CURRICULUM VITAE FOR CWRU SCHOOL OF MEDICINE

January 2023

PERSONAL INFORMATION

Decker, Michael John PhD

Case Western Reserve University, School of Medicine Department of Physiology and Biophysics Robbins E423C; Mail code 4970 216-368-2467 mjd6@case.edu

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EDUCATION & TRAINING

Education

California College of Health Sciences, Salt Lake City, UT CRTT, Respiratory Care 08/1982-05/1984

Case Western Reserve University, Cleveland, OH BSN, Nursing 08/1991-94/1994

Case Western Reserve University, Cleveland, OH PhD, Anatomy 08/1995-05/1999

PhD Thesis

Wakefulness and Sleep: Intrinsic modulators of the Suprachiasmatic Nucleus Kingman P. Strohl, Susan Redline, Musa Haxhiu, Joseph LaManna, Joseph Miller, David B. Rye

ACADEMIC APPOINTMENTS

Associate Professor / Department of Physiology & Biophysics; School of Medicine Case Western Reserve University, Cleveland, OH 07/2018-present. Tenured 07/01/2022

Associate Professor (Secondary Appt) / Department of Neurosciences; School of Medicine Case Western Reserve University, Cleveland, OH 07/2014-present

Associate Professor (Secondary Appt) / Department of Physiology & Biophysics; School of Medicine Case Western Reserve University, Cleveland, OH 07/2014-06/2018

Associate Professor / Bolton School of Nursing Case Western Reserve University, Cleveland, OH 07/2013-06/2018

Associate Professor / Byrdine F. Lewis Chair in Nursing Georgia State University, Atlanta, GA 07/2010-05/2013

Assistant Professor / Department of Neurology; School of Medicine Emory University, Atlanta, GA 08/2002-09/2008

Instructor / Department of Neurology; School of Medicine Emory University, Atlanta, GA 01/2000-07/2002

Instructor / Department of Anatomy; School of Medicine Case Western Reserve University, Cleveland, OH 09/1999-11/1999

PROFESSIONAL APPOINTMENTS

Senior Research Physiologist Naval Medical Research Unit- Dayton Department of Environmental Physiology Dayton, OH 08/2018-present

Senior Service Fellow (Team Leader) Centers for Disease Control and Prevention Viral Exanthems & Herpesvirus Branch Atlanta, GA 08/2008-01/2010

Visiting Scientist (30% annual effort) Centers for Disease Control and Prevention Viral Exanthems & Herpesvirus Branch Atlanta, GA 11/2002-08/2008

University Hospitals, Cleveland, OH Registered Nurse, Pulmonary Medicine 07/1994-07/1995

ADDITIONAL CAREER DEVELOPMENT

Leadership Development

Vistage International CEO Coaching and Peer Advising (Leadership Training) 06/2006-06/2008

Personal Mentoring Program Mentors: S. Truett Cathy; Robert H. Waterman, Jr. 08/2002-09/2005

Clinical Development

Atlanta School of Sleep Medicine & Technology Polysomnography Training Course—Sleep Medicine Board preparation 07/2006-08/2006

CERTIFICATION & LICENSURE

Certification

American Board of Sleep Medicine Diplomate #3543 2006-present

Clearance

"Secret" United States Navy- Department of Defense 2022-2032

Licensure

Ohio Medical Board Respiratory Care Professional, RCP.2370 1990-2022

Ohio Nursing Board Registered Nurse, RN.252216 1994-2023

Georgia Board of Nursing Registered Nurse, RN182947 2006-2019

Georgia Composite Medical Board Respiratory Care Professional, #6597 2006-2016

MEMBERSHIP IN PROFESSIONAL SOCIETIES

Ohio Thoracic Society Member 1990-1993

American Association of Respiratory Care Member 1990-1996

Sleep Research Society Member 2003-2017

Aerospace Medical Association Member 2018-present Michael John Decker, PhD American Physiological Society Member 2018-present

PROFESSIONAL SERVICES

Editorial Board Membership

Sleep Diagnosis and Therapy 2007-2010

Frontiers in Neurology: Sleep and Chronobiology, Associate Editor 2010-2015

Sleep and Breathing, Editorial Board 2013-present

Spokesman for the American Academy of Sleep Medicine 2012-2014

Frontiers in Physiology, Environmental, Aviation and Space Physiology, Associate Editor 2021-present

Manuscript Reviewer

Journal of the American Association of Respiratory Care 07/1987-07/1993

Neuroscience 08/2000-present

Brain Research 03/2000-05/2019

Sleep 11/2000-present

Sleep & Breathing 12/1996-present

Sleep Science 04/2015-present

Cerebral Cortex 02/2021-present

Study Sections/ Grant Review Committees

National Institute of Health General Clinical Research Center site visit/ Ad-hoc reviewer 11/2004

National Science Foundation Neuroscience Cluster/ Primary reviewer 06/2009-09/2009

National Institutes of Health

Heart Lung & Blood/ Scientific Review Group: ZHL1 CSR-N S1/ Primary Reviewer 05/2010

Canadian Institute of Health Research Team Grants: Sleep and Circadian Rhythms 09/2010

Ministry of Science and Technological Development of the Republic of Serbia Neuroscience/ Primary reviewer 10/2010

Centers for Disease Control and Prevention: <u>Chairperson</u> Epilepsy Coordinating and Collaborating Centers Special Interest Project 10-037: Examining the impact of cognitive impairment on co-occurring chronic conditions Special Interest Project 10-039: Epidemiologic follow-up study of newly diagnosed epilepsy 06/2012

National Institutes of Health Developmental Brain Disorders/ Primary reviewer 10/2014 & 12/2015

National Institutes of Health National Institute of Nursing Research/ Ad-hoc reviewer 10/2015 & 03/2017

Canadian Institute of Health Research Team Grants: Sex influences on biologic outcome measures 12/2017

National Institutes of Health National Institute of General Medical Sciences / Ad-hoc reviewer 06/2018-06/2019

Research Südtirol/Alto Adige Autonomous Province of Bolzano (Italy) / Reviewer 07/2020

National Institutes of Health Brain Disorders and Clinical Neuroscience Integrated Review Group BDCN-E(55) / Reviewer 10/2020

National Institutes of Health Myalgic Encephalomyelitis/Chronic Fatigue Syndrome ZRG1 CFS-N 80 / Reviewer 11/2021

Advisory Groups

SiMed Medical – Seattle, WA Consultant 06/1988-07/1990

Medcare/Flaga – Iceland Consultant 04/2004-03/2005

Paraxel Intl – Newton, MA Consultant 08/2005-03/2007

Invacare – Cleveland, OH Consultant 10/2005-10/2007

COMMITTEE SERVICE

International

North Atlantic Treaty Organization (NATO) Science & Technology Working Group: Physiologic Events Committee Member 08/2019-present

National

American Association of Respiratory Care Cardio-Pulmonary Clinical Guidelines Task Force 1993-1996

Sleep Research Society Research & Education Committee/ Member 2003-2005

Regional / Midwest

Ohio Thoracic Society
Membership Committee Member/ Conference Planning Committee Member 10/1991-09/1993

