“The chief glory of every people arises from its authors.”

Samuel Johnson
FACULTY AUTHORS’ BIBLIOGRAPHY

JULY 2006 - JUNE 2007

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 Fourteenth Annual
Author Recognition Celebration

Valhalla, New York
January 15, 2008

©NYMC Health Sciences Library
January 16, 2008

Dear Colleagues:

Welcome to the Fourteenth Annual Author Recognition Celebration. Thanks to Diana J. Cunningham, M.I.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 420 members of the faculty who have published 863 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.
This 2006/07 compilation of New York Medical College (NYMC) faculty scholarship is the fourteenth edition of what is now an annual tradition. Our goal is to celebrate the contributions of NYMC 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). After fourteen years, it is now a searchable database.

Since September 1993, this bibliography and the faculty scholarship documented are celebrated at the annual Author Recognition Celebration. From the beginning, the Dean and Provost co-sponsors 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. Lists of faculty members are as of May 21, 2007. 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 must cite NYMC and be published between July 1, 2006 and June 30, 2007. Overall, 863 sources are included representing the publishing efforts of 420 faculty members. Congratulations go to each and every author.

Journals, Journal Articles, Editorials, Reviews, and Letters

Citations are as complete as possible. The following indexing/abstracting 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 years and types of publications. In some databases (e.g. PubMed), only the address of the first author is 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 done through library acquisition lists and author submissions. For the most part, books and chapters of books are not readily available in electronic databases. Therefore, authors are continually 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 where the full citation appears. The second part contains a listing of all NYMC authors by academic department and/or school. Citations are formatted in accordance with the National Library of Medicine Index Medicus, 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.

Diana J. Cunningham, MLS, MPH, AHIP
Associate Dean and Director
December 2007
Part I

Abdel-Dayem H see Piperkova E


Abraham NG see Botros FT see Kruger AL see Li M see Mingone CJ see Olszanecki R see Sacerdoti D see Seta F see Turkseven S see Wolin MS


Abright AR see Kim R

Adam A see Sauvage C

Adegoke G; Bend J; Bolger M; KawamuraY; Knaap AGAC; Kuznesof PM; 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; Kroses R; Lawrie S; Leblanc J-C; Leclercq C; Moy G; Munro IC; Nishikawa A; Olemska-Beer Z; Petersen B; Pront 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, Switzerland: World Health Organization; c2007. pp. 1-92.


Adler S see Kruger A


Ahmed T see Liu D see Lu LL


Albino AP see Tanaka T


Amin N
see American Lung Association
see Assefa D


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. 201-10.

Anversa P

see Bolli R
see Camici GG
see Chen X
see Gude N
see Kajstura J
see Leri A
see Li Q
see Rota M
see Tsujita Y

Ares S

see LaGamma EF


Aronow WS. Medical treatment of peripheral arterial disease in the elderly. J Geriatric Cardiol 2007;4:93-100.


Aronow WS

see Ahmed A
see Chandy D
see Channamsetty V
see DeLuca AJ
see Dilmanian H
see Gandelman G
see Gupta G
see McClung LS
see Naik S
see Naseer N
see Park HS
see Ravipati G
see Sanal S
see Sandhu R
see Sukhija R

Arsura EL

see Bobba RK
see Sethi NK


Ascher MT

see Cunningham DJ

Ashikari A

see Smith A


Ashok BT

see Chaudhuri D


Astiz ME

see Kirschenbaum LA
see Saha DC
Avitzur O. 3 lbs. -- finally, a TV show about neurology. Neurology Today 2006 Dec;6(23):30-1.


Avitzur O. When neurologists (or family members) are also the patients. Neurology Today 2006 Oct;6(20):19-20.


Avula S see Dharmarajan TS


Aydin N see Jack A


Babu S see Aronow WS


Baeg GH see Bach EA

see Ekas LA

Bairamian M  see  Her C


Baker F  see  DeFrank JT
 see  Smith T


Balazy M  see  Cardile V


Balsano NA  see  Irizarry E

Banerjee D  see  Ashok BT

Banquet A  see  Krishnan S


Belkin RN  see  Park HS
 see  Sanal S


Berson AM          see Riegel AC


Bessen DE          see Ayer V
          see Burne RA
          see Kawikova I
          see Kratovac Z
          see Lizano S
          see Robinson DA
          see Wertz JE


Billick SB          see Watson C


Blagosklonny MV, Demidenko ZN, Giovino M, Szynal C, Donskoy E, Herrmann RA, Barry JJ, Whalen AM. Cytostatic activity of paclitaxel in coronary artery smooth muscle cells is


Blumenfield M see Feinstein RE


Bonfils-Roberts EA see Kramer MD

Bostwick HE see Berezin SH


Brand DA see Harrington JW
see Weir LA

Braun A see Ballabh P
see Nagpal J


Breitner W; Farrell A. Healthy development: health and wellness for families. [Valhalla NY]: Westchester Institute for Human Development; 2006.

