

Author Index Volume 301

July–September 2003

A and B

- AAAS News & Notes: AAAS fellows program celebrates 30th anniversary. p1194 29 Aug 2003. AAAS initiative to report on impact of post-9/11 era. p1195 29 Aug 2003. AAAS statisticians estimate deaths from conflict in Peru. p1194 29 Aug 2003. Award nominations face August deadline. p476 25 July 2003. Bringing science into foreign policy. p477 25 July 2003. ENTRY POINT! interns top 400 in seventh year. p1195 29 Aug 2003. New dues rates approved for 2004. p477 25 July 2003. New executive director of National Postdoctoral Association takes the helm. p1861 26 Sep 2003. Science in the summer makes converts of kids. p477 25 July 2003. South African public radio committing to science news. p476 25 July 2003.
- Abbott, Christina. *See* Steed, Paul M.
- Abbott, Mark B. and Wolfe, Alexander P.: Intensive pre-Incan metallurgy recorded by lake sediments from the Bolivian Andes. p1893 26 Sep 2003.
- Abbott, Nicholas L. *See* Luk, Yan-Yeung.
- Abbott, Richard J.: Sex, sunflowers, and speciation (perspective). p1189 29 Aug 2003.
- Abe, Kuniya. *See* Tsuda, Masayuki.
- Abram, Nerilie J.; Gagan, Michael K.; McCulloch, Malcolm T.; Chappell, John; Hantoro, Wahyoe S.: Coral reef death during the 1997 Indian Ocean Dipole linked to Indonesian wildfires. p952 15 Aug 2003.
- Abramson, Jeff; Smirnova, Irina; Kasho, Vladimir; Verner, Gillian; Kaback, H. Ronald; Iwata, So: Structure and mechanism of the lactose permease of *Escherichia coli*. p610 1 August 2003.
- Aburto-Oropeza, Octavio. *See* Sala, Enric.
- Adachi, Jun. *See* Kikuchi, Shoshi.
- Ade, Jules. *See* Shao, Feng.
- Agerberth, Birgitta. *See* Johansson, Linda.
- Aguilar-Henonin, Laura. *See* Alonso, José M.
- Aguilera, Orangel. *See* Sánchez-Villagra, Marcelo R.
- Ahmad, Faisal R. *See* Ouzounov, Dimitre G.
- Ahn, Seungki. *See* Chen, Wei.
- Aizawa, Katsunori. *See* Kikuchi, Shoshi.
- Akerman, Colin J. *See* Ruthazer, Edward S.
- Akira, Shizuo. *See* Yamamoto, Masahiro.
- Akompong, Thomas. *See* Harrison, Travis.
- Alavi, Alireza; Hood, John D.; Frausto, Ricardo; Stupack, Dwayne G.; Cheresch, David A.: Role of Raf in vascular protection from distinct apoptotic stimuli. p94 4 July 2003.
- Albiger, Barbara. *See* Johansson, Linda.
- Albrecht, Christian; Blank, Kerstin; Lalic-Mülthaler, Mio; Hirlinger, Siegfried; Mai, Thao; Gilbert, Ilka; Schiffmann, Susanne; Bayer, Tom; Clausen-Schaumann, Hauke; Gaub, Hermann E.: DNA: a programmable force sensor. p367 18 July 2003.
- Alexander, R. McNeill: A rodent as big as a buffalo (perspective). p1678 19 Sep 2003.
- Allan, Rhys S.; Smith, Chris M.; Belz, Gabrielle T.; van Lint, Allison L.; Wakim, Linda M.; Heath, William R.; Carbone, Francis R.: Epidermal viral immunity induced by CD8 α^+ dendritic cells but not by Langerhans cells. p1925 26 Sep 2003.
- Allen, Karen N. and Dunaway-Mariano, Debra: Response to comment on "The pentavalent phosphorus intermediate of a phosphoryl transfer reaction" (technical comment). p1184 29 Aug 2003. www.sciencemag.org/cgi/content/full/301/5637/1184d.
- Allen, Mathew J. *See* Strano, Michael S.
- Alley, Richard B. *See* Bindschadler, Robert A. *See also* Sowers, Todd.
- Allshire, Robin. *See* Schramke, Vera.
- Alon, U.: Biological networks: the tinkerer as an engineer. p1866 26 Sep 2003.
- Alonso, José M.; Stepanova, Anna N.; Leisse, Thomas J.; Kim, Christopher J.; Chen, Huaming; Shinn, Paul; Stevenson, Denise K.; Zimmerman, Justin; Barajas, Pascual; Cheuk, Rosa; Gadrinab, Carmelita; Heller, Collen; Jeske, Albert; Koesema, Eric; Meyers, Cristina C.; Parker, Holly; Prednis, Lance; Ansari, Yasser; Choy, Nathan; Deen, Hashim; Geralt, Michael; Hazari, Nisha; Hom, Emily; Karnes, Meagan; Mulholland, Celene; Ndubaku, Ral; Schmidt, Ian; Guzman, Plinio; Aguilar-Henonin, Laura; Schmid, Markus; Weigel, Detlef; Carter, David E.; Marchand, Trudy; Risseeuw, Eddy; Brogden, Debra; Zeko, Albana; Crosby, William L.; Berry, Charles C.; Ecker, Joseph R.: Genome-wide insertional mutagenesis of *Arabidopsis thaliana*. p653 1 August 2003.
- Alper, Joe (news): Turning sweet on cancer. p159 11 July 2003.
- Alsldorf, Douglas E. and Lettenmaier, Dennis P.: Tracking fresh water from space (perspective). p1491 12 Sep 2003.
- Al-Shahry, Mofareh. *See* Khan, Shahed U. M.
- Al-Subbary, Abdulkarim A. *See* Burns, Stephen J.
- Alves, David R. *See* Minniti, Dante.
- Ambros, Victor. *See* Carrington, James C.
- American Museum of Natural History and others: Creation of Earth. p1476 12 Sep 2003.
- Ammann, C. *See* Santer, B. D. *See also* Santer, B. D.
- Anandakrishnan, Sridhar. *See* Bindschadler, Robert A.
- Andahazy, Mary. *See* Panda, Satchidananda.
- Anderson, Gregory G.; Palermo, Joseph J.; Schilling, Joel D.; Roth, Robyn; Heuser, John; Hultgren, Scott J.: Intracellular bacterial biofilm-like pods in urinary tract infections. p105 4 July 2003.
- Anderson, J. Christopher. *See* Chin, Jason W.
- Anderson, J. R. *See* Berkley, A. J.
- André, A. *See* van der Wal, C. H.
- André, Y.-B. *See* Kasparian, J.
- Andrews, Bridie: review of *The Way and the Word*, by Geoffrey Lloyd and Nathan Sivin. p464 25 July 2003.
- Andrulis, Erik D. *See* Saunders, Abbie.
- Anhuf, D. *See* Ozanne, C. M. P.
- Ansari, Yasser. *See* Alonso, José M.
- Arakawa, Takahiro. *See* Kikuchi, Shoshi.
- Arancio, Ottavio. *See* Santarelli, Luca.
- Arblaster, J. *See* Santer, B. D. *See also* Santer, B. D.
- Arnaboldi, Magda. *See* Romanowsky, Aaron J.
- Arpigny, Claude; Jehin, Emmanuël; Manfroid, Jean; Hutsemekers, Damien; Schulz, Rita; Stüwe, J. A.; Zucconi, Jean-Marc; Ilyin, Ilya: Anomalous nitrogen isotope ratio in comets. p1522 12 Sep 2003.
- Aspelmeyer, Markus; Böhm, Hannes R.; Gyatso, Tsewang; Jennewein, Thomas; Kaltenbaek, Rainer; Lindenthal, Michael; Molina-Terriza, Gabriel; Poppe, Andreas; Resch, Kevin; Taraba, Michael; Ursin, Rupert; Walther, Philip; Zeilinger, Anton: Long-distance free-space distribution of quantum entanglement. p621 1 August 2003.
- Aston, Kenneth I. *See* Woods, Gordon L.
- Atkinson, Richard C.; Beachy, Roger N.; Conway, Gordon; Cordova, France A.; Fox, Marye Anne; Holbrook, Karen A.; Klessig, Daniel F.; McCormick, Richard L.; McPherson, Peter M.; Rawlings, Hunter R., III; Rapson, Rip; Vanderhoef, Larry N.; Wiley, John D.; Young, Charles E.: Public sector collaboration for agricultural IP management. p174 11 July 2003.
- Auer, Manfred. *See* Huang, Yafei.
- Austin, Robert H. *See* Park, Sungsu.
- Awschalom, David D. *See* Ouyang, Min.
- Azaroff, Leonid V.: Politically correct or a bad decision? (letter). p597 1 August 2003.
- Babcock, Hazen P. *See* Schroeder, Charles M.
- Baceiredo, Antoine. *See* Merceron-Saffon, Nathalie.
- Bachor, Hans-A. *See* Treps, Nicolas.
- Bachtold, Daniel. *See* Malakoff, David.
- Bafna, Vineet. *See* Kirkness, Ewen F.
- Bagla, Pallava (news): Ayodhya ruins yield more fuel for ongoing religious fight. p1305 5 Sep 2003. Mission approved to orbit moon by 2008. p1033 22 Aug 2003. Science minister resigns, faces rioting charges. p1825 26 Sep 2003.
- Baird, A. H. *See* Hughes, T. P.
- Bais, Harsh P.; Vepachedu, Ramarao; Gilroy, Simon; Callaway, Ragan M.; Vivanco, Jorge M.: Allelopathy and exotic plant invasion: from molecules and genes to species interactions. p1377 5 Sep 2003.
- Bakajin, Olgica. *See* Lipman, Everett A.
- Bakker, Huib J. *See* Omta, Anne Willem.
- Baldwin, Mark P.; Stephenson, David B.; Thompson, David W. J.; Dunkerton, Timothy J.; Charlton, Andrew J.; O'Neill, Alan: Stratospheric memory and skill of extended-range weather forecasts. p636 1 August 2003.
- Baldwin, Mark P.; Thompson, David W. J.; Shuckburgh, Emily F.; Norton, Warwick A.; Gillett, Nathan P.: Weather from the stratosphere? (perspective). p317 18 July 2003.
- Ballenthin, J. O. *See* Lee, S.-H.
- Baltimore, David: review of *Universities in the Marketplace*, by Derek Bok. p1050 22 Aug 2003.
- Bandfield, Joshua L.; Glotch, Timothy D.; Christensen, Philip R.: Spectroscopic identification of carbonate minerals in the martian dust. p1084 22 Aug 2003.

- Barajas, Pascual. See Alonso, José M.
- Barak, Larry S. See Chen, Wei.
- Barker, Gary M. See Wardle, David A.
- Barone, Paul W. See Strano, Michael S.
- Barrera, Juan C. See Sala, Enric.
- Barresi, Rita. See Sampaolesi, Maurilio.
- Bartl, Michael H. See Lichtenegger, Helga C.
- Barton, Nick H. See Navarro, Arcadi.
- Bass, Randal B. See Locher, Kaspar P.
- Batalov, Serge. See Le Roch, Karine G.
- Battaglia, Fortunato. See Santarelli, Luca.
- Baulac, Michel. See Cohen, Ivan.
- Bayer, Tom. See Albrecht, Christian.
- Bays, Paul M. See Shergill, Sukhwinder S.
- Beachy, Roger N. See Atkinson, Richard C.
- Beasley, Michael A. See Forbes, Duncan A.
- Becker, Barbara J.: Celestial spectroscopy: making reality fit the myth (essays on science and society). p1332 5 Sep 2003.
- Becker, W. See Caraveo, P. A.
- Behr, Joachim. See Wozy, Christian.
- Bekki, Kenji. See Forbes, Duncan A.
- Bellingham, Peter J. See Wardle, David A.
- Bellwood, D. R. See Hughes, T. P.
- Belotserkovskaya, Rimma; Oh, Sangtaek; Bondarenko, Vladimir A.; Orphanides, George; Studitsky, Vasily M.; Reinberg, Danny: FACT facilitates transcription-dependent nucleosome alteration. p1090 22 Aug 2003.
- Belz, Gabrielle T. See Allan, Rhys S.
- Belzung, Catherine. See Santarelli, Luca.
- Benhayon, David. See Quattrocchi, Carlo C.
- Benkovic, Stephen J. and Hammes-Schiffer, Sharon: A perspective on enzyme catalysis. p1196 29 Aug 2003.
- Bent, J.; Hutchings, L. R.; Richards, R. W.; Gough, T.; Spares, R.; Coates, P. D.; Grillo, I.; Harlen, O. G.; Read, D. J.; Graham, R. S.; Likhtman, A. E.; Groves, D. J.; Nicholson, T. M.; McLeish, T. C. B.: Neutron-mapping polymer flow: scattering, flow visualization, and molecular theory. p1691 19 Sep 2003.
- Benzi, Roberto: Getting a grip on turbulence (perspective). p605 1 August 2003.
- Bergman, Peter. See Johansson, Linda.
- Berkley, A. J.; Xu, H.; Ramos, R. C.; Gubrud, M. A.; Strauch, F. W.; Johnson, P. R.; Anderson, J. R.; Dragt, A. J.; Lobb, C. J.; Wellstood, F. C.: Defining entanglement (letter). p1183 29 Aug 2003.
- Berkman, Paul Arthur: International Polar Year 2007–08 (letter). p1669 19 Sep 2003.
- Berman, Diego E. See Eisenberg, Mark.
- Bernasconi, Stefano M. See Früh-Green, Gretchen L.
- Berrie, Chris (news): U.S., Italy plan joint research effort. p579 1 August 2003.
- Berry, Charles C. See Alonso, José M.
- Bertrand, Guy. See Merceron-Saffon, Nathalie.
- Bettge, T. See Santer, B. D.
- Beu, Alan G. See Crampton, James S.
- Beverley, Stephen M. See Späth, Gerald F.
- Bhalla, Gaurav. See Periana, Roy A.
- Bhalla, Tarun. See Hoopengardner, Barry.
- Bhattacharjee, Yudhijit (news): Poor job market blunts impact of new master's programs. p752 8 Aug 2003. Pro-union vote ups the ante for postdocs. p1455 12 Sep 2003. Reentry eased for government grantees. p28 4 July 2003.
- Bigelow, Matthew S.; Lepeshikin, Nick N.; Boyd, Robert W.: Superluminal and slow light propagation in a room-temperature solid. p200 11 July 2003.
- Biggins, John B.; Onwueme, Kenolisa C.; Thorson, Jon S.: Resistance to enediyne antitumor antibiotics by CalC self-sacrifice. p1537 12 Sep 2003.
- Bignami, G. F. See Caraveo, P. A.
- Bindschadler, Robert A.; King, Matt A.; Alley, Richard B.; Anandkrishnan, Sridhar; Padman, Laurence: Tidally controlled stick-slip discharge of a West Antarctic ice stream. p1087 22 Aug 2003.
- Bizzarro, Fred T. See Grimsby, Joseph.
- Bjorndal, Karen A. See Pandolfi, John M.
- Blackburn, G. Michael; Williams, Nicholas H.; Gamblin, Steven J.; Smerdon, Stephen J.: Comment on "The pentavalent phosphorus intermediate of a phosphoryl transfer reaction" (technical comment). p1184 29 Aug 2003. www.sciencemag.org/cgi/content/full/301/5637/1184c.
- Blacklow, Stephen C. See Kim, Peter W.
- Blackwell, Helen E. See Zhao, Yunde.
- Blainey, Paul C. See van Oijen, Antoine M.
- Blair, Peter L. See Le Roch, Karine G.
- Blake, Thomas A. See Ouyang, Zheng.
- Blanchard, David J. See Rider, Todd H.
- Blank, Kerstin. See Albrecht, Christian.
- Bleharski, Joshua R.; Li, Huiying; Meinken, Christoph; Graeber, Thomas G.; Ochoa, Maria-Teresa; Yamamura, Masahiro; Burdick, Anne; Sarno, Euzenir N.; Wagner, Manfred; Röllinghoff, Martin; Rea, Thomas H.; Colonna, Marco; Stenger, Steffen; Bloom, Barry R.; Eisenberg, David; Modlin, Robert L.: Use of genetic profiling in leprosy to discriminate clinical forms of the disease. p1527 12 Sep 2003.
- Globe, Gerard C. See Chen, Wei.
- Block, Ned: review of *Brain-Wise*, by Patricia Smith Churchland. p1328 5 Sep 2003.
- Block, Steven M. See Perkins, Thomas T.
- Bloom, Barry R. See Bleharski, Joshua R.
- Bobrowicz, Beata. See Hamilton, Stephen R.
- Bobrowicz, Piotr. See Hamilton, Stephen R.
- Bohannon, John (news): Anatomy's full monty. p1172 29 Aug 2003. Applying himself to the business of space. p759 8 Aug 2003. A biological bible for Madagascar. p1836 26 Sep 2003. Madagascar tames the bohemian of biology. p1835 26 Sep 2003. Plastination: putting a stopper in death. p1173 29 Aug 2003.
- Böhm, Hannes R. See Aspelmeyer, Markus.
- Bond, Gerard. See Hu, Feng Sheng.
- Bondarenko, Vladimir A. See Belotserkovskaya, Rimma.
- Bonner, Karen I. See Wardle, David A.
- Boore, Jeffrey L. See Nardi, Francesco.
- Borissova, Jura. See Minniti, Dante.
- Boro, Carl. See Wong, Joe.
- Bortolin, Laura T. See Rider, Todd H.
- Bosch, Xavier. See Clery, Daniel.
- Boschi, Chiara. See Früh-Green, Gretchen L.
- Boss, Alan: Formation of planets: disks or cores? (letter). p462 25 July 2003.
- Bottinelli, Roberto. See Sampaolesi, Maurilio.
- Bouchon, Michel and Vallée, Martin: Observation of long supershear rupture during the magnitude 8.1 Kunlunshan earthquake. p824 8 Aug 2003.
- Boulter, S. L. See Ozanne, C. M. P.
- Bourayou, R. See Kasparian, J.
- Bowen, Warwick P. See Treps, Nicolas.
- Bowers, Evelyn J.: Chromosomal speciation (letter). p764 8 Aug 2003.
- Boyd, Robert W. See Bigelow, Matthew S.
- Boyd, Timothy J. See Rudnick, Daniel L.
- Boyer, C. See Coleman, D. A.
- Boyle, J. S. See Santer, B. D. See also Santer, B. D.
- Bradbury, Roger H. See Pandolfi, John M.
- Bradford, Monica. See Suplee, Curt.
- Brainard, Russell E. See Rudnick, Daniel L.
- Braithwaite, Antony. See Caspi, Avshalom.
- Bray, Dennis: Molecular networks: the top-down view. p1864 26 Sep 2003.
- Breger, Dee: Black sea pyrite. p1473 12 Sep 2003. Mongolian frost rings. p1472 12 Sep 2003.
- Brenner, Sydney: review of *How to Win the Nobel Prize*, by J. Michael Bishop. p1483 12 Sep 2003.
- Bresolin, Nereo. See Sampaolesi, Maurilio.
- Broad, Kenny. See Sanchirico, James N.
- Brodeur, Richard D. See Gómez-Gutiérrez, Jaime.
- Brodie, Jean P. See Forbes, Duncan A.
- Brogden, Debra. See Alonso, José M.
- Brose, Ulrich; Williams, Richard J.; Martinez, Neo D.: Comment on "Foraging adaptation and the relationship between food-web complexity and stability" (technical comment). p918 15 Aug 2003. www.sciencemag.org/cgi/content/full/301/5635/918b.
- Brown, Jeff. See Chen, Wei.
- Brown, Kathryn (news): New attention to ADHD genes. p160 11 July 2003.
- Brown, Thomas. See Hu, Feng Sheng.
- Browner, Warren S.: The reliability of P values (letter). p167 11 July 2003.
- Brüggemann, W. See Santer, B. D. See also Santer, B. D.
- Brümmer, Jens: Metaphors, misuse, and misconceptions (letter). p1479 12 Sep 2003.
- Büchl, Anette. See Munker, Carsten.
- Buchner, David A.; Trudeau, Michelle; Meisler, Miriam H.: SCNM1, a putative RNA splicing factor that modifies disease severity in mice. p967 15 Aug 2003.
- Budowle, Bruce; Schutzer, Steven E.; Einseln, Anja; Kelley, Lynda C.; Walsh, Anne C.; Smith, Jenifer A. L.; Marrone, Babetta L.; Robertson, James; Campos, Joseph: Building microbial forensics as a response to bioterrorism. p1852 26 Sep 2003.
- Bulte, E. See Pacala, S. W.
- Bunch, Thomas D. See Woods, Gordon L.
- Bunker, Bruce C. See Huber, Dale L.
- Burdick, Anne. See Bleharski, Joshua R.
- Burnett, K. See Rau, A. V.
- Burns, Stephen J.; Fleitmann, Dominik; Matter, Albert; Kramers, Jan; Al-Subbary, Abdulkarim A.: Indian Ocean climate and an absolute chronology over Dansgaard/Oeschger events 9 to 13. p1365 5 Sep 2003.
- Butte, Nancy F. and Ellis, Kenneth J.: Comment on "Obesity and the environment: where do we go from here?" (technical comment). p598 1 August 2003. www.sciencemag.org/cgi/content/full/301/5633/598b.
- Butterfield, David A. See Früh-Green, Gretchen L.
- Bystricky, Misha: Mantle flow revisited (perspective). p1190 29 Aug 2003.

C

- Caffe, M. W. See Clarke, R. J.
- Callaway, Ragan M. See Bais, Harsh P.
- Campbell, Keith H. S. See Lanza, Robert.
- Campbell, Kevin P. See Sampaolesi, Maurilio.
- Campos, Joseph. See Budowle, Bruce.
- Capaccioli, Massimo. See Romanowsky, Aaron J.
- Capecchi, Mario R. See Wellik, Deneen M.
- Capuano, S. See Schatten, G.
- Carapelli, Antonio. See Nardi, Francesco.
- Caraveo, P. A.; Bignami, G. F.; DeLuca, A.; Mereghetti, S.; Pellizzoni, A.; Mignani, R.; Tur, A.; Becker, W.: Geminga's tails: a pulsar bow shock probing the interstellar medium. p1345 5 Sep 2003.
- Carbone, Francis R. See Allan, Rhys S.
- Card, M. See Hughes, T. P.
- Carey, James R. See Vaupel, James W.
- Carman, Christopher V. See Kim, Minsoo.
- Carmichael, David. See Steed, Paul M.
- Carninci, Piero. See Kikuchi, Shoshi.
- Caron, Marc G. See Chen, Wei.
- Carrington, James C. and Ambros, Victor: Role of microRNAs in plant and animal development. p336 18 July 2003.
- Carroll, Sean B. See King, Nicole.
- Carter, David E. See Alonso, José M.
- Carter, Glenn S. See Rudnick, Daniel L.

