

# Author Index Volume 293

## July–September 2001

### A and B

- AAAS News & Notes: AAAS Council meeting: deadline for proposals, resolutions. p2487 28 Sep 2001. AAAS launches Web site; expands member services. p718 27 July 2001. Annual elections. p2487 28 Sep 2001. Launching scheduled for Web site on aging. p1684 31 Aug 2001. Lessons from AAAS knowledge environment. p1683 31 Aug 2001. Libraries serving as bridge in health education effort. p717 27 July 2001. Reviewers sought for journalism awards. p717 27 July 2001. Science training for U.S. diplomats. p718 27 July 2001. Training in science journalism inspires South African fellows. p1685 31 Aug 2001.
- Abbes, Salem. See Tishkoff, Sarah A.
- Abbott, Nicholas L. See Shah, Rahul R.
- Abola, Pia. See Galibert, Francis.
- Abraham, Roberto G. and van den Bergh, Sidney: The morphological evolution of galaxies. p1273 17 Aug 2001.
- Abraham, Soman N. See Shin, Jeoung-Sook.
- Abrams, Nancy Ellen and Primack, Joel R.: Cosmology and 21st-century culture (essays on science and society). p1769 7 Sep 2001.
- Achard, Jean-Michel. See Wilson, Frederick H.
- Acharya, Tara. See Stephens, J. Claiborne.
- Ackerman, Michael S. See Shortle, David.
- Adams, Robert McC.: Iraq's cultural heritage: collateral damage (editorial). p13 6 July 2001.
- Agalioti, Theodora. See Munshi, Nikhil.
- Aggarwal, Pradeep K. See Basu, Asish R.
- Ahmad, Kami. See Henikoff, Steven.
- Ai, Xingbin. See Dhoot, Gurtej K.
- Akimitsu, J.; Takenawa, K.; Suzuki, K.; Harima, H.; Kuramoto, Y.: High-temperature ferromagnetism in Ca<sub>2</sub>C<sub>2</sub>. p1125 10 Aug 2001.
- Akutsu, Hidenori. See Humphreys, David.
- Alabadí, David; Oyama, Tokitaka; Yanovsky, Marcelo J.; Harmon, Franklin G.; Más, Paloma; Kay, Steve A.: Reciprocal regulation between TOC1 and LHY/CCA1 within the *Arabidopsis* circadian clock. p880 3 Aug 2001.
- Albright, Shane R. See Freiman, Richard N.
- Alexander, C. M. O'D.; Boss, A. P.; Carlson, R. W.: The early evolution of the inner solar system: a meteoritic perspective. p64 6 July 2001.
- Alexander, John H. See Al-Khatib, Sana M.
- Alitalo, Kari. See Ylikorkala, Antti.
- Alivisatos, A. Paul. See Jacobs, Keren.
- Al-Khatib, Sana M.; Calif, Robert M.; Hasselblad, Vic; Alexander, John H.; McCrory, Douglas C.; Sugarman, Jeremy: Short-term trials and long-term effects (letter). p2392 28 Sep 2001.
- Allakhverdov, Andrey and Pokrovsky, Vladimir (news): Academy backs off Cold War-style rules. p1025 10 Aug 2001.
- Allen, Myles; Raper, Sarah; Mitchell, John: Uncertainty in the IPCC's third assessment report (policy forum). p430 20 July 2001.
- Allis, C. David. See Jenuwein, Thomas. See also Litt, Michael D. See also Noma, Ken-ichi. See also Wang, Hengbin.
- Alper, Joe (news): Chemists for hire: have flask, will travel. p1249 17 Aug 2001.
- Alt, Wolfgang. See Kuhr, Stefan.
- Alverson, Keith; Bradley, Ray; Briffa, Keith; Cole, Julia; Hughes, Malcolm; Larocque, Isabelle; Pedersen, Tom; Thompson, Lonnie; Tudhope, Sandy: A global paleoclimate observing system (letter). p47 6 July 2001.
- Amann, Kurt J. See Volkmann, Niels.
- Ambros, Victor: Dicing up RNAs (perspective). p811 3 Aug 2001.
- Ambrose, Christine. See Thompson, Jeffrey S.
- Ampe, Frédéric. See Galibert, Francis.
- An, Li. See Liu, Jianguo.
- Andersen, Erik C. See Furlong, Eileen E. M.
- Anderson, Don L.: Top-down tectonics? (perspective). p2016 14 Sep 2001.
- Anderson, Robert F. See Sachs, Julian P.
- Andreasen, D. See Herbert, T. D.
- Angiuoli, Samuel. See Tettelin, Hervé.
- Annan, Roland S. See Karcher, Ryan L.
- Ansley, Stephen J. See Katsanis, Nicholas.
- Aoki, K. See Asahi, R.
- Argyropoulos, George. See Tishkoff, Sarah A.
- Armstrong, John. See Geijsen, Niels.
- Armstrong, John S. See Gibbs, Mark J.
- Arnold, Kevin. See Stephens, J. Claiborne.
- Aroian, Raffi V. See Griffitts, Joel S.
- Aron, S. See Passera, L.
- Arushanov, E. See Schön, J. H.
- Asahi, R.; Morikawa, T.; Ohwaki, T.; Aoki, K.; Taga, Y.: Visible-light photocatalysis in nitrogen-doped titanium oxides. p269 13 July 2001.
- Astrup, Arne; Hill, James O.; Saris, Wim H. M.: Dietary fat: at the heart of the matter (letter). p803 3 Aug 2001.
- Audic, Stéphane. See Ogata, Hiroyuki.
- Aunan, Kristin. See Seip, Hans M.
- Avdonin, Vladimir. See Davare, Monika A.
- Axtell, Robert L.: Zipf distribution of U.S. firm sizes. p1818 7 Sep 2001.
- Aydil, Eray. See Takamoto, Dawn Y.
- Ayres, Márcio. See Pimm, Stuart L.
- Badano, Jose L. See Katsanis, Nicholas.
- Bagal, Ashish. See Wei, Dong-Sheng.
- Bagla, Pallava (news): India acts on flawed cancer drug trials. p2371 28 Sep 2001. India seeks partners for 'Himalayan space telescope.' p1423 24 Aug 2001. Report castigates Indian lab practices. p2186 21 Sep 2001.
- \_\_\_\_ and Marshall, Eliot (news): Hopkins reviews investment in Indian cancer drug trial. p1024 10 Aug 2001.
- Bagri, Anil. See Marín, Oscar.
- Bailey, S. M.; Cornforth, M. N.; Kurimasa, A.; Chen, D. J.; Goodwin, E. H.: Strand-specific postreplicative processing of mammalian telomeres. p2462 28 Sep 2001.
- Bak, Søren. See Tattersall, David B.
- Bálint, Éva. See Hutvágner, György.
- Balmford, Andrew. See Pimm, Stuart L.
- \_\_\_\_; Moore, Joslin; Brooks, Thomas; Burgess, Neil; Hansen, Louis A.; Lovett, Jon C.; To-
- kumine, Si; Williams, Paul; Woodward, F. I.; Rahbek, Carsten: People and biodiversity in Africa (letter). p1591 31 Aug 2001.
- Balter, Michael (news): Budget backs university research, job creation. p2369 28 Sep 2001. Max Planck's meeting of the anthropological minds. p1246 17 Aug 2001. What—or who—did in the Neandertals? p1980 14 Sep 2001.
- \_\_\_\_ and Gibbons, Ann (news): Another emissary from the dawn of humanity. p187 13 July 2001.
- Banchereau, Jacques. See Pulendran, Bali.
- Bancroft, Carter; Bowler, Timothy; Bloom, Brian; Clelland, Catherine Taylor: Long-term storage of information in DNA (letter). p1763 7 Sep 2001.
- Banfield, David K. See Tochio, Hidehito.
- Bangham, Rhonda. See Zhu, Heng.
- Baragona, Karen: The Pandas' habitat at Wolong Nature Reserve (letter). p603 27 July 2001.
- Barbe, Valérie. See Ogata, Hiroyuki.
- Barber, Mary. See Clark, James S.
- Bardeen, Christopher: Sometimes you can go home again (perspective). p444 20 July 2001.
- Barloy-Hubler, Frédérique. See Galibert, Francis.
- Barnes, Geroge L. See Lorenz, K. Thomas.
- Barnett, Melanie J. See Galibert, Francis.
- Bar-Or, David: The two faces of vitamin C (letter). p1994 14 Sep 2001.
- Barr, James W. See Lorenz, K. Thomas.
- Barry, Alyssa E. See Volkman, Sarah K.
- Barstow, Karen L. See Falkenburger, Björn H.
- Barthe, Christophe; Cony-Makhoul, Pascale; Melo, Junia; Reiffers, Josy; Maon, François: Roots of clinical resistance to STI-571 cancer therapy (technical comment). p2163 21 Sep 2001. www.sciencemag.org/cgi/content/full/293/5538/2163a.
- Barthel, Erik R. See Martini, Ignacio B.
- Basler, Konrad. See Chamoun, Zeina.
- Bass, Brenda L. See Knight, Scott W.
- Basu, Asish R.; Jacobsen, Stein B.; Poreda, Robert J.; Dowling, Carolyn B.; Aggarwal, Pradeep K.: Large groundwater strontium flux to the oceans from the Bengal Basin and the marine strontium isotope record. p1470 24 Aug 2001.
- Batlogg, B. See Schön, J. H.
- Batut, Jacques. See Galibert, Francis.
- Baudouin-Cornu, Peggy; Surdin-Kerjan, Yolande; Marlière, Philippe; Thomas, Dominique: Molecular evolution of protein atomic composition. p297 13 July 2001.
- Bauer, Diana. See Karn, Barbara Parish.
- Beachy, Philip A. See Chamoun, Zeina.
- Beales, Philip L. See Katsanis, Nicholas.
- Beaudin, Luc. See Gobeil, Charles.
- Beaufort, Luc; de Garidel-Thoron, Thibault; Mix, Alan C.; Pisias, Nicklas G.: ENSO-like forcing on oceanic primary production during the late Pleistocene. p2440 28 Sep 2001.
- Beaumont, Jennifer G. See Puthalakath, Hamsa.
- Becker, Anke. See Galibert, Francis.
- Becker, Luann. See Pizzarello, Sandra.
- Becker, Luann and Poreda, Robert J.: An extraterrestrial impact at the Permian-Triassic boundary? (technical comment). p2343 28 Sep 2001. www.

- sciencemag.org/cgi/content/full/293/5539/2343a.  
Behm, R. J. See Maroun, F.  
Bell, Graham: Neutral macroecology. p2413 28 Sep 2001.  
Bellen, Hugo J. See Verstreken, Patrik.  
Bellotto, Manolo. See Chamoun, Zeina.  
Bellwood, David R. and Hughes, Terry P.: The state of coral reef science (letter). p1997 14 Sep 2001.  
Belotskaya, Rimma. See Lo, Wan-Sheng.  
Bengtsson, Lennart: Hurricane threats (perspective). p440 20 July 2001.  
Benjamin, Christopher D. See Thompson, Jeffrey S.  
Benson, David E.; Conrad, David W.; de Lorimier, Robert M.; Trammell, Scott A.; Hellinga, Homme W.: Design of bioelectronic interfaces by exploiting hinge-bending motions in proteins. p1641 31 Aug 2001.  
Benter, Thorsten. See Favier, Frédéric.  
Berg, Paul: Progress with stem cells: stuck or unstuck? (editorial). p1953 14 Sep 2001.  
Berger, Shelley L. See Lo, Wan-Sheng.  
Berger, Ute. See Hochhaus, Andreas.  
Berger, Wolfgang H. See Jackson, Jeremy B. C.  
Bergmans, Marc: Science lobbying tactics (letter). p801 3 Aug 2001.  
Bergquist, J. C. See Diddams, S. A.  
Berland, Yvon. See Wilson, Frederick H.  
Birmingham, Eldredge and Dick, Christopher: The *Inga*—newcomer or museum antiquity? (perspective). p2214 21 Sep 2001.  
Bernards, Andre. See Williams, Julie A.  
Berry, Andrew: review of *Chance in the House of Fate*, by Jennifer Ackerman. p810 3 Aug 2001.  
Bertone, Paul. See Zhu, Heng.  
Bertrand, Carol A.: Color by number: imaging large data (Tech.Sight). p1335 17 Aug 2001.  
Beugelsdijk, Tony J. See Layne, Scott P.  
Beuran, F. C. See Schön, J. H.  
Bhagwat, Shonil; Brown, Nick; Evans, Tom; Jennings, Stephen; Savill, Peter: Parks and factors in their success (letter). p1045 10 Aug 2001.  
Bidlingmaier, Scott. See Zhu, Heng.  
Bilgin, Metin. See Zhu, Heng.  
Bilham, Roger; Gaur, Vinod K.; Molnar, Peter: Himalayan seismic hazard (perspective). p1442 24 Aug 2001.  
Binder, Gwendolyn K. and Griffin, Diane E.: Interferon- $\gamma$ -mediated site-specific clearance of alpha-virus from CNS neurons. p303 13 July 2001.  
Bing, Su. See Jun, Li.  
Biniszewicz, Detlev. See Humpherys, David.  
Bixler, Sarah A. See Thompson, Jeffrey S.  
Bjorndal, Karen A. See Jackson, Jeremy B. C.  
Bjørnstad, Ottar N. and Grenfell, Bryan T.: Noisy clockwork: time series analysis of population fluctuations in animals. p638 27 July 2001.  
Blackwell, Susanna B. See Block, Barbara A.  
Blair, Ian A. See Lee, Seon Hwa.  
Blakely, Randy D.: Dopamine's reversal of fortune (perspective). p2407 28 Sep 2001.  
Bleckmann, Horst. See Dehnhardt, Guido.  
Block, Barbara A.; Dewar, Heidi; Blackwell, Susanna B.; Williams, Thomas D.; Prince, Eric D.; Farwell, Charles J.; Boustany, Andre; Teo, Steven L. H.; Seitz, Andrew; Walli, Andreas; Fudge, Douglas: Migratory movements, depth preferences, and thermal biology of Atlantic bluefin tuna. p1310 17 Aug 2001.  
Blokker, Peter. See Kuypers, Marcel M. M.  
Bloom, Brian. See Bancroft, Carter.  
Boesch, Donald; Burreson, Eugene; Dennison, William; Houde, Edward; Kemp, Michael; Kennedy, Victor; Newell, Roger; Paynter, Kennedy; Orth, Robert; Ulanowicz, Robert: Factors in the decline of coastal ecosystems (letter). p1589 31 Aug 2001.  
Boettcher, Sabrina. See Hammond, Scott M.  
Boistard, Pierre. See Galibert, Francis.  
Boneca, Ivo G. See Chiosis, Gabriela.  
Bonizzi, Giuseppina. See Senftleben, Uwe.  
Borja-Abrutto, Victor H. See Cifuentes, Luis. See also Cifuentes, Luis.  
Bosch, Xavier (news): Spain cuts off aid to foreign Ph.D. students. p187 13 July 2001.  
Boss, A. P. See Alexander, C. M. O'D.  
Bothe, Gordana. See Galibert, Francis.  
Botsford, Louis W. See Jackson, Jeremy B. C.  
Bouchard, Denis. See Griffiths, Emily K.  
Bourque, Bruce J. See Jackson, Jeremy B. C. See also Peterson, Charles.  
Boustany, Andre. See Block, Barbara A.  
Boutry, Marc. See Galibert, Francis.  
Bowler, Timothy. See Bancroft, Carter.  
Bowser, Leah. See Galibert, Francis.  
Boyle, Edward. See Wu, Jingfeng.  
Bradbury, Roger H. See Jackson, Jeremy B. C. See also Peterson, Charles.  
Bradley, Ray. See Alverson, Keith.  
Branch, George. See Pimm, Stuart L.  
Brandon, Katrina. See Pimm, Stuart L.  
Branscomb, Elbert. See Dehal, Paramvir.  
Braun, Robert: Galaxy clusters reveal their secrets (perspective). p1781 7 Sep 2001.  
Brenner, M. See Huang, Y.  
Bricmont, Jean: review of *Time and Chance*, by David Z. Albert. p220 13 July 2001.  
Briffa, Keith. See Alverson, Keith.  
Briggs, Scott D. See Wang, Hengbin.  
Brooks, Charles L., III; Onuchic, José N.; Wales, David J.: Taking a walk on a landscape (perspective). p612 27 July 2001.  
Brooks, Thomas. See Balmford, Andrew. See also Pimm, Stuart L.  
\_\_\_\_\_; Bruner, Aaron G.; Brunner, Jake; Da Fonseca, Gustavo A. B.; Liu, Rei; Sung, Wang; Yan, Xie: The pandas' habitat at Wolong Nature Reserve (letter). p603 27 July 2001.  
Brotherton, P. N. M. See Clutton-Brock, T. H.  
Brown, James H. See Gillooly, James F.  
\_\_\_\_\_; Whitham, Thomas G.; Ernest, S. K. Morgan; Gehring, Catherine A.: Complex species interactions and the dynamics of ecological systems: long-term experiments. p643 27 July 2001.  
Brown, Kathryn (news): All fired up: a universal metabolic rate. p2191 21 Sep 2001. MIT offers world-class courses, for free. p1618 31 Aug 2001. Online, on campus: proceed with caution. p1617 31 Aug 2001.  
Brown, Nick. See Bhagwat, Shonil.  
Brown, Steven A. See Schibler, Ueli.  
Brown, Tom; Sibbett, Wilson; Wright, Ewan M.: Getting to grips with light (perspective). p1265 17 Aug 2001.  
Browning, Jeffrey L. See Thompson, Jeffrey S.  
Browse, John. See Metz, James G.  
Bruner, Aaron G. See Brooks, Thomas.  
\_\_\_\_\_; Gullison, Raymond E.; Rice, Richard E.; da Fonseca, Gustavo A. B.: The effectiveness of parks (technical comment). p1007 10 Aug 2001. www.sciencemag.org/cgi/content/full/293/5532/1007a. Parks and factors in their success (letter). p1046 10 Aug 2001.  
Brunner, Jake. See Brooks, Thomas.  
Budde, Michael. See Dutton, Zachary.  
Bueller, Joshua A. See Zubieta, Jon-Kar.  
Buhrmester, Jens. See Galibert, Francis.  
Burette, Alain. See Davare, Monika A.  
Bürgel, Jochen L. See Rath, Johannes.  
Burger, S. See Cataliotti, F. S.  
Burgess, Neil. See Balmford, Andrew.  
Burghes, Arthur H. M.; Vaessin, Harald E. F.; de la Chapelle, Albert: The land between Mendelian and multifactorial inheritance (perspective). p2213 21 Sep 2001.  
Burnham, Martin K. R. See Ji, Yinduo.  
Burreson, Eugene. See Boesch, Donald.  
Burton, Dennis R. See Saphire, Erica Ollmann.  
Busalacchi, Antonio J. See Turk, Daniela.  
Bush, George W. (news): Transcript of 9 August televised speech. p1244 17 Aug 2001.  
Bustamante, Rodrigo. See Pimm, Stuart L.  
Byrne, Gerald I.: The challenge of defining disease (letter). p1765 7 Sep 2001.