Brickner PW see First M


Brodsky SV see Patschan D


Butt K see Amukele SA
see Buch KE
see O’Riordan E


Cabello FC see Fortt ZA
see Morozova O
see Schwartz I
see Wormser GP


Cayten CG see Agarwal N
see Balar NN
see Barone JE
see Berkower AS
see Fullerton S
see Goldberg M
see Irizarry E
see Kramer MD
see Smith A

Cerabona F see Cutler AR
see Her C

Chander PN see O’Riordan E
see Patschan D


Chau C see Chang VT
Chaudhari S see Pherez FM


Chen J see Brodsky SV


Chiao JW see Beklemisheva A
see Lu LL
see Wang LG


Chiles III BW see Omeis I


Chokroverty S, Sander HW, Avtukh V. Did Dostoevsky have a primary sleep disorder besides epilepsy? Sleep Med 2007 Apr;8(3):281-3.


Christley S; Newman SA; Alber MS. Modeling of pattern formation in cell cultures. In: Rocha LM; Yaeger LS; Bedau MA; Floreamp D; Goldstone RL; Vespignani A, editors. Artificial life X:

Christley S; Zhu X; Newman SA; Alber MS. Agent-directed simulation symposium: Towards agent-based simulation in developmental biology. In: Spring Simulation Multiconference (SpringSim); Huntsville AL. The Society for Modeling and Simulation International; 2006. pp. 149-56.


Cirullo PM see Mathews DM

Cohen M see Channamsetty V


Cooney MF see Cho HH
see Wuhrman E


Crimmins D see Vitale M


Csiszar A see Ballabh P
see Labinskyy N
see Orosz Z
see Stef G
see Ungvari Z


Cunningham DJ see Ascher MT


Dai W see Huang X
see Jiang N
see Liu Y
see Lu J
see Tanaka T


Darzynkiewicz Z see Blagosklonny MV
see Halicka HD
see Huang X
see Kajstura M
see Lin JH
see Mandecki W
see Pietrzak M
see Smolewski P
see Tanaka T

Das K see Cutler AR
see Hillard VH
see Omeis I


Dattwyler RJ see Wormser GP

Davis IC see Sobanko JF
see Zurada JM


Delaney V see O'Riordan E

Delbello DA see Harrington JW


Della Rocca RC see Bernal-Sprekelsen M
see Della Rocca DA
see Kominek P
see Pierroth L
see Weber RK

DeLorenzo LJ see Chandy D


Demidenko ZN see Blagosklonny MV

Denton JR see Azar GA

Destian S see Riegel AC


Dharmarajan TS see Adiga GU


Dilmanian H, Aronow WS, Mundia M, Pucillo AL, Weiss MB, Kalapatapu K, Monsen CE. The average stent length is longer and the average stent diameter is shorter in patients with

DiRusso SM see Haider AH


Dozor AJ see American Lung Association
see Assefa D
see Krishnan S


Dutcher JP see Alexandrescu DT
see Dasanu CA
see Dorai T
see Moadel AB
see Wiernik PH

Duvvi H see Omura Y


Edwards JG see Rafalski K

Edwards KS see Harrington JW


El-Sabrout R see Amukele SA
see Buch KE


Eshghi M see Amukele SA


Etelson D see Weir LA


Eth S see Low JY
see Marshall RD

Etlinger JD see Hillard VH

Facciuto ME see Rocca JP


Farahani R see Scafidi S


Finkelstein M see Al-Waili NS

Fish B see Ankola PA

Fleisher AG see Naik S


Fortt ZA, **Cabello FC**, Buschmann RA. Residues of tetracycline and quinolones in wild fish living around a salmon aquaculture center in Chile; Residuos de tetraciclina y quinolonas en peces silvestres en una zona costera donde se desarrolla la acuicultura del salmon en Chile. Rev Chilena Infectol 2007;24(1):14-8.