- Cartlidge, Edwin (news): Money spinner or loopy idea?. p1463 12 Sep 2003.
- Cartwright, Joiner, Jr. See Quattrocchi, Carlo C.
- Carucci, Daniel J. See Le Roch, Karine G.
- Carvalho, Claire. See Tarduno, John A.
- Casassus, Barbara (news): Basic research chief given the boot. p743 8 Aug 2003. Looks can be deceptive. p35 4 July 2003. Roiled by smuggling charge, Egypt dig to continue. p902 15 Aug 2003.
- Casassus, Barbara. See Follette, Peter.
- Caspi, Avshalom; Sugden, Karen; Moffitt, Terrie E.; Taylor, Alan; Craig, Ian W.; Harrington, Honalee; McClay, Joseph; Mill, Jonathan; Martin, Judy; Braithwaite, Antony; Poulton, Richie: Influence of life stress on depression: moderation by a polymorphism in the 5-HTT gene. p386 18 July 2003.
- Castrillon, Diego H.; Miao, Lili; Kollipara, Ramya; Horner, James W.; DePinho, Ronald A.: Suppression of ovarian follicle activation in mice by the transcription factor Foxo3a. p215 11 July 2003.
- Castrucci, Ana Maria. See Panda, Satchidananda.
- Cattaneo, Roberto. See Johansson, Linda.
- Caughey, Byron. See Priola, Suzette A.
- Cayford, Jerry: Democratization is more than lower prices (letter). p167 11 July 2003.
- Ceci, Stephen J.: review of *Remembering Trauma*, by Richard J. McNally. p465 25 July 2003.
- Cedars, Marcelle I. See Lo, Bernard.
- Celikel, Reha; McClintock, Richard A.; Roberts, James R.; Mendolicchio, G. Loredana; Ware, Jerry; Varughese, Kottayil I.; Ruggeri, Zaverio M.: Modulation of α -thrombin function by distinct interactions with platelet glycoprotein Ib α . p218 11 July 2003.
- Chace, C. See Schatten, G.
- Chak, Kayam. See Dueber, John E.
- Chan, Cheryl. See Steed, Paul M.
- Chan, Sic L. See Mattson, Mark P.
- Changela, Anita; Chen, Kui; Xue, Yi; Holschen, Jackie; Outten, Caryn E.; O'Halloran, Thomas V.; Mondragón, Alfonso: Molecular basis of metal-ion selectivity and zeptomolar sensitivity by CueR. p1383 5 Sep 2003.
- Chappell, John. See Abram, Nerilie J.
- Charlton, Andrew J. See Baldwin, Mark P.
- Chase-Lansdale, P. Lindsay; Moffitt, Robert A.; Lohman, Brenda J.; Cherlin, Andrew J.; Coley, Rebekah Levine; Pittman, Laura D.; Roff, Jennifer; Votruba-Drzal, Elizabeth: Welfare reform and child well-being (letter). p1325 5 Sep 2003.
- Chasse, Scott A. See Chen, Jin-Gui.
- Chatterton, Brian. See Fortey, Richard.
- Chattham, N. See Coleman, D. A.
- Chemtob, Claude M.: Strengthening VA clinical research (letter). p1182 29 Aug 2003.
- Chen, Guangnan and Yanofsky, Charles: Tandem transcription and translation regulatory sensing of uncharged tryptophan tRNA. p211 11 July 2003.
- Chen, Huaming. See Alonso, José M.
- Chen, Hudong; Kandasamy, Satheesh; Orszag, Steven; Shock, Rick; Succi, Sauro; Yakhot, Victor: Extended Boltzmann kinetic equation for turbulent flows. p633 1 August 2003.
- Chen, Jianzhu. See Rider, Todd H.
- Chen, Jin-Gui; Willard, Francis S.; Huang, Jirong; Liang, Jiansheng; Chasse, Scott A.; Jones, Alan M.; Siderovski, David P.: A seven-transmembrane RGS protein that modulates plant cell proliferation. p1728 19 Sep 2003.
- Chen, Kui. See Changela, Anita.
- Chen, Wei; Kirkbride, Kellye C.; How, Tam; Nelson, Christopher D.; Mo, Jinyao; Frederick, Joshua P.; Wang, Xiao-Fan; Lefkowitz, Robert J.; Blobel, Gerard C.: β -arrestin 2 mediates endocytosis of type III TGF- β receptor and down-regulation of its signaling. p1394 5 Sep 2003.
- Chen, Wei; ten Berge, Derk; Brown, Jeff; Ahn, Seungki; Hu, Liaoyuan A.; Miller, William E.; Caron, Marc G.; Barak, Larry S.; Nusse, Roel; Lefkowitz, Robert J.: Dishevelled 2 recruits β -arrestin 2 to mediate Wnt5A-stimulated endocytosis of Frizzled 4. p1391 5 Sep 2003.
- Cheng, Emily H.-Y.; Sheiko, Tatiana V.; Fisher, Jill K.; Craigen, William J.; Korsmeyer, Stanley J.: VDAC2 inhibits BAK activation and mitochondrial apoptosis. p513 25 July 2003.
- Cheresh, David A. See Alavi, Alireza.
- Cherlin, Andrew J. See Chase-Lansdale, P. Lindsay.
- Cherry, Lisa. See Steed, Paul M.
- Chesebro, Bruce. See Priola, Suzette A.
- Cheuk, Rosa. See Alonso, José M.
- Cheung, Peter. See Steed, Paul M.
- Chew, Matthew K. and Laubichler, Manfred D.: Natural enemies—metaphor or misconception? (essays on science and society). p52 4 July 2003.
- Chew, Matthew K. and Laubichler, Manfred D.: Metaphors, misuse, and misconceptions (letter). p1479 12 Sep 2003.
- Chiang, Tai-C. See Wong, Joe.
- Chiba, D.; Yamanouchi, M.; Matsukura, F.; Ohno, H.: Electrical manipulation of magnetization reversal in a ferromagnetic semiconductor. p943 15 Aug 2003.
- Chien, L.-C. See Coleman, D. A.
- Chin, Cheng. See Herbig, Jens.
- Chin, Jason W.; Cropp, T. Ashton; Anderson, J. Christopher; Mukherji, Mridul; Zhang, Zhiwen; Schultz, Peter G.: An expanded eukaryotic genetic code. p964 15 Aug 2003.
- Chirino, Arthur J. See Steed, Paul M.
- Cho, Adrian (news): The contenders. p750 8 Aug 2003. Einstein 1, quantum gravity 0. p1169 29 Aug 2003. Ultracold atoms spark a hot race. p750 8 Aug 2003.
- Chong, K.-Y. See Schatten, G.
- Chory, Joanne. See Zhao, Yunde.
- Chou, Vicki. See Lo, Bernard.
- Choy, Nathan. See Alonso, José M.
- Christensen, Kaare. See Vaupel, James W.
- Christensen, Philip R. See Bandfield, Joshua L.
- Christy, John R. and Spencer, Roy W.: Reliability of satellite data sets (letter). p1046 22 Aug 2003.
- Chu, Chang An. See Grimsby, Joseph.
- Chu, Steven. See Schroeder, Charles M.
- Chung, Hyo H. See Steed, Paul M.
- Chung, Young. See Lanza, Robert.
- Church, George M. See Zhu, Jun.
- Cirac, Juan Ignacio and Zoller, Peter: How to manipulate cold atoms (perspective). p176 11 July 2003.
- Clark, N. A. See Coleman, D. A.
- Clarke, Garry; Leverington, David; Teller, James; Dyke, Arthur: Superlakes, megafloods, and abrupt climate change (perspective). p922 15 Aug 2003.
- Clarke, R. J.; Partridge, T. C.; Granger, D. E.; Caffè, M. W.: Dating the Sterkfontein fossils (letter). p596 1 August 2003.
- Clausen, Henrik. See Hoffmeister, Karin M.
- Clausen-Schaumann, Hauke. See Albrecht, Christian.
- Clegg, Benjamin. See Hu, Feng Sheng.
- Clemenceau, Stéphane. See Cohen, Ivan.
- Clery, Daniel (news): Satellite start-up offers cut-price window on the world. p1829 26 Sep 2003. SOHO scientists see the light after all. p31 4 July 2003.
- Clery, Daniel and Bosch, Xavier (news): Panel tells E.U. it could go ITER way. p1456 12 Sep 2003.
- Cliften, Paul; Sudarsanam, Priya; Desikan, Ashwin; Fulton, Lucinda; Fulton, Bob; Majors, John; Waterston, Robert; Cohen, Barak A.; Johnston, Mark: Finding functional features in *Saccharomyces* genomes by phylogenetic footprinting. p71 4 July 2003.
- Cline, Hollis T. See Ruthazer, Edward S.
- Clouthier, Shawn G.: Plagiarism erodes scientific integrity (letter). p311 18 July 2003.
- Coates, P. D. See Bent, J.
- Coffey, John W. See Grimsby, Joseph.
- Coffin, John M. See KewalRamani, Vineet N.
- Cohen, Barak A. See Cliften, Paul.
- Cohen, Denis. See Iverson, Neal R.
- Cohen, Ivan; Navarro, Vincent; Huberfeld, Gilles; Clemenceau, Stéphane; Baulac, Michel; Miles, Richard: Response to comment on "On the origin of interictal activity in human temporal lobe epilepsy in vitro" (technical comment). p463 25 July 2003. www.sciencemag.org/cgi/content/full/301/5632/463d.
- Cohen, Jon (news): Can a drug provide some protection?. p1660 19 Sep 2003. The collaboration that almost was. p1654 19 Sep 2003. HIV and heroin: a deadly international affair. p1657 19 Sep 2003. The next frontier for HIV/AIDS. p1650 19 Sep 2003. The politics of prevalence. p1652 19 Sep 2003. Thailand beats the odds in completing vaccine test. p1663 19 Sep 2003. Thailand's do-it-yourself therapy. p1662 19 Sep 2003. Two hard-hit countries offer rare success stories. p1658 19 Sep 2003.
- Cole, Jonathan J. See Raymond, Peter A.
- Coleman, D. A.; Fernsler, J.; Chattham, N.; Nakata, M.; Takanishi, Y.; Körblová, E.; Link, D. R.; Shao, R.-F.; Jang, W. G.; MacLennan, J. E.; Mondainn-Monval, O.; Boyer, C.; Weissflog, W.; Pelzl, G.; Chien, L.-C.; Zasadzinski, J.; Watanabe, J.; Walba, D. M.; Takezoe, H.; Clark, N. A.: Polarization-modulated smectic liquid crystal phases. p1204 29 Aug 2003.
- Coley, Rebekah Levine. See Chase-Lansdale, P. Lindsay.
- Collins, James J. See Gardner, Timothy S.
- Colonna, Marco. See Bleharski, Joshua R.
- Colson, Steven D. See Laskin, Alexander.
- Comatas, Karrie E. See Matsumoto, Akio.
- Compton, D. See Schatten, G.
- Connolly, S. R. See Hughes, T. P.
- Conway, Gordon. See Atkinson, Richard C.
- Cook, Kem H. See Minniti, Dante.
- Cooke, Richard G. See Pandolfi, John M.
- Cooks, R. Graham. See Ouyang, Zheng.
- Cooper, Roger A. See Crampton, James S.
- Corbett, Wendy L. See Grimsby, Joseph.
- Cord, Branden J. See Ricaurte, George A.
- Cordova, France A. See Atkinson, Richard C.
- Corneliusson, Steven T.: Early U.S. interest in hypersonic flight (letter). p598 1 August 2003.
- Cossu, Giulio. See Sampaolese, Maurilio.
- Côté, Isabelle M. See Gardner, Toby A.
- Cottrell, Rory D. See Tarduno, John A.
- Couzin, Jennifer (news): Congress wants the twain to meet. p444 25 July 2003. Drug deals diabetes a one-two punch. p290 18 July 2003. Sequencers examine priorities. p1176 29 Aug 2003. A sigh of relief for painkillers. p150 11 July 2003. Sugary cloak protects platelets from the cold. p1457 12 Sep 2003. VA shaken by plan to cut grants, cultivate the 'stars'. p24 4 July 2003.
- Cowin, James P. See Laskin, Alexander.
- Craig, Ian W. See Caspi, Avshalom.
- Craigen, William J. See Cheng, Emily H.-Y.
- Crampton, Donald J. See van Oijen, Antoine M.
- Crampton, James S.; Beu, Alan G.; Cooper, Roger A.; Jones, Craig M.; Marshall, Bruce; Maxwell, Phillip A.: Estimating the rock volume bias in paleobiodiversity studies. p358 18 July 2003.
- Crews, David. See Thornton, Joseph W.
- Crone, E. Tyler. See Kapczynski, Amy.
- Cropp, T. Ashton. See Chin, Jason W.
- Crosby, William L. See Alonso, José M.
- Crow, James F.: There's something curious about paternal-age effects (perspective). p606 1 August 2003.

Cusella De Angelis, M. Gabriella. See Sampaolesi, Maurilio.

D and E

Dahiyat, Bassil I. See Steed, Paul M.
Dai, Xinhua. See Zhao, Yunde.
Daiko, Taro. See Sakurai, Hidehiro.
Dalal, Ravindra V. See Perkins, Thomas T.
Dallai, Romano. See Nardi, Francesco.
Damak, Sami; Rong, Mingqing; Yasumatsu, Keiko; Kokrashvili, Zaza; Varadarajan, Vijaya; Zou, Shiyang; Jiang, Peihua; Ninomiya, Yuzo; Margolskee, Robert F.: Detection of sweet and umami taste in the absence of taste receptor T1r3. p850 8 Aug 2003.
D'Antona, Giuseppe. See Sampaolesi, Maurilio.
D'Arcangelo, Gabriella. See Quattrocchi, Carlo C.
Daubin, Vincent; Moran, Nancy A.; Ochman, Howard: Phylogenetics and the cohesion of bacterial genomes. p829 8 Aug 2003.
Davidson, Edgar. See Funes, Soledad.
Davidson, Robert C. See Hamilton, Stephen R.
Davis, Robert J.: All that glitters is not Au⁰ (perspective). p926 15 Aug 2003.
Davisson, V. Jo. See Ouyang, Zheng.
Dayton, Paul K. See Sala, Enric.
de Castro Moreira, Ildeu: Brazilian science at a crossroads (editorial). p141 11 July 2003.
De la Vega, Patricia. See Le Roch, Karine G.
De Robertis, Alex. See Gómez-Gutiérrez, Jaime.
De Zeeuw, C. I. See Koekkoek, S. K. E.
Dean, J. A. See Hoffmann, A. A.
Deblock, Richard; Onac, Eugen; Gurevich, Leonid; Kouwenhoven, Leo P.: Detection of quantum noise from an electrically driven two-level system. p203 11 July 2003.
Deen, Hashim. See Alonso, José M.
Dehnicke, Christoph. See Wozy, Christian.
Delcher, Arthur L. See Kirkness, Ewen F.
Delsuc, Frédéric; Phillips, Matthew J.; Penny, David: Comment on "Hexapod origins: monophyletic or paraphyletic?" (technical comment). p1482 12 Sep 2003. www.sciencemag.org/cgi/content/full/301/5639/1482d.
DeLuca, A. See Caraveo, P. A.
Denham, T. P.; Haberle, S. G.; Lentfer, C.; Fullagar, R.; Field, J.; Therin, M.; Porch, N.; Winsborough, B.: Origins of agriculture at Kuk Swamp in the Highlands of New Guinea. p189 11 July 2003.
DePinho, Ronald A. See Castrillon, Diego H.
Desikan, Ashwin. See Clifton, Paul.
Desjarlais, John R. See Steed, Paul M.
Devincre, B. See Mader, R.
di Bernardo, Diego. See Gardner, Timothy S.
Diken, Eric G. See Robertson, William H.
Dikova, Margarita. See Goebel, Ted.
Dinse, Hubert R.; Ragert, Patrick; Pleger, Burkhard; Schwenkreis, Peter; Tegenthoff, Martin: Pharmacological modulation of perceptual learning and associated cortical reorganization. p91 4 July 2003.
Dixon, Jack E. See Shao, Feng.
Doberstein, Stephen K. See Steed, Paul M.
Dobrindt, Ulrich. See Hacker, Jörg.
Dobson, Andy: Metalife! (perspective). p1488 12 Sep 2003.
Dodds, Peter Sheridan; Muhamad, Roby; Watts, Duncan J.: An experimental study of search in global social networks. p827 8 Aug 2003.
Doi, Koji. See Kikuchi, Shoshi.
Dolan, Raymond J. See Gottfried, Jay A.
Dolman, A. J.; Schulze, E.-D.; Valentini, R.: Analyzing carbon flux measurements (letter). p916 15 Aug 2003.
Dominko, T. See Schatten, G.
Donohue, John J.: A clarification on data availability (letter). p1849 26 Sep 2003.

Donovan, Lisa A. See Rieseberg, Loren H.
Dortland, B. R. See Koekkoek, S. K. E.
Douglas, Nigel G. See Romanovsky, Aaron J.
Doutriaux, C. See Santer, B. D.
Dragt, A. J. See Berkley, A. J.
Du, Fenghe. See Liu, Qinghua.
Duboule, Denis: Time for chronomics? (editorial). p277 18 July 2003.
Duboule, Denis. See Kmita, Marie.
Dudai, Yadin. See Eisenberg, Mark.
Dudley, Carol A.; Erbel-Sieler, Claudia; Estill, Sandi Jo; Reick, Martin; Franken, Paul; Pitts, SiNae; McKnight, Steven L.: Altered patterns of sleep and behavioral adaptability in NPAS2-deficient mice. p379 18 July 2003.
Dueber, John E.; Yeh, Brian J.; Chak, Kayam; Lim, Wendell A.: Reprogramming control of an allosteric signaling switch through modular recombination. p1904 26 Sep 2003.
Dulawa, Stephanie. See Santarelli, Luca.
Duman, Ronald. See Santarelli, Luca.
Dumas, John J.; Kumar, Ravindra; Seehra, Jasbir; Somers, William S.; Mosyak, Lidia: Crystal structure of the GpIb α -thrombin complex essential for platelet aggregation. p222 11 July 2003.
Dunaway-Mariano, Debra. See Allen, Karen N.
Duncan, Robert A. See Tarduno, John A.
Dunkerton, Timothy J. See Baldwin, Mark P.
Dunningham, J. A. See Rau, A. V.
Durphy, Jennifer L. See Rieseberg, Loren H.
Dutschmann, Mathias. See Manzke, Till.
Dvorozniak, Mark T. See Grimsby, Joseph.
Dye, Christopher. See Williams, Brian G.
Dye, James L.: Electrons as anions (perspective). p607 1 August 2003.
Dyke, Arthur. See Clarke, Garry.
Dyke, Christopher A. See Strano, Michael S.
Eaton, William A. See Lipman, Everett A.
Eaves, J. D. See Fecko, C. J.
Eck, Michael J. See Kim, Peter W.
Ecker, Joseph R. See Alonso, José M.
Edmunds, W. J. See Jansen, V. A. A.
Edwards, Herb. See Nishimura, Marc T.
Egbert, Gary D. See Rudnick, Daniel L.
Egelman, Edward H. See Lilic, Mirjana.
Eichler, Evan E. and Sankoff, David: Structural dynamics of eukaryotic chromosome evolution. p793 8 Aug 2003.
Einseln, Anja. See Budowle, Bruce.
Eisaman, M. D. See van der Wal, C. H.
Eisenberg, David. See Bleharski, Joshua R.
Eisenberg, Mark; Kobil, Tali; Berman, Diego E.; Dudai, Yadin: Stability of retrieved memory: inverse correlation with trace dominance. p1102 22 Aug 2003.
Eisenreich, Wolfgang. See Huber, Claudia.
Eivazi, Araz. See Steed, Paul M.
Elderfield, Henry. See Pahnke, Katharina.
Elgersma, Y. See Koekkoek, S. K. E.
Ellenberger, Tom. See van Oijen, Antoine M.
Ellis, Kenneth J. See Butte, Nancy F.
Elsesser, Mark T. See Manoharan, Vinodhan N.
Emmert, Carter. See Nadeau, David.
Engelberg-Kulka, Hanna and Hazan, Ronen: Cannibals defy starvation and avoid sporulation (perspective). p467 25 July 2003.
Enserink, Martin (news): The big question now: Will it be back?. p299 18 July 2003. China's missed chance. p294 18 July 2003. Gates pledges \$168 million for malaria research. p1828 26 Sep 2003. Johns Hopkins biodefense pioneers depart en masse. p1824 26 Sep 2003. Riding the biodefense wave. p912 15 Aug 2003. Singapore lab faulted in SARS case. p1824 26 Sep 2003.
Enserink, Martin. See Normile, Dennis.
Erbel-Sieler, Claudia. See Dudley, Carol A.
Eskelinen, Eeva-Liisa. See Meléndez, Alicia.
Estill, Sandi Jo. See Dudley, Carol A.

F and G

Fabre, Claude. See Treps, Nicolas.
Fähræus, Robin. See Yin, Yili.
Fara, Patricia: review of *Isaac Newton*, by James Gleick. p920 15 Aug 2003.
Farber, Daniel L. See Wong, Joe.
Farrell, Alexander E. See Keith, David W.
Fausto, Carlos. See Heckenberger, Michael J.
Fecko, C. J.; Eaves, J. D.; Loparo, J. J.; Tokmakoff, A.; Geissler, P. L.: Ultrafast hydrogen-bond dynamics in the infrared spectroscopy of water. p1698 19 Sep 2003.
Fein, Rashi. See Richmond, Julius B.
Feinberg, Evan H. and Hunter, Craig P.: Transport of dsRNA into cells by the transmembrane protein SID-1. p1545 12 Sep 2003.
Fenchel, Tom: Biogeography for bacteria (perspective). p925 15 Aug 2003.
Ferber, Dan (news): Lashed by critics, WHO's cancer agency begins a new regime. p36 4 July 2003. Pods invade infected bladders. p31 4 July 2003. WHO advises kicking the livestock antibiotic habit. p1027 22 Aug 2003.
Fernsler, J. See Coleman, D. A.
Fertig, Herbert A.: Spinning holes in semiconductors (perspective). p1335 5 Sep 2003.
Fewell, Jennifer H.: Social insect networks. p1867 26 Sep 2003.
Field, J. See Denham, T. P.
Filikov, Anton V. See Steed, Paul M.
Fink, Gereon R. See Stephan, Klaas E.
Finkelstein, Gleb. See Yan, Hao.
Finlayson-Pitts, Barbara J. See Laskin, Alexander.
Fischer, Urs H. See Iverson, Neal R.
Fischer, Wolfgang. See Gebert, Bettina.
Fisher, Jill K. See Cheng, Emily H.-Y.
Fiske, Richard S. See Simkin, Tom.
Fitter, Alastair: Making allelopathy respectable (perspective). p1337 5 Sep 2003.
Fleitmann, Dominik. See Burns, Stephen J.
Florens, Laurence. See Schirmer, Eric C.
Flytzani-Stephanopoulos, Maria. See Fu, Qi.
Folke, C. See Hughes, T. P.
Follette, Peter and Casassus, Barbara (news): Revolution or evolution for French science?. p35 4 July 2003.
Forbes, Duncan A.; Beasley, Michael A.; Bekki, Kenji; Brodie, Jean P.; Strader, Jay: Galaxy disruption in a halo of dark matter. p1217 29 Aug 2003.
Fortey, Richard and Chatterton, Brian: A Devonian trilobite with an eyeshade. p1689 19 Sep 2003.
Fowell, S. J. See Olsen, P. E.
Fox, Marye Anne. See Atkinson, Richard C.
Franchetto, Bruna. See Heckenberger, Michael J.
Frank, Lone (news): The epidemiologist's dream: Denmark. p163 11 July 2003.
Franken, Paul. See Dudley, Carol A.
Fraser, Claire M. See Kirkness, Ewen F.
Frat, Francesco. See Nardi, Francesco.
Frausto, Ricardo. See Alavi, Alireza.
Frederick, Joshua P. See Chen, Wei.
Freeman, Kenneth C. See Minniti, Dante. See also Romanovsky, Aaron J.
Frey, Fred A. See Tarduno, John A.
Frey, S. See Kasparian, J.
Friedrich, Rainer W. See Sidi, Samuel.
Friston, Karl J. See Stephan, Klaas E.
Frith, Chris D. See Shergill, Sukhwinder S.
Früh-Green, Gretchen L.; Kelley, Deborah S.; Bernasconi, Stefano M.; Karson, Jeffrey A.; Ludwig, Kristin A.; Butterfield, David A.; Boschi, Chiara; Proskurowski, Giora: 30,000 years of hydrothermal activity at the Lost City vent field. p495 25 July 2003.
Fu, Qi; Saltsburg, Howard; Flytzani-Stephanopoulos, Maria: Active nonmetallic Au and Pt species

