CURRICULUM VITAE Philip I. Harber

Mel and Enid Zuckerman College of Public Health, University of Arizona Professor Emeritus, UCLA. (former) Chief, Div. of Occupational and Environmental Med.

Mail:

- University of Arizona / MEZCOPH Medical Research Building 1656 E. Mabel, Room 112 Tucson, AZ 85719
- Email: pharber@arizona.edu philharber@gmail.com (personal) harber.poem@gmail.com (clinical/consulting) pharber@harberhealth.com (consulting)
- Phone Univ Office: 520 626-1263 (Clinical/consulting): 310 433-xxxx (Clinical exam scheduling: 520.296. xxxx (Fax: 520.296.xxxx) (Personal cell): 310 3xx- xxxx

CONTENTS (By page and hyperlink)

Education & certifications 1 Professional Positions 2 Honors 3 Professional activities 3 Research Papers 8 Editorials & Reviews 15 Book Chapters 18 Books 20 Other Publications 20 Abstracts 22 Contracts And Grants 27 Services 29 Courses & Lectures 30

EDUCATION & CERTIFICATIONS

- 1965 Central High School (Philadelphia, PA); B.A.
- 1968 Muhlenberg College (Allentown, PA); B.S., Natural Sciences
- 1972 University of Pennsylvania (Philadelphia, PA); M.D.
- 1980 Johns Hopkins University (Baltimore, MD); M.P.H.

LICENSURE

1976-81Medical License, State of Maryland1980-81Medical License, State of Ohio1981-presentMedical License, State of California2012-presentMedical License, State of Arizona

POST-GRADUATE TRAINING

- 1972-73 Internship, Rhode Island Hospital/Brown University (R-1 Medical)
- 1973-74 Anesthesia/Critical Care Residency, Hospital of the University of Pennsylvania
- 1974-75 Radiation Oncology Residency, Thomas Jefferson University Hospital
- 1977-78 Internal Medicine Residency, Washington Veterans Hospital/Georgetown University
- 1978-80 Fellowships in Pulmonary Diseases and Occupational Medicine, Johns Hopkins University
- 1980-81 Supervised Practice Year (Occupational Medicine), University of Cincinnati

CERTIFICATIONS

- 1973 Diplomat of the National Board of Medical Examiners
- 1979 Board Certified, Internal Medicine
- 1980 Board Certified, Pulmonary Diseases
- 1980 Board Certified, Occupational Medicine: Core Preventive Medicine
- 1981
 Board Certified, Occupational Medicine
- 1982-90 Independent Medical Examiner, California WCAB
- 1982-86 Certified "B Reader", National Institute of Occupational Safety and Health
- 1987-91 Re-certified "B Reader", National Institute of Occupational Safety and Health
- 1992-96 Re-certified "B Reader", National Institute of Occupational Safety and Health
- 1997-01 Re-certified "B Reader", National Institute of Occupational Safety and Health
- 1991 Qualified Medical Examiner, California IMC

PROFESSIONAL POSITIONS

1972-73	Intern, R-1 Internal Medicine, Rhode Island Hospital/Brown University
1973-74	Resident, Anesthesia/Critical Care, Hospital of the University of Pennsylvania
1974-75	Resident, Radiation Oncology, Thomas Jefferson University Hospital
1975-77	Director, Health Services, Ft. Detrick, MD and Assistant Chief, Medical Division, U.S.Army Medical Research Institute of Infectious Diseases
1977-78	Resident, Internal Medicine, Washington, D.C. Veterans Administration Hospital/ Georgetown University Program
1978-80	Fellowships in Pulmonary Diseases and Occupational Medicine, Johns Hopkins Hospital and School of Hygiene and Public Health
1980-81	Assistant Professor of Medicine and Assistant Professor of Environmental Health, College of Medicine, University of Cincinnati
1981-91	Chief, Occupational Medicine Branch, University of California, Los Angeles
1981-88	Assistant Professor of Medicine
1987-91	Director, UCLA Occupational Health Clinical Center
1988-94	Associate Professor of Medicine, UCLA
1990-99	Director, Occupational and Environmental Medicine Program, UCLA
1994-99	Professor of Medicine, UCLA
1998- 99	Designate Director, USC/UCLA Occupational Medicine Residency Program
1999-2011	Professor of Family Medicine, UCLA
1999-2011	Chief, Division of Occupational and Environmental Medicine
1999-2010	Director, UCLA Occupational Medicine Residency Program
2003-2005	Vice Chair- Academic Affairs

Pulmonary Services2011-presentProfessor Emeritus, UCLA2011-presentPrincipal, Dr Philip Harber, PLLC2011-2020Professor of Public Health, Mel and Enid Zuckerman College of Public Health, University of Arizona2015-2017Director, International Collaborative Occupational Medicine Program (UA)2016-presentScientist, Arizona Respiratory Center/Asthma and Airway Disease Research Center2016-2017Interim Medical DirOccupational Health University of Arizona2017-2019Medical DirOccupational Health University of Arizona	2004-2009	Olive View-UCLA Medical Center – ambulatory care/community medicine.
 2011-present 2011-2020 Professor of Public Health, Mel and Enid Zuckerman College of Public Health, University of Arizona 2015-2017 Director, International Collaborative Occupational Medicine Program (UA) 2016-present 2016-2017 Interim Medical DirOccupational Health University of Arizona 2017-2019 Director, Occupational Health Office, University of Arizona 	2005-2011	•
 Professor of Public Health, Mel and Enid Zuckerman College of Public Health, University of Arizona Director, International Collaborative Occupational Medicine Program (UA) Scientist, Arizona Respiratory Center/Asthma and Airway Disease Research Center Interim Medical DirOccupational Health University of Arizona Medical DirOccupational Health University of Arizona Director, Occupational Health Office, University of Arizona 	2011-present	Professor Emeritus, UCLA
Arizona 2015-2017 Director, International Collaborative Occupational Medicine Program (UA) 2016-present Scientist, Arizona Respiratory Center/Asthma and Airway Disease Research Center 2016-2017 Interim Medical DirOccupational Health University of Arizona 2017-2019 Medical DirOccupational Health University of Arizona 2017-2019 Director, Occupational Health Office, University of Arizona	2011-present	Principal, Dr Philip Harber, PLLC
 2016-present Scientist, Arizona Respiratory Center/Asthma and Airway Disease Research Center 2016-2017 Interim Medical DirOccupational Health University of Arizona 2017-2019 Medical DirOccupational Health University of Arizona 2017-2019 Director, Occupational Health Office, University of Arizona 	2011-2020	
 2016-2017 Interim Medical DirOccupational Health University of Arizona 2017-2019 Medical DirOccupational Health University of Arizona 2017-2019 Director, Occupational Health Office, University of Arizona 	2015-2017	Director, International Collaborative Occupational Medicine Program (UA)
2017-2019 Medical DirOccupational Health University of Arizona 2017-2019 Director, Occupational Health Office, University of Arizona	2016-present	Scientist, Arizona Respiratory Center/Asthma and Airway Disease Research Center
2017-2019 Director, Occupational Health Office, University of Arizona	2016-2017	Interim Medical DirOccupational Health University of Arizona
	2017-2019	Medical DirOccupational Health University of Arizona
2020- present Adjunct Professor of Public Health, Univ of Arizona	2017-2019	Director, Occupational Health Office, University of Arizona
	2020- present	Adjunct Professor of Public Health, Univ of Arizona

HONORS

1968	Phi Beta Kappa, Muhlenberg College
1968	Bernheim Award, Muhlenberg College
1971	Alpha Omega Alpha, University of Pennsylvania
1972	Mosby Book Award, University of Pennsylvania
1982	Fellow, American College of Chest Physicians
1988	Fellow, American College of Occupational Medicine
1994	Felton Award for Scientific Writing, Western Occupational and Environmental Medical Association
1995	Merit in Authorship Award, American College of Occupational and Environmental Medicine 1995 Hamilton Award, New England Occupational Medical Association
2003	Rutherford Johnstone Award- Western Occupational & Environmental Medical Association
2007	Richards Distinguished Visiting Lectureship, University of Utah
2009	Kehoe Award, American College of Occupational & Environmental Medicine
2010	Environmental Justice Achievement Award, Environmental Protection Agency
2009	Rammazini Society (elected member)
2004-2021	Top Doctor, Newsday/CastleConnelly National level (Annually)
2004-2021	Top Doctor, Newsday/CastleConnelly Regional level (CA, later AZ) (Annually)
2018	American Thoracic Society Fellow
2021	Lifetime Achievement Award, American College of Occupational and Environmental Medicine

MEMBERSHIPS

American Thoracic Society (ATS)

American College of Occupational and Environmental Medicine (Fellow) (ACOEM) Western Occupational and Environmental Medicine Association (WOEMA)

PROFESSIONAL ACTIVITIES

Government Service

Disting I fami	2 2021
1987-90	Technical Chair, Pulmonary Disability Committee, Division of Industrial Accidents
	Advisory Committee
1985-86	California Department of Occupational Safety and Health (DOSH, Cal-OSHA) Respirator
1984-85	Division of Industrial Accidents (California), Physicians Program Committee-Toxicology

1987-90	California Division of Industrial Accidents, Heart-Lung Disease Committee
1989	Task Force on Occupational/Environmental Asthma, EPA/Agency for Toxic Substances
1990-91	Member, Malathion Public Health Effects Advisory Committee, California Department of Health Services
1991	Grant Reviewer, ad hoc, NIH
1991-92	California Department of Justice, Medical Advisory Panel, Commission on Peace Officer Standards and Training
1991-93	Occupational Medicine Committee, Division of Industrial Relations, Industrial Medical Council: Internal Medicine Committee, (advises and establishes policies regarding worker's compensation)
1991-95	Cal-OSHA Advisory Committee (Advises Division of Occupational Safety and Health and Standards Boards on programmatic responsibilities)
1991-92	Healthy Los Angeles 2000 Objective Refining Team, Los Angeles County Department of Health Services
1992	Non-pneumoconiotic lung function effects of coal mining (invited participant). National Institute for Occupational Safety and Health
1993	Occupational Asthma Workshop (invited participant). National Institute for Occupational Safety and Health
1993	Deposition Studies Program (reviewer). NIOSH/ALOSH
1993	Study Section (special panel member). SOH, National Institutes of Health.
1995	Surveillance Advisory Committee, Department of Energy
1996	Industrial Medical Council (CA)- Evidence Panel- Low Back Pain Treatment
1999 District Board	Chair, Belmont Commission Public Health Subcommittee, Los Angeles Unified School Of Education
1999-00	Environmental Health Advisory Committee, Los Angeles Unified School District
2000	Special Grants Review Panel- NIOSH
2001	Special Grants Review Panel- Agricultural Research- NIOSH
2001-2	Respiratory Questionnaire Committee (NIOSH)
2002	Site Visit Team, Education & Research Center CDC/NIOSH)
2002-03	Grant Reviewer, Hong Kong Research Commission
2002-2006	CDC Study Section (IRG)-Safety & Occupational Health (SOH) (Chair- 2004-2006)
2004	Grant Review Panel (SEP) Centers For Disease Control and Prevention (CDC), member
2005-10	Beryllium Worker Repository Program, Steering Committee, Dept. of Energy
2005-8	Work Exacerbated Asthma Committee, NIOSH/CDC
2005-6	Reviewer, Agency for Toxic Substances and Disease Registry
2006, 2007,20	NIOSH Director's Award Committee, Chair
2006	NIOSH SEP Review (Mesothelioma Virtual Registry), Chair.
2006	NIOSH SEP Review (World Trade Center Clinical Treatment Program), Chair.
2007- 2011	Clean Air Action Plan Advisory Committee, Ports of LA and Long Beach (mayoral appt).
2006-8	Institute of Medicine (IOM): Committee on Gulf war and Health: Depleted Uranium Update.
2007	CDC: Public Health Practice through Translation Research, secondary review panel
2007-2011	Clean Air Action Plan Advisory Committee, Ports of LA and Long Beach (mayoral appt).
2009	NIOSH SEP Review Committee (Chair)
2010	HRSA Preventive Medicine Grant Review Committee
2010	NIOSH SEP Review Committee (Chair)
2011	NIOSH SEP Review Committees (3); chair of one
2011	NIOSH/CDC Mesothelioma Repository Grant Review Comm. (chair)
2011	NIOSH/CDC Review Panel, World Trade Center Treatment Program
2011	NIOSH/ NPPTL Program reviewer
2012- 2013	Institute of Medicine (IOM): Committee on DOL Site Exposure Matrix

2012	NIOSH/ NPPTL Program reviewer
2012	NIOSH/ DRDS Project reviewer
2013	NIOSH/ NORA Program reviewer
2013	HRSA Preventive Medicine and Public Health Training Grant Program Application Review
2013	CDC/NIOSH SEP Review Comm (member)
2013	CDC/NIOSH construction industry research/training proposal review (Chair)
2014-15	American Thoracic Society/NIOSH Work-Asthma Domain Expert Committee (for clinical decision support systems in electronic health records) (chair)
2014	FDA/NIOSH Respirator Summit (invited participant)
2014	Institute of Medicine-Workshop, Powered Air Purifying Respirator (invited participant)
2015	NIEHS. GeoHealth Grant Review Committee
2015	CDC/NIOSH SEP Review Comm (member)
2016	CDC/NIOSH World Trade Center Grants Review Committee (Chair)
2016	CDC/NIOSH Education and Research Center Grants Review Committee (Chair)
2016	CDC/NIOSH Mesothelioma Virtual Registry Grants Review Committee (Member)
2017	CDC/NIOSH SEP Review Comm (member)
2018-2021	Worksafe BC Research Project Review
2018	CDC/NIOSH World Trade Center Research Review (chair)
2018	CDC/NIOSH Study Section (IRG)
2020	CDC/NIOSH Education and Research Center SEP
2020	CDC/NIOSH World Trade Center Research Program Review SEP
2020	EPA Children's Health and Wildfires Workgroup I
2021	CDC/NIOSH State Surveillance Program SEP
2021	CDC/NIOSH Total Worker Health SEP (Chair)
2021	CDC/NIOSH Mesothelioma Virtual Databank SEP

American College of Occupational-Environmental Medicine (ACOEM)

- 1986-88 Occupational Lung Diseases Committee, Chair
- 1987-88 Council on Scientific Affairs, Vice-Chair
- 1989-91 Council on Scientific Affairs, Chair
- 1986-91 Council on Scientific Affairs, Member
- 1990-91 Vice Chair, Ergonomics Committee
- 1990-91 Member, Environmental Health Steering Committee
- 1992-93 Delegate, House of Delegates
- 1995 Scientific Program Chair, American Occupational Health Conference
- 1993-98 Council on Scientific Affairs, Member
- 1993-98 Medical Surveillance Committee, Chair
- 1996-98 Workers Compensation Committee, Member
- 1995-00 Practice Guidelines Committee, Member
- 1998-00 Medical Surveillance Committee, Member
- 1999-00 Council on Special Occupational Health Interests, Vice Chair
- 2000-02 Research committee, Chair
- 2000-01 Council on Special Occupational Health Interests, Chair
- 1983-present Occupational Lung Diseases Committee, Member
- 2001-02 Council on Education, Associate Chair
- 2002-03 Associate Chair, Council on Scientific Affairs
- 1999-02Board of Directors
- 2002-05 Board of Directors

- 2002-10 Residency Program Directors Committee
- 2002-04 Pfizer/ACOEM Grants for innovation research, committee member
- 2003-05 Committee on Practice Guidelines, Advisor 2003-2005
- 2003-04 Chair, Council on Scientific Affairs
- 2004-5 Council on Academics, Vice-Chair
- 2005-16 Committee on Practice Guidelines, Respiratory Subcommittee (chair)
- 2005-6 AOHC Program Committee
- 2005- present MOC Part 4 Task Force Member
- 2005-present Evidence Based Practice Committee
- 2005- 2008 OEM Training Task Force Member
- 2004-2006 Committee on Quality Occupational Health Management Systems
- 2006- present Committee on Occupational Medicine Competencies (member)
- 2008-present Council of Scientific Advisors
- 2011-2012 AOHC Program Committee
- 2012-2015 Footprint of Occupational Medicine Comm (Chair)
- 2017-present Committee on Educational and Research Institution Occupational Medicine (Chair)
- 2020-21 Covid-19 Workgroup (Evidence Base Panel)

Western Occupational and Environmental Medical Association (WOEMA)

- 1984-86 Alternate Delegate representing WOMA to AOMA
- 1985-87 Secretary
- 1985-93 Board of Directors
- 1986-87 Program Chair, Western Occupational Health Conference
- 1988-89 Second Vice-President
- 1989-90 First Vice-President
- 1990-91 President-Elect
- 1990-91 Chair, Long Range Planning Committee
- 1990-91 Program Co-Chair
- 1991-92 <u>President</u>
- 1992-93 Chairman of the Board
- 2014-15 Program Committee

American College of Chest Physicians (ACCP)

- 1987-92 Steering Committee, Occupational/Environmental Section
- 1987 Abstract Grading Committee
- 1990 Abstract Grading Committee
- 1989-91 Chair, Section on Occupational and Environmental Lung Disease
- 1990-91 Planning Committee, Fourth International Conference on Occupational and Environmental Lung Disease
- 1991 Abstract Grading Committee
- 1992-95 Co-Chair, 5th International Conference on Occupational & Environmental Lung Disease
- 2005-07 Member, Comm on Occupational Asthma Guidelines

American Thoracic Society (ATS)

- 1982-83 Nominating Committee, Assembly on Environmental and Occupational Health
- 1991-92 Asthma Impairment Committee, Vice Chair
- 1992-96Respiratory Protection Committee, Chair
- 1998-01 Asthma at Work and Play Committee, Member

- 2002-05 Nonmalignant Disease Due To Asbestos, Member
- 2005-11 Work Exacerbated Asthma Committee
- 2006-10 Webmaster, Environmental and Occupational Health
- 2007-10 Environmental and occupational health assembly planning committee
- 2008-12 Respiratory Impairment and Disability Comm, Chair
- 2008-12 Respiratory Protection Comm, member
- 2006-13 EOH Executive Committee
- 2011-13 Program Committee (EOH); chair-elect/ chair
- 2011-13 International Conference Comm.
- 2014-17 ATS-CDC Electronic Health Record CDS Committee (Chair)
- 2016-18 Publications Policy Committee (Member)

American Lung Association of Los Angeles

- 1982-83 Program Committee Member
- 1981-85 Occupational Health Comm (Chair of Professional Educational Subcommittee), Member
- 1985-87 Environmental/Occupational Health Committee, Vice Chair

Other Professional Service

ing -ull
U
U
Full
Full
on,
nty
ory
ine
on,
ate

2014,2015, 2016 Mountains and Plains Education and Research Center-Grant Reviewer
2017 Ontario Ministry of Labor- Research Grant Reviewer
2018, 2019 Worksafe reviewer, British Columbia
2018 Imam Abdulrahman Bin Faisal University (U of Dammam). Health & Safety reviewer.
2020-present International Standards Organization (ISO) ISO/TC 94/SC 15/WG 6 (respirator)

University (UCLA, University of Arizona)

1981-87	Southern Occupational Health Center, member
1984-92	Committee on Interdisciplinary Practice, UCLA
1988- 2011	UCLA Center for Occupational and Environmental Health
1988-92	Faculty Member, USC/UCLA Occupational Medicine Residency
1989-92	Residency Advisory Committee, USC
1989-92	Campus Community Committee (Academic Senate, UCLA)
1991	Respiratory Therapy Committee
1997-98	Fogarty International Training Program participant
1998-99	Director, International Occupational Medicine
1999-2010	Residency Advisory Committee- Occupational Medicine UCLA
2000- 2003	Committee on Committees, UCLA Academic Senate
2000-03	University Extension Committee, UCLA Academic Senate, Chair, 2002-3; Member, 2000-03, 2004-5
2002- 2004	Residency Advisory Committee- General Preventive Medicine UCLA
2002-2006	Committee On Academic Personnel (CAP)-Dept Of Family Medicine; Chair 2003-5
2004	Preventive Medicine Faculty Search Committee
2006-8	Committee on Faculty Welfare, Academic Senate
2006-2008	Fogarty International Training Program- Ergonomics leader
2007-2011	Interdisciplinary Molecular Toxicology Program, member
2007-2010	Industrial Hygiene Faculty/ ERC Director Search Committee
2014-2019	University Occupational Medicine/Surveillance Committee (Chair)
2017-2019	Animal Health Policy Committee (Member)
2021	Pilot Project Review

RESEARCH PAPERS

(Peer-reviewed)

- 1. Hudson HE, Harber P, Smith TC. Respiratory depression from alkalosis and opioid interaction in man. Anesthesiology 40:543-52, 1974.
- 2. Oster CN, Burke DS, Kenyon RH, Ascher MS, Harber P, Pedersen CE Jr. Laboratory-acquired Rocky Mountain Spotted Fever. The hazard of aerosol transmission. N Engl J Med 297:859-63, 1977.
- 3. Yamada T, Harber P, Pettit GW, Wing DA, Oster CN. Activation of the kallikrein-kinin system in Rocky Mountain Spotted Fever. Ann Int Med 88:764-8, 1978.
- 4. Ascher MS, Oster CN, Harber P, Kenyon RH, Pedersen CE Jr. Initial clinical evaluation of new Rocky Mountain Spotted Fever vaccine of tissue culture origin. J Inf Dis 138:217-21, 1978.
- 5. Harber P, Terry PB. Fatal lung abscesses: review of 11 years' experience. Southern Med J 74: 81-3, 1981.
- 6. Harber P. Prevention and control of occupational lung disease. Clin Chest Med (Occupational Lung Diseases II) 2:343-55, 1981.
- 7. Harber P, Tamimie RJ, Bhattacharya A, Barber M. Physiologic effects of respirator dead space and resistance loading. J Occup Med 24:681-4, 1982.