## C and D

- Cachero, Teresa G. See Schiemann, Barbara. See also Thompson, Jeffrey S.  
Cadiou, Edouard. See Galibert, Francis.  
Cahinhinan, Nelie. See Tishkoff, Sarah A.  
Cai, Huaibin. See Wong, Philip C.  
Califf, Robert M. See Al-Khatib, Sana M.  
Calne, Donald B. See de la Fuente-Fernández, Raúl.  
Cameron, E. Z. See Clutton-Brock, T. H.  
Camphausen, Kevin. See Folkman, Judah.  
Canio, Wynnelena. See Kim, Minsung.  
Cao, Xinwei and Südhof, Thomas C.: A transcriptionally active complex of APP with Fe65 and histone acetyltransferase Tip60. p115 6 July 2001.  
Cao, Yixue. See Senftleben, Uwe.  
Capela, Delphine. See Galibert, Francis.  
Capodicei, Paola. See Paris, François.  
Carlson, Marvin P.: Earth system science sentiments (letter). p49 6 July 2001.  
Carlson, R. W. See Alexander, C. M. O'D.  
Carmeliet, Peter: Clotting factors build blood vessels (perspective). p1602 31 Aug 2001.  
Caron, Marc G. See Laporte, Stéphane A.  
Carpenter, Steven R. See Clark, James S.  
Carr, Janet L. See Stephens, J. Claiborne.  
Carr, Steven A. See Karcher, Ryan L.  
Carson, Monica J. and Lo, David: The push-me pull-you of T cell activation (perspective). p618 27 July 2001.  
Casamayor, Antonio. See Zhu, Heng.  
Casanova, Jean-Laurent. See Dupuis, Stéphanie.  
Casares, Fernando and Mann, Richard S.: The ground state of the ventral appendage in *Drosophila*. p1477 24 Aug 2001.  
Cataliotti, F. S.; Burger, S.; Fort, C.; Maddaloni, P.; Minardi, F.; Trombettoni, A.; Smerzi, A.; Inguscio, M.: Josephson junction arrays with Bose-Einstein condensates. p843 3 Aug 2001.  
Catling, David C.; Zahnle, Kevin J.; McKay, Christopher P.: Biogenic methane, hydrogen escape, and the irreversible oxidation of early Earth. p839 3 Aug 2001.  
Cattaneo, Elena. See Zuccato, Chiara.  
Caudron, Jean-Michel. See Gupta, Rajesh.  
Caudy, Amy A. See Hammond, Scott M. See also Salghetti, Simone E.  
Cavellini, C. Deville. See Schön, J. H.  
Cech, Thomas R.; Egan, Lorraine W.; Doyle, Carolyn; Gallin, Elaine; Lichtman, Marshall A.; Queenan, Charles J., III; Sung, Nancy: The biomedical research bottleneck (editorial). p573 27 July 2001.  
Chain, Patrick. See Galibert, Francis.  
Chamoun, Zeina; Mann, Randall K.; Nellen, Denise; von Kessler, Doris P.; Bellotto, Manolo; Beachy, Philip A.; Basler, Konrad: Skinny hedgehog, an acyltransferase required for palmitoylation and activity of the hedgehog signal. p2080 14 Sep 2001.  
Chan, Vera S. See Griffiths, Emily K.  
Chandler, David W. See Lorenz, K. Thomas.  
Chang, A. M. See Jeong, H.  
Chang, Geoffrey and Roth, Christopher B.: Structure of MsbA from *E. coli*: a homolog of the multidrug resistance ATP binding cassette (ABC) transporters. p1793 7 Sep 2001.  
Charnov, Eric L. See Gillooly, James F.  
Chaussidon, Marc. See Hashizume, Ko.  
Chen, D. J. See Bailey, S. M.

- Chen, F. See Götz, J.
- Chen, Gang. See Guest, J. R.
- Chen, Guoying. See Munshi, Nikhil.
- Chen, Lin-feng; Fischle, Wolfgang; Verdin, Eric; Greene, Warner C.: Duration of nuclear NF- $\kappa$ B action regulated by reversible acetylation. p1653 31 Aug 2001.
- Chen, Ming. See El Goresy, Ahmed.
- Chen, Qiang. See Meindl, James D.
- Chen, Qijun. See Flick, Kirsten.
- Chen, Wenwu. See Lorenz, K. Thomas.
- Chen, Yi. See Senftleben, Uwe.
- Cheney, Richard E. See Puthalakath, Hamsa.
- \_\_\_\_ and Rodriguez, Olga C.: A switch to release the motor (perspective). p1263 17 Aug 2001.
- Chenoweth, Joshua G. See Salghetti, Simone E.
- Cheung, Alice Y. and Wu, Hen-ming: Pollen tube guidance—right on target (perspective). p1441 24 Aug 2001.
- Chew, Anne. See Stephens, J. Claiborne.
- Chiappe, Luis M.; Salgado, Leonardo; Coria, Rodolfo A.: Embryonic skulls of titanosaur sauropod dinosaurs. p2444 28 Sep 2001.
- Chiosis, Gabriela and Boneca, Ivo G.: Selective cleavage of D-Ala-D-Lac by small molecules: re-sensitizing resistant bacteria to vancomycin. p1484 24 Aug 2001.
- Chisholm, Louise. See Lewis, Jada.
- Chisholm, M. F. See McKee, R. A.
- Choate, Keith A. See Wilson, Frederick H.
- Choi, Julie. See Stephens, J. Claiborne.
- Choi, Mehee. See Volkman, Sarah K.
- Chow, Dar-chone. See He, Xiao-lin.
- Chu, Shih-I. See Han, Siyuan.
- Chu, Xi. See Han, Siyuan.
- Chutinan, Alongkarn. See Noda, Susumu.
- Chyba, Christopher F.: Biological security in a changed world (editorial). p2349 28 Sep 2001.
- Ciammola, Andrea. See Zuccato, Chiara.
- Cibulsky, Susan M. See Levitan, Irwin B.
- Cifuentes, Luis; Borja-Aburto, Victor H.; Gouveia, Nelson; Thurston, George; Davis, Devra Lee: Hidden health benefits of greenhouse gas mitigation. p1257 17 Aug 2001. Mitigating GHGs in developing countries (letter). p2391 28 Sep 2001.
- Claret, J. See Ribó, J. M.
- Clark, Andrew G. See Tishkoff, Sarah A.
- Clark, James S.; Carpenter, Steven R.; Barber, Mary; Collins, Scott; Dobson, Andy; Foley, Jonathan A.; Lodge, David M.; Pascual, Mercedes; Pielke, Roger, Jr.; Pizer, William; Pringle, Cathy; Reid, Walter V.; Rose, Kenneth A.; Sala, Osvaldo; Schlesinger, William H.; Wall, Diana H.; Wear, David: Ecological forecasts: an emerging imperative. p657 27 July 2001.
- Clark, Peter U.; Marshall, Shawn J.; Clarke, Garry K. C.; Hostetler, Steven W.; Licciardi, Joseph M.; Teller, James T.: Freshwater forcing of abrupt climate change during the last glaciation. p283 13 July 2001.
- Clarke, Garry K. C. See Clark, Peter U.
- Claverie, Jean-Michel. See Ogata, Hiroyuki.
- Clelland, Catherine Taylor. See Bancroft, Carter.
- Cline, Joseph I. See Lorenz, K. Thomas.
- Clutton-Brock, T. H.; Russell, A. F.; Sharpe, L. L.; Brotherton, P. N. M.; McIlrath, G. M.; White, S.; Cameron, E. Z.: Effects of helpers on juvenile development and survival in meerkats. p2446 28 Sep 2001.
- Coffer, Paul J. See Geijssen, Niels.
- Cohen, Joel E. and Görtler, Ricardo E.: Modeling household transmission of American trypanosomiasis. p694 27 July 2001.
- Cohen, Jon (news): 'Breeding' antigens for new vaccines. p236 13 July 2001. Building a small-animal model for AIDS, block by block. p1034 10 Aug 2001. Debate begins over new vaccine trials. p1973 14 Sep 2001. How DNA shuffling works. p237 13 July 2001. New finding heats up the hot zone. p191 13 July 2001. Pentagon proposes to cut AIDS research from defense budget. p404 20 July 2001. Rethinking a vaccine's risk. p1576 31 Aug 2001.
- Cohen, Jonathan D. See Greene, Joshua D.
- \_\_\_\_ and Tong Frank: The face of controversy (perspective). p2405 28 Sep 2001.
- Cole, Julia. See Alverson, Keith.
- Colley, Daniel G.; LoVerde, Philip T.; Savioli, Lorenzo: Medical helminthology in the 21st century (policy forum). p1437 24 Aug 2001.
- Collins, Scott. See Clark, James S.
- Colot, Vincent. See Martienssen, Robert A.
- Condit, Rick. See Rees, Mark.
- Conery, Jon C. See Lynch, Michael.
- Connolley, William M. See Vaughan, David G.
- Conrad, David W. See Benson, David E.
- Conti, Luciano. See Zuccato, Chiara.
- Cony-Makhoul, Pascale. See Barthe, Christophe.
- Cook, Peter R. See Iborra, Francisco J.
- Cook-Deegan, Robert Mullan and McCormack, Stephen J.: Patents, secrecy, and DNA (policy forum). p217 13 July 2001.
- Cooke, Richard. See Jackson, Jeremy B. C. See also Peterson, Charles.
- Coontz, Robert. See Hanson, Brooks.
- Cooper, George. See Pizzarelli, Sandra.
- Corbin, Amie. See Hochhaus, Andreas.
- Cordon-Cardo, Carlos. See Paris, François.
- Coria, Rodolfo A. See Chiappe, Luis M.
- Cornelissen, Jeroen J. L. M.; Donners, Jack J. J. M.; de Gelder, René; Graswinckel, W. Sander; Met-selaar, Gerald A.; Rowan, Alan E.; Somerdijk, Nico A. J. M.; Nolte, Roeland J. M.:  $\beta$ -Helical polymers from isocyanopeptides. p676 27 July 2001.
- Corneo, Gianmarco. See Gambacorti-Passerni, Carlo.
- Cornforth, M. N. See Bailey, S. M.
- Corral, Anthony. See Lewis, Jada.
- Cory, David G. See Viola, Lorenza.
- Cory, Suzanne: Australia: investing in innovation (editorial). p2169 21 Sep 2001.
- Cossart, Pascale. See Ogata, Hiroyuki.
- Costanza, Robert. See Pimm, Stuart L.
- Coughlin, Shaun R. See Griffin, Courtney T.
- Coultas, Leigh. See Puthalakath, Hamsa.
- Couzin, Jennifer (news): Integrin crystal structure solved. p1743 7 Sep 2001. Painting a picture of genome evolution. p1969 14 Sep 2001.
- Cowie, Alison. See Galibert, Francis.
- Cowie, L. L. See Kriss, G. A.
- Cowling, Richard. See Pimm, Stuart L.
- Cox, Nancy J. See Layne, Scott P.
- Crawley, Mick. See Rees, Mark.
- Cremer, Paul S. See Takamoto, Dawn Y.
- Crim, F. Fleming: Close encounters (perspective). p2044 14 Sep 2001.
- Cross, Nicholas C. P. See Hochhaus, Andreas.
- Crusats, J. See Ribó, J. M.
- Cui, Yi. See Wang, Jianfang.
- \_\_\_\_; Wei, Qingqiao; Park, Hongkun; Lieber, Charles M.: Nanowire nanosensors for highly sensitive and selective detection of biological and chemical species. p1289 17 Aug 2001.
- Curran, Lisa M. See Pimm, Stuart L.
- Curtis, E. A. See Diddams, S. A.
- Cybulska, Myron I. See Griffiths, Emily K.
- da Fonseca, Gustavo A. B. See Brooks, Thomas. See also Bruner, Aaron G. See also Pimm, Stuart L.
- Dagotto, Elbio: The race to beat the cuprates (perspective). p2410 28 Sep 2001.
- Damsté, Jaap S. Sinninghe. See Kuypers, Marcel M. M.
- Dangerfield, Bruce. See Tishkoff, Sarah A.
- Daniels, Stephen R.: Short-term trials and long-term effects (letter). p2392 28 Sep 2001.
- Dargemont, Catherine. See Dupuis, Stéphanie.
- Darley, John M. See Greene, Joshua D.
- Davare, Monika A.; Avdonin, Vladimir; Hall, Duane D.; Peden, Erik M.; Burette, Alain; Weinberg, Richard J.; Horne, Mary C.; Hoshi, Toshinori; Hell, Johannes W.: A  $\beta_2$  adrenergic receptor signaling complex assembled with the  $\text{Ca}^{2+}$  channel  $\text{Ca}_v$  1.2. p98 6 July 2001.
- Davenport, R. John (news): Are we having fun yet? Joys and sorrows of learning online. p1619 31 Aug 2001. Online science offerings are hard to reel in. p1620 31 Aug 2001.
- Davidsen, A. F. See Kriss, G. A.
- Davidson, George S. See Kim, Stuart K.
- Davidson, William S. See Katsanis, Nicholas.
- Davis, Devra Lee. See Cifuentes, Luis.
- Davis, Jeffrey A. See Meindl, James D.
- Davis, Ronald L. See McGuire, Sean E.
- Davis, Ronald W. See Galibert, Francis.
- Day, John W. See Liquori, Christina L.
- Day, Karen P. See Volkman, Sarah K.
- Day, Mark and Morris, Richard G. M.: Memory consolidation and NMDA receptors: discrepancy between genetic and pharmacological approaches (technical comment). p755 3 Aug 2001. www.sciencemag.org/cgi/content/full/293/5531/755a.
- Dayton, Leigh and Vogel, Gretchen (news): Reports give green light in Australia, Israel. p2367 28 Sep 2001.
- de Garidel-Thoron, Thibault. See Beaufort, Luc.
- de Gelder, René. See Cornelissen, Jeroen J. L. M.
- de la Chapelle, Albert. See Burghes, Arthur H. M.
- De La Cruz, Enrique M. and Pollard, Thomas D.: Actin' up (perspective). p616 27 July 2001.
- de la Fuente-Fernández, Raúl; Ruth, Thomas J.; Sossi, Vesna; Schulzer, Michael; Calne, Donald B.; Stoessl, A. Jon: Expectation and dopamine release: mechanism of the placebo effect in Parkinson's disease. p1164 10 Aug 2001.
- de Lorimier, Robert M. See Benson, David E.
- de Mazancourt, Claire: review of *The Unified Neutral Theory of Biodiversity and Biogeography*, by Stephen P. Hubbell. p1772 7 Sep 2001.
- Dean, Ralph A. See Zhu, Heng.
- Dean, Wendy. See Reik, Wolf.
- DeBoy, Robert T. See Tettelin, Hervé.
- DeCoste, Dennis. See Mjolsness, Eric.
- DeFilippis, Victor and Villarreal, Luis P.: Lateral gene transfer or viral colonization? (letter). p1048 10 Aug 2001.
- Dehal, Paramvir; Predki, Paul; Olsen, Anne S.; Kobayashi, Art; Folta, Peg; Lucas, Susan; Land, Miriam; Terry, Astrid; Zhou, Carol L. Ecale; Rash, Sam; Zhang, Qing; Gordon, Laurie; Kim, Joomeyeong; Elkin, Christopher; Pollard, Martin J.; Richardson, Paul; Rokhsar, Dan; Überbacher, Ed; Hawkins, Trevor; Branscomb, Elbert; Stubbs; Lisa: Human chromosome 19 and related regions in mouse: conservative and lineage-specific evolution. p104 6 July 2001.
- Deharveng, J.-M. See Kriss, G. A.
- Dehnhardt, Guido; Mauck, Björn; Hanke, Wolf; Bleckmann, Horst: Hydrodynamic trail-following in harbor seals (*Phoca vitulina*). p102 6 July 2001.
- Dekker, Cees. See Postma, Henk W. Ch.
- DeLong, Edward F. See Orphan, Victoria J.
- Delouis, Bertrand. See Meghraoui, Mustapha.
- Dennison, William. See Boesch, Donald.
- Derimanov, Geo. See Peterson, Erik J.
- Desitter, Isabelle. See Wilson, Frederick H.
- Destro-Bisol, Giovanni. See Tishkoff, Sarah A.
- Devireddy, Laxminarayana R.; Teodoro, Jose G.; Richard, Fabien A.; Green, Michael R.: Induction of apoptosis by a secreted lipocalin that is transcriptionally regulated by IL-3 deprivation. p829 3 Aug 2001.
- Dewar, Heidi. See Block, Barbara A.
- Dhoot, Gurtej K.; Gustafsson, Marcus K.; Ai, Xing-

