Seventh Annual
Author Recognition Celebration

Medical Sciences Library
January 8, 2001
January 8, 2001

Dear Faculty Scholars:

Congratulations!

It is a tribute to all of you collectively and to each of you individually that so many members of our academic community are gathered here today to acknowledge the work you have published during the past year. As I view it, there are really two essential purposes of a university— to advance knowledge by scholarly research and to impact knowledge to those who seek wisdom. By your efforts, you have done both.

We take pride in what you have accomplished and thank you for advancing knowledge in your respective fields of medicine, education and health care. You bring honor to New York Medical College by association with your work.

I would also like to express the university's appreciation to Diana Cunningham, M.L.S., M.P.H., and the Medical Sciences Library staff who graciously host this Author Recognition Celebration each year. We look forward to it and welcome the chance to be together to salute our faculty's achievements.

Sincerely,


Rev. Msgr. Harry C. Barrett, D.Min., M.P.H.
January 8, 2001

Dear Faculty Authors:

Welcome to the Seventh Annual Author Recognition Celebration. This event has become a very enjoyable event in the academic year. Our Associate Dean and Director of the Medical Sciences Library, Diana J. Cunningham, M.L.S., and her staff are to be congratulated on organizing this celebration to recognize our faculty authors. The traditional fine sherry always warms up a winter evening.

Research and writing are at the heart of a university. Whether on papyrus or the Internet, contributions to the scientific literature advance biomedicine and contribute to understanding disease and to promoting health. My congratulations to all whom have published over the past academic year. You bring honor to yourselves and New York Medical College.

Sir William Osler, the father of modern academic medicine, had an extensive personal library, now housed at the McGill University Faculty of Medicine in Montreal. Osler’s favorite book was Sir Thomas Browne’s Religio Medici. Browne was a 17th century English physician and writer, noted for his erudition and style. Today’s reader will find Religio Medici somewhat difficult. Osler had several copies in his library and kept one by his bedside. Anyway, Browne made the following point about authors:

Some men have written more than others have spoken.

Our faculty doesn’t seem to have much trouble either talking or writing. It is a pleasure to recognize so many of you who have contributed to the literature. You are a great example to your students.

Sincerely,

Ralph A. O’Connell, M.D.
FACULTY AUTHORS BIBLIOGRAPHY

JULY 1999 – JUNE 2000

sponsored by
Ralph A. O’Connell, M.D.
Provost

and
Diana Cunningham, M.L.S., M.P.H.
Associate Dean and Director
Medical Sciences Library

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

Published as part of the Seventh Annual
Author Recognition Celebration

Valhalla, New York
January 8, 2001

©NYMC Medical Sciences Library
INTRODUCTION

The New York Medical College Faculty Authors Bibliography, July 1999-June 2000, is the seventh annual compilation of faculty scholarship that has been published during the past academic year. The bibliography is produced by the staff of the Medical Sciences Library and is available in print and in electronic form. The electronic form is accessible on the campus network as an option on the Medical Sciences Library WWW homepage (http://library.nymc.edu).

This bibliography is an outgrowth of the Medical Sciences Library's first Author Recognition Celebration that took place on September 22, 1993. The success of that event coupled with enthusiastic support for a more comprehensive event and production of a substantive bibliography resulted in this publication.

Citations are included from 817 books, book chapters, journals, journal articles, editorials, reviews and letters, representing the publishing efforts of 446 faculty members. Authors whose writings were published between July 1, 1999 and June 30, 2000 have been included in this bibliography. The faculty database listings have been provided by the New York Medical College's School of Medicine, Graduate School of Basic Medical Sciences, and the Graduate School of Health Sciences as of November 11, 2000.

Sources


Citations are as accurate as possible based on the information available. The following indexing/abstracting sources were searched: Science Citation Index, MEDLINE, PubMed, CINAHL, EMBASE(Psychiatry), PsycLIT, HealthSTAR and LEXIS-NEXIS. The search methodology combined the designated field containing the author affiliation address with the publication years and types of publications. In addition, letters were sent to chairs of departments, program directors and course coordinators soliciting lists of current publications of their faculty. The appropriate deans were also consulted.

A citation limit must be noted in some databases, such as MEDLINE, that include only the address of the first author. There is, therefore, an inherent limitation when searching the institutional field in a database.
Books and Chapters of books.

The selection of books and chapters of books was made 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 department. 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. The first part contains a listing of bibliographic citations alphabetized by first authors. Each college author who is not a first author is cross-referenced to the full citation under the name of the first author. The second part contains a listing of all College authors by departments and/or schools.

This bibliography is compiled and edited by Cheryl Silver, Assistant Professor and Head, Information Processing. Maritza Campbell, Assistant Collection Development Librarian and Nina Kurzban, Librarian, provided invaluable support in the production of this bibliography.

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

The Library invites comments and suggestions at any time.

Diana Cunningham, Associate Dean and Director

December 2000
PART I


Abdel-Dayem HM

see Abu-Judeh HH
see Buyukdereli G
see Goswami GK
see Jana S
see Kumar M
see Salem SS
see Santiago JF
see Suman J
see Zaher AM


Abraham NG.

see Braunstein SG
see Deramautd TB
see Quan S
see Sacerdoti D
see Seiter K
see Takeda A
see Wagener FA
see Yang LM


Accardo PJ; Blondis TA; Whitman BY; Stein MA. Attention deficit and hyperactivity in children and adults. 2nd ed. New York: Marcel Dekker, Inc.; 2000.


