New York Medical College
Health Sciences Library

Faculty Authors’ Bibliography,
July 2007 - June 2008

Fifteenth Author Recognition Event

Valhalla, New York
January 20, 2009
"The chief glory of every people arises from its authors."

Samuel Johnson
FACULTY AUTHORS’ BIBLIOGRAPHY

JULY 2007 - JUNE 2008

Sponsored by
Ralph A. O’Connell, M.D.
Provost
and
Diana Cunningham, M.L.S., M.P.H., AHIP
Associate Dean and Director
Health Sciences Library

Compiled and edited by
Cheryl Silver, M.L.S., AHIP
Assistant Professor and
Head, Information Processing

Published as part of the Fifteenth Annual Author Recognition Celebration

Valhalla, New York
January 20, 2009

©NYMC Health Sciences Library
January 20, 2009

Dear Colleagues:

Welcome to the Fifteenth Annual Author Recognition Celebration. Thanks to Diana J. Cunningham, M.L.S., Associate Dean and Director of the Health Sciences Library, and her staff this has become a very welcome tradition to welcome in the New Year. The fine sherry always warms up a winter evening.

It is good to see the smiles on the faculty faces as they accept their awards. Oliver Wendell Holmes (1847-1882), the American physician and author, was professor of anatomy and physiology at Harvard and the father of Oliver Wendell Holmes, Jr., the famous associate justice of the U.S. Supreme Court. Professor Holmes realized that authors like to be stroked. In The Autocrat of the Breakfast Table he wrote: “I never saw an author in my life – saving perhaps one – that did not purr as audibly as a full-grown domestic cat ... on having his fur smoothed in the right way by a skillful hand.”

This Author Recognition Celebration is our chance to stroke our fellow faculty members. They deserve the recognition and we enjoy their purring. Let’s raise a glass to all 469 members of the faculty who have published 1018 books, chapters, journal articles, editorials, reviews and letters over the past academic year. You bring distinction to yourselves and to New York Medical College. Keep it up and follow Ben Franklin’s advice:

If you would not be forgotten
As soon as you are dead and rotten,
Either write things worth reading,
Or do things worth the writing.

Sincerely,

Ralph A. O’Connell, M.D.
FACULTY AUTHORS' BIBLIOGRAPHY
July 2007 - June 2008

The 2007/08 compilation of New York Medical College (NYMC) faculty scholarship is the fifteenth edition of what is now an annual tradition. Our goal is to celebrate the contributions of faculty from the previous academic year. The staff of the Health Sciences Library produces this bibliography which is available in print and electronic form http://library.nymc.edu/bibliog/. RSS feeds from Scopus alerts users as to newly published NYMC citations.

Since September 1993, this bibliography of faculty scholarship is celebrated at an annual Author Recognition Celebration. From the beginning, the Dean and Provost co-sponsor the event with the Library, which we term a sherry.

Every effort is made to be as comprehensive as possible. The database begins with letters and submission forms sent to all 3000+ NYMC faculty from all three schools: School of Medicine, School of Basic Medical Sciences, and School of Public Health. Submissions may also be done online. Lists of faculty members are as of April 29, 2008. The letter is also sent to department heads, program directors, course coordinators, and the deans of the respective schools. An email reminder follows. In addition, standard bibliographic sources (see below) are searched and added to the database. Remarkably, only twenty percent is duplication. Thirty percent requires manual entry.

To meet model standards of documentation, each citation is verified against a copy of the publication. Annually, a number of web-based citations are submitted; they are documented as of the date viewed per current standards. Copies of books and articles are obtained from the author, our collection, or through interlibrary loan. For inclusion, all authors should cite NYMC and be published between July 1, 2007 and June 30, 2008. Overall, 1018 sources are included representing the publishing efforts of 469 faculty authors. Congratulations to each and every author.

Journals, Journal Articles, Editorials, Reviews, and Letters

Citations are as complete as possible. The following sources were searched: PubMed, Web of Science, Scopus, CINAHL, PsycINFO, LEXIS-NEXIS, Biomedical Reference Collection, Nursing and Allied Health Collection, Health Reference Center, Psychology and Behavioral Sciences, Biological Abstracts and websites. The search methodology combines the designated field containing the author affiliation address with the publication year and publication type. In some databases (e.g. PubMed), only the address of the first author may be included. This is an inherent limitation when searching the institutional field.

Books and Chapters of Books

The selection of books and chapters of books is made through library acquisition lists and author submissions. For the most part, books and chapters of books are not readily available in electronic databases. Authors are encouraged to alert the library about newly published books and chapters.

Arrangement

The arrangement of the bibliography is in two parts: by author and by academic department. The first part lists bibliographic citations alphabetized by first author. Each College author who is not a first author is cross-referenced to the first author and citation. The second part lists NYMC authors by departments and/or schools. Citations are formatted in accordance with the National Library of Medicine style, which conforms to American National Standard for Bibliographic References ANSI Z39.29-1977.
This bibliography was compiled and edited by Cheryl Silver, Assistant Professor, Assistant Director of Information Processing. Nina Kurzban, Librarian, and Michael Modugno, Library Assistant, provided invaluable support in the production of this bibliography.