Frishman WH see Abrams J
see Anversa P
see Aronow WS
see Bacani C
see Bolli R
see Casiero D
see Cheng-Lai A
see Feinstein RE
see Foody JM
see Gandelman G
see Kajstura J
see Lerì A
see Mango VL
see Messerli F
see Palamara KL
see Petchetti L
see Ravipati G
see Sica DA
see Sule SS


Gerrick R see Kruger A

Gelibter J see Reyes I

Gentile RC see Anderson JE see Heier JS


Gewitz MH see Mathew R see Wilson W

Godfrey HP see Cabello FC see Morozova O see Schwartz I see Wormser GP


Goligorsky MS see Kruger AL see O’Riordan E see Patschan D see Plotkin MD see Stewart JM

Docosahexaenoic Acid (DHA) blunts liver injury by conversion to protective lipid mediators: protectin D1 and 17\(^{-}\)hydroxy-DHA. FASEB J 2006 Dec;20(14):2537-9.


Gupta K see Frishman WH

Gupta R see Yuknek JK


Gupte SA see Mingone CJ

see Ochi R

see Rabbani G

see Wolin MS


Halata MS see Berezin SH

Halicka HD see Darzynkiewicz Z
see Demidenko ZN
see Kajstura M
see Tanaka T


Hamby C see Patschan D

Hannan F see Ho IS


Harrington JW see Koelsch E
see Oberleitner R


Hauben M see Bilker W
see Stephenson WP

Heiba S see Piperkova E


Herrick C
see Albrecht AT

High M
see Sickles EA

Hilaris B
see Vaidya JS


Hintze TH
see Kim SJ
see Ojaimi C
see Suematsu N
see Zhao G


Hong S
see Gandelman G


Hopkins C
see Kalet AL

Hornyak M
see Hunter CL

Horowitz HW
see Gandelman G

Hosoda T
see Anversa P
see Chen X
see Kajstura M
see Leri A
see Rota M


Hsieh TC see Wang Z


Hu DN see Chu RY
see Kuo HK
see Lu F
see Qu J
see Ritterband DC
see Yu GP

Huang A see Sun D

Huang Q see Ashok BT
see Hu DN


Huang X see Darzynkiewicz Z
see Tanaka T


Hutcheon RG see O'Malley M


Iatropoulos M see Ashok BT
see Jeffrey AM

Inchiosa Jr. MA see Cho HH


Islam HK see Pepper S


Jacobs AV see Kourbeti IS

Jagganath S see Katz JA see Mazumder A


Jansen LA see Sulmasy DP


Jayabose S see Carr E see McFarren A see Pepper S see Sabaawy HE


Jhanwar-Uniyal M see Lama G see Nagpal J


Johnston TP. A primer on the requirements for select agents and toxins used in biomedical and agricultural research. Health Phys 2006 May;90 (5 Suppl):56-61.


Kajstura J see Anversa P
see Chen X
see Gude N
see Leri A
see Li Q
see Rota M
see Tsujita Y


Kajstura M see Tanaka T

Kalapatapu K see Dilmanian H
see Naseer N

Kaley G see Erdei N
see Sun D

Kamer RS see Wormser GP


Kaplan JG. At the end of the day, is it underutilization? Manag Care Interface 2006 Jul;19(7):60-2.


Kaplan JG. Managing Managed Care Discussion Forum. [Internet]. [cited 2007 May 5]. Available from: http://managingmanagedcare.com


Kaplan JG. Officinal, not magistral - the role of the PCP. Manag Care Interface 2006 Dec;19(12):64-6.


Kaplan JG see Martin JA

Kappas A see Kruger AL
see Li M

Kastan J see Marshall RD


Katta U see Krishnan S


Kim YC see American Lung Association


Klein RM see Maldjian C


Koller A see Bagi Z
see Erdei N
see Kovacs I
see Suematsu N
see Szerafin T
see Toth J