Ohio Physiological Society Cleveland, OH 2021 Conference Planning Committee Member 12/2019-09/2021

Educational Committees

Emory University Information Technology Group, Department of Neurology/ Committee Chair & Director 07/2003-06/2006

Georgia State University
Faculty Senate: Research Committee / Campus Planning & Development Committee 07/2011-06/2013

CWRU Service

CWRU Faculty Spotlight Presentation A Hard Day's Night Invited Guest of President Barbara Snyder, 2/11/2014

Representative Marcy Kaptur and United States Air Force (USAF) advisors Biomarkers of Fatigue and Human Performance Lakeland Community College /Subcommittee on Defense Preparation, 8/19/2014

CWRU Trustee Partnership Presentation Sleep Disorders, Brain Dysfunction, and Life Above 50,000 feet Invited Guest of President Barbara Snyder, 02/19/2016

Co-hosted a One-Day Meeting of CWRU leadership at Wright-Patterson Air Force Base. CWRU attendees included Provost (Bud Baeslack, PhD), CWRU Vice President for Research & Technology Management (Suzanne Rivera),

and Director for the Institute of Origins (Glenn Starkman, PhD) that culminated in an Educational Agreement Program EPA-NAMRU-D-18-10323 between CWRU and WPAFB, 04/13/2017.

Co-hosted a showcase of CWRU research to USAF leadership and scientists from WPAFB. Laboratory tours with faculty research demonstrations occurred across the CWRU campus. Poster sessions and meetings between CWRU faculty and USAF scientists were held in Tinkham Veale 01/17 & 01/18/2017.

Co-hosted a one-day scientific exchange between multiple CWRU scientists with USAF and US Navy scientists, in Dayton at a facility adjacent to WPAFB, 09/28/2017.

Hosted a One-Day Meeting at CWRU between Naval Medical Research Unit-Dayton Leadership (CMDR Reese Lee, MD and Richard Arnold, PhD) with CWRU leadership Provost (Bud Baeslack, PhD), School of Medicine Dean (Pamela Davis, MD), Physiology & Biophysics Department Chair (Walter Boron, MD, PhD), 2/21/2018.

Inaugural Symposia of Aerospace Physiology Named Director of the Center for Aerospace Physiology Department of Physiology & Biophysics, 04/2019

Library of Congress CWRU Alumni event Enhancing Pilot Performance and Resiliency to Extreme Environments Washington, DC 06/2017, 06/18/2019

Presentation to Congressional subcommittee chaired by Congressman Pascrell and Congressman Bacon Acquired Brain Injury and Postnatal Hypoxia Washington, DC 06/19/2019

HONORS & AWARDS

Bolton Scholarship Case Western Reserve University 08/1991-08/1993

Undergraduate Research Stipend, Genetic epidemiology studies at high altitude (Tibet) National Geographic 06/1991

Undergraduate Research Stipend, Genetic epidemiology studies at high altitude (Bolivia) National Geographic 06/1993

Undergraduate Research Stipend, Genetic epidemiology studies at high altitude (Ethiopia) National Geographic 06/1994

Excellence in Anatomy Stearns Foundation Award 05/1999 Research Excellence Award American Professional Sleep Societies 06/1999

Nominee: J. Bruce Jackson, MD Award for Excellence in Undergraduate Mentoring Case Western Reserve University 05/2015

Mary Kay Lehman Award for Outstanding Instructor Case Western Reserve University, Bolton School of Nursing 05/2016

TEACHING ACTIVITIES

Curriculum/ Course Development at CWRU

- 1. SAGES USSO288 Spirits and Synapses Case Western Reserve University, 2015-2018 Fall semester, 50 hours to create, Undergraduate students
- 2. PHOL 614 Sleep Physiology, Case Western Reserve University, 01/2015-05/2015; 06/2019-08/2019; 06/2020-07/2020; 01/2021-present, 60 hours to create, Masters in Medical Physiology students

Invited Lectures

International

- Neurochemical and Behavioral Correlates of Neonatal Intermittent Hypoxia" Laboratory Animal Science Meeting, Tokyo, Japan, Guest Speaker, 09/2003
- 2. Long Term Neurochemical and Behavioral Outcomes of Intermittent Hypoxic Insults During Early Brain Development. Institute de Sono, Sao Paolo, Brazil, Guest Speaker, 10/2005
- 3. Convention of Sleep and Disorders of Sleep, Bombay, India, Co-Chair, 02/2005
- 4. Electroencephalography in Safety Pharmacology, Tokyo, Japan, Guest Speaker, 09/2005
- 5. Neurochemical Outcomes of Sleep Apnea, Tokyo, Japan, Guest Speaker, 04/2005
- 6. Methods for Diagnosing Excessive Daytime Sleepiness, Sao Paulo, Brazil, Guest Speaker, 10/2005
- 7. Sexual Dysfunction in Sleep Apnea, Curitiba, Brazil, Guest Speaker, 07/2005
- 8. Sleep Apnea Associated Cognitive Decline, Curitiba, Brazil, Guest Speaker, 07/2005
- 9. Use of Computational Medicine to Advance Understanding of Psoriasis and Comorbidities that Promote Inflammation and CVD, International Workshop of Dermatology, CWRU, Guest Speaker, 06/2014
- 10. The Impact of Poor Sleep on Well-Being in People with Dermatological Conditions. The 23rd World Congress of Dermatology, Vancouver, Canada, Guest Speaker, 09/2015
- 11. Neuroimaging of the Sleep Disordered Patient: Findings & Implications. Chinese Sleep Meeting, Peking University, Guest Speaker, 11/2018
- 12. MRI Imaging of Persons After Exposure to Hypobaric Hypoxia. World Sleep Meeting, Vancouver CA, Invited Speaker, 09/2019
- 13. Neurobiologic Sequelae of Nocturnal Hypoxemia. International Hospital, Peking, China, Invited Speaker, 11/2019
- 14. Metabolic Outcomes of Short Sleep. Peking University, China, Invited Speaker, 11/2019
- 15. Oxygen: More is Not Better. Chinese Sleep Meeting, Binzhou City, China, Invited Speaker, 11/2019
- 16. Brain Outcomes of Hyperoxia and Hypobaria. NATO Köln: Butzweilerhof Airfield, Invited Speaker, 02/2020
- 17. Characterizing the Dose Response Curve of Hyperoxia-Induced Reductions in Brain Perfusion. Ramstein Aerospace Medicine Summit / NATO Science & Technology Organization Technical Course, Garmisch-Partenkirchen, Germany. Invited Speaker 03/2022
- 18. Oscillating Inspired Oxygen Results in Oscillating Arterial Oxygen Partial Pressures Ramstein Aerospace Medicine Summit / NATO Science & Technology Organization Technical Course, Garmisch-Partenkirchen,