The Health Sciences Library is pleased to acknowledge and promote the scholarly contributions of our faculty. The staff is also pleased to receive the continued support of the President, Provost, Deans, Department Chairs, and most importantly, our publishing faculty.

Once again, kudos!

Diana J. Cunningham, MLS, MPH, AHIP
Associate Dean and Director
December 2008
PART I


Abright AR see Kim RH


Adegoke G; Bend J; Bolger M; Kawamura Y; Knaap AGAC; Larsen JC; Mattia A; Meyland I; Rao MV; Schlatter J; Verger P; Walker R; Wallin H; Whitehouse B; Barlow S; Benford D; Charrondiere R; Costarrica ML; De Veer A; DiNovi M; Fisher CE; Kayama F; Kroe R; Lawrie S; Leblanc J-C; Leclercq C; Mogy G; Munro IC; Nishikawa A; Olempska-Beer Z; Petersen B; Pronk MEJ; Schelling N; Renwick AG; Schneider K; Smith J; Street DA; Tritscher A; Valente Soares L; Wennberg A; Williams GM, WHO temporary advisor. Sixty-seventh meeting of the Joint FAO/WHO Expert Committee on Food Additives: Rome, 20-29 June 2006/ WHO Technical Report Series 940. Evaluation of certain food additives and contaminants. Geneva: World Health Organization; 2007. pp. 1-92.


Ahmed T see Rabbani G

Albino AP  see Tanaka T
see Zhao H


Amler RW  see Magdo HS

Amler S. Putnam County shares insights: the case of cryptosporidiosis in an indoor pool. In the Field of Environmental Health 2007 Dec:3.


Ankola P  see Das S

Ansehl A  see Choolfaian A

Anversa P; Urbanek K; Bearzi C; De Angelis A; Rota M. Cardiac stem cells and the failing heart. In: Leri A; Anversa P; Frishman WH, editors. Cardiovascular regeneration and stem cell therapy. Malden, MA: Blackwell Futura; 2007. pp. 201-11.

Anversa P
see Bearzi C
see Gonzalez A
see Leri A
see Muraski JA
see Ren J
see Rota M
see Tillmanns J


Arno PS
see Choofaian A
see Weaver MR


Aronow WS. Q & A with the expert on: coronary artery disease management of an older person with unrecognized Q-wave myocardial infarction. Ann Long Term Care 2008 Jun;16(6):20-1.


Aronow WS. Response from Dr. Aronow: Can aortic valve replacement be performed in nonagenarians with heart failure due to severe aortic stenosis and no other medical conditions that would contradict aggressive intervention? [2]. Ann Long-Term Care 2007 Sep;15(9):25.


Aronow WS
see Abiose AK
see Ahmed A
see Basarakodu KR
see Cheitlin MD
see Chiong JR
see Dandache P
see Dilmanian H
see Frishman WH
see Gamble SM
see Gupta G
see Joseph J
see Kannam H
see Kaplan S
see Khalique O
see Koka M
see Kryger MS
see Lai HM
see Lakkireddy D
see Lehrman SG
see Li M
see McClung JA
see Park HS
see Peterson SJ
see Ravipati G
see Rosa JD
see Sandhu R
see Sekhri V
see Shao JH
see Stemmer EA
see Sukhija R
see Thommi G
see Varma R


Arsura EL
see Bobba RK


Ascher MT
see Rockoff ML

Asprinio D see Abraham NG


Avitzur O see Sulmasy DP


Aziz MS see Simpson SA


Babu SC see Varughese GI

Baccay F see Ver MR

Badr R see Nur S

Baeg GH see Ayala-Camargo A


Bagi Z see Fulop T

see Jebelovszki E

see Kark T

see Toth E


Baker F see Andersen MR

see Blanchard C

see Kim Y


Balazy M see Cardile V

see Kooli A

see Lombardo L


Ballabh P see Braun A

see Csisz A

see Xu H


Banerjee D see Tadi K


Belkin RN see Kaplan S see Park HS see Ravipati G see Shao JH

Beltrami AP see Bearzi C


Benzil DL see Rabbani G
Berezin SH see Bilali F see Halata MS
Bernik SF see Simpson SA
Bernstein RK see Accurso A

Bertrand C. How to have a heart attack. Medicine up to the Minute [Internet]. 2008 [cited 2008 Nov 19]. Available from: http://www.medicineuptotheminute.com/heart_4_98.htm


Bessen DE see Luo F


Brand DA see Altman RL


Braun A see Brodsky SV see Zohrabian VM

Brescia R see Pessin H


Brickner PW see Nardell EA


Brudnicki A see Huynh CQ
see Nur S
see Swanger RS

Brumberg HL see Dweck N


Butt K see Vincenti F

Buxton DF see Garcia Jr. JPS


Cabello FC. Aquaculture and public health. The emergence of diphyllobothriasis in Chile and the world: [Acuicultura y salud publica. La expansion de la difilobotriasis en Chile y el mundo]. Rev Med Chile 2007 Aug;135(8):1064-71.

Cabello FC. [Dr Guillermo Contreras Da Silva, a relevant figure in the development of Chilean microbiology]. Rev Med Chile 2008 Feb;136(2):256-60.