Koplin RS see Ritterband DC
Kopman AF see Naguib M
Koppel BS see Harden CL


Kumar A see Jain S
see Tang X
see Velez DR


Kurose A see Huang X
see Tanaka T


LaBombardi VJ see Phillips M


LaGamma EF see Ahmad M
see Mally P
see Parab S
see Shah P
see Simmonds A


Laniado-Schwartzman M see Schwartzman M Laniado-
see Seta F

Lansman SL see Malekan R
see Spielvogel D

Lasser-Ross N see Watanabe S

Latini R see Krum H
see Masson S

Latkany RA see Khalil MB

Lau N see Gurvits GE


Lee BY see Al-Waili NS
Lee EY see Zhang S
Lee MYWT see Rytkönen AK see Zhang S


Lee WN see Chandy D
Lehrman SG see Sanal S see Sandhu R see Sukhija R


Lerea KM see Li J see Stef G


Leri A see Anversa P see Bolli R see Chen X see Kajstura J see Rota M


Levendoglu-Tugal O see Jayabose S see Tugal O Levendoglu-


Linstrom CJ see Cosetti M


Liu D see Lu LL
see Patel S
see Yalamanchili K


Liveris D see Mulay V
see Schwartz I
see Wormser GP


Lizano S see Kratovac Z

Lougee-Heimer H see Ascher MT


Lowenfels AB see Brand DA
see Maisonneuve P
see Yadav D


Maguire GP see Chandy D
see Sanal S
see Sandhu R
see Sukhija R


Maisonneuve P see Lowenfels AB


Marron-Corwin M see Silver S

Marshall RD; Neria Y; Suh EJ; Amsel LV; Kastan J; Eth S; Davis L; Cloitre M; Schwarzbaum G; Yehuda R; Rosenthal J. The New York Consortium for Effective Trauma Treatment. In: Neria Y; Gross R; Marshall RD, editors. 9/11: mental health in the wake of terrorist attacks. Cambridge, UK: Cambridge University Press; 2006. pp. 311-32.


Matari H see Nibhanipudi KV


Mazumder A see Katzel JA


McClung JA see Kruger AL

see Park HS

see Ravigpati G


McCormick SA see Ritterband DC
see Yu GP

McCusker K see Gunaydin S


McGiff JC see Carroll MA
see Quilley J
see Sacerdoti D


McGoldrick KE. Comment: Incidence and risk of adverse perioperative events among surgical
patients taking traditional Chinese herbal medicines by Lee A, Chui PT, Aun CST, Lau

McGoldrick KE. Comment: Independent study and performance on the anesthesiology in-
training examination by Philip J, Whitten CW, and Johnston WE in J Clin Anesth 18:471-

McGoldrick KE. Comment: Influence of a 30-minute break on divided attention and working
memory in resident anaesthetists on daily routine by Coburn M, Henzler D, Baumert J-H,
2007 Apr;51(2):76.

McGoldrick KE. Comment: Injury and liability associated with monitored anesthesia care: a
closed claims analysis by Bhananker SM, Posner KL, Cheney FW, Caplan RA, Lee LA,
6.

McGoldrick KE. Comment: Neuraxial anesthesia and analgesia in patients with preexisting
central nervous system disorders by Hebl JR, Horlocker TT, Schroeder DR in Anesth

McGoldrick KE. Comment: Perioperative cardiac arrest: a study of 53718 anaesthetics over 9 yr
from a Brazilian teaching hospital by Braz LG, Módolo NSP, do Nascimento Jr. P,
Bruschi BAM, Castiglia YMM, Ganem EM, Carvalho LR, Braz JRC in Br J Anaesth

McGoldrick KE. Comment: Perioperative management for chronic schizophrenic patients by


McGoldrick KE. Comment: Postdural puncture bacterial meningitis by Baer ET in Anesthesiology

McGoldrick KE. Comment: Postoperative delirium: the importance of pain and pain management
by Vaurio LE, Sands LP, Wang Y, Mullen EA, Leung JM in Anesth Analg 102:1267-73,

McGoldrick KE. Comment: Postoperative nausea and vomiting and pain after transsphenoidal
surgery: a review of 877 patients by Flynn BC, Nemergut EC in Anesth Analg 103:162-7,

McGoldrick KE. Comment: Postoperative residual paralysis in outpatients versus inpatients by

McGoldrick KE. Comment: Reversal of rocuronium-induced neuromuscular block by the
selective relaxant binding agent sugammadex: a dose-finding and safety study by
Sorgenfrei IF, Norrild K, Larsen PB, Stensballe J, Ñstergaard D, Prins ME, Vibe-
7.


McGoldrick KE see Her C


Medow MS see Berezin SH
see Stewart JM
see Taneja I


Miller M see D'Mellow D


Mittelman A see Angelini G
see Kanduc D
see Lucchese A


Mogul HR see Palamara KL
Monsen CE see Dilmanian H
see Naseer N


Moorthy CR see Hillard VH


Mordue DG see Frankel MB


Moscatello A see Small CB


Moy F see Katagiri Y


Muldoon TO see Garcia JPS

Murali R see Chandy D
see Hillard VH
see Hunter CL
see Nagpal J
see Omeis IA
see Rovit RL
see Smith MD

Nadelman RB see Wormser GP


Naik SD see Park HS

Nankova BB see Parab S
see Shah P


Nasjletti A see Sun P

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(article no 2).


Nedergaard M see Ballabh P
see Lin JH
see Tian GF


Neuman GG see Mathews DM

Newman L see Berezin SH
see Krishnan S


Newman SA see Alber MS
see Christley S


O'Connell JP see Cho HH


Ogburn E; Roberts R; Pariseau C; Levitz B; Wagner B; Moss J; Adelmann B. Promising practices in family mentorship: a guidebook for MCHB-LEND training programs. Silver Spring, MD: Association of University Centers on Disabilities; 2006.

