Rivera, Mario A.


Varma, Roli
Guest Editor, “Special Issue on Women and Minorities in Information Technology,” *IEEE Technology and Society Magazine*, 22(3).


Adams, Geoffrey C.

Bastéa, Eleni

Castillo, Tim B.

Park(ing), Proceedings of the Association of Collegiate Schools of Architecture Central Regional Meeting, Ball State University, Muncie, IN (2003).

Velocity, Proceedings of the Association of Collegiate Schools of Architecture Central Regional Meeting, Ball State University, Muncie, IN. (2003).

Exhibit: Bienal of Sao Paulo, Sao Paulo, Brazil, September 9-October 10, 2003.


Exhibit: “NEXT” Digital Evolution, University of New Mexico, Albuquerque, NM, January 27-February 21, 2003; Texas Tech University, Lubbock, TX April 28-May 15, 2003; University of Utah, Salt Lake City, Utah October 10-November 15, 2003.

Childs, Mark C.


Dent, Stephen D.

King, Karen J.

Pressman, Andy

Fleming, William

Richardson, Ric
“Governing Western Mineral Resources: The Emergence of Collaboration” *The Natural Resources Journal*, University of New Mexico School of Law, Fall 2003.


*Theory to Practice: Methods for Creating Interdisciplinary Dialogue with Mediators, Practitioners and Scholars*, with Christopher Honeyman, et.al. The Association for Conflict Resolution, Research Section Inaugural Publication, October 2003.

Wheeler, Stephen M.

*Contra Costa County: Smart Growth or Sprawl?* San Francisco: Greenbelt Alliance.
Meléndez, A. Gabriel


---

**Anthropology**

Bawden, Garth


Buikstra, Jane E.


“The use of strontium and lead isotope analyses to investigate Tiwanaku migration and mortuary ritual in Bolivia and Peru,” Co-authors: Kelly Knudson, T. Douglas Price, and Deborah Blom, _Archaeometry_.


Crown, Patricia L.

Dinwoodie, David


Feld, Steven
Editor and Translator: *Ciné-Ethnography*, by Jean Rouch, Minneapolis: University of Minnesota Press.


Field, Les W.


“‘What Must It Have Been Like!’ Critical Considerations of Pre-Contact Ohlone Cosmology as Interpreted through Central California Ethnohistory,” *Wicazo Sa*, 18(2): pp. 95-126.


**Hill, Kim**


**Huckell, Bruce B.**


“San Pedro, River of the Ancients,” *Archaeology Southwest* 17(3): pp. 4-5.
Hurtado, A. Magdalena


Kaplan, Hillard S.


Komar, Debra A.


Lamphere, Louise


Lancaster, Jane B.


Leonard, Robert D.


Foreword: “the Carpenter’s Apprentice,” Cladistics and Archaeology, by Michael J. O’Brien and R. Lee Lyman, with contributions by Daniel S. Glover and John Darwent, University of Utah Press, Salt Lake City.


Pearson, Osbjorn M.


**Powell, Joseph E.**


**Ramenofsky, Ann F.**


**Rodriguez, Sylvia**


**Santley, Robert**


**Straus, Lawrence G.**


**Watkins, Joe E.**


**Weigle, Marta**


Co-Editor, *Folklore and Society Series*, University of Illinois Press.

Editorial Board member, *Journal of the Southwest*.

**Wills, W.H.**


**BIOLOGY**

**Altenbach, J.S.**


**Barton, L.L.**


Brown, J.H.


**Charnov, E.L.**


**Collins, S.L.**


**Cook, J.A.**


**Couch, L.**


**Dahm, C.N.**


28
Gosz, J.R.


Hanson, D.T.

Hofkin, B.V.

Kodric–Brown, A.

Ligon, J.D.

Loker, E.S.


Lowrey, T.K.

Marshall, D.L.


Miller, R.D.


Milne, B.T.


Molles, M.C. Jr.

Natvig, D.O.


Nelson, M.A.


Pockman, W.T.


Poe, S.


Sinsabaugh, R.L.


Snell, H.L.


Stricker, S.A.

Thornhill, R.


Turner, T.F.


Vogel, K.G.


Wagner, A.


Werner–Washburne, M.


Wolf, B.O.  


CHEMISTRY

Cabaniss, Stephen  


Engen, John  


Guo, Hua  


D. Xu, D. Xie, and H. Guo. “Theoretical studies of $\tilde{A}^1A'$ $\rightarrow \tilde{X}^1A'$ resonance emission spectra of HCN/DCN using single Lanczos propagation method. *J. Theo. Comp. Chem.*, (Special Issue on Iterative Methods) 2003, 2, p. 639.


**Kemp, Richard**


**Kirk, Martin L.**


**Mariano, Patrick**


Paine, Robert T.