Cabello FC see Cabello CC


Carroll MA see Li J
see Sun D


Cerabona T see Parker M


Chander PN see Braun A
see Brodsky SV
see Chen YE
see Li J
see Patni H
see Ungvari Z
see Yoo J


Chandy D see Rosa JD
see Sekhri V
see Skloot G


Chao KH see Keuskamp J
see Kyathari S


Chen CC see Yamada T


Chen J see Dong DL
see Patchen S
see Polotskaia A


Chiao JW see Chuang LT
see Lu Q

Chiechi M see Das S


Chun H see Facciuto ME


Cimino JE. Historical perspective on more than 60 years of hemodialysis access. Semin Vasc Surgery 2007 Sep;20(3):136-40.

Cimino JE see Sulmasy DP


Cohen M see Sukhija R


Couldwell WT see Rovit RL

Crabtree MJ, Smith CL, Lam G, Goligorsky MS, Gross SS. Ratio of 5,6,7,8-tetrahydrobiopterin to 7,8-dihydrobiopterin in endothelial cells determines glucose-elicited changes in NO vs. superoxide production by eNOS. Am J Physiol Heart Circ Physiol 2008 Apr;294(4):H1530-40.

Cross CD see Balkoski V


Csiszar A
    see Batkai S
    see Braun A
    see Pearson KJ
    see Rajesh M
    see Stef G
    see Ungvari Z
    see Xu H


Damiano A
    see Small CB


Daniels TJ
    see Falco RC


Darzynkiewicz Z. There's more than one way to skin a cat: yet another way to assess mitotic index by cytometry. Cytometry A 2008 May;73(5):386-7.


Darzynkiewicz Z see Ardelt B
see Ardelt W
see Chen S
see Halicka HD
see Hsieh TC
see Ita M
see Pietrzak M
see Schulenburg C
see Smart DJ
see Tadi K
see Tanaka T
see Wang X
see Wlodkowic D
see Zhao H

Das K see Zohrabian VM


Dattwyler RJ see Feder Jr. HM
see Gomes-Solecki MJ
see Sperber K
see Wormser GP

Davis IC see Sobanko JF

Davis S see Swanger RS

Degliuomini J see Kalani AD


Della Rocca RC see Ahmad SM
see Della Rocca DA

DellaCorte MP see Bevilacqua NJ
see Rogers LC

DeLorenzo LJ see Rosa JD
see Sekhri V

Deltito J see Maremmani I
see Michelazzi A

DeLuca AJ see Kaplan S
see Ravipati G

DeMattia JA see Omeis I
see Zohrabian VM


Dhand A, Nadelman RB, Aguero-Rosenfeld ME see Haddad FA, Stokes DP, Horowitz HW.


Dharmarajan TS. Letter to the editor: Falls and fractures linked to anemia, delirium, osteomalacia, medications, and more: the path to success is strewn with obstacles! J Am Med Dir Assoc 2007 Oct;8(8):549-50.


Dharmarajan TS see Shah AB


DiRusso S see Cuff S


Dlugacz HA see Perlin ML


Edwards JG see Huang J see Jacobson A see Ungvari Z


Eshghi M see Butani RP

Etkind PR, Stewart AFR, and Wiernik PH. Mouse mammary tumor virus (MMTV)-like DNA sequences in the breast tumors of father, mother, and daughter. Infect Agent Cancer [Internet]. 2008 [cited 2008 Sep 3];3(2). Available from: http://infectagentscancer.com/content/3/21/2


Fanucchi M see Fanucchi L see Maki R see Sullivan K


Farahani R see Bilali F


Felder K see Ritterband DC


Ferreri NR see Abdullah HI
see Eng B
see McGiff JC


Forman S see Altman RL

Francis K see Rogers LC


Franco I  
see Chang M  
see VanderBrink BA

Frey M  
see Mogul HR

Frick DN  
see Heck JA  
see Neumann-Haefelin C


Fukuoka A; Omura Y; Fukuoka H; Koyama Y; Sunagawa M. Clinical application of bi-digital O-ring test in dentistry: understandable even by beginners. Tokyo: Hyoron; 2008.


Garcia Jr. JPS see Milman T


Garrick R see Barkin JS

Geliubter J see Reyes I

Gentile RC see Ponce A
see Ritterband DC


Gerbag PL see Brown RP

Gewitz MH see Huang J
see Satou GM
see Taubert KA
see Wilson W

Giamelli J see Satou GM


Godfrey HP see Cabello FC


Goligorsky MS see Addabbo F
see Chen J
see Crabtree MJ
see Dong DL
see Patschan S
see Polotskaia A
see Shi H

Golombek SG see Ballard PL


Grayson MS see Brand DA


Gronert K see Biteman B


Gutwein A see Frishman WH


Haider A see Cuff S


Halicka HD see Chen S see Ita M see Pietrzak M see Smart DJ see Tanaka T see Zhao H


Halpern M see Opal SM
Hannan F see Sumankrishna K
Harrington J see Mooney D
Harrington W see Omeis I
Harrison-Ross P see Suite DH