- 8. Harber P, Tockman M. Defining "disease" in epidemiologic studies of pulmonary function: percent of predicted or difference from predicted? Bull Europ Physiopath Resp 18:819-28, 1982.
- 9. Harber P. Physiologic effects of respirator during exercise. Internal Med News (15)11:4, 1982.
- 10. Parker RD, Harber P, Kessler LG. Evaluation of screening effectiveness. J Med Syst 7:11-24, 1983.
- Harber P, Schnur R, Emory J, Brooks S, Ploy-Song-Sang Y. Statistical "biases" in respiratory disability determinations. Am Rev Resp Dis 128:413-8, 1983.
- 12. Harber P, Tamimie J, Emory J. Estimation of the exertion requirements of coal mining work. Chest 85:226-31, 1984.
- 13. Harber P. Medical evaluation for respirator use. J Occup Med 26:496-502, 1984.
- 14. Harber P, Tamimie J, Emory J, Bhattacharya A, Barber M. Effects of exercise using industrial respirators. Am Ind Hyg Assoc J 45:603-9, 1984.
- 15. Harber P, Billet E, Gutowski M, SooHoo K, Lew M, Roman A. Occupational low-back pain in hospital nurses. J Occup Med 27:518-24, 1985.
- 16. Harber P, Billet E, Gutowski M, SooHoo K, Lew M, Roman A. Occupational low-back pain in hospital nurses. J Occup Med 27:518-24, 1985.
- 17. Harber P, SooHoo K, Tashkin DP. Is the MVV:FEV1 ratio useful for assessing spirometry validity? Chest 88:52-7, 1985.
- 18. Harber P, Rappaport S. Clinical decision analysis in occupational medicine: choosing the optimal FEV1 criterion for diagnosing occupational asthma. J Occup Med 27:651-8, 1985.
- 19. Harber P. Value based interpretation of pulmonary function tests. Chest 88:874-7, 1985.
- 20. Harber P, Rothenberg LS. Controversial aspects of respiratory disability determination. Sem Resp Med 7:257-69, 1986.
- 21. Harber P, Oren A, Mohsenifar Z, Lew M. Obstructive airway disease as a risk factor for asbestosassociated malignancy. J Occup Med 28:82-6, 1986.
- 22. Harber P. Alternative partial respiratory disability rating schemes. Am Rev Respir Dis 134:481-7, 1986.
- 23. Vojtecky MA, Harber P, Sayre JW, Billet E, Shimozaki S. The use of assistance while lifting J Safety Research 18:49-56, 1987.
- 24. Harber P, Mohsenifar Z, Oren A, Lew M. Pleural plaques and asbestos-associated malignancy. J Occup Med 29:641-4, 1987.
- 25. Harber P, Tashkin DP, Lew M, Simmons M. Physiologic characterization of asbestos-exposed workers. Chest 92:494-9, 1987.
- 26. Harber P, Lew M, Tashkin DP, Simmons M. Factor analysis of clinical data from asbestos workers: implications for diagnosis and screening. Br J Ind Med 44:780-4, 1987.
- 27. Harber P, Billet E, Lew M, Horan M. Importance of non-patient transfer activities in nursing-related back pain: I. Questionnaire survey. J Occup Med 29:967-70, 1987.
- Harber P, Shimozaki S, Gardner G, Billet E, Vojtecky M, Kanim L. Importance of non-patient transfer activities in nursing-related back pain: II. Observational study and implications. J Occup Med 29:971-4, 1987.
- 29. Harber P, Shimozaki S, Barrett T, Fine G. Determinants of pattern of breathing during respirator use. Am J Ind Med 13:253-62, 1988.
- 30. Harber P, SooHoo K, Lew M. Effects of industrial respirators on respiratory timing and psycho-physiologic load sensitivity. J Occup Med 30:256-62, 1988.
- Harber P, Tashkin DP, Shimozaki S, Hathaway E. Veracity of disability claimants' self-reports of current smoking status: comparison of carboxyhemoglobin levels from disability claimant and reference population. Chest 93:561-4, 1988.

- 32. Shimozaki S, Harber P, Barrett T, Loisides P. Subjective tolerance of respirator loads and its relationship to physiological effects. Am Ind Hyg Assoc J 49:108-16, 1988.
- 33. Harber P. The evaluation of pulmonary fitness and risk. Occup Med: State Art Rev 3:285-98, 1988.
- Abrons HL, Petersen MR, Sanderson WT, Engelberg AL, Harber P. Symptoms, ventilatory function, and environmental exposures in Portland cement workers (published erratum appears in Br J Ind Med 45:368-75, 1988.
- 35. Harber P,.Billet E, Shimozaki S, Vojtecky M. Occupational back pain of nurses: special problems and prevention. Appl Ergonomics 19:219-24, 1988
- 36. Harber P, Billet E, Vojtecky M, Rosenthal E., Shimozaki S, Horan M. Nurses' beliefs about cause and prevention of occupational back pain. J Occup Med 30:797-800, 1988
- 37. Lockey JE, Schenker MB, Howden DG, Desmeules MJ, Saracci R, Harber P. Current issues in occupational lung disease. Am Rev Respir Dis 138:1047-50, 1988.
- 38. Auerbach DM, Harber P. Diagnostic approach to acquired immunodeficient patients with pulmonary symptoms: a decision analytic strategy. Sem Resp Med 10:252-7, 1989.
- 39. Harber P, Shimozaki S, Barrett T, Loisides P, Fine G. Effects of respirator dead space, inspiratory resistance, and expiratory resistance ventilatory loads. Am J Ind Med 16:189-98,1989.
- 40. Harber P, McCoy JM. Predicate calculus, artificial intelligence, and workers' compensation. J Occup Med 31:484-9, 1989.
- 41. Harber P, Shimozaki S, Barrett T, Loisides P. Relationship of subjective tolerance of respirator loads to physiologic effects and psychophysical load sensitivity. J Occup Med 31:681-6, 1989.
- 42. Harber P, Lew M, Shimozaki S, Thomas B. Noninvasive measurement of respirator effect at rest and during exercise. Am Ind Hyg Assoc J 50:428-33, 1989.
- 43. Harber P, Shimozaki S, Barrett T, Fine G. Effect of exercise level on ventilatory adaptation to respirator use. J Occup Med 32:1042-6, 1990.
- 44. Harber P. Assessing disability from occupational asthma -- a perspective on the AMA guides. Chest 98(supp):232S-5S, 1990.
- 45. Harber P, McCoy JM, Shimozaki S, Coffman P, Bailey K. The structure of expert diagnostic knowledge in occupational medicine. Am J Ind Med 19:109-20, 1991.
- 46. Harber P, Lockey J. Pulmonary function testing in pulmonary prevention. Occup Med: State Art Rev 6:69-80, 1991.
- 47. Harber P. Pulmonary prevention: programmatic characterization. Occup Med: State Art Rev 6:133-43, 1991.
- 48. Harber P, Hsu P. Program optimization: a semi-quantitative approach. Occup Med: State Art Rev 6:145-51, 1991.
- 49. Harber P, Brown C, Beck J. Respirator physiology research: answers in search of the question. J Occup Med 33:38-44, 1991.
- 50. Harber P, Smitherman J. Asbestosis: diagnostic dilution. J Occup Med 33:786-93, 1991.
- 51. Harber P, McCoy JM, Howard K, Greer D, Luo J. Artificial intelligence assisted occupational lung disease diagnosis. Chest 100:340-6, 1991.
- 52. Harber P, Beck J, Brown C, Luo J. Physiologic and subjective effects of respirator mask type. Am Ind Hyg Assoc J 52:357-62, 1991.
- 53. Harber P, Luo J, Beck J, Lee J. Relative effects of flow-resistive and pressure biased respiratory loading. J Occup Med 33:1055-9, 1991.
- 54. Harber P, Miller G, Smitherman J. Work coding: beyond SIC and SOC, BOC and DOT. J Occup Med 33:1274-80, 1991.

- 55. Smitherman J, Harber P. A case of mistaken identity: herbal medicine as a cause of lead toxicity. Am J Ind Med 20:795-8, 1991.
- 56. Harber P. Assessing occupational disability from asthma. J Occup Med 34:120-8, 1992.
- 57. Harber P, Peña L, Bland G, Beck J. Upper extremity symptoms in supermarket workers. Am J Ind Med 22:873-84, 1992.
- 58. Harber P. Respiratory disability: the uncoupling of oxygen consumption and disability. Clin Chest Med (Occupational Lung Diseases) 13:367-76, 1992
- 59. PHarber P, Bloswick D, Peña L, Beck J, Lee J, Baker D. The ergonomic challenge of repetitive motion with varying ergonomic stresses: characterizing supermarket checking work. J Occup Med 34:518-28, 1992.
- 60. Harber P, Fedoruk MJ, Goldberg RL. Accommodating respiratory handicap. Sem Respir Med 14:240-9, 1993.
- 61. Harber P, Bloswick D, Luo J, Beck J, Greer D, Peña L. Work related symptoms and check stand configuration: an experimental study. Am Ind Hyg Assoc J 54:371-5, 1993.
- 62. Harber P, Bloswick D, Beck J, Peña L, Baker D, Lee J. Supermarket checker motions and cumulative trauma risk. J Occup Med 35:805-11, 1993.
- 63. Harber P, Hsu P, Fedoruk J. Personal risk assessment under the Americans with Disabilities Act: a decision analysis approach. J Occup Med 35:1000-1010, 1993.
- 64. Chan-Yeung M, Harber P, Bailey W, Balmes J, Barnhart S, Hargreave FE, Malo J, Reed C, Richerson H. Guidelines for the evaluation of impairment/disability in patients with asthma. Am Rev Respir Dis 147:1056-61, 1993.
- 65. Harber P, Hsu P, Peña L. Subject based rating of hand-wrist stressors. J Occup Med 36:84-9, 1994.
- 66. Harber P, Peña L, Hsu P, Billet E, Greer D, Kim K. Personal history, training and worksite as predictors of back pain of nurses. Am J Ind Med 25:519-526, 1994.
- 67. Harber P, Levin M, Lew-Weinberg J, Oversier J. The industrial hygienist as a clinical consultant. Am J Ind Med 26:339-347, 1994.
- 68. Harber P, Scanlon P, do Pico G, Garshick E. Role of chest physicians in detection and treatment of occupational and environmental respiratory disease-- a practice survey. Chest 107:1156-61, 1995.
- 69. Harber P, Czisny K, Hsu P, Rodriguez E, Leaf D, Beck J. An expert system based preventive medicine examination adviser. J Occup Env Med 37:563-70, 1995.
- 70. Gong H, Lachenbruch E, Harber P, Linn W. Comparative short-term health responses to sulfur dioxide exposure and other common stresses in a panel of asthmatics. Tox and Indust Health 11:467-487, 1995.
- 71. Harber P, Hsu P, Chen W. An atomic approach to disability assessment. J Occup Env Med 38:359-366, 1996.
- 72. Harber P, Shusterman D. Medical causation analysis heuristics. J Occup Env Med 38: 577-586, 1996.
- 73. King C; Harber P. Community environmental health concerns and the nursing process. Four environmental health nursing care plans. AAOHN Journal, 1998 Jan, 46(1): 20-7.
- 74. Harber P; King C; Tipton J; Chen W. Environmental health response clinics. A survey of program options. J Occup Env Med, 1997; 39(10): 983-9.
- 75. Harber P; Dahlgren J; Bunn W; Lockey J; Chase G. Radiographic and spirometric findings in diatomaceous earth workers. J Occup Env Med, 1998; 40(1): 22-8.
- 76. Abrons HL; Petersen MR; Sanderson WT; Engelberg AL; Harber P. Chest radiography in Portland cement workers. J Occup Env Med, 1997; 39(11): 1047-54.
- 77. Harber P; Beck J; Luo J. Study of respirator effect on nasal-oral flow partition. Am J of Ind Med, 1997; 32(4): 408-12.

- 78. Harber P; Discher D. Occupational respiratory function testing--an algorithmic approach. J Occup Med, 1997; 12(3): 485-512.
- 79. Harber P, Merz B, Chi K. Decision model for optimizing respirator protection .J Occup Environ Med. 1999; 41:356-65.
- 80. Harber P, Merz B, Lam I, Yuan M, Parker JE, Chen W. Intelligent database generated occupational questionnaire system. J Occup Env Med. 2000; 42(5): 483-90.
- 81. Martie J.A. van Tongeren, Kerry Gardiner, Charles E. Rossiter, Jerry Beach, Phil Harber and Malcolm J. Harrington. Longitudinal Analyses of Chest Radiographs from the European Carbon Black Respiratory Morbidity Study
- 82. Wright RS, Dyer Z, Liebhaber MI, Kell DL, Harber P. Hypersensitivity pneumonitis from Pezizia domiciliana. A case of El Nino lung. Am J Respir Crit Care Med. 1999; 160: 1758-61.
- 83. Abbas MAF, Faris RH, Harber P, Mishriky AM, El-Shahaly HA, Waheeb Y, and Krauss JF: Work site and personal risk factors for CTS among workers in repetitive movement jobs. Int J Occup Environ Health 2001; Jan-Mar;7(1):31-6
- 84. Harber P, Merz B, Time and Knowledge Barriers to Recognizing Occupational Disease. J Occup Environ Med. 2001; (43) 3:285-88
- Harber, P., B. Merz, et al. (2000). "Intelligent database generated occupational questionnaire system." J Occup Environ Med 42(5): 483-90.
- 86. Hurwitz EL, Morgenstern H, Harber P, Kominsky GF, Belin TR, Yu F, Adams AH. .The effectiveness of physical modalities among patients with low back pain randomized to chiropractic care: findings from the UCLA low back pain study. J Manipulative Physiol Ther 2002 Jan;25(1):10-20Harber P, Mullin M, Merz B, Tarazi M. Frequency of occupational health concerns in general clinics. J Occup Environ Med. 2001 Nov;43(11):939-45.
- 87. van Tongeren MJ, Gardiner K, Rossiter CE, Beach J, Harber P, Harrington . Longitudinal analyses of chest radiographs from the European Carbon Black Respiratory Morbidity Study. Eur Respir J 2002 Aug;20(2):417-25
- 88. Hurwitz EL, Morgenstern H, Harber P, Kominski GF, Yu F, Adams AH. A Randomized Trial of Chiropractic Manipulation and Mobilization for PatientsWith Neck Pain: Clinical Outcomes From the UCLA Neck-Pain Study.Am J Public Health. 2002 Oct;92(10):1634-1641xx
- 89. Hertzman-Miller RP, Morgenstern H, Hurwitz EL, Yu F, Adams AH, Harber P, Kominski GF. Comparing the Satisfaction of Low Back Pain Patients Randomized to Receive Medical or Chiropractic Care: Results From the UCLA Low-Back Pain Study. Am J Public Health. 2002 Oct;92(10):1628-1633
- 90. Hurwitz EL, Morgenstern H, Harber P, Kominski GF, Belin TR, Yu F, Adams AH. A randomized trial of medical care with and without physical therapy and chiropractic care with and without physical modalities for patients with low back pain: 6-month follow-up outcomes from the UCLA low back pain study. Spine 2002 Oct 15;27(20):2193-204
- 91. Harber P, Muranko H, Solis S, Torossian A, Merz B. Effect of carbon black exposure on respiratory function and symptoms. J Occup Environ Med. 2003 Feb;45(2):144-55.
- 92. Harber P, Muranko H, Shvartsblat S, Solis S, Torossian A, Oren T. A triangulation approach to historical exposure assessment for the carbon black industry. J Occup Environ Med. 2003 Feb;45(2):131-43
- 93. Harber P, Bublik M, Steimberg C, Wallace J, Merz B. Occupational issues in episodic care populations. Am J Ind Med. 2003 Feb;43(2):221-6
- 94. Shvartsblat, S., M. Kochie, P. Harber, and J. Howard.. Fatal rat bite fever in a pet shop employee. Am J Ind Med 2004. 45(4):357-60.
- 95. Harber, P., S. Mummaneni, and L. Crawford. Influence of residency training on occupational medicine practice patterns. J Occup Environ Med 2005.47:161-7
- 96. Crawford L, Gutierrez G, Harber P. Work environment and occupational health of dental hygienists: a qualitative assessment. J Occup Environ Med. 2005;47(6):623-32.

- 97. Yee T, Crawford L, Harber P. Work environment of dental hygienists. J Occup Environ Med. 2005;47(6):633-9.
- 98. Ducatman, A. M., J. M. Vanderploeg, M. Johnson, J. Rubin, P. Harber, R. Sokas, et al. Challenges and opportunities. Am J Prev Med 2005.28:403-12.
- 99. Harber P, Crawford L, Liu K, Schacter L. Working words: real-life lexicon of North American workers. J Occup Environ Med. 2005;47(8):859-64.
- 100. Kominski, G. F., K. C. Heslin, H. Morgenstern, E. L. Hurwitz, and P. I. Harber. Economic Evaluation of Four Treatments for Low-Back Pain: Results From a Randomized Controlled Trial. Med Care 2005.43:428-435.
- 101. Harber P, Ducatman A. Training pathways for occupational medicine. J Occup Environ Med. 2006;48(4):366-75.
- 102. Marchevsky AM, Harber P, Crawford L, Wick MR. Mesothelioma in patients with nonoccupational asbestos exposure An evidence-based approach to causation assessment. Ann Diagn Pathol. 2006;10(4):241-50.
- 103. Harber, P., L. Crawford, A. Cheema, and L. Schacter. 2007. Computer Algorithm for Automated Work Group Classification From Free Text: The DREAM Technique. J Occup Environ Med 49:41-9.
- 104. Harber P, Tashkin DP, Simmons M, Crawford L, Hnizdo E, Connett J. Effect of occupational exposures on decline of lung function in early chronic obstructive pulmonary disease. Am J Respir Crit Care Med. 2007;176:994-1000.
- 105. Hnizdo E, Sircar K, Yan T, Harber P, Fleming J, Glindmeyer HW. Limits of longitudinal decline for the interpretation of annual changes in FEV1 in individuals. Occup Environ Med. 2007;64:701-7.
- 106. Nuckols TK, Lim YW, Wynn BO, Mattke S, Maclean CH, Harber P, Brook RH, Wallace P, Garland RH, Asch S. Rigorous Development does not Ensure that Guidelines are Acceptable to a Panel of Knowledgeable Providers. J Gen Intern Med. 2007.
- 107. Harber P, Wynn BO, Lim YW, Mattke S, Asch SM, Nuckols TK. Selection of Workers' Compensation Treatment Guidelines: California Experience. Journal of occupational and environmental medicine / American College of Occupational and Environmental Medicine 2008;50(11):1282-92
- 108. Harber P, Bansal S, Santiago S, et al. Multidomain subjective response to respirator use during simulated work. J Occup Environ Med 2009; 51:38-45
- 109. Bansal S, Harber P, Yun D, et al. Respirator physiological effects under simulated work conditions. J Occup Environ Hyg 2009; 6:221-227
- 110. Harber P, Bansal S, Balmes J. Progression from beryllium exposure to chronic beryllium disease: an analytic model. Environ Health Perspect. 2009;117:970-974.
- 111. Harber, P., J. Levine, and S. Bansal. 2009. How frequently should workplace spirometry screening be performed? Optimization via analytic models. Chest 136(4):1086-94.
- 112. Harber P, Santiago S, Wu S, et al. Subjective response to respirator type: effect of disease status and gender. J Occup Environ Med 2010; 52:150-154
- 113. Harber P, Santiago S, Bansal S, et al. Respirator physiologic impact in persons with mild respiratory disease. J Occup Environ Med 2010; 52:155-162
- 114. Arjomandi M, Seward J, Gotway MB, et al. Low prevalence of chronic beryllium disease among workers at a nuclear weapons research and development facility. J Occup Environ Med. 2010;52:647-652.
- 115. Harber P, Rose S, Bontemps J, Saechao K, Liu Y, Elashoff D, Wu S, Occupational medicine practice: one specialty or three? J Occup Environ Med 2011;52(7):672-9.
- 116. Harber P, Yun D, Santiago S, Bansal S, Liu Y. Respirator impact on work task performance. J Occup Environ Med 2011;53(1):22-6.
- 117. Wu S, Harber P, Yun D, Bansal S, Li Y, Santiago S. Anxiety during respirator use: comparison of two respirator types. Journal of occupational and environmental hygiene 2011;8(3):123-8

