dust Samples From Different U.S. Mines". In: Proceedings of the American Industrial Hygiene Conference, San Francisco California, 1972.

**Hammad YY**, R Gaumer, H Weill. "Animal Inhalation Exposure System for Use With Asbestos". Proceedings of the International Conference on Occupational Lung Diseases, San Francisco California, 1979.

Jones RN, JE Diem, HW Glindmeyer, V Dharmarajan, **YY Hammad**, J Carr, H Weill. "Confounding of Dust Dosage and Other Variables Influencing Biologic Responses to Cotton Dust". In: Proceedings of International Conference on Occupational Lung Diseases, San Francisco California, 1979.

**ABSTRACTS AND PRESENTATIONS: (Continued)**

**Hammad YY**, C Reynolds, R Rando. "Pulmonary Deposition and Clearance of Mineral Wool Fibers in the Rat". In: Proceedings of the American Industrial Hygiene Conference, Portland Oregon, 1981.

Hughes JM, RN Jones, **YY Hammad**, H Weill. "Progression of Silicosis". National Meeting, American Lung Association/American Thoracic Society, Detroit, 1981.

Esmen NA, **YY Hammad**. "Recent Studies of the Environment in Ceramic Fiber Production". Proceedings of Occupational Health Conference: Biological Effects of Man-made Mineral Fibers, Copenhagen Denmark, 1982.

**Hammad YY**. "Deposition and Elimination of Man-made Mineral Fibers". Proceedings of Occupational Health Conference: Biological Effects of Man-made Mineral Fibers, Copenhagen Denmark, 1982.

**Hammad YY**, NA Esmen. "Long-term Survey of Airborne Fibers in Man-made Vitreous Fibers Operations in the U.S.A." Proceedings of Occupational Health Conference: Biological Effects of Man-made Fibers, Copenhagen Denmark, 1982.

Hughes JM, **YY Hammad**, HW Glindmeyer, G Sharon, RN Jones, H Weill. "Study of Workers Exposed to Man-made Vitreous Fibers". International Conference on Occupational Lung Diseases, Chicago, 1982.

Weill J, J Hughes, **YY Hammad**, H Glindmeyer, G Sharon, R Jones. "Respiratory Health of Workers Exposed to Man-made Vitreous Fibers". Proceedings of Occupational Health Conference Biological Effects of Man-made Fibers, Copenhagen Denmark, 1982.

Hughes JM, **YY Hammad**, HW Glindmeyer, G Sharon, RN Jones, H Weill. "Respiratory Health in the Man-made Vitreous Fiber Industry". National Meeting, American Lung Association/American Thoracic Society, Kansas City, 1983.

Barkman HW, DE Banks, DJ Hendrick, RN Jones, H Abdel-Kader, **YY Hammad**, HW Glindmeyer, H Weill. "Inhalation Challenge Testing with 2,4 and 2,4 Toluene Diisocyanate Isomers" American College of Chest Physicians, Dallas, 1984.

**Hammad YY**. "Assessing Exposures to Airborne Contaminants". American Association for Clinical Immunology and Allergy, New Orleans, 1984.

**Hammad YY**, W Simmons, H Abdel-Kader, C Reynolds, H Weill. "Effect of Chemical Composition on Pulmonary Clearance of Man-made Fibers". The British Occupational Hygiene Society Sixth International Symposium on Inhaled Particles, Cambridge, U.K., 1985.

**ABSTRACTS AND PRESENTATIONS: (Continued)**

Bozelka BE, **YY Hammad**, H Abdel-Kader, C Reynolds, JE Morgan, H Weill. "Silica-induced Lipoproteinosis in the Rat: Progression to Granulomatous Lung Disease". American Lung Association/American Thoracic Society, Kansas City Missouri, 1986.

**Hammad Y**, W Simmons, H Abdel-Kader, H Weill. "Chemical Composition and Pulmonary Clearance of Man-made Mineral Fibers (MMMF)". American Lung Association/American Thoracic Society, Kansas City Missouri, 1986.