Hendin H see Garlow SJ


Herrick C see Albrecht AT


Hintze TH see Csiszar A
see Gonzalez A
see Williams JG

Hirschfeld A see Rosenow JM
Hom C see Huynh CQ


Horowitz HW see Dhand A

Hosoda T see Bearzi C
see Gonzalez A
see Rota M
see Tillmanns J


Hsieh TC see Ardelt B
see Selvakumar E


Hu DN  see Lu F  
see Wakamatsu K  
see Wu PC  

Huang A  see Jacobson A  
see Sun D  
see Yan C  


Huang X  see Tanaka T  


Iacob C  see Milman T  


Iatropoulos MJ  see Williams GM  


36


Ishkanian G see Elkind AH

Islam H see Nur S


Jansen LA see Sulmasy DP

Jayabose S see Pine SR


Jeffrey AM see Williams GM

Jhanwar-Uniyal M see Dai BN see Mangiola A see Zohrabian VM


Jiang H see Minuz P see Sun D


Johnson LS see Omeis I


Jokl DH-Kauffmann see Koreen S

Jones BE see Drescher J


Joseph J, Koka M, Aronow WS. Prevalence of a hemoglobin A1c less than 7.0%, of a blood pressure less than 130/80 mm Hg, and of a serum low-density lipoprotein cholesterol less than 100 mg/dL in older patients with diabetes mellitus in an academic nursing home. J Am Med Dir Assoc 2008 Jan;9(1):51-4.


Josephberg RG see Camillo R see Koch FH

Kajstura J see Bearzi C
see Gonzalez A
see Leri A
see Muraski JA
see Ren J
see Rota M
see Tillmanns J


Kalapatapu K see Dilmanian H
see Gamble SM
see Kannam H
see Ravipati G
see Varma R

Kaley G see Jacobson A
see Ungvari Z
see Yan C

Kanagala MR see Dharmarajan TS


Kaplan JG. Managing Managed Care Discussion Forum [Internet]. 2008 [cited 2008 May 12]. Available from: http://managingmanagedcare.com


Kaplan JG. Us rich are fat. Managed Care Interface [Internet]. 2007 [cited 2008 Nov 5];20(12). Available from: http://www.peermedmedia.com/


diameter diagnosed by multislice cardiac computed tomography in men versus women and in persons aged 23 to 50 years, 51 to 65 years, 66 to 80 years, and 81 to 88 years. Am J Cardiol 2007 Nov 15;100(10):1598-9.


Kappas A see Abraham NG
see Li M


Karmen CL see Jokl DH-Kauffmann


Katta UD see Nur S


Kaul A see Parker M
see Ver MR

Kempin S see Finger PT


Kim HD see Jin JJ


Kim-Schluger L see Facciuto ME

see Madison G

Kizelshteyn G see Inchiosa Jr. MA


Koch FH, Josephberg RG. Quadruple therapy for AMD significantly reduced retreatment rates at 14 months. Retina Today 2008 Jan-Feb:54-7.
Kocherlakota P see Braun A


Koller A see Bagi Z
see Fulop T
see Jebelovszki E
see Kovacs I
see Toth E


Koplin R see Ritterband DC


Koufman JA see Amin MR


Krasnikov BF see Cooper AJ


**Kronn D** see Goldman ID

Kryger MS, **Aronow WS.** Antianginal options for a woman taking sildenafil for pulmonary hypertension. Consultant 2007 Aug;47(9):810.

**Kumar A** see Jain S

**Kupersmith A** see Shao JH

**Kurose A** see Halicka HD

see Ita M


Kyathari S, **Chao KH, Liu D, Seiter K.** Severe imatinib-associated muscle edema in patients with chronic myelogenous leukemia and marked leukocytosis. Leuk Lymphoma 2008 May;49(5):1002-4.


**LaGamma EF** see Xu H


Laniado-Schwartzman M
see Biteman B
see Ishizuka T
see Laffer CL
see Schwartzman ML


Lansman SL
see Kaplan S
see Malekan R
see Rogers JG


Lasser-Ross N
see Larkum ME


Latini R
see Masson S
see Pedrazzini G
see Salio M
see Sarto P


Latkany R
see Icasiano E
see Khalil M
see Niiforoushan MR

Lazarus TS
see Aronow HA

Lebovics E
see Ross C


Lee EY  see Huang HS


Lee MY  see Lu Q
  see Mocquet V


Lerea KM  see Jiang H


Leri A  see Bearzi C
  see Gonzalez A
  see Muraski JA
  see Ren J
  see Rota M
  see Tillmanns J

LeRoy S  see Stratidis J


Levitt SB  see VanderBrink BA

Levitz B see Horky S
see Miney A


Levy RJ see Csiszar A
see Iheagwara KN
see Piel DA


Li KI see Altman RL


Lin DH see Babilonia E
see Dong DL
see Zhang Y


Lin JH see Kang J
see Lovatt D
see Xu J


Liu D  see Kyathari S  see Lu Q

Lizano S  see Luo F


Loewen M  see Parker M


Lougee-Heimer H  see Ascher MT


Low JY  see Dlugacz HA


Lowenfels AB see Botteri E
see Bulajii M
see Gandini S
see Hahn JU


MacDonald JS. Therapeutic options in gastric cancer. Oncology 2007 Aug;21(9):1090, 96, 98.