- 118. Harber P, Rose S, Bontemps J, Saechao K, Liu Y, Elashoff D, Wu, S. Occupational medicine practice: activities and skills of a national sample. J Occup Environ Med 2011;52(12):1147-53
- 119. Harber P, Bontemps J, Saechao K, Wu S, Liu Y, Elashoff D. Career paths in occupational medicine. J Occup Environ Med. 2012; 54(11):1324-9
- 120. Druckman M, Harber P, Liu Y, Quigley RL. Country factors associated with the risk of hospitalization and aeromedical evacuation among expatriate workers. J Occup Environ Med. 2012 54(9):1118-25.
- 121. Harber P, Bontemps J, Rose S, Saechao K, Liu Y, Wu S, Value of Occupational Medicine . Board Certification. J Occup Environ Med. 2013 May;55:532-8
- 122. Harber P, Boumis R, Su J, Barrett S, Alongi G. Component Analysis of Respirator User Training. J Occup Environ Med. 2013 55:1484-8
- 123. White AG, Watts GS, Lu Z, Meza-Montenegro MM, Lutz EA, Harber P, Burgess JL. Environmental arsenic exposure and microbiota in induced sputum. Int J Environ Res Public Health 2014;11:2299-313.
- 124. Harber P, Su J, Hu CC. Persistence of Respirator Use Learning. Persistence of respirator use learning. J Occup Environ Hyg. 2014;11(12):826-32
- 125. Harber P, Su J, Alongi G. Beryllium BioBank: 2. Lymphocyte Proliferation Testing. J Occup Environ Med. 2014 Aug;56(8):857-60. PMID: 25099413
- 126. Harber P, Su J, Alongi G. Exposure factors associated with chronic beryllium disease development in Beryllium BioBank participants. J Occup Environ Med. 2014;56(8):852-6. PMID: 25099412
- 127. Harber P, Su J. Beryllium Biobank 3: Considerations for Improving Chronic Beryllium Disease Screening. J Occup Environ Med 2014 Aug;56(8):861-6. PMID: 25099414.
- 128. Harber, P., Alongi A. Su, J. Professional activities of experienced occupational health nurses. Workplace Health Saf. 2014 Jun;62(6):233-42
- 129. Druckman M, Harber P, Liu Y, Quigley RL. Assessing the risk of work-related international travel. J Occup Environ Med. 2014 Nov;56(11):1161-6.
- Harber P, Su J, Badilla A, Rahimian A, Lansey K. Role of Infrared Imaging for Detecting Facial Seal Leaks in Filtering Facepiece Respirator Users. J Occ Envir Health. 2015. J Occup Environ Hyg. 2015;12(6):369-75
- 131. Leroy G, Harber P, Revere D. Public sharing of medical advice using social media: an analysis of Twitter. In: Proceedings, Conference on Grey Literature; 2015; Amsterdam; 2015
- 132. Harber P, Leroy G. Assessing Work-Asthma Interaction with Amazon Mechanical Turk J Occup Environ Med 2015 57(4):381-5.
- 133. Griffin SC, Regan TL, Harber P, Lutz EA, Hu C, Peate WF, Burgess JL. Evaluation of a fitness intervention for new firefighters: injury reduction and economic benefits. Inj Prev. 2015 Nov 11.
- 134. Hu C, Harber P, Su J. Predicting future protection of respirator users: Statistical approaches and practical implications. J Occup Environ Hyg. 2016 May;13(5):393-400
- 135. Griffin SC, Regan TL, Harber P, et al. Evaluation of a fitness intervention for new firefighters: injury reduction and economic benefits. Inj Prev 2016;22:181-8.
- 136. AlOtaibi S, Alabdulwahab Z, Abugard H, Harber P. Physical Risk Factors Associated with the Upper Extremity Musculoskeletal Disorders among Aluminum Manufacturing Workers. Journal of Ergonomics 2016;6:178.
- Harber P, Leroy G. Social media use for occupational lung disease. Curr Opin Allergy Clin Immunol
 2017
- 138. Harber P, Leroy G. Feasibility and Utility of Lexical Analysis for Occupational Health Text. J Occup Environ Med 2017;59:578-87.
- 139. Harber P, Ha J, Roach M. Arizona Hospital Discharge and Emergency Department Database: Implications for Occupational Health Surveillance. J Occup Environ Med 2017;59:417-23

- Harber P, Redlich CA, Hines S, Filios M, Storey E. Recommendations for a Clinical Decision Support System for Work-Related Asthma in Primary Care Settings Harber P, Redlich CA, Hines S, Filios M, Storey E. Recommendations for a Clinical Decision Support System for Work-Related Asthma in Primary Care Settings. 2017 J Occup Environ Med. 59:e231-e235
- 141. Harber P, Leroy G. Insights from Twitter About Public Perceptions of Asthma, COPD, and Exposures. J Occup Environ Med 2019;61 6:484-90
- 142. Malomet MS, Harber P. Website Survey Method for Assessing Higher Education Employee Health and Safety Programs. J Occup Environ Med. 2021 Feb 1;63(2):119-125. doi: 10.1097/JOM.00000000002091. PMID: 33229907
- 143. Rains SA, Leroy G, Warner EL, Harber P. Psycholinguistic Markers of COVID-19 Conspiracy Tweets and Predictors of Tweet Dissemination. Health Commun. 2021 May 20:1-10. doi: 10.1080/10410236.2021.1929691. Epub ahead of print. PMID: 34015987

RESEARCH PAPERS / REPORTS (Non-Peer-reviewed)

- 144. CDC. Fixed obstructive lung disease among workers in the flavor-manufacturing industry--California, 2004-2007. *MMWR Morb Mortal Wkly Rep.* 2007;56:389-93. (Contributor)
- 145. Harrison R, Gelb A, Harber P. Food flavoring workers with bronchiolitis obliterans following exposure to diacetyl, California. Berkeley: Department of Health Services, State of California.; 2006.

RESEARCH PAPERS (Submitted)

- 146. Harber P. Lung function trajectories: implications for occupational medicine
- 147. Rains S, Harber P, Leroy G, Warner E. Understanding Public Responses to State-Level COVID-19 Mask Mandates: An Application of Psychological Reactance Theory to Explain Anger in Mask Tweets. Soc Sci Med

RESEARCH PAPERS (In preparation, research completed)

EDITORIALS & REVIEWS (Published)

- 148. Harber P. Use of personal respiratory protective devices (respirators). West J Med 1985.
- 149. Harber P. Reactive airways disease syndrome. West J Med 148:79, 1988.
- 150. Harber P. Respirator use in the work environment (review). Am Rev Respir Dis 138:1048-51, 1988.
- 151. Harber P. Occupational back pain of nurses. West J Med 152:175-6, 1990.
- 152. McDonagh TJ, De Hart RL, Gorkun LJ, Harber P, Peterson KW, Shaptini EA. To change or not to change (editorial). J Occup Med 32(12):1160A-1160B, 1990.
- 153. Harber P. Spirometry and COPD (review). J Resp Care Pract/Resp Therapy, 21-7, 1990.
- 154. Harber P. Occupational respiratory services (review). Visions, 1991.
- 155. Harber P. Interpretation of lung function tests. Curr Pulmonol 12:261-95, 1991.
- 156. Harber P. The new workplace accommodation guidelines. West J Med 156:408, 1992.
- 157. Harber P. Worker fitness and respiratory protective devices (review). Pulm/Critical Care Update 7(16), 1992.
- 158. Harber P. Worksite evaluation for respiratory disease risk. Pulm/Critical Care Update 8(17), 1993.
- 159. Harber P. Exposure measurement for cumulative trauma disorders. OEM Report, 7:71-2, 1993.

- 160. Harber P, Bunn W. Does fiberglass exposure produce significant effects on pulmonary function? OEM Report, 7:78-80, 1993.
- 161. Harber P. Assessment of impairment and disability for asthma (Committee on Asthma Disability, cochair). Am Rev Respir Dis, 147:1056-1061, 1993.
- 162. Harber P. Control of tuberculosis in health care workers: alternative paradigms. OEM Report, 8:32-34, 1994.
- 163. Harber P, Fedoruk MJ. Work placement and worker fitness: Implications of the Americans with Disabilities Act for pulmonary medicine. Chest 105:1564-1571, 1994.
- 164. Harber P. Primary care role in preventing occupational and environmental respiratory disease. Primary Care 21:291-311, 1994
- 165. Harber P. Occupational asthma: common misconceptions. OEM Report 9:75-80, 1995.
- 166. Harber P. Algorithm: In: M. Chan-Yeung, WM Alberts, JR Balmes, S Barnhart, R Bascom, IL Bernstein, SM Brooks, LC Grammar, P Harber, J Malo, C Rose, D Schwartz, SM Tarlo, MJ Utell, Assessment of Asthma in the Workplace. Chest 108:1084-1117, 1995
- 167. Harber P. Decreasing work disability from asthma. West J Med, 1996; 165(3): 142-3.
- 168. Harber P. Spirometer Update: Changes in ATS standards. OEM Report 10:49-51, 1996.
- 169. Beckett WS; Gerrity T; McDiarmid MA; Nardbell E; Repsher L; Brousseau L; Hodous TK; et al. Respiratory protection guidelines Am J of Resp and Crit Care Med 1996; 154:1153-65.
- 170. Harber P. Sleep and respiratory control disorders: Implications for working. Occup Med: Clin Care Update. 1997; Vol. 4 #3
- 171. Harber P. Longitudinal Analysis of Pulmonary Function and Other Data. OEM Report. 11(9): 77-79, 1997
- 172. Harris J, Harber P. Medical Causation OEM Report. 12, 1998
- 173. Harber P, Merz B The new OSHA Respirator Standard: A Health Services Perspective OEM Report 1998, 12: 42-3
- 174. Harber P, Merz B. Employers' Impact on Health Services Delivery. OEM Report. 12(12): 105-111, 1998
- 175. Raymond LW et al. ACOEM guidelines for protecting health care workers against tuberculosis. J Occup Environ Med. 1998 Sep;40(9):765-7. PubMed PMID: 9777558
- 176. Bakody P, Harber P. Teleradiology, OEM Report. 13(11): 77-83, 1999
- 177. P Harber, Health Services Research: The next challenge. OEM Report. 14(12): 94-95, 2000
- 178. P Harber, Work Status as a Measure of Health Outcome: OEM Report. 15(4): 30, 2001
- 179. MC Townsend, JE Lockey, H Velez, Al Carson, C Cowl, G Delclos, B Gerstenhaber, P Harber, E Horvath, AT Jolly, S Jones, GG Knackmuhs, L Lindesmith, TN Markham, LW Raymond, DM Rosenberg, D Sherson, D Smith, SF Wintermeyer. ACOEM Position Statement Spirometry in the Occupational Setting. J Occup and Environ Med 42(3), 2000
- 180. P Harber, The Importance of Adequate Protective Equipment. OEM Report. 15(4):31, 2001
- 181. American Thoracic Society. Guidelines for assessing and managing asthma risk at work, school, and recreation (Bresnitz EA., Beckett W., Chan-yeung M., Craig T., Gilman M., Harber P., Lindell K., Martinez K., Petsonk El., Rand C., West B.) Am J Respir Crit Care Med 2004.169:873-81.
- 182. Diagnosis and initial management of nonmalignant diseases related to asbestos. (TL. Guidotti, A Miller, D Christiani, G Wagner, J Balmes, P Harber, CA Brodkin, W Rom, G Hillerdal, M Harbut, FHY. Green). Am J Respir Crit Care Med. 2004 Sep 15;170(6):691-715

- 183. Nonmalignant asbestos-related disease: Diagnosis and early management. Guidotti TL, Miller A, Christiani D, Wagner G, Balmes J, Harber P, Brodkin CA, Rom W, Hillerdal G, Harbut M, Green FHY. Clin Pulm Med 2007;14(2):82 - 92.
- Harber, P., K. Saechao, and C. Boomus. 2006. Diacetyl-induced lung disease. Toxicol Rev 25:261-72.
- 185. Tarlo SM, Balmes J, Balkissoon R, et al. Diagnosis and management of work-related asthma: American College Of Chest Physicians Consensus Statement. Chest 2008;134(3 Suppl):1S-41S.
- 186. Kesler, D., Upfal, M., Tacoronti, R., Avery, AN., Martin, C., Singer, M., Wright, W., Hartenbaum, N., Patterson, W., Dreyzehner, J., Carson, C., Harber, P. American college of occupational and environmental medicine competencies-2008. Journal of occupational and environmental medicine / American College of Occupational and Environmental Medicine 2008;50(6):712-24.
- 187. Harber P. The family physician's role in assessing impairment and disability. American family physician 2008;77(12):1655-6.
- 188. Harber P. Respiratory disability: what is it, how can we measure it, what causes it and is it important? Thorax 2009; 64:280-282
- 189. Henneberger PK, Redlich CA, Callahan DB, Harber P, Lemiere C, Martin J, Tarlo SM, Vandenplas O, Toren K. Work-Exacerbated Asthma. Am J Respir Crit Care Med. 2011;184:368-378.
- 190. Lockey JE, Redlich CA, Streicher R, Pfahles-Hutchens A, Hakkinen PB, Ellison GL, Harber P, Utell M, Holland J, Comai A, White M. Isocyanates and human health: multistakeholder information needs and research priorities. J Occup Environ Med. 2015 Jan;57(1):44-51
- 191. Harber P. Respiratory disability and impairment: what is new? Curr Opin Pulm Med. 2015 Jan 12
- Jolly AT, Klees JE, Pacheco KA, et al. Work-Related Asthma. J Occup Environ Med 2015;57:e121 9
- 193. Litow FK, Petsonk EL, Bohnker BK, Brodkin CA, Cowl CT, Guidotti TL, Harber P, Biggs JJ, Hegmann KT. Occupational Interstitial Lung Diseases. J Occup Environ Med. 2015
- 194. Harber P, Redlich CA, Henneberger PK. Work-Related Lung Diseases. Am J Respir Crit Care Med 2016;193:P3-4.
- 195. Harber P. Recognizing Workplace Factors Contributing to Interstitial Lung Disease. Am J Respir Crit Care Med 2017;196:949-51.
- 196. Harber P, PA H, Redlich C. Work-exacerbated Asthma (ATS) . Am J Respir Crit Care Med 2018;197:P1-P2.
- 197. Gross JE, Carlos WG, Dela Cruz CS, Harber P, Jamil S. Sand and Dust Storms: Acute Exposure and Threats to Respiratory Health. Am J Respir Crit Care Med 2018;198:P13-P4
- 198. Harber P. Asbestos, Pleural Plaques, and Lung Cancer: Untangling the Relationships. Am J Respir Crit Care Med 2020;201 1:4-6
- 199. Petsonk EL, Harber P. Respiratory protection for health care workers: A 2020 COVID-19 perspective. Am J Ind Med 2020; 63: 655-658.
- 200. Petsonk EL, Harber P. Petsonk and Harber respond to Dr McLellan. Am J Ind Med 2020.
- 201. Harber P. Asbestos, Pleural Plaques, and Lung Cancer: Untangling the Relationships. Am J Respir Crit Care Med 2020; 201: 4-6.
- 202. Harber P, Leroy G. Informatics Approaches for Recognition, Management, and Prevention of Occupational Respiratory Disease. Clin Chest Med. 2020 Dec;41(4):605-621. doi: 10.1016/j.ccm.2020.08.008. PMID: 33153682
- 203. Harber P, Levine M, Townsend M. Occupational Spirometry and Fit Testing in the COVID-19 Era: Updated Recommendations from the American College of Occupational and Environmental Medicine.. July 2020.https://acoem.org/Guidance-and-Position-Statements/Guidance-and-Position-

Statements/Occupational-Spirometry-and-Fit-Testing-in-the-COVID-19-Era-Updated-Recommendations-from-the-Americ

- 204. Robbins R, Harber P, Thomas A. The Best Laid Plans of Mice and Men. Southwest J Pulm Crit Care [serial online] 2010 1/12/21; vol. 22. Available from: https://doi.org/10.13175/swjpcc003-21PDF
- 205. Taylor TK, Das R, Mueller KL, Pransky GS, Harber P, McLellan RK, Hartenbaum NP, Behrman AJ, Roy DR, Blink RC. Safely Returning America to Work Part II: Industry-Specific Guidance. J Occup Environ Med. 2021 Jun 1;63(6):e373-e391. doi: 10.1097/JOM.00000000002206. PMID: 33782338; PMCID: PMC8168702.

REVIEWS AND EDITORIALS (Accepted, In Press)

BOOK CHAPTERS

(Published)

- Lockey J, Jarabek A, Carson A, McKay R, Harber P, Khoury P, et al. Pulmonary hazards of vermiculite exposure. In: WL Wagner, W Rom, J Merchant, eds, Health issues related to metal and nonmetallic mining. Boston: Butterworth., 1983
- 207. Harber P. Quantitative testing in pre-employment and return to work medical evaluations. Proceedings of Occupational Medicine Association of Canada Third Annual Conference., 1985
- 208. Harber P, Monosson I. Interpreting the results of medical surveillance. In: R McCunney, ed, Handbook of Occupational Medicine. Little Brown., 1988
- 209. Harber P. Physical standards for job placement. In: R McCunney, ed, Handbook of Occupational Medicine. Little Brown., 1988
- 210. Harber P. Impairment and Disability. In: LR Rosenstock, M Cullen, eds, Clinical Occupational and Environmental Medicine. Saunders. ,1994
- 211. Harber P, Monosson I, McCunney R. Medical surveillance. In: R McCunney, ed, A Practical Approach to Occupational and Environmental Medicine. Second Edition, Little Brown., 1994
- 212. Harber P. Surveillance and screening. In: P Harber, M Schenker, J Balmes, eds, Occupational and Environmental Respiratory Disease. Mosby Yearbook, Inc., 1995
- 213. Quinlan P, Harber P. The worksite evaluation for patients: Part II. In: P Harber, M Schenker, J Balmes, eds, Occupational and Environmental Respiratory Disease. Mosby Yearbook, Inc., 1995
- 214. Harber P, Fedoruk J. Job demand, preplacement evaluation and accommodation. In: P Harber, M Schenker, J Balmes, eds, Occupational and Environmental Respiratory Disease. Mosby Yearbook, Inc., 1995
- 215. Harber P, Schenker M, Balmes J. Preface. In P Harber, M Schenker, J Balmes, eds, Occupational and Environmental Respiratory Disease. Mosby Yearbook, Inc. ,1995
- Harber P. Quantitative decision support systems for surveillance and clinical applications. In: M Mendelsohn, J Peters, M Normandy, eds, Biomarkers and Occupational Health: Progress and Perspectives. Joseph Henry Press., 1995
- 217. Harber P, Yeung, M. Assessment of respiratory impairment and disability. In S Demeter, ed, Disability Evaluation. Mosby Yearbook, Inc, 1996.
- 218. Harber P. Respirators. In WN Rom, ed. Environmental and Occupational Medicine, 3rd Edition. Little Brown & Co. ,1998
- Skarote S, Harber P, Banks D. Bronchoscopy: Health and Safety Issues in the Medical Center Environment. In: Robert McCunney, ed, Medical Center Occupational Health and Safety. Lippincott Williams and Wilkins., 1999

- 220. P Harber, S Barnhart, D Hornick, and R Spear, Respiratory Protection and Control of Tuberculosis in Health Care and Other Facilities. Institute Of Medicine, Regulating Occupational Exposure To Tuberculosis. Institute Of Medicine: National Academy Press. 2001
- 221. P Harber, C Conlon, Occupational Health Surveillance. In R McCunney, et al. ed, A Practical Approach to Occupational and Environmental Medicine. 3rd Edition, Little Brown
- 222. Harber P, Gee J. Clinicians' approach to mesothelioma. In: Pass HI, Vogelzang N, Carbone M, eds. Malignant mesothelioma : advances in pathogenesis, diagnosis, and translational therapies. New York: Springer; 2005
- 223. Harber P. Impairment and Disability. In: Rosenstock L, ed. Textbook of clinical occupational and environmental medicine. 2nd ed. Philadelphia: Elsevier Saunders; 2005.
- 224. Harber, P. 2007. Respirators. In W. N. Rom and S. Markowitz, editors. Environmental and occupational medicine, 4th ed. Wolters Kluwer/Lippincott Williams & Wilkins, Philadelphia.
- 225. Hyman M, Harber P. Working with Common Pulmonary Problems. In: Talmage J, Melhorn M, Hyman M, eds. AMA Guides to the Evaluation of Work Ability and Return to Work, 2nd ed Chicago: American Medical Association; 2011.
- 226. Blanc PD, Harber P, Lavoie KL, Vandenplas O. Impairment and disability evaluations; Introduction: Psychosocial, economic, and medicolegal aspects, In Asthma in the Workplace, Fourth Edition, (Ed Chan-Yeung M, Malo J-L, Bernstein D). CRC Press. 2013
- Jeebhay MF, Harber P, Baur X, Ribeiro M, Park HS, Malo J-L. Impairment and disability evaluation:
 II. Various legislations. In Asthma in the Workplace, Fourth Edition, (Ed Chan-Yeung M, Malo J-L, Bernstein D). CRC Press. 20130 Fourth Edition, (Ed Chan-Yeung M, Malo J-L, Bernstein D). CRC Press. 20130
- 228. Harber P, Beckett W, Fedoruk J. Gases and Vapors Affecting Respiratory System In: Cohorssen B, Birkner J, eds. Patty's Industrial Hygiene. 7 ed: Wiley; 2020.
- 229. Lavoie K, Dodd K, Mazurek J, Harber P, Gandhi S, Paul D. Blanc, Toren K, Malo JL. Impairment and disability evaluations: I. Psychosocial, economic, and medicolegal aspects. In Asthma in the Workplace, 5th Edition, (Tarlo SM, Vandenplas O, Bernstein D, Malo J-L). 2021
- Jeebhay MF, Harber P, Baur X, Ribeiro M, Park S-M, Folletti I, Hoy R, Malo J-L. Impairment and disability evaluation: II. Various legislations. In Asthma in the Workplace, 5th Edition, (Tarlo SM, Vandenplas O, Bernstein D, Malo J-L). 2021

231.

