May 1, 2019

Dear Colleagues:

The faculty and clinicians of the New York College of Podiatric Medicine are both teachers and practitioners. They not only train students, that is, the outstanding doctors of podiatric medicine of the future, but also contribute to the body of knowledge about podiatric medicine: the causes, prevention and treatment of physical problems with, injuries to, deformities of, and diseases of the foot and lower extremity.

Our busy DPMs, DPM/MPHs, PhDs and MDs somehow find the time to investigate and write about these subjects and to help transmit and disseminate this knowledge by contributing articles and research papers to peer-reviewed journals and books and by creating posters with students that focus narrowly on one research subject.

The Faculty Author Bibliography for 2018 contains 60 distinct citations of works authored by 16 researchers, not including CME lectures; of those, there are 23 authors with 23 citations, listed in a separate section (but of no less distinction).

The authors cited in this bibliography have my deepest respect and admiration. They are true leaders in the field and enhance the expertise integral to NYCPM immensely.

Sincerely,

Louis L. Levine, M.A., L.H.D., C.S.W.

President & Chief Executive Officer
May 1, 2019

Dear Members of the NYCPM Community,

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 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
May 1, 2019

Dear Colleagues,

The Library is privileged and honored to join in the recognition and celebration of NYCPM academic publishing and impact upon the advancement of medical education. It is also with pleasure that we realized that the rate of academic productivity has not decreased in the last few years: 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 2018. 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 expressed.

If a paper has been authored by multiple NYCPM researchers, the item is repeated throughout the bibliography, hence the total of 67 citations. Taking redundancy into account, we have 60 distinct citations of works authored by 16 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.

We also recognize NYCPM Faculty’s contributions in terms of lectures performed outside the confine of their college duties; this section includes 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 23 citations for this section alone.

The combined total citations of published research, conference presentations and poster presentations with CME-related lectures is 90 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
Barbosa, Peter


Battaglia, Fortunato


Bergeron, Marie-Christine

Chusid, Eileen D.

PMID: [30742503](https://www.ncbi.nlm.nih.gov/pubmed/30742503)

PMID: [30477830](https://www.ncbi.nlm.nih.gov/pubmed/30477830)

PMID: [29627584](https://www.ncbi.nlm.nih.gov/pubmed/29627584)

PMID: [28404231](https://www.ncbi.nlm.nih.gov/pubmed/28404231)

Eckles, Robert A.

PMID: [30742503](https://www.ncbi.nlm.nih.gov/pubmed/30742503)

Iorio, Anthony R.


Kirchgessner, Annette

*Kirchgessner A. Snorkeling St. Kitts*. Shutterfly; 2018

Lebwohl, Mark H.

PMID: 30586261

PMID: 30586260

PMID: 30576756.

PMID: 30334147
PMCID: PMC6261116.

PMID: 30267377
PMCID: PMC6267545.

PMID: 30246393

PMID: 30242918

PMID: 30236515

PMID: 30215629
PMID: 30124737

PMID: 30121698.

PMID: 30097359.

PMID: 30005109

PMID: 29926091

PMID: 29860043

PMID: 29812961


PMCID: PMC5948118
Leifer, Zev

Leifer Z. The role of G-Quadruplex structures in DNA, ligands that affect them and their effect on human health and disease: A review of recent literature and a proposal. Presented in: The LabRoots Online Conference on Genetics and Genomics; May 9-10, 2018; e-poster.


Singh V, Leifer Z. G-Quadruplex structures in microbial DNA: A role in basic biology and a possible antimicrobial target: A review of recent literature and a proposal. Presented in: The 4th Annual Microbiology and Immunology Virtual Event; September 11-12, 2018, [presented by LabRoots.com.]

Lubell, Ellen

PMID: 30742503

Positano, Rock G.