Accardo PJ

see Blondis TA
see Lindsay RL
see Powers CA

Ackerman NB. Fat no more: the answer for the dangerously overweight. New York: Prometheus Books; 1999.


Adler S. see Brady HR


Agarwal N. see Pitchumoni CS


Agarwal YK. see Sorbera C


Aguero-Rosenfeld ME see Agustin J

see Dumler JS

see Kalantarpour F

see Walls JJ

see Wormser GP


Ahmed T.

  see Chiao JW
  see Mittelman A
  see Quan S
  see Seiter K
  see Stein M


Ahronheim JC.

  see Huang ZB
  see Steel K


Alexandrescu R.

  see Randolph AL

Ali MF.

  see Ahmed T

Almond GL.

  see Bania TC


Amin AR. see Donnenfeld ED


Anversa P. see Fiordaliso F
see Guerra S
see Kajstura J
see Leri A
see Safi J
see Setoguchi M

Argani I. see Quan S

Arlievsky N. see Ramani R


Artuso D. see Teixeira JA


Astiz ME. see Kirschenbaum LA
see Manjuck J
see Omenaca C


Bachrach HM. see Galatzer-Levy RM


Bagdade JD; Barkin JS; Frishman WH; Jett JR; Klahr S; Malawista SE; Mandell GL; Young NS. The year book of medicine. St. Louis, MO: Mosby; 1999.

Balazy M. see Boulos C

Bamji M. see Healton C

Banerjee R. see Caruccio L


Bansal A. see Arshad A


Baum EZ. see Hilliard JJ

Beer M. see Stein M


Belkin G. see Hetzler T


Belkin R. see Reed GE


**Benzil D.**
see Rosseau G

**Berezin SH.**
see Stringel G

**Berson AM.**
see Barnett MD
see Finger PT


**Billick SB.**
see Greene JM
see Pizarro RA
see Pollack ME


Blondis TA; Snow JH; **Accardo PJ.** Methods of measuring attention deficits with or without hyperactivity impulsivity. In: **Accardo PJ; Blondis TA; Whitman BY; Stein MA.** Attention deficit and hyperactivity in children and adults. 2nd ed. New York: Marcel Dekker, Inc.; 2000. pp. 163-87.


Blumenthal RD. see Behr TM
see Juweid ME
see Modrak DE


Bodner WR. see Hilaris BS


Bostwick HE. see Accardo PJ
see Stringel G


Brickman L. see Steinberg SD


Brook DW. see Brook JS see Pressman MA


Brook JS see Brook DW see Johnson JG see Kasen S


Brown-Wagner M. see Spencer WR

Bruce CJ. see Coller JA

Bukowski RM; Dutcher JP. Low-dose interleukin-2. In: Vogelzang NJ; Shipley WU; Scardino PT; Coffey DS; Miles BJ. Comprehensive textbook of genitourinary oncology. 2nd ed. Philadelphia, PA: Lippincott Williams & Wilkins; 2000. pp. 218-34.


Burke HB. see Corda RS
see Lundin M
see Moul JW
see Seiter K

Burns GC. see Podel J
see Winston JA

Buxton DF. see Gurses-Ozden R
see Ritterband DC


Cabello FC. The decline of the quality of higher education in Latin America. Interciencia 1999;24(4):233-4

Cabello FC. see Gorbacheva VY
see Sartakova M

Cacciarelli A. see Olofinlade O

Carbonaro CA. see Aguero-Rosenfeld ME
see Wormser GP

Carosella C. see Karmen CL

Cavaliere LF. see Wormser GP

Cayten CG. see Cooper A
see Hannan EL

Cerabona T. see Teixeira JA


Chander PN. see Mathew R


Chandra RK. see Arunachalam K

Chen SS. see Kubota T


Chiao JW. see Stein M


Chokroverty S. see Quinto C
see Sander HW

Choudhury MS. see Fullerton SA
see Melamed DE
see Milanesa DM
see Samadi AA
see Won JH


Christiana J. see Singh V


Chu P see Cutler K

Chuang LT. see Khalbuss WE
see Sreekantaiah C
see Tinger A

Chun HG. see Ahmed T
see Mittelman A


Cohen M. see Sorbera C.


Conaway CC. see Chiao JW


Corpuz M. see Poduval RD


Couldwell WT. see Demattia JA
see Moore DK
see Rosenow J
see Roy NS
see Sabit I
see Simard M
see Spencer WR
see Stillerman CB

Crea GA.
see Poplausky MR
see Rozenblit GN
see Rundback JH

Cunningham DC, Ohles JA. Women and physical fitness. Health Care Internet;4(2/3):85-98.


Damore MB.
see Damore JP


Danon MJ.
see Drakontides AB
see Zeman RJ

Daras M.
see Koppel BS


Darzynkiewicz Z. see Deptala A
see Hsieh TC
see Juan G
see Kajstura J
see Li X
see Lin CW
see Seiter K


DeAraujo MP. see Randolph AL

DelGuercio LR. see Rozenblit GN


Dharmarajan TS. Peptic ulcer in the geriatric population: how typical is the presentation? Pract Gastroenterol 2000 Apr;24(98,102,112,114).