National

- Controversial Issues in Home Diagnostic Studies for Sleep Related Respiratory Disorders. The American Association of Respiratory Care, Respiratory Care Journal Conference, St. Petersburg Fla, Workshop, 05/1993
- 2. Intermittent Hypoxia Across the Lifespan: Neuropathologic Underpinnings of Executive Dysfunction" Association of Professional Sleep Societies. Seattle, WA. Symposia Chair, 06/2002
- 3. Neonatal Intermittent Hypoxia Impairs Dopamine Signaling and Executive Functioning. Stanford Research Institute, San Francisco, CA, Guest Speaker, 08/2004
- 4. Forgetful and Unable to Stay Focused? You may be Hypoxic While Asleep. National Meeting of the Association of Polysomnographic Technicians, Philadelphia, PA. Guest Speaker, 06/2004
- 5. Preventing Sudden Infant Deaths. First Candle, Atlanta, GA. Guest Speaker, 10/2005
- The Role of Electroencephalography in Safety Pharmacology. American College of Safety Pharmacology, San Diego, USA. Guest Speaker, 09/2006
- The Biological Basis of ADHD. Pediatric Sleep Medicine Conference, Amelia Island, FL, USA. Guest Speaker, 04/2006
- 8. The Utility of Electroencephalography in Safety Pharmacology. American College of Clinical Toxicology, NC, USA, Guest Speaker 11/2007
- 9. Apnea Induced Executive Dysfunction: Is dopamine the Culprit or Unwitting Scapegoat? University of Illinois, Chicago, Guest Speaker, 01/2007
- 10. Performing Clinical Research in a Sleep Disorders Center. American Academy of Sleep Medicine management series, Florida, Guest Speaker, 02/2008
- 11. Owning & Operating a Sleep Disorders Center. American Academy of Sleep Medicine Management series, Florida, Guest Speaker, 02/2008
- 12. Electroencephalography in Safety Pharmacology. Charles Rivers "MASS PHYSIO" Boston, MASS, Guest Speaker, 04/2008
- 13. Sleep Pathology Contributing to Hypersomnolence in Georgia. Future of Clinical Sleep Medicine, Boston, MA, Panel, 09/2008
- 14. Persistent Fatigue in Chronic Fatigue Syndrome: A manifestation of Cortical Hypoarousal? Lake Arrowhead NIH sponsored Sleep Workshop, UCLA, CA, Guest Speaker, 09/2008
- 15. Hypersomnolence and Sleep Related Complaints in Metropolitan, Urban, and Rural Georgia. Lake Arrowhead NIH sponsored Sleep Workshop, UCLA, CA, Guest Speaker, 09/2008
- 16. Prevalent Sleepiness: A Population-Based Study. NHLBI, NIH, Bethesda, MD. Guest Speaker, 04/2009
- 17. Translating Preclinical Research to the Public Health Agenda: Sleep Complaints as Biomarkers of CNS Dysfunction. Battelle Eastern Science & Technology Center, Aberdeen, MD, Guest Speaker 07/2009
- 18. Does Poor Sleep Make Us Fat? American Academy of Dental Sleep Medicine, Las Vegas, NV., Guest Speaker, 06/2010
- 19. Obesity, OSA and the Airway: Implications for Oral Appliance Therapy and the Impact of Weight Loss. American Academy of Dental Sleep Medicine, Las Vegas, NV, Guest Speaker, 06/2010
- 20. Sleep Disorders in Chronic Fatigue Syndrome: Cause, Consequence, or Red Herring. Sleep epidemiology program. Harvard Brigham & Women's Hospital, Boston, MA, Guest Speaker, 06/2012

- 21. State-of-the-Art: Hypoglossal Nerve Stimulation in Obstructive Sleep Apnea. American Academy of Dental Sleep Medicine, Boston, MA, Guest Speaker, 06/2012
- 22. Biomarkers of Sleep: Post Traumatic Stress Disorder. Lake Arrowhead NIH-sponsored Sleep Workshop, UCLA, CA, Panel Chair, 09/2012
- 23. A Future Role for Pharyngeal Stimulation Therapy for Mild and More Severe OSA. American College of Chest Physicians, Guest Speaker, 10/2012, Atlanta, Georgia
- 24. REM Sleep Behavior Disorder as a Predictor of Neurodegenerative Disease & Establishing Sleep Disorder & Chronic Inflammation Phenotypes in CFS. UCLA-NIH Lake Arrowhead, CA Neuroscience and Sleep Workshop. Guest Speaker, 09/2013
- 25. Establishing Chronic Fatigue Syndrome Phenotypes with Unique Molecular and Electrophysiological Markers
 Symposia Chair. Council for the Advancement of Nursing Science. Washington, DC. Guest Speaker, 09/2014
- 26. Use of Computational Medicine to Advance Understanding of Psoriasis and Comorbidities that Promote Inflammation and CVD. International Workshop hosted by Department of Dermatology, CWRU, 10/2014
- 27. The Basic Science of Sleep, Wakefulness and Upper Airway Tone. American Academy of Dental Sleep Medicine, Denver, CO, Guest Speaker, 06/2016
- 28. Neuroimaging in Self-Management. Preconference workshop, Midwest Nursing Research Society. Milwaukee, WI., Guest Speaker, 03/2016
- 29. Neuroimaging of the Sleep Disordered Patient: Findings and Implications. American Academy of Sleep Medicine. Boston, MA., Guest Speaker, 06/2017
- 30. The Effect of Hyperoxia Upon Neural Function. COPE Fighter Pilot Summit. Guest Speaker, Wright-Patterson Air Force Base, OH, 11/2018
- 31. Drug Repurposing Informed by Mammalian Models of Hypoxia, Epilepsy and Neurodegeneration. MERCK, West-Point, PA, Guest Speaker, 05/2019
- 32. Sorties and Super Bowls: Insights into Mechanisms of Post Flight Fatigue. COPE Fighter Pilot Summit. Wright-Patterson Air Force Base, OH, Guest Speaker, 12/2019
- 33. Decker, M.J. & Damato, E.G. (2021, April). *COPE 21A Research Update April 2021*. COPE Fighter Summit Biannual Meeting (Virtual).
- 34. Decker, M.J. & Damato, E.G. Post-Sortie Cognitive Fatigue. COPE Fighter Pilot Summit 21B, Denver, CO, Guest Speaker, 08/2021
- 35. Mayes, R.S., Decker, M.J., Damato, E.G. (2019, September). *The Impact of High Oxygen Levels on Cerebral Perfusion & Cognitive Performance*. International Congress of Aviation and Space Medicine: Debrecen, Hungary.
- 36. Decker, M.J. & Damato, E.G. (2021, May). *Decker Lab Briefing: Establishing Biomarkers of Post-Sortie Cognitive Fatigue in T-6A Texan II Instructor Pilots*. Vance Air Force Base, Enid, OK.
- 37. Decker, M.J. & Damato, E.G. (2021, June & September). *Decker Lab Briefing: Establishing Biomarkers of Post-Sortie Cognitive Fatigue: Findings & Next Steps.* Randolph Air Force Base, San Antonio, TX.
- 38. Decker, M.J. & Damato, E.G. (2021, August). *Decker Lab Briefing: Establishing Biomarkers of Post-Sortie Cognitive Fatigue: Applicability to Tactical Aviators*. Nellis Air Force Base, Las Vegas, NV.
- 39. Decker, M.J. & Damato, E.G. (2021, August). *Establishing Biomarkers of Post-Sortie Cognitive Fatigue*. COPE Fighter Summit 21B, Denver, CO.

