New York College of Podiatric Medicine
Sidney Druskin Memorial Library

2017 Faculty Authors’ Bibliography
Author Recognition Event
March 21, 2018
March 21, 2018

Dear Colleagues:

Professionals affiliated with NYCPM function as faculty and/or clinicians within a community that is dedicated to the highest quality instruction for future doctors of podiatric medicine as well as to outstanding care of the lower extremity in clinical practice in the FCNY.

Somehow, our very busy DPMs and PhDs find the time to investigate and write about the causes, prevention and treatment of diseases and physical problems of the lower extremity, generating and transmitting the knowledge they have gained for dissemination within the profession and beyond.

With this compilation, we celebrate those very professionals at NYCPM, who have published the results of their research in articles, papers and book chapters, predominately in peer-reviewed publications within the field of podiatry. Among the 25 researchers we honor here is a first-time author, as well as veteran researchers who have co-authored a new textbook that promises to be a bedrock resource for students and health professionals involved with care of the lower extremity. There are 69 distinct citations in this bibliography, out of a total of 105 citations – impressive numbers to be sure.

For more than 10 years NYCPM has published a Faculty Authors compendium. I could not be more proud of the achievements signaled by this newest compilation, and by its greater significance; it not only indicates an impressive range of accomplishments but also meaningful contributions to the study and practice of podiatric medicine for many generations to come. The New York College of Podiatric Medicine has led in both areas for over 100 years; this bibliography attests to our continued position on the cutting edge of scholarship within our field.

Sincerely,

[Signature]

Louis L. Levine, M.A., L.H.D., C.S.W.
President & Chief Executive Officer
March 21, 2018

Research and publications within the medical and scientific community are an indelible mark for all time to come, not only for the individual making them but equally important for the academic institution they hail from.

The New York College of Podiatric Medicine is extremely proud of contributions made by its faculty to the medical literature and knowledge base, and properly wishes to acknowledge them at this Awards Ceremony.

Your endeavor not only instructs, mentors, and provides others with useful information, but demonstrates your passion and thirst to discover and report new and meaningful thoughts, concepts and facts to improve the human condition.

We proudly salute you with a great sense of pride and admiration.

I would also like to give special thanks to Paul Tremblay for compiling this year’s list.

With very best wishes,

Michael J. Trepal, DPM
VP for Academic Affairs and Dean
March 21, 2018

Dear Colleagues,

The Library is privileged and honored to join in the recognition and celebration of NYCPM academic publishing. While compiling the citations, we had the opportunity to appreciate the depth and scope of scholarly contributions our Faculty and students produced last year; it was a truly humbling experience. We are proud to be part of an institution that recognizes research and publication as vital to the educational process as well as to the advancement of knowledge.

Library staff began this process by requesting citations for work published or performed in 2017. Criteria to be met were simple enough: the work had to be either a scientific paper in a peer-reviewed journal, a book or a book chapter, or a scholarly communication such as conference presentation or poster. Affiliation to the College had to be clearly expressed.

If a paper has been authored by multiple NYCPM researchers, the item is repeated throughout the bibliography, hence the total of 105 citations. Taking redundancy into account, we have 69 distinct citations of works authored by 25 researchers in the Faculty Bibliography, not including the lectures (see below) For your convenience we have added links to most citations publishers’ page. Many of them are available in full-text format, but most offer only their online abstracts due to licensing restrictions. Should you wish to obtain the full-text of such citations, do not hesitate to contact library staff. When available, PubMed or PubMed Central ID numbers have been added and linked. Presentations have been linked to their conference websites when available.

Our readers will notice that, since last year, we have added one section: going forward we will record NYCPM Faculty’s contributions in terms of lectures performed outside the confine of their college duties; this new section will include lectures at seminars, Continuing Education or Continuing Medical Education-related lectures. The list appears at the end of this bibliography in a separate division. Last year generated 42 citations for this section alone. The combined total of published research, conference presentations and CME-related lectures is 147 citations.

Our warmest and most respectful congratulations to the NYCPM Faculty research community.

Sincerely Yours,

Paul Tremblay, MLIS, MA
Chief Medical Librarian
Publications, Presentations and Poster Presentations
Adegboyega, Samuel


Badawy, Karim


Barbosa, Peter


Barlizo, Sharon R.