Don PC. see Cutler K
see Lateef A


Dorota Halicka H. see Seiter K


Dutcher JP. see Atkins MB
see Bukowski RM
see Gucalp R
see Moade A
see Novik Y


Dyer ER. see Smythe SM

Edwards K. see Hetzler T

Edwards L. see Rabinstein A


Eshghi M. see Nowzari FB


Etlinger JD. see Ndubuisi MI

see Zeman RJ

Falco RC. see Gern L


Feinstein RE. 
see Perlmutter JB
see Rabinowitz PM


Feleppa EJ. 
see Alam SK
see Gnadt W
See Lizzi FL
See Madsen EL


Fernandez-Obregon AC. See Alvarez OM

Ferreri NR.
see Liu HJ
see Recchia FA
see Sanchez PL
see Young W

Fiala ES.
see El-Bayoumy K
see Meyer F
see Sodum RS
see Sohn OS
see Tuck-Muller CM


Franco I.
see Huang A
see Kolligian ME
see Lindgren BW
see Sandoval C

Freeman S. see Sandoval C


Fried VA. see Ndubuisi MI see Ramanathan M


Frishman WH. Calcium channel blockers. In: Alexander RW; Schlant RC; Fuster W; O'Rourke RA; Roberts R; Sonnenblick EH. Hurst's the heart. 9th ed. New York: McGraw-Hill; 1999. pp. 711-23.


Frishman WH. Silent myocardial ischemia: is it a clinical entity that requires therapy? Heart Disease 2000;1(5):263.


Frishman WH. see Aronow WS
see Awad K
see Bagdade JD
see Barkin JS
see Brosnan BD
see Del Valle M
see Dervan S
see Goldfrank D
see Keller S
see Kessler S
see Lah JJ
see Leri A
see Lerner RG
see Moser M
see Palkhiwala SA
see Perlmutter JB
see Reed GE
see Singh V
see Sokol SI
see Warshafsky S
see Weisen SF


Frost EA. see Her C
see Ravi R


Galibert LA. see Hagopian EJ


Gallucci M. see Phillips EM


Galst JM. see Woon M


Gerbarg P. see Brown RP


Gewitz MH. see Bhargava A
see Frishman WH
see Mathew R
see Satou GM
see Stewart JM

Gilbert H. see Santiago JF


Godfrey HP. see Gorbacheva VY
see Lin KT
see Mangold BJ


Goldberg R. see Ahmed T
see Sheikh AM

Goldenberg DM. see Behr TM
see Blumenthal RD
see Juweid ME
see Modrak DE


Goldwasser J. see Benest L

Golombek SG. see Brill PE
see Rohan AJ


Goudas VT. see Danikas D

Gould H. see Galin MA


Grayson MS. see Klein M


Grima KM. see Winters JL


Grodman RS. see Shaikh N


Gualtieri N. see Adeonigbagbe O
see Olofinlade O


Guerrieri C. see Olofinlade O


Halata MS. see Stringel G

Halicka-Ambrozlak HD see Dorota Halicka H


Halpern AL. see Freedman AM
see LaRochelle D

Hamby CV. see Kageshita T
see Puppo F


Hannan EL, Farrell LS, Gorthy SF, Bessey PQ, Cayten CG, Cooper A, Mottley L. Predictors of mortality in adult patients with blunt injuries in New York State: a comparison of the Trauma and Injury Severity Score (TRISS) and the International Classification of Disease, Ninth Revision-based Injury Severity Score (ICISS). J Trauma 1999 Jul;47(1):8-14.


Heiba SI, Jacobson AF, Shattuc S, Ferreira MJ, Sharma PN, Cerqueira MD. The additive values of left ventricular function and extent of myocardium at risk to dipyridamole perfusion

Heiba SI. see Abdel-Dayem HM
see Buyukdereli G
see Goswami GK
see Salem SS


Hercule HC, Oyekan AO. Cytochrome P450 omega/omega-1 hydroxylase-derived eicosanoids contribute to endothelin(A) and endothelin(B) receptor-mediated vasoconstriction to endothelin-1 in the rat preglomerular arteriole. J Pharmacol Exp Ther 2000 Mar;292(3):1153-60.


Hertan HI. see Koshy G
see Nair S


High MD. see Barnes JD


Hilatis BS. see Astor MB
see Bodner WR


Hintze TH. see Forfia PR
see Fulton D
see Loke KE
see Recchia FA
see Setoguchi M
see Shen W
see Sun D
see Tada H
see Zhang XP
see Zhao G


Hirsch-Kauffmann Jokl D. see Kauffmann Jokl DH

Hoang A. see Seiter K


Horgan K. see Visintainer PF


Horowitz HW. see Aguero-Rosenfeld ME
see Corda RS
see Montecalvo MA
see Nadelman RB
see Orlikowsky T
see Sheikh AM
see Wang ZQ
see Wicher K


Hossain D. see Walls JJ


Hsieh TC. see Aguero-Rosenfeld ME
see Chiao JW
see DiPietrantonio AM
see Wu JM
see Zou JG


Hu DN. see Cooper ME

Huang A, Palmer LS, Levitt SB. Epidermoid cyst of the scrotum extending into the true pelvis. Urology (Online) 1999 Sep;54(3):561.