- on ceria-based water-gas shift catalysts. p935 15 Aug 2003.
- Fujii, Naotaka and Graybiel, Ann M.: Representation of action sequence boundaries by macaque prefrontal cortical neurons. p1246 29 Aug 2003.
- Fujimura, Tatsuto. See Kikuchi, Shoshi.
- Fujishima, Akira: Comment on "Efficient photochemical water splitting by a chemically modified n-TiO₂" (I) (technical comment). p1673 19 Sep 2003. www.sciencemag.org/cgi/content/full/301/5640/1673a.
- Fukuda, Shiro. See Kikuchi, Shoshi.
- Fullagar, R. See Denham, T. P.
- Fuller, Margaret T. See Yamashita, Yukiko M.
- Fulton, Bob. See Cliften, Paul.
- Fulton, Lucinda. See Cliften, Paul.
- Funes, Soledad; Davidov, Edgar; Reyes-Prieto, Adrián; Magallón, Susana; Herion, Pascal; King, Michael P.; González-Halphen, Diego: Response to comment on "A green algal apicoplast ancestor" (technical comment). p49 4 July 2003. www.sciencemag.org/cgi/content/full/301/5629/49b.
- Fung, Karen. See Miezianko, Adam.
- Gabaldón, Toni and Huynen, Martijn A.: Reconstruction of the proto-mitochondrial metabolism. p609 1 August 2003.
- Gadrinab, Carmelita. See Alonso, José M.
- Gaeta, Alexander L.: Collapsing light really shines (perspective). p54 4 July 2003.
- Gaeta, Alexander L. See Ouzounov, Dimitre G.
- Gaffney, Owen (news): IEEE under fire for withdrawing Iranian members' benefits. p1646 19 Sep 2003.
- Gagan, Michael K. See Abram, Nerilie J.
- Gage, Fred H. See Kaspar, Brian K.
- Galkin, Vitold E. See Lilic, Mirjana.
- Gallagher, Michael T. See Ouzounov, Dimitre G.
- Gamblin, Steven J. See Blackburn, G. Michael.
- Gammon, D. See Li, Xiaojin.
- Gao, Sarah X. See Steed, Paul M.
- Gardner, Kevin H. See Harper, Shannon M.
- Gardner, Timothy S.; di Bernardo, Diego; Lorenz, David; Collins, James J.: Inferring genetic networks and identifying compound mode of action via expression profiling. p102 4 July 2003.
- Gardner, Toby A.; Côté, Isabelle M.; Gill, Jennifer A.; Grant, Alastair; Watkinson, Andrew R.: Long-term region-wide declines in Caribbean corals. p958 15 Aug 2003.
- Garrett, Chris: Internal tides and ocean mixing (perspective). p1858 26 Sep 2003.
- Gaspar, Daniel J. See Laskin, Alexander.
- Gates, Elena. See Lo, Bernard.
- Gaub, Hermann E. See Albrecht, Christian.
- Gebert, Bettina; Fischer, Wolfgang; Weiss, Evelyn; Hoffmann, Reinhard; Haas, Rainer: *Helicobacter pylori* vacuolating cytotoxin inhibits T lymphocyte activation. p1099 22 Aug 2003.
- Geissler, P. L. See Fecko, C. J.
- Genetti, Jon. See Nadeau, David.
- George, Graham N. See Harris, Hugh H.
- Gerace, Larry. See Schirmer, Eric C.
- Geral, Michael. See Alonso, José M.
- Gerngross, Tillman U. See Hamilton, Stephen R.
- Getzoff, Elizabeth D. See Sung, Nancy S.
- Gibbons, Ann: Dating the Sterkfontein fossils (letter). p596 1 August 2003. Africans begin to make their mark in human-origins research (news). p1178 29 Aug 2003.
- Gilbert, Ilka. See Albrecht, Christian.
- Gill, Jennifer A. See Gardner, Toby A.
- Gillet, Nathan P. See Baldwin, Mark P.
- Gilroy, Simon. See Bais, Harsh P.
- Glotch, Timothy D. See Bandfield, Joshua L.
- Goebel, Ted; Waters, Michael R.; Dikova, Margarita: The archaeology of Ushki Lake, Kamchatka, and the Pleistocene peopling of the Americas. p501 25 July 2003.
- Golden, A. See Shearer, A.
- Goldstein, Larry B. See Marler, John R.
- Gologan, Bogdan. See Ouyang, Zheng.
- Golomb, Dan S.: Issues of carbon sequestration (letter). p1326 5 Sep 2003.
- Golstein, Catherine. See Shao, Feng.
- Gómez-Gutiérrez, Jaime; Peterson, William T.; De Robertis, Alex; Brodeur, Richard D.: Mass mortality of krill caused by parasitoid ciliates. p339 18 July 2003.
- González-Halphen, Diego. See Funes, Soledad.
- González-Pastor, José E.; Hobbs, Errett C.; Losick, Richard: Cannibalism by sporulating bacteria. p510 25 July 2003.
- Goodsell, David: Macrophage and bacterium 2,000,000×. p1477 12 Sep 2003.
- Gordon, Jeffrey I. See Sung, Nancy S.
- Gordon, Martin E.: Hooked on Hooke (letter). p1845 26 Sep 2003.
- Goriely, Anne; McVean, Gilean A. T.; Røjmyr, Maria; Ingemarsson, Björn; Wilkie, Andrew O. M.: Evidence for selective advantage of pathogenic FGFR2 mutations in the male germ line. p643 1 August 2003.
- Gornitzka, Heinz. See Merceron-Saffon, Nathalie.
- Gosman, G. See Schatten, G.
- Gottfried, Jay A.; O'Doherty, John; Dolan, Raymond J.: Encoding predictive reward value in human amygdala and orbitofrontal cortex. p1104 22 Aug 2003.
- Gottschling, Daniel E. See McMurray, Michael A.
- Gough, T. See Bent, J.
- Goymer, Patrick. See Mair, William.
- Graeber, Thomas G. See Bleharski, Joshua R.
- Graham, R. S. See Bent, J.
- Grainger, Muni. See Le Roch, Karine G.
- Granger, D. E. See Clarke, R. J.
- Granovetter, Mark: Ignorance, knowledge, and outcomes in a small world (perspective). p773 8 Aug 2003.
- Grant, Alastair. See Gardner, Toby A.
- Grätzel, Michael. See Häggglund, Carl.
- Graybiel, Ann M. See Fujii, Naotaka.
- Green, Carla B. and Menaker, Michael: Clocks on the brain (perspective). p319 18 July 2003.
- Greene, Katie (news): Simulators face real problems. p301 18 July 2003.
- Gregg, Michael C. See Rudnick, Daniel L.
- Grewal, Shiv I. S. and Moazed, Danesh: Heterochromatin and epigenetic control of gene expression. p798 8 Aug 2003.
- Grill, Stephan W.; Howard, Jonathon; Schäffer, Erik; Stelzer, Ernst H. K.; Hyman, Anthony A.: The distribution of active force generators controls mitotic spindle position. p518 25 July 2003.
- Grillo, I. See Bent, J.
- Grimm, Rudolf. See Herbig, Jens.
- Grimsby, Joseph; Sarabu, Ramakanth; Corbett, Wendy L.; Haynes, Nancy-Ellen; Bizzarro, Fred T.; Coffey, John W.; Guertin, Kevin R.; Hilliard, Darryl W.; Kester, Robert F.; Mahaney, Paige E.; Marcus, Linda; Qi, Lida; Spence, Cheryl L.; Tengi, John; Magnuson, Mark A.; Chu, Chang An; Dvorozniak, Mark T.; Matschinsky, Franz M.; Grippo, Joseph F.: Allosteric activators of glucokinase: potential role in diabetes therapy. p370 18 July 2003.
- Grippo, Joseph F. See Grimsby, Joseph.
- Grogan, Dennis W. See Whitaker, Rachel J.
- Grollman, Arthur P. See Marcus, Donald M.
- Grosberg, R. See Hughes, T. P.
- Gross, Cornelius. See Santarelli, Luca.
- Grosse, Nicolai. See Treps, Nicolas.
- Groves, D. J. See Bent, J.
- Gruss, Peter: Human ES cells in Europe (editorial). p1017 22 Aug 2003.
- Gu, Chen; Jan, Yuh Nung; Jan, Lily Yeh: A conserved domain in axonal targeting of Kv1 (Shaker) voltage-gated potassium channels. p646 1 August 2003.
- Guan, Tinglu. See Schirmer, Eric C.
- Gubrud, M. A. See Berkley, A. J.
- Guenther, Ulf. See Manzke, Till.
- Guerrero, Isabel and Ruiz i Altaba, Ariel: Longing for ligand: hedgehog, patched, and cell death (perspective). p774 8 Aug 2003.
- Guertin, Kevin R. See Grimsby, Joseph.
- Gumbsch, Peter: Modeling strain hardening the hard way (perspective). p1857 26 Sep 2003.
- Gurevich, Leonid. See Deblock, Richard.
- Gurian-Sherman, Doug: Risks of genetically engineered crops (letter). p1845 26 Sep 2003.
- Guymon, Andy J. See Ouyang, Zheng.
- Guzman, Plinio. See Alonso, José M.
- Gyatso, Tsewang. See Aspelmeier, Markus.

H, I, and J

- Haas, Rainer. See Gebert, Bettina.
- Haberle, S. G. See Denham, T. P.
- Hacker, Jörg; Hentschel, Ute; Dobrindt, Ulrich: Prokaryotic chromosomes and disease. p790 8 Aug 2003.
- Haddon, R. C. See Kamaras, K.
- Haga, Susanne B. and Venter, J. Craig: FDA races in wrong direction. p466 25 July 2003.
- Häggglund, Carl; Grätzel, Michael; Kasemo, Bengt: Comment on "Efficient photochemical water splitting by a chemically modified n-TiO₂" (II) (technical comment). p1673 19 Sep 2003. www.sciencemag.org/cgi/content/full/301/5640/1673b.
- Haldar, Kasturi. See Harrison, Travis.
- Hall, David H. See Meléndez, Alicia.
- Hall, Stephen S. (news): In vino vitalis? Compounds activate life-extending genes. p1165 29 Aug 2003.
- Hallas, R. J. See Hoffmann, A. A.
- Haller, Miriam. See Manzke, Till.
- Halpern, Aaron L. See Kirkness, Ewen F.
- Hamilton, John T. G.; McRoberts, W. Colin; Kessler, Frank; Kalin, Robert M.; Harper, David B.: Chloride methylation by plant pectin: an efficient environmentally significant process. p206 11 July 2003.
- Hamilton, Stephen R.; Bobrowicz, Piotr; Bobrowicz, Beata; Davidson, Robert C.; Li, Huijuan; Mitchell, Teresa; Nett, Juergen H.; Rausch, Sebastian; Stadheim, Terrance A.; Wischnewski, Harry; Wildt, Stefan; Gerngross, Tillman U.: Production of complex human glycoproteins in yeast. p1244 29 Aug 2003.
- Hamm, Heidi. See Harrison, Travis.
- Hammes-Schiffer, Sharon. See Benkovic, Stephen J.
- Hansen, Brad M. See Sigurdsson, Steinn.
- Hantoro, Wahyoe S. See Abram, Nerilie J.
- Hara, Ayako. See Kikuchi, Shoshi.
- Haraguchi, Seiki. See Tsuda, Masayuki.
- Hardy, Kate. See Stark, Jaroslav.
- Harlen, O. G. See Bent, J.
- Harmon, Luke J.; Schulte, James A., II; Larson, Allan; Losos, Jonathan B.: Tempo and mode of evolutionary radiation in iguanian lizards. p961 15 Aug 2003.
- Harper, David B. See Hamilton, John T. G.
- Harper, James D. See Rider, Todd H.
- Harper, Shannon M.; Neil, Lori C.; Gardner, Kevin H.: Structural basis of a phototropin light switch. p1541 12 Sep 2003.
- Harrington, Gordon M.: More thoughts on the khipu code (letter). p1671 19 Sep 2003.
- Harrington, HonaLee. See Caspi, Avshalom.
- Harris, Hugh H.; Pickering, Ingrid J.; George, Graham N.: The chemical form of mercury in fish. p1203 29 Aug 2003.
- Harrison, Travis; Samuel, Benjamin U.; Akompong, Thomas; Hamm, Heidi; Mohandas, Narla; Lomas-

- ney, Jon W.; Haldar, Kasturi: Erythrocyte G protein-coupled receptor signaling in malarial infection. p1734 19 Sep 2003.
- Hartline, B. W. See Olsen, P. E.
- Hartschuh, Achim; Pedrosa, Hermenegildo N.; Novotny, Lukas; Krauss, Todd D.: Simultaneous fluorescence and Raman scattering from single carbon nanotubes. p1354 5 Sep 2003.
- Hartwig, John H. See Hoffmeister, Karin M.
- Hashidume, Wataru. See Kikuchi, Shoshi.
- Hastings, Alan: Metapopulation persistence with age-dependent disturbance or succession. p1525 12 Sep 2003.
- Hatzidimitriou, George. See Ricaurte, George A.
- Hauge, Robert H. See Strano, Michael S.
- Hawley, R. Scott. See Page, Scott L.
- Hayashi, Katsuro. See Matsuishi, Satoru.
- Hayashizaki, Yoshihide. See Kikuchi, Shoshi.
- Hayatsu, Norihito. See Kikuchi, Shoshi.
- Hayes, Finbarr: Toxins-antitoxins: plasmid maintenance, programmed cell death, and cell cycle arrest. p1496 12 Sep 2003.
- Haynes, J. David. See Le Roch, Karine G.
- Haynes, Nancy-Ellen. See Grimsby, Joseph.
- Hazan, Ronen. See Engelberg-Kulka, Hanna.
- Hazari, Nisha. See Alonso, José M.
- Heath, William R. See Allan, Rhys S.
- Hecht, Stefan. See Huber, Claudia.
- Heckenberger, Michael J.; Kuikuro, Afukaka; Kuikuro, Urissapá Tabata; Russell, J. Christian; Schmidt, Morgan; Fausto, Carlos; Franchetto, Bruna: Amazonia 1492: pristine forest or cultural parkland? p1710 19 Sep 2003.
- Hecky, Robert E. See Verburg, Piet.
- Heidelbach, F. See Holtzman, B. K.
- Heinemann, Uwe. See Wozny, Christian.
- Heintz, Nathaniel: Ataxin-1 regulators in the spotlight (perspective). p59 4 July 2003.
- Hellemans, Alexander and Seife, Charles (news): Western Europe joins gravitational-wave search. p293 18 July 2003.
- Heller, Collen. See Alonso, José M.
- Hemmi, Hiroaki. See Yamamoto, Masahiro.
- Hen, René. See Santarelli, Luca.
- Hennrich, Frank. See Krupke, Ralph.
- Hensbroek, R. A. See Koekkoek, S. K. E.
- Hentschel, Ute. See Hacker, Jörg.
- Herbig, Jens; Kraemer, Tobias; Mark, Michael; Weber, Tino; Chin, Cheng; Nägerl, Hanns-Christoph; Grimm, Rudolf: Preparation of a pure molecular quantum gas. p1510 12 Sep 2003.
- Herion, Pascal. See Funes, Soledad.
- Hernández-Maldonado, Arturo J. See Yang, Ralph T.
- Hershman, Tania (news): Building bridges in a battle-scarred land. p303 18 July 2003.
- Heuser, John. See Anderson, Gregory G.
- Hewitson, L. See Schatten, G.
- Hill, James O.; Wyatt, Holly R.; Reed, George W.; Peters, John C.: Response to comment on "Obesity and the environment: where do we go from here?" (technical comment). p598 1 August 2003. www.sciencemag.org/cgi/content/full/301/5633/598c.
- Hilliard, Darryl W. See Grimsby, Joseph.
- Hiraga, Sota. See Kohiyama, Masamichi.
- Hiraga, T. See Holtzman, B. K.
- Hirano, Masahiro. See Matsuishi, Satoru.
- Hirao, Toshikazu. See Sakurai, Hidehiro.
- Hirler, Siegfried. See Albrecht, Christian.
- Hirose, Susumu. See Saunders, Abbie.
- Hittinger, Christopher T. See King, Nicole.
- Hobbs, Errett C. See González-Pastor, José E.
- Hoc, T. See Madec, R.
- Hoegh-Guldberg, O. See Hughes, T. P.
- Hoffmann, A. A.; Hallas, R. J.; Dean, J. A.; Schiffer, M.: Low potential for climatic stress adaptation in a rainforest *Drosophila* species. p100 4 July 2003.
- Hoffmann, Georg: Taking the pulse of the tropical water cycle (perspective). p776 8 Aug 2003.
- Hoffmann, Reinhard. See Gebert, Bettina.
- Hoffmeister, Karin M.; Josefsson, Emma C.; Isaac, Natasha A.; Clausen, Henrik; Hartwig, John H.; Stossel, Thomas P.: Glycosylation restores survival of chilled blood platelets. p1531 12 Sep 2003.
- Hogensch, John B. See Panda, Satchidananda.
- Höckfelt, Tomas. See Johansson, Linda.
- Holbrook, Karen A. See Atkinson, Richard C.
- Holbrook, W. Steven; Páramo, Pedro; Pearse, Scott; Schmitt, Raymond W.: Thermohaline fine structure in an oceanographic front from seismic reflection profiling. p821 8 Aug 2003.
- Holden, Constance (news): Getting the short end of the allele. p291 18 July 2003. Paper on toxic party drug is pulled over vial mix-up. p1454 12 Sep 2003.
- Holder, Anthony A. See Le Roch, Karine G.
- Hollis, Mark A. See Rider, Todd H.
- Holloway, Peter E. See Rudnick, Daniel L.
- Holschen, Jackie. See Changela, Anita.
- Holtzman, B. K.; Kohlstedt, D. L.; Zimmerman, M. E.; Heidelbach, F.; Hiraga, T.; Hustoft, J.: Melt segregation and strain partitioning: implications for seismic anisotropy and mantle flow. p1227 29 Aug 2003.
- Hom, Emily. See Alonso, José M.
- Hood, John D. See Alavi, Alireza.
- Hook, Ernest B.: Gender bias and Ida Noddack (letter). p1045 22 Aug 2003.
- Hoopgardner, Barry; Bhalla, Tarun; Staber, Cynthia; Reenan, Robert: Nervous system targets of RNA editing identified by comparative genomics. p832 8 Aug 2003.
- Hoover, Jan Jeffrey: Keeping out unwanted fish (letter). p1671 19 Sep 2003.
- Hooyer, Thomas S. See Iverson, Neal R.
- Hopwood, David A.: review of *Antibiotics*, by Christopher Walsh. p1850 26 Sep 2003.
- Horner, James W. See Castrillon, Diego H.
- Horowitz, Inés. See Sánchez-Villagra, Marcelo R.
- Hoshino, Katsuaki. See Yamamoto, Masahiro.
- Hoskins, Brian J.: Climate change at cruising altitude? (perspective). p469 25 July 2003.
- Hosono, Hideo. See Matsuishi, Satoru.
- Hotta, Isamu. See Kikuchi, Shoshi.
- Hou, Bi-Huei. See Nishimura, Marc T.
- How, Tam. See Chen, Wei.
- Howard, Jonathon. See Grill, Stephan W.
- Hu, Feng Sheng; Kaufman, Darrell; Yoneji, Sumiko; Nelson, David; Shemesh, Aldo; Huang, Yong-song; Tian, Jian; Bond, Gerard; Clegg, Benjamin; Brown, Thomas: Cyclic variation and solar forcing of Holocene climate in the Alaskan subarctic. p1890 26 Sep 2003.
- Hu, H. See Kamaras, K.
- Hu, Liaoyuan A. See Chen, Wei.
- Huang, Cheng. See Quattrocchi, Carlo C.
- Huang, Jirong. See Chen, Jin-Gui.
- Huang, Yafei; Lemieux, M. Joanne; Song, Jinmei; Auer, Manfred; Wang, Da-Neng: Structure and mechanism of the glycerol-3-phosphate transporter from *Escherichia coli*. p616 1 August 2003.
- Huang, Yongsong. See Hu, Feng Sheng.
- Huber, Claudia; Eisenreich, Wolfgang; Hecht, Stefan; Wächtershäuser, Günter: A possible primordial peptide cycle. p938 15 Aug 2003.
- Huber, Dale L.; Manginell, Ronald P.; Samara, Michael A.; Kim, Byung-Il; Bunker, Bruce C.: Programmed adsorption and release of proteins in a microfluidic device. p352 18 July 2003.
- Huber, H. See Olsen, P. E.
- Huberfeld, Gilles. See Cohen, Ivan.
- Hubert, René S. See Steed, Paul M.
- Hughen, Konrad A. See Lea, David W.
- Hughes, T. P.; Baird, A. H.; Bellwood, D. R.; Card, M.; Connolly, S. R.; Folke, C.; Grosberg, R.; Hoegh-Guldberg, O.; Jackson, J. B. C.; Kleypas, J.;
- Lough, J. M.; Marshall, P.; Nyström, M.; Palumbi, S. R.; Pandolfi, J. M.; Rosen, B.; Roughgarden, J.: Climate change, human impacts, and the resilience of coral reefs. p929 15 Aug 2003.
- Hughes, Terence P. See Pandolfi, John M.
- Hulscher, H. C. See Koekkoek, S. K. E.
- Hultgren, Scott J. See Anderson, Gregory G.
- Hunt, Sherri W. See Laskin, Alexander.
- Hunter, Craig P. See Feinberg, Evan H.
- Hunton, D. E. See Lee, S.-H.
- Huntress, Wesley T., Jr.: Human space exploration is about more than just science. p771 8 Aug 2003.
- Hustoft, J. See Holtzman, B. K.
- Hutchings, L. R. See Bent, J.
- Hutsemekers, Damien. See Arpigny, Claude.
- Huynen, Martijn A. See Gabaldón, Toni.
- Hwang, Marian. See Steed, Paul M.
- Hyman, Anthony A. See Grill, Stephan W.
- Hyun, Linus. See Steed, Paul M.
- Iida, Yoshiharu. See Kikuchi, Shoshi.
- Ikedai, Rieko. See Kikuchi, Shoshi.
- Ilyin, Ilya. See Arpigny, Claude.
- Imotani, Koichi. See Kikuchi, Shoshi.
- Ingemarsson, Björn. See Goriely, Anne.
- Inglar, William B., Jr. See Khan, Shaded U. M.
- Innes, Roger W. See Shao, Feng.
- Innocenzi, Anna. See Sampaolesi, Maurilio.
- Irion, Robert (news): Ancient planet turns back the clock. p151 11 July 2003. Panel says NASA should consider extending Hubble's life. p1029 22 Aug 2003.
- Isaac, Natasha A. See Hoffmeister, Karin M.
- Ishibiki, Junya. See Kikuchi, Shoshi.
- Ishii, Yoshiki. See Kikuchi, Shoshi.
- Ishikawa, Masahiro. See Kikuchi, Shoshi.
- Itkis, M. E. See Kamaras, K.
- Itoh, Masayoshi. See Kikuchi, Shoshi.
- Ittekkot, Venugopalan: A new story from the Old Man River (perspective). p56 4 July 2003.
- Iverson, Neal R.; Cohen, Denis; Hooyer, Thomas S.; Fischer, Urs H.; Jackson, Miriam; Moore, Peter L.; Lappégard, Gaute; Kohler, Jack: Effects of basal debris on glacier flow. p81 4 July 2003.
- Iwashita, Toshihide; Kruger, Genevieve M.; Pardal, Ricardo; Kiel, Mark J.; Morrison, Sean J.: Hirschsprung disease is linked to defects in neural crest stem cell function. p972 15 Aug 2003.
- Iwata, Shuichi. See Lubchenco, Jane.
- Iwata, So. See Abramson, Jeff.
- Jackson, J. B. C. See Hughes, T. P.
- Jackson, Jeremy B. C. See Pandolfi, John M.
- Jackson, Miriam. See Iverson, Neal R.
- Jacobsen, Karsten W. See Schjötz, Jakob.
- Jaffe, Andrew H.: review of *Probability Theory*, by E. T. Jaynes and G. Larry Bretthorst, eds. p1329 5 Sep 2003.
- Jan, Lily Yeh. See Gu, Chen.
- Jan, Yuh Nung. See Gu, Chen.
- Jang, W. G. See Coleman, D. A.
- Jansen, V. A. A.; Stollenwerk, N.; Jensen, H. J.; Ramsay, M. E.; Edmunds, W. J.; Rhodes, C. J.: Measles outbreaks in a population with declining vaccine uptake. p804 8 Aug 2003.
- Jasny, Barbara R. and Ray, L. Bryan (news): Life and the art of networks. p1863 26 Sep 2003.
- Jehin, Emmanuël. See Arpigny, Claude.
- Jennwein, Thomas. See Aspelmeier, Markus.
- Jensen, H. J. See Jansen, V. A. A.
- Jeske, Albert. See Alonso, José M.
- Jiang, Peihua. See Damak, Sami.
- Johansson, Linda; Rytönen, Anne; Bergman, Peter; Albiger, Barbara; Källström, Helena; Höckfelt, Tomas; Agerberth, Birgitta; Cattaneo, Roberto; Jonsson, Ann-Beth: CD46 in meningococcal disease. p373 18 July 2003.
- Johnson, Mark A. See Robertson, William H.
- Johnson, P. R. See Berkeley, A. J.
- Johnston, Mark. See Clifton, Paul.