- 40. Damato, E.G., Flak, T.A., Borato, L., Decker, M.J. (2021, September). *Structure of Dopaminergic Brain Networks Following Postnatally-Occurring Hypoxic Insults*. Ohio Physiological Society 35th Annual Meeting, Cleveland, OH.
- 41. Vannix, I., Damato, E.G., Flak, T.A., Michenkova, M., Decker, M.J. (2021, September). *Characterizing the Dose Response Curve of Hyperoxia-Induced Reductions in Brain Perfusion*. Ohio Physiological Society 35th Annual Meeting, Cleveland, OH.
- 42. Damato, E.G., Margevicius, S., Mayes, R., Decker, M. (2022, September). Fatigue associated with military flight: Near infrared cortical spectroscopy measurements may predict vulnerability towards cognitive fatigue. International Conference of Aerospace Medicine, Paris, France.
- 43. Decker, M.J., **Damato**, E.G., Mayes, R., Burch, D., Margevicius, S. (2022, September). *Oscillating inspired oxygen results in oscillating arterial oxygen partial pressures*. International Conference of Aerospace Medicine, Paris, France.

Regional

- 1. Pathophysiology & Interventions of Obstructive & Central Sleep Apnea. Georgia Dental Sleep Society, GA. USA, Guest Speaker, 04/2006
- 2. Long Term Behavioral and Neurochemical Sequelae Outcomes Attributed to Perinatally Occurring Hypoxic Insults. Dekalb Medical Center, Atlanta GA, Guest Speaker, 02/2011
- 3. Neuroprotective Strategies to Mitigate Neurochemical Sequelae Attributed to Perinatally Occurring Hypoxic Insults. Dekalb Medical Center, Atlanta GA, Guest Speaker, 02/2012
- 4. Establishing Fatigue Phenotypes with Unique Molecular and Electrophysiological Markers. Health and Human Performance Research Summit. Dayton, Ohio, Guest Speaker, 05/2015

Local

- 1. Noninvasive Ventilation: Frances Payne Bolton Symposia on Critical Care Techniques. University Hospitals of Cleveland, Ohio, Guest Speaker, 09/1994.
- 2. Neurochemical and Executive Dysfunction Following Neonatal Intermittent Hypoxia. Case Western Reserve University, Cleveland, Ohio, Guest Speaker, 03/2004.
- 3. Applications of Chaos Theory in Heart Rate and Respiratory Algorithms, Cleveland Clinic, Ohio, Guest Speaker, 04/2006.
- 4. Chan JM, Decker MJ. A role for ApoA2 in cognition. Intersections Fall Symposium. Case Western Reserve University Support of Undergraduate Research and Creative Endeavors, SOURCE, Cleveland OH, 12/2016.
- 5. Ziganti AM, Abdollahifar A, Flak T, Galan R, Flask C, Damato EG, Decker MJ. Phenotypic variation in response to a hyperoxic environment. Intersections Spring Symposium. Case Western Reserve University Support of Undergraduate Research and Creative Endeavors, SOURCE, Cleveland OH, 04/2018.

Grand Rounds

- 1. The Influence of Environmental Illumination and Sleep upon Circadian Rhythms. Neurology Grand Rounds University Hospitals of Cleveland, OH, Guest Speaker, 09/1999.
- 2. The Effects of Wakefulness and Sleep upon the Circadian Pacemaker Pediatric Neurology Grand Rounds University Hospitals of Cleveland, OH, Guest Speaker, 10/1999.
- 3. Translating Public Health Research into Improved Patient Outcomes: Improving Recognition & Intervention of Sleep Disorders. Grand Rounds, Good Samaritan Hospital, York, PA, Guest Speaker, 10/2009.
- 4. Cognitive Dysfunction and Sleep Apnea. Sleep Grand Rounds Cleveland Clinic, Cleveland, OH, Guest Speaker, 07/2014.

- Hypoxia-induced Brain Dysfunction. Sleep Grand Rounds Cleveland Clinic, Cleveland, OH, Guest Speaker, 08/2014.
- 6. Translating Public Health Research into Improved Patient Outcomes: Improving Recognition & Intervention of Sleep Disorders. Nursing Grand Rounds MetroHealth Hospital, Cleveland, OH, Guest Speaker, 09/2014.
- 7. Hypoxia-induced Neuropathology at Sea Level and at 50,000 Feet. Neurology & Sleep Medicine Grand Rounds Emory University, Atlanta, GA, Guest Speaker, 01/2018.
- 8. White Matter Hyperintensities in Pilots of High-Performance Aircraft. Pulmonary and Critical Care Grand Rounds University Hospitals of Cleveland, OH, Guest Speaker, 05/2018.
- 9. Neuroimaging's Role in Diagnosing Sleep Related Disorders. Pulmonary and Critical Care Grand Rounds University Hospitals of Cleveland, OH, Guest Speaker, 10/2020.
- 10. Magnetic Resonance Imaging to Quantify Brain Perfusion During Hyperoxia. Interventional Cardiology Grand Rounds, The Christ Hospital, Cincinnati, OH, Guest Speaker, 09/2021.

Other Presentations

- 1. Schwartz HJ, Arnold JL, **Decker MJ**, Hoekje PL, Strohl KP. Posterior rhinometry as an objective, rapid screening test for nasal obstruction or disease. VIII International Symposium on Infection and Allergy of the Nose: International Rhinology Conference, Baltimore, MD, 06/1989.
- 2. Cahan C, Arafah B, **Decker MJ**, Arnold JL, Strohl KP. Adrenal steroids in sleep apnea before and after NCPAP treatment. *American Review of Respiratory Disease 1991; 143*(4):A382. American Thoracic Society, Anaheim, CA, 05/1991.
- 3. Munger MA, Stanek EJ, Strohl KP, Nair RN, Nara AR, **Decker MJ**, Flaharty KK. Circadian variation in oxygen saturation profiles in chronic mild moderate heart failure. American College of Clinical Pharmacology Annual Meeting, Toronto, Ontario, Canada, 08/1992. American Heart Association 65th Scientific Sessions, New Orleans, LA, 11/1992.
- Blangero J, Williams-Blangero S, Decker MJ, Strohl KP, Brittenham G, Beall CM. Genetic analysis of hypoxic ventilatory response in a high-altitude Tibetan population. American Association of Physical Anthropologists, Research Triangle Park, Durham, NC, 04/1994.
- 5. Jones KA, Carter S, Shoemaker JT, Solomon IG, Lah J, Levey A, **Decker MJ**. Intermittent hypoxic insults occurring during a period of critical brain development reduce the expression of insoluble beta amyloid within the hippocampus. 9th International Conference on Alzheimer's Disease, Philadelphia, PA, 07/2004.
- 6. Baharav A, **Decker MJ**, Eyal S, Fuxman Y, Cahan C, Reeves WC. Validation of a novel sleep diagnostic system based on ECG and oxygen saturation. American Thoracic Society Meeting, San Diego, CA, 05/2009.
- 7. Helvig A, Keating G, **Decker M**. Maternal dietary supplementation with Omega 3 confers neuroprotection to the newborn against hypoxia-induced neurochemical morbidity. Lake Arrowhead Training Workshop in Basic Sleep Research, Los Angeles, CA, 09/2010.
- 8. Helvig A, **Decker MJ**. Protecting the newborn's brain with Omega 3 fatty acids. Georgia Public Health Association conference, Atlanta, GA, 05/2011.
- 9. Helvig A, Sawyer N, Escayg A, **Decker M**. Seizure and behavioral phenotyping of the Scn1a mouse model of genetic epilepsy with febrile seizures plus. Southern Nursing Research Society 27th Annual Conference. Little Rock, AR, 02/2013.
- 10. Lorain Community College—Presentation to Representative Marcy Kaptur & 711th Human Performance Wing leadership. Biomarkers of Fatigue & Cognition, 07/2014.
- 11. Givens SE, Damato EG, Litman P, **Decker MJ**. Electrochemiluminescence detection and multiplexing Michael John Decker, PhD