Huang A. see Koller A
see Sun D

Huang Q. see Schantz SP


Iannini PB. see Rabinstein A
see Snydman DR


Iatropoulos MJ. see Williams GM


see Esaki K
see Gurses-Ozden R
see Hoh ST
see Liebmann JM
see Marigo FA
see Mistlberger A
see Ozden-Gurses R


Jayabose S, Mahmoud M, Levendoglu-Tugal O, Sandoval C, Ozkaynak MF, Giamelli J, Visintainer PF. Corticosteroid prophylaxis for neurologic complications of intravenous

Jayabose S. see Mayer SP
see Sandoval C


Jeffrey AM. see Williams GM


Juan G. see Darzynkiewicz Z


Kajstura J. see Fiordaliso F
see Guerra S
see Leri A
see Safi J
see Setoguchi M


Kaley G. see Forfia PR
see Huang A
see Koller A
see Loke KE
see Sun D
see Tada H
see Zhang XP

Kaminsky S. see Mays JK

Kanagala M. see Dharmarajan TS

Kancherla R. see Ahmed T
see Chiao JW
see Seiter K


Kang J. see Jiang L

Kappas A. see Abraham NG
see Deramauldt TB
see Wagener FA


Karmen CL. see Agarwal YK

36
Karowe M. see Adeonigbagbe O
see Olofinlade O


Kauffmann Jokl DH. see Hirsch-Kauffmann Jokl D


Kessler K. see Snyder KV


Khakoo H. see Mays JK


Kibel HD. see Gallagher RE


Klein SA. see Fidvi SA

Kleinhaus AL. see Kornreich L
see Maksimov GV
see Wilson RJ
see Zhang XP


Koller A. see Huang A see Sun D see Ungvari Z


Kolligian ME. see Franco I

Kombert DC. see Frishman WH


Kronn D. see Sreekantaiah C

Kroop SA. see Fidvi SA

Kumar A. see Bhargava A


Kwark E. see Benest L see Sreekantaiah C

Kymissis P. see Snyder KV

LaBombardi VJ. see Dy ME

LaFaro R. see Reed GE


Lahita RG. see Hirose N see Infante R see Merrill JT


Laniado-Schwartzman M. see Abraham NG see Bonazzi A

Lansen T. see Mittelman A


Latini R, Tognoni G, Maggioni AP, Baigent C, Braunwald E, Chen ZM, ..., Yusuf S. Clinical effects of early angiotensin-converting enzyme inhibitor treatment for acute myocardial

Latini R. see Fiordaliso F
see Leri A
see Maggioni AP
see Masson S
see McKelvie RS
see Oliva F


Lebovics E. see Blatt LM
see Rozenblit GN
see Sheikh AM

Lee MH. see Lin RY

Lee MY. see Liu L
see Mo J
see Zhang P

Lee WN. see Karmen CL

Lefer J. see Dunn NR

Leichman CG, ... Macdonald JS. Hepatic chemoembolization combined with systemic infusion of 5-fluorouracil and bolus leucovorin for patients with metastatic colorectal carcinoma: A Southwest Oncology Group pilot trial. Cancer 1999 Sep;86(5):775-81


Leonard CS. see Erisir A
see Rudy B

Lerea KM. see Kirk RI
see Wang WH


Leri A. see Fiordaliso F
see Guerra S
see Kajstura J
see Setoguchi M


Leslie D. see Masdeu JC

Levendoglu-Tugal O. see Jayabose S

Levin M. see Cutler K

Levin W. see Sacchetti A

Levitt SB. see Huang A
see Lindgren BW


Li K. see Ramani R


Liebmann JM. see Asman P
see Esaki K
see Greenfield DS
see Gurses-Ozden R
see Hoh ST
see Hood DC
see Ishikawa H
see Jewelewicz DA
see Marigo FA
see Mistilberger A
see Mudumbai R
see Ritch R
see Rothman RF
see Sidoti PA
see Soltau JB

Liegner K. 

see Fallon BA


Lin JH. 

see Cotrina ML
see Zhu Y


Lin RY. 

see Kirschenbaum LA
see Omenaca C
see Pesola GR
see Zhu Y


Liveris D. see Wormser GP


Lowenfels AB. see Barone JE
see Lohr M
see Maisonneuve P


Luo JQ. see Abdel-Dayem HM
see Abu-Judeh HH
see Jana S
see Suman J
see Williams GM


Macdonald JS. see Holcombe RF
see Leichman CG


Mackool RJ. see Leon CS

Maddineni S. see Poplausky MR
see Rozenblit GN
see Rundback JH

45


Magill RM. See Penney KE


Malhotra A. see Leri A
see Raizada V

Mallouh C. see Fullerton SA
see Milanesa DM
see Nowzari FB
see Samadi AA
see Won JH