Battaglia, Fortunato

PMID: 28222543

PMID: 28694153

Concerto C, Babayev J, Mahmoud R, Rafiq B, Chusid E, Aguglia E, Coira D, Battaglia F. **Modulation of prefrontal cortex with anodal tDCS prevents post-exercise facilitation interference during dual task.** *Somatosensory & Motor Research.* 2017; 34(2):80-84
PMID: 28276838

PMID: 29018896

PMID: 28320257

Chusid, Eileen D.

PMID: 28222543
PMID **28694153**

PMID **28276838**

PMID **29018896**

PMID: **28320257**

**Cusack, Jeffrey J.**


**D’Amico, Joseph**


**D’Antoni, Anthony V.**

PMCID **5252227**


DeLauro, Thomas M.


DiLandro, Anthony C.


**Eckles, Robert A.**


**Iorio, Anthony**


**Jules, Kevin T.**


Khan, Khurram H.


Kosinski, Mark A.


Lebwohl, Mark G.


Boguniewicz M, Alexis AF, Beck LA, Block J, Eichenfield LF, Fonacier L, Guttman-Yassky E, Paller AS, Pariser D, Silverberg JI, Lebwohl M. Expert perspectives on management of moderate-to-


Erratum for the previous citation found here:


Leifer, Zev


Mandel, Steven


Positano Rock G.


Reidenberg, Joy S

Reidenberg JS. *Humpback hyoid: A new function for an old bone*. Presented in: 2nd Humpback Whale World Congress; July 4, 2017; Île de la Réunion, France.


Laitman JT, Reidenberg JS. *Tracing the origins of speech and the search to understand human uniqueness* (Les origines du langage, sur la voie de l’unicité humaine.) *Bulletin du Musée d’Anthropologie Préhistorique de Monaco*. 2017; S6:39-42


Reidenberg JS. Back to the beach: Adaptations that enabled terrestrial mammals to return to the water. Presented in: *Symposium on Extreme Anatomy: Living Beyond the Edge, American Association of Anatomists, Experimental Biology Meeting*; April 22-26, 2017; Chicago, IL

Smith CM, Tang CY, Ng J, Reidenberg JS. Visualizing the anatomy and position of the larynx in balaenopterid whales. Presented in: *American Association of Anatomists: Experimental Biology, FASEB*; April 22-26, 2017; Chicago, IL


Reidenberg JS. Dr. Joy Reidenberg talks about orcas in Alaska. Presented in: *PBS Thirteen Media with Impact*. 2017

Reidenberg JS. Bear claws. [Differences between black and brown bear claws]. Presented in: *PBS Thirteen Media with Impact*. 2017

Resseque, Barbara

Resseque B. Biomechanical examination of the child’s lower extremity; serial casting workshop; orthotic management in children. Three workshops/presentations presented in: Congress of the Order of Podiatrists of Québec. June 15 and June 16, 2017; Drummondville, Québec, Canada.
Swartz, Mark H.


Trepal, Michael J.


CME-Sponsored Lectures
Adegboyega, Samuel

**Adegboyega S.** *Surgical approaches to amputations*. Presented in: Would Care Symposium, New York Academy of Medicine; June 17, 2017; New York, NY.

Cusack, Jeffrey

**Cusack J.** *Off-loading (TCC) and its importance*. Presented in: Would Care Symposium, New York Academy of Medicine; June 17, 2017; New York, NY.

Giakoumis, Matrona

**Giakoumis M.** *Biomechanics and surgical approaches to the diabetic ulcerative functioning foot*. Presented in: Would Care Symposium, New York Academy of Medicine; June 17, 2017; New York, NY.

Iorio, Anthony

**Iorio A.** *Chronic wound treatment with amniotic fluids and its evidence to support it*. Would Care Symposium, New York Academy of Medicine; June 17, 2017; New York, NY.

Kosinski, Mark

**Kosinski M.** Residency ID interview questions: Are you smarter than a 4th year student? Presented in: Northwell Health Hospital at Glen Cove; September 23, 2017; Glen Cove, NY


Reidenberg, Joy S.

**Reidenberg JS.** Les baleines sont bizarres! [Whales are weird!!]. Presented in: Lecture in Introduction to Cetology Class; Invited University Guest Lecturer, International; January 2017; University of Montpellier, Montpellier, France.