- technology facilitates reconstitution and measurement of cytokines from dried blood samples. Council for the Advancement of Nursing Science: 2014 State of the Science Conference, Washington DC, 09/2014.
- 12. **Decker MJ**, Damato EG, Darrah RJ, Strohl KP. Establishing chronic fatigue syndrome phenotypes with unique molecular and electrophysiological markers. Council for the Advancement of Nursing Science: 2014 State of the Science Conference, Washington DC, 09/2014.
- 13. Damato EG, Sattar A, Darrah RJ, **Decker MJ**. Sleep & circadian mechanisms as mediators of reward system responsiveness to amphetamine. Council for the Advancement of Nursing Science: 2014 State of the Science Conference, Washington DC, 09/2014.
- 14. **Decker MJ**, Damato EG, Decker DD, Strohl KP. Towards defining hypothalamic and cortical mechanisms through which peroneal nerve simulation attenuates physiologic responses to pain. DARPA ElectRx Proposers' Day, Arlington, VA, 12/2014.
- 15. Helvig A, Sawyer N, Escayg A, **Decker M**. Examining complementary methods to mitigate hyperactive behavior. Southern Nursing Research Society 29th Annual Conference. Tampa, FL, 02/2015.
- Damato EG, Carr S, Ponton C, Griswold M, Walter B, Strohl KP, Decker MJ. Mapping changes in cortical network activity using integrated high density electroencephalography and functional magnetic resonance imaging. Health and Human Performance Research Summit: Creating Game Changers, Dayton, OH, 04/2015.
- 17. Life at 70,000 feet and beyond. CWRU Science Slam Auxiliary Program. Republican National Convention, Cleveland, OH, Guest Speaker, 07/2016
- 18. Damato EG, Flak TA, Ziganti AM, Flask CA, **Decker MJ**. Atrophy within neural networks mediating cognitive function in persons without corresponding neurodegenerative disease. Midwest Nursing Research Society 42nd Annual Research Conference, Cleveland OH, 04/2018.
- 19. Vannix, I., Damato, E.G., Flak, T.A., Michenkova, M., **Decker, M.J.** Characterizing the Dose Response Curve of Hyperoxia-Induced Reductions in Brain Perfusion. Ohio Physiological Society 35th Annual Meeting, Cleveland, OH, 09/2021.
- Damato, E.G., Flak, T.A., Borato, L., Decker, M.J. (2021, September). Structure of Dopaminergic Brain Networks Following Postnatally-Occurring Hypoxic Insults. Ohio Physiological Society 35th Annual Meeting, Cleveland, OH, 09/2021.

Trainees / Mentees

High School Summer Interns

 Anaya N.M. Spencer, Cleveland School of Science & Medicine 06/2018-08/2018

Current: Student at Cuyahoga Community College

2. Elisa Katz, Shaker Heights High School

06/2019-08/2019

Current: Biology major at Temple University, Philadelphia, PA

3. Wiktor Golczak, Mayfield Heights High School

06/2020-08/2020

Current: Accepted to CWRU for Fall 2021; plans to major in Aerospace Engineering

4. Thomas Blossom, University School, Hunting Valley, OH

06/2021-08/2021

Current: High School Student (Junior year)

<u>Undergraduate Trainees</u>

1. Karra A. Jones, Emory University (B.S. Chemistry)

09/2003-05/2005

Current: MD, PhD Clinical Associate Professor of Pathology, University of Iowa Health Care

2. Sara Mithani, Case Western Reserve University (B.S.N. Nursing)

08/2014-05/2016

Current: PhD, Postdoctoral Researcher, National Institutes of Health

3. Jessica Chan, Case Western Reserve University (B.A. Biology)

05/2016-12/2016

Current: Doctor of Osteopathic Medicine Student, New York Institute of Technology

4. Treasure Byrge, Walsh University (B.A. Psychology)

06/2018-08/2018

Current: Public Health Associate, Centers for Disease Control & Prevention, Atlanta, GA

Masters Student Trainees

1. Amanda E. Hodges, Georgia State University (Masters in Public Health; served on thesis committee)

01/2010-05/2011 Current: unknown

2. Rebecca New Davenport, CWRU (M.S. Medical Physiology)

08/2018-05/2019

Naval Research Enterprise Intern-Navy Experimental Diving Unit, Panama City, FL, Summer 2019 Current: Enlisting in United States Air Force for Cardiopulmonary lab technician/Respiratory therapist position

3. Will Roeder, CWRU (M.S. Medical Physiology)

06/2019-06/2020

Current: Medical Student, University of Nebraska, Omaha, NE

4. Peter O'Connor, CWRU (M.S. Medical Physiology)

08/2019-05/2020

Current: Operational Paramedic (US Dept of State, Bureau of Diplomatic Security)

5. Lily Norton, CWRU (M.S. Medical Physiology)

08/2019-present

Current: Research Assistant 2, Decker Lab; Medical School Applicant

6. Ian Vannix, CWRU (M.S. Medical Physiology)

08/2020-present

Current: Research Assistant 2, Decker Lab; Medical School Applicant

Predoctoral Trainees

1. Thomas Guillot, Emory University (PhD Neuroscience; served on dissertation committee)

04/2003-05/2004

Current: Assistant Research Professor, Environmental Health Department, Emory University Morris K. Udall Center of Excellence for Parkinson's Disease Research

2. Ashley Helvig Coombe, Georgia State University (PhD Nursing; chaired dissertation committee)

08/2010-05/2012

Current: Clinical Assistant Professor, Nell Hodgson Woodruff School of Nursing, Emory University

3. Sara Taki, CWRU (PhD Physiology & Biophysics; serving on dissertation committee)

08/2020-present Current: PhD student

Postdoctoral Trainees/Mentees

1. Michael Scullin, Post-doctoral scholar, Emory University Neurology/Sleep Medicine Program

06/2012-05/2013

Current: Associate Professor of Psychology and Neuroscience, Baylor University, Waco, TX

2. Yu-Yun Hsu, Fulbright Scholar, CWRU, Decker Neuroscience Nursing Lab

02/2016-08/2016

Current: Professor, Department of Nursing, College of Medicine at National Cheng Kung University,