Mandell W. see Ricaurte JC

Manfredi OL. see Cook MA


Mannancheril A. see Ahmed T


Marks SJ. see Warshafsky S
see Zisfein J

Marotta RF. see Khawaja IS


Martinez E. see Figueroa R


Masdeu JC. see Quinto C


Mastoras CA. see Bodner WR
see Hilaris BS


Matalon TA. see Goodwin SC
see Rundback JH
see Semba CP


Mathew R. see Bhargava A

Mayer DA. see Steinberg SD


Mayer SP. see Sandoval C


McClung JA. see Saleem MA


McCormick SA. see Hu DN
see Romo T

McCormick SU. see Romo T
see Stucki-McCormick SU


McGiff JC. see Ferreri NR
see Oyekan AO
see Quilley J
see Sacerdotti D


McGill FM. see Ritter DB


McKenna DF. see Aguero-Rosenfeld ME
see Nowakowski J
see Wormser GP


Medow MS. see Glassman MS


Melamed MR. see Khabbuss WE
see Melamed DE


Messina EJ. see Loke KE


Milazzo J. see Blumenfield M
Millman AL see Romo T


Mitchell JM. see Sulmasy DP


Mittelman A. see Ahmed T
see Chiao JW
see Singhal H
see Yedavelli SP


Montecalvo MA. see Khan MO


Montes M. see Adeonigbabege O


Moorthy CR. see Poplausky MR

Moscatello AL. see Jacono AA
see Spencer WR


Munoz J. see Stewart JM


Murali R. see Ricaurte JC


Mustafa AA. see Barnes JD

51


Nadelman RB. see Aguero-Rosenfeld ME
see Nowakowski J
see Varde S
see Wormser GP


Narayanan SL. see Dharmarajan TS
Nasjletti A. see DelliPizzi A
see Liu HJ
see Zhang XP


Nedergaard M. see Cotrina ML
see Grafstein B
see Jiang L
see Martins-Ferreira H
see Roy NS
see Simard M

Nelson M. see Randolph AL

Neuman GG. see Kopman AF


Newman SA. see Muller GB
see Nader C


Nord JA. see Dy ME


Nowakowski J. see Aguero-Rosenfeld ME
see Lawrenz MB
see Nadelman RB
see Stancic S
see Varde S
see Wegiel J
see Wormser GP


O’Brien JJ. see Dyer ER


Ohles JA. see Cunningham DC


Ollar RA. see Massengale ARD


Olson SC. see Suggs WD


Orlowski B. see Blumenfield M


Oyekan AO. see Hercule HC


Ozkaynak MF. see Jayabose S
see Mayer SP
see Sandoval C

Paietta E. see Advani R
see Wiernik PH


Panageas E. see Rundback JH


Pardo FS. see Aronen HJ
Parton LA. see Davis JM
see Subhani M


Pavia CS. see Nowakowski J
see Wormser GP


Perrotti JA. see Sharma S

Perry HD see Donnenfeld ED


Peterson SJ. see Agarwal YK
see Frishman WH
see Karmen CL
see Mogul HR
see Saleem MA
see Warshafsky S

Petro JA. see Niazi ZB


Pitchumoni CS. see Agarwal N

see Dharmarajan TS

see Gomase VV

see Koshy G

see Nair S


Poplausky MR. see Rozenblit GN
see Rundback JH


Puccio C. see Ahmed T
see Mittelman A


Quilley J. 
see McGiff JC
see Oyekan AO
see Qiu Y


Quinn L.
see Gordon AM
see Gordon J


Rackow EC. 
see Kirschenbaum LA
see Manjuck J

Raffalli JT. 
see Aguero-Rosenfeld ME
see Agustin J


Rawanduzy AA. see Rosenow J


Recchia FA. see Loke KE
ssee Tada H

Reda EF. see Franco I
see Lindgren BW


Rigas B. see Shiff SJ


Ritch R. see Asman P
see Danning HU
see Esaki K
see Greenfield DS
see Gurses-Ozden R
see Hoh ST
see Holopigian K
see Hood DC
see Ishikawa H
see Jewelewicz DA
see Koliakos GG
see Liebmann JM
see Marigo FA
see Mistlberger A
see Mudumbai R
see Ozden-Gurses R
see Rothman RF
see Sidoti PA
see Soltau JB
see Teekhasaenee C


Ritterband DC. see Friedberg DN


Roseman B. see Accardo PJ

Rosen RB. see Finger PT

Rosenfeld L. see Valencia AO


Ross WN. see Nakamura T


Rothman RF. see Soltau JB

Rovit RL. see Murali R


Rozenblit GN. see Poplausky MR see Rozenblit AM see Rundback JH


Rundback JH, Matalon TA. Around here, you have to run as fast as you can just to stay in the same place... Heart Disease 2000;2(2):101.