Reidenberg JS. Where does the air go? Anatomy and functions of the respiratory tract in the humpback whale (Megaptera novaeangliae). Madagascar Conservation & Development. 2018; 13(1):91-100 [Special issue on humpback whales]


Reidenberg JS. Cetaceans use air to boldly go where no mammal has gone before. Presented in: American Cetacean Society: 16th International Conference-Whales & Us; November 2, 2018; Newport Beach, CA.

Reidenberg JS, Mustill T. Inside nature’s giants: Sperm whale. Presented in: American Cetacean Society: 16th International Conference-Whales & Us; November 2, 2018; Newport Beach, CA. [Movie screening followed by Q & A session]


Maust-Mohl M, Reidenberg JS, Reiss D. *A comparison of hippopotamus (artiodactyla) and mysticete (cetacean) nostrils: An open and shut case*. Anatomical Record. 2018; 1-10. PMID: 30450771

Soave, Ronald L.


Sheikh, Reem N.

Swartz, Mark H.

PMID: 30742503

Trepal, Michael J.

PMID: 30742503

PMID: 29247970
CME - Sponsored Lectures
Barbosa, Peter


Cohen, Randy

**Cohen R.** Diagnostic ultrasonography. Presented in: *Contemporary Approaches at Glen Cove Seminar* (Glen Cove Hospital); September 29, 2018; Glen Cove, NJ.

Cusack, Jeffrey F.

**Cusack JF.** *Third rocker mechanics explored*. Presented in: The Richard O. Schuster Memorial Biomechanics Seminar, November 10, 2018; New York, NY

**Cusack JF.** Diagnosis generated orthoses design and modification. Presented in: *Contemporary Approaches at Glen Cove Seminar* (Glen Cove Hospital); September 29, 2018; Glen Cove, NJ.

D’Amico, Joseph

DeLauro, Thomas M.

DeLauro TM. DVT prophylaxis: When and how (an update). Presented in: Contemporary Approaches at Glen Cove Seminar (Glen Cove Hospital); September 29, 2018; Glen Cove, NJ.

Eckles, Robert A.

Eckles RA. Terminal outcomes in the diabetic foot: How does the Timeline of podiatric biomechanical intervention modify them? Presented in: Superbones East. April 8, 2018; Teaneck, NJ.


Jules, Kevin T.

Kevin KT. Achilles tendonopathy. Presented in: Contemporary Approaches at Glen Cove Seminar (Glen Cove Hospital); September 29, 2018; Glen Cove, NJ.

Kosinski, Mark

Kosinski M. Culture-negative osteomyelitis. Presented in: Contemporary Approaches at Glen Cove Seminar (Glen Cove Hospital); September 29, 2018; Glen Cove, NJ.
Logan, Loretta


Reidenberg, Joy S.


Reidenberg JS. Anatomy: The inside story. Presented in: PICK Education Lecture Series to Combined High Schools Ector County Independent School District. November 2018; Odessa, TX. [Lecture was referenced online in an OA Online post authored by Ruth Campbell]


Reidenberg JS. The anatomy of mythical beasts. Presented in: PICK Education Lecture Series to entire High School of Northwest Independent School District. November 2018; Dallas & Fort Worth, TX.

Reidenberg JS. Anatomists know the inside story. Presented in: Szabo Lecturer, Hackley High School. December 2018; Tarrytown, TX.


Reidenberg JS. Mythical Beasts. Presented in: Discovery’s Science Channel. October 14, 2018. [Dr. Reidenberg is featured as a Scientific Contributor/Comparative Anatomist for 10 one-hour episodes; presenter for a one-hour episode on the Loch Ness monster in December 2018]
Resseque, Barbara


Trepal, Michael J.

Trepal MJ. Surgical hardware: When to remove. Presented in: Contemporary Approaches at Glen Cove Seminar (Glen Cove Hospital); September 29, 2018; Glen Cove, NJ.

Volpe, Russell

Volpe R. Asymptomatic pediatric flatfoot: Where are we in 2018? Presented in: The Richard O. Schuster Memorial Biomechanics Seminar, November 11, 2018; New York, NY