Taiwan

3. Jessica Beebe, D.O. Post-doctoral scholar, CWRU, Decker Lab/Center for Aerospace

Physiology

10/2019-07/2020

Current: Wright Center National Family Medicine Residency, HealthSource Ohio/Mercy Hospital System

4. Seth Fillioe, Syracuse University (M.S. & PhD, Chemistry), Hofstra University (B.A. Chemistry)

10/2020-08/2022

Current: Post-doctoral scholar, Decker Lab/Center for Aerospace Physiology

5. Ian Vannix, CWRU (M.S. Medical Physiology)

08/2020-09/2022

Current: Research Assistant 2, Decker Lab; Medical School Applicant

6. Koyal Ansingkar (M.S. Medical Physiology)

08/2021-present

Current: Recipient of USAF grant to pursue studies in Decker Lab; Medical School Applicant (accepted)

Current Teaching Material Produced and Activities

- 1. Block 2 "Circuits of the Central Nervous System / PHOL 481 Med Phys I / 2018-2021
- 2. Block 5 "Hyperoxia and Pulmonary outcome" / PHOL 484 Trans Phys II / 2018-2021
- 3. Block 5 "Neural Outcomes of Postnatal Hypoxia" / PHOL 484 Trans Phys II / 2018-2021
- 4. Block 8 Director and lecturer of "Disorders of Sleep" / PHOL 484 Trans Phys II / 2018-2021
- 5. Block 8 "Naval Medical Research" / PHOL 484 Trans Phys II / 2018-2021
- 6. Block 8 "Environmental Physiology" / PHOL 482 Med Phys II / 2018-2021
- 7. "Physiologic Basis of Wake and Sleep" PHOL 614 2018- current

Teaching Activities

- 1. Teaching Assistant, Histology, (CWRU), ANAT 412-413, 1996
- Module Leader Neurobiology and Neuropathology of Disorders of Sleep, (Emory University), NBB401, 2003-2004
- 3. Neurobiology of Sleep and Wake (Georgia State University) HHS8050, 2010
- 4. Epidemiology for Health Professionals, (Georgia State University), PH8001, 2011-2013
- 5. Spirits & Synapses, SAGES (CWRU) USSO288, 2015-2018
- 6. Cardiac Physiology, SAMI-(CWRU School of Medicine), Congestive Heart Failure, 2019
- 7. Renal Physiology, SAMI- (CWRU School of Medicine), Diabetic Ketoacidosis, 2020
- 8. Cardiac Physiology, SAMI-(CWRU School of Medicine), Congestive Heart Failure, 2021 Michael John Decker, PhD

RESEARCH / GRANT SUPPORT

Active Research Support

Department of Defense—US Navy; Naval Medical Research Unit-Dayton

09/2022-06/2024

Cortical & Cognitive Effects of Normobaric and Hypobaric Rapid Oscillating Oxygen Conditions (ROHC) (Damato, PI; Decker, Co-PI).

TDC=\$214,147 Role: PI; 25% effort

Department of Defense—Military Operational Medicine Research Program, Joint Program Commission-5

01/2023-12/2025 [Contracting underway]

(Decker, PI; Damato, Co-PI).

Mechanisms Evoking Post-Sortie Systemic Inflammation, Reduced Prefrontal Cortical Activity and Cognitive Fatigue.

TDC=\$1,012,165 [\$796,000 administered through CWRU; \$216,165 through NAMRU-Dayton]

Role: Co-PI; 40% effort in Year 1; 35% in Years 2-3

Department of Defense—711th Human Performance Wing

09/2021-03/2023

(Decker, PI; Damato, Co-PI)

Defining mechanisms mediating vulnerability towards cognitive fatigue: Post Sortie Systemic Inflammation,

Sleep, Diet, and Exercise.

TDC=\$345,121 Role: Co-I; 25% effort

Department of Defense—Air Force Research Laboratories, FA8650-19-C-6103

09/2019-06/2023

Neurophysiological & Cognitive Effects of Rapid Oscillating Hyperoxic Conditions.

(Decker, PI) TDC=\$999,776 Role: PI; 20% effort

The Air Force Research Laboratory/Defense Associated Graduate Student Innovators Ohio|Student-Faculty

Graduate Fellowship 05/2021-09/2023

Establishing mechanisms through which systemic inflammatory processes negatively impact brain structure, function, and ultimately, Aircrew readiness

TDC=\$47,121 Role: Faculty Lead

Pending Research Support

Department of Defense—711th Human Performance Wing

10/2022-09/2023

Defining Interactions between Aviator Mask Safety Pressure and Oxygen Concentration with Arterial Oxygen Levels and Inflammation

(Decker, PI; Damato, Co-PI).

TDC=\$246,781 Role: PI; 15% effort

Department of Defense—711th Human Performance Wing

10/2022-09/2023

Role of $RPTP\gamma$ and $RPTP\zeta$ in sensing dyscarbia-related acid-base disturbances in neurons and astrocytes (Decker, USN PI; Boron, CWRU PI)

TDC=\$248,444 Role: Co-I; 5% effort

Completed Research Grants

Department of Defense—United States Navy - NAMRU

09/2021-08/2022

Co-Funding to support *Defining mechanisms mediating vulnerability towards cognitive fatigue: Post Sortie Systemic Inflammation, Sleep, Diet, and Exercise.*

(Decker, PI) TDC=\$223,078

Role: DoD-defined Co-PI; 50% effort (administered through NAMRU-D IPA)

Department of Defense—711th Human Performance Wing

09/2021-08/2022

Defining mechanisms by which CO2 and O2 move through AQP4 at the blood-brain barrier. (Decker, USN

PI; Boron, CWRU PI)

TDC=\$251,332

Role: Co-I; 5% effort (administered through NAMRU-D IPA)

National Institutes of Nursing Research, 1R21NR017235-01

01/2018-12/2021

Structure & Function of Dopaminergic Brain Networks following Postnatally-Occurring Hypoxic Insults.

(Decker, Contact PI; Damato, Co-PI).

TDC=\$275,000

Role: Contact-PI; 11.25% effort

Department of Defense—711th Human Performance Wing/FMU, F4F4FE0163G001

06/2020-11/2021

Establishing Biomarkers of Post-Sortie Cognitive Fatigue.

(Decker, PI; Damato, Co-PI).

TDC=\$374,804

Role: Co-I; 50% effort (administered through NAMRU-D IPA)

Department of Defense—US Navy Bureau of Medicine and Surgery, N3239819P0321

10/2019-03/2021

Characterizing the Duration of Hyperoxia-Induced Reductions in Brain Perfusion.

(Decker, PI; Damato, Co-PI).

TDC=\$240.655

Role: PI; salary support effort provided by co-funding from NAMRU IPA

Department of Defense—United States Navy - NAMRU

08/2019-08/2020

Co-Funding for Characterizing the Duration of Hyperoxia-Induced Reductions in Brain Perfusion.

(Decker, PI; Damato, Co-PI).

TDC=\$226,368

Role: PI; 50% effort (administered through NAMRU-D IPA)

Department of Defense—US Navy; Naval Medical Research Unit-Dayton

08/2018-08/2019

Defining Traits Conferring Enhanced Performance and Resilience in Austere Environments. (Decker, PI).