Hughes JM, **YY Hammad**, H Weill. "Mesothelioma Risk in Relation to Duration and type of Asbestos Fiber Exposure". American Lung Association/American Thoracic Society, Kansas City Missouri, 1986.

**Hammad YY**, RJ Rando, HM Abdel-Kader. "Design and Evaluation of the Performance of a Human Inhalation Challenge Chamber". American Lung Association/American Thoracic Society, New Orleans Louisiana, 1987.

Hughes JM, RN Jones, HM Glindmeyer, **YY Hammad**, H Weill. "Assessment of Lung Function Consequences of Asbestos-related Disease". American Lung Association/American Thoracic Society, New Orleans Louisiana, 1987.

Sastre J, DE Banks, E Ellis, HW Barkman, BT Butcher, **YY Hammad**, RJ Rando, HW Glindmeyer. "Isocyanate-induced Asthma: Review of 62 Challenge Tests" American Lung Association/American Thoracic Society, New Orleans Louisiana, 1987.

**Hammad YY**, HM Abdel-Kader, BE Bozelka, C Reynolds, S Strasma, SS Que Hee. "Experimental Pneumoconiosis of Sandblasting Substitutes". Presented at the American Industrial Hygiene Conference, Montreal Canada, 1987.

Rando RJ, **YY Hammad**, SN Chang. "Development of a Passive Dosimeter for Toluene Diisocyanate". Presented at the American Industrial Hygiene Conference, Montreal Canada, 1987.

Abdel-Kader HM, **YY Hammad**. "Distribution of Silica Dust Administered by Intratracheal Injection and Inhalation in Rat Lungs". Presented at the American Industrial Hygiene Conference, Montreal Canada, 1987.

Abdel-Kader HM, **YY Hammad**, C Reynolds, S Strasma, P Siegel. "Relationship Between the Inhaled Dose of Silica and Collagen Content in the Lungs of the Rat". Presented at the American Industrial Hygiene Conference, San Francisco California, May 15-20, 1988.

**ABSTRACTS AND PRESENTATIONS: (Continued)**

Abdel-Kader HM, **YY Hammad**, C Reynolds, S Strasma. "Evaluation of Collagen Content in the Lungs of Rats Exposed to Sandblasting Substitutes". Presented at the American Industrial Hygiene Conference, San Francisco California, May 15-20, 1988.

Rando RJ, **YY Hammad**. "Production of Diisocyanate Atmospheres For Use in Inhalation Challenge Testing". Presenting at the American Industrial Hygiene Conference, San Francisco California, May 15-20, 1988.

Rando RJ, **YY Hammad**. "Development of a Passive Diffusive Sampler For Airborne Chlorine". Presented at the American Industrial Hygiene Conference, San Francisco California, May 15-20, 1988.

**Hammad YY**. "The concept of Respirable Dust: Is There a Need For Reevaluation?". Presented at the American Industrial Hygiene Conference, San Francisco California, May 15-20, 1988.

**Hammad YY**, M Ghiasseddin, HM Abdel-Kader. "A More Rational Method For Sampling of Airborne Fibrogen Dust". Presented at the American Industrial Hygiene Conference, San Francisco California, May 15-20, 1988.

**Hammad Y**, H Abdel-Kader, B Bozelka, J Lefante, C Reynolds. "Dose-response Relationships in Pneumoconiosis". Presented at the VII International Pneumoconioses Conference, Pittsburgh Pennsylvania, August 23-26, 1988.

**Hammad Y**, M Ghiasseddin, H Abdel-Kader. "A New Fibrogenic Dust Sampling Method for Epidemiology of Pneumoconiosis". Presented at the VII International Pneumoconioses Conference, Pittsburgh Pennsylvania, August 23-26, 1988.

**Hammad Y**, B Bozelka, H Abdel-Kader, C Reynolds. "Evaluation of the Fibrogenic Potential of Sandblasting Substitutes". Presented at the VII International Pneumoconiosis Conferences, Pittsburgh Pennsylvania, August 23-26, 1988.