Jones, Alan M. See Chen, Jin-Gui.
 Jones, CJ. See Periana, Roy A.
 Jones, Craig M. See Crampton, James S.
 Jones, D. Leanne. See Yamashita, Yukiko M.
 Jonsson, Ann-Beth. See Johansson, Linda.
 Josefsson, Emma C. See Hoffmeister, Karin M.
 Jubenville, Jennifer. See Sowers, Todd.
 Juliano, R. L.: A shortage of Ph.D.s? (letter). p763 8 Aug 2003.

K

Kaback, H. Ronald. See Abramson, Jeff.
 Kaestner, Robert: Welfare reform and child well-being (letter). p1325 5 Sep 2003.
 Kagawa, Ikuko. See Kikuchi, Shoshi.
 Kaiser, Jocelyn (news): Drought portends mosquito misery. p904 15 Aug 2003. Everything you wanted to know about children, for \$2.7 billion. p162 11 July 2003. Fifty years of deformed frogs. p904 15 Aug 2003. Lean winters hinder birds' summertime breeding efforts. p1033 22 Aug 2003. A low-stress scheme for overhauling NIH's structure. p574 1 August 2003. New head of drug institute is wired for action. p39 4 July 2003. NIH plans new grants for innovative minds. p902 15 Aug 2003. Panel suggests a different shade of NEON. p1828 26 Sep 2003. A White House mandate for more peer review. p1307 5 Sep 2003.
 Kaisho, Tsuneyasu. See Yamamoto, Masahiro.
 Kalbe, Martin. See Wegner, K. Mathias.
 Kalidas, Savitha. See Liu, Qinghua.
 Kalin, Robert M. See Hamilton, John T. G.
 Källström, Helena. See Johansson, Linda.
 Kaltenbaek, Rainer. See Aspelmeyer, Markus.
 Kamaras, K.; Itkis, M. E.; Hu, H.; Zhao, B.; Haddon, R. C.: Covalent bond formation to a carbon nanotube metal. p1501 12 Sep 2003.
 Kamiya, Toshio. See Matsuishi, Satoru.
 Kandasamy, Satheesh. See Chen, Hudong.
 Kang, Chulho. See Schwab, Susan R.
 Kanold, Patrick O.; Kara, Prakash; Reid, R. Clay; Shatz, Carla J.: Role of subplate neurons in functional maturation of visual cortical columns. p521 25 July 2003.
 Kapczynski, Amy; Crone, E. Tyler; Merson, Michael: Global health and university patents (editorial). p1629 19 Sep 2003.
 Kaplan, Craig D.; Laprade, Lisa; Winston, Fred: Transcription elongation factors repress transcription initiation from cryptic sites. p1096 22 Aug 2003.
 Kappes, Manfred M. See Krupke, Ralph.
 Kara, Prakash. See Kanold, Patrick O.
 Karnes, Meagan. See Alonso, José M.
 Karson, Jeffrey A. See Früh-Green, Gretchen L.
 Kasemo, Bengt. See Häggglund, Carl.
 Kashefi, Kazem and Lovley, Derek R.: Extending the upper temperature limit for life. p934 15 Aug 2003.
 Kashi, Sandhya. See Steed, Paul M.
 Kasho, Vladimir. See Abramson, Jeff.
 Kaspar, Brian K.; Lladó, Jerònia; Sherkat, Nushin; Rothstein, Jeffrey D.; Gage, Fred H.: Retrograde viral delivery of IGF-1 prolongs survival in a mouse ALS model. p839 8 Aug 2003.
 Kasparian, J.; Rodriguez, M.; Méjean, G.; Yu, J.; Salmon, E.; Wille, H.; Bourayou, R.; Frey, S.; André, Y.-B.; Mysyrowicz, A.; Sauerbrey, R.; Wolf, J.-P.; Wöste, L.: White-light filaments for atmospheric analysis. p61 4 July 2003.
 Katzer, D. S. See Li, Xiaoqin.
 Kaufman, Darrell. See Hu, Feng Sheng.
 Kawagashira, Nobuyuki. See Kikuchi, Shoshi.
 Kawai, Jun. See Kikuchi, Shoshi.
 Kawamata, Midori. See Kikuchi, Shoshi.
 Kay, Steve A. See Panda, Satchidananda. See also Schultz, Thomas F.
 Keeling, Patrick J. See Waller, Ross F.
 Keith, David W. and Farrell, Alexander E.: Re-thinking hydrogen cars. p315 18 July 2003.
 Keller, Flavio. See Quattrocchi, Carlo C.
 Keller, M. See Ozanne, C. M. P.
 Kelley, Deborah S. See Früh-Green, Gretchen L.
 Kelley, Lynda C. See Budowle, Bruce.
 Kendler, Howard H.: Should scientists remain objective? (letter). p310 18 July 2003.
 Kennedy, Donald (editorials): Europe, science, and unity (editorial). p1157 29 Aug 2003. Multiple authors, multiple problems. p733 8 Aug 2003. Scientific exchange: storm rising? p437 25 July 2003. When the price is wrong. p895 15 Aug 2003.
 Kennedy, Donald: Science editor bias on climate change? (letter). p595 1 August 2003.
 Kent, D. V. See Olsen, P. E.
 Keppler, Frank. See Hamilton, John T. G.
 Kerr, Bryan C. See Tarduno, John A.
 Kerr, Richard A. (news): A-roving we will go, slowly. p1834 26 Sep 2003. Eons of a cold, dry, dusty Mars. p1037 22 Aug 2003. Finally, an end for Galileo. p1831 26 Sep 2003. Inheriting the family science. p1312 5 Sep 2003. Little girl lost. p286 18 July 2003. Putting Martian science to the test. p1832 26 Sep 2003. The small ones can kill you, too. p1647 19 Sep 2003. Sniffing out martian hospitality. p743 8 Aug 2003.
 Kester, Robert F. See Grimsby, Joseph.
 Ketterle, W. See Leinhardt, A. E.
 KewalRamani, Vineet N. and Coffin, John M.: Weapons of mutational destruction (perspective). p923 15 Aug 2003.
 Khan, Shahed U. M.; Al-Shahry, Mofareh; Ingler, William B., Jr.: Response to comments on "Efficient photochemical water splitting by a chemically modified n-TiO₂" (technical comment). p1673 19 Sep 2003. www.sciencemag.org/cgi/content/full/301/5640/1673d.
 Kiel, Mark J. See Iwashita, Toshihide.
 Kielpinski, D. See Leinhardt, A. E.
 Kier, William M. See Taylor, Jennifer R. A.
 Kikuchi, Shoshi; Satoh, Kouji; Nagata, Toshifumi; Kawagashira, Nobuyuki; Doi, Koji; Kishimoto, Naoki; Yazaki, Junshi; Ishikawa, Masahiro; Yamada, Hitomi; Ooka, Hisako; Hotta, Isamu; Kojima, Keiichi; Namiki, Takahiro; Ohneda, Eisuke; Yahagi, Wataru; Suzuki, Kohji; Li, Chao Jie; Ohtsuki, Kenji; Shishiki, Toru; Otomo, Yasuhiro; Murakami, Kazuo; Iida, Yoshiharu; Sugano, Sumio; Fujimura, Tatsuto; Suzuki, Yutaka; Tsunoda, Yuki; Kurosaki, Takashi; Kodama, Takeko; Masuda, Hiromi; Kobayashi, Michie; Xie, Quihong; Lu, Min; Narikawa, Ryuya; Sugiyama, Akio; Mizuno, Kouichi; Yokomizo, Satoko; Niikura, Junko; Ikeda, Rieko; Ishibiki, Junya; Kawamata, Midori; Yoshimura, Akemi; Miura, Junichiro; Kusumegi, Takahiro; Oka, Mitsuru; Ryu, Risa; Ueda, Mariko; Matsubara, Kenichi; Kawai, Jun; Carninci, Piero; Adachi, Jun; Aizawa, Katsunori; Arakawa, Takahiro; Fukuda, Shiro; Hara, Ayako; Hashidume, Wataru; Hayatsu, Norihito; Imotani, Koichi; Ishii, Yoshiki; Itoh, Masayoshi; Kagawa, Ikuko; Kondo, Shinji; Konno, Hedeaki; Miyazaki, Ai; Osato, Naoki; Ota, Yoshimi; Saito, Rintaro; Sasaki, Daisuke; Sato, Kenjiro; Shibata, Kazuhiro; Shinagawa, Akira; Shiraki, Shiraki; Toshiyuki, Yoshino; Masayasu; Hayashizaki, Yoshihide; The Rice Full-Length cDNA Consortium: Collection, mapping, and annotation of over 28,000 cDNA clones from *japonica* rice. p376 18 July 2003.
 Kilty, Kevin T.: Is there really a leak in the pipeline? (letter). p463 25 July 2003.
 Kim, Alice. See Steed, Paul M.
 Kim, Byung-Il. See Huber, Dale L.
 Kim, Christopher J. See Alonso, José M.
 Kim, Esther. See Steed, Paul M.
 Kim, Hyun-Eui. See Liu, Qinghua.
 Kim, Minsoo; Carman, Christopher V.; Springer, Timothy A.: Bidirectional transmembrane signaling by cytoplasmic domain separation in integrins. p1720 19 Sep 2003.
 Kim, Peter W.; Sun, Zhen-Yu J.; Blacklow, Stephen C.; Wagner, Gerhard; Eck, Michael J.: A zinc clasp structure tethers Lck to T cell coreceptors CD4 and CD8. p1725 19 Sep 2003.
 King, Matt A. See Bindschadler, Robert A.
 King, Michael P. See Funes, Soledad.
 King, Nicole; Hittinger, Christopher T.; Carroll, Sean B.: Evolution of key cell signaling and adhesion protein families predates animal origins. p361 18 July 2003.
 Kirkbride, Kellye C. See Chen, Wei.
 Kirkness, Ewen F.; Bafna, Vineet; Halpern, Aaron L.; Levy, Samuel; Remington, Karin; Rusch, Douglas B.; Delcher, Arthur L.; Pop, Mihai; Wang, Wei; Fraser, Claire M.; Venter, J. Craig: The dog genome: survey sequencing and comparative analysis. p1898 26 Sep 2003.
 Kishimoto, Naoki. See Kikuchi, Shoshi.
 Kiso, Makoto. See Tsuda, Masayuki.
 Kitching, R. L. See Ozanne, C. M. P.
 Kittrell, Carter. See Strano, Michael S.
 Kivi, Anatol. See Wozny, Christian.
 Kleine, Thorsten. See Münker, Carsten.
 Klessig, Daniel F. See Atkinson, Richard C.
 Kleypas, J. See Hughes, T. P.
 Kling, Hedy. See Verburg, Piet.
 Klymak, Jody M. See Rudnick, Daniel L.
 Kmita, Marie and Duboule, Denis: Organizing axes in time and space; 25 years of colinear tinkering. p331 18 July 2003.
 Knight, J. C. See Skryabin, D. V.
 Kobayashi, Michie. See Kikuchi, Shoshi.
 Kobayashi, Satoru. See Tsuda, Masayuki.
 Kobil, Tali. See Eisenberg, Mark.
 Koch, Karl W. See Ouzounov, Dimitre G.
 Kodama, Takeko. See Kikuchi, Shoshi.
 Koeberl, C. See Olsen, P. E.
 Koekkoek, S. K. E.; Hulscher, H. C.; Dortland, B. R.; Hensbroek, R. A.; Elgersma, Y.; Ruigrok, T. J. H.; De Zeeuw, C. I.: Cerebellar LTD and learning-dependent timing of conditioned eyelid responses. p1736 19 Sep 2003.
 Koesema, Eric. See Alonso, José M.
 Kohiyama, Masamichi; Hiraga, Sota; Matic, Ivan; Radman, Miroslav: Bacterial sex: playing voyeurs 50 years later. p802 8 Aug 2003.
 Kohler, Jack. See Iverson, Neal R.
 Kohlstedt, D. L. See Holtzman, B. K.
 Koike, Yasuhiro. See Tagaya, Akihiro.
 Kojima, Keiichi. See Kikuchi, Shoshi.
 Kokrashvili, Zaza. See Damak, Sami.
 Kollipara, Ramya. See Castrillon, Diego H.
 Kondo, Shinji. See Kikuchi, Shoshi.
 Kondoh, Michio: Response to comment on "Foraging adaptation and the relationship between food-web complexity and stability" (technical comment). p918 15 Aug 2003. www.sciencemag.org/cgi/content/full/301/5635/918c.
 Konno, Hedeaki. See Kikuchi, Shoshi.
 Kopell, Nancy J. See Sung, Nancy S.
 Körblova, E. See Coleman, D. A.
 Körner, C. See Ozanne, C. M. P.
 Körner, Christian: Analyzing carbon flux measurements (letter). p916 15 Aug 2003.
 Kormeyer, Stanley J. See Cheng, Emily H.-Y.
 Kouwenhoven, Leo P. See Deblock, Richard.
 Kozlova, Tatiana and Thummel, Carl S.: Essential roles for ecdysone signaling during *Drosophila* mid-embryonic development. p1911 26 Sep 2003.
 Kraemer, Tobias. See Herbig, Jens.
 Krajick, Kevin (news): In search of the ivory gull. p1840 26 Sep 2003.

- Kramers, Jan. See Burns, Stephen J.
 Krauss, Todd D. See Hartschuh, Achim.
 Krisch, Michael. See Wong, Joe.
 Kron, Stephen J. See Sung, Nancy S.
 Kropman, Michel F. See Omta, Anne Willem.
 Kruger, Genevieve M. See Iwashita, Toshihide.
 Krupke, Ralph; Hennrich, Frank; Löhneysen, Hilbert v.; Kappes, Manfred M.: Separation of metallic from semiconducting single-walled carbon nanotubes. p344 18 July 2003.
 Kubin, L. See Madec, R.
 Kuijken, Konrad. See Romanowsky, Aaron J.
 Kuikuro, Afukaka. See Heckenberger, Michael J.
 Kuikuro, Urissapá Tabata. See Heckenberger, Michael J.
 Kumar, Ravindra. See Dumas, John J.
 Kung, James. See Steed, Paul M.
 Kunze, Eric. See Rudnick, Daniel L.
 Kurosaki, Takashi. See Kikuchi, Shoshi.
 Kurtz, Joachim. See Wegner, K. Mathias.
 Kusumegi, Takahiro. See Kikuchi, Shoshi.
- ## L and M
- LaBeau, Thomas H. See Yan, Hao.
 Lackner, Klaus S.: Issues of carbon sequestration (letter). p1326 5 Sep 2003.
 Lackner, Klaus S.: Comment on "Efficient photochemical water splitting by a chemically modified n-TiO₂" (III) (technical comment). p1673 19 Sep 2003. www.sciencemag.org/cgi/content/full/301/5640/1673c.
 Lai, Zhao. See Rieseberg, Loren H.
 Lait, L. R. See Lee, S.-H.
 Lalic-Mülthaler, Mio. See Albrecht, Christian.
 Lam, Ping Koy. See Treps, Nicolas.
 Lander, Gerard H.: Sensing electrons on the edge (perspective). p1057 22 Aug 2003.
 Lanza, Robert; Chung, Young; West, Michael D.; Campbell, Keith H. S.: Comment on "Molecular correlates of primate nuclear transfer failures" (technical comment). p1482 12 Sep 2003. www.sciencemag.org/cgi/content/full/301/5639/1482b.
 Lapointe, Françoise. See Thibert, Chantal.
 Lappégard, Gaute. See Iverson, Neal R.
 Laprade, Lisa. See Kaplan, Craig D.
 Larson, Allan. See Harmon, Luke J.
 Laskin, Alexander; Gaspar, Daniel J.; Wang, Weihong; Hunt, Sherri W.; Cowin, James P.; Colson, Steven D.; Finlayson-Pitts, Barbara J.: Reactions at interfaces as a source of sulfate formation in sea-salt particles. p340 18 July 2003.
 Laubichler, Manfred D. See Chew, Matthew K. See also Chew, Matthew K.
 Laughlin, Simon B. and Sejnowski, Terrence J.: Communication in neuronal networks. p1870 26 Sep 2003.
 Lawler, Andrew (news): Afghani restoration lags; looting proceeds apace. p25 4 July 2003. Good and bad news from Iraq. p1825 26 Sep 2003. Mayhem in Mesopotamia. p582 1 August 2003. The missing item in NASA's new flight plan: money. p1451 12 Sep 2003. Researchers weigh in on trading. p588 1 August 2003. Sites in hinterland present ripe targets for looters. p589 1 August 2003. State Board hopes for fresh start. p585 1 August 2003. Vision, resources in short supply for damaged U.S. space program. p1300 5 Sep 2003.
 Laxmi, T. Rao. See Seidenbecher, Thomas.
 Lazzano, Antonio: Hooke and generation of molds (letter). p1845 26 Sep 2003.
 Le Douarin, Nicole M. See Thibert, Chantal.
 Le Roch, Karine G.; Zhou, Yingyao; Blair, Peter L.; Grainger, Muni; Moch, J. Kathleen; Haynes, J. David; De la Vega, Patricia; Holder, Anthony A.; Batalov, Serge; Carucci, Daniel J.; Winzler, Elizabeth A.: Discovery of gene function by expression profiling of the malaria parasite life cycle. p1503 12 Sep 2003.
 Lea, David W.; Pak, Dorothy K.; Peterson, Larry C.; Hughen, Konrad A.: Synchronicity of tropical and high-latitude Atlantic temperatures over the last glacial termination. p1361 5 Sep 2003.
 Leanhart, A. E.; Pasquini, T. A.; Saba, M.; Schiroztek, A.; Shin, Y.; Kielpinski, D.; Pritchard, D. E.; Ketterle, W.: Cooling Bose-Einstein condensates below 500 picokelvin. p1513 12 Sep 2003.
 LeBlanc, Andrea C. and Roucou, Xavier: Toxicity and protection in prions (letter). p168 11 July 2003.
 Lederle, Frank A.: Strengthening VA clinical research (letter). p1182 29 Aug 2003.
 Lee, Craig M. See Rudnick, Daniel L.
 Lee, James. See Santarelli, Luca.
 Lee, Jin Seok; Lee, Yun-Jo; Tae, Eunju Lee; Park, Yong Soo; Yoon, Kyung Byung: Synthesis of zeolite as ordered multicrystal arrays. p818 8 Aug 2003.
 Lee, P. C.: review of *Evolution, Gender, and Rape*, by Cheryl Brown Travis, ed. p313 18 July 2003.
 Lee, S.-H.; Reeves, J. M.; Wilson, J. C.; Hunton, D. E.; Viggiano, A. A.; Miller, T. M.; Ballenthin, J. O.; Lait, L. R.: Particle formation by ion nucleation in the upper troposphere and lower stratosphere. p1886 26 Sep 2003.
 Lee, Yun-Jo. See Lee, Jin Seok.
 Lefkowitz, Robert J. See Chen, Wei. See also Chen, Wei.
 Lehmann, Thomas-Nicolas. See Wozny, Christian.
 Leigh, G. Jeffery: So that's how it's done—maybe (perspective). p55 4 July 2003.
 Leisse, Thomas J. See Alonso, José M.
 Lemieux, M. Joanne. See Huang, Yafei.
 Lentfer, C. See Denham, T. P.
 Lepeshikin, Nick N. See Bigelow, Matthew S.
 Lettenmaier, Dennis P. See Alsdorf, Douglas E.
 Leung, Frederick C.: Hong Kong SARS sequence (letter). p309 18 July 2003.
 Leverington, David. See Clarke, Garry.
 Levin, S. A. See Pacala, S. W.
 Levine, Beth. See Meléndez, Alicia.
 Levine, Murray D. See Rudnick, Daniel L.
 Levinton, Jeffrey S.: review of *Developmental Plasticity and Evolution*, by Mary Jane West-Eberhard. p767 8 Aug 2003.
 Levy, Samuel. See Kirkness, Ewen F.
 Lexer, Christian. See Rieseberg, Loren H.
 Li, Chao Jie. See Kikuchi, Shoshi.
 Li, Guang-Peng. See Woods, Gordon L.
 Li, Huijuan. See Hamilton, Stephen R.
 Li, Huiying. See Bleharski, Joshua R.
 Li, Katy C. See Schwab, Susan R.
 Li, Xiaojin; Wu, Yanwen; Steel, Duncan; Gammon, D.; Stievater, T. H.; Katzer, D. S.; Park, D.; Piermarocchi, C.; Sham, L. J.: An all-optical quantum gate in a semiconductor quantum dot. p809 8 Aug 2003.
 Liang, Jiansheng. See Chen, Jin-Gui.
 Lichtenegger, Helga C.; Schöberl, Thomas; Bartl, Michael H.; Waite, Herbert; Stucky, Galen D.: Response to comment on "High abrasion resistance with sparse mineralization: copper biomimetic in worm jaws" (technical comment). p1049 22 Aug 2003. www.sciencemag.org/cgi/content/full/301/5636/1049b.
 Likhtman, A. E. See Bent, J.
 Lilic, Mirjana; Galkin, Vitold E.; Orlova, Albina; VanLoock, Margaret S.; Egelman, Edward H.; Stebbins, C. Eric: *Salmonella* SipA polymerizes actin by stapling filaments with nonglobular protein arms. p1918 26 Sep 2003.
 Lim, Wendell A. See Dueber, John E.
 Linden, David J.: From molecules to memory in the cerebellum (perspective). p1682 19 Sep 2003.
 Lindenthal, Michael. See Aspelmeyer, Markus.
 Link, D. R. See Coleman, D. A.
 Lipman, Everett A.; Schuler, Benjamin; Bakajin, Olgica; Eaton, William A.: Single-molecule measurements of protein folding kinetics. p1233 29 Aug 2003.
 Lipson, David A. See Schadt, Christopher W.
 Lis, John T. See Saunders, Abbie.
 List, J. A. See Pacala, S. W.
 Liu, Limin. See Matsumoto, Akio.
 Liu, Qinghua; Rand, Tim A.; Kalidas, Savitha; Du, Fenghe; Kim, Hyun-Eui; Smith, Dean P.; Wang, Xiaodong; R2D2, a bridge between the initiation and effector steps of the *Drosophila* RNAi pathway. p1921 26 Sep 2003.
 Liu, Zheng. See Richmond, Barry J.
 Livingstone, Daniel A.: Global climate change strikes a tropical lake (perspective). p468 25 July 2003.
 Livingstone, Kevin. See Navarro, Arcadi. See also Rieseberg, Loren H.
 Lladó, Jerònia. See Kaspar, Brian K.
 Lo, Bernard; Chou, Vicki; Cedars, Marcelle I.; Gates, Elena; Taylor, Robert N.; Wagner, Richard M.; Wolf, Leslie; Yamamoto, Keith R.: Consent from donors for embryo and stem cell research. p921 15 Aug 2003.
 Lobaugh, Nancy J. See McIntosh, Anthony R.
 Lobb, C. J. See Berkley, A. J.
 Locher, Kaspar P.; Bass, Randall B.; Rees, Douglas C.: Breaching the barrier (perspective). p603 1 August 2003.
 Lohman, Brenda J. See Chase-Lansdale, P. Lindsay.
 Löhneysen, Hilbert v. See Krupke, Ralph.
 Lomasney, Jon W. See Harrison, Travis.
 Loparo, J. J. See Fecko, C. J.
 Lorenz, David. See Gardner, Timothy S.
 Losick, Richard. See González-Pastor, José E.
 Losos, Jonathan B. See Harmon, Luke J.
 Lough, J. M. See Hughes, T. P.
 Lovley, Derek R. See Kashefi, Kazem.
 Lu, Min. See Kikuchi, Shoshi.
 Luan, F. See Skryabin, D. V.
 Lubchenko, Jane and Iwata, Shuichi: Science and the information society (editorial). p1443 12 Sep 2003.
 Lubick, Naomi (news): New count of old whales adds up to big debate. p451 25 July 2003.
 Ludwig, Kristin A. See Früh-Green, Gretchen L.
 Luk, Yan-Yeung and Abbott, Nicholas L.: Surface-driven switching of liquid crystal using redox-active groups on electrodes. p623 1 August 2003.
 Lukin, M. D. See van der Wal, C. H.
 Lunine, Jonathan: Formation of planets: disks or cores? (letter). p462 25 July 2003.
 Lurie, Nancy Oestreich: Fabulous footwear? (letter). p1184 29 Aug 2003.
 Luther, Douglas S. See Rudnick, Daniel L.
 Lye, Lon-Fey. See Späth, Gerald F.
 Lyman, R. Lee and Wadley, Reed: Sustainable yield and conservation goals (letter). p309 18 July 2003.
 Mackenzie, Dana (news): Shape shifters tread a daunting path toward reality. p754 8 Aug 2003. Topologists and roboticists explore an "inchoate world". p756 8 Aug 2003.
 MacLennan, J. E. See Coleman, D. A.
 Madec, R.; Devincre, B.; Kubin, L.; Hoc, T.; Rodney, D.: The role of collinear interaction in dislocation-induced hardening. p1879 26 Sep 2003.
 Magallón, Susana. See Funes, Soledad.
 Magnes, Ben-Zion. See Rini, Matteo.
 Magnuson, Mark A. See Grimsby, Joseph.
 Mahaney, Paige E. See Grimsby, Joseph.
 Mai, Thao. See Albrecht, Christian.
 Mair, William; Goymer, Patrick; Pletcher, Scott D.; Partridge, Linda: Demography of dietary restriction and death in *Drosophila*. p1731 19 Sep 2003.
 Majors, John. See Cliften, Paul.