TDC=\$222,725

Role: Co-I; 50% effort

Department of Defense—Air Force Research Laboratories. FA8650-17-F-6822

06/2017-09/2018

Hyperoxia: An Unrecognized Mechanism for Inducing Hypoxia-Like Symptoms. (Decker, PI).

TDC=\$245,555 Role: Co-I; 10% effort

Clinical and Translational Science Collaborative of Cleveland, UL1TR000439

2015

Biologic Determinants of Exercise-Mediated Symptom Reduction in Chronic Fatigue.

TDC=\$9,888

Role: PI. 5% effort (in kind)

Department of Defense—Wright Patterson AFB, 711th Human Performance Wing

Subcontract C1770.0105

06/2015-09/2016

Respiratory Assessment of F-22 Aircrew Life Support (RAALS) Gear.

(Decker, PI). TDC=\$14,440 Role: PI. 5% effort

National Institutes of Health, 5 P30 NR015326-03

03/2014-08/2019

SMART Center II Brain Behavior Connections in Self-Management Science

(Moore, PI) 10% effort 10% t

TDC=\$462,590

Core Director 10%

National Institutes of Health, 5T32HL007913-14

09/1999-06/2020

Sleep Medicine Neurobiology and Epidemiology

(Strohl, PI) 5% effort

0% Salary Support

Role: Trainer

Department of Defense – Defense University Research Instrumentation Program (DURIP) FA9550-18-1-0426

Viewing the Human Brain's Response to Cockpit Levels of Hyperoxia

Role: Principal Investigator

0% effort 0% Salary Support TDC=\$282,187

07/2018-06/2019

National Institute of Biomedical Imaging and Bioengineering; 3U18EB021792-01S1

A Tool for Neurotherapeutic Therapy for Sleep Disordered Breathing (Strohl, PI)

Role: Co-Investigator

10% effort

10% Salary Support

TDC=\$577,727

07/2015-06/2017

Funding received at Emory

NIH- National Institute of Neurological Disorders and Stroke, 1R01NS046484 Sodium channel dysfunction and epilepsy (Andrew Escayg, PI) 12/2004-11/2009

NIH- National Institute of Neurological Disorders and Stroke, R01NS051834 Sodium channel regulation and disease, (Andrew Escayg, PI) 04/2005-03/2009

Organon, 176002

A six-week, double-blind, randomized, placebo-controlled, parallel group, efficacy and safety, sleep lab trial with Org 50081 in patients with chronic primary insomnia (**Michael Decker**, PI) 06/2007-05/2008

NIH– National Heart, Lung, and Blood Institute, R01HL72722 Episodic Neonatal Hypoxia Impairs Sleep and Cognition (**Michael Decker**, PI) 07/2002-07/2006

Eli-Lilly, H9U-MC-MDBD

Oversight of Multi-Center acquisition of Polysomnographic Data (Michael Decker, PI) 10/2005-06/2006

NIH- National Institute of Neurological Disorders and Stroke, R01NS043374 Functional Circuitry of Midbrain Dopamine in Sleep and Wake (David B. Rye, PI) 04/2002-03/2006

Centers for Disease Control and Prevention (CDC)
Polysomnographic Correlates of Chronic Fatigue Syndrome (Michael Decker, PI)
11/2002-10/2005

Emory Center for Alternative Medicine Research Pilot project

Dietary supplementation with fatty acids protects the mesotelencephalic dopamine system against hypoxia-induced impairment and degeneration. (**Michael Decker, PI**) 4/2004-4/2005

NIH – National Center for Complementary and Alternative Medicine, R01AT000611 Polysomnographic Assessment of Alternative Treatment for Sleep Disturbance in PD. (Donald Bliwise, PI) 04/2004-04/2005

Emory Collaborative Center for Parkinson's Disease

Genetic and developmental influences of environmental toxin induced neurodegeneration. (Donald Bliwise, PI) 11/2002-10/2004

NIH- National Institute of Neurological Disorders and Stroke, R01NS040221 Sleep/Dopamine Phenotypes in Genetically Distinct Mice (David B. Rye, PI) 10/1999 - 09/2004

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Peer Reviewed Articles (served as mentor for those denoted with *)

- 1. Strohl KP, **Decker MJ**, Olson LG, Flak T, Hoekje PL. The nasal response to exercise is similar in healthy and asthmatic subjects. *Thorax* 1988; 43:890-895.
- 2. **Decker MJ**, Hoekje PL, Strohl KP. Ambulatory monitoring of arterial oxygen saturation. *Chest* 1989; 95(4):717-722.
- 3. **Decker MJ,** Conrad KP, Strohl KP. Noninvasive oximetry in the rat. *Biomedical Instrumentation and Technology* 1989; 23:222-228.
- 4. **Decker MJ,** Dickensheets D, Arnold JL, Strohl KP, Cheung PW. A comparison of a new reflectance oximeter with the Hewlett-Packard ear oximeter. *Biomedical Instrumentation and Technology* 1990; 24:122-126
- 5. Cahan C, **Decker M**, Strohl KP. Humoral correlates of sleep apnea: Erythropoietin and hypoxemia. *Progress in Clinical & Biologic Research* 1990; 345:317-322.
- 6. Cahan C, **Decker MJ**, Arnold JL, Hoekje PL, Brown DP, Cheung PW, Strohl KP. Agreement between noninvasive oximetric values for oxygen saturation. *Chest* 1990; 97(4):814-819.
- 7. Cahan C, Hoekje PL, Goldwasser E, **Decker MJ**, Strohl KP. Assessing the characteristic between length of hypoxic exposure and serum erythropoietin levels. *The American Journal of Physiology* 1990; 258 (4 Pt 2):