- bin; Sun, Weitao; Standiford, David M.; Emerson, Charles P., Jr.: Regulation of Wnt signaling and embryo patterning by an extracellular sulfatase. p1663 31 Aug 2001.
- Dick, Christopher. See Birmingham, Eldredge.
- Dickinson, Tanja. See Tettelin, Hervé.
- Dickson, Dennis W. See Lewis, Jada.
- Diddams, S. A.; Udem, Th.; Bergquist, J. C.; Curtis, E. A.; Drullinger, R. E.; Hollberg, L.; Itano, W. M.; Lee, W. D.; Oates, C. W.; Vogel, K. R.; Wineland, D. J.: An optical clock based on a single trapped  $^{199}\text{Hg}^+$  ion. p825 3 Aug 2001.
- Dietrich, Kim N. See Rogan, Walter J.
- Dillon, Peg: Japan promotes new vision of R&D in talk at AAAS (AAAS News & Notes). p2487 28 Sep 2001.
- D'Incalci, Maurizio. See Gambacorti-Passerini, Carlo.
- Dingle, Hugh: review of *Birds of North America*, by Kenn Kaufman; review of *Collins Bird Guide*, by Lars Svensson, Killian Mullarney, Dan Zetterström, and Peter J. Grant; and review of *The Sibley Guide to Birds*, by David Allen Sibley. p2002 14 Sep 2001.
- Disse-Nicodème, Sandra. See Wilson, Frederick H.
- Dittrich, Franziska. See Metz, James G.
- Dmowski, Sally A. See Peterson, Erik J.
- Dobbek, Holger; Svetlichnyi, Vitali; Gremer, Lothar; Huber, Robert; Meyer, Ortwin: Crystal structure of a carbon monoxide dehydrogenase reveals a [Ni-4Fe-5S] cluster. p1281 17 Aug 2001.
- Dobles, Max. See Schiemann, Barbara.
- Dobson, Andrew. See Pimm, Stuart L.
- Dobson, Andy. See Clark, James S.
- Dodson, Robert J. See Tettelin, Hervé.
- Domergue, Frederic. See Metz, James G.
- Dominguez, Roberto. See Otterbein, Ludovic R.
- Donners, Jack J. M. See Cornelissen, Jeroen J. L. M.
- Dorget, M. See Schön, J. H.
- Dougherty, Brian A. See Tettelin, Hervé.
- Dowling, Carolyn B. See Basu, Asish R.
- Downing, Paul E.; Jiang, Yuhong; Shuman, Miles; Kanwisher, Nancy: A cortical area selective for visual processing of the human body. p2470 28 Sep 2001.
- Doyle, Carolyn. See Cech, Thomas R.
- Drab, Marek; Verkade, Paul; Elger, Marlies; Kasper, Michael; Lohn, Matthias; Lauterbach, Birgit; Menne, Jan; Lindschau, Carsten; Mende, Fanny; Luft, Friedrich C.; Schedl, Andreas; Haller, Hermann; Kurzhalia, Teymurals V.: Loss of caveolae, vascular dysfunction, and pulmonary defects in caveolin-1 gene-disrupted mice. p2449 28 Sep 2001.
- Drake, Jim. See McMahon, Sean M.
- Dréano, Stéphane. See Galibert, Francis.
- Dreyfuss; Gideon. See Kim, V. Naray.
- Drousiotou, Anthi. See Tishkoff, Sarah A.
- Druker, Brian J. See Hochhaus, Andreas.
- Drullinger, R. E. See Diddams, S. A.
- Drysdale, Connie M. See Stephens, J. Claiborne.
- Duan, Jicheng. See Stephens, J. Claiborne.
- Duan, Xiangfeng. See Wang, Jianfang.
- Dubrovinsky, Leonid. See El Goresy, Ahmed.
- Dudley, Carol. See Reick, Martin.
- Duffy, Patrick E. and Fried, Michal: Turncoat antibodies (perspective). p2009 14 Sep 2001.
- Duffy, Thomas S. See Shim, Sang-Heon.
- Duggan, Laura. See Lo, Wan-Sheng.
- Duke, Kyle. See Kim, Stuart K.
- Dupuis, Stéphanie; Dargemont, Catherine; Fieschi, Claire; Thomassin, Nicolas; Rosenzweig, Sergio; Harris, Jeff; Holland, Steven M.; Schreiber, Robert D.; Casanova, Jean-Laurent: Impairment of mycobacterial but not viral immunity by a germline human STAT1 mutation. p300 13 July 2001.
- Durant, Sarah. See McComb, Karen.
- Durkin, A. Scott. See Tettelin, Hervé.
- Dussol, Bertrand. See Wilson, Frederick H.
- Dutton, Zachary; Budde, Michael; Slowe, Christopher; Hau, Lene Vestergaard: Observation of quantum shock waves created with ultra-compressed slow light pulses in a Bose-Einstein condensate. p663 27 July 2001.
- Dwek, Raymond A. See Saphire, Erica Ollmann.
- Dzyabchenko, Alexander. See Soldatov, Alexander V.
- ## E and F
- Eberly, Lynn E. See Packer, Craig.
- Ebisawa, Ken; Maeda, Yoshitomo; Kaneda, Hidehiro; Yamauchi, Shigeo: Origin of the hard x-ray emission from the Galactic plane. p1633 31 Aug 2001.
- Eckman, Chris. See Lewis, Jada.
- Egan, Lorraine W. See Cech, Thomas R.
- Eger, Martin: Social vs. natural science? (letter). p605 27 July 2001.
- Eggan, Kevin. See Humphrys, David. See also Rideout, William M., III.
- Egile, Coumaran. See Volkmann, Niels.
- Ehleiter, Desiree. See Paris, François.
- Ehrlich, Paul R.: review of *Butterflies Through Binoculars*, by Jeffrey Glassberg. p2007 14 Sep 2001.
- Eichers, Erica R. See Katsanis, Nicholas.
- Eidell, Brooke R. See Heckman, Daniel S.
- Eisen, Jonathan A. See Salzberg, Steven L. See also Tettelin, Hervé.
- Eizinger, Andreas. See Kim, Stuart K.
- El Goresy, Ahmed; Chen, Ming; Dubrovinsky, Leonid; Gillet, Philippe; Graup, Günther: An ultradense polymorph of rutile with seven-coordinated titanium from the Ries crater. p1467 24 Aug 2001.
- Elger, Marlies. See Drab, Marek.
- Elkin, Christopher. See Dehal, Paramvir.
- Ellwood, Katharine. See Gorre, Mercedes. See also Gorre, Mercedes E.
- Emerson, Charles P., Jr. See Dhoot, Gurtej K.
- Emre, N. C. Tolga. See Lo, Wan-Sheng.
- Enserink, Martin (news): Driving a stake into resurgent TB. p234 13 July 2001. Finally, a handle on the hantaviruses. p1414 24 Aug 2001. Old guard urges virologists to go back to basics. p24 6 July 2001. Peer review and quality: a dubious connection? p2187 21 Sep 2001. Sand fly saliva may be key to new vaccine. p1028 10 Aug 2001. Two new steps toward a 'better mosquito.' p2370 28 Sep 2001.
- Erbacher, Jochen. See Kuypers, Marcel M.
- Erdjument-Bromage, Hediye. See Wang, Hengbin.
- Eremets, Mikhail I.; Struzhkin, Viktor V.; Mao, Ho-kwang; Hemley, Russell J.: Superconductivity in boron. p272 13 July 2001.
- Eriksson, Olle. See Hugosson, Håkan W.
- Erlandson, Jon. See Jackson, Jeremy B. C.
- Ernest, S. K. Morgan. See Brown, James H.
- Ernhart, Claire B.: Effects of lead exposure (letter). p426 20 July 2001.
- Ertl, G. See Sachs, C.
- Eschenmoser, Albert. See Wentworth, Paul, Jr.
- Esler, William P. and Wolfe, Michael S.: A portrait of Alzheimer secretases—new features and familiar faces (perspective). p1449 24 Aug 2001.
- Espinal, Marcos A. See Gupta, Rajesh.
- Estes, James A. See Jackson, Jeremy B. C.
- Evan, Gerard. See Hunt, Abigail.
- Evans, Kathryn L. See Semple, Colin A.
- Evans, Tom. See Bhagwat, Shonil.
- Facciotti, Daniel. See Metz, James G.
- Falkenburger, Björn H.; Barstow, Karen L.; Mintz, Isabelle M.: Dendrodendritic inhibition through reversal of dopamine transport. p2465 28 Sep 2001.
- Fang, Jinghua. See Seip, Hans M.
- Fang, Jungyun; Piao, Shilong; Tang, Zhiyao; Peng, Changhui; Ji, Wei: Interannual variability in net primary production and precipitation (technical comment). p1723 7 Sep 2001. www.sciencemag.org/cgi/content/full/293/5536/1723a.
- Farber, Stephen. See Pimm, Stuart L.
- Farfel, Zvi. See Wilson, Frederick H.
- Farley, John: review of *Mosquito*, by Andrew Spielman and Michael D'Antonio. p2211 21 Sep 2001.
- Farley, K. A. and Mukhopadhyay, S.: An extraterrestrial impact at the Permian-Triassic boundary? (technical comment). p2343 28 Sep 2001. www.sciencemag.org/cgi/content/full/293/5539/2343a.
- Farmer, Christa: Earth system science sentiments (letter). p49 6 July 2001.
- Farmer, Paul E. See Gupta, Rajesh.
- Farwell, Charles J. See Block, Barbara A.
- Favier, Frédéric; Walter, Erich C.; Zach, Michael P.; Benter, Thorsten; Penner, Reginald M.: Hydrogen sensors and switches from electrodeposited palladium mesowire arrays. p2227 21 Sep 2001.
- Feeley, Mel B. See Wittmann, Curtis W.
- Fearon, Douglas T.; Manders, Peter; Wagner, Simon D.: Arrested differentiation, the self-renewing memory lymphocyte, and vaccination. p248 13 July 2001.
- Fechtenkötter, A. See Schmidt-Mende, L.
- Fedderspiel, Nancy A. See Galibert, Francis.
- Feely, Morgan P. See Wilson, Frederick H.
- Feldblum, Tamara V. See Tettelin, Hervé.
- Felsenfeld, Gary. See Litt, Michael D.
- Feng, Qin. See Wang, Hengbin.
- Feng, Ruiben. See Shimizu, E.
- Feber, Dan (news): Forests: no greenhouse antidote? p1425 24 Aug 2001. *S. pneumoniae* genome falls to sequencers. p410 20 July 2001.
- Ferguson-Smith, Anne C. and Surani, M. Azim: Imprinting and the epigenetic asymmetry between parental genomes. p1086 10 Aug 2001.
- Fernandez, Victor. See Flick, Kirsten.
- Ferrarese, Laura. See Merritt, David.
- Ferry, Matthieu. See Meghraoui, Mustapha.
- Field, Jeffrey. See Williams, Julie A.
- Fieschi, Claire. See Dupuis, Stéphanie.
- Filipovska, Julija. See Yamaguchi, Yuki.
- Finan, Turlough M. See Galibert, Francis.
- Finn, John T.: British science: a toast to teatime (letter). p1589 31 Aug 2001.
- Fiorito, Graziano. See Sumbre, German.
- Fischle, Wolfgang. See Chen, Lin-feng.
- Fisher, Robert F. See Galibert, Francis.
- Flash, Tamar. See Sumbre, German.
- Flax, Jonathan D. See Ourednik, Václav.
- Flick, Kirsten; Scholander, Carin; Chen, Qijun; Fernandez, Victor; Pouvelle, Bruno; Gysin, Jurg; Wahlgren, Mats: Role of nonimmune IgG bound to PfEMP1 in placental malaria. p2098 14 Sep 2001.
- Foley, Jonathan A. See Clark, James S.
- Folkman, Judah and Camphausen, Kevin: What does radiotherapy do to endothelial cells? (perspective). p227 13 July 2001.
- Folta, Peg. See Dehal, Paramvir.
- Fong, Abraham. See Senftleben, Uwe.
- Forest, Chris E. See Reilly, John.
- Fort, C. See Cataliotti, F. S.
- Fortey, Richard: The Cambrian explosion exploded? (perspective). p438 20 July 2001.
- Fortunato, Evan M. See Viola, Lorenza.
- Fournier, Pierre-Edouard. See Ogata, Hiroyuki.
- Frank, Lone. See Stone, Richard.
- Fraser, Claire M. See Tettelin, Hervé.
- Freed, Curt R. See Ourednik, Václav.
- Freedman, Bruce D. See Peterson, Erik J.
- Freeman, K. H. See Huang, Y.
- Freiman, Richard N.; Albright, Shane R.; Zheng, Shuang; Sha, William C.; Hammer, Robert E.;