CHAPTERS (Accepted, In Press)

- 232. Harber P. Overview of the Higher Education and Research Industry, In Harber, P., Baker B, Russi M. (eds). Occupational Health for Higher Educational and Research Institutions. 2021
- 233. Harber P. Role of Clinical Programs In Harber, P., Baker B, Russi M. (eds). Occupational Health for Higher Educational and Research Institutions. 2021
- 234. Harber P. Resources In Harber, P., Baker B, Russi M. (eds). Occupational Health for Higher Educational and Research Institutions. 2021
- 235. Harber P. Physical Hazards. In Harber, P., Baker B, Russi M. (eds). Occupational Health for Higher Educational and Research Institutions. 2021
- 236. Isakari M, McKinney Z, Harber P. Occupational Health Information Systems. In Harber, P., Baker B, Russi M. (eds). Occupational Health for Higher Educational and Research Institutions. 2021
- 237. Harber P, Baker B. Future Needs and Opportunities. In Harber, P., Baker B, Russi M. (eds). Occupational Health for Higher Educational and Research Institutions. 2021
- 238. Harber P. Hazards of a Single General-Purpose EHR. In Harber, P., Baker B, Russi M. (eds). Occupational Health for Higher Educational and Research Institutions. 2021
- 239. Harber P, Baker B, Russi M. Multiple short chapters on Organizational Contexts. In Harber, P., Baker B, Russi M. (eds). Occupational Health for Higher Educational and Research Institutions. 2021

BOOKS

- 240. Brooks SM, Lockey JE, Harber P, eds. Occupational Lung Diseases I. Philadelphia: WB Saunders (Series title: Clinics in Chest Medicine), 1981
- 241. Brooks SM, Lockey JE, Harber P, eds. Occupational Lung Diseases II. Philadelphia: WB Saunders (Series title: Clinics in Chest Medicine). ,1981
- 242. Harber P, Balmes JR, eds. Prevention of Pulmonary Disease in the Workplace. Philadelphia: Hanley and Belfus (Series title: Occupational Medicine: State of the Art Reviews), 1991
- 243. Balmes J, Cohen M, Harber P, Richardson C, Schenker M, A Guide to Occupational Respiratory Disease in California. Oakland: California Thoracic Society, 1993
- 244. Harber P, Schenker M, Balmes J, eds. Occupational and Environmental Respiratory Disease. Chicago: Mosby Yearbook, Inc. ,1995
- 245. Harris JS,(ed), Blais BR, Brigham, CR, Harber P, Kuhen A, Wolens D (contributing eds), Occupational Medicine Practice Guidelines. 1997. Beverly, MA: OEM Press
- 246. McCunney RJ, Roundtree P, Barbanel C, Bunn W, Borak J, Harber P, Levin J. eds. A practical approach to occupational and environmental medicine. Philadelphia: Lippincott Williams & Wilkins, 2003.
- 247. American College of Occupational and Environmental Medicine, L. S. Glass (ed) . 2004. Occupational medicine practice guidelines : evaluation and management of common health problems and functional recovery of workers, 2nd ed. OEM Press, Beverly Farms, Mass
- 248. Nuckols, T., B. Wynn, Y. Lim, R. Shaw, S. Mattke, T. Wickizer, P. Harber, P. Wallace, S. Asch, C. MacLean, and R. Garland. 2005. Evaluating Medical Treatment Guideline Sets for Injured Workers in California. Rand, Santa Monica
- 249. Committee on Gulf War and Health, I., D. Hoel, M. Aschner, M. Begg, V. Chen, H. Feldman, P. Harber, P. Hagerty, K. Lee, J. Links, and A. Mitchell. 2008. Epidemiologic studies of veterans exposed to depleted uranium: Feasibility and design issues. National Academies Press, Washington.
- 250. Committee on Gulf War and Health, I., D. Hoel, M. Aschner, M. Begg, V. Chen, H. Feldman, P. Harber, P. Hagerty, K. Lee, J. Links, and A. Mitchell. 2008. Updated Literature Review of Depleted Uranium. National Academies Press, Washington.
- 251. Utell M, Balmes J, Haimes S, Halperin W, Harber P, Laden F, Massawe E, Quint J, Richardson D, Rockette H, Seeley M, Sokas R, Koehler R, Wedge R. Review of the Department of Labor's Site Exposure Matrix (SEM) Database. Washington: National Academy of Sciences 2013
- 252. Harber, P., Baker B, Russi M. (eds). Occupational Health for Higher Educational and Research Institutions. 2021 OEM Press (release expected 2021)

OTHER PUBLICATIONS

- 253. Harber P. Causes of Reversed Pulsus Paradoxus (letter). N Engl J Med 291(9):473. 1974
- 254. Harber P, Emmett EA. Problems in the Design and Evaluation of Compensation Systems For Occupationally Related Respiratory Disability, Urban Institute, Washington, D.C. 1979
- 255. Harber P. Selection of Patients With Hemoptysis For Fiber-Optic Bronchoscopy (letter). Chest 77(5):710-1. 1980
- 256. Harber P. Forced Expiratory Spirometric Parameters Derived by Feature-Extraction Techniques (letter). Am Rev Respir Dis 122(1):169. 1980
- 257. Harber P. Probability of a Specimen Diagnostic of Sarcoidosis by the Number of Biopsies Performed. Chest 79:124. 1981
- 258. Harber P. Some Questions Concerning "A method for Monitoring the Fertility of Workers" (letter). J Occup Med 23(5):324-5. 1981

- 259. Harber P. The Optimal Number of Trans-Bronchoscopic Biopsies for Diagnosing Sarcoidosis (letter). Chest 79(1):124-5. 1981
- 260. Harber P. Pitfalls in Pulmonary Function Testing in Industry (audio cassette tape). Los Angeles: Audio-Stats, Inc. 1983
- 261. Harber P. Clinical Evaluation For Respirator Use (346-83R #15), (audio cassette tape). Los Angeles: Audio-Stats, Inc. 1983
- 262. Harber P. Preliminary Summary of Data Collection For a Pilot Study of Lifting Performed by Hospital Nurses, Report of NIOSH Research Contract, January. 1986
- 263. Harber P, Billet E, Horan M, Lew M. Low Back Pain in Nurses: Controversial Figures (letter). J Occup Med 28:461. 1986
- 264. Harber P. Lung Cancer in Women: Incidence Rising. UCLA Health Insights 5:1.1987
- 265. Harber P. Section Report: Occupational and Environmental Health (review). Cardiopulm News 3:22 3. 1989
- 266. Harber P. Review: Handbook of Occupational Safety and Health (review). J Occup Med 31:821. 1989
- 267. Harber P. Non-Immunologic Occupational Lung Disease: Disability and Cause. Medical-Legal Reporter 3:5-7. 1989
- 268. Harber P. Changing Aspects of the Diagnostic Approach to Occupational Lung Disease (audio cassette tape).
- 269. Harber P. Occupational Health and Safety Software: Artificial Intelligence and Expert Systems (audio cassette tape).
- 270. Harber P. Why Occupational Medicine Education is Failing in Southern California and What can be Done About It (Point of View). WOMA News, fall. 1991
- 271. Harber P, Miller G, Smitherman J. Work coding -- reply (letter). J Occup Med 34:1124. 1992
- 272. Harber P. Guidelines For Evaluation Pulmonary Impairment and Disability Assessment. Industrial Medical Council. 1993
- 273. Harber P. Workers' Compensation: Penny-Wise and Dollar Foolish? WOEMA News, Winter.1993
- 274. Harber P. The Clinician's Role in Occupational Respiratory Disease. Clin Care Update. 1994
- 275. Harber P, Treuting J, Dahlgren J. Biological Monitoring: A Useful Tool in Metal Finishing. Plating and Surface Finishing. 28-9, Jan. 1995
- 276. Harber P, Shusterman D. Medical Causation Heuristics -- reply (letter). J Occup Med. 39:194. 1997
- 277. Mitchell CS, Moline J, Avery AN, Baker D, Blessman JE, Carson AI, Cosby O, Darcey D, Ducatman A, Emmett EA, Forst L, Gerr F, Gochfeld M, Guidotti TL, Harber P, Hu H, Hegmann KT, Kipen HM, Levin J, McGrail MP, Meyer JD, Mueller KL, Prince S, Rubin R, Schwerha JJ, Sprince NL, Taiwo O, Upfal M. In response to the 2002, vol. 22, no. 4 article entitled "The Rise and Fall of Occupational Medicine in the United States". Am J Prev Med Nov;23(4):307-9. 2002
- 278. TK Nuckols, Bo Wynn, YW Lim, R Shaw, S Mattke, T Wickizer, P Harber, P Wallace, S Asch, Ca Maclean, R Hasenfeld. Evaluating medical treatment Guideline Sets For Injured Workers In California (Working Paper Wr-203). Santa Monica: Institute For Civil Justice And Health-Rand Corporation. 2004
- 279. Prevention in OEM : Possible Structures in Enhancing prevention in Occupational Health:ImplicationsforAcademicPrograms: http://www.cdc.gov/niosh/steps/pdfs/Steps%20Session%20C-1.pdf (2/2/05)
- 280. Guidotti, T. L., C. A. Brodkin, D. Christiani, M. R. Harbut, G. Hillerdal, J. R. Balmes, P. Harber, F. H. Green, W. N. Rom, G. R. Wagner, and A. Miller. Diagnosis and initial management of nonmalignant diseases related to asbestos. Am J Respir Crit Care Med 2005.171:528-30. (letter)

- 281. Guidotti, T. L., C. A. Brodkin, D. Christiani, M. R. Harbut, G. Hillerdal, J. R. Balmes, et al. Diagnosis and initial management of nonmalignant diseases related to asbestos. Am J Respir Crit Care Med 2005.171:666-7. (letter)
- 282. Harber P. Faculty of 1000 Medicine Review for Banauch GI et al Am J Respir Crit Care Med 2006 Aug 1 174 (3) :312-9. 2006.
- 283. Harber P. Faculty of 1000 Medicine: evaluations for Berger Z et al J Occup Environ Med 2006 Aug 48 (8) :833-9. 2006.
- 284. Harber P, Ducatman A. Authors' response. J Occup Environ Med. 2006;48:1115.
- 285. Harber, P., R. Maly, J. Balboa, and B. Henderson. 2007. Faculty Welfare Survey: Survey Results and Recommendations. UCLA Academic Senate, Los Angeles
- 286. Israel L, Kim T, Prudhomme J, Bailey R, Harber P. Workplace Spirometry: Early Detection Benefits Individuals, Worker Groups and Employers. American Thoracic Society; 2009. http://www.thoracic.org/sections/clinical-information/ats-clinical-cases/pages/workplace-spirometry--earlydetection-benefits-individuals,-worker-groups,-and-

mployers..htmlhttp://www.thoracic.org/sections/clinical-information/ats-clinical-cases/pages/workplace-spirometry--early-detection-benefits-individuals,-worker-groups,-and-employers..html

- 287. Saechao K, Kholi N, Harber P. Occupational Lung Disease (Patient education series).2009. Am J Resp Crit Care Med 180: P1-2 and ATS Website. 2009.
- 288. Harber P, Harrison R, Gelb A. Response to Galbraith and Weill (re: diacetyl). Int Arch Occup Environ Health 2010; 83:111
- 289. Harber P, Redlich CA, Henneberger PK. Work-Related Lung Diseases. Am J Respir Crit Care Med 2016;193:P3-4.
- 290. Harber P, Henneberger PA, Redlich C. Work-exacerbated Asthma (ATS) Am J Respir Crit Care Med. 2018 Vol. 197, P1-P2, 2018
- 291. Michael J. Levine, MD, MPH; Raúl A. Mirza, DO, MPH, MS, CPS/A; and Philip Harber, MD, MPH Occupational medicine guidelines for conducting Audiometric Evaluations in light of the COVID-19 pandemic? 2020 ACOEM Web
- 292. Harber P. Rapidly Validate Novel Designs and Train Effectively. JAMA. 2020;323(19):1911. doi:10.1001/jama.2020.4770
- 293. Michael J. Levine, MD, MPH and Philip Harber, MD, MPH. Occupational medicine guidelines for conducting BATs in light of the COVID-19 pandemic? 2020 ACOEM Web
- 294. Philip Harber, MD, MPH and Michael J. Levine, MD, MPH Occupational medicine guidelines for conducting PFTs in light of the COVID-19 pandemic? 2020 ACOEM Web
- 295. P Harber, M Levine, M Townsend. Occupational Spirometry and Fit Testing in the COVID-19 Era: Updated Recommendations from the American College of Occupational and Environmental Medicine. (Guidance document). American College of Occupational and Environmental Medicine. https://acoem.org/Guidance-and-Position-Statements/Guidance-and-Position-Statements/Occupational-Spirometry-and-Fit-Testing-in-the-COVID-19-Era-Updated-Recommendations-from-the-Americ
- 296. P Harber, W Beckett. Aerosol Transmission Occurs. (Viewpoint/commentary). 2020 JAMA Network. https://jamanetwork.com/journals/jama/fullarticle/2776039
- 297. Petsonk EL, Harber P. Petsonk and Harber respond to Dr McLellan. Am J Ind Med. 2020 Oct;63(10):951. doi: 10.1002/ajim.23168. Epub 2020 Aug 20. PMID: 32820555.

ABSTRACTS

298. Harber P. Improving the Information Content of the Pulmonary Function Laboratory Report. Am Rev Respir Dis 123(suppl):94. 1981

- 299. Harber P, Parker R, Tockman MS. A Mathematical Model of Screening For Lung Cancer by Sputum Cytology. Am Rev Respir Dis 123(suppl):94. 1981
- 300. Harber P, Terry P, Johns C. Predictors of Positive Kveim Test Results. Am Rev Respir Dis 123(suppl):94. 1981
- 301. Lockey J, Jarabek A, Carson A, McKay R, Harber P, Khoury P, Morrison J, Brooks SM. Single-Breath Diffusion Capacity (DLcosb) in a Working Population. Am Rev Respir Dis 123 (suppl):132. 1981
- 302. Lockey J, Jarabek A, Carson A, McKay R, Harber P, Khoury P, Morrison J, Wiot J, Spitz H, Brooks SM. Health Effects of Vermiculite Exposure. Am Rev Respir Dis 123(suppl):133.1981
- 303. Harber P, Lockey J, Khoury P, Brooks SM, Morrison J. The Variance of Spirometric Values: Implications For the Use of "Percent Predicted." Am Rev Respir Dis 123(suppl):141. 1981
- 304. Harber P, Lockey J, Khoury P, Brooks S, Morrison J. Distribution of Spirometry Test Results in an Industrial Population. Am Rev Respir Dis 123(suppl):141. 1981
- 305. Harber P, Tamimie RJ, Bhattacharya A, Emory J. Effects of Exercise With Industrial Respirators. Am Rev Respir Dis 125(suppl):160. 1982
- 306. Harber P, SooHoo K, Tashkin DP. The MVV/FEV1 Ratio: a Measure of Subject Reliability? Am Rev Respir Dis 127(suppl):181. 1983
- 307. Harber P, Tashkin DP, Simmons M, SooHoo K. Airway Functional Abnormalities in Asbestos Workers. Am Rev Respir Dis 127(suppl):181. 1983
- Harber P. Clinical Decision Analysis: Optimizing Criteria For Occupational Asthma Diagnosis. J Occup Med 25:774. 1983
- 309. Harber P, SooHoo K. Effects of Industrial Respirators On Respiratory Pattern and Load Sensitivity. Am Rev Respir Dis 129(suppl):A151. 1984
- 310. Harber P, Sayre J, Tashkin D, SooHoo K, Detels R. Effect of Age on Interpersonal variability of Spirometry Values. Am Rev Respir Dis 129(suppl):A173. 1984
- 311. Harber P, Tamimie J, Emory J. Estimation of Exertion Requirements of Coal Mining Work. In: JBL Gee, WKC Morgan, SM Brooks (eds), Occupational lung disease. New York: Raven Press, p. 253. 1984
- 312. Harber P, Schnur R, Emory J, Brooks SM, Ploy Song Sang Y. Statistical "Bias" in Respiratory Disability Determination. In: JBL Gee, WKC Morgan, SM Brooks (eds), Occupational Lung Disease. New York: Raven Press, p. 256. 1984
- 313. Harber P, Tamimie J, Bhattacharya A, Barber M. Physiologic Effects of Respiratory Personal Protective Devices (Respirators). In: JBL Gee, WKC Morgan, SM Brooks (eds), Occupational lung disease. New York: Raven Press, p. 257. 1984
- 314. Harber P. Alternative Partial Respiratory Disability Scaling Systems. J Occup Med 27:675-6. 1985
- 315. Auerbach D, Harber P. Decision Analysis Model For the Management of Patients With Acquired Immune Deficiency Syndrome. Med Decis Making 5:365. 1985
- 316. Harber P, Oren A, Mohsenifar Z, Lew M. Obstructive Airway Disease as a Risk Factor For Asbestos Associated Malignancies. Am Rev Respir Dis 131(suppl):A209. 1985
- 317. Harber P, Shimozaki S, Barrett T, Loisides P. Respirator tolerance: interaction of physiologic, Psychophysical, and Subjective Factors. Am Rev Respir Dis 135(suppl):A19. 1987
- 318. Harber P, Tashkin DP, Shimozaki S, Harvey E. Veracity of Smoking Information From Disability Claimants: Comparison of Carboxyhemoglobin Levels in Nonsmoking Disability and Reference Subjects. Am Rev Respir Dis 135(suppl):A157. 1987
- 319. Harber P, Billet E, Shimozaki S, Lew M, Vojtecky M, Gardner G. Non-Patient Contact Activities and Occupational Back Pain Among Nurses. Scand J Work Environ Health 13:187. 987
- 320. Harber P, Shimozaki S, Barrett T, Losides P. Subjective Tolerance of Industrial Respirators: Effects of Resistive and Dead Space Loads. Chest 92:149S. 1987

- 321. Harber P, Shimozaki S, Barrett T, Fine G. Effect of Exercise Level on Ventilatory Adaptation to Respirator Use. Am Rev Respir Dis 137(suppl 4):300. 1988
- 322. Harber P, Rosenthal E, Rempel D, Osorio A, Sietsema C, Shimozaki S. Effect of Asthma on Work and Home Life. Am Rev Respir Dis 137(suppl 4):301. 1988
- 323. Harber P. Respirator Use in the Work Environment. Am Rev Respir Dis 138:1048-51. 1988
- 324. Rask-Andersen A, Harber P, Tashkin DP. Lung Compliance in Asbestos Exposed Workers. Am Rev Respir Dis 139 (suppl 4):A209. 1989
- 325. Harber P, Kanter R, Tashkin DP, Rask-Andersen A. Functional Impact of Small Airway Dysfunction. Am Rev Respir Dis 139 (suppl 4):A390. 1989
- 326. Harber P, Barrett T, Shimozaki S, Kanter R. Respirator Effect in Pulmonary Impaired Subjects. Am Rev Respir Dis 139:A491. 1989
- 327. Harber P, McCoy JM, Bailey K, Coffman P, Shimozaki S. Artificial Intelligence System for Recognition of Occupational Lung Disease. Am Rev Respir Dis 139:A552. 1989
- 328. Harber P, Levin M, McCoy JM, Bailey K, Howard K, Brown C. Clinic Based Surveillance for Hazards: Questionnaire, Expert, and Expert System Approaches. Am Rev Respir Dis 141:A594. 1990
- 329. Harber P, Luo J, Beck J, Brown C. Role of Subjective Response in Evaluating Respirators. Am Rev Respir Dis 141:A594. 1990
- 330. Harber P, Beck J, Hsu P, Luo J. Nasal-Oral Flow Partition with Respirator Use. Am Rev Respir Dis 143:A104. 1991
- 331. Harber P, Wald M, Hsu P, Luo J. Respirator Medical Evaluation: Simple Methods Succeed. Proceedings of 4th International Environmental Lung Disease Conference. (Montreal). 1991
- 332. Harber P, Dahlgren J, Lockey J, Chase G, Bunn W, Russel W, Powers D. Radiologic Abnormalities Among Diatomaceous Earth Miners. (Montreal). 1991
- 333. Harber P, Gong Jr. H, Lauchenbrock A, Clark J, Hsu P. Respiratory Pattern Effect of Acute Sulfur Dioxide Exposure in Asthmatics. Am Rev Respir Dis 145:88S. 1992
- 334. Harber P, Smitherman J, Hsu P, Peña L. Lexical analysis: Feasibility Consideration of Computerized Occupational Lung Disease Language Interpretation. Am Rev Respir Dis 145:512S., 1992
- 335. Harber P, Chase G, Bunn W, Dahlgren J, Lockey J. Radiographic Findings in Diatomaceous Earth Industry Workers. Am Rev Respir Dis 147(4):A901.,1993
- 336. Harber P, Bunn W, Dahlgren J, Lockey J, Chase G. Pleural Findings in Diatomaceous Earth Workers. Am J Resp Crit Care Med 149(4, Pt 2):A406., 1994
- 337. Harber P. Projection of Asbestos Disease Burden. J Occup Med 36: 478. ,1994
- 338. 1994, Harber P. Quantitative Decision Support Systems For Surveillance, the Development and Clinical Applications. DOE EH-03771 (available from NTIS), 57-59
- 339. Harber P, Hsu P. Markov Model For Asbestos Disease Development and Progression in Individuals and Populations. Am J Resp Crit Care Med. 152: A709. 1995
- 340. Harber P, Peterson K, Lehman A. Change in Spirometer: Impact on Longitudinal Data. Am J Resp Crit Care Med. 153:A97. 1996
- 341. Harber P, Hsu P, Peña L, Chen W. Atomic Approach to Occupational Dis/ability Assessment. Am J Resp Crit Care Med. 153:A473. 1996
- 342. Harber P, Merz B, Lam I, Chen W, Peña L, Que Hee S. Intelligent Database System to Resolve the Specificity/Generality Conflict For Occupational Respiratory Questionnaires. Am Rev Resp Crit Care Med; 155: A418. 1997
- 343. P Harber, B Merz, M Yuan, M Mullin, J Parker, Intelligent Database Generated Occupational Respiratory Questionnaire System. Eur Resp J; 14: 490s.1999