Ojaimi C, Qanud K, Hintze TH, Recchia FA. Altered expression of a limited number of genes contributes to cardiac decompensation during chronic ventricular tachypacing in dogs. Physiol Genomics 2007 Mar;29(1):76-83.
Ojaimi C
see Gupte SA
see Schwartz I
see Suematsu N
see Sun D


Olson SC
see Lerea KM
see Li J
see Ungvari Z


Omura Y, Shimotsuura Y, Duvvi H, Ohata N, Ohki M. Reduced glucose uptake with markedly increased gastrin releasing peptide, osteopontine & asbestos found in dark black areas of PET scan of chest wall in patient with mesothelioma. Acupunct Electrother Res 2007 May;31(3-4):247-57.


Orlowski B see Feinstein RE


Ovanessian S see Feinstein RE


Ozkaynak MF see Carr E


Parab S see Shah P


Parton LA see Strassberg SS

Patiel A see Krishnan S

Patrick PA see Harrington JW


Perelman R see Friedman Y
Perez MC see Zayas LH
Perveen S see Ankola PA


Peterson SJ see Abraham NG
see Kruger AL
see Li M
see Palamara KL
see Ravipati G

Petrillo R see Al-Waili NS
see Petchetti L


Picone S see Yukne JK


Pine SR see Sabaawy HE
see Sandoval C

Pinto JT see Huang Z


Qiu A, Jansen M, Sakaris A, Min SH, Chattopadhyay S, Tsai E, Sandoval C, Zhao R, Akabas MH, Goldman ID. Identification of an intestinal folate transporter and the molecular basis


Quero J  see LaGamma EF


Quilley J  see Chen YJ
see Zhao H


Raccvskis J  see Juric D

Rackow EC  see Saha DC


Ramaswamy G  see Nur S

Rao PM  see Berkower AS


Recchia FA  see Gupte SA
see Labinskiy V
see Ojaimi C
see Suematsu N
see Ventura C


Roark RM see Sauvage C
Robilotti JG  see  Gurvits GE


Robinson DA  see  Cookson BD
see  O’Neill E


Rodriguez-Davalos MI  see  Rocca JP


Rosen RB  see  Anderson JE
see  Garcia JPS

Ross WN  see  Watanabe S


Rota M  see  Anversa P
see  Kajstura J


Saban EL see Kvetnansky R
see Serova L


Sakoulas G see Pillai SK
see Rose WE
see Tsuji BT


Salzberg AC see Amukele SA
see Fullerton S

Sanal S, Aronow WS, Ravipati G, Maguire GP, Belkin RN, Lehrman SG. Prediction of moderate or severe pulmonary hypertension by main pulmonary artery diameter and main pulmonary artery diameter/ascending aorta diameter in pulmonary embolism.


Sandoval C see Carr E
see Jayabose S
see McFarren A
see Pepper S
see Qiu A
see Sabaawy HE

Sarabu MR see Rabbani G

Satou GM see Gewitz MH


Schaefer SD see Bernal-Sprekelsen M
see Della Rocca DA
see Kominek P
see Pierroth L
see Weber RK

Schlussel Y see Riedt CS

Schreiber ME see Byrne J


Schwartz I see Embers ME


Seligman SJ. Length of time to write, and publish, a manuscript. Nature.com/Nautilus [Internet]. 2007 Apr 16 [cited 2007 Aug 6]. Available from:


Serova L see Sabban EL


Shah MK see Ritterband DC


Shah P see Sena R


Shi Q see Anastos K


Shimmyo M see John T


Sidoti PA see Anderson JE


Silverman CA see Emmer MB


Slim M see Carr E


Smith CJ see Zhao H


Sonnenblick EH see Anversa P

Sorbera C see Channamsetty V

Sosner J see Porrata H

Speaker MG see Khalil MB


Springer A see Hendrickson A

Stanton PK see Poschel B

see Tyler WJ

see Zhang XL


Sterling H see Wei Y


Stringel G see Assefa D see Carr E


Sullivan L see Kalet AL

Sullivan T see Haider AH


Sulmasy DP. Emergency contraception for women who have been raped: must Catholics test for ovulation, or is testing for pregnancy morally sufficient? Kennedy Institute Ethics J 2006 Dec;16(4):305-31.

Sulmasy DP. End-of-life care revisited: recent debates have raised some important foundational questions. Health Prog 2006 Jul-Aug;87(4):50-6.


