

# MEMORANDUM

TO: Hearing Board Nominating Committee:

➤ Roy Lee

> Paula Perotte

> Joan Hartmann

➤ Bob Nelson

Alice Patino

FROM: Lorena Saldana, Executive Assistant/Board Clerk, (805) 979-8282

**DATE:** May 15, 2025

**SUBJECT:** Expiring Terms on District Hearing Board

The Santa Barbara County Air Pollution Control District (District) Hearing Board is a quasijudicial body established to hear appeals of Air Pollution Control Officer permit decisions, applications for variances from District Rules and Regulations, and petitions for abatement orders submitted by the Air Pollution Control Officer. The Hearing Board is a panel made up of five members appointed by, but acting independently of, the District Board of Directors. The members of the Hearing Board have professional experience in the fields of medicine, engineering, law and include two members of the public.

The two member positions below are approaching that the term date of those positions:

- Lee-Volker Cox has been serving as a public member representative on the Hearing Board since October 2016. His current term is set to expire October 2025. Should the Board wish to extend his term, Mr. Cox has expressed interest in continuing his position on the Hearing Board.
- Steven Colome has been serving as the medical member representative on the Hearing Board since October 2019. His current term is set to expire October 2025. Should the Board wish to extend his term, Dr. Colome has expressed interest in continuing his position on the Hearing Board.

As referenced in the enclosed Hearing Board Nominating Committee Agenda, immediately following the regular District Board of Directors Meeting on May 15, 2025, you will meet to discuss either to recommend the reappointment of either Mr. Lee Volker Cox and/or Dr. Steven

Aeron Arlin Genet, Air Pollution Control Officer





Colome to the District Hearing Board or to begin the search for new members. The final appointment of Hearing Board members is made by the District Board of Directors.

# Attachment:

- A. Lee Volker-Cox Application for Hearing Board 2025
- B. Steven Colome Application for Hearing Board 2025

# ATTACHMENT A

Lee Volker-Cox Application for Hearing Board 2025

May 15, 2025

Santa Barbara County Air Pollution Control District Hearing Board Nominating Committee

> 260 San Antonio Road, Suite A Santa Barbara, California 93110

#### APPLICATION FOR HEARING BOARD Instructions: Date Received: Read the public notice to determine if you meet the qualifications for the position. air pollution control district 2. An original application must be timely filed for each position. SANTA BARBARA COUNTY Please type or print in blue or black ink. Answer all questions accurately and completely. Incomplete applications may be disqualified. If additional space is needed, Clerk of the APCD Board attach a sheet of paper. 260 San Antonio Road, Suite A Resumes are viewed as additional information and not in lieu of Santa Barbara, CA 93110-1315 a completed application. This application shall be maintained for a period of one year (805) 979-8050 www.ourair.org Please indicate the Hearing Board category (or categories) for which you are applying: Attorney Member Medical Profession Member Engineer Member Public Member LEE-VOLKER NAME Middle Last First ADDRESS Zip Code Street **CELL PHONE** HOME PHONE (805) 937-8770 BUS. PHONE Are you or have you been employed by the SBCAPCD? Yes No. Are you related to any SBCAPCD employee? Yes No Department: Name of Relative: Relationship: Department: Dates: The APCD Hearing Board hears and renders decisions on matters of a technical nature involving air quality. Please describe any technical experience, training, or education you have that directly relates to air quality and how it has prepared you to be an effective Hearing Board After nine years serving as the chair, vice chair and board member, I have considerable experience with APCD hearing board issues. I have completed various training programs focusing on air pollution issues. During my 27 years in the Air Force, I was responsible for the operations of several organizations required to meet environmental regulations both within the United States and internationally. I chaired meetings and was briefed regularly on operations from fuels storage to aircraft

Please explain why you are interested in serving on the APCD Hearing Board.

maintenance to fabrication facility emissions.

I have enjoyed my time serving for about 8 years as the only North Santa Barbara County representative on the SBCAPCD Hearing Board. It is critical for the hearing board to have representatives and perspectives from across the county. I am interested in the issues we address and enjoy learning about the organizations, equipment, industries, and impact they have on the community. It is vital to ensure organizations operate within the laws and regulations while ensuring compassion for the possible impacts to workers, community members, and the environment. I believe my unique background, including APCD training, are ideal for continued representation on the hearing board.