- Malakoff, David (news): Bringing 'em back alive. p1036 22 Aug 2003. Congress wants studies of nanotech's 'dark side'. p27 4 July 2003. Deep-sea mountaineering. p1034 22 Aug 2003. Democrats accuse Bush of letting politics distort science. p901 15 Aug 2003. DOE says fewer workers will face the machine. p1456 12 Sep 2003. Heated debate ahead on U.S. energy agenda. p1164 29 Aug 2003. House wants more bidders for lab contracts. p900 15 Aug 2003. New climate science plan garners split opinions. p575 1 August 2003. New nukes revive old debate. p32 4 July 2003. Suit targets two DOE labs. p1168 29 Aug 2003. U.S. biodefense boom: eight new study centers. p1450 12 Sep 2003. U.S. court opens door to free trade in ideas. p1643 19 Sep 2003. Ventilator study gets second wind. p149 11 July 2003.
- Malakoff, David and Bachtold, Daniel (news): Who owns, who pays? U.K., U.S. offer answers for journals. p29 4 July 2003.
- Manfroid, Jean. See Arpigny, Claude.
- Manginell, Ronald P. See Huber, Dale L.
- Manoharan, Vinothan N.; Ellsesser, Mark T.; Pine, David J.: Dense packing and symmetry in small clusters of microspheres. p483 25 July 2003.
- Manoury, Bénédicte. See Yin, Yili.
- Manzke, Till; Guenther, Ulf; Pomimaskin, Evgeni G.; Haller, Miriam; Dutschmann, Mathias; Schwarzacher, Stephan; Richter, Diethelm W.: 5-HT_{4(a)} receptors avert opioid-induced breathing depression without loss of analgesia. p226 11 July 2003.
- Marchand, Trudy. See Alonso, José M.
- Marcus, Donald M. and Grollman, Arthur P.: Ephedra-free is not danger-free (letter). p1669 19 Sep 2003.
- Marcus, Linda. See Grimsby, Joseph.
- Margolskee, Robert F. See Damak, Sami.
- Mark, Michael. See Herbig, Jens.
- Marler, John R. and Goldstein, Larry B.: Stroke—tPA and the clinic. p1677 19 Sep 2003.
- Marrone, Babetta L. See Budowle, Bruce.
- Marrucci, G.: Polymers go with the flow (perspective). p1681 19 Sep 2003.
- Marshall, Bruce. See Crampton, James S.
- Marshall, Eliot (news): Depth charges aimed at Columbia's 'submarine patent'. p448 25 July 2003. House questions awards to NIH officials. p28 4 July 2003. Lenfant to retire from heart institute. p148 11 July 2003. Management directives from 'downtown' again roil NIH. p148 11 July 2003.
- Marshall, John C. See Stephan, Klaas E.
- Marshall, P. See Hughes, T. P.
- Martin, Andrew P. See Schadt, Christopher W.
- Martin, Joseph P. See Rudnick, Daniel L.
- Martin, Judy. See Caspi, Avshalom.
- Martinez, Neo D. See Brose, Ulrich.
- Martinez, Sabrina P. See Steed, Paul M.
- Marx, Jean (news): A boost for tumor starvation. p452 25 July 2003. Mutant stem cells may seed cancer. p1308 5 Sep 2003. Possible role for environmental copper in Alzheimer's disease. p905 15 Aug 2003.
- Maslansky, Robert: Metaphors, misuse, and misconceptions (letter). p1479 12 Sep 2003.
- Masuda, Hiromi. See Kikuchi, Shoshi.
- Mathews, Richard H. See Rider, Todd H.
- Matic, Ivan. See Kohiyama, Masamichi.
- Matschinsky, Franz M. See Grimsby, Joseph.
- Matsubara, Kenichi. See Kikuchi, Shoshi.
- Matsuishi, Satoru; Toda, Yoshitake; Miyakawa, Masashi; Hayashi, Katsuro; Kamiya, Toshio; Hirano, Masahiro; Tanaka, Isao; Hosono, Hideo: High-density electron anions in a nanoporous single crystal: [C₂₄Al₂₈O₆₄]¹⁴⁺(4e⁻). p626 1 August 2003.
- Matsukura, F. See Chiba, D.
- Matsumoto, Akio; Comatas, Karrie E.; Liu, Limin; Stamler, Jonathan S.: Screening for nitric oxide-dependent protein-protein interactions. p657 1 August 2003.
- Matsumoto, Kenji; Suzuki, Wataru; Tanaka, Keiji: Neuronal correlates of goal-based motor selection in the prefrontal cortex. p229 11 July 2003.
- Matter, Albert. See Burns, Stephen J.
- Mattson, Mark P. and Chan, Sic L.: Good and bad amyloid antibodies (letter). p1847 26 Sep 2003.
- Matunis, Erika. See Wallenfang, Matthew R.
- Matzke, Antonius J. M. See Matzke, Marjori.
- Matzke, Marjori and Matzke, Antonius J. M.: RNAi extends its reach (perspective). p1060 22 Aug 2003.
- Maxwell, Phillip A. See Crampton, James S.
- May, Thomas and Silverman, Ross: Bioterrorism defense priorities (editorial). p17 4 July 2003.
- Mazelin, Laetitia. See Thibert, Chantal.
- McAdams, Harley H. and Shapiro, Lucy: A bacterial cell-cycle regulatory network operating in time and space. p1874 26 Sep 2003.
- McArdle, Deborah. See Pandolfi, John M.
- McCann, Una D. See Ricaurte, George A.
- McClay, Joseph. See Caspi, Avshalom.
- McClenachan, Loren. See Pandolfi, John M.
- McClintock, Richard A. See Celikel, Reha.
- McCormick, Richard L. See Atkinson, Richard C.
- McCulloch, Malcolm T. See Abram, Nerilie J.
- McFadden, Geoffrey I. See Waller, Ross F.
- McIntosh, Anthony R. and Lobaugh, Nancy J.: When is a word not a word? (perspective). p322 18 July 2003.
- McKnight, Steven L. See Dudley, Carol A.
- McLeish, T. C. B. See Bent, J.
- McMurray, Michael A. and Gottschling, Daniel E.: An age-induced switch to a hyper-recombinational state. p1908 26 Sep 2003.
- McPherson, Peter M. See Atkinson, Richard C.
- McRoberts, W. Colin. See Hamilton, John T. G.
- McVean, Gilean A. T. See Goriely, Anne.
- Mears, C. See Santer, B. D.
- Meehl, G. A. See Santer, B. D. See also Santer, B. D.
- Meerdo, Lora N. See Woods, Gordon L.
- Meffre, Eric. See Wardemann, Hedda.
- Mehlen, Patrick. See Thibert, Chantal.
- Meinken, Christoph. See Bleharski, Joshua R.
- Meinzer, F. C. See Ozanne, C. M. P.
- Meisler, Miriam H. See Buchner, David A.
- Méjean, G. See Kasparian, J.
- Meléndez, Alicia; Tallóczy, Zsolt; Seaman, Matthew; Eskelinen, Eeva-Liisa; Hall, David H.; Levine, Beth: Autophagy genes are essential for Dauer development and life-span extension in *C. elegans*. p1387 5 Sep 2003.
- Menaker, Michael. See Green, Carla B.
- Mendolicchio, G. Loredana. See Celikel, Reha.
- Merceron-Saffon, Nathalie; Baceiredo, Antoine; Gornitzka, Heinz; Bertrand, Guy: Synthesis of carbenes through substitution reactions at a carbene center. p1223 29 Aug 2003.
- Mereghetti, S. See Caraveo, P. A.
- Merrifield, Mark A. See Rudnick, Daniel L.
- Merrifield, Michael R. See Romanowsky, Aaron J.
- Merson, Michael. See Kapczynski, Amy.
- Mervis, Jeffrey (news): Aid to minority schools is political hot potato. p286 18 July 2003. Chemical engineers fight to stay solvent. p289 18 July 2003. Feds ask a \$100 billion question. p1164 29 Aug 2003. House panel backs 6% NSF increase as other agencies struggle. p444 25 July 2003. NIH program gives minorities a chance to make their MARC. p455 25 July 2003. NSF, academics told to act as if they mean it. p1030 22 Aug 2003. Senate bill boosts NSF funds for underserved groups. p1450 12 Sep 2003.
- Mervis, Jeffrey D. (news): The BEST programs in academia. p1030 22 Aug 2003.
- Meyers, Cristina C. See Alonso, José M.
- Mézard, Marc: Passing messages between disciplines (perspective). p1685 19 Sep 2003.
- Mezger, Klaus. See Münker, Carsten.
- Miao, Lili. See Castrillon, Diego H.
- Miezianko, Adam; Rambish, Kristopher; Fung, Karen; Pingkan, Zavvura: Innolab 3D file manager. p1476 12 Sep 2003.
- Mignani, R. See Caraveo, P. A.
- Miles, Richard. See Cohen, Ivan.
- Milinski, Manfred. See Wegner, K. Mathias.
- Mill, Jonathan. See Caspi, Avshalom.
- Miller, T. M. See Lee, S.-H.
- Miller, William E. See Chen, Wei.
- Minniti, Dante; Borissova, Jura; Rejkuba, Marina; Alves, David R.; Cook, Kem H.; Freeman, Kenneth C.: Kinematic evidence for an old stellar halo in the Large Magellanic Cloud. p1508 12 Sep 2003.
- Mirkin, Chad A. See Nam, Jwa-Min.
- Mironov, Oleg. See Periana, Roy A.
- Mitchell, A. W. See Ozanne, C. M. P.
- Mitchell, Teresa. See Hamilton, Stephen R.
- Mitra, Robi D. See Zhu, Jun.
- Mitsis, Paul G. See Perkins, Thomas T.
- Miura, Junichirou. See Kikuchi, Shoshi.
- Miyakawa, Masashi. See Matsuishi, Satoru.
- Miyashita, Yasushi. See Ohbayashi, Machiko.
- Miyazaki, Ai. See Kikuchi, Shoshi.
- Mizuno, Kouichi. See Kikuchi, Shoshi.
- Mo, Jinyao. See Chen, Wei.
- Moazed, Danesh. See Grewal, Shiv I. S.
- Moch, J. Kathleen. See Le Roch, Karine G.
- Modlin, Robert L. See Bleharski, Joshua R.
- Moffitt, Robert A. See Chase-Lansdale, P. Lindsay.
- Moffitt, Terrie E. See Caspi, Avshalom.
- Mohandas, Narla. See Harrison, Travis.
- Molina-Terriza, Gabriel. See Aspelmeyer, Markus.
- Mondainn-Monval, O. See Coleman, D. A.
- Mondragón, Alfonso. See Changela, Anita.
- Montanari, A. See Olsen, P. E.
- Moore, Peter L. See Iverson, Neal R.
- Moran, Nancy A. See Daubin, Vincent.
- Morrison, Sean J. See Iwashita, Toshihide.
- Mosier, Dennis R. See Quattrocchi, Carlo C.
- Mosyak, Lidia. See Dumas, John J.
- Moum, James N. See Rudnick, Daniel L.
- Moy, Russell: Liability and the hydrogen economy (letter). p47 4 July 2003.
- Muchhal, Umesh S. See Steed, Paul M.
- Mueller, Laurence D.: review of *Longevity*, by James R. Carey. p1185 29 Aug 2003.
- Muhamad, Roby. See Dodds, Peter Sheridan.
- Mukherji, Mridul. See Chin, Jason W.
- Mukoh, Masaki. See Tagaya, Akihiro.
- Mulholland, Celene. See Alonso, José M.
- Müller, Dirk. See Ouzounov, Dimitre G.
- Mumford, David. See Sung, Nancy S.
- Münker, Carsten; Pfänder, Jörg A.; Weyer, Stefan; Büchl, Anette; Kleine, Thorsten; Mezger, Klaus: Evolution of planetary cores and the Earth-Moon system from Nb/Ta systematics. p84 4 July 2003.
- Murakami, Kazuo. See Kikuchi, Shoshi.
- Murakami, Shuichi; Nagaosa, Naoto; Zhang, Shou-Cheng: Dissipationless quantum spin current at room temperature. p1348 5 Sep 2003.
- Murphy, William J. See O'Brien, Stephen J.
- Murray, Martyn: Sustainable yield and conservation goals (letter). p309 18 July 2003.
- Mysyrowicz, A. See Kasparian, J.

N and O

- Nadeau, David; Genetti, Jon; Emmart, Carter; Wesselak, Erik: Orion nebula in three dimensions. p1475 12 Sep 2003.
- Nadeau, Joseph H.: Modifying the message (perspective). p927 15 Aug 2003.

- Nagaosa, Naoto. See Murakami, Shuichi.
 Nagata, Toshifumi. See Kikuchi, Shoshi.
 Nägerl, Hanns-Christoph. See Herbig, Jens.
 Nakashizuka, T. See Ozanne, C. M. P.
 Nakata, M. See Coleman, D. A.
 Nakayama, Takahiro. See Saunders, Abbie.
 Nakazato, Takuya. See Rieseberg, Loren H.
 Nam, Jwa-Min; Thaxton, C. Shad; Mirkin, Chad A.: Nanoparticle-based bio-bar codes for the ultrasensitive detection of proteins. p1884 26 Sep 2003.
 Namiki, Takahiro. See Kikuchi, Shoshi.
 Napolitano, Nicola R. See Romanowsky, Aaron J.
 Narbonne, Guy M.: review of *Life on a Young Planet*, by Andrew H. Knoll. p919 15 Aug 2003.
 Nardi, Francesco; Spinsanti, Giacomo; Boore, Jeffrey L.; Carapelli, Antonio; Dallai, Romano; Frati, Francesco: Response to comment on "Hexapod origins: monophyletic or paraphyletic?" (technical comment). p1482 12 Sep 2003. www.sciencemag.org/cgi/content/full/301/5639/1482e.
 Nargi, Frances E. See Rider, Todd H.
 Narikawa, Ryuya. See Kikuchi, Shoshi.
 Nash, Jonathan D. See Rudnick, Daniel L.
 Navara, C. See Schatten, G.
 Navarro, Arcadi; Rieseberg, Loren; Livingstone, Kevin; Barton, Nick H.: Chromosomal speciation (letter). p764 8 Aug 2003.
 Navarro, Vincent. See Cohen, Ivan.
 Ndubaku, Ral. See Alonso, José M.
 Neal, Clive R. See Tarduno, John A.
 Need, Eleanor. See Thornton, Joseph W.
 Neil, Lori C. See Harper, Shannon M.
 Nelson, Christopher D. See Chen, Wei.
 Nelson, David. See Hu, Feng Sheng.
 Nesson, Michael H. See Schofield, Robert M. S.
 Nett, Juergen H. See Hamilton, Stephen R.
 NetWatch: Acid rain collection. p899 15 Aug 2003. All-American data trove. p1025 22 Aug 2003. An eyeful of chemistry. p147 11 July 2003. Astronomy cyberclassroom. p1025 22 Aug 2003. Bio teacher's assistant. p285 18 July 2003. Cancer report card. p1449 12 Sep 2003. Care for some plesiosaur spotting? p573 1 August 2003. Chemistry cineplex. p1299 5 Sep 2003. Climate modeling@home. p1449 12 Sep 2003. Developing science. p573 1 August 2003. Earthly photo ops. p1163 29 Aug 2003. Earthquake info epicenter. p1449 12 Sep 2003. Fish tales. p1299 5 Sep 2003. Following the money for cancer research. p147 11 July 2003. Get to know your inner microbe. p1163 29 Aug 2003. Giving medicine a fair trial. p899 15 Aug 2003. Go nuclear. p285 18 July 2003. Gut bug genomics. p1025 22 Aug 2003. High-tech haberdashery. p899 15 Aug 2003. How cells get the message. p147 11 July 2003. Hurricane watch. p741 8 Aug 2003. In the dinosaur den. p741 8 Aug 2003. Insects' greatest hits. p1823 26 Sep 2003. Island of disappearing flora. p1449 12 Sep 2003. Keeping it confidential. p1449 12 Sep 2003. Lesson from the anatomy master. p741 8 Aug 2003. Lighting the way to a faster, more flexible network. p1823 26 Sep 2003. The lowdown on a killer bug. p443 25 July 2003. Making ecological research last. p285 18 July 2003. Maladies of field, orchard, and greenhouse. p1641 19 Sep 2003. Meet the nuclear family. p147 11 July 2003. Meeting of the mindsets. p23 4 July 2003. Mexico's eco-extravaganza. p23 4 July 2003. Molecules on parade. p443 25 July 2003. Mutation bank open for deposits. p573 1 August 2003. Once and future climate. p23 4 July 2003. Pancreas profiling. p1641 19 Sep 2003. Particle physics central. p1025 22 Aug 2003. The people's encyclopedia. p1299 5 Sep 2003. Physics club. p1823 26 Sep 2003. The physics of strikes and homers. p1641 19 Sep 2003. Plants' underground partners. p1163 29 Aug 2003. Project helps Internet have-nots search the Web. p573 1 August 2003. Race to save the environment. p1163 29 Aug 2003. Reap the wind. p23 4 July 2003. Regaining one's marbles. p443 25 July 2003. Scaling undersea volcanoes. p1025 22 Aug 2003. Seeing the forest for the trees. p741 8 Aug 2003. Sites to see. p1641 19 Sep 2003. Solid definitions for an unstable field. p1163 29 Aug 2003. Space-flight chronicle. p1299 5 Sep 2003. Uncorking ancient vintages. p147 11 July 2003. Visa ins and outs. p899 15 Aug 2003. Warming up to a frigid sea. p443 25 July 2003. Web haven for imperiled plants. p285 18 July 2003. When the wasp stings. p1641 19 Sep 2003. Where digital wildlife roams. p1299 5 Sep 2003. The Wright stuff. p1823 26 Sep 2003.
 Neumann, Katharina: New Guinea: a cradle of agriculture (perspective). p180 11 July 2003.
 Newman, Marah J. H. See Pandolfi, John M.
 Nguyen, Duc-Hanh T. See Steed, Paul M.
 Nibbering, Erik T. J. See Rini, Matteo.
 Nicholson, T. M. See Bent, J.
 Nicolson, Teresa. See Sidi, Samuel.
 Niikura, Junko. See Kikuchi, Shoshi.
 Ninomiya, Yuzo. See Damak, Sami.
 Nishimura, Marc T.; Stein, Mónica; Hou, Bi-Huei; Vogel, John P.; Edwards, Herb; Somerville, Shauna C.: Loss of a callose synthase results in salicylic acid-dependent disease resistance. p969 15 Aug 2003.
 Niu, Sanyong. See Quattrocchi, Carlo C.
 Normile, Dennis (news): Japan guidelines under fire after protest halts study. p1039 22 Aug 2003. SARS experts in China urge wider animal testing. p1303 5 Sep 2003. Science university fears merger could weaken research program. p1316 5 Sep 2003. Sparks fly over new report on Hiroshima bomb radiation. p742 8 Aug 2003. and Enserink, Martin Tracking the roots of a killer. p297 18 July 2003.
 Normile, Dennis and Vogel, Gretchen (news): Early indications point to lab infection in new SARS case. p1642 19 Sep 2003.
 Normile, Dennis and Yimin, Ding (news): Civets back on China's menu. p1031 22 Aug 2003.
 Norton, Warwick A. See Baldwin, Mark P.
 Novotny, Lukas. See Hartschuh, Achim.
 Nusse, Roel. See Chen, Wei.
 Nussenzweig, Michel C. See Wardemann, Hedda.
 Nyström, M. See Hughes, T. P.
 O'Brien, Christopher. See Steed, Paul M.
 O'Brien, Stephen J. and Murphy, William J.: A dog's breakfast? (perspective). p1854 26 Sep 2003.
 Ocellini, Florent. See Wong, Joe.
 Ochman, Howard. See Daubin, Vincent.
 Ochoa, Maria-Teresa. See Bleharski, Joshua R.
 O'Connor, P. See Shearer, A.
 O'Doherty, John. See Gottfried, Jay A.
 Oh, Sangtaek. See Belotserkovskaya, Rimma.
 O'Halloran, Thomas V. See Changela, Anita.
 Ohbayashi, Machiko; Ohki, Kenichi; Miyashita, Yasushi: Conversion of working memory to motor sequence in the monkey premotor cortex. p233 11 July 2003.
 Ohki, Kenichi. See Ohbayashi, Machiko.
 Ohkita, Hisanori. See Tagaya, Akihiro.
 Ohneda, Eisuke. See Kikuchi, Shoshi.
 Ohno, H. See Chiba, D.
 Ohtsuki, Kenji. See Kikuchi, Shoshi.
 Oka, Mitsuru. See Kikuchi, Shoshi.
 Okabe, Masaru. See Yamamoto, Masahiro.
 O'Keefe, Donald. See Steed, Paul M.
 Oliver, Justin C. See Ouyang, Zheng.
 Olsen, P. E.; Sues, H.-D.; Rainforth, E. C.; Kent, D. V.; Koeberl, C.; Huber, H.; Montanari, A.; Fowell, S. J.; Szajna, M. J.; Hartline, B. W.: Response to comment on "Ascent of dinosaurs linked to an iridium anomaly at the Triassic-Jurassic boundary" (technical comment). p169 11 July 2003. www.sciencemag.org/cgi/content/full/301/5630/169c.
 Olson, Jennifer Burris: DC ACTS readies teachers for back to school (AAAS News & Notes). p1861 26 Sep 2003.
 Omta, Anne Willem; Kropman, Michel F.; Woutersen, Sander; Bakker, Huib J.: Negligible effect of ions on the hydrogen-bond structure in liquid water. p347 18 July 2003.
 Onac, Eugen. See Deblock, Richard.
 O'Neill, Alan. See Baldwin, Mark P.
 Onuchic, José N. See Sung, Nancy S.
 Onwueme, Kenolisa C. See Biggins, John B.
 Ooka, Hisako. See Kikuchi, Shoshi.
 Oreskes, Naomi: Gender bias and Ida Noddack (letter). p1045 22 Aug 2003.
 Orlando, Daphne: Cytokines in hematopoiesis and development. p1477 12 Sep 2003.
 Orlova, Albina. See Lilic, Mirjana.
 Orphanides, George. See Belotserkovskaya, Rimma.
 Orszag, Steven. See Chen, Hudong.
 Osato, Naoki. See Kikuchi, Shoshi.
 Ota, Yoshimi. See Kikuchi, Shoshi.
 Otomo, Yasuhiro. See Kikuchi, Shoshi.
 Outten, Caryn E. See Changela, Anita.
 Ouyang, Min and Awschalom, David D.: Coherent spin transfer between molecularly bridged quantum dots. p1074 22 Aug 2003.
 Ouyang, Zheng; Takáts, Zoltán; Blake, Thomas A.; Gologan, Bogdan; Guymon, Andy J.; Wiseman, Justin M.; Oliver, Justin C.; Davisson, V. Jo; Cooks, R. Graham: Preparing protein microarrays by soft-landing of mass-selected ions. p1351 5 Sep 2003.
 Ouzounov, Dimitre G.; Ahmad, Faisal R.; Müller, Dirk; Venkataraman, Natesan; Gallagher, Michael T.; Thomas, Malcolm G.; Silcox, John; Koch, Karl W.; Gaeta, Alexander L.: Generation of megawatt optical solitons in hollow-core photonic band-gap fibers. p1702 19 Sep 2003.
 Ozanne, C. M. P.; Anhof, D.; Boulter, S. L.; Keller, M.; Kitching, R. L.; Körner, C.; Meinzer, F. C.; Mitchell, A. W.; Nakashizuka, T.; Silva Dias, P. L.; Stork, N. E.; Wright, S. J.; Yoshimura, M.: Biodiversity meets the atmosphere: a global view of forest canopies (perspective). p183 11 July 2003.