**Walters, Edward**


**Wang, Wei**


**COMMUNICATION AND JOURNALISM**

**Balas, Glenda R.**


**Cramer, Janet**


**Foss, Karen A.**


**Gandert, Miguel**

Gibson, Dirk C.  

Herrick, Dennis F.  

Oetzel, John G.  


Rodriguez, Ilia  
Rogers, Everett M.


“Diffusion Networks,” in Rob Cross, Andrew Parker, and Lisa Sasson (Eds.), *Networks in the Knowledge Economy*, New York: Oxford University Press.

Schaefer, Richard J.

Woodall, W. Gill

Agee, Carl


Asmerom, Yemane


Atudorei, Viorel


Borg, Lars


**Brearley, Adrian**


**Campana, Michael E.**


**Crossey, Laura J.**


**Fawcett, Peter J.**


**Fischer, Tobias**


Geissman, John W.


Gutzler, David


Jones, Rhian

Karlstrom, Karl E.


Kues, Barry


Meyer, Grant

**McFadden, Leslie D.**


**Newsom, Horton E.**


**Rietmeijer, Frans J.M.**


**Roy, Mousumi**

Scuderi, Louis


Selverstone, Jane


Sharp, Zachary


Spilde, Michael N.


Xu, Huifang


**ECONOMICS**

Berrens, Robert P.


**Binder, Melissa**


**Bohara, Alok**


**Brookshire, David**


**Chermak, Janie**

Grimsrud, Kristine

Krause, Catherine


Sauer, Christine

**English**

Aleman, Jesse


Archuleta, Elizabeth

Dunaway, David
*Writing the Southwest* (written with Sarah Spurgeon), University of New Mexico Press, November 2003, 269 pages.
Writing the Southwest: Interviews by David Dunaway. Compact disc, 74 minutes, November 2003, University of New Mexico Press.

Fresch, Cheryl

Gaines, Barry


Harrison, Gary


Houston, Gail


Johnson-Sheehan, Richard


Jussawalla, Feroza

Obermeier, Anita

Romano, Susan


Scharnhorst, Gary


“Shepard comes up short as fictionist,” review of Great Dream of Heaven by Sam Shepard, Dallas Morning News, 26 June 2003, p. 8C.

Shigekuni, Julie

Thiel, Diane


“Bridges,” Louisiana Literature, p. 69, Spring/Summer 2003.


“Echolocations,” And We the Creatures, Dream Horse Press, pp. 82-83, 2003.


Torres, Hector


Warner, Sharon Oard
“Signs of Life.” Prairie Schooner, University of Nebraska. Spring 2003, pp. 6-20.

FOREIGN LANGUAGES AND LITERATURES

Baackmann, Susanne

Bishop, Stephen

Cheek, Pamela

Cyrino, Monica


Kolchevska, Natasha

Lindsey, Byron


Putnam, Walter

Schroeter, Katrin

Smith, Warren

**Geography**

Cullen, Bradley T.


Matthews, Olen Paul


**History**

Ball, Durwood


Bokovoy, Melissa

Connell-Szasz, Margaret


Gauderman, Kimberly


Graham, Timothy


Hutchison, Elizabeth


Hutton, Paul

Writer and Co-Producer, Carson and Cody: The Hunter Heroes, Native Sun Productions for the History Channel, August 12, 2003, 2 hours.

Guest Curator, Billy the Kid in Popular Culture, Exhibit, Hubbard Museum of the American West, Ruidoso, New Mexico, May 24-October 26, 2003.

Sandoval-Strausz, Andrew

Scharff, Virginia


Slaughter, Jane


Szasz, Frank


Yazawa, Melvyn

LINGUISTICS

Axelrod, Melissa

Bybee, Joan

Morford, J. P.


Smith, Caroline L.


Travis, Catherine E.
Wilcox, Sherman


MATHEMATICS AND STATISTICS

Aceves, Alejandro


Bedrick, Edward


Boyer, Charles


Buium, Alexandru


Christensen, Ronald


Coutsias, Evangelos

Efroimovich, Sam

Ellison, James


Numerical Calculation of the Phase Space Density for the Strong-Strong Beam-Beam Interaction, Beam Halo Dynamics, Diagnostics, and Collimation: *29th ICFA Advanced Beam Dynamics Workshop on Halo Dynamics and Beam-Beam Interactions*, AIP Conf\.

65

**Galicki, Krzysztof**


**Hagstrom, Thomas**


**Hanson, Tim**


**Huerta, Gabriel**


**Koltchinskii, Vladimir**


**Kucharz, Wojciech**


**Lorenz, Jens**


**Nakamaye, Michael**


**Nitsche, Monika**


**Pereyra, Cristina**


**Poutkaradze, Vakhtang**

Integral Methods for Shallow Free Surface Flows with Separation, S. Watanabe, V. Putkaradze, T. Bohr


**Salter, Laura**


**Stone, Alex**


**Sulsky, Deborah**


**Warburton, Tim**


Burgess, Andrew J.