- Tjian, Robert: Requirement of tissue-selective TBP-associated factor TAF<sub>II</sub>105 in ovarian development. p2084 14 Sep 2001.
- Frew, Erica. See Schiemann, Barbara.
- Fried, Michal. See Duffy, Patrick E.
- Friedlander, Robert M. See Zuccato, Chiara.
- Friedman, S. D. See Kriss, G. A.
- Friend, R. H. See Schmidt-Mende, L.
- Frosch, Matthew P. See Shimura, Hideki.
- Fudge, Douglas. See Block, Barbara A.
- Fuks, Zvi. See Paris, François.
- Fuller, Robin M. See Hale, Marie L.
- Furey, Maura L. See Haxby, James V.
- Furlong, Eileen E. M.; Andersen, Erik C.; Null, Brian; White, Kevin P.; Scott, Matthew P.: Patterns of gene expression during *Drosophila* mesoderm development. p1629 31 Aug 2001.
- Furuuchi, Kiyoshi. See Sano, Yorikata.
- Furuya, Akiko. See Yamaguchi, Yuki.
- G**
- Gahan, Linda J.; Gould, Fred; Heckel, David G.: Identification of a gene associated with Bt resistance in *Heliothis virescens*. p857 3 Aug 2001.
- Gaherty, James B.: Seismic evidence for hotspot-induced buoyant flow beneath the Reykjanes Ridge. p1645 31 Aug 2001.
- Galibert, Francis; Finan, Turlough M.; Long, Sharon R.; Pühler, Alfred; Abola, Pia; Ampe, Frédéric; Barloy-Hubler, Frédérique; Barnett, Melanie J.; Becker, Anke; Boistard, Pierre; Bothé, Gordana; Boutry, Marc; Bowser, Leah; Buhrmester, Jens; Cadieu, Edouard; Capela, Delphine; Chain, Patrick; Cowie, Alison; Davis, Ronald W.; Dréano, Stéphanie; Federspil, Nancy A.; Fisher, Robert F.; Gloux, Stéphanie; Godrie, Thérèse; Goffeau, André; Golding, Brian; Gouzy, Jérôme; Gуржал, Мани; Hernandez-Lucas, Ismael; Hong, Andrea; Huizar, Lucas; Hyman, Richard W.; Jones, Ted; Kahn, Daniel; Kahn, Michael L.; Kalman, Sue; Keating, David H.; Kiss, Ernö; Komp, Caridad; Lelaure, Valérie; Masuy, David; Palm, Curtis; Peck, Melicent C.; Pohl, Thomas M.; Portelette, Daniel; Purnelle, Bénédicte; Ramsperger, Uwe; Surzycki, Raymond; Thébaud, Patricia; Vandembol, Micheline; Vorhölter, Frank-J.; Weidner, Stefan; Wells, Derek H.; Wong, Kim; Yeh, Kuo-Chen; Batut, Jacques: The composite genome of the legume symbiont *Sinorhizobium meliloti*. p686 27 July 2001.
- Gallin, Elaine. See Cech, Thomas R.
- Gallinger, Steven. See Temple, Larissa K. F.
- Gambacorti-Passerini, Carlo; Corneo, Gianmarco; D'Incalci, Maurizio: Roots of clinical resistance to STI-571 cancer therapy (technical comment). p2163 21 Sep 2001. www.sciencemag.org/cgi/content/full/293/5538/2163a.
- Gammon, D. See Guest, J. R.
- Gao, Peng. See Hatta, Masato.
- Gao, Yi Qin and Marcus, R. A.: Strange and unconventional isotope effects in ozone formation. p259 13 July 2001.
- Garcia, Joseph A. See Reick, Martin.
- Garcia, K. Christopher. See He, Xiao-lin.
- Garman, Elspeth. See Laver, Graeme.
- Gascon, Claude. See Pimm, Stuart L.
- Gazsner, Miklos. See Litt, Michael D.
- Gaur, Vinod K. See Bilham, Roger.
- Gaut, Brandon S. See Zhang, Liqiang.
- Gavaghan, Helen (news): Mission to Saturn rises from ashes. p193 13 July 2001.
- Geballe, T. H.: Super boron (perspective). p223 13 July 2001.
- Geertz, Clifford: review of *Making Social Science Matter*, by Bent Flyvbjerg. p53 6 July 2001.
- Gehring, Catherine A. See Brown, James H.
- Geijssen, Niels; Uings, Iain J.; Pals, Cornelieke; Armstrong, John; McKinnon, Murray; Raaijmakers, Jan A. M.; Lammers, Jan-Willem J.; Koenderman, Leo; Coffer, Paul J.: Cytokine-specific transcriptional regulation through an IL-5R $\alpha$  interacting protein. p1136 10 Aug 2001.
- Geiser, David M. See Heckman, Daniel S.
- Gelfand, Vladimir I. See Karcher, Ryan L.
- Georgiadis, Nicholas. See Roca, Alfred L.
- Germain, Ronald N.: The art of the probable: system control in the adaptive immune system. p240 13 July 2001.
- Gershenson, Neil: A quantum conversation. p2035 14 Sep 2001.
- Gerstein, Mark. See Zhu, Heng.
- Gewolb, Josh (news): Animals line up to be sequenced. p409 20 July 2001. Coulston loses NIH tie, faces hard times. p1415 24 Aug 2001. DNA sequencers to go bananas? p585 27 July 2001. How seedlings see the light. p1237 17 Aug 2001.
- Giardini, Domenico. See Meghraoui, Mustapha. See also Romanowicz, Barbara.
- Gibbons, Ann (news): Tools show humans reached Asia early. p2368 28 Sep 2001. See also Balter, Michael.
- Gibbons, John H. See Morgan, M. Granger.
- Gibbs Adrian J. See Gibbs, Mark J.
- Gibbs, Mark J.; Armstrong, John S.; Gibbs Adrian J.: Recombination in the hemagglutinin gene of the 1918 "Spanish flu". p1842 7 Sep 2001.
- Gifford, David K.: Blazing pathways through genetic mountains. p2049 14 Sep 2001.
- Gillet, Philippe. See El Goresy, Ahmed.
- Gillooly, James F.; Brown, James H.; West, Geoffrey B.; Savage, Van M.; Charnov, Eric L.: Effects of size and temperature on metabolic rate. p2248 21 Sep 2001.
- Gingerich, Philip D.; Haq, Munir ul; Zalmout, Iyad S.; Khan, Intizar Hussain; Malkani, M. Sadiq: Origin of whales from early artiodactyls: hands and feet of Eocene Protocetidae from Pakistan. p2239 21 Sep 2001.
- Giroux, M. L. See Kriss, G. A.
- Gloux, Stéphanie. See Galibert, Francis.
- Gobbini, M. Ida. See Haxby, James V.
- Gobeil, Charles; Macdonald, Robie W.; Smith, John N.; Beaudin, Luc: Atlantic water flow pathways revealed by lead contamination in Arctic basin sediments. p1301 17 Aug 2001.
- Goddard, William A., III. See Wentworth, Paul, Jr.
- Godrie, Thérèse. See Galibert, Francis.
- Goffeau, André. See Galibert, Francis.
- Goffredo, Donato. See Zuccato, Chiara.
- Goldenberg, Stanley B.; Landsea, Christopher W.; Mestas-Nuñez, Alberto M.; Gray, William M.: The recent increase in Atlantic hurricane activity: causes and implications. p474 20 July 2001.
- Golding, Brian. See Galibert, Francis.
- Goldsmith, Timothy H.: review of *Evolution*, by Carl Zimmer, and review of *Evolution*, WGBH Educational Foundation, Boston, and Clear Blue Sky Productions, Seattle, WA. p2209 21 Sep 2001.
- Gomer, Victor. See Kuhr, Stefan.
- Gommerman, Jennifer L. See Schiemann, Barbara.
- González, Cristina: Undergraduate research, graduate mentoring, and the university's mission. p1624 31 Aug 2001.
- Goodwin, E. H. See Bailey, S. M.
- Gordon, Laurie. See Dehal, Paramvir.
- Gorre, Mercedes E.; Mohammed, Mansoor; Ellwood, Katharine; Hsu, Nicholas; Paquette, Ron; Rao, P. Nagash; Sawyers, Charles L.: Clinical resistance to STI-571 cancer therapy caused by BCR-ABL gene mutation or amplification. p876 3 Aug 2001.
- Gorre, Mercedes; Shah, Neil; Ellwood, Katharine; Nicoll, John; Sawyers, Charles: Roots of clinical resistance to STI-571 cancer therapy (technical comment). p2163 21 Sep 2001. www.sciencemag.org/cgi/content/full/293/5538/2163a.
- Gottesman, Susan and Maurizi, Michael R.: Surviving starvation (perspective). p614 27 July 2001.
- Götz, J.; Chen, F.; van Dorpe, J.; Nitsch, R. M.: Formation of neurofibrillary tangles in P301L tau transgenic mice induced by A $\beta$ 42 fibrils. p1491 24 Aug 2001.
- Gould, Fred. See Gahan, Linda J.
- Gouveia, Nelson. See Cifuentes, Luis.
- Gouzy, Jérôme. See Galibert, Francis.
- Gowaty, Patricia Adair: review of *Animal Traditions*, by Eytan Avital and Eva Jablonka. p610 27 July 2001.
- Graceffa, Philip. See Otterbein, Ludovic R.
- Granet, Michel. See Meghraoui, Mustapha.
- Graswinckel, W. Sander. See Cornelissen, Jeroen J. L. M.
- Graup, Günther. See El Goresy, Ahmed.
- Gray, Jim. See Szalay, Alexander.
- Gray, William M. See Goldenberg, Stanley B.
- Green, Michael R. See Devireddy, Laxminarayana R.
- Green, R. F. See Kriss, G. A.
- Greene, Joshua D.; Sommerville, R. Brian; Nystrom, Leigh E.; Darley, John M.; Cohen, Jonathan D.: An fMRI investigation of emotional engagement in moral judgment. p2105 14 Sep 2001.
- Greene, Warner C. See Chen, Lin-feng.
- Gremer, Lothar. See Dobbek, Holger.
- Grenfell, Bryan T. See Bjørnstad, Ottar N.
- Greten, Florian R. See Senftleben, Uwe.
- Grewal, Shiv I. S. See Noma, Ken-ichi.
- Griffin, Courtney T.; Srinivasan, Yoga; Zheng, Yao-Wu; Huang, Wei; Coughlin, Shaun R.: A role for thrombin receptor signaling in endothelial cells during embryonic development. p1666 31 Aug 2001.
- Griffin, Diane E. See Binder, Gwendolyn K.
- Griffiths, Emily K.; Krawczyk, Connie; Kong, Young-Yun; Raab, Monika; Hyduk, Sharon J.; Bouchard, Denis; Chan, Vera S.; Kozieradzki, Ivona; Oliveira-dos-Santos, Antonio J.; Wakeham, Andrew; Ohashi, Pamela S.; Cybulsky, Myron I.; Rudd, Christopher E.; Penninger, Josef M.: Positive regulation of T cell activation and integrin adhesion by the adapter Fyb/Slap. p2260 21 Sep 2001.
- Griffiths, Joel S.; Whitacre, Johanna L.; Stevens, Daniel E.; Aroian, Raffi V.: Bt toxin resistance from loss of a putative carbohydrate-modifying enzyme. p860 3 Aug 2001.
- Grifoni, Milena. See Postma, Henk W. Ch.
- Grove, Timothy L. See Rose, Estelle F.
- Grundy, Scott M.: Dietary fat: at the heart of the matter (letter). p801 3 Aug 2001.
- Gudiksen, Mark S. See Wang, Jianfang.
- Guenin, Louis M.: Moral issues of human embryo research (letter). p211 13 July 2001.
- Guest, J. R.; Stievater, T. H.; Chen, Gang; Tabak, E. A.; Orr, B. G.; Steel, D. G.; Gammon, D.; Katzer, D. S.: Near-field coherent spectroscopy and microscopy of a quantum dot system. p2224 21 Sep 2001.
- Gullison, Raymond E. See Bruner, Aaron G.
- Gundersen, Cameron B. See Saitoe, Minoru.
- Gunel, Murat. See Wilson, Frederick H.
- Guoxiang, Al: National Astronomical Observatories in China (letter). p214 13 July 2001.
- Gupta, Rajesh; Kim, Jim Y.; Espinal, Marcos A.; Caudron, Jean-Michel; Pecoul, Bernard; Farmer, Paul E.; Ravaglione, Mario C.: Responding to market failures in tuberculosis control. p1049 10 Aug 2001.
- Gura, Trisha (news): Can SNPs deliver on susceptibility genes? p593 27 July 2001. SNP-ing drugs to size. p595 27 July 2001.
- Gurjal, Mani. See Galibert, Francis.