P and Q

- Pacala, S. W.; Bulte, E.; List, J. A.; Levin, S. A.: False alarm over environmental false alarms. p1187 29 Aug 2003.
 Padman, Laurence. See Bindschadler, Robert A.
 Page, Keri (news): Reformers aim to shake up British system. p579 1 August 2003.
 Page, Scott L. and Hawley, R. Scott: Chromosome choreography: the meiotic ballet. p785 8 Aug 2003.
 Pagel, Mark. See Webster, Andrea J.
 Pahnke, Katharina; Zahn, Rainer; Elderfield, Henry; Schulz, Michael: 340,000-year centennial-scale marine record of Southern Hemisphere climatic oscillation. p948 15 Aug 2003.
 Pak, Dorothy K. See Lea, David W.
 Palermo, Joseph J. See Anderson, Gregory G.
 Palumbi, S. R. See Hughes, T. P.
 Palumbi, Stephen R. See Roman, Joe.
 Pamer, Eric G. See Serbina, Natalya V.
 Panda, Satchidananda; Provencio, Ignacio; Tu, Daniel C.; Pires, Susana S.; Rollag, Mark D.; Castrucci, Ana Maria; Pletcher, Mathew T.; Sato, Trey K.; Wiltshire, Tim; Andahazy, Mary; Kay, Steve A.; Van Gelder, Russell N.; Hogenesch, John B.: Melanopsin is required for non-image-forming photic responses in blind mice. p525 25 July 2003.
 Pandolfi, J. M. See Hughes, T. P.
 Pandolfi, John M.; Bradbury, Roger H.; Sala, Enric;

- Hughes, Terence P.; Bjorndal, Karen A.; Cooke, Richard G.; McArdle, Deborah; McClenachan, Loren; Newman, Marah J. H.; Paredes, Gustavo; Warner, Robert R.; Jackson, Jeremy B. C.: Global trajectories of the long-term decline of coral reef ecosystems. p955 15 Aug 2003.
- Pape, Hans-Christian. See Seidenbecher, Thomas.
- Papon, Pierre: A challenge for the EU (editorial). p565 1 August 2003.
- Páramo, Pedro. See Holbrook, W. Steven.
- Pardal, Ricardo. See Iwashita, Toshihide.
- Paredes, Gustavo. See Pandolfi, John M. See also Sala, Enric.
- Park, D. See Li, Xiaojin.
- Park, Sung Ha. See Yan, Hao.
- Park, Sungu; Wolanin, Peter M.; Yuzbashyan, Emil A.; Silberzan, Pascal; Stock, Jeffrey B.; Austin, Robert H.: Motion to form a quorum. p188 11 July 2003.
- Park, Yong Soo. See Lee, Jin Seok.
- Parker, Holly. See Alonso, José M.
- Parra, Ivan. See Sala, Enric.
- Partridge, Linda. See Mair, William.
- Partridge, T. C. See Clarke, R. J.
- Pasquini, T. A. See Leanhardt, A. E.
- Pate, Barry J. See Woods, Gordon L.
- Payne, C. See Schatten, G.
- Payne, Robert J. H. See Webster, Andrea J.
- Pazzaglia, Frank. See Tasa, Dennis.
- Pearse, Scott. See Holbrook, W. Steven.
- Pedrosa, Hermenegildo N. See Hartschuh, Achim.
- Pellegrino, M. Antonietta. See Sampaolesi, Maurilio.
- Pellizzoni, A. See Caraveo, P. A.
- Pelzl, G. See Coleman, D. A.
- Pennisi, Elizabeth (news): Bickering genes shape evolution. p1837 26 Sep 2003. Fixers in the sky. p1467 12 Sep 2003. Fungi shield new host plants from heat and drought. p1466 12 Sep 2003. Garden flower evolves into weed. p458 25 July 2003. Gene counters struggle to get the right answer. p1040 22 Aug 2003. Genetic deficiency blamed on bacteria. p459 25 July 2003. Male bugs sponge off of their mates. p458 25 July 2003. Mapping the brain's genes: a Microsoft dividend. p1642 19 Sep 2003. Neither cold nor snow stops tundra fungi. p1307 5 Sep 2003. Passages found through labyrinth of bacterial evolution. p745 8 Aug 2003. Scurrying larvae join seaweed society. p1466 12 Sep 2003. Worms open route to whale bones. p1467 12 Sep 2003.
- Pennock, Robert T.: review of *Darwin and Design*, by Michael Ruse. p1051 22 Aug 2003.
- Penny, David. See Delsuc, Frédéric.
- Periana, Roy A.; Mironov, Oleg; Taube, Doug; Bhalla, Gaurav; Jones, CJ: Catalytic, oxidative condensation of CH₄ to CH₃COOH in one step via CH activation. p814 8 Aug 2003.
- Perkins, Thomas T.; Dalal, Ravindra V.; Mitsis, Paul G.; Block, Steven M.: Sequence-dependent pausing of single lambda exonuclease molecules. p1914 26 Sep 2003.
- Perry, Gad and Schueler, Frederick W.: Metaphors, misuse, and misconceptions (letter). p1479 12 Sep 2003.
- Peters, John C. See Hill, James O.
- Peterson, Larry C. See Lea, David W.
- Peterson, William T. See Gómez-Gutiérrez, Jaime.
- Petit, L.; Svane, A.; Szotek, Z.; Temmerman, W. M.: First-principles calculations of PuO_{2±x}. p498 25 July 2003.
- Petrovick, Martha S. See Rider, Todd H.
- Pfänder, Jörg A. See Münker, Carsten.
- Phillips, D. F. See van der Wal, C. H.
- Phillips, Matthew J. See Delsuc, Frédéric.
- Pickering, Ingrid J. See Harris, Hugh H.
- Pickrell, John (news): U.K. government panel gives GM crops cautious support. p447 25 July 2003.
- Pielke, Roger A., Jr.: review of *Our Final Century*, by William Heinemann. p1483 12 Sep 2003. review of *Our Final Hour*, by Martin Rees. p1483 12 Sep 2003.
- Piermarocchi, C. See Li, Xiaojin.
- Pine, David J. See Manoharan, Vinodhan N.
- Pines, Ehud. See Rini, Matteo.
- Pinkan, Zavnura. See Miezianko, Adam.
- Pinkel, Robert. See Rudnick, Daniel L.
- Pires, Susana S. See Panda, Satchidananda.
- Pittman, Laura D. See Chase-Lansdale, P. Lindsay.
- Pitts, SiNae. See Dudley, Carol A.
- Pleger, Burkhard. See Dinse, Hubert R.
- Pletcher, Mathew T. See Panda, Satchidananda.
- Pletcher, Scott D. See Mair, William.
- Pletsch, Brandon: Auditory transduction. p1474 12 Sep 2003.
- Poethig, R. Scott: Phase change and the regulation of developmental timing in plants. p334 18 July 2003.
- Ponimaskin, Evgeni G. See Manzke, Till.
- Pop, Mihai. See Kirkness, Ewen F.
- Poppe, Andreas. See Aspelmeyer, Markus.
- Porch, N. See Denham, T. P.
- Poulton, Richie. See Caspi, Avshalom.
- Pourquié, Olivier: The segmentation clock: converting embryonic time into spatial pattern. p328 18 July 2003.
- Prednis, Lance. See Alonso, José M.
- Principi, Anthony J.: Strengthening VA clinical research (letter). p1182 29 Aug 2003.
- Priola, Suzette A.; Caughey, Byron; Chesebro, Bruce: Toxicity and protection in prions (letter). p168 11 July 2003.
- Pritchard, D. E. See Leanhardt, A. E.
- Proffitt, Fiona (news): Hoping to lay a radioactive ghost ship to rest, at last. p1461 12 Sep 2003.
- Prokhortchouk, Egor: Questions about Russian grant system (letter). p917 15 Aug 2003.
- Proskurowski, Giora. See Früh-Green, Gretchen L.
- Provencio, Ignacio. See Panda, Satchidananda.
- Purnell, Beverly (news): To every thing there is a season. p325 18 July 2003.
- Qi, Lida. See Grimsby, Joseph.
- Quattrocchi, Carlo C.; Huang, Cheng; Niu, Sanyong; Sheldon, Michael; Benhayon, David; Cartwright, Joiner, Jr.; Mosier, Dennis R.; Keller, Flavio; D'Arcangelo, Gabriella: Reelin promotes peripheral synapse elimination and maturation. p649 1 August 2003.

R

- Rabiner, Lawrence: The power of speech (perspective). p1494 12 Sep 2003.
- Radman, Miroslav. See Kohiyama, Masamichi.
- Ragert, Patrick. See Dinse, Hubert R.
- Rainforth, E. C. See Olsen, P. E.
- Rainville, Luc. See Rudnick, Daniel L.
- Rambish, Kristopher. See Miezianko, Adam.
- Ramos, R. C. See Berkley, A. J.
- Ramsay, M. E. See Jansen, V. A. A.
- Rand, Tim A. See Liu, Qinghua.
- Random Samples: Alone at the top. p164 11 July 2003. Ancient geeks. p1469 12 Sep 2003. Another chance. p760 8 Aug 2003. Architectural life. p1319 5 Sep 2003. Balzan prizes. p1843 26 Sep 2003. Big Apple bioblitz. p164 11 July 2003. The big seed. p1180 29 Aug 2003. Burned by the spotlight. p1321 5 Sep 2003. Bypassing bureaucrats. p760 8 Aug 2003. California dreaming. p1042 22 Aug 2003. Capital human. p1667 19 Sep 2003. A costly handshake. p1471 12 Sep 2003. The demise of writing. p1042 22 Aug 2003. Diplomatic move. p1180 29 Aug 2003. Dmanisi hominids get legs. p1469 12 Sep 2003. Dogged data. p1843 26 Sep 2003. Don't go off the Prozac. p760 8 Aug 2003. Drowning. p45 4 July 2003.
- Early exit. p1181 29 Aug 2003. Earth calling. p1667 19 Sep 2003. End of an era. p914 15 Aug 2003. Engineering with a social conscience. p164 11 July 2003. Enough of that. p914 15 Aug 2003. Expanding universe. p164 11 July 2003. Farm's loss, biology's gain. p1667 19 Sep 2003. Flash in the pond. p305 18 July 2003. Flying again. p307 18 July 2003. For art's sake. p461 25 July 2003. Fresh data. p307 18 July 2003. From southwest to mideast. p1471 12 Sep 2003. Genes behind the campus drinking scene. p1180 29 Aug 2003. Genes swamped by poverty. p1469 12 Sep 2003. Giving and living. p461 25 July 2003. GLEEP put to sleep. p1181 29 Aug 2003. Global reach. p1042 22 Aug 2003. The greening of Peter. p1665 19 Sep 2003. Hay beats GORE-TEX. p43 4 July 2003. Highfliers. p761 8 Aug 2003. Hiring boom. p760 8 Aug 2003. Homecoming. p1843 26 Sep 2003. Honored. p915 15 Aug 2003. Hot spots in Oz. p1319 5 Sep 2003. Iceman fights back. p1043 22 Aug 2003. If you can read this. ... p165 11 July 2003. In the eye of the storm. p914 15 Aug 2003. It takes a village. ... p1842 26 Sep 2003. Kyoto Prize. p45 4 July 2003. Lab hoax. p1181 29 Aug 2003. Lasting memory. p915 15 Aug 2003. A legend departs. p1667 19 Sep 2003. A long road. p761 8 Aug 2003. Luring stars. p1843 26 Sep 2003. Making a name. p593 1 August 2003. Making the cut. p165 11 July 2003. Mashed bug census. p165 11 July 2003. Moss bank. p1842 26 Sep 2003. Moving on. p1321 5 Sep 2003. 'Mozart Effect' Revisited. p914 15 Aug 2003. Mystery fish ensnares ichthyologists. p1842 26 Sep 2003. Neandertals not caring? p1319 5 Sep 2003. New SARS manager. p1180 29 Aug 2003. New stem cell lines. p1181 29 Aug 2003. News of the weird. p43 4 July 2003. No-strings funders. p460 25 July 2003. On air. p761 8 Aug 2003. On the road of life. p45 4 July 2003. Out of the background. p460 25 July 2003. Overseeing Earth's treasures. p43 4 July 2003. A painful separation. p1180 29 Aug 2003. Pharmaco-crusader. p1043 22 Aug 2003. Portraits from a petri dish. p460 25 July 2003. Precious find. p1667 19 Sep 2003. Pudgy pets. p1665 19 Sep 2003. Pumped up for progress. p1321 5 Sep 2003. Pushing paper, writing papers. p165 11 July 2003. Quieter role. p45 4 July 2003. Rave reviews. p1471 12 Sep 2003. Reach for the stars. p914 15 Aug 2003. Ready for visitors. p1469 12 Sep 2003. RIKEN-bound. p593 1 August 2003. The roots of restless slumber. p305 18 July 2003. Rx for a dying language. p460 25 July 2003. Scientists irate over creationist poll. p1043 22 Aug 2003. Seal attack. p593 1 August 2003. Slowed down by speed. p1319 5 Sep 2003. Smart scientists. p305 18 July 2003. Solar energy. p45 4 July 2003. Spiritual bass. p1665 19 Sep 2003. State of biotech. p43 4 July 2003. Sticking with friends. p307 18 July 2003. Switching tracks. p1471 12 Sep 2003. Talent grab. p461 25 July 2003. A tangled web. p307 18 July 2003. That was good, baby. p591 1 August 2003. To the finish line. p1043 22 Aug 2003. Together in fantasyland. p1843 26 Sep 2003. Transsexuals up in arms over "queen" book. p460 25 July 2003. A troubled garden. p1471 12 Sep 2003. Turkey's big dig gets bigger. p760 8 Aug 2003. Unexpected turbulence. p1665 19 Sep 2003. Unfair advantage. p1321 5 Sep 2003. Vesuvius' one-two punch. p915 15 Aug 2003. Wanderers in the sky. p591 1 August 2003. Wanted: stem cell research papers. p591 1 August 2003. Wet welcome. p593 1 August 2003. Whale of a wing. p591 1 August 2003. When it hurts. p164 11 July 2003. While the lab coat gathers dust. ... p593 1 August 2003. Will that be all? p1321 5 Sep 2003. Winning combination. p1042 22 Aug 2003. Woolly chromosomes. p1842 26 Sep 2003. World tree alert. p915 15 Aug 2003.

- Younger blood. p307 18 July 2003.
- Ranta, Esa: review of *Complex Population Dynamics*, by Peter Turchin. p171 11 July 2003.
- Rapson, Rip. See Atkinson, Richard C.
- Rarity, J. G.: Getting entangled in free space (perspective). p604 1 August 2003.
- Rau, A. V.; Dunningham, J. A.; Burnett, K.: Measurement-induced relative-position localization through entanglement. p1081 22 Aug 2003.
- Rausch, Sebastian. See Hamilton, Stephen R.
- Rawlings, Hunter R., III. See Atkinson, Richard C. Ray, L. Bryan. See Jasny, Barbara R.
- Raymond, Olivier. See Rieseberg, Loren H.
- Raymond, Peter A. and Cole, Jonathan J.: Increase in the export of alkalinity from North America's largest river. p88 4 July 2003.
- Rea, Thomas H. See Bleharski, Joshua R.
- Read, D. J. See Bent, J.
- Rebek, Julius, Jr. See Trembleau, Laurent.
- Redfern, M. See Shearer, A.
- Reed, George W. See Hill, James O.
- Reenan, Robert. See Hoopengardner, Barry.
- Rees, Douglas C. See Locher, Kaspar P.
- Reeves, J. M. See Lee, S.-H.
- Reick, Martin. See Dudley, Carol A.
- Reid, R. Clay. See Kanold, Patrick O.
- Reif, John H. See Yan, Hao.
- Reinberg, Danny. See Belotserkovskaya, Rimma. See also Saunders, Abbie.
- Rejkuba, Marina. See Minniti, Dante.
- Remington, Karin. See Kirkness, Ewen F.
- Resch, Kevin. See Aspelmeyer, Markus.
- Resch, Thorsten B. H. See Wegner, K. Mathias.
- Reyes-Prieto, Adrián. See Funes, Soledad.
- Rhodes, C. J. See Jansen, V. A. A.
- Ricaurte, George A.; Yuan, Jie; Hatzidimitriou, George; Cord, Branden J.; McCann, Una D.: Retraction (letter). p1479 12 Sep 2003.
- Richards, R. W. See Bent, J.
- Richardson, Charles C. See van Oijen, Antoine M. Richer, Harvey B. See Sigurdson, Steinn.
- Richmond, Barry J.; Liu, Zheng; Shidara, Munetaka: Predicting future rewards (perspective). p179 11 July 2003.
- Richmond, Julius B. and Fein, Rashi: Health insurance in the USA (editorial). p1813 26 Sep 2003.
- Richter, Diethelm W. See Manzke, Till.
- Riddihough, Guy (news): Chromosomes through space and time. p779 8 Aug 2003.
- Rider, Todd H.; Petrovick, Martha S.; Nargi, Frances E.; Harper, James D.; Schwoebel, Eric D.; Mathews, Richard H.; Blanchard, David J.; Bortolin, Laura T.; Young, Albert M.; Chen, Jianzhu; Hollis, Mark A.: A B cell-based sensor for rapid identification of pathogens. p213 11 July 2003.
- Rieseberg, Loren. See Navarro, Arcadi.
- Rieseberg, Loren H.; Raymond, Olivier; Rosenthal, David M.; Lai, Zhao; Livingstone, Kevin; Nakazato, Takuya; Durphy, Jennifer L.; Schwarzbach, Andrea E.; Donovan, Lisa A.; Lexer, Christian: Major ecological transitions in wild sunflowers facilitated by hybridization. p1211 29 Aug 2003.
- Rini, Matteo; Magnes, Ben-Zion; Pines, Ehud; Nibbering, Erik T. J.: Real-time observation of bimodal proton transfer in acid-base pairs in water. p349 18 July 2003.
- Risseuw, Eddy. See Alonso, José M.
- Ritzl, Afra. See Stephan, Klaas E.
- Roberts, James R. See Celikel, Reha.
- Robertson, James. See Budowle, Bruce.
- Robertson, William H.; Diken, Eric G.; Johnson, Mark A.: Snapshots of water at work (perspective). p320 18 July 2003.
- Robinson, Spider: review of *Where Stuff Comes From*, by Harvey Molotch. p1675 19 Sep 2003.
- Rodney, D. See Madec, R.
- Rodriguez, M. See Kasparian, J.
- Roff, Derek: Evolutionary danger for rainforest species (perspective). p58 4 July 2003.
- Roff, Jennifer. See Chase-Lansdale, P. Lindsay.
- Röjmyr, Maria. See Goriely, Anne.
- Rolff, J. and Siva-Jothy, M. T.: Invertebrate ecological immunology. p472 25 July 2003.
- Rollag, Mark D. See Panda, Satchidananda.
- Röllinghoff, Martin. See Bleharski, Joshua R.
- Roman, Joe and Palumbi, Stephen R.: Whales before whaling in the North Atlantic. p508 25 July 2003.
- Romanowsky, Aaron J.; Douglas, Nigel G.; Arnaboldi, Magda; Kuijken, Konrad; Merrifield, Michael R.; Napolitano, Nicola R.; Capaccioli, Massimo; Freeman, Kenneth C.: A dearth of dark matter in ordinary elliptical galaxies. p1696 19 Sep 2003.
- Rong, Minqing. See Damak, Sami.
- Rosch, Paul J.: All obesity is not created equal (letter). p1325 5 Sep 2003.
- Rose, George D. See Sung, Nancy S.
- Rosen, B. See Hughes, T. P.
- Rosenthal, David M. See Rieseberg, Loren H.
- Roth, Robyn. See Anderson, Gregory G.
- Rothstein, Jeffrey D. See Kaspar, Brian K.
- Roucou, Xavier. See LeBlanc, Andrea C.
- Roughgarden, J. See Hughes, T. P.
- Rowan, Linda: review of *A Traveler's Guide to Mars*, by William K. Hartmann. p1851 26 Sep 2003.
- review of *The Black Hole at the Center of Our Galaxy*, by Fulvio Melia. p314 18 July 2003.
- Rowe, James B. See Stephan, Klaas E.
- Ruddick, Barry: Sounding out ocean fine structure (perspective). p772 8 Aug 2003.
- Rudnick, Daniel L.; Boyd, Timothy J.; Brainard, Russell E.; Carter, Glenn S.; Egbert, Gary D.; Gregg, Michael C.; Holloway, Peter E.; Klymak, Jody M.; Kunze, Eric; Lee, Craig M.; Levine, Murray D.; Luther, Douglas S.; Martin, Joseph P.; Merrifield, Mark A.; Moum, James N.; Nash, Jonathan D.; Pinkel, Robert; Rainville, Luc; Sanford, Thomas B.: From tides to mixing along the Hawaiian Ridge. p355 18 July 2003.
- Ruggeri, Zaverio M. See Celikel, Reha.
- Ruigrok, T. J. H. See Koekoek, S. K. E.
- Ruiz i Altaba, Ariel. See Guerrero, Isabel.
- Rusch, Douglas B. See Kirkness, Ewen F.
- Russell, J. Christian. See Heckenberger, Michael J.
- Russell, P. St. J. See Skryabin, D. V.
- Ruthazer, Edward S.; Akerman, Colin J.; Cline, Hollis T.: Control of axon branch dynamics by correlated activity in vivo. p66 4 July 2003.
- Ryan, O. See Shearer, A.
- Rytkönen, Anne. See Johansson, Linda.
- Ryu, Risa. See Kikuchi, Shoshi.