Bussanich, John


Goodman, Russell


Hayes, Richard


Schueler, G.F.

Thomson, Iain
“Understanding Ontotheology as the Basis for Heidegger’s Critique of Technology,” *The Proceedings for the University of Tokyo Center for Philosophy: International Symposium on Pragmatism and Philosophy of Technology in the 21st Century*, 2:2, pp. 82-103.


**Physics and Astronomy**

Ahluwalia, Harjit S.


Alsing, Paul


**Bassaleck, Bernd**


High statistics measurement of the $K^+ \rightarrow \pi^0 e^+ \nu (K^*_c)$ branching ratio, A. Sher et al., *Phys. Rev. Lett.* 91, p. 261802, 2003.
Brandt, Jack


Cahill, Kevin


Caves, Carlton


Deutsch, Ivan


**Duncan, Robert V.**


**Dunlap, David**


Emin, David


Metal-semiconductor and magnetic transitions in compensated polycrystalline \(\text{La}_{1-x}\text{Ca}_x\text{MnO}_3\) with \(x = 0.20, 0.25\), T. L. Aselage, D. Emin, S. S. McCready, E. L. Venturini, M.A. Rodriguez, J. A. Voigt and T. J. Headley, *Physical Review B* 68, p. 134448 2003.


Fields, Douglas


Gell-Mann, Murray

Henning, Patricia


Jefferies, Stuart


Kenkre, V. M.


**Loomba, Dinesh**

**Matthews, John A.J.**

Momentum Distribution of Charged Particles in Jets in Di-jet Events in $p\bar{p}$ Collisions at $s^{1/2} = 1.8$-TeV and Comparison to Perturbative QCD Predictions, with the CDF Collaboration (D. Acosta et al), *Phys. Rev. D* 68, p. 012003, 2003.

Search for a $W'$ Boson Decaying to a Top and Bottom Quark Pair in 1.8-TeV $p\bar{p}$ Collisions, with the CDF Collaboration (D. Acosta et al), *Phys. Rev. Lett.* 90, p. 081802, 2003.


Search for Associated Production of Upsilon and Vector Boson in $p\bar{p}$ Collisions at $s^{1/2} = 1.8$-TeV, with the CDF Collaboration (D. Acosta et al), *Phys. Rev. Lett.* 90, p. 221803, 2003.

Search for the Super-symmetric Partner of the Top Quark in Dilepton Events from $p\bar{p}$ Collisions at $s^{1/2} = 1.8$-TeV, with the CDF Collaboration (D. Acosta et al), *Phys. Rev. Lett.* 90, p. 251801, 2003.


McIver, John K.


Prasad, Sudhakar


Price, R. Marcus


Rudolph, Wolfgang


Seidel, Sally

Search for the Flavor Changing Neutral Current Decay \( D^+ \rightarrow \mu^+\mu^- \) in p - \( \overline{p} \) Collisions at \( \sqrt{s} = 1.96 \) TeV, D. Acosta et al, CDF Collaboration, Phys. Rev. D 68, p. 091101, 2003.


Search for Pair Production of Scalar Top Quarks in \( R \) Parity Violating Decay Modes in p - \( \overline{p} \) Collisions at \( \sqrt{s} = 1.8 \) TeV, D. Acosta, et al, CDF Collaboration, Phys. Rev. Lett. 92, p. 051803, 2003.


Search for the Supersymmetric Partner of the Top Quark in Dilepton Events from \( p - \overline{p} \) Collisions at \( \sqrt{s} = 1.8 \) TeV, D. Acosta, et al, CDF Collaboration, Phys. Rev. Lett. 90, p. 251801, 2003.


Sheik-Bahae, Mansoor


Thomas, James L.


Wodkiewicz, Krzysztof


**Political Science**

Atkeson, Lonna R.


Butler, Christopher K.

Gleason, Gregory W.


Goldfrank, Benjamin


Krebs, Timothy B.

Mitchell, Neil J.
Peceny, Mark J.

Roberts, Kenneth M.


Sierra, Christine M.


Stanley, William D.

Stewart, Jr., Joseph
Amrhein, Paul C.


Delaney, Harold D.

Erickson, Sarah J.

Feeney, Dennis M.

Gangestad, Steven W.


Gluck, John P.

Hodge, Gordon K.

McDaniel, Mark A.


Miller, William R.


Smith, Jane E.