Please describe any experience(s) you have as a member of a Board.

I am serving or served on the following Boards: Alan Hancock College Foundation (President and Finance Committee), CoastHills Credit Union (Board of Directors, Treasurer, Supervisory Board, and Auxiliary Committee), Leadership Santa Maria Valley (Chair and Vice Chair), PHYCO2 (Advisory Board), Pacific AgriTec (Advisory Board), Foxenwood Estates Homeowners' Association (President), Saint Mary of the Assumption Consultative School Board (President).

Additionally while in the Air Force, I chaired and was a member of numerous standing committees impacting budgets, global operations, personnel, international relations.

Do you work for or have a financial interest in any source regulated by	by the APCD? If yes, please discuss	
No	y are the Gar. If you, produce discussion	
Please list professional, trade, or business associations held which re	elate to the Hearing Board category for which you are	applying.
List any additional information explaining your qualifications, including	a relevant valunteer activities, community ergonization	
accomplishments, publications, or awards. Attach additional sheets in As an 8-year hearing board member, including or ange of issues and challenges brought before the training classes hosted by the state and county.	chair and vice chair, I have experien the hearing board. I have also come	ce with a wide oleted several
EDUCATION		
	Major	Degree(s)
DUCATION  College, Business or Trade Schools Attended  Brandman University	Major Organizational Leadership	Degree(s) Received Ed.D.
College, Business or Trade Schools Attended		Received
College, Business or Trade Schools Attended Brandman University University of Southern California United States Army War College	Organizational Leadership	Received Ed.D.
College, Business or Trade Schools Attended Brandman University University of Southern California United States Army War College Seattle University University of Washington	Organizational Leadership Systems Management Strategic Studies Mathematics Economics	Received Ed.D. MSSM MSS BS BA
College, Business or Trade Schools Attended Brandman University University of Southern California United States Army War College Seattle University University of Washington EFERENCES - Give names of three persons, not relatives, who have known	Organizational Leadership Systems Management Strategic Studies Mathematics Economics	Received Ed.D. MSSM MSS BS BA
College, Business or Trade Schools Attended  Brandman University  University of Southern California  United States Army War College  Seattle University University of Washington  FERENCES - Give names of three persons, not relatives, who have known NAME  ADDR	Organizational Leadership Systems Management Strategic Studies Mathematics Economics wledge of your character, experience, community involver	Received Ed.D. MSSM MSS BS BA
College, Business or Trade Schools Attended Brandman University University of Southern California United States Army War College Seattle University University of Washington EFERENCES - Give names of three persons, not relatives, who have known	Organizational Leadership Systems Management Strategic Studies Mathematics Economics wledge of your character, experience, community involver	Received Ed.D. MSSM MSS BS BA ment, and abilities.
College, Business or Trade Schools Attended Brandman University University of Southern California United States Army War College Seattle University University of Washington EFERENCES - Give names of three persons, not relatives, who have known NAME ADDR	Organizational Leadership Systems Management Strategic Studies Mathematics Economics wledge of your character, experience, community involver	Received Ed.D. MSSM MSS BS BA ment, and abilities. OCCUPATION
College, Business or Trade Schools Attended Brandman University University of Southern California United States Army War College Seattle University University of Washington EFERENCES - Give names of three persons, not relatives, who have known NAME ADDR Jim Fields	Organizational Leadership Systems Management Strategic Studies Mathematics Economics wledge of your character, experience, community involver	Received Ed.D. MSSM MSS BS BA ment, and abilities. OCCUPATION Retired
College, Business or Trade Schools Attended Brandman University University of Southern California United States Army War College Seattle University University of Washington  EFERENCES - Give names of three persons, not relatives, who have known NAME Jim Fields  James MacKinley	Organizational Leadership Systems Management Strategic Studies Mathematics Economics wledge of your character, experience, community involver	Received Ed.D. MSSM MSS BS BA ment, and abilities. OCCUPATION Retired Inspector General

# ATTACHMENT B

Steven Colome Application for Hearing Board 2025

May 15, 2025

Santa Barbara County Air Pollution Control District Hearing Board Nominating Committee