- 344. P.Harber ,R Vormberg, B Merz, Effect of Production Process on Carbon Black Exposure. Eur Resp Journal; 14: 490s. 2000
- 345. P Harber, Lexical Analysis of General Pulmonary and Occupational Medicine Text, Am J Resp Crit Care Med. 2000
- 346. R Wright, J Abraham, P Harber, B Burnett, P Morris, P West, Fatal Asbestosis 50 Years After Brief High-Intensity Exposure in a Vermiculite Expansion Plant. Am J Resp Crit Care Med. 163(5): A167. 2001
- 347. P Harber, D Don, C Steimberg, M Mullin, C Cooper, Optimization of Beryllium Worker Screening. Am J Resp Crit Care Med. 163(5): A243 2001
- 348. P Harber, A Gazdar, H Pass, F Pooley, Lung Tissue Asbestos Content and SV40 Status in Mesothelioma Patients. Proceedings of Conference: Malignant Mesothelioma-Therapy and SV40. 2001
- 349. Harber, P. J. O., C. Cooper, V. Morkjaroenpong. 2003. Natural Course of Beryllium Disease Development-An Analytic Model Approach. Am J Resp Crit Care Med.
- 350. Harber, P., and D. P. T. M. Simmons, E. Hnizdo, L. Schachter. 2003. What Do Dust, Fume, Mask Use Really Mean? Am J Resp Crit Care Med.
- 351. Harber, P., and E. H. D.P. Tashkin, M. Simmons. 2003. Influence of Early COPD on Employment Status. Am J Resp Crit Care Med.
- 352. Harber, P., and C. S. D. Don, M. Mullin, C. Cooper. 2001. Optimization Of Beryllium Worker Screening. Am J Resp Crit Care Med.
- 353. Wright, R., P. Harber, and B. B. J.L. Abraham. 2001. Fatal Asbestosis 50 Years After Brief High Intensity Exposure In A Vermiculite Expansion Plant. Am J Resp Crit Care Med.
- 354. Harber, P., and S. S. H Muranko, A Torrossian, B Merz. 2002. Effect Of Carbon Black Exposure Upon Spirometry. Am J Resp Crit Care Med.
- 355. Harber, P., H. Pass, A. Gazdar, and F. Pooley. 2002. Asbestos Lung Content Among SV-40 Positive Mesothelioma Patients. Am J Resp Crit Care Med.
- Wright, R. S., J. L. Abraham, P. Harber, B. R. Burnett, P. Morris, and P. West. 2002. Fatal asbestosis 50 years after brief high intensity exposure in a vermiculite expansion plant. Am J Respir Crit Care Med 165(8):1145-9.
- 357. Harber P, Tashkin DP, Hnizdo E, Simmons M. Influence of Early COPD on Employment Status,. Am J Resp Crit Care Med. 2003;167:240.
- 358. Harber P, Simmons M, Tashkin DP, Hnizdo E, Schachter L. What Do "Dust", "Fume", "Mask Use" Really Mean? Am J Resp Crit Care Med. 2003;167:506.
- 359. Harber P, Okada J, Cooper C, Morkjaroenpong V. Natural Course of Berryllium Disease Development-An Analytic Model Approach. Am J Resp Crit Care Med. 2003;167:681.
- 360. Harber, P., L. Crawford, L. Schachter, and k. Liu. 2004. Exposure group classification by computerized free text lexical analysis. Am J Resp Crit Care Med 169:240.
- 361. Harber P, Crawford L, Tashkin DP, Hnizdo E, Simmons M. Effect of Fume Exposure on FEV1 in Early COPD. Am J Resp Crit Care Med. 2004;169:240
- Arjomandi M, Gotway M, Nishimura S, King T, Harber P, Balmes J. Low Prevalence of Chronic Beryllium Disease among Nuclear Weapons Research and Development Workers. Am J Resp Crit Care Med. 2004;169..
- 363. Harber P, Tashkin D, Simmons M, Crawford L, Hnizdo E, Connett J. Comparison of 3 methods for assigning exposure metrics for evaluating occupation effect upon COPD. Am J Resp Crit Care Med. 2005;169(4).
- 364. Harber, P, Simmons M, Tashkin, D, Hnizdo E, Crawford L., Connett L. Comparison of 3 Methods for Assigning Exposure Metrics for Evaluating Occupation Effect upon COPD Am J Resp Crit Care Med 2006;169:

- 365. Hnizdo E, Yan T, Sircar K, Harber P, Glindmeyr H. Limit of Normal Decline for FEV1. Am J Resp Crit Care Med. 2006;173:A618
- 366. Harber P, Liu D, Sies M, Boomus C, Santiago S. Respirator Effects During Simulated Real-Life Activity: Methodology. Am J Resp Crit Care Med. 2007;175:171.
- 367. Kanwal R, Kullman G, Sahakian N, Harber P, Materna B, Kreiss K. Severe Fixed Obstructive Lung Disease in Flavoring Workers. Am J Resp Crit Care Med 2007;175(4):A427.Harber P, Gelb A, Lubman R, Parmet. A. Linking Sentinel Events to Public Health Responses - System or Serendipity? Diacetyl Experience (abstract). Am J Resp Crit Care Med. 2007;175:A171.
- 368. Levine, J., and P. Harber. 2009. How Frequently Should Spirometry Be Done for Diacetyl Exposed Workers? Am J Respir Crit Care Med 179:A4539.
- 369. Maier, L., L. Newman, J. Balmes, P. Harber, C. Bruton, P. Scanlon, M. Rossman, D. Cragle, and B. Richter. 2009. Development of a Beryllium Bio-Repository for Future Research. Am J Respir Crit Care Med 179:A3194.
- Bansal, S., S. Santiago, D. Yun, S. Wu, E. Liu, F. Nguyen, and P. Harber. 2009. Interaction of Respirator (PPE) Type and Respiratory Conditions on Breathing Patterns. 2009 Am J Respir Crit Care Med. 179:A1637.
- 371. Scanlon PD, Maier LA, Newman LS, Balmes JR, Harber PI, Bruton CW, et al. Development of a Beryllium Biorepository for Future Research. CHEST Journal. 2010;138 :553A-A
- 372. S. Wu, P. Harber, D. Yun, S. Bansal, Y. Li, S. Santiago. Anxiety During Respirator Use: Comparison Of Two Respirator Types, Am J Respir Crit Care Med 183;2011:A4774
- 373. P. Harber, B. Lin. Lexical Analysis Of Abstracts Demonstrates Occupational Health Perspective, Am J Respir Crit Care Med 183;2011:A4775
- 374. P Harber, Personal Respiratory Protection: Semi-Quantitative Optimization Model,. Am J Respir Crit Care Med 183;2011:A4776
- 375. L. Maier, L. Newman, J. Balmes, P. Harber, C. Bruton, M.D. Rossman, P. Scanlon, D. Cragle, B. Richter .Resources Available From A Beryllium Bio-Repository For Research Am J Respir Crit Care Med 183;2011:A4826
- 376. Harber P. Hypothesis: Effective Surface Area Of Filtering Facepiece Respirators Varies With Respiratory Pattern, Am J Respir Crit Care isocyanateMed 185;2012: A3231
- 377. S. Wu, P. Harber, J. Bontemps, BS2. Are Occupational Pulmonary Problems Evaluated By Low Patient Volume Occupational Medicine Subspecialists? Am J Respir Crit Care Med 185;2012:A2305
- 378. Leroy G, Koolippurackal J, Swami S, Harber P. Reviewing Asthma-related Grey Literature and Personal Opinions on Twitter using LDA and CTM Clustering. AMIA Fall Symposium. Chicago 2016.
- 379. Leroy G, Harber P, Revere D. Public sharing of medical advice using social media: an analysis of Twitter. Seventeenth International Conference on Grey Literature - A new wave of textual and non-textual grey literature; 2015; Amsterdam: GreyNet International. https://www.researchgate.net/publication/301223495_Public_sharing_of_medical_advice_using_social_ media_an_analysis_of_Twitter
- 380. Harber P, Leroy G. Social Media (Twitter) for Assessing Concerns About Obstructive Airway Disease. Am J Respir Crit Care Med 2016;193:A-2009.
- 381. Harber P, J. H, Roach M. Arizona Hospital Discharge Database: Implications Of Primary And Secondary Respiratory Diagnoses For Occupational Respiratory Surveillance And Compensation. Am J Respir Crit Care Med 2016;193:A5436
- 382. Al-Otaibi S, Alfulayw K, Harber P, Abugad H. Factors associated with sharp device injuries in dammam healthcare workers: implications for prevention. Occup Environ Med 2018;75:A20
- 383. M, Furlong; P, Harber; D, Stern; W, Morgan; A, Wright; S, Guerra; F, Martinez. Early Life Respiratory Status and Adult Occupational Exposures: Prospective Evidence for Healthy Worker Bias Environmental Epidemiology: October 2019 - Volume 3 - Issue - p 130-131 doi: 10.1097/01.EE9.0000607172.36357.5b

CONTRACTS AND GRANTS

Past Grants- Principal Investigator:

- 1. Problems in the Design and Evaluation of Compensation Systems for Occupationally Related Respiratory Disability, Urban Institute. 1979
- Morbidity Study of the Cement Industry, National Institute for Occupational Safety and Health. 1980-81
- 3. Determination of Exertion Requirements of Coal Mining, non-governmental funding sources. 1981
- 4. Physiologic Effects of Respirators, American Lung Association of California. 1982-83
- 5. Secondary Prevention of Occupational Back Pain, California Medical Education and Research Foundation. 1982-83
- 6. Determinants of Cancer Development in Asbestos Workers: A Case-Control Study, Cancer Research Coordinating Committee (University of California). 1983-84
- 7. Respirator Tolerance (R01), NIH/National Institute for Occupational Safety and Health/CDC. 1984-87
- 8. Decision Analysis in Occupational Medicine, UCLA Academic Senate. 1984-85
- 9. Decision Analysis in Pulmonary Medicine (training grant for post-doctoral fellow), California Lung Association.
- 10. Pilot Study of Lifting Activity by Nurses. (Contract). National Institute for Occupational Safety and Health. 1985-86
- 11. Investigation of Asthmatics to Investigate Occupational Causes, California Department of Health Services. 1986-87
- 12. Artificial Intelligence Occupational History System (R01), NIH/National Institute for Occupational Safety and Health/CDC. 1987-89
- 13. Hazards of Jewelry Industry, California Department of Health Services. 1987
- 14. Occupational Rheumatology, Multipurpose Arthritis Center, NIH/NIAID. 1987-90
- 15. Respirator Tolerance (R01), NIH/CDC/National Institute for Occupational Safety and Health. 1987-91
- 16. Comprehensive Occupational Medical Provider System, University of California. 1990-91
- 17. Prospective Study of Nurses' Back Pain, NIH. 1990-92
- 18. Railroad Workers Injury Patterns, Union Pacific Railroad. 1992-94
- 19. Projected Disease Burden Models, Stch/Angel. 1993-98
- 20. Pulmonary Effect of Diatomaceous Earth, Manville Corporation/United Chemical Workers. 1995-7
- 21. Disability Systems, Dept of Labor Railroad Retirement Board/Med Tox/Association of American Railroads. 1993
- 22. Railroad Job Demands, Med Tox/Association of American Railroads. 1993-95
- 23. Medical Causation, California Division of Industrial Relations/Industrial Medical Council. 1993-94
- 24. Symptom Prevalence Barstow Community, SRF. 1993-94
- 25. Del-Amo/Montrose Health Activities Recommendation Panel Site Specific Health Activities/University of California, Los Angeles Component, Agency for Toxic Substances and Disease Registry. 1994-97
- 26. Occupational Respiratory Disease Evaluation and Rehabilitation System, NIOSH/CDC. 1995-00

- 27. Spinal Manipulation versus Mobilization for Neck Pain. Health Resources and Services Administration, PHS. 1997-00
- 28. Beryllium Clinical Evaluations. Oak Ridge Associated Universities (agent for Department of Energy). 1998-99
- 29. Beryllium Exposure Surveillance System. Oak Ridge Associated Universities (agent for Department of Energy). 1999-02
- 30. Distributed Occupational Knowledge System, National Cancer Institute (RO1). 1999-02
- 31. Causation Model. The Workers Compensation Board of Alberta, Canada. 1998-00
- 32. Investigation of Occupational Asthma, Fiberglass Facility, Owens Corning Corp. 1998-01
- 33. Spinal Manipulation Vs. Mobilization for Neck Pain. Health Resources and Services Administration. (PI for UCLA Component; Primary grant to Southern California University of Health Sciences) 1997-01
- 34. Collaborative Training Program in Occupational Medicine- King Faisal University. 2000-07; extended with additional funding 2007- 10.
- 35. Occupational Medicine Residency, NIOSH/CDC. 1999-03
- 36. COPD: Occupation, Airway Responsiveness, and Smoking Effect. Centers For Disease Control and Prevention/Association of American Medical Colleges. 2001-04
- 37. Occupational Medicine Residency, NIOSH/CDC. 2002-2004
- 38. Occupational Medicine Residency, NIOSH/CDC. 2004-2009
- 39. Working Conditions of Dental Hygienists, NIOSH/CDC/ERC/Pilot Project. 2003-4
- 40. RAND, Workers Compensation Guidelines. 2004 (UCLA subcontract; main project funded by CA Department of Industrial Relations)
- 41. Carbon Black Respiratory Effects, International Carbon Black Association. 2001-03 ; extended with additional funding 2005- 9.
- 42. Adjudication Model for COPD. Workers Compensation Board of AB 2006-9.
- 43. Health effects of surface goods movement. BNSF Foundation 2006- 2009
- 44. Health Effects Panel- Hanford Environmental Site/ CH2Mhill. 2004-6
- 45. Respirator Effects in Impaired Workers, CDC/ NIOSH (R01). 2005-9.
- 46. Beryllium Bio-Repository, US Dept of Energy, 2005-6.
- 47. Occupational medicine residency support, Kaiser Permanente, 2005-2012.
- 48. Occupational medicine collaboration, Cal-OSHA, 2005-2012.
- 49. King Faisal University-UCLA collaborative program in occupational medicine, 2000-2010.
- 50. DOE Beryllium Bio-Repository. US Dept. of Energy. 2007-11.
- 51. Workers Compensation Quality Assessment: Zenith Insurance Corp: 2008-10
- 52. Aeromedical Medical Evaluation Analysis: Intl SOS Corp 2011
- 53. Assessment of Utilization Review Systems: State Compensation Insurance Fund. 2011-12
- 54. Occupational Medicine Activities and Skills: An Empiric Study. (R01) CDC. 2008-13.
- 55. International travel risks (International SOS Inc.) 2012-14
- 56. Respirator Effects in Impaired Workers, CDC/ NIOSH (R01). 2002-14.
- 57. Arizona Agricultural Health Assessment (subcontract Western Center for Agricultural Health and Safety/ CDC/NIOSH) 2014
- 58. Collaborative Occupational Medicine Program-Universities of Arizona and Dammam. (Managed through Global Health Institute, I Hakim). 201 2015-17

Past Grants- Co-Investigator:

- 59. Environmental Epidemiology and Statistics Training Program, School of Public Health, UCLA. 1984-89 (PI: Detels)
- 60. Clinical Center for Early Intervention for Chronic Obstructive Pulmonary Disease (COPD), HLBI1984-92 (PI: Tashkin)
- 61. Injury Prevention Research Center, CDC. 1988-90
- 62. Respirator Performance Model for Particulates, NIOSH. 1988-91 (PI: Hinds)
- 63. Relationship Between Sulfur Dioxide Induced Bronchoconstriction and Daily Activities in Asthmatics. Electric Power Research Institute. 1989-92 (PI- Gong)
- 64. UCLA-Mexico/Colombia Collaborative Training and Research Program. NIH/ Fogarty International Center. 1995-2007 (PI: Froines)
- 65. Chiropractic Versus Medical Care for Low Back Pain, Agency for Healthcare Quality and Research1994-99 (PI: Morgenstern)
- 66. CA Wellness Foundation. Occupational health in primary care and Gardeners 2006-8 (PI: Hinds/ Ben-Levi)
- 67. UCLA-Mexico/Colombia Collaborative Training and Research Program. NIH/ Fogarty International Center. 2007-2012 (PI: Froines)
- 68. Center for Indigenous Environmental Health Research (CIEHR)from Univ of Colorado/ CDC/NIOSH) 2014-18 (PI J Burgess)
- 69. Heat Stress- 2018-19 (PI Griffin S)

Current Grants - Principal Investigator:

Current Grants Co-Investigator:

70. Audio Generation and Optimization from Existing Resources for Patient Education (Leroy G, PI)

Pending Grant Application(s):

SERVICES

CLINICAL ACTIVITIES

Clinical program in Occupational, Environmental, and Pulmonary Medicine: Independent medical examiners program (state and federal); agreed medical examiner Asbestos workers evaluation program Individual referrals in Occupational Medicine, Occupational Toxicology Consultative service - preventive/occupational medicine Clinical ergonomics laboratory Bronchoprovocation testing Occupational low back pain panel Worksite environmental surveys Director, UCLA Occupational Health Clinical Center, 1987-91. Disability Management Beryllium clinical center Agreed Evaluator ILWU and PMA

REVIEWER/EDITORIAL SERVICE

Ad Hoc review for: Agency for Toxic Substances and Disease Registry American Journal of Epidemiology American Journal of Industrial Medicine American Journal of Public Health American Journal of Respiratory and Critical Care Medicine American Review of Respiratory Disease Annals of Internal Medicine Archives of Environmental Health Canadian Mineralogist Chest **Environmental Health Perspectives** Int Arch Occup and Environ Health International Journal of Occup- Environ Med J Aerosols in med and Pulm Drug Delivery Journal of Occupational Medicine/Journal of Occupational and Environmental Medicine Journal of Occupational & Environmental Hygiene J Health and Pollution National Institute for Occupational Safety and Health New England Journal of Medicine (NEJM) Occupational and Environmental Medicine (formerly BJIM) Occupational Medicine (London) Pediatric Pulmonology PLOS **Public-Health Reports** International Journal of Tuberculosis and Lung Disease Science SW Journal Pulm Crit Care Med Western Journal of Medicine

Editorial Board:

Occupational and Environmental Medicine Report, 1992-8 Toxicological Reviews, 2001-6

PROGRAMMING

MS Access, VBA Basic, C/C++, dBase, Fortran, Level V , NeuralWare (Neural Net Computing), SAS, Treeage

COURSES & LECTURES

COURSES/SYMPOSIUMS ORGANIZED (Off-Campus, CE Outreach)

- Symposium on Occupational Lung Disease, American Lung Association of Los Angeles County, (April). 1983
- 2. Asthma and the Environment, American Lung Association of Los Angeles County, (March). 1984
- 3. Advanced Industrial Pulmonary Function testing, UCLA Extension, (May). 1984
- 4. Decision Analysis in Occupational Medicine, American Academy of Occupational Medicine, Salt Lake City, (September). 1984
- 5. Health Effects of Fibers Symposium, American Lung Association of Los Angeles County, (April), (chair). 1985

- 6. Research in Occupational Health (medical school elective). 1986
- 7. Western Occupational Health Conference, Program Chair. 1986
- 8. Artificial Intelligence in Occupational Medicine, American Occupational Health Conference. 1990
- 9. Co-Chair, Western Occupational Health Conference. 1990
- 10. New Technologies Course, Western Occupational Health Conference. 1990
- 11. Respiratory Surveillance, American College of Occupational Medicine. 1991
- 12. Biologic Monitoring, UCLA Invitational 2-Day Seminar, (July). 1991
- 13. Respiratory Protection Update, American College of Occupational Medicine. 1992
- 14. Environmental Lung Disease -- Current Issues (symposium), American College of Chest Physicians, (October). 1992
- 15. Occupational Lung Disease (full day postgraduate course), American College of Chest Physicians. 1992
- 16. Medical Surveillance (full day), American Occupational Health Conference. 1994
- 17. Providing Pulmonary Services to Workers (full day postgraduate course), American College of Chest Physicians, (October). 1994
- 18. Exposure Assessment in Workers' Compensation, Industrial Medical Council, (May). 1994
- 19. Scientific Program Chair, American Occupational Health Conference. 1995
- 20. Occupational Respiratory Disease: Recognition, Prevention, and Accommodation, UCLA Occupational and Environmental Medicine Kaiser Permanente Seminar Series (January February). 1997
- 21. Course Overview: What's New: A Literature Review of Advances in Occupational and Environmental Medicine. American Occupational Health Conference (ACOEM), Orlando (May). 1997
- 22. Curso de diplomado: Organized UCLA components of one year course in Baja California training Mexican physicians in occupational medicine. 1996
- 23. Ergonomia (Ergonomics): Sociedad Nacional de Salud de Trabajo annual meeting. Guadalajara, (June). 1997
- 24. International Occupational Medicine Conference: Co-Sponsored by UCLA Fogarty Center and Sociedad Mexicana de Salud del Trabajo: (3 day meeting), (organizer). 1997
- 25. Ergonomia y Asma, Universidad Nacional Autonomia de Mexico (UNAM), 2 day course. 1998
- 26. Workers Compensation Causation Assessment, Edmonton Canada, (April), (Co-organizer) 1999
- 27. Workers Compensation Causation Model, Canada (June), (Co-organizer) 1999
- 28. Occupational asthma, American College of Occupational and Environmental Medicine, San Antonio, (October), (invited presenter). 1999
- 29. Today's Research, Tomorrow's Practice, American College of Occupational and environmental medicine, Nashville, (November), (symposium organizer). 2000
- 30. Occupational disease update, American College of Occupational and Environmental Medicine, San Francisco, April. 2001
- 31. Occupational disease update, American College of Occupational and Environmental Medicine, Seattle, October. 2001
- 32. Current Research, American College Of Occupational & Environmental Medicine, Chicago, April. 2002
- 33. Occupational Asthma, American Association of Occupational Health Nurses, Chicago. 2003
- 34. Health Culture and Productivity. 2004
- 35. Enhancing Prevention in Occupational Health: Implications for Academic Programs. In Steps to a Healthier U.S. Workforce, sponsored by CDC/NIOSH (Washington, October, 2004) 2004
- 36. Health effects of surface goods movement, February 2007
- 37. Vulnerable & Susceptible Populations (Session organizer & speaker). ACOEM, San Diego, 2009.
- 38. Harber P. Aligning Mission with Practice: Why Occupational Medicine Makes Sense (session organizer). In: American Occupational Health Conference (Washington); 2011 March 2011; 2011.

COURSES/SYMPOSIA ORGANIZED (On-Campus)

- 39. 1982-93, Medicine 265, Occupational Medicine Advanced Clinical Clerkship (yearly course for medical students).
- 40. 1982-89, Public Health 256, Scientific Basis for Occupational Health (co-instructor/instructor), (4 credits).
- 41. 1988-00, UCLA Occupational and Environmental Medicine Seminar (monthly).