- R1016-R1021.
- 8. Schwartz HJ, Arnold JL, **Decker MJ**, Hoekje PL, Strohl KP. Posterior rhinometry as a rapid screening test for nasal dysfunction. *American Journal of Rhinology & Allergy* 1990; 4(2):69-73.
- 9. **Decker MJ,** Redline S, Arnold JL, Masny J, Strohl KP. Normative values of oxygen saturation over time. *Journal of Ambulatory Monitoring* 1991; 4(4):297-304.
- 10. Strohl KP, Arnold JL, **Decker MJ**, Hoekje PL, Mcfadden ER. Nasal flow-resistive responses to challenge with cold dry air. *Journal of Applied Physiology* 1992; 72(4):1243-1246.
- 11. Cahan C, **Decker MJ**, Arnold JL, Washington LH, Veldhuis J, Goldwasser E, Strohl KP. Diurnal variations in serum erythropoietin levels in healthy subjects and sleep apnea patients. *Journal of Applied Physiology* 1992; 72(6):2112-2117.
- 12. **Decker MJ,** Arnold JL, Haney D, Masny J, Strohl KP. Extended monitoring of oxygen saturation in chronic lung disease. *Chest* 1992; 102(4): 1075-1079.
- 13. Strohl KP, Arnold JL, **Decker MJ**, Hoekje PL, Doershuk CF, Stern RC. The nasal response to exercise in patients with cystic fibrosis. *Rhinology* 1992; 30(4):241-248.
- 14. Cahan C, Gothe B, **Decker MJ**, Arnold JL, Leitner J, Strohl KP. Arterial oxygen saturation over time and sleep studies in quadriplegic patients. *Paraplegia* 1993; 31:172-179.
- 15. **Decker MJ**, Haaga J, Arnold J, Atzberger D, Strohl KP. Functional electrical stimulation and respiration during sleep. *Journal of Applied Physiology* 1993; 75(3): 1053-1061.
- 16. Strohl KP, Boehm KD, Denko CW, Novak RD, **Decker MJ.** Biochemical morbidity in sleep apnea. *Ear Nose & Throat Journal* 1993; 72(1):34-41.
- 17. Munger MA, Stanek EJ, Nara AR, Strohl KP, **Decker MJ**, Nair R.N. Arterial oxygen saturation in chronic congestive heart failure. *The American Journal of Cardiology* 1994; 73:180-185.
- 18. Stanek EJ, Nara AR, Strohl KP, Nair RN, **Decker MJ**, Munger MA. Effect of long-term angiotensin-converting enzyme inhibitor therapy on arterial oxygen saturation in patients with mild to moderate heart failure. *Pharmacotherapy*; 1994; 14(3):321-329.
- 19. **Decker MJ,** Smith BL, Strohl KP. Center-based vs patient-based diagnosis and therapy of sleep related respiratory disorders and the role of the respiratory care practitioner. *Respiratory Care* 1994; 39(4):390-396.
- 20. Cahan C, **Decker MJ**, Arnold JL, Goldwasser E, Strohl KP Erythropoeitin levels with treatment of obstructive sleep apnea. *Journal of Applied Physiology* 1995; 79(4);1278-1285.
- 21. Smith ML, Niedermaier NW, Hardy SM, **Decker MJ**, Strohl KP. Role of hypoxemia in sleep apnea-induced sympathoexcitation. *Journal of the Autonomic Nervous System* 1996; 56:184-190.
- 22. Beall CM, Gebremedhin A, Brittenham GM, **Decker MJ**, Shamebo M. Blood pressure variation among Ethiopians on the Simien Plateau. *Annals of Human Biology* 1997; 24(4)333-342.
- 23. Beall CM, Strohl KP, Blangero J, Williams-Blangero S, **Decker MJ**, Brittenham GM, Goldstein MC. Quantitative genetic analysis of arterial oxygen saturation in Tibetan Highlanders. *Human Biology* 1997; 69(5):597-604.
- 24. Beall CM, Strohl KP, Blangero J, Williams-Blangero S, Almasy LA, Decker MJ, Worthman CM, Goldstein MC, Vargas E, Villena M, Soria R, Alarcon AM, Gonzales C. Ventilation and hypoxic ventilatory response of Tibetan and Aymara high altitude natives. *American Journal of Physical Anthropology* 1997; 104(4):427-447.
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- Beall CM, Brittenham GM, Strohl KP, Blangero J, Williams-Blangero S, Goldstein MC, Decker MJ, Vargas E, Villena M, Soria R, Alarcon AM, Gonzales C. Hemoglobin concentration of high- altitude Tibetans and Bolivian Aymara. *American Journal of Physical Anthropology* 1998; 106:385-400.
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- 30. **Decker MJ**, Rye DB. Neonatal intermittent hypoxia impairs dopamine signaling and executive functioning. *Sleep and Breathing* 2002; 6(4):205-210.
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Invited, Non-Peer Reviewed

- 1. Sleep and Its Disorders in Children. Edited by C. Guilleminault. *Respiratory Care*, 1987; 971-972. [Book review]
- 2. Principles and Practices of Sleep Medicine. Edited by M.H. Kryger, T. Roth, W.C. Dement. *Respiratory Care*, 1989; 34(10): 930-931. [Book review]
- 3. Obstructive Sleep Apnea Syndrome: Clinical Research and Treatment. Edited by C. Guilleminault, M. Partinen. *Respiratory Care*, 1990; 35(8):850. [Book review]
- 4. Shrake K, Blonshine S, Brown RA, **Decker MJ**, Ruppel GL, Wanger J. AARC Guideline: Body Plethysmography. *Respiratory Care* 1994; 39(12):1184-1190.
- 5. Shrake K, Blonshine S, Brown RA, **Decker MJ**, Ruppel GL, Wanger J. AARC Guideline: Static Lung Volumes. *Respiratory Care* 1994; 39(8):830-836.
- 6. ABC of Sleep Disorders. Edited by Colin M Shapiro. *Respiratory Care*. 1994; 39(10):1001-1002. [Book review]
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- 9. Handbook of Sleep Related Breathing Disorders. By J.R. Stradling. *Respiratory Care*, 1995; 40(2):185. [Book review]
- 10. **Decker MJ**, Durmer JS. Pharmaceuticals used to treat narcolepsy. *FOCUS: Journal for Respiratory Care & Sleep Medicine*. 2008; January:30-31.
- 11. **Decker MJ**, Durmer JS. Pharmaceuticals used to treat restless legs syndrome. *FOCUS: Journal for Respiratory Care & Sleep Medicine*, 2008; March:32-33.
- 12. **Decker MJ**, Durmer JS. Sleep Medicine Pharmaceuticals: The treatment of parasomnias. *FOCUS: Journal for Respiratory Care & Sleep Medicine*. 2008; May:33-34.
- 13. **Decker MJ**, Durmer JS. Pharmaceuticals frequently employed in sleep medicine. *FOCUS: Journal for Respiratory Care & Sleep Medicine*. 2007; November: 26-27.
- 14. **Decker MJ**. Assessing fatigue in multiple sclerosis: Shedding light on the elephant in the dark. *Sleep* 2010; 33(8):1005-1006. [Invited commentary on Braley and Chervin, Fatigue in multiple sclerosis: Mechanisms, evaluation, and treatment. *Sleep* 2010; 33:1061-1067].
- 15. **Decker MJ**. Technical corner: Sleep restriction may promote obesity: Implications for clinical practice.

Books & Book Chapters

- 1. **Decker MJ**, Strohl KP. Pulse Oximetry. In: *Spacelabs Biophysical Measurement Series: Respiration*. Redmond, WA: Spacelabs, Inc. 1992; pp. 78-93.
- 2. McCarthy K, **Decker MJ**, Stoller J, Strohl KP. Pulse Oximetry. In Kacmarek RM, Hess D, Stoller JK (Eds.). *Monitoring in Respiratory Care*. St. Louis, MO: Mosby 1993; pp. 309-347.
- 3. Strohl KP, **Decker MJ**, Redline S. Unattended Monitoring for Respiratory Events. In Kacmarek RM, Hess D, Stoller JK (Eds.). *Monitoring in Respiratory Care*. St. Louis, MO: Mosby 1993; pp. 798-804.
- 4. **Decker MJ**, Strohl KP. Pulse Oximetry: Considerations and Applications for neonates and infants. In: *Spacelabs Biophysical Measurement Series: Respiration*. Redmond, WA: Spacelabs, Inc. 1995; pp. 48-60.
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