S

- Saba, M. See Leanhardt, A. E.
- Sacks, David L. See Späth, Gerald F.
- Sadler, J. Evan: A ménage à trois in two configurations (perspective). p177 11 July 2003.
- Saga, Yumiko. See Tsuda, Masayuki.
- Saito, Rintaro. See Kikuchi, Shoshi.
- Sakaguchi, Ryuichi. See Tagaya, Akihito.
- Sakurai, Hidehiro; Daiko, Taro; Hirao, Toshikazu: A synthesis of sumanene, a fullerene fragment. p1878 26 Sep 2003.
- Sala, Enric. See Pandolfi, John M.
- Sala, Enric; Aburto-Oropeza, Octavio; Paredes, Gustavo; Parra, Ivan; Barrera, Juan C.; Dayton, Paul K.: Modeling marine protected areas (letter). p47 4 July 2003.
- Salmon, E. See Kasparian, J.
- Saltsburg, Howard. See Fu, Qi.
- Samara, Michael A. See Huber, Dale L.
- Sampaolesi, Maurizio; Torrente, Yvan; Innocenzi, Anna; Tonlorenzi, Rossana; D'Antona, Giuseppe; Pellegrino, M. Antonietta; Barresi, Rita; Bresolin, Nereo; Cusella De Angelis, M. Gabriella; Campbell, Kevin P.; Bottinelli, Roberto; Cossu, Giulio: Cell therapy of α -sarcoglycan null dystrophic mice through intra-arterial delivery of mesoangioblasts. p487 25 July 2003.
- Samuel, Benjamin U. See Harrison, Travis.
- Sánchez-Villagra, Marcelo R.; Aguilera, Orangel; Horovitz, Inés: The anatomy of the world's largest extinct rodent. p1708 19 Sep 2003.
- Sanchirico, James N.; Stoffle, Richard; Broad, Keny; Talaue-McManus, Liana: Modeling marine protected areas (letter). p47 4 July 2003.
- Sanford, Thomas B. See Rudnick, Daniel L.
- Sanjo, Hideki. See Yamamoto, Masahiro.
- Sankoff, David. See Eichler, Evan E.
- Santarelli, Luca; Saxe, Michael; Gross, Cornelius; Surget, Alexandre; Battaglia, Fortunato; Dulawa, Stephanie; Weisstaub, Noelia; Lee, James; Duman, Ronald; Arancio, Ottavio; Belzung, Catherine; Hen, René: Requirement of hippocampal neurogenesis for the behavioral effects of antidepressants. p805 8 Aug 2003.
- Santer, B. D.; Wehner, M. F.; Wigley, T. M. L.; Sausen, R.; Meehl, G. A.; Taylor, K. E.; Ammann, C.; Arblaster, J.; Washington, W. M.; Boyle, J. S.; Brüggemann, W.: Contributions of anthropogenic and natural forcing to recent tropopause height changes. p479 25 July 2003.
- Santer, B. D.; Wigley, T. M. L.; Meehl, G. A.; Wehner, M. F.; Mears, C.; Schabel, M.; Wentz, F. J.; Ammann, C.; Arblaster, J.; Bettge, T.; Washington, W. M.; Taylor, K. E.; Boyle, J. S.; Brüggemann, W.; Doutriaux, C.: Reliability of satellite data sets (letter). p1046 22 Aug 2003.
- Sarabu, Ramakanth. See Grimsby, Joseph.
- Sarno, Euzenir N. See Bleharski, Joshua R.
- Sasaki, Daisuke. See Kikuchi, Shoshi.
- Sasaoka, Yumiko. See Tsuda, Masayuki.
- Sato, Kenjiro. See Kikuchi, Shoshi.
- Sato, Shintaro. See Yamamoto, Masahiro.
- Sato, Trey K. See Panda, Satchidananda.
- Satoh, Kouji. See Kikuchi, Shoshi.
- Sauerbrey, R. See Kasparian, J.
- Saunders, Abbie; Werner, Janis; Andrulis, Erik D.; Nakayama, Takahiro; Hirose, Susumu; Reinberg, Danny; Lis, John T.: Tracking FACT and the RNA polymerase II elongation complex through chromatin in vivo. p1094 22 Aug 2003.
- Sausen, R. See Santer, B. D.
- Saxe, Michael. See Santarelli, Luca.
- Schabel, M. See Santer, B. D.
- Schadt, Christopher W.; Martin, Andrew P.; Lipson, David A.; Schmidt, Steven K.: Seasonal dynamics of previously unknown fungal lineages in tundra soils. p1359 5 Sep 2003.
- Schaefer, Anne. See Wardemann, Hedda.
- Schäffer, Erik. See Grill, Stephan W.
- Schaffer, G. B. See Sercombe, T. B.
- Schatten, G.; Navara, C.; Payne, C.; Capuano, S.; Gosman, G.; Chong, K.-Y.; Takahashi, D.; Chace, C.; Hewitson, L.; Simerly, C.; Compton, D.; Dominko, T.: Response to comment on "Molecular correlates of primate nuclear transfer failures" (technical comment). p1482 12 Sep 2003. www.sciencemag.org/cgi/content/full/301/5639/1482c.
- Scherer, Norbert F. See Sung, Nancy S.
- Schiffer, M. See Hoffmann, A. A.
- Schiffmann, Susanne. See Albrecht, Christian.
- Schilling, Govert (news): Comet 'factory' found to have too little inventory. p1304 5 Sep 2003.
- Schilling, Joel D. See Anderson, Gregory G.
- Schiøtz, Jakob and Jacobsen, Karsten W.: A maximum in the strength of nanocrystalline copper. p1357 5 Sep 2003.
- Schirmer, Eric C.; Florens, Laurence; Guan, Tinglu; Yates, John R., III; Gerace, Larry: Nuclear membrane proteins with potential disease links found

by subtractive proteomics. p1380 5 Sep 2003.

Schirotzek, A. See Leanhardt, A. E.

Schmid, Markus. See Alonso, José M.

Schmidt, Ian. See Alonso, José M.

Schmidt, Morgan. See Heckenberger, Michael J.

Schmidt, Steven K. See Schadt, Christopher W.

Schmitt, Raymond W. See Holbrook, W. Steven.

Schöberl, Thomas. See Lichtenegger, Helga C.

Schofield, Robert M. S. and Nesson, Michael H.: Comment on "High abrasion resistance with sparse mineralization: copper biomineral in worm jaws" (technical comment). p1049 22 Aug 2003. www.sciencemag.org/cgi/content/full/301/5636/1049a.

Scholl, David W. See Tarduno, John A.

Schramke, Vera and Allshire, Robin: Hairpin RNAs and retrotransposon LTRs effect RNAi and chromatin-based gene silencing. p1069 22 Aug 2003.

Schreiber, Stuart L. See Zhao, Yunde.

Schrock, Richard R. See Yandulov, Dmitry V.

Schroeder, Charles M.; Babcock, Hazen P.; Shaqfeh, Eric S. G.; Chu, Steven: Observation of polymer conformation hysteresis in extensional flow. p1515 12 Sep 2003.

Schueler, Frederick W. See Perry, Gad.

Schuler, Benjamin. See Lipman, Everett A.

Schultz, James A., II. See Harmon, Luke J.

Schultz, Peter G. See Chin, Jason W.

Schultz, Thomas F. and Kay, Steve A.: Circadian clocks in daily and seasonal control of development. p326 18 July 2003.

Schulz, Michael. See Pahnke, Katharina.

Schulz, Rita. See Arpigny, Claude.

Schulze, E.-D. See Dolman, A. J.

Schutzer, Steven E. See Budowle, Bruce.

Schwab, Susan R.; Li, Katy C.; Kang, Chulho; Shastri, Nilabh: Constitutive display of cryptic translation products by MHC class I molecules. p1367 5 Sep 2003.

Schwartz, Adam J. See Wong, Joe.

Schwartz, Jeffrey H.: Another perspective on hominid diversity (letter). p763 8 Aug 2003.

Schwarzacher, Stephan. See Manzke, Till.

Schwarzbach, Andrea E. See Rieseberg, Loren H.

Schwenkreis, Peter. See Dinse, Hubert R.

Schwobel, Eric D. See Rider, Todd H.

ScienceScope: Academia, SRI forge new Pharma-START. p747 8 Aug 2003. Academies to U.N.: no clones please. p1827 26 Sep 2003. Academy leaders see harm in prosecuting a plague expert. p1305 5 Sep 2003. Afghan gold resurfaces. p1453 12 Sep 2003. Berg to head General Medical Sciences. p1167 29 Aug 2003. Bid to boost NIH budget fails in Senate. p1647 19 Sep 2003. British biologists unite. p1645 19 Sep 2003. Budget cut causes Pluto panic. p745 8 Aug 2003. Budget fight shuffles grants. p151 11 July 2003. Canada awards training grants. p151 11 July 2003. Columbia bids goodbye to biosphere. p1455 12 Sep 2003. Congress, White House split on IT assistance bill. p577 1 August 2003. Doves land on campuses. p27 4 July 2003. EPA research facing cuts after Senate vote. p1647 19 Sep 2003. Europe delays ITER site decision. p1829 26 Sep 2003. Europe's moon launch delayed. p1031 22 Aug 2003. FCC to probe role of towers in bird deaths. p1169 29 Aug 2003. Fish kill spurs fears. p905 15 Aug 2003. Fossil poachers beware. p447 25 July 2003. French court upholds verdict against Pasteur. p1827 26 Sep 2003. Infrared telescope blasts off. p1167 29 Aug 2003. Iraqi dam plans collapse. p905 15 Aug 2003. Isabel's lingering effects. p1829 26 Sep 2003. Japan gives up sub search. p151 11 July 2003. Japan seeks answers to rise in misconduct. p153 11 July 2003. Japanese budget proposal heavy on science. p1303 5 Sep 2003. Judge blocks Navy sonar plan. p1305 5 Sep 2003. Judge orders revisions to Klamath water blueprint. p449 25 July 2003. Landis tapped to head neurology institute. p747 8 Aug 2003. Low-quality climate report? p905 15 Aug 2003. Milken Center takes aim at medical roadblocks. p289 18 July 2003. Minority programs czar for NSF. p447 25 July 2003. Moore money for giant telescope project. p1645 19 Sep 2003. National biobanks to pool data. p1455 12 Sep 2003. NCI moves ahead with national tissue bank. p291 18 July 2003. New sequencing giant. p903 15 Aug 2003. NIH research fellows could get new boss. p745 8 Aug 2003. Nonproliferation programs teeter on edge. p581 1 August 2003. Pacific lab debuts fastest unclassified U.S. computer. p1169 29 Aug 2003. Researchers pan German plan. p449 25 July 2003. Royal Society: taxonomists endangered. p153 11 July 2003. Schizophrenia in the fast lane. p1645 19 Sep 2003. Scientists plan global forum. p1453 12 Sep 2003. Security R&D rises to top in 2004 budget debate. p1031 22 Aug 2003. Senate moves pediatric drug-testing bill. p581 1 August 2003. Senate NIH bill adds \$1 billion. p27 4 July 2003. Sex-study grants scrape through. p289 18 July 2003. Spain plans to boost science. p577 1 August 2003. State sets phosphorus levels for Everglades. p291 18 July 2003. Supreme Court declines to hear patent case. p29 4 July 2003. Survivor: Gravity Probe B. p29 4 July 2003. Tales from the blackout. p1029 22 Aug 2003. Tilya Tepe treasure still missing in Afghanistan. p1827 26 Sep 2003. U.K. engineering dearth? p1303 5 Sep 2003. Utah governor to head EPA. p903 15 Aug 2003. WHO chief sets course. p447 25 July 2003.

Scully, Marlan O. and Zubairy, M. Suhail: Playing tricks with slow light (perspective). p181 11 July 2003.

Seaman, Matthew. See Meléndez, Alicia.

Seehra, Jasbir. See Dumas, John J.

Segal, Nancy L.: review of *The X in Sex*, by David Bainbridge. p599 1 August 2003. review of *Y*, by Steve Jones. p599 1 August 2003.

Segawa, Hiroaki. See Späth, Gerald F.

Seidenbecher, Thomas; Laxmi, T. Rao; Stork, Oliver; Pape, Hans-Christian: Amygdalar and hippocampal theta rhythm synchronization during fear memory retrieval. p846 8 Aug 2003.

Seife, Charles (news): Dark energy passes another test. p449 25 July 2003. Evidence for 'pentaquark' particle sets theorists re-Joyce-ing. p153 11 July 2003. 'I think I added something'. p1300 5 Sep 2003. Report says early strikes can't shoot down missiles. p287 18 July 2003. Showdown looms for reigning particle-physics theory. p1026 22 Aug 2003. Souped-up Archimedes equation torpedoes submarine paradox. p747 8 Aug 2003. 'Terrorism futures' could have a future, experts say. p749 8 Aug 2003. Will a safer shuttle still support science? p1301 5 Sep 2003.

Seife, Charles. See Hellemans, Alexander.

Seife, Charles and Yimin, Ding (news): Visa delay foils Chinese delegation. p1026 22 Aug 2003.

Sejnowski, Terrence J.: Tap into science 24-7 (essays on science and society). p601 1 August 2003.

Sejnowski, Terrence J. See Laughlin, Simon B.

Serbina, Natalya V. and Pamer, Eric G.: Giving credit where credit is due (perspective). p1856 26 Sep 2003.

Sercombe, T. B. and Schaffer, G. B.: Rapid manufacturing of aluminum components. p1225 29 Aug 2003.

Service, Robert F. (news): Chemical studies of 9/11 disaster tell complex tale of 'bad stuff'. p1649 19 Sep 2003. Electronic textiles charge ahead. p909 15 Aug 2003. How high can they go? p156 11 July 2003. Laser labs race for the petawatt. p154 11 July 2003. Microbes sweet on making power. p1453 12 Sep 2003. Quantum dots chemically wired for spintronics. p580 1 August 2003. Tiny particles flag scarce proteins. p1827 26 Sep 2003. Yeast engineered to produce sugared human proteins. p1171 29 Aug 2003.

Sham, L. J. See Li, Xiaoqin.

Shan, Hongwei. See Strano, Michael S.

Shao, Feng; Golstein, Catherine; Ade, Jules; Stoutemyer, Mark; Dixon, Jack E.; Innes, Roger W.: Cleavage of *Arabidopsis* PBS1 by a bacterial type III effector. p1230 29 Aug 2003.

Shao, R.-F. See Coleman, D. A.

Shapiro, Lucy. See McAdams, Harley H.

Shaqfeh, Eric S. G. See Schroeder, Charles M.

Sharp, Dan S.: Genes and risk (letter). p463 25 July 2003.

Shastri, Nilabh. See Schwab, Susan R.

Shatz, Carla J. See Kanold, Patrick O.

Shearer, A.; Stappers, B.; O'Connor, P.; Golden, A.; Strom, R.; Redfern, M.; Ryan, O.: Enhanced optical emission during Crab giant radio pulses. p493 25 July 2003.

Sheiko, Tatiana V. See Cheng, Emily H.-Y.

Sheldon, Michael. See Quattrocchi, Carlo C.

Shemesh, Aldo. See Hu, Feng Sheng.

Shendure, Jay. See Zhu, Jun.

Shergill, Sukhwinder S.; Bays, Paul M.; Frith, Chris D.; Wolpert, Daniel M.: Two eyes for an eye: the neuroscience of force escalation. p187 11 July 2003.

Sherkat, Nushin. See Kaspar, Brian K.

Sherratt, David J.: Bacterial chromosome dynamics. p780 8 Aug 2003.

Shibata, Kazuhiro. See Kikuchi, Shoshi.

Shidara, Munetaka. See Richmond, Barry J.

Shin, Y. See Leanhardt, A. E.

Shinagawa, Akira. See Kikuchi, Shoshi.

Shinn, Paul. See Alonso, José M.

Shiraki, Toshiyuki. See Kikuchi, Shoshi.

Shishiki, Toru. See Kikuchi, Shoshi.

Shock, Rick. See Chen, Hudong.

Shubin, Neil H.: review of *Gaining Ground*, by Jennifer A. Clack. p766 8 Aug 2003.

Shuckburgh, Emily F. See Baldwin, Mark P.

Siderovski, David P. See Chen, Jin-Gui.

Sidi, Samuel; Friedrich, Rainer W.; Nicolson, Teresa: NompC TRP channel required for vertebrate sensory hair cell mechanotransduction. p96 4 July 2003.

Sigurdsson, Steinn; Richer, Harvey B.; Hansen, Brad M.; Stairs, Ingrid H.; Thorsett, Stephen E.: A young white dwarf companion to pulsar B1620-26: evidence for early planet formation. p193 11 July 2003.

Silberzan, Pascal. See Park, Sungu.

Silcox, John. See Ouzonov, Dimitre G.

Silva Dias, P. L. See Ozanne, C. M. P.

Silverman, Ross. See May, Thomas.

Simerly, C. See Schatten, G.

Simkin, Tom and Fiske, Richard S.: review of *Krakatoa*, by Simon Winchester. p50 4 July 2003.

Simons, Mark. See Song, Teh-Ru Alex.

Sinclair, David A.: An age of instability (perspective). p1859 26 Sep 2003.

Singer, Karen. See Steed, Paul M.

Singer, S. Fred: Science editor bias on climate change? (letter). p595 1 August 2003.

Sirocko, Frank: What drove past teleconnections? (perspective). p1336 5 Sep 2003.

Siva-Jothy, M. T. See Roloff, J.

Skryabin, D. V.; Luan, F.; Knight, J. C.; Russell, P. St. J.: Soliton self-frequency shift cancellation in photonic crystal fibers. p1705 19 Sep 2003.

Smalley, Richard E. See Strano, Michael S.

Smerdon, Stephen J. See Blackburn, G. Michael.

Smirnova, Irina. See Abramson, Jeff.

Smith, Andrew B.: Making the best of a patchy fossil record (perspective). p321 18 July 2003.

Smith, Chris M. See Allan, Rhys S.