**Reidenberg JS.** Comment les cétacés chantent? (How cetaceans sing). Presented in: Seminar in Ecology and Evolution of Montpellier; Invited University Guest Lecturer, International; 2017; University of Montpellier, Montpellier, France.
Reidenberg JS. Comparing mindfulness learning versus traditional learning activities for effect on chronic inflammation in HIV-infected adults. Presented in: Icahn School of Medicine at Mount Sinai. 2017. [National Institute of Health funded study]

Reidenberg JS. Functional anatomy for movement and injury (FAMI) [Workshop for Fitness Professionals]. Presented in: Icahn School of Medicine at Mount Sinai. 2017. [Three lectures & four laboratories]


Reidenberg JS. Demonstration dissections of elephant and fin whale to veterinary students. Presented in: Osteopreparatory Laboratory; 2017 Smithsonian Institution, Suitland, MD.

Reidenberg JS. Studying the structure and function of salmon. Presented in: Wild Alaska Live, Grade 3-5 on PBS Learning Media; 2017 [Dr. Joy Reidenberg explains salmon functions]

Reidenberg JS. Studying the structure and function of bears. Presented in: Wild Alaska Live, Grade 3-5 on PBS Learning Media; 2017 [Dr. Joy Reidenberg explains bear functions]

Reidenberg JS. Studying the structure and function of beavers. Presented in: Wild Alaska Live, Grade 3-5 on PBS Learning Media; 2017 [Dr. Joy Reidenberg explains beaver functions]

Reidenberg JS. The great white shark. Presented in: Inside Nature’s Giants, Grade 6-12 on PBS Learning Media; 2017. [Six videos: eye; gills; jaw; lateral line; liver; nose]

Reidenberg JS. Professor Joy Reidenberg [5 videos]. Presented in: Inside Nature’s Giants, Grade 6-12 on PBS Learning Media; 2017. [Five videos: Why study animals?; Dissections; Women in science; Professor Joy Reidenberg: Career Advice; Why science is creative]


Reidenberg JS. Mechanism of sound productions by baleen whales. Presented in: Scripps Oceanographic Institution; May 23, 2017; La Jolla, CA.

Reidenberg JS. Extreme adaptations of whales to a marine environment. Presented in: Louisiana State University School of Veterinary Medicine; Dean’s Grand Rounds; November 29, 2017; Baton Rouge, LA.

Reidenberg JS. Whales are weird (and that’s dolphinitely on porpoise!). Presented in: Louisiana State University, Department of Biological Sciences; November 28, 2017; Baton Rouge, LA.
Resseque, Barbara


Swartz, Mark


Swartz M. Teaching bedside clinical skills. Presented in: Taipei Medical University. August 2, 2017; Taipei, Taiwan.

Swartz M. Teaching bedside clinical skills. Presented in: International Conference on Medical Simulation – LiHueiLi Eastern Hospital, Ningbo Medical Center. August 5-6, 2017; Ningbo, China.

Swartz M. Providing constructive feedback. Presented in: International Conference on Medical Simulation – LiHueiLi Eastern Hospital, Ningbo Medical Center. August 5-6, 2017; Ningbo, China.

Swartz M. Designing high stake standardized patient checklists [workshop]. Presented in: International Conference on Medical Simulation – LiHueiLi Eastern Hospital, Ningbo Medical Center. August 5-6, 2017; Ningbo, China.

Swartz M. The physical examination demonstration. Presented at: International Conference on Medical Simulation-LiHueiLi Eastern Hospital-Ningbo Medical Center. August 5-6, 2017; Ningbo, China.


Swartz M. Teaching bedside clinical skills. Presented at: Peking Union Medical College Hospital. October 16-20, 2017; Beijing, China.


Swartz M. Understanding electrocardiography. Presented at: Peking Union Medical College Hospital. October 16-20, 2017; Beijing, China.
Swartz M. Shifting Medical education from knowledge to critical thinking. Presented at: Peking Union Medical College Hospital. October 16-20, 2017; Beijing, China.

Trepal, Michael J.


Volpe, Russell G.


Volpe R. Pediatric precursors of posterior tibial tendon dysfunction. Presented in: Pediatric Foot and Ankle Seminar, 3rd Annual American College of Foot and Ankle Pediatric; June 9, 2017; Bar Harbor, ME.