**Tang, Akaysha C.**


**Verney, Stephen P.**


**Yeater, Elizabeth A.**


**Yeo, Ronald A.**


**Broidy, Lisa M.**


**Burris, Beverly**


**Coughlin, Richard**


**Fiala, Robert**


**Gonzales, Phillip B.**


Hood, Jane

Ibarra, Robert

Lopéz, Nancy


Liedka, Raymond

May, Philip A.


Roberts, John M., Jr.  

Tiano, Susan B.  

Useem, Bert  

Wadsworth, Tim  

Wood, Richard L.  


Lamadrid, Enrique


Maloof, Judy


McKnight, Kathryn J.


Milleret, Margo


Rivera, Susan D.

Santiago-Díaz, Eleuterio

Torres Cacoullos, Rena


Travis, Catherine

Speech and Hearing Sciences

Rodriguez, B.

Olswang, L. B.
Armstrong, Jan


Calhoun, J. Anne


Celedon-Pattichis, Sylvia

Conn, Carole A.


Copeland, Susan R.
DeMoss, Karen  


Duryea, Eli  


Flowerday, Terri  


Good, Judith  


**Gunawardena, Charlotte N.**


John-Steiner, Vera P.


Kitchen, Richard


Kravitz, Leonard R.


Kravitz, L. (2003). Highlights from the 50th annual meeting of the ACSM. IDEA Personal Trainer, 14(9), 18-21.


Lampela, Laurel


Lampela, L. (2003). Is it safe to come out? In L. Lampela and E. Check (Eds.) From our voices: Art educators and artists speak out about lesbian, gay, bisexual, and transgendered issues. Dubuque, IA: Kendall/Hunt.


McCormick, Christine

Meyer, Richard J.


**Moreno, Roxana**


**Parkes, Jay**


**Preskill, Stephen**


Seidler, Todd


Stevens, Joseph


Stueve, Jeffrey

Anderson, Harold M.


Atanassov, Plamen


Brinker, C. Jeffrey


Cecchi, Joseph L.


Cooper, Gary W.

Curro, John G.


Datye, Abhaya. K.


El-Genk, Mohamed S.


Fulghum, Julia E.

Han, Sang M.


López, Gabriel P.


Morel, Jim E.


**Phillips, Jonathan**


**Prinja, Anil K.**


**Roderick, Norman F.**


**Tournier, Jean-Michel**


Ueki, Taro

Ward, Timothy L.


Wilkins, Ebtisam S.


---

**Civil Engineering**

Gerstle, Walter H.


Lenke, Lary R.

Maji, Arup K.


Taha, Mahmoud R


Ackley, David H.

Angel, Edward S.


Bridges, P.

Forrest, Stephanie


Helman, Paul A.
Hermenegildo, Manuel


Ingber, Jeanine A.


Kapur, Deepak


**Lane, Terran D.**


**Luger, George F.**


**Maccabe, Arthur B.**


Moore, Cristopher


Coja-Oghlan, A., Moore, C., and Sanwalani, V. “MAX k-CUT and approximating the chromatic number of random graphs.” Proceedings of the International Colloquium on Automata, Languages and Programming (ICALP ’03): pp. 200-211.


Moret, B.M.E.


Stefanovic, Darko


Veroff, Robert L.


Williams, Lance R.


**Electrical and Computer Engineering**

Abdallah, Chaouki T.


**Brueck, Steven R. J.**


Buchanauer, Jerald C.

Caudell, Thomas P.


Christodoulou, Christos


Clark, Lawrence T.


Fuks, Mikhail


Gaudet, John A.


Gilmore, Mark


Hawkins, Charles F.


Hayat, Majeed M.


Heileman, Gregory L.


**Hermenegildo, Manuel**


**Hersee, Steve**

Huffaker, Diana


Jamshidi, Mo


**Krishna, Sanjay**


**Lester, Luke F.**


Osinski, Marek


Pattichis, Marios S.


Phillips, Cynthia


Ritchie-Tyo, Elizabeth


Santhanam, Balu


Schamiloglu, Edl


**Shu, Wei Wennie**


**Smith, Christopher E.**


Tyo, Scott J.


Wu, Min-You


**Mechanical Engineering**

Ebrahimi, Nader D.


Gorbatikh, Larissa


**Ingber, Marc S.**


**Khraishi, Tariq A.**


Lumia, Ronald


Mammoli, Andrea A.


Razani, Arsalan


Shen, Yu-Lin


Tanner, Herbert G.


**Truman, Randall**


**Vorobieff, Peter**


Andre, Laura M.

DeJong, Constance
Solo exhibition: Constance DeJong: Sculpture and Drawings, a Retrospective, Albuquerque Museum, Albuquerque, New Mexico.

Arden Reed, Metal: The Art of Constance DeJong, University of New Mexico Press, 2003.

Feinberg, Elen
Group exhibition: Echos from the Cosmos, Oxford University Museum of Fine Art, Oxford University, England.