- 42. 1990-93, Environmental Health Sciences 251, Occupational Diseases (primary responsibility), (4 credits).
- 43. 1994-95, Environmental Health Sciences 251, Introduction to Occupational Medicine (3 units, School of Public Health).
- 44. 1995-96, Environmental Health Sciences 251, Introduction to Occupational Medicine (3 units, School of Public Health)
- 45. 1996, Winter-Spring UCLA Environmental and Occupational Medicine (CME course credit)
- 46. 1996-97, Environmental Health Sciences 251, Introduction to Occupational Medicine (3 units, School of Public Health)
- 47. 1997, Winter-Spring UCLA Environmental and Occupational Medicine (CME course credit)
- 48. 1998, Winter-Spring UCLA Environmental and Occupational Medicine. Includes a mini-symposia on Health Services Organization
- 49. 1997-98, Environmental Health Sciences 251, Introduction to Occupational Medicine (3 units School of Public Health)
- 50. 2000-01, Occupational-Environmental Medicine core curriculum (weekly lecture/seminar)
- 51. 2001-02, Occupational-Environmental Medicine core curriculum (biweekly lecture series)
- 52. 2001-02, Occupational-Environmental Medicine management (monthly lecture/seminar)
- 53. 2003 Occupational diseases prevention and recognition (EHS 251a- spring quarter)
- 54. 2003 Occupational Diseases Prevention And Recognition (EHS 251a- winter quarter)
- 55. 2004 Occupational Diseases Prevention And Recognition (EHS 251a- winter quarter)
- 56. 2002-3:Occupational Medicine Core Lecture Series
- 57. 2003-04 Occupational-Environmental Medicine Core Lecture Series
- 58. 2004-05 Occupational-Environmental Medicine Core Lecture Series (weekly in academic year)
- 59. 2003 EHS 251. Recognition and Prevention of Occupational Disease
- 60. 2005-6 Occupational-Environmental Medicine Core Lecture Series (weekly in academic year)
- 61. 2003 EHS 596 Directed Individual study and Research
- 62. 2005 EHS 400 Field Studies
- 63. 2003 EHS 400 Field Studies
- 64. 2006 EHS 251. Recognition and Prevention of Occupational Disease
- 65. 2006-7 Occupational-Environmental Medicine Core Lecture Series (weekly)
- 66. 2007 EHS 251 Prevention of Disease in Workers and Workplaces
- 67. 2008 EHS 251 Prevention of Disease in Workers and Workplaces
- 68. 2010 EHS 251 Prevention of Disease in Workers and Workplaces (3 cu, 24 hours lecture)
- 69. 2014-2017 Occupational Medicine Core Topics
- 70. 2014-2017 Occupational-Environmental Medicine Research and Management
- 71.2020 Interdisciplinary Learning

LECTURES AND PRESENTATIONS (Off-campus and continuing education)

- 1. SO2 standard;Testimony at Minnesota State Hearing. 1980
- 2. Respiratory medical programs; Industrial Hygiene Conference of National Distiller. 1980

3. Health effects of air pollutants (invited lecture); Indiana State Association of Public Health Officers. 1980

4. Work rehabilitation of pulmonary impaired workers (invited lecture); Ohio State Rehabilitation Program. 1980

5. Physiologic effects of respiratory disability determination; ACCP International Occupational Lung Disease Conference, Chicago. 1982

6. Statistical "biases" in respiratory disability determination; ACCP International Occupational Lung Disease Conference, Chicago. 1982

7. Estimation of exertion requirements of coal mining work; ACCP International Occupational Lung Disease Conference, Chicago. 1982

8. Statistical considerations in clinical pulmonary function test interpretation (seminar, repeated three times); American Thoracic Society Meeting. 1982

9. Respiratory disability. Seminar chair; American Thoracic Society Meeting. 1982

10. Overview of occupational lung disease; Los Angeles Committee on Occupational Safety and Health (LACOSH). 1982

11. How to determine if a cancer is due to occupation, in Surveillance and Prevention of Cancer in the Workplace; sponsored by Johnson Cancer Center and Lung Association. 1982

12. Health effects of hazardous waste in hazardous waste management; Continuing education course of UCLA School of Engineering. 1982

13. 1982, Use and abuse of spirometry (invited lecture); Western Occupational Medical Association Meeting.

14. Prevention of occupational back pain (invited seminar); Northern Occupational Health Center, San Francisco. 1983

15. Asbestos-related diseases (invited grand rounds; occupational medicine); Northern Occupational Health Center, San Francisco. 1983

16. Clinical approach to occupational lung disease (meeting chair); Symposium on Occupational Lung Disease sponsored by the Lung Association of Los Angeles County. 1983

17. Optimizing industrial pulmonary function testing; American Occupational Medical Association, Washington, D.C. 1983

18. Medical certification for respirator use; American Occupational Medical Association, Washington, D.C. 1983

19. Conference on aging and productivity (participant); Andrus Gerontology Center and National Commission of Aging, Los Angeles. 1983

20. Ergonomic consideration in VDT workstation design; Los Angeles Committee on Occupational Safety and Health (LACOSH), Los Angeles. 1983

21. Occupational lung disease: perspectives on prevention; Arizona Lung Association, Tucson. 1983

22. Silicosis; respirators; American Lung Association of Los Angeles. 1984

23. Determining work relatedness of asthma; American Lung Association of Los Angeles County. 1984

24. Asthma and the environment (seminar chair); American Lung Association of Los Angeles County. 1984

25. Toxic hazards of hospital work I (invited lecture); Olive View Medical Center. 1984

26. Medical suitability for respirator use (invited lecture); National Naval Environmental Health Conference, Norfolk, VA. 1984

27. Toxic hazards of hospital work II (invited lecture); Olive View Medical Center. 1984

28. Toxic hazards of hospital work III (invited lecture); Olive View Medical Center. 1984

29. Toxic hazards of hospital work IV (invited lecture); Olive View Medical Center. 1984

30. Occupational asthma (invited lecture); American Occupational Medical Association National Meeting, Los Angeles. 1984

31. Respiratory disability and impairment; American Thoracic Society Annual Meeting, Miami. 1984

32. Effects of industrial respirators on respiratory pattern and load sensitivity; American Thoracic Society Annual Meeting, Miami. 1984

33. Occupational lung disease; Valley Park Hospital, Los Angeles. 1984

34. Decision analysis in Occupational Medicine (invited course). Joint Conference on Occupational Health/American Academy of Occupational Medicine; Salt Lake City. Topics include: Introduction; Decision trees (methacholine challenge); Utilities and values; ROC curves; Screening; The future. 1984

35. Asbestos related disease (invited seminar); Medical-Legal Institute, Las Vegas. 1984

36. Occupational asthma (invited lecture); Cedars-Sinai Medical Center, Pulmonary Grand Rounds. 1985

37. Industrial toxic emergencies (grand rounds); Emergency Medical Center, UCLA. 1985

38. The disabled lung (invited lecture); California Medical Association, San Diego. 1985

39. Health information systems (invited speaker, also session chair); American Occupational Medicine Association, Kansas City. 1985

40. Job specific ability and disability; American Thoracic Society, Anaheim. 1985

41. Asbestos and obstructive lung disease (invited presentation); Los Angeles Occupational Epidemiology Forum. 1985

42. Evaluation for respirator use (invited lecture); Western Occupational Health Conference. 1985

43. Quantitative testing methods in occupational medicine (invited lecture); Occupational Medicine Association of Canada, Calgary. 1985

44. Toxicology (quality care in the California workers' compensation system) (invited lecture); Division of Industrial Accidents/University of Southern California. 1985

45. Pulmonary research (session chair); Joint Conference on Occupational Health, Orlando. 1985

46. Alternative partial respiratory disability systems (research paper); American Academy of Occupational Medicine, Orlando. 1985

47. Preplacement testing (invited seminar); University of Southern California. 1986

48. Occupational asthma (invited lecture); Long Beach Memorial Medical Center, Long Beach. 1986

49. Occupational lung disease (invited lecture); Midway Hospital, Los Angeles. 1986

50. Cadmium inhalation; American Lung Association of Los Angeles. 1986

51. Occupational restrictive lung diseases (invited lecture); University of California, Irvine. 1986

52. Occupational back pain in nurses: recent findings (research paper); American Occupational Medicine Association Meeting, Philadelphia. 1986

53. Early manifestations of occupational lung disease (session chair); American Occupational Medical Association, Philadelphia. 1986

54. Obstructive disease from inhaled fibers; American Occupational Medical Association, Denver. 1986

55. Beyond limits of spirometry (invited lecture); American Occupational Health Conference, Denver. 1986

56. Assessing physical disability in disability evaluation in workers' compensation (invited lecture); Los Angeles. 1986

57. Environmental determinants of occupational back pain in nurses (research paper); Fifth International Epidemiology in Occupational Health Symposium, Los Angeles. 1986

58. Pleural plaques and asbestos associated malignancy (research paper); ACCP International Conference on Occupational and Environmental Disease, Montreal. 1986

59. Occupational asthma (invited seminar); Trudeau Society, Los Angeles. 1986

60. Defining the scope of occupational medicine practice (invited seminar); American Academy of Occupational Medicine, Washington. 1986

61. Respirator medical certification (invited lecture); UC System-wide Industrial Hygiene Conference. 1986

62. Chairman's introduction; Western Occupational Health Conference, San Francisco. 1986

63. New methods in evaluating disability (invited lecture); Disability evaluation seminar, Thousand Oaks. 1987

64. Occupational lung disease; White Memorial Medical Center, Los Angeles (grand rounds). 1987

65. Pulmonary exercise testing; American Occupational Medical Association, Philadelphia (invited seminar). 1987

66. Veracity of smoking information from disability claimants: comparison of carboxyhemoglobin levels in nonsmoking disability and reference subjects; American Thoracic Society, New Orleans (research paper). 1987

67. Respirator tolerance: interaction of physiologic, psychophysical, and subjective factors; American Thoracic Society, New Orleans (research paper). 1987

68. Non-patient contact activities and occupational back pain among nurses; International Occupational Epidemiology Conference, Los Angeles (research paper). 1987,

69. Subjective tolerance of industrial respirators: effects of resistive and dead space loads; American College of Chest Physicians, Atlanta (research paper). 1987

70. Screening workers at high risk of occupational lung disease; American Occupational Health Conference, New Orleans (invited lecture). 1988

71. Effect of asthma on work and home life; American Thoracic Society, Las Vegas (research paper). 1988

72. Effect of exercise level on ventilatory adaptation to respirator use; American Thoracic Society, Las Vegas (research paper). 1988

73. Respirator use in the work environment; American Thoracic Society, Las Vegas (invited speaker). 1988

74. Sentinel health event surveillance; California Department of Health Services, Berkeley (invited presentation). 1988

75. Computers in clinical decision-making; Harbor-UCLA Medical Center, Torrance (invited lecture). 1988

76. Occupational lung disease; Tarzana Regional Medical Center, Tarzana (invited lecture). 1988

77. Toxicology of lung disease; Pacific Occupational Safety and Health Conference, Costa Mesa (invited lecture). 1988

78. Clinical and epidemiologic evaluation of the asbestos exposed patient; Asbestosis Symposium, Cedars-Sinai Medical Center, Los Angeles (invited lecture). 1988

79. Effect of corticosteroid use on occupational disability among asthmatics; American College of Chest Physicians, Anaheim (research paper). 1988

80. Office spirometry and challenges; American College of Allergy and Immunology, Los Angeles (invited seminar). 1988

81. Respirators in the work environment; Southern California Association of Occupational Health Nurses, Pasadena (invited speaker). 1989

82. Respirator effect in pulmonary impaired subjects; American Thoracic Society, Kansas City (research paper). 1989

83. Functional impact of small airway dysfunction; American Thoracic Society, Kansas, City (research paper). 1989

84. Occupational asthma; Hoag Hospital, Newport Beach (invited speaker). 1989

85. Upper extremity symptoms in supermarket workers -- an epidemiologic biomechanical approach; Los Angeles Epidemiology Forum, Los Angeles (invited lecture). 1989

86. Evaluation of worker fitness for respirator use; California Thoracic Society (invited lecture). 1989 87. Workshop on environmental and occupational asthma; US Task Force on Environmental Career

and Heart and Lung Disease, ATSDR (CDC) (invited participant and speaker). 1989 88. Decision analysis in pulmonary medicine; Pulmonary Grand Rounds, Cedars-Sinai Medical

Center, Los Angeles (invited lecture). 1990

89. Carpal tunnel syndrome; (radio interview). 1990

90. Cumulative trauma disorders; Physicians Journal Update (television interview). 1990

91. Changing diagnostic aspects of pneumoconiosis; American College of Occupational Medicine, Houston (invited lecturer). 1990

92. Common occupational disorders in primary care; Santa Monica Hospital, Santa Monica (invited lecture). 1990

93. Assessment of environmental and community toxins; Los Angeles Society of Allergy and Clinical Immunology, Los Angeles (invited lecture). 1990

94. Occupational health and safety software; American College of Occupational Medicine, Houston (invited postgraduate course). 1990

95. Occupational surveillance and fitness; American Thoracic Society, Boston (invited lecture in postgraduate course). 1990

96. Clinic based surveillance for hazards: questionnaire, expert and expert system approaches; American Thoracic Society, Boston (research paper). 1990

97. Role of subjective response in evaluating respirators; American Thoracic Society, Boston (research paper). 1990

98. Assessing work ability and disability; Fundamentals of Occupational Medicine in a Provider Based Setting, Santa Barbara (invited lecture). 1990

99. Occupational asthma; Sepulveda Veterans Hospital, Los Angeles (grand rounds). 1990

100. Repetitive trauma disorders; KNBC (radio interview). 1990

101. Respiratory stress, pulmonary fitness, and respirator use; American College of Occupational Medicine State of the Art Conference, Pittsburgh (invited lecture). 1990

102. Occupational lung disease and protective equipment; American College of Occupational Medicine State of the Art Conference, Pittsburgh (invited seminar). 1990

103. Surveillance program design; Pacific Occupational Safety and Health Conference, Long Beach (invited lecture). 1990

104. Occupational and environmental health; American College of Chest Physicians, Toronto (session chair). 1990

105. New perspectives on asbestos; American College of Chest Physicians, Toronto (moderator). 1990

106. Prevention program optimization; Western Occupational Health Conference, Los Angeles (invited lecture). 1990

107. Western Occupational Health Conference; Los Angeles (co-chair). 1990

108. Selecting real goals: program optimization; Western Occupational Health Conference, Los Angeles (invited lecture). 1990

109. Occupational lung diseases; Wadsworth VA Hospital (invited lecture). 1991

110. Respiratory surveillance; American Occupational Health Conference, San Francisco (course organizer and speaker). 1991

111. Asbestos as a health hazard; Hoag/Memorial Hospital, Newport Beach (invited lecture). 1991

112. Respiratory impairment; Harbor-UCLA Medical Center, Torrance (invited pulmonary grand rounds). 1991

113. Clinical significance of plain film abnormalities, pneumoconiosis post-graduate course; Cedars Sinai Medical Center, Los Angeles (invited lecture). 1991

114. Nasal-oral flow partition with respirator use; American Thoracic Society, Anaheim (research paper). 1991

115. Respiratory evaluation; SCE Health Care, Pasadena (invited lecture). 1991

116. Respiratory user medical evaluation: simple methods succeed; 4th International Environmental Lung Disease Conference, Montreal (research paper). 1991

117. Radiologic abnormalities among diatomaceous earth miners; 4th International Environmental Lung Disease Conference, Montreal (research paper). 1991

118. Respiratory disability accommodation; 4th International Environmental Lung Disease Conference, Montreal (research paper). 1991

119. Diagnostic methods; 4th International Environmental Lung Disease Conference, Montreal (session chair). 1991

120. Respiratory disease (3 hour seminar); State Compensation Insurance Fund, Monterey Park (invited lecturer). 1991

121. Assessing job requirements under the ADA: fitting the worker to the job; Western Occupational Health Conference, Monterey (invited lecture). 1991

122. Western Occupational Health Conference; Monterey (session moderator). 1991

123. Fiberglass and cancer risk. Testimony to Assembly of State of California; Sacramento. 1992

124. Lexical analysis: feasibility consideration of computerized occupational lung disease language interpretation; American Thoracic Society, Miami (research paper). 1992

125. Respiratory pattern effect of acute sulfur dioxide exposure in asthmatics; American Thoracic Society, Miami (research paper). 1992

126. Interpreting pulmonary function tests; American College of Occupational and Environmental Medicine, Washington (invited lecture). 1992

127. Respirator medical clearance; American College of Occupational and Environmental Medicine, Washington (session chair). 1992

128. Respirator tolerance: theoretical approaches. American College of Occupational and Environmental Medicine, Washington (invited lecturer). 1992

129. Americans with Disabilities Act; UC Davis Occupational and Environmental Medicine Annual Symposium, Davis, (invited lecture). 1992

130. Respiratory disease (3 hour seminar). State Compensation Insurance Fund, Monterey Park, CA (invited lecturer). 1992

131. Occupational lung disease; Wadsworth VAMC (invited lecture). 1992

132. Assessing impairment and disability from occupational airways disease; American College of Chest Physicians, Chicago (invited lecture). 1992

133. Ability and disability; American College of Chest Physicians (invited lecture). 1992

134. Expected work life; Union Pacific Medical Meeting, Vail (research presentation). 1992

135. Potroom (aluminum) asthma; Alcoa Corporation International Health Meeting, Atlanta (invited lecture). 1992

136. Trends in occupational medicine. American Industrial Hygiene Association (southwest); San Diego (invited lecturer). 1993

137. Occupational lung disease (3 hour seminar); State Compensation Insurance Fund, Commerce, CA (invited lecturer). 1993

138. Marketing of ergonomics products and services; Truth in advertising? UC San Francisco Occupational-Environmental Grand Rounds, San Francisco (invited lecturer). 1993

139. Assessing work ability in worker's compensation; SEAK, Inc., San Francisco (invited lecture). 1993

140. Asthma disability; American College of Occupational and Environmental Medicine, Atlanta (invited lecture). 1993

141. Impairment evaluation in occupational asthma, and Worker fitness and respiratory protection; University of South Florida and the American College of Chest Physicians, Tampa (invited lectures). 1993

142. Occupational lung disease (4 hour lecture); State Compensation Insurance Fund, Costa Mesa (invited lecturer). 1993

143. Work placement; Ryan & Associates, Santa Barbara (invited lecturer). 1993

144. The work environment and ergonomics: Implications for practicing physicians; Saint Joseph Medical Center, Burbank (invited lecturer). 1993

145. Redefining asbestosis; American College of Chest Physicians, Orlando (invited lecturer). 1993

146. Biologic monitoring: programmatic aspects; American Industrial Hygiene Association of Orange County, Norwalk (invited lecturer). 1993

147. Guidelines for Permanent Disability in Lung Disorders; American Academy of 1993, Disability Evaluating Physicians. San Diego (invited lecturer). 1993

148. Job-task-subtask analysis - an overview; Association of American Railroad (invited lecturer). 1993

149. Asbestos; Chest Grand Rounds, Harbor-UCLA Medical Center, Torrance (invted lecturer). 1994 150. Outcome determinations, workshop on non-traditional disability management; Union Pacific Corporation, Las Vegas (invited lecturer). 1994

151. Prevention and assessment of occupational lung disease; American College of Chest Physicians, Miami (invited seminar). 1994

152. Occupational data for interpreting risk assessments; Society for Risk Analysis, Southern California Chapter, Los Angeles (invited lecture). 1994

153. Quantitative decision methods; Conference on Biomarkers, United States Department of Energy, Santa Fe (invited research presentation). 1994

154. Pleural abnormalities in diatomaceous earth workers; American Thoracic Society, Boston (research presentation). 1994

155. Respiratory protection; American Thoracic Society, Boston (session chair & organizer). 1994

156. Bioaerosols (respiratory protection); American Thoracic Society; Boston (invited lecturer). 1994

157. Asthma and hypersensitivity pneumonitis (occupational lung diseases mini-course); UC Davis, Sacramento (invited lecturer). 1994

158. Respirators; UC Davis, Sacramento (invited lecturer). 1994

159. Occupational pulmonary medicine; UC Davis Mini Course (invited lecturer). 1994

160. Cumulative Trauma Disorders: Determination of Causation; National Workers Compensation and Occupational Medicine Seminar; Cape Cod (invited lecturer). 1994

161. Job Demand Determination; National Workers Compensation and Occupational Medicine Seminar; Cape Cod (invited lecturer). 1994

162. Medical surveillance. Organizational Resource Counselors (ORC); Washington. 1994

163. Job demand assessment (invited presentation); Association of American Railroads, Santa Monica. 1994

164. Integrated approach to job demand assessment; Association of American Railroads, Washington. 1995

165. Atomic approach to disability assessment (invited research lecture); University of Texas, School of Public Health, Houston. 1995

166. Impact of asthma; International Environmental and Occupational Lung Disease Conference, Orlando (invited lecturer). 1995

167. Exposure assessment for carpal tunnel syndrome; American Occupational Health Conference (AHOC), Las Vegas (research presentation). 1995

168. Screening: Beyond sensitivity; American Occupational Health Conference (AHOC), Las Vegas (invited lecture). 1995

169. Respiratory disability; American Occupational Health Conference (ACOEM), Las Vegas (invited lecturer). 1995

170. Medical surveillance; American Industrial Hygiene Association, Kansas City (invited lecture). 1995

171. Generic medical surveillance; Organizational Resource Counselors (ORC), Washington (invited lecturer). 1995

172. Respiratory disability; Western Occupational and Environmental Medical Association, Monterey (invited lecturer). 1995

173. Computers in occupational medicine - future possibilities; Western Occupational and Environmental Medical Association, Monterey (invited lecturer). 1995

174. Occupational lung disease (3 hour lecture); State Compensation Insurance Fund, Los Angeles (invited lecturer). 1995

175. Exposure assessment (4 lectures); Harbor General - UCLA Family Practice Program (invited lecturer). 1995

176. Respiratory surveillance; ACOEM State of the Art Conference, Seattle (invited lecture). 1995

177. Medical standards for job placement; New England College of Occupational and Environmental Medicine, Boston (invitational lecture). 1995

178. Harriet Hardy Award acceptance; New England College of Occupational and Environmental Medicine, Boston (invited lecturer). 1995

179. Database Models: Implications for Public Health Surveillance; California Department of Health Services, (OHSEP), Berkeley (research presentation). 1995