- Gürtler, Ricardo E. See Cohen, Joel E.
- Gust, Ian D. See Layne, Scott P.
- Gustafsson, Marcus K. See Dhoot, Gurtej K.
- Guston, David H.: Prospects of a revived OTA for Congress (letter). p212 13 July 2001.
- Gutfreund, Yoram. See Sumbre, German.
- Gwinn, Michelle. See Tettelin, Hervé.
- Gysin, Jurg. See Flick, Kirsten.
- ## H
- Haass, Christian and Kahle, Philipp J.: Parkin and its substrates (perspective). p224 13 July 2001.
- Habib, Salman: No mere anarchy (perspective). p221 13 July 2001.
- Haft, Daniel H. See Tettelin, Hervé.
- Haimovitz-Friedman, Adriana. See Paris, François.
- Hale, Marie L.; Lurz, Peter W. W.; Shirley, Mark D. F.; Rushton, Steven; Fuller, Robin M.; Wolff, Kirsten: Impact of landscape management on the genetic structure of red squirrel populations. p2246 21 Sep 2001.
- Halfmann, Peter. See Hatta, Masato.
- Hall, David. See Zhu, Heng.
- Hall, Duane D. See Davare, Monika A.
- and Hell, Johannes W.: The fourth dimension in cellular signaling (letter). p2205 21 Sep 2001.
- Hall, John L. See Shelton, Robert K.
- Haller, Hermann. See Drab, Marek.
- Halley, John. See Inchausti, Pablo.
- Haluska, Miro. See Soldatov, Alexander V.
- Hammarström, Per; Schneider, Frank; Kelly, Jeffery W.: Trans-suppression of misfolding in an amyloid disease. p2459 28 Sep 2001.
- Hammer, Robert E. See Freiman, Richard N.
- Hammond, Scott M.; Boettcher, Sabrina; Caudy, Amy A.; Kobayashi, Ryuji; Hannon, Gregory J.: Argonaute2, a link between genetic and biochemical analyses of RNAi. p1146 10 Aug 2001.
- Hamzei-Sichani, Farid. See Kozloski, James.
- Han, Jin-Hua. See Stephens, J. Claiborne.
- Han, Siyuan; Yu, Yang; Chu, Xi; Chu, Shih-I.; Wang, Zhen: Time-resolved measurement of dissipation-induced decoherence in a Josephson junction. p1457 24 Aug 2001.
- Handa, Hiroshi. See Yamaguchi, Yuki.
- Hanein, Dorit. See Volkmann, Niels.
- Hanke, Wolf. See Dehnhardt, Guido.
- Hannon, Gregory J. See Hammond, Scott M.
- Hansen, Cheryl L. See Tettelin, Hervé.
- Hansen, Lone. See Yuan, Minsheng.
- Hansen, Louis A. See Balmford, Andrew.
- Hansen, Mads L. See Tattersall, David B.
- Hanson, Brooks and Coontz, Robert (news): A computer science odyssey. p2021 14 Sep 2001.
- Haq, Munir ul. See Gingerich, Philip D.
- Hardy, John. See Lewis, Jada.
- Harima, H. See Akimitsu, J.
- Harmon, Franklin G. See Alabadí, David.
- Harris, Jeff. See Dupuis, Stéphanie.
- Hartl, Daniel L. See Volkman, Sarah K.
- Hashizume, Ko; Chaussidon, Marc; Marty, Bernard; Robert, François: Isotopic variability of nitrogen in lunar regolith (technical comment). p1947 14 Sep 2001. www.sciencemag.org/cgi/content/full/293/5537/1947a.
- Hasselblad, Vic. See Al-Khatib, Sana M.
- Hatfield, Hon. Mark O.: Setting priorities for science funding (letter). p425 20 July 2001.
- Hatta, Masato; Gao, Peng; Halfmann, Peter; Kawaoka, Yoshihiro: Molecular basis for high virulence of Hong Kong H5N1 influenza A viruses. p1840 7 Sep 2001.
- Hattori, Nobutaka. See Shimura, Hideki.
- Hau, Lene Vestergaard. See Dutton, Zachary.
- Hauf, Silke; Waizenegger, Irene C.; Peters, Jan-Michael: Cohesin cleavage by separase required for anaphase and cytokinesis in human cells. p1320 17 Aug 2001.
- Haug, Gerald H.; Hughen, Konrad A.; Sigman, Daniel M.; Peterson, Larry C.; Röhrl, Ursula: Southward migration of the intertropical convergence zone through the Holocene. p1304 17 Aug 2001.
- Hawkins, Trevor. See Dehal, Paramvir.
- Hawks, John: The Y chromosome and the replacement hypothesis (technical comment). p567 27 July 2001. www.sciencemag.org/cgi/content/full/293/5530/567a.
- Haxby, James V.; Gobbini, M. Ida; Furey, Maura L.; Ishai, Alumit; Schouten, Jennifer L.; Pietrini, Peitro: Distributed and overlapping representations of faces and objects in ventral temporal cortex. p2425 28 Sep 2001.
- Hay, Alan J. See Layne, Scott P.
- Hayden, Michael R. See Zuccato, Chiara.
- Hazelwood, Larnele. See Volkmann, Niels.
- He, Xiao-lin; Chow, Dar-chone; Martick, Monika M.; Garcia, K. Christopher: Allosteric activation of a spring-loaded natriuretic peptide receptor dimer by hormone. p1657 31 Aug 2001.
- Heckel, David G. See Gahan, Linda J.
- Heckman, Daniel S.; Geiser, David M.; Eidell, Brooke R.; Stauffer, Rebecca L.; Kardos, Natalie L.; Hedges, S. Blair: Molecular evidence for the early colonization of land by fungi and plants. p1129 10 Aug 2001.
- Hedges, S. Blair. See Heckman, Daniel S.
- Hegsted, D. M.: Dietary fat: at the heart of the matter (letter). p802 3 Aug 2001.
- Hehlmann, Rüdiger. See Hochhaus, Andreas.
- Heidelberg, John. See Tettelin, Hervé.
- Heise, Henrike. See Meriles, Carlos A.
- Heiki, Kosuke: Seasonal modulation of interseismic strain buildup in northeastern Japan driven by snow loads. p89 6 July 2001.
- Hell, Johannes W. See Davare, Monika A. See also Hall, Duane D.
- Hellemans, Alexander (news): New visitors set for lunar voyage. p2365 28 Sep 2001.
- Hellinga, Homme W. See Benson, David E.
- Helmut, Laura (news): From the mouths (and hands) of babes. p1758 7 Sep 2001. Map of the human genome 3.0. p583 27 July 2001. Moral reasoning relies on emotion. p1971 14 Sep 2001. Neurons fix memories in the mind's eye. p27 6 July 2001. New route to big brains. p1746 7 Sep 2001.
- Hemley, Russell J. See Eremets, Mikhail I.
- Hengartner, Hans. See Zinkernagel, Rolf M.
- Henikoff, Steven; Ahmad, Kami; Malik, Harmit S.: The centromere paradox: stable inheritance with rapidly evolving DNA. p1098 10 Aug 2001.
- Henkemeyer, Mark. See Ylikorkala, Antti.
- Henneman, M. L. and Memmott, J.: Infiltration of a Hawaiian community by introduced biological control agents. p1314 17 Aug 2001.
- Hentze, Matthias W.: Believe it or not—translation in the nucleus (perspective). p1058 10 Aug 2001.
- Herbert, T. D.; Schuffert, J. D.; Andreassen, D.; Heusser, L.; Lyle, M.; Mix, A.; Ravelo, A. C.; Stott, L. D.; Herguera, J. C.: Collapse of the California Current during glacial maxima linked to climate change on land. p71 6 July 2001.
- Herguera, J. C. See Herbert, T. D.
- Herhold, Amy B. See Jacobs, Keren.
- Hernandez-Lucas, Ismael. See Galibert, Francis.
- Herzog, Harold. See Plous, Scott.
- Hession, Catherine. See Thompson, Jeffrey S.
- Heuser, John E. See Volkmann, Niels.
- Heusser, L. See Herbert, T. D.
- Heyduk, Alan F. and Nocera, Daniel G.: Hydrogen produced from hydrohalic acid solutions by a two-electron mixed-valence photocatalyst. p1639 31 Aug 2001.
- Hickey, Erin K. See Tettelin, Hervé.
- Higashiyama, Tetsuya; Yabe, Shizu; Sasaki, Narie; Nishimura, Yoshiki; Miyagishima, Shin-ya; Kuroiwa, Haruko; Kuroiwa, Tsuneyoshi: Pollen tube attraction by the synergid cell. p1480 24 Aug 2001.
- Higgins, Christopher F. and Linton, Kenneth J.: The xyz of ABC transporters (perspective). p1782 7 Sep 2001.
- Hildebrand, M. See Sachs, C.
- Hill, James O. See Astrup, Arne.
- Hinrichs, Kai-Uwe. See Orphan, Victoria J.
- Hiroi, Takahiro; Zolensky, Michael E.; Pieters, Carle M.: The Tagish Lake meteorite: a possible sample from a D-type asteroid. p2234 21 Sep 2001.
- Hochdeller, Konrad. See Humphrys, David.
- Hochhaus, Andreas; Kreil, Sebastian; Corbin, Amie; La Rosée, Paul; Lahaye, Tanja; Berger, Ute; Cross, Nicholas C. P.; Linkesch, Werner; Drucker, Brian J.; Hehlmann, Rüdiger: Roots of clinical resistance to STI-571 cancer therapy (technical comment). p2163 21 Sep 2001. www.sciencemag.org/cgi/content/full/293/5538/2163a.
- Hochner, Binyamin. See Sumbre, German.
- Høj, Peter B. See Tattersall, David B.
- Holden, Constance (news): Geneticists knock out Lasker competition. p2186 21 Sep 2001. HHS inks cell deal; NAS calls for more lines. p1966 14 Sep 2001. Missing thighbones suddenly reappear. p25 6 July 2001. NIH's list of 64 leaves questions. p1567 31 Aug 2001. \$2.2 million for cells to fight Parkinson's. p1966 14 Sep 2001. Would cloning ban affect stem cells? p1025 10 Aug 2001.
- Holland, Steven M. See Dupuis, Stéphanie.
- Hollberg, L. See Diddams, S. A.
- Hollingshead, Susan K. See Tettelin, Hervé.
- Hollingsworth, Peter M. See Richardson, James E.
- Holt, Ingeborg E. See Tettelin, Hervé.
- Holtzapple, Erik. See Tettelin, Hervé.
- Homes, C. C.; Vogt, T.; Shapiro, S. M.; Wakimoto, S.; Ramirez, A. P.: Optical response of high-dielectric-constant perovskite-related oxide. p673 27 July 2001.
- Hong, Andrea. See Galibert, Francis.
- Horne, Mary C. See Davare, Monika A.
- Hoshi, Toshinori. See Davare, Monika A.
- Hoskins, Bethan E. See Katsanis, Nicholas.
- Hostetter, Steven W. See Clark, Peter U.
- Houde, Edward. See Boesch, Donald.
- Houfek, Thomas. See Zhu, Heng.
- Houghton, Amo. See Morgan, M. Granger.
- House, Christopher H. See Orphan, Victoria J.
- Howard, Jonathan: review of *Tending Adam's Garden*, by Irvin R. Cohen, and review of *The War Within Us*, by Cedric Mims. p219 13 July 2001.
- Hsu, Nicholas. See Gorre, Mercedes E.
- Hu, Yinling. See Senftleben, Uwe.
- Huang, David C. S. See Puthalakath, Hamsa.
- Huang, Wei. See Griffin, Courtney T.
- Huang, Y.; Street-Perrott, F. A.; Metcalfe, S. E.; Brenner, M.; Moreland, M.; Freeman, K. H.: Climate change as the dominant control on glacial-interglacial variations in C<sub>3</sub> and C<sub>4</sub> plant abundance. p1647 31 Aug 2001.
- Huang, Yongsong. See Pizzarelli, Sandra.
- Huang, Zhi-Qing. See Wang, Hengbin.
- Huber, Robert. See Dobbek, Holger.
- Huddleston, Michael J. See Karcher, Ryan L.
- Huggenberger, Peter. See Meghraoui, Mustapha.
- Hughen, Konrad A. See Haug, Gerald H.
- Hughes, Malcolm. See Alverson, Keith.
- Hughes, Terence P. See Bellwood, David R. See also Jackson, Jeremy B. C.
- Hugosson, Håkan W.; Jansson, Ulf; Johansson, Börje; Eriksson, Olle: Restricting dislocation movement in transition metal carbides by phase stability tuning. p2434 28 Sep 2001.

- Huizar, Lucas. See Galibert, Francis.
- Humphreys, David; Eggan, Kevin; Akutsu, Hidenori; Hochdlinger, Konrad; Rideout, William M., III; Biniszewicz, Detlev; Yanagimachi, Ryuzo; Jaenisch, Rudolf: Epigenetic instability in ES cells and cloned mice. p95 6 July 2001.
- Hunt, Abigail and Evan, Gerard: Till death us do part (perspective). p1784 7 Sep 2001.
- Huston, Michael A.: People and biodiversity in Africa (letter). p1591 31 Aug 2001.
- Hutchings, J. B. See Kriss, G. A.
- Hutt, Cynthia. See Ourednik, Václav.
- Hutton, Mike. See Lewis, Jada. See also Wittmann, Curtis W.
- Hutvágner, György; McLachlan, Juanita; Pasquinelli, Amy E.; Bálint, Éva; Tuschl, Thomas; Zamore, Phillip D.: A cellular function for the RNA-interference enzyme dicer in the maturation of the let-7 small temporal RNA. p834 3 Aug 2001.
- Hyduk, Sharon J. See Griffiths, Emily K.
- Hyman, Richard W. See Galibert, Francis.
- ## I, J, and K
- Iborra, Francisco J.; Jackson, Dean A.; Cook, Peter R.: Coupled transcription and translation within nuclei of mammalian cells. p1139 10 Aug 2001.
- Iemura, Shun-ichiro. See Sakuta, Hiraki.
- Ikeda, Tsukasa. See Kuroda, Akio.
- Imada, Masahiro. See Noda, Susumu.
- Inaba, Satoshi. See Kortenkamp, Stephen J.
- Inamura, Kohei. See Sano, Yorikata.
- Inchausti, Pablo and Halley, John: Investigating long-term ecological variability using the global population dynamics database. p655 27 July 2001.
- Inguscio, M. See Cataliotti, F. S.
- Inoue, Hiroshi. See Kumagai, Hiroyuki.
- Inukai, Naoto. See Yamaguchi, Yuki.
- Irion, Robert (news): Fathoming the chemistry of the deep blue sea. p790 3 Aug 2001. Frozen species, deep time, and marauding black holes. p1984 14 Sep 2001. Smooth x-rays fill the Milky Way's disk. p1030 10 Aug 2001.
- Ishai, Alumit. See Haxby, James V.
- Ishikawa, Kazuhiko. See Wilson, Frederick H.
- Isozaki, Yukio: An extraterrestrial impact at the Permian-Triassic boundary? (technical comment). p2343 28 Sep 2001. www.sciencemag.org/cgi/content/full/293/5539/2343a.
- Israelachvili, Jacob N. See Jeppesen, Claus.
- Itano, W. M. See Diddams, S. A.
- Ivanova, Ani T. See Takamoto, Dawn Y.
- Jackall, Robert: review of *Suspect Identities*, by Simon A. Cole. p1771 7 Sep 2001.
- Jackson, Dean A. See Iborra, Francisco J.
- Jackson, Jeremy. See Peterson, Charles.
- Jackson, Jeremy B. C. and Johnson, Kenneth G.: Measuring past biodiversity (perspective). p2401 28 Sep 2001.
- Jackson, Jeremy B. C.; Kirby, Michael X.; Berger, Wolfgang H.; Björndal, Karen A.; Botsford, Louis W.; Bourque, Bruce J.; Bradbury, Roger H.; Cooke, Richard; Erlandson, Jon; Estes, James A.; Hughes, Terence P.; Kidwell, Susan; Lange, Carina B.; Lenihan, Hunter S.; Pandolfi, John M.; Peterson, Charles H.; Steneck, Robert S.; Tegner, Mia J.; Warner, Robert R.: Historical overfishing and the recent collapse of coastal ecosystems. p629 27 July 2001.
- Jacobs, Keren; Zaziski, David; Scher, Erik C.; Herhold, Amy B.; Alivisatos, A. Paul: Activation volumes for solid-solid transformations in nanocrystals. p1803 7 Sep 2001.
- Jacobsen, Jennifer F. See Liquori, Christina L.
- Jacobsen, Stein B. See Basu, Asish R.
- Jacobson, Mark Z. and Masters, Gilbert M.: Exploiting wind versus coal. p1438 24 Aug 2001.
- Jacoby, Henry D. See Reilly, John.
- Jaeger, Nils I.: Bridging gaps and opening windows (perspective). p1601 31 Aug 2001.
- Jaenisch, Rudolf. See Humphreys, David. See also Rideout, William M., III.
- Jamison, Dean T. and Sandbu, Martin E.: WHO ranking of health system performance (policy forum). p1595 31 Aug 2001.
- Janda, Kim D. See Wentworth, Paul, Jr.
- Jansen, Ronald. See Zhu, Heng.
- Jansson, Ulf. See Hugosson, Håkan W.
- Jarvis, Martin J.: Bridging the atmospheric divide (perspective). p2218 21 Sep 2001.
- Jaworowski, Zbigniew: UNSCEAR on the health effects from Chernobyl (letter). p605 27 July 2001.
- Jenkins, E. B. See Kriss, G. A.
- Jennings, Stephen. See Bhagwat, Shonil.
- Jenuwein, Thomas and Allis, C. David: Translating the histone code. p1074 10 Aug 2001.
- Jeong, H.; Chang, A. M.; Melloch, M. R.: The Kondo effect in an artificial quantum dot molecule. p2221 21 Sep 2001.
- Jeppesen, Claus; Wong, Joyce Y.; Kuhl, Tonya L.; Israelachvili, Jacob N.; Mullah, Nasreen; Zalipsky, Samuel; Marques, Carlos M.: Impact of polymer tether length on multiple ligand-receptor bond formation. p465 20 July 2001.
- Jeunemaitre, Xavier. See Wilson, Frederick H.
- Jewett, Douglas M. See Zubietta, Jon-Kar.
- Ji, We. See Fang, Jungyun.
- Ji, Yinduo; Zhang, Barbara; Van Horn, Stephanie F.; Warren, Patrick; Woodnutt, Gary; Burnham, Martin K. R.; Rosenberg, Martin: Identification of critical staphylococcal genes using conditional phenotypes generated by antisense RNA. p2266 21 Sep 2001.
- Jiang, Min. See Kim, Stuart K.
- Jiang, Ruhong. See Stephens, J. Claiborne.
- Jiang, Yuhong. See Downing, Paul E.
- Johansson, Börje. See Hugosson, Håkan W.
- Johnels, Dan. See Soldatov, Alexander V.
- Johnsen, Sigfus. See Stenni, Barbara.
- Johnson, Kenneth G. See Jackson, Jeremy B. C.
- Jones, Graham. See Lewis, Jada.
- Jones, Lyn H. See Wentworth, Paul, Jr.
- Jones, Patrik R. See Tattersall, David B.
- Jones, Peter A. and Takai, Daiya: The role of DNA methylation in mammalian epigenetics. p1068 10 Aug 2001.
- Jones, Ted. See Galibert, Francis.
- Jordan, Martha S. See Peterson, Erik J.
- Joseph, Charles L. See Merritt, David.
- Jouzel, Jean. See Stenni, Barbara.
- Juan, Gloria. See Paris, François.
- Judson, Richard S. See Stephens, J. Claiborne.
- Jun, Li and Bing, Su: The Y chromosome and the replacement hypothesis (technical comment). p567 27 July 2001. www.sciencemag.org/cgi/content/full/293/5530/567a.
- Jung, Haemyeong and Karato, Shun-ichiro: Water-induced fabric transitions in olivine. p1460 24 Aug 2001.
- Kabarowski, Janusz H. S.; Zhu, Kui; Le, Lu Q.; Witte, Owen N.; Xu, Yan: Lysophosphatidylcholine as a ligand for the immunoregulatory receptor G2A. p702 27 July 2001.
- Kachroo, Aardra; Schopfer, Christel R.; Nasrallah, Mikhail E.; Nasrallah, June B.: Allele-specific receptor-ligand interactions in *Brassica* self-incompatibility. p1824 7 Sep 2001.
- Kahle, Philipp J. See Haass, Christian.
- Kahn, Daniel. See Galibert, Francis.
- Kahn, Michael L. See Galibert, Francis.
- Kaiser, Jocelyn (news): Bold corridor project confronts political reality. p2196 21 Sep 2001. Breeding a hardier weed. p1425 24 Aug 2001. Building a case for biological corridors. p2199 21 Sep 2001.
- Case of the missing mammals. p1427 24 Aug 2001. Court rebukes Hopkins for lead paint study. p1567 31 Aug 2001. Divining a forest's future from its past. p626 27 July 2001. An experiment for all seasons. p624 27 July 2001. Galápagos takes aim at alien invaders. p590 27 July 2001. NIH report knocks tax on blockbusters. p1575 31 Aug 2001. Recreated wetlands no match for original. p25 6 July 2001. Second look at arsenic finds higher risk. p2189 21 Sep 2001. Working Sweden's population gold mine. p2375 28 Sep 2001.
- Kalbfleisch, Theodore S. See Stephens, J. Claiborne.
- Kalman, Sue. See Galibert, Francis.
- Kamino, Ayumi. See Sano, Masahito.
- Kamitani, Yukiyasu. See Shimojo, Shinsuke.
- Caneda, Hidehiro. See Ebisawa, Ken.
- Kang, Anthony. See Paris, François.
- Kanwisher, Nancy. See Downing, Paul E. See also Kourtzi, Zoe.
- Kao, Joseph P. Y. See Wei, Dong-Sheng.
- Kaplan, Hillard S.: review of *On Fertile Ground*, by Peter Ellison. p809 3 Aug 2001.
- Kapteyn, Henry C. See Shelton, Robert K.
- Karato, Shun-ichiro. See Jung, Haemyeong.
- Karcher, Ryan L.; Roland, Joseph T.; Zappacosta, Francesca; Huddleston, Michael J.; Annan, Roland S.; Carr, Steven A.; Gelfand, Vladimir I.: Cell cycle regulation of myosin-V by calcium/calmodulin-dependent protein kinase II. p1317 17 Aug 2001.
- Kardos, Natalie L. See Heckman, Daniel S.
- Karin, Michael. See Senftleben, Uwe. See also Yuan, Minsheng.
- Karn, Barbara Parish and Bauer, Diana: Sustainability: insight from industrial ecology (letter). p1995 14 Sep 2001.
- Karp, Peter D.: Pathway databases: a case study in computational symbolic theories. p2040 14 Sep 2001.
- Karpen, Jeffrey W. and Rich, Thomas C.: The fourth dimension in cellular signaling (letter). p2204 21 Sep 2001.
- Kasper, Michael. See Drab, Marek.
- Kasting, James F.: The rise of atmospheric oxygen (perspective). p819 3 Aug 2001.
- Kataoka, Naoyuki. See Kim, V. Narry.
- Kato, Akira. See Sakuta, Hiraki.
- Kato, Junichi. See Kuroda, Akio.
- Katsanis, Nicholas; Ansley, Stephen J.; Badano, Jose L.; Eichers, Erica R.; Lewis, Richard Alan; Hoskins, Bethan E.; Scambler, Peter J.; Davidson, William S.; Beales, Philip L.; Lupski, James R.: Triallelic inheritance in Bardet-Biedl syndrome, a Mendelian recessive disorder. p2256 21 Sep 2001.
- Katzer, D. S. See Guest, J. R.
- Kawaoka, Yoshihiro. See Hatta, Masato.
- Kay, Steve A. See Alabadi, David.
- Kazlauskas, Romas: Modeling—a tool for experimentalists (Tech.Sight). p2277 21 Sep 2001.
- Keating, David H. See Galibert, Francis.
- Keller, L. See Passera, L.
- Kelly, Jeffery W. See Hammarström, Per.
- Kemp, Michael. See Boesch, Donald.
- Kennedy, Donald (editorials): College science: pass, no credit. p1557 31 Aug 2001. Death at Johns Hopkins. p1013 10 Aug 2001. Going it alone. p1221 17 Aug 2001. Good news, bad news. p761 3 Aug 2001. The Smithsonian affair. p393 20 July 2001.
- Kennedy, Mary B.: review of *Synapses*, by W. Maxwell Cowan, Thomas C. Südhof, and Charles F. Stevens, Eds. p2210 21 Sep 2001.
- Kennedy, Victor. See Boesch, Donald.
- Kerr, Richard A. (news): Evolutionary pulse found, but complexity as well. p2377 28 Sep 2001. How grasses got the upper hand. p1572 31 Aug 2001. Magnetic storms have two drivers, not one. p2370 28 Sep 2001. Major challenges for Bush's climate