Gilbert, William
Group exhibition: New Mexico Clay Artists, Santa Fe Clay, Santa Fe, New Mexico.


Jesse, Kathleen

Shimano, Yoshiko

Solo exhibition: Requiem, University of New Mexico Art Museum, Albuquerque, New Mexico, April 15 through June 22.

Solo exhibition: *Requiem*, Gallery Burikiboshi, Tokyo, Japan, December 10 through December 18.

**Stone, Jim**


**Tsiongas, Mary**

*For-Site Foundation*, Inaugural Show, Nevada City, California, May 2003.


*When the Hunter Gathers*, University of New Mexico Art Museum, Albuquerque, New Mexico, October 7 - December 14, 2003.

**Szabo, Joyce**


**Zhang, Baochi**

Group exhibition: *Mentors Alchemy*, ASA Gallery, University of New Mexico, Albuquerque, New Mexico.

Group exhibition: *Across the Divide*, Max L. Gatov and Werby Art Galleries, California State University, Long Beach, California.

Group exhibition: 8, Jonson Gallery, University of New Mexico, Albuquerque, New Mexico.
Dever, Susan


Jaffe, Ira


Mora, Carl

“Poor Mexican Cinema, So Far from Cahiers du Cinéma and So Close to Latino U.S.A.,” *Film-Historia Online*, vol. XIII, no. 3 (2003), University of Barcelona, Spain.

Konefsky, Bryan

Video Art: “What Will I Do?” (video collaboration with Jenette Issacson), screened at the *Aurora Picture Show* in Houston, TX, February 2003, at the *Ann Arbor Film Festival*, Michigan, March 2003, at the *Mad Cat touring Film/Video Festival* originating in San Francisco, California, July 2003.


Video Art: “You Are Here,” screened at the *Dallas Video Festival*, Texas, April 2003, and the *Athens Film/Video Festival*, Ohio, April 2003.


Video Art: “Elevator Music” (video/sound collaboration with Carla Barlow), screened at the *Society for Electro-Acoustic Music* at Arizona State University, Tempe, Arizona, May 2003.


Video Art: “Skunk Cabbage” and “Homo Sapien,” broadcast on KTEH television station in San Jose, California as part of Video I’s independent filmmaker series, July 2003.

Video Art: “Albuquerque Diary,” screened at the *PXL This Video Festival* in Los Angeles, California, October 2003.
Feld, Steve

Ciné-Ethnography, by Jean Rouch, Edited and Translated by Steven Feld. Minneapolis: University of Minnesota Press.


Bells of Gragnana, 10-foot audio soundscape. Hearing Place, an Audiotheque curated by The Australian Sound Design Project, Victorian College of the Arts, Melbourne, March 2003.


Hinterbichler, Karl

“Brass Players Planning to Attend College.” New Mexico Musician, Vol LI, No. 1, Fall 2003, p. 32.


Performance: Tonmeister for Chris Gassler CD recording project 6/03.

Performance: Principal Trombone - Opera Southwest production of Sullivan’s Mikado 10/03.

Performance: Trombonist for Jim Whitlow Memorial Concert 11/8/03.

Performance: Principal Trombone - Sandia Baptist Christmas Pageant 12/03.

Performance: Principal Trombone - Bass - Gloria, Central United Methodist Church 12/03.

Performance of Williams Wood’s Fanfare for Trumpets for International Trumpet Guild Convention in Fort Worth, Texas 5/23/03.
Wood, Bill
Fanfares in The Round, for large brass ensemble and percussion. Performed May 2003 in Dallas, TX at the International Trumpet Guild Conference.

Episodes and Cadenzas, for oboe and clarinet. Performed at the International Double Reed Society Conference, June 2003 at the University of North Carolina, Greensboro, NC.

Turning Corners, for clarinet and piano. Performed at the International Clarinet Association Clarinet Festival, July 2003 at the University of Utah, Salt Lake City, UT.

THEATRE AND DANCE

Bennahum, Judith
Choreography for The Marriage of Figaro, Rodey Theatre, April 24-26, 2003.


Bial, Henry

Jewell, Donna

Malolepsy, John

Lighting Designer for Ballet Theatre of NM, Cinderella, Celia Dale Choreography, Kimo Theatre, March 2003.

Scenery and Lighting Designer for Opera Southwest, Carmen, Kimo Theatre, April 2003.

Lighting Designer for Yjastros Flamenco, Joaquin Encinias Choreography, Rodey Theatre, June 2003.


Pearson-Davis, Susan
Alire, Camila

Awe, Susan


Baldwin, David


Barkley, Dan


Davidson, Russ


Deese-Roberts, Susan

*2003 Tutor Training Handbook*, Auburn, CA: College Reading and Learning Association

Emmons, Mark

Grothey, Mina Jane

Keating, Kathleen

Lewis, Linda K.