**Sulmasy DP.** Spiritual issues in the care of dying patients: "... it's okay between me and God". JAMA 2006 Sep;296(11):1385-92.


**Tanaka T, Halicka HD, Huang X, Traganos F, Darzynkiewicz Z.** Constitutive histone H2AX phosphorylation and ATM activation, the reporters of DNA damage by endogenous oxidants. Cell Cycle 2006 Sep;5(17):1940-5.


**Tanaka T, Kajstura M, Halicka HD, Traganos F, Darzynkiewicz Z.** Constitutive histone H2AX.


Taneja I see Stewart JM


Tejani N see Frishman WH


Tello C see Dorairaj SK see Espana EM see Harizman N see Kanadani FN see Zelefsky JR

Tenner M see Omeis IA


Thompson C see Kruger A


<table>
<thead>
<tr>
<th>Tietjen PA</th>
<th>see Sax PE</th>
</tr>
</thead>
</table>
| Tiwari RK | see Ashok BT  
see Reyes I |
| Tone P | see Necula M |
| Torgovnick J | see Sethi NK |


Traganos F | see Darzynkiewicz Z  
see Huang X  
see Tanaka T |


Tse-Dinh YC | see Cheng B |


Tugal O | see Carr E  
see Levendoglu-Tugal O  
see McFarren A  
see Pepper S |


Vijay V see Gunaydin S see Rabbani G

Viola D see Cunningham DJ

Visintainer PF see Cunningham DJ see Moussouttas M see Netta DA see Park HS


Wallack MK see Aydin N see Jack A

Wang CX see Iatropoulos MJ

Wang G see Schwartz I

Wang LG, Beklemisheva A, Liu XM, Ferrari AC, Feng J, Chiao JW. Dual action on promoter demethylation and chromatin by an isothiocyanate restored GSTP1 silenced in prostate...

**Wang WH**

see Babilonia E
see Li D
see Sun P
see Wei Y
see Zhang X


Watanabe S, Hong M, **Lasser-Ross N, Ross WN.** Modulation of calcium wave propagation in the dendrites and to the soma of rat hippocampal pyramidal neurons. J Physiol 2006 Sep;575(2):455-68.


**Weintraub MI.** Thrombolysis (tissue plasminogen activator) in stroke. Leg Med Perspective 2006;15(83-8).


Weiss MB 

cite Aronow WS

cite DeLuca AJ

cite Dilmanian H

cite Kruger AL

cite Naseer N

cite Ravipati G


Wiernik PH 

cite Alexandrescu DT

cite Dasanu CA

cite Dorai T

cite Henschke CI

cite Juric D

cite Lazarus HM

cite Lee SH


Williams GM 

cite Adegoke G

cite Committee on EPA’s Exposure and Human Health Reassessment of TCDD and Related Compounds

cite Iatropoulos MJ

cite Jeffrey AM

cite O’Brien J


Wolin MS, Abraham NG. Heme oxygenase-1 inhibition of Nox oxidase activation is a microvascular endothelial antioxidant effect of NO. Hypertension 2006 Nov;48(5):826-7.


Wolin MS see Gupte SA
see Mingone CJ
see Orosz Z
see Toth J
see Ungvari Z

Wong C see Phillips M

Wong PS see Riegel AC

Wong PY, Wu KK. Preface. Prostaglandins Other Lipid Mediat 2007 May;83(3-4):161.


Wormser GP see Embers ME
see Philipp MT
see Sabaawy HE
see Schwartz I
see Terekhova D

Wu JM see Hsieh TC
see Wang Z


Yeh YA see Beklemisheva A


Yelon JA see Blyer SM


Yu GP see Khalil MB


Zaidman GW see Mann E


Zelicof SB see Kolisek FR

Zeman RJ see Hillard VH see Zhao J


Zhang XL see Tyler WJ

Zhang Z see Patschan D


PART II

Departmental Listing

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

ANESTHESIOLOGY
Bairamian M  Kopman AF  O'Connell JP
Cirullo P  Mathews DM  Wuhrman E
Cooney MF  McGoldrick KE
Her C  Neuman GG

BIOCHEMISTRY AND MOLECULAR BIOLOGY
Frick DN  Olson SC  Wu JM
Hsieh TC  Sabban EL  Zhang Z
Lee EY  Serova LI
Lee MYWT  Tse-Dinh YC

CELL BIOLOGY AND ANATOMY
Etlinger JD  Nedergaard M  Springer A
Farahani R  Newman SA  Stanton PK
Hannan F  Sehgal PB  Zeman RJ
Lerea KM  Siegel DA  Zhang XL