Rundback JH. see Poplausky MR
see Rozenblit GN

Russell RO. see Dharmarajan TS

Saadeh PB. see Sander HW

Sabban EL. see Nankova BB
see Papanikolaou NA
see Serova L


Sadek S. see Abdel-Dayem HM

Saha DC. see Kirschenbaum LA
see Manjueck J
see Podel J


Sandoval C. see Jayabose S
see Mayer SP


Schaefer SD. see Sabit I

Schaff M. see Hetzler T

Schwartz I. see Danishefsky K
see Iyer R
see Pick N
see Varde S
see Wang GQ
see Wormser GP


Schwartzman M Laniado- see Laniado-Schwartzman M

Sclafani AP. see Romo T
see Sabini P

Seedor JA. see Donnenfeld ED
see Ritterband DC

Sehgal PB. see Ndubuisi MI
see Recchia FA

Seibert K. see Reddy BS


Seiter K. see Ahmed T
see Chiao JW
see Gorcezyca W
see Quan S
see Stein MA


**Shah MK.**

See Ritterband DC

See Schantz SP


**Sharkey RM.**

See Behr TM

See Juweid ME


**Sharma SC.**

See Garcia-Valenzuela E

See Hegazy KA

See Veldhoen K


Silverman CA. see Linstrom CJ


Sivak S. see Wormser GP


Sivanandham M. see Yang Y


Slim MS. see Ramani R

Smith AJ. see Guzman EJ

Smith CJ. see Huang A

see Sun D

see Tada H

see Takeda A

see Zhao G


Smythe SM. see Dyer ER


Sonnenblick EH. see Fiordaliso F
see Frishman WH
see Leri A


Speaker MG. see Donnenfeld ED
see Ritterband DC


Stahl N. see Abe E


Steichen FM. see Hagopian EJ


Stier Jr. CT. see Mathew R


Stringel G. see Hopkins MA
see Sandoval C

Stucki-McCormick SU. see Kelly JPW
see McCormick SU Stucki-


Sulmasy DP. Do patients die because they have DNR orders, or do they have DNR orders because they are going to die. Med Care 1999;37(8):719-21.


Sulmasy DP. see Freeman VG
see Mitchell JM
see Terry PB


Sun D. see Huang A


Swift M. see Li A
see Sandoval C

Swift RG. see Swift M


Tazaki H. see Fullerton SA
see Milanesa DM
see Nowzari FB
see Samadi AA
see Won JH


Tejani A. see Ahmad H

Tejani N. see Awad K
see Elimian A
see Figueroa R
see Mays JK
see Visintainer PF

Tenner M. see Masdeu JC

Thompson CI. see Tada H

Tietjen PA. see Guzman EJ


Tiwari RK. see Geliebter J
see Singhal H
see Yadavelli SP

Traganos F. see Deptala A
see Hsieh TC
see Juan G
see Lin CW
see Seiter K


Tse-Dinh YC. see Fernandes PB
see Lin CW
see Qi H
see Zhu CX


Turett GS. see Omenaca C


Verma U. see Elimian A
see Visintainer PF


Visintainer PF.

see Elimian A
see Jayabose S
see Masdeu JC
see Puder DR


Wallack MK.

see Adeonigbagbe O
see Barnett MD
see Cutler K
see Sivanandham M
see Steinberg SD
see Yang Y


Wang WH.

see Liu HJ
see Lu M


Warshafsky S. see Karmen CL

Washington MJ. see Adeonigbagbe O


Weinstein BI. see Mogul HR


Weintraub MI. Diagnosis and treatment from traditional to current approaches. Pain Practitioner 1999;9(3):6-8.

Weisberger J. see Goreczyca W


Weisburger JH. Carcinogenicity and mutagenicity testing, then and now. Mutat Res 1999 Sep;437(2):105-12.

Weisburger JH. Eat to live, not live to eat. Nutrition 2000 Sep;16(9):767-73.


Weisburger JH. see Williams GM


<table>
<thead>
<tr>
<th>Name</th>
<th>See Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weiss MB.</td>
<td>Kip KE</td>
</tr>
<tr>
<td></td>
<td>Reed GE</td>
</tr>
<tr>
<td>Weitzner Jr I.</td>
<td>Rosenow J</td>
</tr>
<tr>
<td>Westfal RE.</td>
<td>Pesola GR</td>
</tr>
</tbody>
</table>


Wiernik PH. see Advani R
see Badve S
see Dutcher JP
see Etkind P
see Gale RP
see Horwitz M
see Tallman MS

Williams CL. see Williams GM


Williams GM. see Jeffrey AM
    see Krinsky NI
    see Spratt TE
    see Umemura T


Win PT. see Brook DW


Wolf DC. see Hard GC
    see Sheikh AM


Wolin MS. see Figueroa R
    see Forfia PR
see Gupte SA
see Iesaki T
see Loke KE
see Mohazzab KM


Wong PY. see Lin KT

Woolf P. see Hetzler T
see Sorbera C


Wormser GP. see Aguero-Rosenfeld ME
see Agustin J
see Dumler JS
see Iyer R
see Kalantarpour F
see Khan MO
see Lawrenz MB
see McQuiston JH
see Montecalvo MA
see Nadelman RB
see Nowakowski J
see Pavia CS
see Seinost G
see Stancic S
see Varde S


Young I. See Jana S


Yu GP. See Schantz SP


Zhang W. see Demattia JA
See Simard M


Zhang XP. see Fulton D
see Hood DC
see Zhao G


Zhao G. see Hintze TH
See Shen W
See Sun D

83


Zhu CX, **Tse-Dinh YC**. The acidic triad conserved in type IA DNA topoisomerases is required for binding of Mg(II) and subsequent conformational change. J Biol Chem 2000 Feb;275(8):5318-22.