Marquez, Teresa

Moynahan, Sharon


Mueller, Christine

Neville, Bruce


Northup, Diana

Osterloh, Cassandra


Shane, Jacqueline


Steinhagen, Elizabeth


Stephenson, Nina


“New Chinese Conversation/Cultural Class at New Mexico Chinese School of Arts and Language.” *New Mexico Families with Children from China* 8, no. 3 (December 2003): p. 4.


van Reenen, Johann

Canova, Timothy

Fort, Denise


Hall, Emlen


Hughes, Scott

Complexity, Conflict Resolution and How the Mind Works (with Wendell Jones, Ph.D.), *Conflict Resolution Quarterly* 20, p. 485 (Summer 2003).
Montoya, Margaret


Romero, Leo

Valencia-Weber, Gloria


Wheeler, Ronald
Where to Find Ordinances Online, Bar J. 9, Summer 2003, p. 54.

Wolf, Sheryl

Doran, Nivine

Moro, Michele A.

Sanders, John C.


Wilks, David H.


Abcouwer, Steve F.

Bisoffi, Marco

Glew, Robert H.


**Griffith, Jeffrey K.**


**Omdahl, John L.**


**Oprea, Tudor I.**


**Orlando, Robert A.**


**Osgood, Marcy**


**Pastuszyn, Andrzej**


**Royer, Robert E.**

Brown WM, Metzger IV LE, Barlow JP, Hunsaker LA, Deck LM, Royer RE, Vander Jagt DL. 17-
Beta-Hydroxysteroid Dehydrogenase type 1: Computational Design of Active Site Inhibitors Targeted

**Vander Jagt, David L.**

Vander Jagt DL, Hunsaker LA. Methylglyoxal Metabolism and Diabetic Complications: Roles for

Brown WM, Metzger IV LE, Barlow JP, Hunsaker LA, Deck LM, Royer RE, Vander Jagt DL. 17-
Beta-Hydroxysteroid Dehydrogenase type 1: Computational Design of Active Site Inhibitors Targeted

Vander Jagt DL, Hunsaker LA, Young BS, Brown WM. Aldo-keto Reductase-catalyzed Detoxication
of Endogenous Aldehydes Associated with Diabetic Complications. *American Chemical Society

**Vander Jagt, Dorothy J.**

Glew RH, Casados J, Huang YS, Chuang LT, VanderJagt DJ. Correlation of the fatty acid
composition and fluid property of the cholesteryl esters in the serum of Nigerian children with sickle

Shores Jaimie T, VanderJagt Dorothy J, Husler John W, Huang YS, Chuang LT, Milson Mark, Glew
Robert H. Seasonal Differences of the Nutrient Content of the Milk of the Cows of Fulani Pastoralists

Ujah IOA, Ikeh EI, Glew RH, VanderJagt DJ. Evaluation of the OptiMAL Test for Rapid Diagnosis

Paoletti MG, Biscardo E, VanderJagt DJ, Pastuszyn A, Pizzoferrato L, Huang YS, Chuang LT,
Millson M, Cerda H, Torres F, Glew RH. Nutrient content of earthworms consumed by Ye’Kuana
2003.

VanderJagt DJ, Trujillo MR, Bode-Thomas F, Huang YS, Chuang LT, Glew RH. Phase angle correlates
with n-3 fatty acids and cholesterol in red cells of Nigerian children with sickle cell disease. *Lipids

Glew RH, Ayaz FA, Sanz C, VanderJagt DJ, Huang HS, Chuang LT, Strnad M. Effect of postharvest
period on sugars, organic acids and fatty acids composition in commercially sold medlar (Mespilus

Tzamaloukas AH, Murata GH, VanderJagt DJ, Glew RH. Estimates of body water, fat-free mass, and
body fat in patients on peritoneal dialysis by anthropometric formulas. *Kidney Int*. 63(5). Pp. 1605-


---

**CARDIOLOGY**

**Abrams, Jonathan**


**Cadman, Christopher S.**


**Osborn, Larry A.**


**Timm, T. Craig**

Bear, David G.

Hathaway, Helen J.


Kanagy, Nancy L.


Kauffman, Stuart


McGuire, Paul G.