COMMUNITY AND PREVENTIVE MEDICINE
Brechtl JR  Hauben M  Omura Y
Duvvi H  Maisonneuve P  Whitmont RD

DERMATOLOGY
Davis I  Fernandez-Obregon AC  Vaillant JG

EMERGENCY MEDICINE
Gupta R  Picone S  Yuknek JK
Nibhanipudi KV

FAMILY MEDICINE
Hopkins C  Sullivan L  Weir LA
Schlusser Y

HEALTH SCIENCES LIBRARY
Ascher MT  Lougee-Heimer H  Perelman R
Cunningham DJ

MEDICINE
Adler S  Brodsky SV  DeLorenzo LJ
Ahmed T  Carrey Z  DeLuca AJ
Anversa P  Chandy D  Demidenko ZN
Aronow WS  Chau C  Dharmarajan TS
Arsura EL  Chaudhari S  Dorai T
Astiz M  Chen J  Dutcher JP
Avula S  Chiao JW  Finkelstein M
Belkin RN  Cohen MB  Frishman WH
Berger ER  Dai W  Gandelman G
Brand DA  Dattwyler RJ  Garrick R
Brickner PW  Delaney V  Goligorsky MS
# OTOLARYNGOLOGY

<table>
<thead>
<tr>
<th>Name</th>
<th>Name</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abraham MT</td>
<td>Huang Q</td>
<td>Schaefer SD</td>
</tr>
<tr>
<td>Adam A</td>
<td>Linstrom CJ</td>
<td>Sclafani AP</td>
</tr>
<tr>
<td>Albino AP</td>
<td>Moscatello A</td>
<td>Silverman CA</td>
</tr>
<tr>
<td>Berkower AS</td>
<td>Pitman MJ</td>
<td>Watson BC</td>
</tr>
<tr>
<td>Honrado CP</td>
<td>Roark RM</td>
<td>Yu GP</td>
</tr>
</tbody>
</table>

# PATHOLOGY

<table>
<thead>
<tr>
<th>Name</th>
<th>Name</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aguero-Rosenfeld ME</td>
<td>Jeffrey AM</td>
<td>Nur S</td>
</tr>
<tr>
<td>Balazy M</td>
<td>Jhanwar-Uniyal M</td>
<td>Patil A</td>
</tr>
<tr>
<td>Braun A</td>
<td>Kajstura M</td>
<td>Ramaswamy G</td>
</tr>
<tr>
<td>Chander PN</td>
<td>Katta U</td>
<td>Traganos F</td>
</tr>
<tr>
<td>Darzynkiewicz Z</td>
<td>Kumar A</td>
<td>Wang CX</td>
</tr>
<tr>
<td>Godfrey HP</td>
<td>Kurose A</td>
<td>Weisburger JH</td>
</tr>
<tr>
<td>Halicka HD</td>
<td>LaBombardi VJ</td>
<td>Williams GM</td>
</tr>
<tr>
<td>Huang X</td>
<td>Lin JH</td>
<td>Yeh YA</td>
</tr>
<tr>
<td>Iatropoulos MJ</td>
<td>McCormick SA</td>
<td>Zhao H</td>
</tr>
<tr>
<td>Islam HK</td>
<td>Mellors RC</td>
<td></td>
</tr>
<tr>
<td>Jain S</td>
<td>Moy F</td>
<td></td>
</tr>
</tbody>
</table>

# PEDIATRICS

<table>
<thead>
<tr>
<th>Name</th>
<th>Name</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Amin N</td>
<td>Golombek SG</td>
<td>Nankova BB</td>
</tr>
<tr>
<td>Amler RW</td>
<td>Gupta B</td>
<td>Newman L</td>
</tr>
<tr>
<td>Ankola P</td>
<td>Halata MS</td>
<td>Ozkaynak MF</td>
</tr>
<tr>
<td>Ares S</td>
<td>Harrington JW</td>
<td>Parab S</td>
</tr>
<tr>
<td>Baeg GH</td>
<td>Hutcheon RG</td>
<td>Parton LA</td>
</tr>
<tr>
<td>Ballabh P</td>
<td>Jayabose S</td>
<td>Perveren S</td>
</tr>
<tr>
<td>Banquet A</td>
<td>Kaplan JG</td>
<td>Pine SR</td>
</tr>
<tr>
<td>Berezin SH</td>
<td>Kim YC</td>
<td>Quero J</td>
</tr>
<tr>
<td>Bostwick HE</td>
<td>Krishnan S</td>
<td>Sandoval C</td>
</tr>
<tr>
<td>Breitner W</td>
<td>LaGamma EF</td>
<td>Satou G</td>
</tr>
<tr>
<td>Dozor AJ</td>
<td>Lebinger TG</td>
<td>Stewart JM</td>
</tr>
<tr>
<td>Edwards KS</td>
<td>Levitz B</td>
<td>Strassberg S</td>
</tr>
<tr>
<td>Etelson D</td>
<td>Markenson D</td>
<td>Taneja I</td>
</tr>
<tr>
<td>Fish B</td>
<td>Marron-Corwin M</td>
<td>Tugal OL</td>
</tr>
<tr>
<td>Fusillo C</td>
<td>Mathew R</td>
<td>Visintainer PF</td>
</tr>
<tr>
<td>Gewitz MH</td>
<td>Medow MS</td>
<td></td>
</tr>
</tbody>
</table>