- initiative. p199 13 July 2001. Mass extinctions face downsize, extinction. p1037 10 Aug 2001. A meteoriticist speaks out, his rocks remain mute. p1581 31 Aug 2001. Wet stellar system like ours found. p407 20 July 2001. World starts taming the greenhouse. p583 27 July 2001.
- Kerridge, John F.: Isotopic variability of nitrogen in lunar regolith (technical comment). p1947 14 Sep 2001. [www.sciencemag.org/cgi/content/full/293/5537/1947a](http://www.sciencemag.org/cgi/content/full/293/5537/1947a).
- Kessler, Sharon. See Kim, Minsung.
- Khan, Intizar Hussain. See Gingerich, Philip D.
- Khouri, Hoda. See Tettelin, Hervé.
- Kidokoro, Yoshiaki. See Saito, Minoru.
- Kidwell, Susan. See Jackson, Jeremy B. C. See also Peterson, Charles.
- Kilbourn, Michael R. See Zubietta, Jon-Kar.
- Kim, Jim Y. See Gupta, Rajesh.
- Kim, Joomyeong. See Dehal, Paramvir.
- Kim, Minsung; Canio, Wynnelena; Kessler, Sharon; Sinha, Neelima: Developmental changes due to long-distance movement of a homeobox fusion transcript in tomato. p287 13 July 2001.
- Kim, Seung U. See Ouredník, Václav.
- Kim, Stuart K.; Lund, Jim; Kiraly, Moni; Duke, Kyle; Jiang, Min; Stuart, Joshua M.; Eizinger, Andreas; Wylie, Brian N.; Davidson, George S.: A gene expression map for *Caenorhabditis elegans*. p2087 14 Sep 2001.
- Kim, V. Naray; Kataoka, Naoyuki; Dreyfuss; Gideon: Role of the nonsense-mediated decay factor hUpf3 in the splicing-dependent exon-exon junction complex. p1832 7 Sep 2001.
- King, John C. See Vaughan, David G.
- Kinkel, Hanno. See Kuypers, Marcel M. M.
- Kiraly, Moni. See Kim, Stuart K.
- Kirby, Michael. See Peterson, Charles.
- Kirby, Michael X. See Jackson, Jeremy B. C.
- Kiss, Ernö. See Galibert, Francis.
- Kitching, Roger. See Pimm, Stuart L.
- Klempener, William: The complex story of H<sub>2</sub> (perspective). p815 3 Aug 2001.
- Kloc, Ch. See Schön, J. H.
- Knapp, Alan K. and Smith, Melinda D.: Interannual variability in net primary production and precipitation (technical comment). p1723 7 Sep 2001. [www.sciencemag.org/cgi/content/full/293/5536/1723a](http://www.sciencemag.org/cgi/content/full/293/5536/1723a).
- Knauf, Vic. See Metz, James G.
- Knight, Scott W. and Bass, Brenda L.: A role for the RNase III enzyme DCR-1 in RNA interference and germ line development in *Caenorhabditis elegans*. p2269 21 Sep 2001.
- Knill, Emanuel. See Viola, Lorenza.
- Knorr, A. See Koch, S. W.
- Kobayashi, Art. See Dehal, Paramvir.
- Kobayashi, Ryuji. See Hammond, Scott M.
- Koch, S. W. and Knorr, A.: Optics in the nano-world (perspective). p2217 21 Sep 2001.
- Koehn, Richard K.; Rossi, John; Stein, C. A.: In defense of antisense (letter). p1047 10 Aug 2001.
- Koenderman, Leo. See Geijssen, Niels.
- Koenig, Robert (news): Europe seeks to harmonize its degrees. p1613 31 Aug 2001. Experts urge speedup to mine 'archives'. p31 6 July 2001. Modeling a 3600-year-old tsunami sheds light on the Minoan past. p1252 17 Aug 2001. Researchers target deadly tsunamis. p1251 17 Aug 2001. Riding off into an alpine sunset—or sunrise. p1585 31 Aug 2001. Wellcome rules widen the net. p1411 24 Aug 2001.
- Koeppel, Robert A. See Zubietta, Jon-Kar.
- Kolesnick, Richard. See Paris, François.
- Kolonay, James F. See Tettelin, Hervé.
- Komp, Caridad. See Galibert, Francis.
- Konarska, Maria M. See Yamaguchi, Yuki.
- Kondro, Wayne (news): Inuit claims hinder NASA Mars project. p2189 21 Sep 2001.
- Kong, Young-Yun. See Griffiths, Emily K.
- Konstantopoulos, Nicky. See Yuan, Minsheng.
- Koops, D. H.: The two faces of vitamin C (letter). p1993 14 Sep 2001.
- Kooter, Jan M. See Matzke, Marjori.
- Koretzky, Gary A. See Peterson, Erik J.
- Kornberg, Arthur. See Kuroda, Akio.
- Korsisaari, Nina. See Ylikorkkala, Antti.
- Kortenkamp, Stephen J.; Wetherill, George W.; Inaba, Satoshi: Runaway growth of planetary embryos facilitated by massive bodies in a protoplanetary disk. p1127 10 Aug 2001.
- Koshy, Beena. See Stephens, J. Claiborne.
- Kosik, Kenneth S. See Shimura, Hideki.
- Kourilsky, Philippe: Unification for European immunology? (editorial). p173 13 July 2001.
- Kourtzi, Zoe and Kanwisher, Nancy: Representation of perceived object shape by the human lateral occipital complex. p1506 24 Aug 2001.
- Kozieradzki, Ivona. See Griffiths, Emily K.
- Kozloski, James; Hamzei-Sichani, Farid; Yuste, Rafael: Stereotyped position of local synaptic targets in neocortex. p868 3 Aug 2001.
- Krähn, Gertraud. See Senftleben, Uwe.
- Krajick, Kevin (news): Cave biologists unearth buried treasure. p2378 28 Sep 2001. Defending deadwood. p1579 31 Aug 2001.
- Kramers, Jan: The smile of the cheshire cat (perspective). p619 27 July 2001.
- Krawczyk, Connie. See Griffiths, Emily K.
- Kreil, Sebastian. See Hochhaus, Andreas.
- Kress, Wolfram. See Liquori, Christina L.
- Kriss, G. A.; Shull, J. M.; Oegerle, W.; Zheng, W.; Davidsen, A. F.; Songaila, A.; Tumlinson, J.; Cowie, L. L.; Deharveng, J.-M.; Friedman, S. D.; Giroux, M. L.; Green, R. F.; Hutchings, J. B.; Jenkins, E. B.; Kruk, J. W.; Moos, H. W.; Morton, D. C.; Sembach, K. R.; Tripp, T. M.: Resolving the structure of ionized helium in the intergalactic medium with the Far Ultraviolet Spectroscopic Explorer. p1112 10 Aug 2001.
- Kruk, J. W. See Kriss, G. A.
- Kubo, Atsuki. See Kumagai, Hiroyuki.
- Kuhl, Tonya L. See Jeppesen, Claus.
- Kuhr, Stefan; Alt, Wolfgang; Schrader, Dominik; Müller, Martin; Gomer, Victor; Meschede, Dieter: Deterministic delivery of a single atom. p278 13 July 2001.
- Kumagai, Hiroyuki; Ohminato, Takao; Nakano, Masaru; Ooi, Masahiro; Kubo, Atsuki; Inoue, Hiroshi; Oikawa, Jun: Very-long-period seismic signals and caldera formation at Miyake Island, Japan. p687 27 July 2001.
- Kumar, A. Madan. See Stephens, J. Claiborne.
- Kuramoto, Y. See Akimitsu, J.
- Kurimasa, A. See Bailey, S. M.
- Kuroda, Akio; Nomura, Kazutaka; Ohtomo, Ryo; Kato, Junichi; Ikeda, Tsukasa; Takiguchi, Noboru; Ohtake, Hisao; Kornberg, Arthur: Role of inorganic polyphosphate in promoting ribosomal protein degradation by the Lon protease in *E. coli*. p705 27 July 2001.
- Kuroda, Mitzi I. See Park, Yongkyu.
- Kuroiwa, Haruko. See Higashiyama, Tetsuya.
- Kuroiwa, Tsuneyoshi. See Higashiyama, Tetsuya.
- Kurzchalia, Teymuras V. See Drab, Marek.
- Kuypers, Marcel M. M.; Blokken, Peter; Erbacher, Jochen; Kinkel, Hanno; Pancost, Richard D.; Schouten, Stefan; Damsté, Jaap S. Sinninghe: Massive expansion of marine archaea during a mid-Cretaceous oceanic anoxic event. p92 6 July 2001.
- Kuzmany, Hans. See Soldatov, Alexander V.
- L**
- La Rosée, Paul. See Hochhaus, Andreas.
- Ladika, Susan (news): Laying ghosts to rest in Bosnia. p1422 24 Aug 2001.
- Laflamme, Raymond. See Viola, Lorenza.
- Lagués, M. See Schön, J. H.
- Lahaye, Tanja. See Hochhaus, Andreas.
- Lamb, Don Q. See Lamb, Frederick K.
- Lamb, Frederick K. and Lamb, Don Q.: Separate identity, separate career (letter). p1996 14 Sep 2001.
- Lamme, Victor A. F. See Supèr, Hans.
- Lammers, Jan-Willem J. See Geijssen, Niels.
- Lan, Ning. See Zhu, Heng.
- Land, Miriam. See Dehal, Paramvir.
- Landsea, Christopher W. See Goldenberg, Stanley B.
- Lane, William S. See Lo, Wan-Sheng.
- Lange, Carina B. See Jackson, Jeremy B. C.
- Langer, Robert: Drugs on target (perspective). p58 6 July 2001.
- Lanyi, Janos K. See Luecke, Hartmut.
- Laporte, Stéphane A.; Oakley, Robert H.; Caron, Marc G.: Bringing channels closer to the action! (perspective). p62 6 July 2001.
- Lardizabal, Kathryn. See Metz, James G.
- Larocque, Isabelle. See Alverson, Keith.
- Larsen, Nicholas A. See Wentworth, Paul, Jr.
- Lassner, Michael. See Metz, James G.
- Lauterbach, Birgit. See Drab, Marek.
- Lavanchy Daniel. See Layne, Scott P.
- Laver, Graeme and Garman, Elspeth: The origin and control of pandemic influenza (perspective). p1776 7 Sep 2001.
- Lavine, Marc: review of *How Things Work*, by Louis A. Bloomfield, and review of *Scientific American*, by Michael Wright and Mukul Patel, Eds. p1053 10 Aug 2001.
- Lawler, Andrew (news): Academy panel opposes U.S. funding shake-up. p1566 31 Aug 2001. Banished Assyrian gold to reemerge from vault. p42 6 July 2001. Congress orders halt to planned NASA cuts. p408 20 July 2001. Destruction in Mesopotamia. p32 6 July 2001. Fall fight looms over space science funding. p1031 10 Aug 2001. Group raises hackles as well as funds. p1747 7 Sep 2001. Iraq opening sets off scramble for sites. p36 6 July 2001. Jewels in the crown I: astrophysical observatory. p196 13 July 2001. Nearby rival takes quieter course. p1419 24 Aug 2001. New brain institute struggles for traction. p1418 24 Aug 2001. New digs draw applause and concern. p38 6 July 2001. Report finds fault with NSF oversight. p1967 14 Sep 2001. Rifle-toting researcher fights to protect ancient sites. p39 6 July 2001. Sale of Nineveh fragments exposes looting network. p37 6 July 2001. Satellite shutdown stirs controversy. p775 3 Aug 2001. Sharp edges into new terrain. p1420 24 Aug 2001. The unthinkable becomes real for a horrified world. p2182 21 Sep 2001.
- Layne, Graham D. See Rose, Estelle F.
- Layne, Scott P.; Beugelsdijk, Tony J.; Patel, C. Kumar N.; Taubenberger, Jeffery K.; Cox, Nancy J.; Gust, Ian D.; Hay, Alan J.; Tashiro, Masato; Lavanchy Daniel: A global lab against influenza (editorial). p1729 7 Sep 2001.
- Le, Lu Q. See Kabarowski, Janusz H. S.
- Le, Phuong T. See McGuire, Sean E.
- Lea, David W.: Ice ages, the California Current, and Devils Hole (perspective). p59 6 July 2001.
- Leader-Williams, N.; Smith, R. J.; Walpole, M. J.: Elephant hunting and conservation (letter). p2203 21 Sep 2001.
- Leary, Robert H.: Flirting with catastrophe (perspective). p2013 14 Sep 2001.
- Leavitt, Blair R. See Zuccato, Chiara.
- Lebedkin, Sergei. See Soldatov, Alexander V.
- Lee, Jongsoon. See Yuan, Minsheng.
- Lee, Min Seob. See Stephens, J. Claiborne.
- Lee, Seon Hwa; Oe, Tomoyuki; Blair, Ian A.: The two faces of vitamin C (letter). p1994 14 Sep 2001.