Maldjian C see Duarte MP see Huynh CQ


Mamtani R see Weintraub MI see Whitmont RD


Markenson DS see Reilly MJ


Marron-Corwin MJ see Chung G


Mathew R see Huang J


Mathews DM see Sneyd JR


McAuley R see Sulmasy DP

McBride W see Stringel G see Swanger RS


McClung JA
see Abraham NG
see Kannam H
see Kim DH
see L’Abbate A
see Lai HM
see Park HS
see Peterson SJ
see Ravipati G


McCormick SA
see Hu DN
see Milman T
see Wakamatsu K

McCusker K
see Gunaydin S


McGiff JC
see Abdullah HI
see Eng B
see Jiang H
see Minuz P
see Nasjletti A


McGoldrick KE see Caton D


Medow MS see Stewart JM


Meiteles LZ see Chan EK

Melamed MR see Barzell WE
see Brodsky SV
see Koss LG

Meletiche C see Kent E


Militie J see Lelli GJ


Miller M see Furuya EY


Mittelman A see Polimeno L


Monsen CE see Dilmanian H
see Gamble SM
see Kannam H
see Ravipati G
see Varma R

Montecalvo MA see Jokl DH-Kaufmann


Moorthy CR see Benzil DL


Musso E see Rota M


Nadelman RB see Dandache P
see Dhand A
see Dykhuizen DE
see Feder Jr. HM
see Wormser GP

Naik SD see Park HS


Nasjletti A see Chen J
see Dong DL
see Laffer CL
see Singh H

Natelson BH, Intriligator R, Cherniack NS, Chandler HK, Stewart JM. Hypocapnia is a biological marker for orthostatic intolerance in some patients with chronic fatigue syndrome. Dynamic Med. 2007;6:2.


Nedergaard M see Braun A
see Kang J
see Lin JH
see Lovatt D
see Xu H


Neuman GG see Mathews DM


Nowakowski J see Dykhuizen DE


Ojaimi C see Gonzalez A see Williams JG


Oktay K see Azim AA see Oktem O see Sonmezer M


Omeis I see Ormond DR


Omura Y. How to increase abnormally reduced normal cell telomere and reduce very high cancer cell telomere to less than 1 yg by stimulation of accurate organ representation areas of adrenal cortex at upper eyelid. Acupunct Electrother Res 2007;32(3-4):279.


Omura Y. Rapid screening and diagnosis of various cancers from human voice using Bi-Digital O-Ring Test resonance phenomenon between 2 identical substances i.e. between microscope slide of specific cancer tissue & cancer information in the sound of human voice, and detection of myocardial damage & infection from human voice. Acupunct Electrother Res 2007;32(3-4):235-69.


Omura Y. Very recently discovered role of asbestos in intractable medical problems including malignant tumors, cardiovascular diseases, Alzheimer's disease, autism, cataracts, intractable pain, and Morgellon's disease (which is considered to be a medical mystery) and how to remove asbestos from the human body safely and effectively. Acupunct Electrother Res 2007;33(1-2):51-3.

Omura Y, Chen Y, Lu DP, Shimotsuura Y, Ohki M, Duvvi H. Anatomical relationship between traditional acupuncture point ST 36 and Omura's ST 36 (true ST 36) with their therapeutic effects: 1) Inhibition of cancer cell division by markedly lowering cancer cell telomere while increasing normal cell telomere, 2) Improving circulatory disturbances, with reduction of abnormal increase in high triglyceride, L-homocystein, CRP, or cardiac troponinI & T in blood by the stimulation of Omura's ST36---Part 1. Acupunct Electrother Res 2007;32(1-2):31-70.


Omura Y see Fukuoka A see Shimotsuura Y


Paietta E see Figueroa MD see Goldstone AH


Parton LA

see Ballard PL


Patrick PA

see Brand DA


Pavia CS

see Johansson NL


Peleg K

see Aharonson-Daniel L
see Drescher MJ
see Haik J
see Kessel B
see Lin S
see Shenhar G
see Subbarao I

Perez MC

see Torres LR


Perrone CE see Williams GM


Perry HD see Finger PT


Peterson SJ see Abraham NG see Asija A
see Li M
see Ross C
see Sukhija R

Petrillo R see Han JA


Phillips JL see Smith AD


Pinto JT see Cooper AJ see Huang Z
see Lange PS
see Sinha R

Plotkin M see Shi H


Ponce A; Rosen RB; Josephberg RG; Gentile RC; Muldoon TO. Losing nemo (film) [American Society of Retina Specialists 9th Annual Film Festival] New York: American Society of Retina Specialists; 2007 Dec.