> 260 San Antonio Road, Suite A Santa Barbara, California 93110

## Date Received: **APPLICATION FOR HEARING BOARD** Instructions: Read the public notice to determine if you meet the qualifications for the position. air pollution control district 2. An original application must be timely filed for each position. SANTA BARBARA COUNTY Please type or print in blue or black ink. 4. Answer all questions accurately and completely. Incomplete applications may be disqualified. If additional space is needed, Clerk of the APCD Board attach a sheet of paper. 260 San Antonio Road, Suite A Resumes are viewed as additional information and not in lieu of 5. Santa Barbara, CA 93110-1315 a completed application. This application shall be maintained for a period of one year (805) 961-8800 www.ourair.org Please indicate the Hearing Board category (or categories) for which you are applying: Public Member Attorney Member Medical Profession Member Engineer Member Colome Steven NAME Dale Middle First **ADDRESS** Street City CELL PHONE BUS. PHONE HOME PHONE Are you or have you been employed by the SBCAPCD? Are you related to any SBCAPCD employee? Yes No ■ No Department: Name of Relative: Dates: Relationship: Department: The APCD Hearing Board hears and renders decisions on matters of a technical nature involving air quality. Please describe any technical experience, training, or education you have that directly relates to air quality and how it has prepared you to be an effective Hearing Board I have a doctoral degree in Public Health/Air Pollution Control and have held faculty positions at UC Irvine and the UCLA School of Public Health doing research and teaching various aspects of air pollution effects and control. My research career and publications have focused on air pollution health effects and exposure pathways. I have been a member of several National Academy of Sciences Committees including winter oxygenated fuels (primarily MTBE) and carbon monoxide in cold climates. I also served as Deputy Director of the multi-center Particle Research Center and Supersite at UCLA. Please explain why you are interested in serving on the APCD Hearing Board. Having advised government agencies at the local, state, federal and international level I am well aware of the issues faced by hearing boards. I strive to take a balanced view and know the importance of a fair hearing. Participation in the SBCAPCD Hearing Board would be a way for me to give back to the community for my training and experience. Please describe any experience(s) you have as a member of a Board. For over 15 years I was an advisor to the SCAQMD as a member of the district's Technical Advisory Committee (TAC) during the 1980s into the 1990s. We advised APCOs including Drs. James M. Lentz, Barry Wallerstein and Technology Officer Dr. Alan Lloyd. During that period the TAC was involved in development and review of the REgional Clean Air Incentives Market (RECLAIM) program and the Multiple Air Toxic Exposure Study (MATES). I was also one of the developers of the REgional Human Exposure Study (REHEX) produced under contract to the SCAQMD. I currently serve as a member of of the Advisory Committee to the VCAPCD and am a technical advisor to the City of Ojai and a Ventura County 501c3: Citizens for Responsible Oil and Gas (CFROG). In the past I have served on committees of EPA, CPSC, the Congressional Office of

Technology Assessment and NIEHS. During the mid-1970s I chaired the Greater Boston Group of the Sierra Club.

Do you have any commitments which would prevent you explain.	from meeting the attendance requirements of the Hearing Board?	If yes, please
No regular commitments that would interfere with attendar	nce or service.	
Do you work for or have a financial interest in any source	regulated by the APCD? If yes, please discuss.	
am a founder of start-up EcoPAS, LLC a company that Our system has been declared an achieved-in-practice BA	has developed a control system for VOC emissions from primary ICT by the SBCAPCD and has been entered into the CARB BAC	wine fermentation. T Clearinghouse.
Current VCAPCD Advisory Committee member and technic	eld which relate to the Hearing Board category for which you are ical advisor to City of Ojai and CFROG. Previously held members mational Society of Exposure Analysis and Environmental Epider on and public health.	hip and various
List any additional information explaining your qualificatio accomplishments, publications, or awards. Attach addition	ns, including relevant volunteer activities, community organization and sheets if necessary.	memberships,
Previously served as advisor to CPSC (chaired committee	CFROG. Publication record (see attached) related to air pollution on CO alarms), DoD (troop exposure during Desert Storm), NAS Station) and EPA (various committees of the SAB for NAAQS for	A (scientific team to
EDUCATION		
College, Business or Trade Schools Attende	ed Major	Degree(s) Received
Stanford University	Molecular Biology/Biological Sciences	SB
Harvard University School of Public Health		Sc.D.
REFERENCES - Give names of three persons, not relatives, v		ent, and abilities.
NAME	ADDRESS PHONE NO.	OCCUPATION
David Harris		Division Supervisor
Robin Gerber		Author
Mike Villegas		APCO, VCAPCD
I HEREBY CERTIFY THAT ALL STATEMENTS MADE IN	I THIS APPLICATION ARE TRUE AND COMPLETE.	
APPLICANT'S SIGNATURE Molon	DATE 8/2/2019	

#### **BIOGRAPHICAL SKETCH**

Provide the following information for the key personnel in the order listed on Form Page 2. Photocopy this page or follow this format for each person.