Banks DE, JE Morgan, **YY Hammad**. "Immunologic Features of the Bronchoalveolar Lavage Fluid of Rats With Silico-proteinosis". Presented at the VIIth International Pneumoconioses Conference, Pittsburgh Pennsylvania, August 23-26, 1988.

Banks DE, JE Morgan, **YY Hammad**. "The Distribution of Lymphocytes and Lymphocyte Phenotype Suggests Silico-proteinosis is Not a Systemic Disease". Presented at the VIIth International Pneumoconiosis Conference, Pittsburgh Pennsylvania, August 23-26, 1988.

**ABSTRACTS AND PRESENTATIONS: (Continued)**

Abdel-Kader H, J Lefante, RJ Rando, and **YY Hammad**. ‘Comparative Study Between Vertical Elutriator and Continuous Aerosol Monitor in the Cotton Textile Industry’. Presented at the American Industrial Hygiene Conference, St. Louis Missouri, May 21-26, 1989.

**Hammad YY**, H Abdel-Kader, B Bozelka, J Lefante, and C. Reynolds. ‘Calculation of the Effective Dose for Fibrogenic Aerosols’. Presented at the American Industrial Hygiene Conference, St. Louis Missouri, May 21-26, 1989.

Rando RJ, SR Strasma, H Abdel-Kader, and **YY Hammad**. ‘Design and Evaluation of an Animal Exposure System for Study of Acute High-Level Chlorine Toxicity’. Presented at the American Industrial Hygiene Conference, St. Louis Missouri, May 21-26, 1989.

**Hammad YY**, and B Atieh. ‘Short -Term Pulmonary Clearance of MMMF’. Presented at the Group d’Etude et Recherches sur les Pneumopathies Professionnelles, (GERP) Conference, Paris, March 14-15, 1989.

**Hammad YY**, and B Atieh. ‘Pulmonary Disposition of MMMF’. Presented at the European Aerosol Conference, Vienna Austria, September 18-23, 1989.

**Hammad YY** and A Goma. ‘Evaluation of the Performance of the SKC Aluminum Respirable Dust Cyclone’. Presented at the American Industrial Hygiene Conference, Orlando Florida, May 13-18, 1990.

Atieh B, and **Y Hammad**. ‘Pulmonary Disposition of Ceramic Fibers’. Presented at the American Industrial Hygiene Conference, Orlando Florida, May 13-18, 1990.

**Hammad Y** and B Atieh. ‘The Efficacy of the Aerodynamic Equivalent Diameter as a Descriptor of Pulmonary Deposition of Fibers’. Presented at the American Industrial Hygiene Conference, Orlando Florida, May 13-18, 1990.

Rando RJ, and **YY Hammad**. ‘A Laboratory Evaluation of the Kinetics of the Decomposition of Toluene-Diisocyanate in Humid Air’. Presented at the American Industrial Hygiene Conference, Orlando Florida, May 13-18, 1990.

Abdel-Kader H, C Reynolds, RJ Rando, and **YY Hammad**. ‘Biochemical Alterations in the Bronchoalveolar Lavage Fluid of Rats Exposed to Chlorine Gas’. Presented at the American Industrial Hygiene Conference, Orlando Florida, May 13-18, 1990.

**ABSTRACTS AND PRESENTATIONS: (Continued)**

**Hammad YY**, and B Atieh. "Lobar Deposition of Ceramic Fibers in Guinea Pig Lungs". The British Occupational Hygiene Society Seventh International Symposium on Inhaled Particles, Edinburgh, U.K., 1991.

**Hammad YY**, and Z Liu. "Evaluation of the Performance of the Aluminum Respirable Dust Cyclones". Presented at the American Industrial Hygiene Conference, Boston Massachusetts, June 1-5, 1992.

**Hammad YY**. "What the physician needs to know": Industrial Hygiene, Occupational Lung Disease Conference, American College of Chest Physicians, Wesley Chapel Florida, June 4-6, 1992.

**Hammad YY** and B Atieh. "Pulmonary clearance of slag wool fibers in the guinea pig lungs". Presented at the American Industrial Hygiene Conference, New Orleans, Louisiana, May 15-21, 1993.