Pucillo AL see Dilmanian H
see Gamble SM
see Kannam H
see Ravipati G
see Varma R

Quaini F see Bearzi C

Quilley J see Chen YJ


Rabinowitz SS see Abdelgawad AA

Rachlin S see Swanger RS


**Rahimian J** see Knueppel RC


**Rakhlin A** see Ver MR


**Ramani V** see Popp AJ

**Ramaswamy G** see Brodsky SV

see Nur S


**Recchia FA** see Del Ry S

see Edes IF

see Gargani L

see Gupte RS

see Lionetti V

see Neglia D

see Williams JG

**Reda EF** see Franco I


Roark RM see Manto M

Robinson DA see Moise PA
see O'Neill E


Rodriguez-Davalos M see Facciuto ME


Roh L see Brodsky SV


Rosen RB see Garcia Jr. JPS
see Ponce A
see Ritterband DC

Rosenblum WD see Hikawa H
see Nur S


Ross LA see Simpson SA

Ross WN see Hong M
see Larkum ME


Rozenblit G see Facciuto ME
see Frishman WH


Sabban EL see Cheng SY
see Nakashima A
see Serova LI

Sadek S see Manessis A


<table>
<thead>
<tr>
<th>Name</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Schwartz I</td>
<td>see Caimano MJ</td>
</tr>
<tr>
<td></td>
<td>see Dykhuizen DE</td>
</tr>
<tr>
<td></td>
<td>see Feder Jr, HM</td>
</tr>
<tr>
<td></td>
<td>see Hanincova K</td>
</tr>
<tr>
<td></td>
<td>see Margos G</td>
</tr>
<tr>
<td></td>
<td>see Ogden NH</td>
</tr>
<tr>
<td></td>
<td>see Pal U</td>
</tr>
<tr>
<td></td>
<td>see Portlock CS</td>
</tr>
<tr>
<td></td>
<td>see Wang G</td>
</tr>
<tr>
<td>Schwartzman ML</td>
<td>see Cheng J</td>
</tr>
<tr>
<td></td>
<td>see Laniado-Schwartzman M</td>
</tr>
<tr>
<td></td>
<td>see Li A</td>
</tr>
<tr>
<td></td>
<td>see Seta F</td>
</tr>
<tr>
<td></td>
<td>see Singh H</td>
</tr>
<tr>
<td>Sclafani AP</td>
<td>see Yalamanchili H</td>
</tr>
<tr>
<td>Seagriff-Curtin P</td>
<td>see O'Hara DM</td>
</tr>
<tr>
<td>Seedor J</td>
<td>see Ritterband DC</td>
</tr>
<tr>
<td>Sehgal PB</td>
<td>see Eng B</td>
</tr>
<tr>
<td></td>
<td>see Mukhopadhyay S</td>
</tr>
<tr>
<td></td>
<td>see Shah MB</td>
</tr>
<tr>
<td></td>
<td>see Xu F</td>
</tr>
<tr>
<td></td>
<td>see Zaiman AL</td>
</tr>
<tr>
<td>Seiter K</td>
<td>see Gojo I</td>
</tr>
<tr>
<td></td>
<td>see Kyathari S</td>
</tr>
<tr>
<td>Selby RM</td>
<td>see American Academy of Orthopedic Surgeons</td>
</tr>
<tr>
<td></td>
<td>see Drakos MC</td>
</tr>
</tbody>
</table>


**Serova LI** see Cheng SY


**Shapiro D** see Sperber K


**Sheiner PA** see Facciuto ME


Shi Q see Anastos K see Jones S see Justman JE


Shimotsuura Y, Ohki M, Omura Y. Case reports of clinical cancer found by standard laboratory tests several years after positive findings by Bi-Digital O-Ring Test. Acupunct Electrother Res 2008;33(1-2):54-5.


Sidoti P see Ritterband DC


Slim M see Cuff S


Smolin Y see Foote B

Smolyak R see Nolan MJ
see Ritterband DC


Sonke PY see Swanger RS


Sonnenblick EH see Anversa P

Sorbera C see Aronow WS
see Sukhija R


Southern AL see Mogul HR

Speaker M see Icasiano E
see Khalil M
see Nilforoushan MR

Spielvogel D see Kaplan S

Stanton PK see Bailey CP
see Sehatpour P
see Xu J


Sterling H see Lin DH


Stewart JM, Taneja I, Medow MS. Reduced body mass index is associated with increased angiotensin II in young women with postural tachycardia syndrome. Clin Sci (Lond) 2007 Dec;113(11):449-57.


Stewart JM see Medow MS
see Natelson BH


Stier Jr. CT see Li J
see Sepehrdad R


Sullivan T see Cuff S see Kannam H see Parker M


Sulmasy DP see Astrow AB
see Fleisher L
see Gorovitz S
see Handy CM
see Johnson JO
see Liao SM


Swartz MH see Levine AI


Tahara D see Choolfaian A


Taneja I see Medow MS see Stewart JM


Teitel AD see Lin RY

Tello C see Dorairaj S see Grippio TM see Ritch R see Ritterband DC
Tenner M see Duarte MP


Tiwari R see Reyes I
see Tadi K

Tone P see Necula M


Traganos F see Chen S
see Hsieh TC
see Smart DJ
see Tanaka T
see Zhao H

Tse-Dinh YC see Cheng B
see Sutherland JH


Ungvari Z see Batkai S see Braun A see Csiszár A see Pacher P see Pearson KJ see Rajesh M see Stef G see Xu H

Urbanek K see Anversa P see Bearzi C see Gonzalez A see Rota M see Tillmanns J

Ury WA see Handy CM see Sulmasy DP


Vijay V see Gunaydin S see Gupte RS

Viola D see Choolfaian A

Visintainer P see Dweck N
see Facciuto ME
see Kase JS
see Netta DA


Wallack MK see Kalani AD


Wang WH see Babilonia E
see Dong DL
see Gu R
see Jin Y
see Lin DH
see Wang Z
see Wildman SSP
see Zhang Y


Weintraub MI; Mamta R; Micozzi MS, editors. Complementary and integrative medicine in pain management. New York: Springer; 2008.