- Smith, Dean P. See Liu, Qinghua.
- Smith, Jenifer A. L. See Budowle, Bruce.
- Somers, William S. See Dumas, John J.
- Somerville, Shauna C. See Nishimura, Marc T.
- Song, Jinmei. See Huang, Yafei.
- Song, Teh-Ru Alex and Simons, Mark: Large trench-parallel gravity variations predict seismic behavior in subduction zones. p630 1 August 2003.
- Sowers, Todd; Alley, Richard B.; Jubenville, Jennifer: Ice core records of atmospheric N₂O covering the last 106,000 years. p945 15 Aug 2003.
- Sparcs, R. See Bent, J.
- Späth, Gerald F.; Lye, Lon-Fey; Segawa, Hiroaki; Sacks, David L.; Turco, Salvatore J.; Beverley, Stephen M.: Persistence without pathology in phosphoglycan-deficient *Leishmania major*. p1241 29 Aug 2003.
- Spence, Cheryl L. See Grimsby, Joseph.
- Spencer, Roy W. See Christy, John R.
- Spiegel, Allen: β -arrestin—not just for G protein-coupled receptors (perspective). p1338 5 Sep 2003.
- Spinsanti, Giacomo. See Nardi, Francesco.
- Springer, Timothy A. See Kim, Minsoo.
- Staber, Cynthia. See Hoopengardner, Barry.
- Stadermann, Michael: Buckling nanotube. p1473 12 Sep 2003.
- Stadheim, Terrance A. See Hamilton, Stephen R.
- Stairs, Ingrid H. See Sigurdsson, Steinn.
- Stamler, Jonathan S. See Matsumoto, Akio.
- Stappers, B. See Shearer, A.
- Stark, Jaroslav and Hardy, Kate: Chaos: useful at last? (perspective). p1192 29 Aug 2003.
- Stebbins, C. Erec. See Lilic, Mirjana.
- Steed, Paul M.; Tansey, Malú G.; Zalevsky, Jonathan; Zhukovsky, Eugene A.; Desjarlais, John R.; Szymkowski, David E.; Abbott, Christina; Carmichael, David; Chan, Cheryl; Cherry, Lisa; Cheung, Peter; Chirino, Arthur J.; Chung, Hyo H.; Doberstein, Stephen K.; Eivazi, Araz; Filikov, Anton V.; Gao, Sarah X.; Hubert, René S.; Hwang, Marian; Hyun, Linus; Kashi, Sandhya; Kim, Alice; Kim, Esther; Kung, James; Martinez, Sabrina P.; Muchhal, Umesh S.; Nguyen, Duc-Hanh T.; O'Brien, Christopher; O'Keefe, Donald; Singer, Karen; Vafa, Omid; Vielmetter, Jost; Yoder, Sean C.; Dahiyat, Bassil I.: Inactivation of TNF signaling by rationally designed dominant-negative TNF variants. p1895 26 Sep 2003.
- Steel, Duncan. See Li, Xiaoqin.
- Stein, Mónica. See Nishimura, Marc T.
- Steinberg, Meyer: Issues of carbon sequestration (letter). p1326 5 Sep 2003.
- Steinberger, Bernhard. See Tarduno, John A.
- Stelzer, Ernst H. K. See Grill, Stephan W.
- Stenger, Steffen. See Bleharski, Joshua R.
- Stepanova, Anna N. See Alonso, José M.
- Stephan, Klaas E.; Marshall, John C.; Friston, Karl J.; Rowe, James B.; Ritzl, Afra; Zilles, Karl; Fink, Gereon R.: Lateralized cognitive processes and lateralized task control in the human brain. p384 18 July 2003.
- Stephenson, David B. See Baldwin, Mark P.
- Stevenson, David J.: review of *The Dynamic Structure of the Deep Earth*, by Shun-ichiro Karato. p1674 19 Sep 2003.
- Stevenson, Denise K. See Alonso, José M.
- Stievater, T. H. See Li, Xiaoqin.
- Stillman, Jonathon H.: Acclimation capacity underlies susceptibility to climate change. p65 4 July 2003.
- Stock, Jeffrey B. See Park, Sungsu.
- Stock, Joann: Hotspots come unstuck (perspective). p1059 22 Aug 2003.
- Stoffle, Richard. See Sanchirico, James N.
- Stokstad, Erik (news): Ancient trackways in strip mine threatened by reburial. p746 8 Aug 2003.
- Ancient weapon of mass destruction: methane gas? p1168 29 Aug 2003. Can well-timed jolts keep out unwanted exotic fish? p157 11 July 2003. 'Pristine' forest teemed with people. p1645 19 Sep 2003. Universities hit by new round of cuts; more bad news ahead. p900 15 Aug 2003. Vaccine-autism link dealt blow. p1454 12 Sep 2003.
- Stollenwerk, N. See Jansen, V. A. A.
- Stone, Richard (news): British expert leaves impressive arms control legacy. p445 25 July 2003. Championing a 17th century underdog. p152 11 July 2003. Late date for Siberian site challenges Bering pathway. p450 25 July 2003. One nuclear leap to Mars? p906 15 Aug 2003. A space weather aerie in the Caucasus? p1175 29 Aug 2003.
- Stork, N. E. See Ozanne, C. M. P.
- Stork, Oliver. See Seidenbecher, Thomas.
- Stossel, Thomas P. See Hoffmeister, Karin M.
- Stoutemyer, Mark. See Shao, Feng.
- Strader, Jay. See Forbes, Duncan A.
- Strano, Michael S.; Dyke, Christopher A.; Usrey, Monica L.; Barone, Paul W.; Allen, Mathew J.; Shan, Hongwei; Kittrell, Carter; Hauge, Robert H.; Tour, James M.; Smalley, Richard E.: Electronic structure control of single-walled carbon nanotube functionalization. p1519 12 Sep 2003.
- Strauch, F. W. See Berkley, A. J.
- Strauss, Steven H.: Democratization is more than lower prices (letter). p167 11 July 2003. Risks of genetically engineered crops. p1845 26 Sep 2003.
- Strom, R. See Shearer, A.
- Stucky, Galen D. See Lichtenegger, Helga C.
- Studitsky, Vasily M. See Belotserkovskaya, Rimma.
- Stupack, Dwayne G. See Alavi, Alireza.
- Stüwe, J. A. See Arpigny, Claude.
- Succi, Sauro. See Chen, Hudong.
- Sudan, Madhu: Quick and dirty refereeing? (perspective). p1191 29 Aug 2003.
- Sudarsanam, Priya. See Cliften, Paul.
- Sues, H.-D. See Olsen, P. E.
- Sugano, Sumio. See Kikuchi, Shoshi.
- Sugden, Karen. See Caspi, Avshalom.
- Sugiyama, Akio. See Kikuchi, Shoshi.
- Sugiyama, Masanaka. See Yamamoto, Masahiro.
- Summers, DeWitt L. See Sung, Nancy S.
- Sun, Zhen-Yu J. See Kim, Peter W.
- Sung, Nancy S.; Gordon, Jeffrey I.; Rose, George D.; Getzoff, Elizabeth D.; Kron, Stephen J.; Mumford, David; Onuchic, José N.; Scherer, Norbert F.; Summers, DeWitt L.; Kopell, Nancy J.: Educating future scientists. p1485 12 Sep 2003.
- Supplee, Curt and Bradford, Monica: Visualization and the communication of science. p1473 12 Sep 2003.
- Surget, Alexandre. See Santarelli, Luca.
- Suzuki, David: A look at world parks (editorial). p1289 5 Sep 2003.
- Suzuki, Kohji. See Kikuchi, Shoshi.
- Suzuki, Wataru. See Matsumoto, Kenji.
- Suzuki, Yutaka. See Kikuchi, Shoshi.
- Svane, A. See Petit, L.
- Svejstrup, Jesper Q.: Histones face the FACT (perspective). p1053 22 Aug 2003.
- Szajna, M. J. See Olsen, P. E.
- Szotek, Z. See Petit, L.
- Szymkowski, David E. See Steed, Paul M.
- Takeda, Kiyoshi. See Yamamoto, Masahiro.
- Takeuchi, Osamu. See Yamamoto, Masahiro.
- Takezoe, H. See Coleman, D. A.
- Talaeu-McManus, Liana. See Sanchirico, James N.
- Tallóczy, Zsolt. See Meléndez, Alicia.
- Tanaka, Isao. See Matsuishi, Satoru.
- Tanaka, Keiji. See Matsumoto, Kenji.
- Tansey, Malú G. See Steed, Paul M.
- Tao, Nongjian J. See Xu, Bingqian.
- Taraba, Michael. See Aspelmeyer, Markus.
- Tarduno, John A.; Duncan, Robert A.; Scholl, David W.; Cottrell, Rory D.; Steinberger, Bernhard; Thordarson, Thorvaldur; Kerr, Bryan C.; Neal, Clive R.; Frey, Fred A.; Torii, Masayuki; Carvallo, Claire: The Emperor Seamounts: southward motion of the Hawaiian hotspot plume in Earth's mantle. p1064 22 Aug 2003.
- Tasa, Dennis and Pazzaglia, Frank: Interactive CD-ROM on Milankovitch cycles. p1475 12 Sep 2003.
- Taube, Doug. See Periana, Roy A.
- Taubes, Gary (news): Insulin insults may spur Alzheimer's disease. p40 4 July 2003.
- Taylor, Alan. See Caspi, Avshalom.
- Taylor, Jennifer R. A. and Kier, William M.: Switching skeletons: hydrostatic support in molting crabs. p209 11 July 2003.
- Taylor, John W. See Whitaker, Rachel J.
- Taylor, K. E. See Santer, B. D. See also Santer, B. D.
- Taylor, Robert N. See Lo, Bernard.
- Tegenthoff, Martin. See Dinse, Hubert R.
- Teillet, Marie-Aimée. See Thibert, Chantal.
- Teller, James. See Clarke, Garry.
- Temmerman, W. M. See Petit, L.
- ten Berge, Derk. See Chen, Wei.
- Tengi, John. See Grimsby, Joseph.
- Thaxton, C. Shad. See Nam, Jwa-Min.
- The Rice Full-Length cDNA Consortium. See Kikuchi, Shoshi.
- Therin, M. See Denham, T. P.
- Thibert, Chantal; Teillet, Marie-Aimée; Lapointe, Françoise; Mazelin, Laetitia; Le Douarin, Nicole M.; Mehlen, Patrick: Inhibition of neuroepithelial Patched-induced apoptosis by Sonic hedgehog. p843 8 Aug 2003.
- Thomas, Malcolm G. See Ouzounov, Dimitre G.
- Thompson, David W. J. See Baldwin, Mark P. See also Baldwin, Mark P.
- Thomson, Keith S.: review of *The Seashell on the Mountaintop*, by Alan Cutler. p51 4 July 2003.
- Thordarson, Thorvaldur. See Tarduno, John A.
- Thornton, Joseph W.; Need, Eleanor; Crews, David: Resurrecting the ancestral steroid receptor: ancient origin of estrogen signaling. p1714 19 Sep 2003.
- Thorsett, Stephen E. See Sigurdsson, Steinn.
- Thorson, Jon S. See Biggins, John B.
- Thulborn, T.: Comment on "Ascent of dinosaurs linked to an iridium anomaly at the Triassic-Jurassic boundary" (technical comment). p169 11 July 2003. www.sciencemag.org/cgi/content/full/301/5630/169b.
- Thummel, Carl S. See Kozlova, Tatiana.
- Thursby, Jerry G. and Thursby, Marie C.: University licensing and the Bayh-Dole Act. p1052 22 Aug 2003.
- Thursby, Marie C. See Thursby, Jerry G.
- Tian, Jian. See Hu, Feng Sheng.
- Toda, Yoshitake. See Matsuishi, Satoru.
- Tokmakoff, A. See Fecko, C. J.
- Tonlorenzi, Rossana. See Sampaolesi, Maurilio.
- Torii, Masayuki. See Tarduno, John A.
- Torrente, Yvan. See Sampaolesi, Maurilio.
- Tour, James M. See Strano, Michael S.
- Trembleau, Laurent and Rebek, Julius, Jr.: Helical conformation of alkanes in a hydrophobic cavity. p1219 29 Aug 2003.
- Treps, Nicolas; Grosse, Nicolai; Bowen, Warwick

T, U, and V

- P.; Fabre, Claude; Bachor, Hans-A.; Lam, Ping Koy: A quantum laser pointer. p940 15 Aug 2003.
- Trudeau, Michelle. See Buchner, David A.
- Tsuda, Masayuki; Sasaoka, Yumiko; Kiso, Makoto; Abe, Kuniya; Haraguchi, Seiki; Kobayashi, Satoru; Saga, Yumiko: Conserved role of nanos proteins in germ cell development. p1239 29 Aug 2003.
- Tsunoda, Yuki. See Kikuchi, Shoshi.
- Tu, Daniel C. See Panda, Satchidananda.
- Tur, A. See Caraveo, P. A.
- Turco, Salvatore J. See Späth, Gerald F.
- Ueda, Mariko. See Kikuchi, Shoshi.
- Ursin, Rupert. See Aspelmeyer, Markus.
- Usrey, Monica L. See Strano, Michael S.
- Vafa, Omid. See Steed, Paul M.
- Valentini, R. See Dolman, A. J.
- Vallée, Martin. See Bouchon, Michel.
- van Blaaderen, Alfons: Colloidal molecules and beyond (perspective). p470 25 July 2003.
- van der Wal, C. H.; Eisaman, M. D.; André, A.; Walsworth, R. L.; Phillips, D. F.; Zibrov, A. S.; Lukin, M. D.: Atomic memory for correlated photon states. p196 11 July 2003.
- van Dooren, Giel G. See Waller, Ross F.
- Van Gelder, Russell N. See Panda, Satchidananda.
- van Lint, Allison L. See Allan, Rhys S.
- van Oijen, Antoine M.; Blainey, Paul C.; Cramp-ton, Donald J.; Richardson, Charles C.; Ellen-berger, Tom; Xie, X. Sunney: Single-molecule kinetics of λ exonuclease reveal base dependence and dynamic disorder. p1235 29 Aug 2003.
- Vanderhoef, Larry N. See Atkinson, Richard C.
- Vanderwall, Dirk K. See Woods, Gordon L.
- VanLoock, Margaret S. See Lilic, Mirjana.
- Varadarajan, Vijaya. See Damak, Sami.
- Varughese, Kottayil I. See Celikel, Reha.
- Vaupel, James W.; Carey, James R.; Christensen, Kaare: It's never too late (perspective). p1679 19 Sep 2003.
- Venkataraman, Natesan. See Ouzounov, Dimitre G.
- Venter, J. Craig. See Haga, Susanne B. See also Kirkness, Ewen F.
- Vepachedu, Ramarao. See Bais, Harsh P.
- Verburg, Piet; Hecky, Robert E.; Kling, Hedy: Eco-logical consequences of a century of warming in Lake Tanganyika. p505 25 July 2003.
- Verner, Gillian. See Abramson, Jeff.
- Vielmetter, Jost. See Steed, Paul M.
- Viggiano, A. A. See Lee, S.-H.
- Vivanco, Jorge M. See Bais, Harsh P.
- Vogel, Gretchen (news): At odds again over stem cells. p289 18 July 2003. Depression drugs' powers may rest on new neurons. p757 8 Aug 2003. Fraud investigations come up dry. p150 11 July 2003. Scientists dream of 1001 complex mice. p456 25 July 2003. Sweden launches a desperate bid to save famous warship. p1459 12 Sep 2003. TV fame and RNA glory. p1311 5 Sep 2003. Visiting German profs could face jail. p577 1 August 2003.
- Vogel, Gretchen. See Normile, Dennis.
- Vogel, John P. See Nishimura, Marc T.
- Voogd, Jan: review of *Brain Architecture*, by Larry W. Swanson. p170 11 July 2003.
- Votruba-Dzral, Elizabeth. See Chase-Lansdale, P. Lindsay.
- Wall, Mark. See Wong, Joe.
- Wallenfang, Matthew R. and Matunis, Erika: Ori-enting stem cells (perspective). p1490 12 Sep 2003.
- Waller, Ross F.; Keeling, Patrick J.; van Dooren, Giel G.; McFadden, Geoffrey I.: Comment on "A green algal apicoplast ancestor" (technical com-ment). p49 4 July 2003. www.sciencemag.org/cgi/content/full/301/5629/49a.
- Wallmann, Theo: Science and security: a European view (letter). p462 25 July 2003.
- Walsh, Anne C. See Budowle, Bruce.
- Walsworth, R. L. See van der Wal, C. H.
- Walther, Philip. See Aspelmeyer, Markus.
- Wang, Da-Neng. See Huang, Yafei.
- Wang, Wei. See Kirkness, Ewen F.
- Wang, Weihong. See Laskin, Alexander.
- Wang, Xiaodong. See Liu, Qinghua.
- Wang, Xiao-Fan. See Chen, Wei.
- Wardemann, Hedda; Yurasov, Sergey; Schaefer, Anne; Young, James W.; Mefre, Eric; Nussen-zweig, Michel C.: Predominant autoantibody pro-duction by early human B cell precursors. p1374 5 Sep 2003.
- Wardle, David A.; Yeates, Gregor W.; Barker, Gary M.; Bellingham, Peter J.; Bonner, Karen I.; Wil-liamson, Wendy M.: Island biology and ecosystem functioning in epiphytic soil communities. p1717 19 Sep 2003.
- Ware, Jerry. See Celikel, Reha.
- Warner, Robert R. See Pandolfi, John M.
- Washington, W. M. See Santer, B. D. See also Santer, B. D.
- Watanabe, J. See Coleman, D. A.
- Waters, Andrew P.: Guilty until proven otherwise (perspective). p1487 12 Sep 2003.
- Waters, Michael R. See Goebel, Ted.
- Waterston, Robert. See Cliften, Paul.
- Watkinson, Andrew R. See Gardner, Toby A.
- Watts, Duncan J. See Dods, Peter Sheridan.
- Weber, Tino. See Herbig, Jens.
- Webster, Andrea J.; Payne, Robert J. H.; Pagel, Mark: Molecular phylogenies link rates of evolu-tion and speciation. p478 25 July 2003.
- Webster, Paul (news): Haunted by red October. p1460 12 Sep 2003. Russia revives sagging re-search program. p34 4 July 2003. U.N. joins Rus-sia's fight to save western Pacific salmon. p1167 29 Aug 2003.
- Wegner, K. Mathias; Kalbe, Martin; Kurtz, Joachim; Reusch, Thorsten B. H.; Milinski, Manfred: Par-asite selection for immunogenetic optimality. p1343 5 Sep 2003.
- Wehner, M. F. See Santer, B. D. See also Santer, B. D.
- Weigel, Detlef. See Alonso, José M.
- Weiss, Evelyn. See Gebert, Bettina.
- Weiss, Giselle (news): European Union plans for its own CDC. p581 1 August 2003.
- Weissflog, W. See Coleman, D. A.
- Weisstaub, Noelia. See Santarelli, Luca.
- Wellik, Deneen M. and Capecchi, Mario R.: *Hox10* and *Hox11* genes are required to globally pattern the mammalian skeleton. p363 18 July 2003.
- Wellstood, F. C. See Berkley, A. J.
- Wentz, F. J. See Santer, B. D.
- Werner, Janis. See Saunders, Abbie.
- Wesselak, Erik. See Nadeau, David.
- West, Michael D. See Lanza, Robert.
- Weyer, Stefan. See Munker, Carsten.
- Whitaker, Rachel J.; Grogan, Dennis W.; Taylor, John W.: Geographic barriers isolate endemic populations of hyperthermophilic archaea. p976 15 Aug 2003.
- White, Kenneth L. See Woods, Gordon L.
- White, Tim D.: Another perspective on hominid diversity (letter). p763 8 Aug 2003.
- Wigley, T. M. L. See Santer, B. D. See also Santer, B. D.
- Wildt, Stefan. See Hamilton, Stephen R.
- Wiley, John D. See Atkinson, Richard C.
- Wilkie, Andrew O. M. See Goriely, Anne.
- Willard, Francis S. See Chen, Jin-Gui.
- Wille, H. See Kasparian, J.
- Williams, Brian G. and Dye, Christopher: Antiret-roviral drugs for tuberculosis control in the era of HIV/AIDS. p1535 12 Sep 2003.
- Williams, Nicholas H. See Blackburn, G. Michael.
- Williams, Richard J. See Brose, Ulrich.
- Williamson, Wendy M. See Wardle, David A.
- Wilson, J. C. See Lee, S.-H.
- Wiltshire, Tim. See Panda, Satchidananda.
- Winsborough, B. See Denham, T. P.
- Winston, Fred. See Kaplan, Craig D.
- Winzeler, Elizabeth A. See Le Roch, Karine G.
- Wischniewski, Harry. See Hamilton, Stephen R.
- Wiseman, Justin M. See Ouyang, Zheng.
- Wójcik, Antoni: Defining entanglement (letter). p1183 29 Aug 2003.
- Wolanin, Peter M. See Park, Sungsu.
- Wolf, J.-P. See Kasparian, J.
- Wolf, Leslie. See Lo, Bernard.
- Wolfe, Alexander P. See Abbott, Mark B.
- Wolfe, Sidney M.: Ephedra-free is not danger-free (letter). p1669 19 Sep 2003.
- Wolpert, Daniel M. See Shergill, Sukhwinder S.
- Wong, Joe; Krisch, Michael; Farber, Daniel L.; Oc-celli, Florent; Schwartz, Adam J.; Chiang, Tai-C.; Wall, Mark; Boro, Carl; Xu, Ruqing: Phonon dispersions of fcc δ -plutonium-gallium by inelas-tic x-ray scattering. p1078 22 Aug 2003.
- Woods, Gordon L.; White, Kenneth L.; Vander-wall, Dirk K.; Li, Guang-Peng; Aston, Kenneth I.; Bunch, Thomas D.; Meerdo, Lora N.; Pate, Barry J.: A mule cloned from fetal cells by nuclear transfer. p1063 22 Aug 2003.
- Wöste, L. See Kasparian, J.
- Woutersen, Sander. See Omta, Anne Willem.
- Wozny, Christian; Kivi, Anatol; Lehmann, Thomas-Nicolas; Dehnicke, Christoph; Heine-mann, Uwe; Behr, Joachim: Comment on "On the origin of interictal activity in human temporal lobe epilepsy in vitro" (technical comment). p463 25 July 2003. www.sciencemag.org/cgi/content/full/301/5632/463c.
- Wright, S. J. See Ozanne, C. M. P.
- Wu, Yanwen. See Li, Xiaojin.
- Wyatt, Holly R. See Hill, James O.
- Wyse, Rosemary: Galactic encounters (perspec-tive). p1055 22 Aug 2003.
- Xie, Qihong. See Kikuchi, Shoshi.
- Xie, X. Sunney. See van Oijen, Antoine M.
- Xu, Bingqian and Tao, Nongjian J.: Measurement of single-molecule resistance by repeated formation of molecular junctions. p1221 29 Aug 2003.
- Xu, H. See Berkley, A. J.
- Xu, Ruqing. See Wong, Joe.
- Xue, Yi. See Changela, Anita.
- Yahagi, Wataru. See Kikuchi, Shoshi.
- Yakhot, Victor. See Chen, Hudong.
- Yamada, Hitomi. See Kikuchi, Shoshi.
- Yamamoto, Keith R. See Lo, Bernard.
- Yamamoto, Masahiro; Sato, Shintaro; Hemmi, Hi-roaki; Hoshino, Katsuaki; Kaisho, Tsuneyasu; Sanjo, Hideki; Takeuchi, Osamu; Sugiyama, Masanaka; Okabe, Masaru; Takeda, Kiyoshi; Akira, Shizuo: Role of adaptor TRIF in the MyD88-independent Toll-like receptor signaling pathway. p640 1 August 2003.
- Yamamura, Masahiro. See Bleharski, Joshua R.
- Yamanouchi, M. See Chiba, D.
- Yamashita, Yukiko M.; Jones, D. Leanne; Fuller, Margaret T.: Orientation of asymmetric stem cell division by the APC tumor suppressor and cen-trosome. p1547 12 Sep 2003.
- Yan, Hao; Park, Sung Ha; Finkelstein, Gleb; Reif,

W, X, Y, and Z

- Wächtershäuser, Günter. See Huber, Claudia.
- Wadley, Reed. See Lyman, R. Lee.
- Wagner, Gerhard. See Kim, Peter W.
- Wagner, Manfred. See Bleharski, Joshua R.
- Wagner, Richard M. See Lo, Bernard.
- Waite, Herbert. See Lichtenegger, Helga C.
- Wakim, Linda M. See Allan, Rhys S.
- Walba, D. M. See Coleman, D. A.

- John H.; LaBean, Thomas H.: DNA-templated self-assembly of protein arrays and highly conductive nanowires. p1882 26 Sep 2003.
- Yandulov, Dmitry V. and Schrock, Richard R.: Catalytic reduction of dinitrogen to ammonia at a single molybdenum center. p76 4 July 2003.
- Yang, Frances H. *See* Yang, Ralph T.
- Yang, Ralph T.; Hernández-Maldonado, Arturo J.; Yang, Frances H.: Desulfurization of transportation fuels with zeolites under ambient conditions. p79 4 July 2003.
- Yanofsky, Charles. *See* Chen, Guangnan.
- Yasumatsu, Keiko. *See* Damak, Sami.
- Yates, John R., III. *See* Schirmer, Eric C.
- Yazaki, Junshi. *See* Kikuchi, Shoshi.
- Yeates, Gregor W. *See* Wardle, David A.
- Yeh, Brian J. *See* Dueber, John E.
- Yewdell, Jonathan W.: Hide and seek in the peptidome (perspective). p1334 5 Sep 2003.
- Yimin, Ding (news): Scientists urged to share large, costly instruments. p903 15 Aug 2003.
- Yimin, Ding. *See* Normile, Dennis. *See also* Seife, Charles.
- Yin, Yili; Manoury, Bénédicte; Fähræus, Robin: Self-inhibition of synthesis and antigen presentation by Epstein-Barr virus-encoded EBNA1. p1371 5 Sep 2003.
- Yoder, Sean C. *See* Steed, Paul M.
- Yokomizo, Satoko. *See* Kikuchi, Shoshi.
- Yoneji, Sumiko. *See* Hu, Feng Sheng.
- Yoon, Kyung Byung. *See* Lee, Jin Seok.
- Yoshimura, Akemi. *See* Kikuchi, Shoshi.
- Yoshimura, M. *See* Ozanne, C. M. P.
- Yoshino, Masayasu. *See* Kikuchi, Shoshi.
- Young, Albert M. *See* Rider, Todd H.
- Young, Charles E. *See* Atkinson, Richard C.
- Young, James W. *See* Wardemann, Hedda.
- Yu, J. *See* Kasparian, J.
- Yuan, Jie. *See* Ricaurte, George A.
- Yurasov, Sergey. *See* Wardemann, Hedda.
- Yuzbashyan, Emil A. *See* Park, Sungsu.
- Zahn, Rainer. *See* Pahnke, Katharina.
- Zalevsky, Jonathan. *See* Steed, Paul M.
- Zasadzinski, J. *See* Coleman, D. A.
- Zeilberger, Doron: review of *Kepler's Conjecture*, by George G. Szpiro. p1186 29 Aug 2003.
- Zeilinger, Anton. *See* Aspelmeyer, Markus.
- Zeko, Albana. *See* Alonso, José M.
- Zhang, Shou-Cheng. *See* Murakami, Shuichi.
- Zhang, Zhiwen. *See* Chin, Jason W.
- Zhao, B. *See* Kamaras, K.
- Zhao, Yunde; Dai, Xinhua; Blackwell, Helen E.; Schreiber, Stuart L.; Chory, Joanne: SIR1, an upstream component in auxin signaling identified by chemical genetics. p1107 22 Aug 2003.
- Zhou, Yingyao. *See* Le Roch, Karine G.
- Zhu, Jun; Shendure, Jay; Mitra, Robi D.; Church, George M.: Single molecule profiling of alternative pre-mRNA splicing. p836 8 Aug 2003.
- Zhukovsky, Eugene A. *See* Steed, Paul M.
- Zibrov, A. S. *See* van der Wal, C. H.
- Zilles, Karl. *See* Stephan, Klaas E.
- Zimmerman, Justin. *See* Alonso, José M.
- Zimmerman, M. E. *See* Holtzman, B. K.
- Zoller, Peter. *See* Cirac, Juan Ignacio.
- Zou, Shiyang. *See* Damak, Sami.
- Zubairy, M. Suhail. *See* Scully, Marlan O.
- Zucconi, Jean-Marc. *See* Arpigny, Claude.