Parsons EW and **YY Hammad**. "Dust generated during sanding of carbon fiber composites". Presented at the American Industrial Hygiene Conference, New Orleans Louisiana, May 15-21, 1993.

Poole JL, **YY Hammad**, NW Couch and DL Newton. "Evaluation of Noise Exposure in the Pharmaceutical Industry". Presented at the American Industrial Hygiene Conference, Anaheim California, May 21-27, 1994.

Dietrich CJ, IS Richards, K Ali and **YY Hammad**. "Effect of Formaldehyde Vapors on Stress Response in Human Leukocytes". Presented at the American Industrial Hygiene Conference, Anaheim California May 21-27, 1994.

Dietrich CJ, IS Richards, T Bernard and **YY Hammad**. "Human Stress Protein Response to Formaldehyde Exposure". Presented at Fifth International Inhalation Symposium, Correlations Between in vitro and in vivo Investigations in Inhalation Toxicology, Hannover Germany, February 20-24, 1995.

**Hammad YY**, Y Fang. "Design, Construction and Calibration of a Variable Nozzle Diameter Single Stage Impactor". Presented at the American Industrial Hygiene Conference, Kansas City Missouri, May 22-26, 1995.

**Hammad YY**. "Evaluation of the Performance of Abrasive Blasting Respirators". Presented at the British Occupational Hygiene Society Eighth International Symposium on Inhaled Particles, Cambridge, U.K., August 1996.

**ABSTRACTS AND PRESENTATIONS: (Continued)**

Rando RJ, HG Poovey and **YY Hammad**. “Semi-Emperical Modeling of Emission Rates of Volatiles During Brush Application of A Polyurethane Varnish”. Presented at the American Industrial Hygiene Conference, Dallas Texas, May 17-23, 1997.

Salazar RR, **YY Hammad** and PM Sherblom. “Collection of Air borne Mycotoxin on Membrane Filters and Analysis Using HPLC with Ultraviolet Absorbance Detection”. Presented at the American Industrial Hygiene Conference, Dallas Texas, May 17-23, 1997.

Parker JA, KE Crump, JH King and **YY Hammad**. “Protection Factor Stu dies of Abrasive Blasting Respirators in Simulated and Actual Workplace Environments. Presented at the American Industrial Hygiene Conference, Dallas Texas, May17-23, 1997.

Salazar RR, PM Sherblom and **YY Hammad**. “Ochratoxin A Production by Aspergillus ochraceus on Nutrient Media”. Presented at the American Industrial Hygiene Conference, Atlanta, Georgia, May 11-15, 1998.

Salazar RR, PM Sherblom and **YY Hammad**. “Production of Ochratoxin A by Aspergillus ochraceus Growing on Ceiling Tile and Carpet”. Presented at the Third International Conference on Bioaerosols, Fungi, and Mycotoxins: Health Effects, Assessment, Prevention, and Control, Saratoga Springs, New York, September 24, 1998.

Smyth JC and **YY Hammad**. “Determination of Airborne Rosin Concentratio n by A Colorimetric Method”. Presented at the American Industrial Hygiene Conference, Toronto, Canada, June 7-11, 1999.

**YY Hammad**. “Man -Made Mineral Fibers as a Substitute for Asbestos”, USF-NASA Satilite Program on Occupational Health and Safety. Presented February, 2000.

Maglievaz R and **YY Hammad**. “Evaluation of Occupational Noise Exposure to Airboat Based Aquatic Herbicide Applicators”. Presented at the American Industrial Hygiene Conference, New Orleans, LA, June 3-7, 2001.

**YY Hammad**. “Silica Exp osure”, Guest lecturer, The American Society of Safety Engineers, Professional Development Conference, Tampa, FL, May 9-10, 2002.

Krause D and **YY Hammad**. “Measuring the Efficacy of Mold Remediation Intervention in Indoor Environments”. Presented at the 9<sup>th</sup> International Conference on Indoor Air Quality and Climate, Monterey, CA, June 30-July 5, 2002.