180. Model for Asbestos Disease Development and Progression in Individuals and Populations, ATS, (research presentation). 1995

181. Respiratory Disease Course (3 hours); State Compensation Insurance Fund Los Angeles (invited lecturer). 1996

182. Work Ability and Disability (Chest Grand Rounds); Harbor-UCLA Medical Center, Torrance (invited lecturer). 1996

183. Assessing Chemical Exposure in the Workplace and Community; UCLA Family Practice Grand Rounds (invited lecturer). 1996

184. Occupational Lung Disease-Literature Review; American Occupational Health Conference (ACOEM), San Antonio (invited lecturer). 1996

185. Course Overview: What's New: A literature review of advances in occupational and environmental medicine; American Occupational Health Conference (ACOEM), San Antonio (Course organizer). 1996 186. Respiratory Protection; American Thoracic Society, New Orleans (invited lecturer). 1996

187. Change in Spirometer: Impact on Longitudinal Data; American Thoracic Society. New Orleans (invited lecturer). 1996

188. Atomic Approach to Occupational Dis/Ability Assessment; American Thoracic Society. New Orleans (invited lecturer). 1996

189. Case Study. Los Angeles County Department Health Services Public Health Programs & Services (ATSDR) Redondo Beach, California (invited lecturer). 1996

190. Occupational Lung Disease; Wadsworth Veterans Administration (invited lecturer). 1997

191. Occupational Health: Integrating Public Health Services; Harbor-UCLA Medical Center (invited lecturer). 1997

192. Occupational Respiratory Disease: Recognition, Prevention, and Accommodation. (3 lectures); UCLA Occupational and Environmental Medicine - Kaiser Permanente Seminar Series (invited lecturer). 1997

193. Occupational Health and Workers' Compensation System; White Memorial Hospital (invited lecturer). 1997

194. Occupational Asthma. Cedars Sinai Medical Center, Los Angeles Pulmonary/ Critical Care Grand Rounds (invited lecturer). 1997

195. Asthma Disability; American Occupational Health Conference (ACOEM), Orlando (invited lecturer). 1997

196. Occupational Respiratory Disease; Whittier Intercommunity Hospital Whittier, CA. (invited lecturer). 1997

197. Environmental Health Response Clinics; American Occupational Health Conference (ACOEM), Orlando (invited lecture). 1997

198. Airway Responsiveness; American Occupational Health Conference (ACOEM), Orlando (invited lecture). 1997

199. Occupational Respiratory Disease; Kaiser Cadillac Los Angeles: (Invited lecture). 1997

200. Intelligent database system to resolve the specificity/generality conflict for occupational respiratory questionnaires, American Thoracic Society, San Francisco (Research presentation). 1997 201. Occupational Lung Disease: International Occupational Medicine Conference: UCLA/Sociedad Mexicana de Salud del Trabajo (invited lecturer). 1997

202. Ergonomics: Exposure Assessment: International Occupational Medicine Conference: UCLA/Sociedad Mexicana de Salud del Trabajo (invited lecturer). 1997

203. Environmental Toxicology: Bay Shores Hospital Torrance, (invited CME lecture). 1997

204. Environmental Exposure Assessment: Harbor General Medical Center, Torrance (invited lecturer). 1997

205. Risk Communication: Harbor General Medical Center, Torrance. 1997

206. Fiber Glass Risk: Presentation to Cal-OSHA Toxic Air Contaminants Committee, San Francisco (invited lecturer). 1997

207. Occupational Toxicology. State Compensation Insurance Fund, San Bernardino (invited lecturer). 1997

208. SV40 and Mesothelioma Risk- Epidemiologic Approach. SV40 Study Consortium; New York (invited lecturer). 1997

209. Occupational Asthma; Cedars Sinai Medical Center, Los Angeles (invited lecturer). 1997

210. Occupational Asthma and Rhinitis; Allergy Association, Santa Barbara (invited lecturer). 1997

211. Respiratory Personal Protection; USC Occupational Medicine residency Program (invited lecturer). 1998

212. Causation Analysis- SEAK National Workers Compensation conference, San Francisco (invited lecturer). 1998

213. Computer methods in occupational Health Management in 2020- SEAK National Workers Compensation Conference, San Francisco (invited lecturer). 1998

214. Computer methods to link public health and clinical occupational medicine- UC, San Francisco (invited lecture). 1998

215. Respiratory Protection; Emeryville, UC Berkeley (invited lecturer). 1998

216. Respiratory Disease and Work- Health Systems Considerations- Kaiser, Bellflower CA. 1998

217. Asthma Disability and Ability: American College of Occupational and Environmental Medicine Boston (invited lecturer). 1998

218. Occupational and Environmental Medicine- Boston, (research presentation)

219. Public Health/ Clinical integration for Respiratory Diseases- American College 1998

220. Asma y Occupacion, Mexico City, (invited lecture) 1998

221. Occupational Lung Disease, Providence- Holy Cross Hospital, Mission Hills, 1998

222. Sistemas de salud occupacional, Universidad Nacional Autonomia de Mexico (UNAM), Mexico City, (invited lecture to monthly grand rounds) 1998

223. Ergonomia y Ashma, Universidad Nacional Autonomia de Mexico (UNAM), Mexico City, (lectures) 1998

224. Occupational Health Care Delivery Systems- Is There a Best Choice?, State of the Art Conference, American College of Occupational and Environmental Medicine, Phoenix, (Invited presentation) 1998

225. Determining Causation, European Respiratory Society, Madrid, (invited lecture) 1999

226. Causation Assessment, American College of Occupational and Environmental Medicine, San Antonio, (invited presentation) 1999

227. Occupational Asthma Prevention, American College of Occupational and Environmental Medicine, San Antonio, (invited presentation) 1999

228. Occupational Asthma Management, Occupational Asthma Workshop Quebec, PQ (invited discussant) 2000

229. Occupational Health Concerns in General Medical Clinics, American Thoracic Society, Toronto, (research paper) 2000

230. Lexical Analysis of General Pulmonary and Occupational Medicine Text, American Thoracic Society, Toronto, (research paper) 2000

231. Reinventing the Role of Occupational Medicine, Kaiser Permanente Newport Beach, (invited lecture) 2000

232. Occupational Asthma - Union Pacific Railroad- Denver (invited lecturer). 2000

233. Causation Analysis: Programmatic Approaches -American Assn of State Compensation Insurance funds, San Diego, (invited lecturer). 2000

234. Effect of Production Process on Carbon Black Exposure, European Respiratory Society; Florence, Italy; (research paper). 2000

235. UCLA Beryllium Experiment U.S. Dept of Energy" Denver, (invited presentation). 2000

236. Occupational Health Services – Is there a Mandate? , American College of Occupational and Environmental Medicine, Nashville (invited lecture) 2000

237. Linking Public Health and Clinical Medicine by Computer Technology American College of Occupational and Environmental Medicine, Nashville (invited lecture) 2000

238. Occupational Health Surveillance - Hong Kong Academy of Medicine, (invited to give a presentation) 2000

239. Hong Kong College of Occupational Medicine, Hong Kong (invited lecture) 2000

240. Occupational Respiratory disease - Hong Kong College of Family practitioners (invited lecture). 2000

241. Causation Analysis, Robert Wood Johnson Medical School, New Brunswick NJ, (invited lecture) 2000

242. Computer Methods to Link Public Health and Clinical Approaches. National Occupational Research Agenda Meeting (NIOSH), Washington, (research presentation). 2001

243. Fatal Asbestosis 50 Years after brief high-intensity exposure in a vermiculite expansion plant. American Thoracic Society, San Francisco, (research presentation). 2001

244. Optimization of Beryllium Worker Screening. American Thoracic Society, San Francisco, (research presentation). 2001

245. Malignant Mesothelioma- Therapy and SV40. Chicago, (session chair). 2001

246. Lung Tissue Asbestos Content and SV40 Status in Mesothelioma Patients. Malignant Mesothelioma-Therapy Options and the Role of SV40: an Update; Chicago, (research presentation). 2001

- 247.Asbestos: what's new? American College of Occupational and Environmental Medicine, San Francisco, (invited lecture). 2001
- 248. Occupational Lung Disease: University of California, San Francisco; continuing medical education course, (invited lecture). 2001
- 249. Morbidity Studies. International Carbon Black Association, Rome, (invited presentation). 2001
- 250. Beryllium project update. Department of energy. Denver, 2001
- 251.Work ability and accommodation. American College of Chest Physicians, Philadelphia, (invited lecture). 2001
- 252. Respiratory Protection. American College of Chest Physicians, Philadelphia, (invited lecture). 2001
- 253. Spirometry and Exercise Testing. American College of Occupational and Environmental medicine, Seattle, (invited lecture). 2001
- 254.Chronic Beryllium Disease- UCLA update. U.S Department of Energy, Denver, (invited presentation). 2001
- 255. Occupational Lung-Disease Board Review. Pulmonary Board Review Group. Los Angeles, (invited lecture) 2001
- 256.Indoor Air Quality and Molds: Cedar Sinai Medical Center Grand Rounds. Los Angeles, (invited lecture) 2001
- 257. Occupational Lung Disease. Pulmonary Board Review. Los Angeles. 2001
- 258. Chair, "Current Research", American Occupational Health Conference, Chicago, April 2002
- 259. Refocusing occupational medicine-types and frequency of occupational health concerns. American Occupational Health Conference, (Research Paper). Chicago, April 2002
- 260.How Common Are Occupational Health Concerns?" Occupational Health Standards and Operating Procedures Conference (Invited lecture). Los Angeles, April, 2002.
- 261. Tasks Analysis. CE/CME Ergonomics Course. LA 2002
- 262.P Harber, H Pass, A Gazdar, F Pooley . Asbestos lung content among sv-40 positive mesothelioma patients. American Thoracic Society, Atlanta, 2002
- 263. Silica: Cancer & Obstructive Disease. Hong Kong Pneumoconiosis Board, Hong Kong. (invited lecture). November 2002
- 264. Silicosis: Assessing disability. Hong Kong Thoracic society, Hong Kong SAR. (Invited lecture) November, 2002.

- 265. Variable location residency programs (preventive medicine). American College of Preventive Medicine, San Diego. (Invited presentation) February 2003.
- 266.Occupation & Obstructive Lung Disease. American College Of Occupational & Environmental Medicine, Atlanta. (Invited paper) April 2002
- 267.Occupational asthma. American association of occupational health nurses, Atlanta. (Invited lecture) May 2003
- 268. Harber, P., and C. S. D. Don, M. Mullin, C. Cooper.. Optimization Of Beryllium Worker Screening. American Thoracic Society (Research presentation). 2001
- 269. Wright, R., P. Harber, and B. B. J.L. Abraham. Fatal Asbestosis 50 Years After Brief High Intensity Exposure In A Vermiculite Expansion Plant. American Thoracic Society 2001
- 270. Harber, P., and S. S. H Muranko, A Torrossian, B Merz. Effect Of Carbon Black Exposure Upon Spirometry. American Thoracic Society (Research presentation) 2002
- 271.Harber, P., H. Pass, A. Gazdar, and F. Pooley. 2002. Asbestos Lung Content Among SV-40 Positive Mesothelioma Patients. American Thoracic Society 2002
- 272. Harber, P., and D. P. T. M. Simmons, E. Hnizdo, L. Schachter.. What Do Dust, Fume, Mask Use Really Mean? American Thoracic Society (Research presentation) 2003
- 273. Harber, P., and E. H. D.P. Tashkin, M. Simmons. Influence of Early COPD on Employment Status. American Thoracic Society (Research presentation) 2003
- 274. Harber, P. J. Okada., C. Cooper, V. Morkjaroenpong. 2003. Natural Course of Beryllium Disease Development-An Analytic Model Approach. American Thoracic Society (Research presentation) April 2003
- 275.Rutherford Johnstone Honor Lecture: Scope and Future of Occupational Medicine. Western Occupational and Environmental Medical Assn., Napa, CA October, 2003
- 276.Occupational Medicine Training. Johns Hopkins (Bloomberg) School of Public Health, Baltimore Nov, 2003
- 277. Occupational Asthma (West Los Angeles Veterans Admin Hosp) 2004
- 278. Occupational Asthma (West Los Angeles Veterans Admin Hosp January, 2004
- 279. Harber, P., L. Crawford, L. Schachter, and k. Liu. Exposure group classification by computerized free text lexical analysis. Orlando, American Thoracic Society. 2004
- 280. Harber, P., and D. T. M. Simmons, E. Hnizdo, L. Crawford, J. Connett. Effect of Fume Exposure on FEV1 in Early COPD. Orlando, American Thoracic Society. 2004
- 281.Structures for Integrating General Prevention & OEM Education . In Steps to a Healthier U.S. Workforce, sponsored by CDC/NIOSH (Washington, October, 2004)
- 282. Academic Occupational Medicine: Challenges and Opportunities. WOEMA Retreat. Pasadena. (invited presentation) 2005 (Jan)
- 283. Academic Occupational Medicine: Challenges and Opportunities. WOEMA Retreat. Pasadena. (invited presentation) 2005 (Jan)
- 284. Causation Assessment/ Guide to Creating Large Claims. CA Assoc of Occupational Health nurses. San Francisco. (Invited lecture) 2005 (October)
- 285. Beryllium: Genetics, Ethics, and Public Health. Harbor General Pulmonary Grand Rounds. Torrance CA. (invited lecture) 2005 (November)
- 286. Health Care Environment. Medical Staff. Olive View Medical Center. (invited lecture) 2006 (Jan)
- 287. Risks in Healthcare. Wadsworth VA Lecture. West LA VA. (invited lecture) 2006 (Jan)
- 288. Hanford Tank Farm Respiratory Risks. Hanford Worker/ DOE meeting. Richland WA. Research Summary 2006 (Feb)
- 289. Occupational Asthma. Pulmonary Grand Rounds- Cedars Sinai. Los Angeles. invited grand rounds 2006 (February)
- 290. Research Training. Educational Summit- Occupational Medicine. Washington. (Invited presentation) 2006 (March)
- 291. Context of Longitudinal Analysis: Decision Analysis Model. NIOSH Workshop on Longitudinal lung Function Analysis. Washington. (research presentation) 2006 (March)
- 292. Bronchiolitis Obliterans: Linking Clinical and Public Health Approaches. Council of State and Territorial Epidemiologists. Anaheim. invited lecture 2006 (June)
- 293. Airway Disorders. American College of Occupational and Environmental Medicine. Los Angeles. (invited lecture) 2006 (May)

- 294. Parenchymal Lung Disease (in basic curriculum course). American College of Occupational and Environmental Medicine. Los Angeles. (invited lecture) 2006 (May)
- 295. Longitudinal Lung Function Analysis. American College of Occupational and Environmental Medicine. Los Angeles. 2006 (May)
- 296. Bronchiolitis obliterans from Diacetyl: Linking Clinical and Public Health Approaches. Medical Grand Rounds-University Of California, Irvine. Santa Ana. Invited grand rounds 2006 (December)
- 297. Limit of Normal Decline for FEV1. American Thoracic Society. San Diego. research 2006 (May)
- 298. Occupational Lung Disease 1950-2050 (Richards Lecture). University of Utah. Salt Lake City. invited lecture 2007 (April)
- 299. Exposure group classification by computerized free text lexical analysis. American Thoracic Society. Orlando. Research Presentation 2004
- 300. Effect of Fume Exposure on FEV1 in Early COPD. American Thoracic Society. Orlando. Research Presentation 2004 (May)
- 301. Comparison of 3 methods for assigning exposure metrics for evaluating occupation effect upon COPD.. American Thoracic Society. San Diego. Research Presentation 2005 (May)
- 302. Respirator Effects During Simulated Real-Life Activity: Methodology. American Thoracic Society. San Francisco. Research Presentation 2007 (May)
- 303. Linking Sentinel Events to Public Health Responses System or Serendipity? Diacetyl Experience. American Thoracic Society. San Francisco. Research Presentation 2007
- 304. Occupational Asthma. Harbor-UCLA Med Center. Torrance CA. Invited Lecture 2007 (October)
- 305. Airway Diseases. SOTAC/ ACOEM Course. Vancouver, BC. Invited Lecture 2007 (October)
- 306. Interstitial Diseases; Surveillance. SOTAC/ ACOEM Course. Vancouver, BC. Invited Lecture 2007 (October)
- 307. Harber P, Wu S. What Do Occupational Preventive Medicine Physicians Actually Do? NORA Symposium 2008 (Denver); 2008
- 308. Harber P, Bansal S, Santiago S, D. L, Yun D, Wu S, Ng D, Liu Y. Widespread Personal Respiratory Protection (Respirators) for Epidemic and Terrorism Concerns. NORA Symposium 2008 (Denver); 2008.
- 309.Harber, P., S. Bansal, and S. Santiago. 2009. Factors Affecting Respirator Tolerance. Personal Protective Technology Program Stakeholders Meeting. NIOSH/ NPPTL, Pittsburgh, PA.
- 310.Personal Protection- Research Gaps. Institute of Medicine (IOM) Comm on Personal Protective Technology, Pittsburgh.
- 311. Vulnerable & Susceptible Populations (Session organizer & speaker). ACOEM, San Diego. 2009
- 312. Airway Diseases (BC1). ACOEM, San Diego. 2009
- 313. Interstitial Lung Diseases & Surveillance (BC1). ACOEM, San Diego. 2009
- 314.Occupational Health Competencies. Occupational Health Nurses Tri-Association, Long Beach. 2009
- 315. What do we do? OMP Research. OHSTOP Assn, Irvine. 2009
- 316. Maier, L., L. Newman, J. Balmes, P. Harber, C. Bruton, P. Scanlon, M. Rossman, D. Cragle, and B. Richter. Development of a Beryllium Bio-Repository for Future Research. Am Thoracic Soc, San Diego. 2009.
- 317.Bansal, S., S. Santiago, D. Yun, S. Wu, E. Liu, F. Nguyen, and P. Harber. 2009. Interaction of Respirator (PPE) Type and Respiratory Conditions on Breathing Patterns. Am Thoracic Soc, San Diego.
- 318.Levine, J., and P. Harber. 2009. How Frequently Should Spirometry Be Done for Diacetyl Exposed Workers? Am Thoracic Soc, San Diego.
- 319. Respiratory protection-the modern paradigm. 2010. American Occupational Health Conference. Orlando.
- 320.Harber P. Occupational Asthma. Asthma Summit-California Department of Public Health. Los Angeles; 2010.
- 321.Harber P. Beryllium Disease Progression Models: Implications for Screening. : Beryllium Health and Safety Committee (DOE); Livermore, California; 2010.
- 322. Harber P. Occupational Asthma.. American Association of Occupational Health Nurses (Webinar); 2011 .
- 323.Harber P. Occupational Airway Disease. American Occupational Health Conference (Washington); 2011

- 324.Harber P. Occupational Medicine Practice-Empirical Data. American Occupational Health Conference (Washington); 2011
- 325.P. Harber, B.C. Lin , S. Wu. Lexical analysis of abstracts demonstrates occupational health perspective. American Thoracic Society, Denver, May, 2011 (research)
- 326. Maier LA1, Newman LS, Balmes J, Harber P, Bruton C, Scanlon PD, Rossman M, Richter BS. Development of a Beryllium Bio-Repository for Future Research. American Thoracic Society, Denver, May, 2011 (research)
- 327.S. Wu, P. Harber, D. Yun, S. Bansal, Y. Li, S. Santiago. Anxiety During Respirator Use: Comparison of Two Respirator Types. American Thoracic Society, Denver, May, 2011 (research)
- 328.Harber P. Work Related Asthma, Western Occupational Health Conference, Las Vegas, Sept, 2011
- 329.Harber P. Environmental Health Management Skills and Competencies. National Assocation of Environmental Managers. Tucson, October 2011.
- 330.S. Wu, P. Harber, J. Bontemps, BS. Are Occupational Pulmonary Problems Evaluated By Low Patient Volume Occupational Medicine Subspecialists? American Thoracic Society 2012
- 331. P Harber. Work Related Asthma Prevention American Thoracic Society 2012 (invited presentation)
- 332.P Harber. Respiratory Disease- Clinical Update. American Occupational Health Conference (Los Angeles); 2012
- 333. Surveillance for Isocyanate Exposed Workers. Isocyanates and Health: Past, Present and Future. (DC) April 2013. (Invited keynote)
- 334.P Harber. Respiratory Protection American Thoracic Society (Philadelphia) May, 2013 (invited presentation)
- 335. P Harber. Airway Disease- . American Occupational Health Conference (Orlando); April 2013
- 336.P Harber. Interstitial Lung Disease . American Occupational Health Conference (Orlando); April 2013
- 337.P Harber Isocyanates: Surveillance (keynote). Isocyanates and Health-past present and future (DC, April 2013)
- 338.P Harber Heat Stress (Overview). Western Center for Agricultural Health and Safety Annual Meeting, 013
- 339.P Harber Respiratory protection (invited lecture). American thoracic society international conference, May 2013
- 340. Occupational Lung Disease. American Occupational Health Conference, 2013 (Orlando)
- 341. Physical Work Measures. Institute of Medicine. (Washington, August 2014)
- 342.Respiratory Protection for healthcare workers. FDA/NIOSH Summit Meeting (Bethesda, May 2014)
- 343. Occupational Lung Disease. American Occupational Health Conference, 2014 (San Antonio)
- 344.Pulmonary Function Testing. Western Occupational Health Conference (San Diego, September 2014)
- 345. Beryllium Related Disease. Pima County Board Of Health. December 2014
- 346. Revere D, Leroy G, Harber P. What's the message? A NLP analysis of public health information sent by SMS. Seventeenth International Conference on Grey Literature A new wave of textual and non-textual grey literature. Amsterdam 2015.
- 347.Respiratory Protection-New Challenges American Occupational Health Conference (Chicago); 2016
- 348. Clinical Decision Support Systems-American Occupational Health Conference (Chicago); 2016
- 349. Occupational Lung Disease-American Occupational Health Conference (Chicago); 2016
- 350. Arizona Hospital Discharge Database: Implications Of Primary And Secondary Respiratory Diagnoses For Occupational Respiratory Surveillance And Compensation-American Thoracic Society (San Francisco) 2016
- 351. Social Media (Twitter) for Assessing Concerns about Obstructive Airway Disease-American Thoracic Society (San Francisco) 2016
- 352. Occupational Medicine Practice Structure-Western Occupational Health Conference (Las Vegas) 2016
- 353. Silica Standard-Western Occupational Health Conference (Las Vegas) 2016
- 354. Alrudayan AA, AlOtaibi S, Abugad D, Harber P. Date Palm Packers Hand Dermatitis American College of Occupational and Environmental Medicine national meeting, Washington, 2017