NAME	POSITION TITLE
Steven D. Colome	Chief Scientist/Principal, EcoPAS LLC

EDUCATION/TRAINING (Begin with baccalaureate or other initial professional education, such as nursing, and include postdoctoral training.)

INSTITUTION AND LOCATION

Stanford University

S.B.

1972

Molecular biology

Harvard University

Sc.D.

1981

Environmental Health

Sciences

RESEARCH AND PROFESSIONAL EXPERIENCE: Concluding with present position, list, in chronological order, previous employment, experience, and honors. Include present membership on any Federal Government public advisory committee. List, in chronological order, the titles, all authors, and complete references to all publications during the past three years and to representative earlier publications pertinent to this application. If the list of publications in the last three years exceeds two pages, select the most pertinent publications. **DO NOT EXCEED TWO PAGES.** 

## **Research Interests:**

Human pollutant exposure assessment, environmental epidemiology, air pollution control, health effects assessment.

#### **Professional Positions:**

1972	Research Assistant, Stanford University Medical School
1973	Research Fellow, Harvard Medical School
1973 to 1974	Evaluator, Health Center, Columbia Point, Mass.
1975	Statistician, the Massachusetts Division of Air and Hazardous Materials
1977 to 1980	Affiliate, Energy and Environmental Policy Center, Harvard University
1981 to 1988	Assistant Professor, School of Ecology, UC Irvine
1988 to 2007	Principal, Integrated Environmental Sciences, Inc.
1997 to 2006	Adjunct Professor, UCLA School of Public Health
2006 to present	Partner, EcoPAS LLC

## Awards:

Bird Corporation, R. W. Johnson Foundation and U.S. EPA Fellowships. Nominee, Society of Fellows, Harvard University. Sealco Corporation, Helms Foundation and California Scholastic Federation Scholarships.

## **Reviewed Publications Relevant to Current Application:**

Meng QY, Spector D, Colome S, Turpin B (2009): Determinants of indoor and personal exposure to PM2.5 of indoor and outdoor origin during the RIOPA study. *Atmospheric Environment* 43(36):5750-5758.

Liu W, Zhang J, Korn LR, Zhang L, Weisel CP, Turpin B, Morandi M, Stock T, Colome S (2007): Predicting personal exposure to airborne carbonyls using residential measurements and time/activity data. *Atmospheric Environment* 41(25): 5280-5288.

Reff A, Turpin BJ, Offenberg, JH, Weisel CP, Zhang J, Morandi M, Stock T, Colome S, Winer A (2007): Mechanistic Analysis of FTIR Spectra from Outdoor, Indoor, and Personal PM2.5 Samples collected during RIOPA. *Atmospheric Environment* 41(22):4585-4598.

Meng QY, Turpin BJ, Lee JH, Polidori A, Weisel CP, Morandi M, Colome S, Zhang J, Stock T, Winer A (2007) How does infiltration behavior modify the composition of ambient PM2.5 in indoor spaces? An analysis of RIOPA Data. *Environ. Sci. Technology.*, 41(21):7315-7321.

Kwon J, Weisel CP, Turpin BJ, Zhang J, Korn LR, Morandi, MT, Stock TH, Colome S (2006) Source proximity and outdoor-residential VOC concentrations: Results from the RIOPA Study. *Environ. Sci. Technol.*, 40(13):4074-4082.

Weili L, Zhang J, Kwon J, Weisel, C, Turpin B, Zhang L, Korn L, Morandi, M, Stock T, Colome S (2006) Concentrations and source characteristics of airborne carbonyl compounds measured outside urban residences. *J. Air & Waste Management Assoc.*, 56(8):1196-1204.

Polidori A, Turpin B, Meng QY, Lee JH, Weisel C, Morandi M, Colome S, Stock T, Winer A, Zhang J, Kwon, J, Alimokhtari S, Shendell D, Jones J, Farrar C and Maberti S (2006) Fine organic particulate matter dominates indoorgenerated PM2.5 in RIOPA homes. *J. Exposure Science & Environ. Epi.*, 16:321-331.