Das A, McGuire PG. Retinal and Choroidal Angiogenesis: Pathophysiology and Strategies for

**Prossnitz, Eric R.**

Key TA, Foutz TD, Gurevich VV, Sklar LA, Prossnitz ER. N-formyl peptide receptor phosphorylation


Shi M, Bennett TA, Cimino DF, Maestas DC, Foutz TD, Gurevich VV, Sklar LA, Prossnitz ER.
Functional capabilities of an N-formyl peptide receptor-G(alpha)(i)(2) fusion protein: assemblies with

Waller A, Simons P, Prossnitz ER, Edwards BS, Sklar LA. High Throughput Screening of G-Protein

Chigaev A, Buranda T, Dwyer D C, Prossnitz E R, Sklar L A. FRET detection of cellular alpha4-

Vines C M, Revankar C M, Maestas D C, LaRusch L L, Cimino D F, Kohout T A, Lefkowitz R J,
Prossnitz E R. N-formyl peptide receptors internalize but do not recycle in the absence of arrestins. *J

E, Garrison J, Prossnitz E, Sklar L A. Ligand-receptor-G-protein molecular assemblies on beads for

Larson R S, Sklar L A. Alpha4beta1 integrin affinity changes govern cell adhesion. *J Biol Chem.* 278

**Resta, Tom**


Jernigan N L, Walker B R, Resta T C. Pulmonary PKG-1 is upregulated following chronic hypoxia.

**Walker, Benjimen R.**

Naik JS, O'Donoughy TL, Walker BR. Endogenous carbon monoxide is an endothelial-derived
2003.


**DERMATOLOGY**

**Bang, Ran H.**


**Padilla, R. Steven**


**EMERGENCY MEDICINE**

**Binder, Douglas S.**


**Brillman, Judith C.**


**Craig, Frances W.**


**Crandall, Cameron S.**


**Cumpston, Kirk L.**


**Hauswald, Mark**


**McKinney, Patrick E.**


**McLaughlin, Steven A.**


**Nufer, Kevin E.**


**Richards, Michael E.**


**Sapien, Robert E.**


**Sklar, David P.**


**Tandberg, William D.**


**Wilson-Ramirez, Gina B.**


---

**ENDOCRINOLOGY**

**Burge, Mark R.**


**Schade, David S.**


Baumgartner, Richard N.


Gonzales, Melissa


Mulloy, Karen B.

Thompson, Janice L.


**Waters, Debra**


**FAMILY MEDICINE**

Derksen, Daniel J.


Duran, Bonnie M.

Finley, Margaret Rosina

Heffron, Warren A.


Helitzer, Deborah

Iriart, Celia

Kaufman, Arthur

Lee, Michele Y.

Leeman, Lawrence M.


**Malcoe, Lorraine H.**


**McCabe, Melvina L.**


**Palley, Toby B.**


**Rowland, Andrew S.**


**Skipper, Betty J.**


**Stidley, Christine Aileen**


**Tollestrup, Kristine**


**Tomedi, Angelo**


**Unverzagt, Mark E.**


Waitzkin, Howard B.


Wallerstein, Nina B.


Warner, Teddy D.


**Willging, Cathleen**


**GENERAL MEDICINE**

**Cosgrove, Ellen M.**


**Garcia, David A.**


**Hoffman, Richard M.**


Lawrence, Elizabeth

**Geriatrics**

Bennahum, David A.


Herman, Carla J.
Kitzes, Judith K.  
Artificial hydration and nutrition in the dying process. *The Indian Health Service Provider*. 40. 2003.


**Lindeman, Robert D.**


---

**HEALTH SCIENCES LIBRARY AND INFORMATICS CENTER**

**Buchanan, Holly Shipp**


**Eldredge, Jonathan D.**


Teal, Janis

Hematology/Oncology

Hromas, Robert A.


Lee, Fa-Chyi

Rabinowitz, Ian


Verschraegen, Claire F.


**INFECTIOUS DISEASE**

**Allen, Sarah E.**


**Burgos, Marcos**


**Mertz, Gregory J.**


**Williams, S. Bruce**

Arias Pulido, Hugo


Gresham, Hattie D.


Mold, Carolyn


Ness, Scott A.


**Nickoloff, Jac A.**


**Osley, Mary Ann**


**Nephrology**

**Shah, Vallabh O.**


**Neurology**

Adair, John C.


**Carlow, Thomas J.**


**Davis, Larry E.**


Graham, Glenn D.

King, Molly K.

Okada, Yoshio


Rosenberg, Gary A.


Shih, Jerry J.


Phillips, John P.


Snyder, Jr., Russell D.

**NEUROSCIENCES**

Allan, Andrea M.


Caldwell, Kevin K.


**Connor, John A.**


**Guzowski, John F.**


**Partridge, L. Donald**


**Perrone-Bizzozero, Nora I.**


**Saland, Linda C.**


Savage II, Daniel D.


Shuttleworth, Claude W.R.

Valenzuela, Carlos F.


Zhao, Xinyu

**OBSTETRICS AND GYNECOLOGY**

**Padilla Paz, Luis A.**


**Smith, Harriet O.**


Curet, Luis B.

Dai, Donghai

Hall, Rebecca J.

Leslie, Kimberly K.