**Zuretti A.** see **Barnett MD**
PART II

A. School of Medicine

Graduate School of Basic Medical Sciences

Departmental Listing

ANESTHESIOLOGY
Frost EA
Her C
Kopman AF
Neuman GG
Ravi R
Shibutani K

BIOCHEMISTRY AND MOLECULAR BIOLOGY
Hsieh TC
Lee MY
Liveris D
Nankova BB
Olson SC
Rosenfeld L
Sabbani EL
Schwartz I
Serova L
Tse-Dinh YC
Weinstein BI
Wu JM

CELL BIOLOGY AND ANATOMY
Drakontides AB
Etlinger JD
Fried VA
Kang J
Kleinhaus AL
Lerea KM
Nedergaard M
Newman SA
Pravetz MA
Sehgal PB
Springer AD
Zeman RJ

COMMUNITY AND PREVENTIVE MEDICINE
Chandra RK
Cohen LA
Edwards L
Hauben M
Klein M
Omura Y
Rubert MC

DERMATOLOGY
Alagheband M
Chu P
Don PC
Fernandez-Obregon AC
Goldwasser J

85
EMERGENCY MEDICINE
Almond GL
Levin W
Pesola GR
Westfal RE

FAMILY MEDICINE
Gross P

MEDICAL SCIENCES LIBRARY
Cunningham DC
Ohles JA

MEDICINE
Adler S
Agarwal YK
Ahmed T
Ahronheim JC
Ali MF
Andrilli JA
Anversa P
Astiz ME
Bansal A
Beer M
Belkin R
Bertrand CA
Brand DA
Brescia MJ
Burke HB
Burns GC
Cacciarelli A
Carosella C
Cavaliere LF
Chen SS
Chiao JW
Christiana J
Chrzanowski G
Chun HG
Cimino JE
Cohen M
Corpuz M
Darzynkiewicz Z
Dharmarajan TS
Dutcher JP
Falco RC
Frishman WH
Gilbert H
Goldberg R
Grayson MS
Grodman RS
Gualtieri N
Guzman EJ
Halicka-Ambroziak Halina D
Hertan HI
Horowitz HW
Huang ZB
Iannini PB
Jagannath S
Juan G
Kajstura J
Kanagala M
Kancherla R
Karmen CL
Karowe M
Kay R
Kim DD
Kirschenbaum LA
Kombert DC
Lahita RG
Latini R
Lebovics E
Lee WN
Leri A
Lerner RG
Levin M
Liegner K
Lin RY
Macdonald JS
Malhotra A
Mandell W
Mannancheril A
Marshall MC
McCung JA
McKenna DF
Mitchell JM
Mittelman A
Mogul HR
Montecalvo MA
Montes M
Murphy BS
Nadelman RB
Nord JA
Novik Y
Nowakowski J
Paietta E
Pavia CS
Peterson SJ
Phillips M
Pitchumoni CS
Puccio C
Rackow EC
Raffalli JT
Riiario AR
Rigas B
Rosch PJ
Russell RO
Saha DC
Seibert K
Seiter K
Sivak S
Smith AJ
Sonnenblick EH
Sorbera C
Stein M
Sulmasy DP
Swift M
Tamarin F
Tietjen PA
Traganos F
Turett GS
Warshafsky S
Weiss MB
Wiernik PH
Wolf DC
Wormser GP
Yang SY
Yang YM
Young I

MICROBIOLOGY AND IMMUNOLOGY
Banerjee R
Baum EZ
Blumenthal RD
Cabello FC
Carbonaro CA
Geliebter J
Goldenberg DM
Hamby CV
Kageshita T
Kilbourne ED
Peroza F
Sharkey RM
Stahl N
Tiwari RK

NEUROLOGY
Chokroverty S
Danon MJ
Daras M
Koppel BS
Lancman M
Marks SJ
Masdeu JC
Ollar RA
Sander HW
Weintraub MI
Zisfein J
NEUROSURGERY
Benzil D
Couldwell WT
Lansen T
Murali R
Rawanduzy AA
Rovit RL
Simard M
Zhang W

OBSTETRICS AND GYNECOLOGY
Broumas AG
Chuang LT
Elimian A
Goudas VT
Horgan K
Kaminsky S
Khakoo H
Martinez E
Mays JK
McGill FM
Tejani N
Verma U

OPHTHALMOLOGY
Amin AR
Buxton DF
Galst JM
Gould H
Horowitz MA
Hu DN
Ishikawa H
Josephberg RG
Kauffman Jokl Dan H
Kelman CD
Liebmann JM
Mackool RJ
McDermott JA
Millman AL
Perry HD
Ritch R
Ritterband DC
Rosen RB
Rothman RF
Seedor JA
Shah MK
Sharma SC
Sidoti PA
Speaker MG
Zaidman GW

ORTHOPEDIC SURGERY
Hafer TR
Magill RM
Spero L

OTOLARYNGOLOGY
Brown-Wagner M
Huang Q
Linstrom CJ
McCormick SU Stucki
Moscatello AL
Romo T
Schaefer SD
Schantz SP
Sclafani AP
Silverman CA
Yu GP