Behrentz E, Sabin LD, Winer AM, Fitz DR, Pankratz DV, Colome SD, Fruin SA (2006) Reply to comment on "measuring self-pollution in school buses using a tracer gas technique." *Atmos. Environ.* 40(27):5325-5327.

Meng, QY, Turpin BJ, Korn L, Weisel CP, Morandi M, Colome S, Zhang, J, Stock T, Spektor D, Winer A, Zhang L, Lee JH, Giovanetti R, Cui W, Kwon J, Alimokhtari S, Shendell D, Jones J, Farrar C, Maberti, S (2005) Influence of Ambient (Outdoor) Sources on Residential Indoor and Personal PM2.5 Concentrations: Analysis of RIOPA Data. *J. Exposure Anal. Environ. Epi.*, 15:17-28.

Reff, A., R. J. Porcja, Wenxuan Cui, R. Giovennetti, B. J. Turpin, C. P. Weisel, M. Morandi, T. Stock, S. Colome, A. Winer, D. Spektor, S. Alimokhtari, J. Kwon, S. Maberti, D. Shendell, J. Jones, (2005). Mechanistic Analysis of FTIR Spectra from Outdoor, Indoor, and Personal PM2.5 Samples collected during RIOPA *Indoor Air* 15:53-61.

Meng QY, Turpin B J, Polidori A, Lee JH, Weisel C, Morandi M, Colome S, Stock T, Winer A, Zhang, J (2005) PM2.5 of Ambient Origin: Estimates and 3exposure errors relevant to epidemiology. *Environ. Sci. and Technol.* 39(14):5101-5112.

Sabin, LD, Behrentz E, Winer AM, Jeong S, Fitz DR, Pankratz DV, Colome SD, Fruin S, (2005) Characterizing the Range of Children's Air Pollution Exposure During School Bus Commutes. *J. of Exposure Analysis and Environmental Epidemiology*, 15, 377 – 387.

Behrentz E, Sabin LD, Winer AM, Fitz DR, Pankratz DV, Colome SD, Fruin S, (2005) Relative importance of school bus-related microenvironments to children's pollutant exposure. *J. of Air & Waste Management Assoc.*, 55(10): 1418 – 1430.

Offenberg, JH, YY Naumova,., SJ Eisenreich, BJ Turpin, MT Morandi, TH Stock, SD, Colome, AM Winer,., CP Weisel (2004) "Chlordanes in the Indoor and Outdoor Air in Three U.S. Cities," *Environ. Science and Technology.* 38: 2760-2768.

Behrentz, E., D.R. Fitz, D. V. Pankratz, L.D. Sabin, S.D. Colome, S. Fruin, A.M. Winer, 2004. Measuring Self-Pollution in School Buses using a Tracer Gas Technique. *Atmospheric Environment*, 38: 3735-3746.

Shendell, D.G., Winer, A., Weker R., Colome, S.D. (2004). "Evidence of Inadequate Ventilation in Portable Classrooms from a Pilot Study in Los Angeles County." *Indoor Air*, 14:154-158.

Behrentz, E., D.R. Fitz, D.V. Pankratz, L.D. Sabin,, S.D. Colome, S. Fruin, A.M. Winer, 2004. Relative Importance of School Bus Commute-Related Microenvironments to Children's Air Pollutant Exposure. *J. Air and Waste Management Assoc.*, in press

Weisel, C. P., Zhang, J., Turpin, B. J., Morandi, M. T., Colome, S., Stock, T. H., Spektor, D. M., Korn, L., Winer, A., Alimokhtari, S., Kwon, J., Mohan, K., Harrington, R., Giovanetti,\*\* R., Cui, W., Afshar, M., Maberti, S., Shendell, D. (2004) "The Relationships of Indoor, Outdoor and Personal Air (RIOPA) Study: Study Design, Methods, and Quality

Assurance/Control Results" *J. Exposure Anal. Environ. Epi.*, advanced online publication 23 June doi:10.1038/sj.jea.7500379.

Shendell, D.G., Winer, A.M., Stock, T.H., Zhang, L., Zhang, J.J., Maberti, S., Colome, S.D. (2004) "Air Concentrations of VOCs in Portable and Traditional Classrooms In Los Angeles County," *J. of Exposure Analysis and Environmental Epidemiology*, 14:44-59.