Plante, Lauren A.

Rayburn, William F.


**Byrn, Francis W.**


**Rogers, Rebecca G.**


**Espey, Eve**


Ogburn, Joseph A.


Phelan, Sharon T.


Waxman, Alan G.


**Cole, Laurence A.**


Decoster, Thomas A.


Miller, Richard Alan

Mikola, Elizabeth A.

Moneim, Moheb S.


Schwend, Richard M.


Brown, George A.
Becher, Mark W.

Buranda, Tione


Crookston, Kendall P.

Danielson, Leslie


Edwards, Bruce S.


**Foucar, M. Ka**


**Gaffney, Robyn**


**Garry, Philip J.**


**Hjelle, Brian L.**


**Joste, Nancy E.**


**Key, Charles R.**


**Kisiel, Walter**


**Larson, Richard S.**


**Lipscomb, Mary F.**


**Nolte, Kurt B.**


**Scariano, John K.**


**Sklar, Larry A.**


**Viswanatha, David S.**


**Williams, Thomas M.**


**Willman, Cheryl L.**


Wilson, Carla S.


**PEDIATRICS**

Strasburger, Victor C.

Waldman, J Deane

Katz, Robert W.
Clericuzio, Carol L.


Root, Susan K.

Greger, Nancy

Annett, Robert D.


Frost, Jami D.

Heideman, Richard

Mathew, Prasad


Winter, Stuart S.


Overturf, Gary D.


Alverson, Dale C.


Ohls, Robin K.

Papile, Lucille A.
Brandt, John R.

**PULMONARY/Critical Care**

Boivin, Michel A.

Chang, Betty


Crowell, Richard E.

Harkins, Michelle S.


Iwamoto, Gary K.

Kelly, H. William


Moseley, Pope L.


Perkett, Elizabeth


Schuyler, Mark R.


**PSYCHIATRY**

**Abbott, Patrick J.**


**Bogenschutz, Michael**


**Bustillo, Juan R.**


Campbell, Richard A.

Canive, Jose M.


Fawcett, Jan


Geppert, Cynthia


**Haaland, Kathleen Y.**


**Hammond III, Lee R.**


**Hensley, Paula L.**


**Hill, Dina E.**


**Hollifield, Michael**


**Keith, Samuel J.**


**Lauriello, John**


**Nadiga, Deepa N**


**Nurnberg, H George**


**Roberts, Laura Weiss**


**Thoma, Robert J.**


**Villarreal, Gerardo**

Warner, Teddy D.


Yager, Joel


**Yutzy, Sean**


**Radiology**

**Aine, Cheryl J.**


**Centenera, Luis V.**


**Fosbinder, Robert**


**Hart, Blaine L.**

Huang, Mingxiong


Ketai, Loren H.

Lee, Roland R.


Rosenberg, Robert D.


Stephen, Julia M.

Schenck, Robert C.


Wascher, Daniel C.


Surgery

Demarest III, Gerald B.


Dietl, Charles A.
Fry, Donald E.


Kasirajan, Karthikeshwar


Kelly, James P.


Langsfeld, Mark


**Logothetis, Demetra Debbie**


**Lu, Stephen W.**


**Mitchell, Ron Benson**


**Marek, John M.**


**Matteson, Brian D.**


**Mehran, Reza J.**


**Nathe, Christine N.**


**Olson, Garth T.**


**Schermer, Carol**


**Wagner, Jon D.**

Albers, Leah


Clements, Paul


Miller, Ken

Napper-Owen, Gloria


Parshall, Mark

Tigges, Beth
Anderson, Joe


Benson, Blaine

Born, Jerry

Burchiel, Scott W.


Reed, MD, Monske, M, Lauer, FT, Meserole, SP, Born, JL, and Burchiel, SW. (2003) Benzo(a)pyrene diones are produced by photochemical and enzymatic oxidation and induce concentration-dependent decreases in the proliferative state of human pulmonary epithelial cells. *J Toxicol Environ Health* 66, pp. 1189-1205.


**Dominguez, Karen**


**Felton, Linda A.**


**Godwin, Donald**


**Gupchup, Gireesh**

Holdsworth, Mark T.


Hudson, Laurie G.


Liu, Jim K.J.


Marshik, Patricia


Mercier, Renee-Claude

Nawarskas, James


Norenberg, Jeff


Pai, Amy Barton


**Pai, Manjunath Amit**


**Peterson, Steve**


**Pieper, John A.**


**Raisch, Dennis**


**Sather, Mike**


Segal, Alissa
Segal AR, Doherty K. Drug Therapy Considerations in Older Women. Primary Care Update for OB-GYNs 2003, 10(3): pp. 135-140.

Shi, Honglian

Timmins, Graham


Troutman, William

Walker, Mary