- 2001.
- Lee, Virginia M.-Y.: Tauists and Baptists united—well almost! (perspective). p1446 24 Aug 2001.
- Lee, W. D. See Diddams, S. A.
- Lefranc, Gerard. See Tishkoff, Sarah A.
- Lehman, Scott J. See Sachs, Julian P.
- Lei, Xiong (news): Biochemist wages online war against ethical lapses. p1039 10 Aug 2001.
- Lelaire, Valérie. See Galibert, Francis.
- Lemke, Greg. See Lu, Qingxian.
- Lenihan, Hunter S. See Jackson, Jeremy B. C. See also Peterson, Charles.
- Lerner, Richard A. See Wentworth, Paul, Jr.
- Leschine, Thomas M.: Mixed messages from the distant past? (letter). p1993 14 Sep 2001.
- Levering, Charlene. See Metz, James G.
- Levitin, Irwin B. and Cibulsky, Susan M.: TRP ion channels—two proteins in one (perspective). p1270 17 Aug 2001.
- Lewis, Jada. See Wittmann, Curtis W.
- ; Dickson, Dennis W.; Lin, Wen-Lang; Chisholm, Louise; Corral, Anthony; Jones, Graham; Yen, Shu-Hui; Sahara, Naruhiko; Skipper, Lisa; Yager, Debra; Eckman, Chris; Hardy, John; Hutton, Mike; McGowan, Eileen: Enhanced neurofibrillary degeneration in transgenic mice expressing mutant tau and APP. p1487 24 Aug 2001.
- Lewis, Marlon R. See Turk, Daniela.
- Lewis, Matthew R. See Tettelin, Hervé.
- Lewis, Richard Alan. See Katsanis, Nicholas.
- Li, Rong. See Volkmann, Niels.
- Li, Zhi-Wei. See Yuan, Minsheng.
- Liucciardi, Joseph M. See Clark, Peter U.
- Lichtman, Marshall A. See Cech, Thomas R.
- Lieber, Charles M. See Cui, Yi. See also Wang, Jianfang.
- Lifton, Richard P. See Wilson, Frederick H.
- Lin, Wen-Lang. See Lewis, Jada.
- Linderman, Marc. See Liu, Jianguo.
- Lindschau, Carsten. See Drab, Marek.
- Linkesch, Werner. See Hochhaus, Andreas.
- Linton, Kenneth J. See Higgins, Christopher F.
- Lipkin, Graham W. See Wilson, Frederick H.
- Liquori, Christina L.; Ricker, Kenneth; Moseley, Melinda L.; Jacobsen, Jennifer F.; Kress, Wolfram; Naylor, Susan L.; Day, John W.; Ranum, Laura P. W.: Myotonic dystrophy type 2 caused by a CCTG expansion in intron 1 of ZNF9. p864 3 Aug 2001.
- Litt, Michael D.; Simpson, Melanie; Gaszner, Miklos; Allis, C. David; Felsenfeld, Gary: Correlation between histone lysine methylation and development changes at the chicken  $\beta$ -globin locus. p2453 28 Sep 2001.
- Liu, Jianguo; Linderman, Marc; Ouyang, Zhiyun; An, Li: The pandas' habitat at Wolong nature reserve (letter). p603 27 July 2001.
- Liu, Qing-Hua. See Peterson, Erik J.
- Liu, Rei. See Brooks, Thomas.
- Lo, David. See Carson, Monica J.
- Lo, Wan-Sheng; Duggan, Laura; Emre, N. C. Tolga; Belotserkovskya, Rimma; Lane, William S.; Shiekhattar, Ramin; Berger, Shelley L.: Snf1—a histone kinase that works in concert with the histone acetyltransferase Gcn5 to regulate transcription. p1142 10 Aug 2001.
- Lodge, David M. See Clark, James S.
- Loftus, Brendan J. See Tettelin, Hervé.
- Lohn, Matthias. See Drab, Marek.
- Loiselet, Jacques. See Tishkoff, Sarah A.
- Lomvardas, Stavros. See Munshi, Nikhil.
- Long, Manyuan and Thornton, Kevin: Gene duplication and evolution (technical comment). p1551 31 Aug 2001. www.sciencemag.org/cgi/content/full/293/5535/1551a.
- Long, Sharon R. See Galibert, Francis.
- Longinelli, Antonio. See Stenni, Barbara.
- Lorenz, K. Thomas; Chandler, David W.; Barr, James W.; Chen, Wenwu; Barnes, Geroge L.; Cline, Joseph I.: Direct measurement of the preferred sense of NO rotation after collision with argon. p2063 14 Sep 2001.
- Losick, Richard and Sonenshein, Abraham L.: Turning gene regulation on its head (perspective). p2018 14 Sep 2001.
- Lovejoy, Thomas. See Pimm, Stuart L.
- LoVerde, Philip T. See Colley, Daniel G.
- Lovett, Jon C. See Balmford, Andrew.
- Lovley, Derek R.: Anaerobes to the rescue (perspective). p1444 24 Aug 2001.
- Löwy, Ilana: review of *Dr. Folkman's War*, by Robert Cooke. p1261 17 Aug 2001.
- Lu, Qingxian and Lemke, Greg: Homeostatic regulation of the immune system by receptor tyrosine kinases of the Tyro 3 family. p306 13 July 2001.
- Lucas, Susan. See Dehal, Paramvir.
- Luecke, Hartmut; Schobert, Brigitte; Lanyi, Janos K.; Spudich, Elena N.; Spudich, John L.: Crystal structure of sensory rhodopsin II at 2.4 angstroms: insights into color tuning and transducer interaction. p1499 24 Aug 2001.
- Luft, Friedrich C. See Drab, Marek.
- Lund, Jim. See Kim, Stuart K.
- Lupski, James R. See Katsanis, Nicholas.
- Lurz, Peter W. W. See Hale, Marie L.
- Luukko, Keijo. See Ylikorkala, Antti.
- Luzzatto, Lucio and Notaro, Rosario: Protecting against bad air (perspective). p442 20 July 2001.
- Lykke-Andersen, Jens; Shu, Mei-Di; Steitz, Joan A.: Communication of the position of exon-exon junctions to the mRNA surveillance machinery by the protein RNPS1. p1836 7 Sep 2001.
- Lyle, M. See Herbert, T. D.
- Lynch, Michael and Conery, Jon C.: Gene duplication and evolution (technical comment). p1551 31 Aug 2001. www.sciencemag.org/cgi/content/full/293/5535/1551a.
- Lyons, Emily J. See Volkman, Sarah K.
- ## M
- Ma, Long-Sheng. See Shelton, Robert K.
- MacDonald, Marcy E. See Zuccato, Chiara.
- Macdonald, Robie W. See Gobeil, Charles.
- Mackenzie, Dana (news): IMO's golden boy makes perfection look easy. p597 27 July 2001. Science olympiads offer a variety of arenas for overachievers. p599 27 July 2001. Top young problem solvers vie for quiet glory. p596 27 July 2001.
- MacKenzie, J. D. See Schmidt-Mende, L.
- Maddaloni, P. See Cataliotti, F. S.
- Maeda, Yoshitomo. See Ebisawa, Ken.
- Magnuson, John J.; Safina, Carl; Sissenwine, Michael P.: Whose fish are they anyway? (perspective). p1267 17 Aug 2001.
- Magnussen, O. M. See Maroun, F.
- Mäkelä, Tomi P. See Ylikorkala, Antti.
- Malakoff, David (news): Intense fire doomed Trade Center Towers. p2182 21 Sep 2001. Interest blooms in growing jellyfish boom. p29 6 July 2001. Jewels in the crown III: tropical research center. p198 13 July 2001. Journals offered free to poorest nations. p189 13 July 2001. Mideast pirates give oceanographers pause. p1033 10 Aug 2001. Nigerian families sue Pfizer, testing the reach of the U.S. law. p1742 7 Sep 2001. Scientists use strandings to bring species to life. p1754 7 Sep 2001. White House asks community to oppose earmark projects. p2364 28 Sep 2001. Why do marine mammals strand? p1755 7 Sep 2001.
- Malik, Harmit S. See Henikoff, Steven.
- Malkani, M. Sadiq. See Gingerich, Philip D.
- Mandel, Jean Louis. See Trottier, Yvon.
- Manders, Peter. See Fearon, Douglas T.
- Mann, Randall K. See Chamoun, Zeina.
- Mann, Richard S. See Casares, Fernando.
- Mao, Ho-kwang. See Eremets, Mikhail I.
- Maon, François. See Barthe, Christophe.
- Marcus, R. A. See Gao, Yi Qin.
- Marín, Oscar; Yaron, Avraham; Bagri, Anil; Tessier-Lavigne, Marc; Rubenstein, John L. R.: Sorting of striatal and cortical interneurons regulated by semaphorin-neuropilin interactions. p872 3 Aug 2001.
- Marlière, Philippe. See Baudouin-Cornu, Peggy.
- Maroun, F.; Ozanam, F.; Magnussen, O. M.; Behm, R. J.: The role of atomic ensembles in the reactivity of bimetallic electrocatalysts. p1811 7 Sep 2001.
- Marques, Carlos M. See Jeppesen, Claus.
- Marsh, Jon W. See Wu, Yuntao.
- Marshall, Eliot (news): Appeals court clears way for academic suits. p411 20 July 2001. Klausner quits NCI to head new institute. p1967 14 Sep 2001. MIT military critic rejects secrecy claims. p781 3 Aug 2001. New chair of bioethics panel wants national debate on issues. p1243 17 Aug 2001. NIH wins an exemption from HHS peer-review overhaul. p1234 17 Aug 2001. Procedures faulted in fatal asthma trial. p405 20 July 2001. Shutdown at Hopkins sparks a debate. p587 27 July 2001. Testing time for missile defense. p1750 7 Sep 2001. See also Bagla, Pallava. See also Simpson, Stephen.
- Marshall, Gareth J. See Vaughan, David G.
- Marshall, Shawn J. See Clark, Peter U.
- Martick, Monika M. See He, Xiao-lin.
- Martienssen, Robert A. and Colot, Vincent: DNA methylation and epigenetic inheritance in plants and filamentous fungi. p1070 10 Aug 2001.
- Martini, Ignacio B.; Barthel, Erik R.; Schwartz, Benjamin J.: Optical control of electrons during electron transfer. p462 20 July 2001.
- Marty, Bernard. See Hashizume, Ko.
- Marx, Jean (news): Elusive protein auditions for several new roles. p28 6 July 2001. New leads on the 'how' of Alzheimer's. p2192 21 Sep 2001. Possible new path for blood pressure control. p1030 10 Aug 2001.
- Más, Paloma. See Alabadi, David.
- Masson-Delmotte, Valerie. See Stenni, Barbara.
- Masters, Gilbert M. See Jacobson, Mark Z.
- Masuy, David. See Galibert, Francis.
- Matsushima, Hitoshi. See Sano, Yorikata.
- Matteson, Donald S.: Chiral selection when stirred, not shaken (letter). p1435 24 Aug 2001.
- Matzke, Antonius J. M. See Matzke, Marjori.
- Matzke, Marjori; Matzke, Antonius J. M.; Kooter, Jan M.: RNA: guiding gene silencing. p1080 10 Aug 2001.
- Mauck, Björn. See Dehnhardt, Guido.
- Maurizi, Michael R. See Gottesman, Susan.
- Mayan, Haim. See Wilson, Frederick H.
- McCammon, Catherine: Deep diamond mysteries (perspective). p813 3 Aug 2001.
- McComb, Karen; Moss, Cynthia; Durant, Sarah: Elephant hunting and conservation (letter). p2203 21 Sep 2001.
- McCormack, Stephen J. See Cook-Deegan, Robert Mullan.
- McCrory, Douglas C. See Al-Khatib, Sana M.
- McCusker, James K.: Fuel from photons (perspective). p1599 31 Aug 2001.
- McDonald, Lisa A. See Tettelin, Hervé.
- McGowan, Eileen. See Lewis, Jada.
- McGuire, Sean E.; Le, Phuong T.; Davis, Ronald L.: The role of *Drosophila* mushroom body signaling in olfactory memory. p1330 17 Aug 2001.
- McIlrath, G. M. See Clutton-Brock, T. H.
- McKay, Christopher P. See Catling, David C.
- McKee, R. A.; Walker, F. J.; Chisholm, M. F.: Physical structure and inversion charge at a semiconductor interface with a crystalline oxide. p468