- 355. Alsadah M, AlOtaibi S, Harber P. Effect of Shift Work and Effort Reward Imbalance on GI symptoms among Nurses. American College of Occupational and Environmental Medicine national meeting, Washington, 2017
- 356. Alshomrani A, AlOtaibi S, Harber P. How Many Peak Flow Efforts Are Needed? American College of Occupational and Environmental Medicine national meeting, Washington, 2017

- 358.Badr K, Aftin A, AlOtaibi S, Harber P. Occupational Mortality among General Organization for Social Insurance (GOSI) Participants, Dammam, Eastern province, Kingdom of Saudi Arabia. American College of Occupational and Environmental Medicine national meeting, Washington, 2017
- 359.Al Ismail H, AlOtaibi S, Harber P. Predictors of Nurse Absenteeism. American College of Occupational and Environmental Medicine national meeting, Washington, 2017
- 360.Al-Otaibi S, Alfulayw K, Harber P, Abugad H. Factors associated with sharp device injuries in dammam healthcare workers: implications for prevention. Occup Environ Med 2018;75:A20
- 361.Harber P. Asbestos related disease. American College of Occupational and Environmental Medicine, New Orleans (April 2018)
- 362.Harber P. Occupational airway disease. American College of Occupational and Environmental Medicine, New Orleans (April 2018)
- 363. Harber P. Pneumoconioses. American College of Occupational and Environmental Medicine, New Orleans (April 2018)
- 364. Harber P. Occupational Environmental respiratory disease. American College of Occupational and Environmental Medicine, New Orleans (April 2018)
- 365. Harber P. Respiratory Protection. WOEMA Podcast 2020
- 366.Harber P Controlling Airborne Exposure: Masking, Respirators, Aerosols, and Ventilation. Symposium on Safe Return to Work, ACOEM June 2020
- 367.Harber P. Inhaled Toxins. In the "Pick Your Poison" annual toxicology program. Arizona, June, 2020.
- 368. Harber P. Lung Function Trajectories. Mt Sinai School of Medicine, May 2020 (zoom)
- 369. Townsend M, Harber P. The Future of Spirometry and Occupational Pulmonary Testing Where do we go from here? WOEMA September 2020
- 370.Harber P. Airborne Transmission/Masking/Respirators/Ventilation in symposium on Working Safely in the Covid-19 Era, ACOEM September 2020

LECTURES AND PRESENTATIONS (On-campus)

- 371. Harber P. Occupational Interstitial Disease (Invited Lecture). American Occupational Health Conference (Washington); 2011Physiologic Effects of Respirators. Kettering Institute Seminar; April. 1980
- 372. A Stochastic Model of Lung Cancer Progression. University of Cincinnati Bio-mathematical Model Seminars; October. 1980
- 373. Air Pollution. University of Cincinnati Medical College, 2nd year class; November. 1980
- 374. Spirometry: Standards and Equipment. Seminar series in Clinical Epidemiology. University of Cincinnati. Lecture include: Rates; Models of exposure; P-value and significance; Clinical traits; Hypothesis generation: PMR and Decision analysis. Presented three times as part of NIOSH/University of Cincinnati Spirometry Course. 1980-81
- 375.Lung and Environment Course (For physicians and hygienists). Topics include: Asbestos; Respiratory Disability; Respirators; Work Ability; Occupational Lung Cancer; Air Pollutants. University of Cincinnati. 1980-81
- 376. Occupational Lung Disease. Department of Medicine, Noon Conference, UCLA; February. 1982
- 377. Occupational air pollutants (2 hours). UCLA School of Public Health; March. 1982
- 378. Occupational Lung Disease: Epidemiologic Methods. UCLA School of Public Health, Epidemiology Division; May. 1982
- 379. Respiratory Disability. UCLA Pulmonary Fellows Conference; June. 1982
- 380. Making Work Safe. UCLA Allied Health Programs; June. 1982
- 381. Asbestos Related Lung Disease. UCLA Medical Grand Rounds; September. 1982
- 382. Occupational and Environmental Lung Cancer. UCLA Pulmonary Fellows Conference; September. 1982
- 383. Role of Occupational Medicine. UCLA School of Public Health; October. 1982
- $384. {\it Occupational Lung Disease. UCLA School of Public Health; October. 1982}$
- 385. Workers' Compensation. UCLA School of Nursing; November. 1982
- $386. \mbox{Assessment of Occupational Disability. \ \mbox{UCLA Department of Medicine; May. 1983}$

^{357.}

- 387. Environment and Health. UCLA Department of Geology; May. 1983
- 388. Occupational Asthma and Allergic Disorders. Center for interdisciplinary research in Immunology and Diseases; June. 1983
- 389. Defining "Normality" I. UCLA Pulmonary Conference; June. 1983
- 390. Defining "Normality" II. UCLA Pulmonary Conference; June. 1983
- 391. Role of occupational medicine. UCLA School of Public Health; October. 1983
- 392. Occupational lung disease. UCLA School of Public Health; October. 1983
- 393. What is "Normal" Pulmonary Function? UCLA; January and February. 1984
- 394.Occupational/Environmental Lung Disease. Pathophysiology of Disease Core Course. UCLA School of Medicine; February. 1984
- 395. Respiratory disease. UCLA Nurse/Practitioner Program; February. 1984
- 396. Occupational Health. (Public Health 256). Lectures include: Occupational Lung Disease; Occupational Lung Disease Due to Organics; Hematologic, Immunologic and Cardiac Effects; Ergonomics, Management of the Worker With Disease. 1984
- **397.** Advanced industrial pulmonary function testing. UCLA (course chair). Lectures given: Introduction: What is normal function? When to contract, Handling spirometry data; Should you use published normals or develop your own standards? 1984
- 398. Occupational medicine. UCLA Pulmonary Fellows Lecture Series; August. 1984
- 399. Normality (pulmonary function). UCLA Respiratory Physiology Conference; August. 1984
- 400. Respiratory Disease. UCLA Nurse/Practitioner Program (3 hours); October. 1984
- 401. Decision and Analysis. UCLA Pulmonary Research Seminar; October. 1984
- 402. Asbestos -- Diseases. UCLA Pulmonary Fellows Conference; October. 1984
- 403. Ergonomics. UCLA School of Public Health; November. 1984
- 404. Chemical Exposure, Clinical Approach. General Internal Medicine Conference; November. 1984
- 405. Respiratory Ability and Disability. UCLA Pulmonary Fellows Conference; January. 1985
- 406. Industrial Toxic Emergencies. UCLA Emergency Medicine Center Grand Rounds; February. 1985
- 407. Occupational Health (Public Health 256). Lectures include: Lung diseases Inorganics; Asthma and Hypersensitivity Disease, Immunologic Diseases, Hematologic and Cardiac Disease; 1985
- 408. Hospitals -- a dangerous place to work (invited lecture). UCLA Allied Health Programs; May. 1985
- 409. Occupational lung disease. UCLA Pulmonary Conference; August. 1985
- 410. Pulmonary disease. UCLA Nurse/Practitioner Course (4 hours); October. 1985
- 411. Ergonomics. UCLA School of Public Health; November. 1985
- 412. What is normal lung function? UCLA Pulmonary Physiology Conference; December. 1985
- 413. Toxic hazards in the hospital. UCLA Allied Health Programs; January. 1986
- 414. Respiratory surveillance: opportunities and risks. UCLA Occupational Medicine Seminar; January. 1986
- 415. Hazards of jewelry industry. UCLA/SOHC Conference; February. 1986
- 416. Immunologic environmental lung disease. UCLA Pulmonary Conference; March. 1986
- 417. Occupational asthma. UCLA Pulmonary Division; April. 1986
- 418. Occupational medicine. UCLA Pulmonary Fellows Lecture; July. 1986
- 419. Defining Normal Lung Function. UCLA Pulmonary Physiology Series; September. 1986
- 420. Respirator research. UCLA Pulmonary Research Series; September. 1986
- 421. Occupational health research. UCLA School of Nursing; October. 1986
- 422. Pulmonary Diseases. UCLA Nurse/Practitioner Program, School of Nursing; October. 1986
- 423. Ergonomics and Cumulative Trauma. UCLA School of Public Health; November. 1986
- 424. Identifying occupational disease. UCLA School of Public Health, November. 1986
- 425. Occupational Health (Public Health 256), Lectures include: Occupational Asthma, Immunologic Disease, Asbestos, Non-Asbestos Silicates, Silica, Coal and other Pneumoconioses. 1986
- 426. Occupational lung diseases (6 lectures). UCLA School of Public Health; Winter. 1987
- 427. Preplacement testing -- practical and ethical concerns. UCLA Occupational Medicine Seminar; February. 1987
- 428. Occupational lung disease. UCLA Sophomore Medical School Lecture; February 1987,
- 429. Occupational lung disease. UCLA Medical School Pathophysiology of Pulmonary Disease course; February. 1988
- 430. Occupational lung disease. UCLA House staff Series; May. 1988
- 431. What is normal lung function? UCLA Pulmonary Physiology Series; May. 1988
- 432. Pathophysiology of Occupational Lung Disease. Wadsworth VA Hospital/UCLA; August. 1988
- 433.Occupational Health (Public Health 256), Lectures include: Introduction; Ergonomics; asbestos; Asthma; Pulmonary disease; Immunologic disease. 1988
- 434. Pathophysiology of Disease (Medicine 202): Occupational Lung Disease; February. 1989
- 435. Clinical aspects of occupational lung disease. UCLA School of Public Health 126; Fall. 1989
- 436. Occupational Rheumatology. UCLA Rheumatology Division; September. 1989

- 437. Occupational Health (Public Health 256). Lectures include: Introduction; Asthma and immunologic Disease; Ergonomics, Noise and Hearing Conservation; Winter. 1989
- 438. Defining normality of lung function. UCLA Pulmonary Physiology Series; January. 1990
- 439. Pathophysiology of Disease (Medicine 202). Occupational Lung Disease; February. 1990
- 440.Occupational Health (Public Health 256), Lectures include: Introduction; Ergonomics; Lung Function; Physical Environment: Heat; Physical Environment: Noise; Asbestos Disease; Occupational Asthma and Immune Responses; Winter. 1990
- 441.Epidemiology of occupational respiratory disease. Occupational epidemiology course, School of Public Health; May. 1990
- 442. Public Health 156: Lectures include: Clinical Approach to Ergonomics; Fall. 1990
- 443. Pathophysiology of Disease: Environmental Lung Disease; February. 1991
- 444. Occupational Disease (Environmental Health 256), Numerous lectures; Winter. 1991
- 445. Clinical Approaches. Public Health 156; November. 1991
- 446. Pathophysiology of Disease: Environmental Lung Disease; February. 1992
- 447. Environmental Health Sciences 250, Lectures: Clinical approaches to Occupational Health and Ergonomics; fall. 1992
- 448.marketing of ergonomic services and products: truth in advertising? UCLA Occupational Medicine Seminar; January. 1993
- 449. Pathophysiology of environmental lung disease. Second year medical school; February. 1993
- 450. Environmental Asthma. UCLA Allergy and Immunology seminar; September. 1993
- 451. Environmental Health Sciences 250: Occupational health systems. Occupational medicine; October. 1993
- 452. Asbestosis. Pulmonary Seminar; October. 1993
- 453. Pathophysiology of Environmental Lung Disease. UCLA School of Medicine (2nd year curriculum); February. 1994
- 454. Pathophysiology of Environmental Lung Disease. UCLA School of Medicine (2nd year curriculum); February. 1995
- 455.Occupational Data for Interpreting Risk Assessments (Invited lecture). Southern California Chapter, Society for Risk Assessment in Los Angeles; May. 1994
- 456. Occupational Medicine. EHS 250, School of Public Health; November. 1994
- 457. Occupational Medicine. EHS 250, School of Public Health; October. 1995
- 458. Pathophysiology of Environmental Lung Disease. UCLA School of Medicine (2nd year curriculum); February. 1996
- 459.Introduction to Occupational Medicine. Lectures on topics including ergonomics, respiratory disease, ADA, noise/hearing, screening theory, organization of services, toxic effects, heat stress, risk communication. EHS 251, School of Public Health; Winter Quarter. 1994
- 460. Introduction to Occupational Medicine. Lectures on topics including ergonomics, respiratory disease, ADA, noise/hearing, screening theory, organization of services, toxic effects heat stress, risk communication. EHS 251, School of Public Health; Winter Quarter. 1995
- 461. Atomic approach to dis/ability assessment. UCLA Occupational and Environmental Seminar; March. 1995
- 462. Ergonomics: Overall Job Demand. 1996 Winter-Spring UCLA Environmental and Occupational Medicine Seminar; January. 1996
- 463. Practice Opportunities in Occupational Medicine. UCLA Family Practice; February. 1996
- 464. Respirators: Medical Aspects. 1996 Winter-Spring UCLA Environmental and Occupational Medicine Seminar; April. 1996
- 465.Introduction to Occupational Medicine. Lectures on topics including: ergonomics, Respiratory disease, ADA, noise/hearing, screening theory, organization of services, toxic effects, heat stress. EHS 251, School of Public Health; Winter Quarter. 1996
- 466. Occupational Asthma. UCLA Pulmonary Series; April. 1996
- 467. Asbestos Related Disease. UCLA Pulmonary Series; June. 1996
- 468. Occupational Medicine: An Overview. UCLA Family Practice; July. 1996
- 469. Environmental Exposures. UCLA Family Practice (Grand Rounds); August. 1996.
- 470. Occupational Medicine. EHS 250, School of Public Health; October. 1996
- 471. Introduction to Occupational Medicine. EHS 251, School of Public Health; Winter Quarter. Lectures on topics including ergonomics, respiratory disease, ADA, noise/hearing, Screening theory, organization of services, toxic effects, heat stress, risk communication. 1996
- 472. Carpal Tunnel Syndrome. UCLA Family Medicine (Grand Rounds); November. 1996.
- 473. Occupational Health: Current Context. 1997 UCLA Environmental-Occupational Medicine Seminar; January. 1997
- 474.Computer Approaches to Link Clinical and Public Health Occupational Medicine. 1997 UCLA Environmental -Occupational Medicine Seminar; March. 1997
- 475. Rehabilitation and Accommodation of Workers. UCLA Family Medicine Lecture; March 1997.
- 476. Overview of occupational medicine. UCLA Family Medicine Lecture; July. 1997
- 477. Occupational Health Care Systems. Environmental Health Science course (EHS 251); October. 1997
- 478. Introduction to Occupational Medicine. EHS 251, School of Public Health (Quarter course: Includes 30 hrs of lecture, including 24 by Harber, P); Winter Quarter. 1998
- 479. Overview of Occupational Health Delivery Systems. UCLA Occupational Medicine Seminar Series; February. 1998

- 480. Occupational Lung Disease. Pathophysiology of Disease Course (2nd yr medical students); February 1998
- 481. Occupational Medicine Approaches. UCLA Internal Medicine (house staff); September. 1998
- 482. Computers in Occupational Health: Friend or Foe? UCLA Occupational Medicine Seminar Series; April. 1998
- 483. Occupational Medicine Systems. UCLA Family Medicine Grand Rounds; November. 1998
- 484. Occupational Health Systems. UCLA Preventive Medicine May. 2000
- 485. Determinants Of Work Loss Due To Back Pain. UCLA Occup. Med Seminar; May. 2000
- 486. Workers Compensation. UCLA Family Medicine Grand Rounds; October. 2000
- 487. Organizational Structure & Workplace Stress. UCLA Family Medicine Grand Rounds; July. 2000
- 488.Occupational Medicine: Overview: Occupational Asthma, Ergonomics: Maximal Lift Equations, and Surveillance: An Overview. UCLA Occupational Environmental Medicine Core Series; fall. 2000
- 489.Pathophysiology of occupational lung disease (second-year medical student course2001-02 Occupational Environmental Medicine Core Series: (Asbestos; Causation) 2001 (February)
- 490. Pathophysiology of occupational lung disease (second-year medical student course2002 (February)
- 491. asbestos; occupational history
- 492. occupational medicine core series2002 (September- December)
- 493. Pathophysiology of occupational lung disease (second-year medical student course) 2003 (February)
- 494. Occupational Medicine Overview (Family Medicine Residents) 2003 (December)
- 495. (Environmental Health Sciences 251a, each two hours):
- 496. ergonomics 2003 (April-June)
- 497. occupational asthma
- 498. occupational health surveillance methods
- 499. organization of occupational health services
- 500. (Environmental Health Sciences 251a, each two hours) Overview of occupational- environmental medicine ; organization of occupational health services ; occupational health surveillance methods ; occupational asthma 2003 (January- March)
- 501.Overview of occupational- environmental medicine (Environmental Health Sciences 251a, each two hours): 2004 (January- March)
- 502. The indoor environment
- 503. cultural competency overview
- 504.heat & cold
- 505.solvents
- 506. respiratory protection
- 507. Occupational Asthma (EHS 251 course) 2004 (January)
- 508. Pathophysiology of occupational lung disease (second-year medical student course) 2004 (February):
- 509. Occupational Lung Disease. UCLA Pulmonary Division2004 (Sept).
- 510. Structure of Occupational Medicine Services in U.S.. UCLA, November, 2004
- 511. Pulmonary Function Testing I. UCLA, November, 2004
- 512. Pulmonary Function Testing II. UCLA, November, 2004
- 513. Organization of Occupational and Preventive Services. UCLA 2005. Jan, 2005.
- 514. Causation and Apportionment. UCLA 2005. Jan, 2005
- 515. Heat Stress. EHS Course. 2006 (Feb)
- 516. Occupational Asthma. EHS Course. campus. Course 2006 (Feb)
- 517. Occup Lung Disease. EHS Course. 2006 (Jan)
- 518. Scope of Occupational Medicine. EHS Course. 2006 (Jan)
- 519. Solvents. EHS Course. 2006 (March)
- 520. Risk Communication. EHS Course. campus. Course 2006 (March)
- 521. Radiologic Surveillance. Seminar. 2006 (September)
- 522. Occupational Health Surveillance. EHS Course. 2007 (Feb)
- 523. Asbestos and Other Fibers. EHS Course. 2007 (Feb)
- 524. Scope and Organization of occupational preventive medicine. EHS Course. 2007 (Jan)
- 525. Solvents and Beryllium. EHS Course. 2007 (Feb)
- 526. Ability and Disability. EHS Course. 2007 (March)
- 527. Noise and Heat. EHS Course. 2007 (March)
- 528. Workers Compensation Guidelines Development. Seminar. 2007 (April)
- 529. Occupational Lung Disease. Pulmonary Division. UCLA. invited lecture 2007 (September)
- 530. Bronchiolitis Obliterans Flavoring Products. Pulmonary Division. UCLA. Invited Lecture 2007 (October)
- 531.Lectures: Structure of Occupational Healthcare Systems, Asbestos, Health & Hazard Surveillance, Airway Diseases, Solvents, Ergonomics, Thermal Stress, Exposure Models. Prevention of Disease in Workers and Workplaces Course, 2010. UCLA; 2010.

- 532. Respirators. Univ of Arizona. April 2012
- 533. Skills and Activities of Occup Health Professionals. Univ of Arizona. December 2012
- 534. Occupational Health Informatics, University Of Arizona, October 2014.
- 535. Work-Related Airway Disease. University Of Arizona Department of Medicine/Pulmonary. December 2014
- 536. Respiratory Impairment and Disability. University Of Arizona Department of Medicine/Pulmonary. January 2015
- 537. Crowdsourcing data input. University of Arizona Department of Medicine. March 2015
- 538. Occupational Medicine Corse Topics (>30 lectures). Univ Arizona, 2015-16
- 539. History of Occupational Medicine, University of Arizona Public Health. 2016
- 540. Work Related Asthma, Banner-University Allergy-Immunology Program, 2016
- 541. Occupational Toxicology, University Of Arizona Clinical Toxicology Program, 2016
- 542. Occupational Medicine Corse Topics (>20 lectures). Univ Arizona, 2015-16
- Occupational Medicine Course Lectures. Univ Arizona, Fall 2016-Spring 2017:
 - 543. Impairment rating
 - 544. Medical report writing
 - 545. Occupational dermatology
 - 546. Occupational health system
 - 547. Preventive matrix (program design)
 - 548. Occupational lung disease overview
 - 549. Pneumoconioses
 - 550. Heat and cold
 - 551. Pulmonary function interpretation
 - 552. Work related asthma
 - 553. Noise and Hearing
 - 554. Solvents
 - 555. Regulations
 - 556. Graphing methods-Fitness and accommodation
 - 557. Shoulder
 - 558. Introduction to causation
 - 559. Respiratory protection
 - 560. Estimating exposure
 - 561. Reproductive hazards
 - 562. Job exposure matrix
 - 563. Intro to impairment rating
 - 564. Cost-effectiveness
 - 565. Workplace social environment
 - 566. Causation & apportionment
 - 567. Rating and apportionment
 - 568. Medical aspects of air pollution
 - 569. Integrating science, policy, and clinic
 - 570. Hands and hand ergonomics
 - 571. Site visits: UA Mirror Lab, Simulation Center/ ASTEC, Agriculture Center
- 572. Respiratory Protection. UA College of Medicine (2nd year curriculum), April 2018.
- 573. (Institutional presentations after 2018 are not recorded)