Weiss MB see Aronow WS
see Dilmanian H
see Gamble SM
see Kannam H
see Kaplan S
see Ravipati G
see Shao JH
see Stringel G
see Varma R

Wexler A see Astrow AB


Wienik PH see Alexandrescu DT
see Bishop MR
see Etkind PR
see Figueroa MD
see Goldstone AH
see Henschke CL
see Karbasian-Esfahani M


Williams GM, Iatropoulos MJ, Jeffrey AM, Duan JD, Perrone CE. Inhibition by acetaminophen of neoplastic initiation elicited in rat liver by the DNA-reactive hepatocarcinogen N-acetyl-2-aminofluorene. Eur J Cancer Prev 2007 Dec;16(6):528-34.


Wolf DC


Wolin MS

see Csiszar A
see Gupte RS
see Gupte SA
see Huang J
see Mingone CJ
see Moens AL
see Toth E


Wormser GP

see Dykhuizen DE
see Falco RC
see Feder Jr. HM
see Halperin JJ
see Jokl DH-Kauffmann
see Krause PJ
see Lee J
see Madison G
see Margos G
see Nadelman RB
see Pal U

Wu JM

see Ardelt B
see Hsieh TC


Yatco E see Parker M

Yeddu M see Karbasian-Esfahani M

Yeh A see Huang J see Nur S

Yen V see Manessis A


Young I see Manessis A

Yu GP see Cosetti M see Hu DN see Khalil M


Zaidman GW see Haymore J

Zaman MB  see Detterbeck FC

Zhang XL  see Bailey CP


Zhang Z  see Yuzawa S


Zhao H  see Darzynkiewicz Z

see Tanaka T


Zias E  see Bearzi C

PART II

Departmental Listing

A. School of Medicine and Graduate School of Basic Medical Sciences

ANESTHESIOLOGY
Her C       Mathews DM       Ross LA
Kopman AF   McGoldrick KE     Shibutani K
Levy RJ     Neuman GG

BIOCHEMISTRY AND MOLECULAR BIOLOGY
Cooper AJ   Lee EY           Serova LI
Frick DN    Lee MYWT         Tse-Dinh YC
Hsieh TC    Pinto JT         Wu JM
Krasnikov B Sabban EL        Zhang Z

CELL BIOLOGY AND ANATOMY
Farahani R  Nedergaard M     Zhang XL
Hannan F    Newman SA
Kang J      Sehgal PB
Lerea KM    Stanton PK

COMMUNITY AND PREVENTIVE MEDICINE
Daniels TJ  Maisonneuve P    Omura Y
Duvvi H     Mamtani R        Whitmont RD
Hauben M    O'Hara DM