Naumova, Y. Y., Offenberg, J. H., Eisenreich,\* S. J., Polidori, A., Meng, Q.Y., Turpin, B. J., Weisel, C. P., Morandi, M. T., Colome, S. D., Stock, T. H., Winer, A. M., Alimokhtari, S., Kwon, J., Maberti, S., Shendell, D., and Jones, J., Farrar, C. (2003) "Gas-Particle Distribution of Polycyclic Aromatic Hydrocarbons in Coupled Outdoor/Indoor Atmospheres," *Atmos. Environ.* 37:703-719.

Naumova, Y. Y., Eisenreich, S. J., Turpin, B. J., Colome, S.D., Toten, L. A., Morandi, M.T., Weisel, C.P., Stock, T.H., Winer, A.M., Alimokhtari, S., Kwon, J., Shendell, D., Jones, J., Maberti, S., and Wall, S.J. (2002) "Polycyclic Aromatic Hydrocarbons in the Indoor and Outdoor Air of Three Cities in the U.S. *Environ. Sci. Technol*, 36(12):2552-2559.

Fruin, S.A., St. Denis, M.J., Winer, A.M., Colome, S.D., Lurmann, F.W., 2001. Reductions in Human Benzene Exposure in the California South Coast Air Basin. *Atmospheric Environment*, 35 1069-1077.

Meneses, F., Romieu, I., Ramirez, M., Colome, S., Fung, K., Ashley, D., Hernandez, M.A. 1999. A Survey of Personal Exposures to Benzene in Mexico City. *Archives Environmental Health*, 54(5):359-363.

Romieu, I., Ramirez, M., Meneses, F., Ashley, D., Lemire, S., Colome, S., Fung, K., Hernandez, M.A., 1999. Environmental Exposure to Volatile Organic Compounds among Workers in Mexico City as Assessed by Personal Monitors and Blood Concentrations. *Environmental Health Perspectives*, 107(7): 511-515.

Avol, E.L., Navadi, W.C., Colome, S.D., 1998. Modeling Ozone Levels in and around Southern California Homes. *Environmental Science and Technology*, 32(4): 463-468.

Pandian, MD, JV Behar, WR Ott, LA Wallace, AL Wilson, SD Colome, M Koontz, 1998, Correcting Errors in the Nationwide Data Base of Residential Air Exchange Rates. *J. Exposure Analysis and Environmental Epidemiology*, 8:577-586.

Romieu, I., Cortes, M., Colome, S., Mercado, A., Hernandez, M., Geyh, A., Ruiz, S., Palazuelos, E., , 1998. Evaluation of Indoor Ozone Concentrations and Predictors of Indoor-Outdoor Ratios in Mexico City. *Journal of the Air and Waste Management Association*, 48:327-335.

Wilson, A.L., Colome, S.D., Tian, Y., Becker, E. W., Baker, P.E., Behrens, D.W., Billick, I.H., Garrison, C.A., 1996. California Residential Air Exchange Rates and Residence Volumes. *Journal of Exposure Analysis and Environmental Epidemiology*, 6(3):311-326

Kado, N.Y., Colome, S. D., Kleinman, M.T., Hsieh, D. P.H., Jaques, P., 1994: Indoor-Outdoor Concentrations and Correlations of PM10-Associated Mutagenic Activity in Non-Smokers' and Asthmatics' Homes. *Environmental Science and Technology*, 28(6):1073-1078.

Spengler, J.D., Schwab, M., Ryan, P. B., Colome, S. D., Wilson, A. L., Billick, I., and Becker, E. 1994: Personal exposure to nitrogen dioxide in the Los Angeles Basin. *Journal of the Air and Waste Management Association*, 44:39-47.

Abbey, D.E., Colome, S.D., Mills, P.K., Burchette, R. Lawrence Beeson, W., Tian, Y. 1993: Chronic Disease Associated with Long-Term Concentrations of Nitrogen Dioxide. *Journal of Exposure Analysis and Environmental Epidemiology*, 3(2):181-202.

Colome, S., Kado, N.Y., Jaques, P., Kleinman, M., 1992: Indoor-outdoor air pollution relations: particulate matter less than 10µm in aerodynamic diameter (PM10) in homes of asthmatics. *Atmospheric Environment*, 26A(12):2173-2178.