88
PATHOLOGY
Aguero-Rosenfeld ME
Argani I
Chander PN
Godfrey HP
Gorczyca W
Grima KM
Guerrieri C
Hard GC
Hossain D
Iatropoulos MJ
Jeffrey AM
Khalbuss WE
Kumar A
Kwark E

LaBombardi VJ
Lee MH
Lin JH
McCormick SA
Melamed MR
Narayanan SL
Smith CJ
Sreekantaiah C
Van Horn K
Weisberger J
Weisburger JH
Williams GM
Zuretti A

PEDIATRICS
Accardo PJ
Ankola PA
Arlievsky N
Bamji M
Belkin G
Berenzin SH
Bostwick HE
Damore MB
Davis JK
Edwards K
Falvo CE
Gewitz MH
Glassman MS
Golombek SG
Halata MS
Hetzler T
Jacobson RI
Jayabose S
Kronn D

Levendoglu-Tugal O
Li A
Li K
Mathew R
Mayer SP
Medow MS
Munoz J
Ozkaynak MF
Parton LA
Roseman B
Sandoval C
Satou GM
Schaff M
Stewart JM
Tejani A
Visintainer PF
Woolf P
Yuknek JK

PHARMACOLOGY
Abraham NG
Balazy M
Conaway CC
Ferri NR
Fiala ES
Kappas A
McGiff JC
Nasjletti A

Oyekan AO
Powers CA
Quilley J
Sacerdoti D
Schwartzman M Laniado-
Stier Jr. CT
Vane Jr
Wang W                      Wong PY

PHYSIOLOGY
Belloni FL
Hintze TH
Huang A
Kaley G
Koller A
Leonard CS
Messina EJ
Recchia FA
Ross WN
Sun D
Thompson CI
Wolin MS
Zhang XP
Zhao G

PSYCHIATRY
Bachrach HM
Bemporad JR
Billick SB
Blumenfield M
Brook DW
Brook JS
Eth S
Feinstein RE
Freedman AM
Gallagher RE
Gerbarg PL
Glucksman ML
Goethe JW
Halpern AL
Harrison-Ross P
Hendin H
Kessler K
Kibel HD
Kymissis P
Lefer J
Marotta RF
Milazzo J
Orlowski B
Pressman MA
Rotenberg CT
Schwartz SC
Snyder KV
Swift RG

RADIOLOGY
Abdel-Dayem HM
Crea GA
Freeman S
Heiba SI
High MD
Klein SA
Kroop SA
Leslie D
Luo JQ
Maddineni S
Manfredi OL
Matalon TA
Mustafa AA
Panageas E
Poplausky MR
Rozenblit GN
Rundback JH
Sadek S
Tenner M
Weitzner Jr. I

RADIATION MEDICINE
Berson AM
Bodner WR
Hilaris BS
Mastoras CA
Moorthy CR
Pardo FS
REHABILITATION MEDICINE
Alexandrescu R
DeAraujo MP
Nelson M
Randolph AL
Saadeh PB

SURGERY
Ackerman NB
Agarwal N
Artuso D
Brickman L
Bruce CJ
Burchell AR
Cayten CG
Cerabona T
Chahine AA
DelGuercio LR
Feleppa EJ
Galibert LA
LaFaro R
Lowenfels AB
Mayer DA
Niazi ZB
Perrotti JA
Petro JA
Reed GE
Salisbury RE
Sivanandham M
Slim MS
Stahl WM
Steichen FM
Stringel G
Teixeira JA
Wallack MK
Washington MJ
Yoo CS

UROLOGY
Choudhury MS
Eshghi M
Franco I
Kolligian ME
Levitt SB
Mallouh C
Reda EF
Tazaki H

B. Graduate School Of Health Sciences
Accardo PJ
Cabello FC
Cayten CG
Conaway CC
Drakontides AB
Dyer ER
Falvo CE
Gallucci M
Hoang A
Klein M
McClung JA
Newman SA
O'Brien JJ
Pravetz MA
Quinn L
Smythe SM
Springer AD
Thompson CI
Viola D

Visintainer PF
Williams CL
Williams GM
Win PT
Author Bibliography Submission Form

The Medical Sciences Library staff continues to compile citations for the next annual faculty bibliography. If you have authored publications published between July 1, 2000 and June 30, 2001 please fill out the following form and return it (along with a copy of the reprint or book, if possible) to:

Cheryl Silver  
Medical Sciences Library  
Basic Sciences Building  
New York Medical College  
Valhalla, NY 10595

Name_________________________ Date_________________________

Department_________________________ Telephone number_________________________

Journal Article

Article Author(s):_________________________

Article Title:_________________________

Journal Title:_________________________

Year: 200__, Volume number:____ Issue number:____ Pages: From____ To____

Book

Book Author(s):_________________________

Book Title:_________________________

Place of Publication:_________________________ Publisher:_________________________  

Date of Publication:_________________________ ISBN Number:_________________________

Book Chapter

Chapter Author(s):_________________________

Chapter Title:_________________________

Chapter Pages: From____ To____

Book Author(s):_________________________

Book Title:_________________________

Place of Publication:_________________________ Publisher:_________________________  

Date of Publication:_________________________ ISBN Number:_________________________