DENTAL MEDICINE
Friedman M  Seagriff-Curtin P

DERMATOLOGY
Davis I      Fernandez-Obregon AC

EMERGENCY MEDICINE
Meletiche C

HEALTH SCIENCES LIBRARY
Ascher MT    Cunningham DJ    Lougee-Heimer H

MEDICINE
Adler S      Brickner PW      Dlugacz Y
Ahmed T      Brodsky SV       Dutcher JP
Alcena V     Chandy D         Elkind AH
Anversa P    Chen J           Etkind P
Aronow WS    Chen S           Falco R
Arsura EL    Chiao JW         Fanucchi MP
Ash J        Chun H           Fass A
Astrow AB    Cimino JE        Frishman WH
Basri RS     Cohen M          Garrick R
Belkin RN    Dattwyler RJ     Goligorsky MS
Beltrami AP  DeLorenzo LJ     Goodman AI
Bernstein RK DeLuca AJ        Grayson MS
Bertrand C   Dhand A          Gupta G
Brand DA     Dharmarajan TS   Gutwein A
<table>
<thead>
<tr>
<th>ORTHOPEDIC SURGERY</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Ritterband DC</td>
<td>Sharma SC</td>
</tr>
<tr>
<td>Rosen RB</td>
<td>Sidoti P</td>
</tr>
<tr>
<td>Seedor J</td>
<td>Smolyak R</td>
</tr>
<tr>
<td>Speaker M</td>
<td>Tello C</td>
</tr>
<tr>
<td>Zaidman GW</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>OTORHINOLARYNGOLOGY</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Aspirino D</td>
<td>Selby RM</td>
</tr>
<tr>
<td>Abraham MT</td>
<td>Meiteles LZ</td>
</tr>
<tr>
<td>Albino AP</td>
<td>Roark RM</td>
</tr>
<tr>
<td>Chan EK</td>
<td>Romo III T</td>
</tr>
<tr>
<td>Damiano A</td>
<td>Schaefer SD</td>
</tr>
<tr>
<td>Koufman JA</td>
<td>Schantz SP</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PATHOLOGY</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Aguero-Rosenfeld ME</td>
<td>Jacob C</td>
</tr>
<tr>
<td>Ashar K</td>
<td>Iatropoulos MJ</td>
</tr>
<tr>
<td>Aziz M</td>
<td>Islam HK</td>
</tr>
<tr>
<td>Badr R</td>
<td>Jain S</td>
</tr>
<tr>
<td>Balazy M</td>
<td>Jeffrey AM</td>
</tr>
<tr>
<td>Braun A</td>
<td>Jhanwar-Uniyal M</td>
</tr>
<tr>
<td>Chander PN</td>
<td>Katta U</td>
</tr>
<tr>
<td>Darzynkiewicz Z</td>
<td>Kumar A</td>
</tr>
<tr>
<td>Godfrey HP</td>
<td>Kurose A</td>
</tr>
<tr>
<td>Halicka HD</td>
<td>LaBombardi VJ</td>
</tr>
<tr>
<td>Harrington W</td>
<td>Lin JH</td>
</tr>
<tr>
<td>Huang X</td>
<td>McCormick SA</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PEDIATRICS</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Altman RL</td>
<td>Halata MS</td>
</tr>
<tr>
<td>Amler RW</td>
<td>Harrington J</td>
</tr>
<tr>
<td>Amler S</td>
<td>Hom C</td>
</tr>
<tr>
<td>Ankola P</td>
<td>Jayabose S</td>
</tr>
<tr>
<td>Baeg GH</td>
<td>Kaplan JG</td>
</tr>
<tr>
<td>Ballabh P</td>
<td>Kase JS</td>
</tr>
<tr>
<td>Berezin SH</td>
<td>Kocherlakota P</td>
</tr>
<tr>
<td>Brumberg HL</td>
<td>Kronn D</td>
</tr>
<tr>
<td>Frey M</td>
<td>Kutscher ML</td>
</tr>
<tr>
<td>Gewitz MH</td>
<td>LaGamma EF</td>
</tr>
<tr>
<td>Giarelli J</td>
<td>Levitz B</td>
</tr>
<tr>
<td>Golombek SG</td>
<td>LI KI</td>
</tr>
<tr>
<td>Gupta B</td>
<td>Markenson DS</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PHARMACOLOGY</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Abraham NG</td>
<td>Kappas A</td>
</tr>
<tr>
<td>Carroll MA</td>
<td>Kizelshteyn G</td>
</tr>
<tr>
<td>Ferreri NR</td>
<td>Lin DH</td>
</tr>
<tr>
<td>Gronert K</td>
<td>McGiff JC</td>
</tr>
<tr>
<td>Inchiosa Jr. MA</td>
<td>Nasjletti A</td>
</tr>
<tr>
<td>Jiang H</td>
<td>Quilley J</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PHYSIOLOGY</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Bagi Z</td>
<td>Gupte SA</td>
</tr>
<tr>
<td>Csiszar A</td>
<td>Hintze TH</td>
</tr>
<tr>
<td>Edwards JG</td>
<td>Huang A</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

97
Ojaimi C  Ross WN  Ungvari Z
Recchia FA  Sun D  Wolin MS

PSYCHIATRY AND BEHAVIORAL SCIENCES
Abright AR  Gergbarg PL  Lipgar RM
Bemporad J  Glucksman ML  Low JY
Blumenfield M  Halpern AL  McAfee SG
Brescia R  Harrison-Ross P  Nobler MS
Brozgold AZ  Hendin H  O'Connell RA
Cross CD  Herrick C  Parson EB
Delito JA  Ingram DH  Perez MC
Dlugacz HA  Jones BE  Smolin Y
Drescher J  Kestenbaum CJ  Sullivan TB

RADIATION MEDICINE
Moorthy CR

RADIOLOGY
Brudnicki A  Destian S  Sadek SA
Chao KH  Maldjian C  Sonke PY
Chiechi M  Rachlin S  Tenner M
Davis S  Rozenblit G

SURGERY
Agarwal N  Kaul A  Rodriguez-Davalos M
Babu SC  Kosinski MA  Salisbury RE
Baccay F  Lansman SL  Savino JA
Bernik SF  Lee BY  Sheiner PA
Butt K  Loewen M  Slim M
Cayten CG  Lowenfels AB  Spielvogel D
Cerabona T  Malekan R  Stringel G
Degliuomini J  Mayer DA  Sullivan T
DellaCorte MP  McBride W  Vijay V
DiRusso SM  McCusker K  Wallack MK
Facciuto ME  Perrotti JA  Yatco E
Francis KR  Rahklin A  Zias E
Haider AH  Risucci DA

UROLOGY
Eshghi M  Levitt SB  Reda EF
Franco I  Phillips JL

B. School of Public Health
Amler RW  Choofaian A  Markenson DS
Amler S  Cunningham DJ  McClung JA
Ansehl A  Falco R  Miller JL
Arno PS  Frishman WH  Miller M
Aspirino D  Golombek SG  Newman SA
Baker F  Kase JS  O'Hara DM
Brumberg HL  Kim HD  Patrick PA
Cabello FC  LeRoy S  Peleg K
Cayten CG  Levitz B  Peterson SJ
Chen C-C  Majsak MJ  Reilly MJ
<table>
<thead>
<tr>
<th>Ronan SL</th>
<th>Shi Q</th>
<th>Visintainer P</th>
</tr>
</thead>
<tbody>
<tr>
<td>Seagriff-Curtin P</td>
<td>Tahara D</td>
<td>Watson BC</td>
</tr>
<tr>
<td>Sharma SC</td>
<td>Viola D</td>
<td>Williams GM</td>
</tr>
</tbody>
</table>