- Hall, J.V., Winer, A.M., Kleinman, M.T., Lurmann, F.W., Brajer, V., Colome, S.D., 1992. Valuing the Health Benefits of Clean Air. *Science*, 255:812-817.
- Burke, T., Anderson, H., Beach, N., Colome, S., Drew, R.T., Firestone, M., Hauchman, F., Miller, T., Wagener, D., Zeise, L., Tran, N., 1992: Role of Exposure Databases in Risk Management. *Archives of Environmental Health*, 47(6):421-429.
- Schwab, M., Colome, S. D., Spengler, J. D., Ryan, P. B., and Billick I. H. 1990: Activity patterns applied to pollutant exposure assessment: data from a personal monitoring study in Los Angeles. *Journal of Toxicology and Industrial Health, Exposure Analysis Section*, 6(6):517-532.
- Lebowitz, M. D., Quackenboss, J. J., Soczek, M. L., Kollander, M., and Colome, S. D. 1989: The new standard environmental inventory questionnaire for estimation of indoor concentrations. *JAPCA*, 39(11):1411-1419.
- Drye, E., Ozkaynak, H., Burbank, B., Billick, I.H., Spengler, J.D., Ryan, P. B., Baker, P.E., Colome, S.D. 1989: Development of models for predicting the distribution of indoor nitrogen dioxide concentrations. *JAPCA*, 39(9):1169-77.
- Lebowitz, M. D., Quackenboss, J. J., Soczek, M. L., Colome, S. D., and Lioy, P. J. 1989: Workshop development of questionnaires and survey instruments. In: *Design and Protocol for Monitoring Indoor Air Quality, ASTM STP 1002*, N. L. Nagda and J. P. Harper, Eds., American Society for Testing and Materials, Philadelphia, pp. 203-216.
- Lambert, W. E., Colome, S. D., and Wojciechowski, S. L. 1988: Application of end-expired breath sampling to estimate carboxyhemoglobin levels in community air pollution exposure assessments. *Atmos. Environ.*, 22(10):2171-81.
- Evans, G. W., Colome, S. D., and Shearer, D. 1988: Psychological reactions to air pollution. Environ. Res., 45:1-15.
- Colome, S. D., Fairshter, R. D., Castaneda, N., Pai, U., Brideshead, T., and Lowe, J. 1987: Accuracy of Miniwright peak flow meters, abstract supplement. *Am. Rev. Resp. Dis.*, supplement April 1987, 135(4), part 2:A118.
- Colome, S. D., Wilson, A. L., Becker, E. W., Cunningham, S. J., and Baker, P. E. 1987: Analysis of factors associated with indoor residential nitrogen dioxide: Multivariate regression results. In: *Indoor Air '87; Proceedings of the Fourth International Conference on Indoor Air Quality and Climate*, B. Seifert, H. Esdorn, M. Fischer, H. Ruden, J. Wegner, eds. Institute for Water, Soil and Air Hygiene, Berlin, FRG. 1:405-409.
- Colome, S. D., Wilson, A. L., Becker, E. W., Cunningham, S. J., and Baker, P. E. 1987: Temporal Evaluation of nitrogen dioxide in thirty seven residences. In: *Indoor Air '87; Proceedings of the Fourth International Conference on Indoor Air Quality and Climate*, B. Seifert, H. Esdorn, M. Fischer, H. Ruden, J. Wegner, eds. Institute for Water, Soil and Air Hygiene, Berlin, FRG. 1:410-414.
- Wilson, A. L., Colome, S. D., Baker, P. E., Cunningham, S. J., Baker, E. W., and Bope, W.G. 1987: Comparison of passive and chemiluminescence monitors for determining one-week average nitrogen dioxide concentrations. In: *Indoor Air '87; Proceedings of the Fourth International Conference on Indoor Air Quality and Climate*, B. Seifert, H. Esdorn, M. Fischer, H. Ruden, J. Wegner, eds. Institute for Water, Soil and Air Hygiene, Berlin, FRG. 1:456-460.
- Colome, S. D., Lambert, W. E., and Castaneda, N. 1987: Determinants of carbon monoxide exposure in residences of ischemic heart disease patients. In: *Indoor Air '87; Proceedings of the Fourth International Conference on Indoor Air Quality and Climate*, B. Seifert, H. Esdorn, M. Fischer, H. Ruden, J. Wegner, eds. Institute for Water, Soil and Air Hygiene, Berlin, FRG. 1:283-287.
- Baker, P. E., Cunningham, S. J., Becker, E. W., Colome, S. D., and Wilson, A. L. 1987: Evaluation of housing and appliance characteristics associated with elevated indoor levels of nitrogen dioxide. In: *Indoor Air '87; Proceedings of the Fourth International Conference on Indoor Air Quality and Climate*, B. Seifert, H. Esdorn, M. Fischer, H. Ruden, J. Wegner, eds. Institute for Water, Soil and Air Hygiene, Berlin, FRG. 1:390-394.
- Baker, P. E., Cunningham, S. J., Becker, E. W., Colome, S. D., and Wilson, A. L. 1987: An overview of the residential indoor air quality characterization study of nitrogen dioxide. In: *Indoor Air '87; Proceedings of the Fourth International*