# PHARMACOLOGY

<table>
<thead>
<tr>
<th>Name</th>
<th>Name</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abraham NG</td>
<td>Jiang H</td>
<td>Sacerdoti D</td>
</tr>
<tr>
<td>Carroll MA</td>
<td>Kappas A</td>
<td>Schwartzman ML</td>
</tr>
<tr>
<td>Ferreri NR</td>
<td>Lin DH</td>
<td>Smith CJ</td>
</tr>
<tr>
<td>Gronert K</td>
<td>McGiff JC</td>
<td>Sterling H</td>
</tr>
<tr>
<td>Hauben M</td>
<td>Nasjletti A</td>
<td>Wang WH</td>
</tr>
<tr>
<td>Inchiosa Jr. MA</td>
<td>Quilley J</td>
<td>Wong PY</td>
</tr>
</tbody>
</table>

# PHYSIOLOGY

<table>
<thead>
<tr>
<th>Name</th>
<th>Name</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Csiszar A</td>
<td>Kaley G</td>
<td>Ross WN</td>
</tr>
<tr>
<td>Edwards JG</td>
<td>Koller A</td>
<td>Sun D</td>
</tr>
<tr>
<td>Gupte SA</td>
<td>Lasser-Ross N</td>
<td>Thompson CI</td>
</tr>
<tr>
<td>Hintze TH</td>
<td>Levee E</td>
<td>Ungvari Z</td>
</tr>
<tr>
<td>Huang A</td>
<td>Ojaimi C</td>
<td>Wolin MS</td>
</tr>
<tr>
<td>Johnston TP</td>
<td>Recchia FA</td>
<td></td>
</tr>
</tbody>
</table>
PSYCHIATRY AND BEHAVIORAL SCIENCES
Abright AR  Hendin H  Orlowski B
Billick SB  Herrick C  Ovanessian S
Blumenfield M  Ingram DH  Perez MC
Crimmins D  Kastan J  Rotenberg CT
Esh S  Kibel HD  Slaby AE
Feinstein RE  Lipgar RM  Sullivan TB
Halpern AL  Low JY
Harrison-Ross P  O’Connell RA

RADIATION MEDICINE
Berson A  Moorthy CR  Wong PS
Hilaris B

RADIOLOGY
Abdel-Dayem HM  High M  Matari H
Destian S  Klein RM  Tenner M
Heiba SI  Malajian C

REHABILITATION MEDICINE
Sosner J

SURGERY
Agarwal N  Facciuto ME  Sarabu MR
Ashikari A  Fleisher AG  Shah P
Aydin N  Haider AH  Sheiner PA
Babu SC  Kramer MD  Slim M
Balar N  Lansman SL  Smith A
Balsano NA  Lee BY  Spielvogel D
Bonfils-Roberts EA  Lowenfels AB  Steichen FM
Butt K  Malekan R  Stringel G
Cayten CG  McCusker K  Sullivan T
Cerabona T  Ollstein RN  Vijay V
Del Guercio L  Rao PM  Wallack MK
DiRusso SM  Rodriguez-Davalos MI  Yelon JA
El-Sabrout RA  Salzberg AC

UROLOGY
Amuкеle SA  Franco I  Konno S
Eshghi M  Grasso M  Samadi AA

B. School of Public Health
Amler RW  Frishman WH  Peterson SJ
Baker F  Golombek SG  Shi Q
Brand DA  Levitz B  Visintainer PF
Breitner W  Markenson D  Viola D
Cabello FC  McClung JA  Vitale M
Cayten CG  Miller M  Watson BC
Crimmins D  Newman SA  Williams GM
Edwards KS  Patrick PA
Every effort was made to identify all New York Medical College faculty authors from July 1, 2006 to June 30, 2007. We sincerely regret any omissions and errors.

Supported by the generosity of Office of the Provost and Dean, and Elsevier Science