Conference on Indoor Air Quality and Climate, B. Seifert, H. Esdorn, M. Fischer, H. Ruden, J. Wegner, eds. Institute for Water, Soil and Air Hygiene, Berlin, FRG. 1:395-399.

Colome, S. D., Lambert, W. E., and Castaneda, N. 1987: Performance characteristics of Palmes diffusion tubes used for measurement of nitrogen dioxide outside residential sites. In: *Indoor Air '87; Proceedings of the Fourth International Conference on Indoor Air Quality and Climate*, B. Seifert, H. Esdorn, M. Fischer, H. Ruden, J. Wegner, eds. Institute for Water, Soil and Air Hygiene, Berlin, FRG. 1:400-404.

Lambert, W. E., and Colome, S. D. 1984: Effect of reduced building ventilation rates on occupant exposure and response to carbon monoxide, *Indoor Air*, 5:277-285. Swedish Council for Building Research, Stockholm, Sweden.

Lambert, W. E., Colome, S. D. and Davidson, D.M. 1984: Cardiac response to carbon monoxide in the natural environment, *Indoor Air*, 5:287-292. Swedish Council for Building Research, Stockholm, Sweden.

McCarthy, S. M., Colome, S. D., and Spengler, J. D. 1984: Indoor and outdoor aerosols: A multivariate approach to source identification, *Indoor Air*, 2:195-200. Swedish Council for Building Research, Stockholm, Sweden.

Colome, S. D., Spengler, J. D., and McCarthy, S. 1982: Comparison of elements and inorganic gases inside and outside of residences, *Environment International*, 8:197-212.

Spengler, J. D., and Colome, S. D. 1982: In's and outs of air pollution *Technology Review*, 85(6):33-44.

Ware, J. H., Thibodeau, L. A., Speizer, F. E., Colome, S., and Ferris, B. G., Jr. 1981: Assessment of the health effects of atmospheric sulfur oxides and particulate matter: Evidence from observational studies. *Environmental Health Perspectives*, 41, October.

Colome, S. D., and Spengler, J. D. 1982: Residential indoor and matched outdoor pollutant measurements with special consideration of wood-burning homes. In *Residential Solid Fuels: Environmental Impacts and Solutions*, J. A. Cooper and D.Malek, Eds., Oregon Graduate Center, Oregon; pp. 435-455.

Spengler, J. D., Colome, S. D., Dawson, S. V., Evans, J. S., Dockery, D. W., and Thibodeau, L.A. 1979: Prediction and review of health effects of direct coal combustion. In: *The Direct Use of Coal: Prospects and Problems of Production and Combustion*, Office of Technology Assessment, Washington; pp. 202-220.

Turner, W. A., Spengler, J. D., Dockery, D. W., and Colome, S. D. 1979: Design and performance of a reliable personal monitoring system for respirable particulates, *J. Air Poll. Control Assoc.*, 29(7):747-748.

Ferris, B. G., Jr., Speizer, F. E., Spengler, J. D., Dockery, D. W., Bishop, Y. M. M., Wolfson, J.M., and Colome, S. D. 1979: Relationship between outdoor and indoor air pollution and the implications on health. In: *Proceedings, First International Indoor Climate Symposium, Copenhagen, Aug. 30-Sept. 1, 1978.* Sponsored by WHO, published by the Danish Building Researh Institute, SBI, Postbox 119, DK-2970 HORSHOLM, Copenhagen, Denmark.