- 20 July 2001.
- McKeegan, Kevin D. See Orphan, Victoria J.
- McKinnon, Murray. See Geijzen, Niels.
- McKnight, Steven L. See Reick, Martin. See also Rutter, Jared.
- McLachlan, Juanita. See Hutvágner, György.
- McLeod, Robin S. See Temple, Larissa K. F.
- McMahon, Sean M.; Miller, Kevin H.; Drake, Jim: Networking tips for social scientists and ecologists (perspective). p1604 31 Aug 2001.
- McNeely, Jeffrey. See Pimm, Stuart L.
- McPhaden, Michael J. See Turk, Daniela.
- Meghraoui, Mustapha; Delouis, Bertrand; Ferry, Matthieu; Giardini, Domenico; Huguenberger, Peter; Spottke, Ina; Granet, Michel: Active normal faulting in the upper Rhine graben and paleoseismic identification of the 1356 Basel earthquake. p2070 14 Sep 2001.
- Mei, Yan-Ai. See Wei, Dong-Sheng.
- Meindl, James D.; Chen, Qiang; Davis, Jeffrey A.: Limits on silicon nanoelectronics for terascale integration. p2044 14 Sep 2001.
- Meingast, Christoph. See Soldatov, Alexander V.
- Melloch, M. R. See Jeong, H.
- Melo, Junia. See Barthe, Christophe.
- Memmott, J. See Henneman, M. L.
- Mende, Fanny. See Drab, Marek.
- Menne, Jan. See Drab, Marek.
- Merika, Menie. See Munshi, Nikhil.
- Meriles, Carlos A.; Sakellariou, Dimitris; Heise, Henrike; Moulé, Adam J.; Pines, Alexander: Approach to high-resolution *ex situ* NMR spectroscopy. p82 6 July 2001.
- Merritt, David; Ferrarese, Laura; Joseph, Charles L.: No supermassive black hole in M33? p1116 10 Aug 2001.
- Mervis, Jeffrey (news): Congress grills NSF on selection process. p1972 14 Sep 2001. A controversial IDeA to shrink the biomedical gap. p2195 21 Sep 2001. Funding backlog at NSF sets off free-for-all. p586 27 July 2001. Getting more out of the classroom. p1607 31 Aug 2001. Liberal arts schools pass science checkup. p193 13 July 2001. NSF launches teragrid for academic research. p1235 17 Aug 2001. Student research: what is it good for? p1614 31 Aug 2001.
- \_\_\_\_ and Normile, Dennis Setting priorities puts new minister in the hot seat. p1983 14 Sep 2001.
- Meschede, Dieter. See Kuhr, Stefan.
- Messer, Chad J. See Stephens, J. Claiborne.
- Mestas-Nuñez, Alberto M. See Goldenberg, Stanley B.
- Metcalfe, S. E. See Huang, Y.
- Metselaar, Gerald A. See Cornelissen, Jeroen J. L. M.
- Metz, James G.; Roessler, Paul; Facciotti, Daniel; Levering, Charlene; Dittrich, Franziska; Lassner, Michael; Valentine, Ray; Lardizabal, Kathryn; Domergue, Frederic; Yamada, Akiko; Yazawa, Kazunaga; Knauf, Vic; Browse, John: Production of polyunsaturated fatty acids by polyketide synthases in both prokaryotes and eukaryotes. p290 13 July 2001.
- Meyer, Charles R. See Zubierta, Jon-Kar.
- Meyer, Ortwin. See Dobbek, Holger.
- Mezger, Klaus. See Scherer, Erik.
- Milford, David V. See Wilson, Frederick H.
- Miller, Henry I.: Increase competition to stabilize drug prices (letter). p213 13 July 2001.
- Miller, Kevin H. See McMahon, Sean M.
- Miller, Perry. See Zhu, Heng.
- Miller, Scott E.: A Smithsonian jewel: biological collections (letter). p1433 24 Aug 2001.
- Miller, Vicki and Savage, Martha: Changes in seismic anisotropy after volcanic eruptions: evidence from Mount Ruapehu. p2231 21 Sep 2001.
- Minardi, F. See Cataliotti, F. S.
- Mintz, Isabelle M. See Falkenburger, Björn H.
- Miralda-Escudé, Jordi: Probing matter at the lowest densities (perspective). p1055 10 Aug 2001.
- Mitchell, John. See Allen, Myles.
- Mitchell, Tom. See Zhu, Heng.
- Mittermeier, Russell A. See Pimm, Stuart L.
- Mix, A. See Herbert, T. D.
- Mix, Alan C. See Beaufort, Luc.
- Miyagishima, Shin-ya. See Higashiyama, Tetsuya.
- Miyake, Akira. See Sano, Yorikata.
- Mizuno, Yoshikuni. See Shimura, Hideki.
- Mjolsness, Eric and DeCoste, Dennis: Machine learning for science: state of the art and future prospects. p2051 14 Sep 2001.
- Mlot, Christine (news): Field test backs model for invader. p1238 17 Aug 2001.
- Mochizuki, Masamitsu. See Noda, Susumu.
- Mochizuki, Shinobu. See Sano, Yorikata.
- Mohammed, Mansoor. See Gorre, Mercedes E.
- Møller, Birger Lindberg. See Tattersall, David B.
- Molnar, Peter. See Bilham, Roger.
- Monnin, Eric. See Stenni, Barbara.
- Montmerle, Thierry: A stellar merry-go-round (perspective). p2409 28 Sep 2001.
- Moons, E. See Schmidt-Mende, L.
- Moore, Joslin. See Balmford, Andrew.
- Moos, H. W. See Kriss, G. A.
- Moreland, M. See Huang, Y.
- Morella, Rep. Constance A.: Stem cell research needs united support (letter). p47 6 July 2001.
- Morgan, M. Granger; Houghton, Amo; Gibbons, John H.: Improving science and technology advice for Congress (policy forum). p1999 14 Sep 2001.
- Morikawa, T. See Asahi, R.
- Morris, Garrett M. See Saphire, Erica Ollmann.
- Morris, J. R. See Wu, C.-t.
- Morris, Richard G. M. See Day, Mark.
- Morris, Stewart W. See Semple, Colin A.
- Morrison, Donald A. See Tettelin, Hervé.
- Morton, D. C. See Kriss, G. A.
- Moseley, Melinda L. See Liquori, Christina L.
- Moss, Cynthia. See McComb, Karen.
- Moulé, Adam J. See Meriles, Carlos A.
- Mukhopadhyay, S. See Farley, K. A.
- Mullah, Nasreen. See Jeppesen, Claus.
- Mullen, Colleen. See Thompson, Jeffrey S.
- Müllen, K. See Schmidt-Mende, L.
- Müller, Martin. See Kuhr, Stefan.
- Mulvaney, Robert. See Vaughan, David G.
- Münker, Carsten. See Scherer, Erik.
- Munn, David: Moral issues of human embryo research (letter). p211 13 July 2001.
- Munshi, Nikhil; Agalioti, Theodora; Lomvardas, Stavros; Merika, Menie; Chen, Guoying; Thanos, Dimitris: Coordination of a transcriptional switch by HMGI(Y) acetylation. p1133 10 Aug 2001.
- Murnane, Margaret M. See Shelton, Robert K.
- Musselman, Lytton John; Yoder, John I.; Westwood, James H.: Parasitic plants major problem to food crops (letter). p1434 24 Aug 2001.
- Myers, Norman. See Pimm, Stuart L.
- Mysak, Lawrence A.: Patterns of Arctic circulation (perspective). p1269 17 Aug 2001.
- Myung, Peggy S. See Peterson, Erik J.
- N**
- Nakano, Masaru. See Kumagai, Hiroyuki.
- Nandabalan, Krishnan. See Stephens, J. Claiborne.
- Narita, Takashi. See Yamaguchi, Yuki.
- Nasrallah, June B. See Kachroo, Aardra.
- Nasrallah, Mikhail E. See Kachroo, Aardra.
- Naylor, Susan L. See Liquori, Christina L.
- Nellen, Denise. See Chamoun, Zeina.
- Nelson, Gareth: review of Alfred Russel Wallace, by Peter Raby. p1260 17 Aug 2001.
- Nelson, Jenny: Solar cells by self-assembly? (perspective). p1059 10 Aug 2001.
- Nelson, Karen E. See Tettelin, Hervé.
- Nelson, William C. See Tettelin, Hervé.
- Nelson-Williams, Carol. See Wilson, Frederick H.
- NetWatch: Anatomy of a blob. p579 27 July 2001. Arm saver. p179 13 July 2001. Beetlemania. p1563 31 Aug 2001. Bioinformatics workshop. p2175 21 Sep 2001. Blinded by the light. p1407 24 Aug 2001. The bugs that run the world. p399 20 July 2001. Cell bio central. p2355 28 Sep 2001. Chem computing made simple. p1019 10 Aug 2001. Chemistry at the boundary. p1959 14 Sep 2001. Chemistry circus. p2355 28 Sep 2001. Covering the spectrum. p19 6 July 2001. Crocodile den. p19 6 July 2001. A day at the lake. p1019 10 Aug 2001. Deconstructing *Salmonella*. p1019 10 Aug 2001. Degrees of free. p1407 24 Aug 2001. A deluge of water information. p579 27 July 2001. Diatom delight. p1227 17 Aug 2001. Earth by the numbers. p19 6 July 2001. Extreme weather. p579 27 July 2001. Field trip to a glacier. p1227 17 Aug 2001. Forest gallery. p1735 7 Sep 2001. Fuel cell future? p19 6 July 2001. A garden of links. p1227 17 Aug 2001. Going, going, gone. p2175 21 Sep 2001. Ha ha, fooled you. p1563 31 Aug 2001. Hunting quarks online. p1019 10 Aug 2001. Immunology animated. p1735 7 Sep 2001. Internet pandemic. p767 3 Aug 2001. Let your hair down. p399 20 July 2001. Life, the universe, and everything. p2175 21 Sep 2001. The littlest things. p179 13 July 2001. Math bonanza. p1407 24 Aug 2001. The meaning of light. p1959 14 Sep 2001. Measuring the Web's reach. p1959 14 Sep 2001. Meet a fossil pioneer. p399 20 July 2001. Memory lane. p1959 14 Sep 2001. Microbes on the move. p1227 17 Aug 2001. Mighty mites. p767 3 Aug 2001. Molecular biology of smells. p767 3 Aug 2001. NASA's photo album. p399 20 July 2001. Nature's palette. p767 3 Aug 2001. Networking to beat the shakes. p1735 7 Sep 2001. Next-generation computing? p1959 14 Sep 2001. The old ball game. p2355 28 Sep 2001. 1.00 lightbulbs + x physicists. p1407 24 Aug 2001. Organizing entropy. p1227 17 Aug 2001. Pacific retrospective. p579 27 July 2001. Science directory. p2175 21 Sep 2001. Science's top hits. p1735 7 Sep 2001. The scoop on swordtails. p1563 31 Aug 2001. Shark school. p1407 24 Aug 2001. Slime searcher. p1563 31 Aug 2001. Space odyssey redux. p179 13 July 2001. Stressed-out plants. p2175 21 Sep 2001. Survey says. . . p579 27 July 2001. This fish tale is no whopper. p179 13 July 2001. Virtual brain shelf. p19 6 July 2001. Visualizing acoustics. p1563 31 Aug 2001. Who's the fastest one of all? p399 20 July 2001. Wildlife crossing. p2355 28 Sep 2001. X-ray bible. p1735 7 Sep 2001.
- Newell, Roger. See Boesch, Donald.
- Newell, William R. See Stephens, J. Claiborne.
- Newgard, Christopher B. See Sonenberg, Nahum.
- Nicoll, John. See Gorre, Mercedes.
- Nielsen, Jens K. See Tattersall, David B.
- Nielsen, Kaare M. See Volkman, Sarah K.
- Nieman, Ronald A. See Pizzarelli, Sandra.
- Nishida, Shin-ya. See Shimojo, Shinsuke.
- Nishimura, Yoshiaki. See Higashiyama, Tetsuya.
- Nitsch, R. M. See Götz, J.
- Nocera, Daniel G. See Heyduk, Alan F.
- Noda, Masaharu. See Sakuta, Hiraki.
- Noda, Susumu; Yokoyama, Mitsuru; Imada, Masahiro; Chutinan, Alongkarn; Mochizuki, Masamitsu: Polarization mode control of two-dimensional photonic crystal laser by unit cell structure design. p1123 10 Aug 2001.
- Noelle, Randolph J. See Waldschmidt, Thomas J.
- Nolte, Roeland J. M. See Cornelissen, Jeroen J. L. M.
- Noma, Ken-ichi; Allis, C. David; Grewal, Shiv I. S.: Transitions in distinct histone H3 methylation patterns at the heterochromatin domain bound-

- aries. p1150 10 Aug 2001.
- Nomura, Kazutaka. See Kuroda, Akio.
- Normile, Dennis: Online science is a stretch for Asia. p1623 31 Aug 2001. Blue LED inventor sues former company. p1575 31 Aug 2001. Developmental progress fills the air in Kyoto. p788 3 Aug 2001. The end—not here yet, but coming soon. p787 3 Aug 2001. High-powered GRAPEs take on the cosmos. p201 13 July 2001. Japan readies rules that allow research. p775 3 Aug 2001. Lab chiefs decry push for strategic research. p411 20 July 2001. RIKEN scientist quits; lab says it's clean. p1033 10 Aug 2001. Winners, losers abound as reforms kick in. p1743 7 Sep 2001. See also Mervis, Jeffrey.
- \_\_\_\_ and Service, Robert F. (news): Yet another role for DNA? p783 3 Aug 2001.
- Notaro, Rosario. See Luzzatto, Lucio.
- Null, Brian. See Furlong, Eileen E. M.
- Nystrom, Leigh E. See Greene, Joshua D.
- ## O, P, and Q
- Oakley, Robert H. See Laporte, Stéphane A.
- Oates, C. W. See Diddams, S. A.
- O'Brien, Stephen J. See Roca, Alfred L.
- Oe, Tomoyuki. See Lee, Seon Hwa.
- Oegerle, W. See Kriss, G. A.
- Ogata, Hiroyuki; Audic, Stéphane; Renesto-Audifren, Patricia; Fournier, Pierre-Edouard; Barbe, Valérie; Samson, Delphine; Roux, Véronique; Cossart, Pascale; Weissenbach, Jean; Claverie, Jean-Michel; Raoult, Didier: Mechanism of evolution in *Rickettsia conorii* and *R. prowazekii*. p2093 14 Sep 2001.
- Ohashi, Pamela S. See Griffiths, Emily K.
- Ohminato, Takao. See Kumagai, Hiroyuki.
- Ohtake, Hisao. See Kuroda, Akio.
- Ohtomo, Ryo. See Kuroda, Akio.
- Ohwaki, T. See Asahi, R.
- Oikawa, Jun. See Kumagai, Hiroyuki.
- Okamura, Junko. See Sano, Masahito.
- Oldroyd, David: review of *The Map That Changed the World*, by Simon Winchester. p1439 24 Aug 2001.
- Oliveira-dos-Santos, Antonio J. See Griffiths, Emily K.
- Olsen, Anne S. See Dehal, Paramvir.
- Olsen, Carl Erik. See Tattersall, David B.
- O'Nions, Keith: review of *Solly Zuckerman*, by John Peyton. p1440 24 Aug 2001.
- Onuchic, José N. See Brooks, Charles L., III.
- Ooi, Masahiro. See Kumagai, Hiroyuki.
- O'Reilly, Lorraine A. See Puthalakath, Hamsa.
- Orphan, Victoria J.; House, Christopher H.; Hinrichs, Kai-Uwe; McKeegan, Kevin D.; DeLong, Edward F.: Methane-consuming archaea revealed by directly coupled isotopic and phylogenetic analysis. p484 20 July 2001.
- Orr, B. G. See Guest, J. R.
- Orth, Robert. See Boesch, Donald.
- Oskay, Windell H. See Steck, Daniel A.
- Osuka, Atsuhiko. See Tsuda, Akihiko.
- Otterbein, Ludovic R.; Graceffa, Philip; Dominguez, Roberto: The crystal structure of uncomplexed actin in the ADP state. p708 27 July 2001.
- Ourednik, Jitka. See Ourednik, Václav.
- Ourednik, Václav; Ourednik, Jitka; Flax, Jonathan D.; Zawada, W. Michael; Hutt, Cynthia; Yang, Chunhua; Park, Kook I.; Kim, Seung U.; Sidman, Richard L.; Freed, Curt R.; Snyder, Evan Y.: Segregation of human neural stem cells in the developing primate forebrain. p1820 7 Sep 2001.
- Ouyang, Zhiyun. See Liu, Jianguo.
- Oyama, Tokitaka. See Alabadi, David.
- Oznam, F. See Maroun, F.
- Pacala, Steve. See Rees, Mark.
- Packer, Craig; Pusey, Anne E.; Eberly, Lynn E.: Egalitarianism in female African lions. p690 27 July 2001.
- Palm, Curtis. See Galibert, Francis.
- Pals, Cornelieke. See Geijzen, Niels.
- Palucka, Karolina. See Pulendran, Bali.
- Palumbi, Stephen R.: Humans as the world's greatest evolutionary force. p1786 7 Sep 2001.
- Pancost, Richard D. See Kuypers, Marcel M. M.
- Pandey, Deep Narayan: A bountiful harvest of rainwater (letter). p1763 7 Sep 2001.
- Pandolfi, John M. See Jackson, Jeremy B. C.
- Pantophlet, Ralph. See Saphire, Erica Ollmann.
- Paquette, Ron. See Gorre, Mercedes E.
- Paris, François; Fuks, Zvi; Kang, Anthony; Capodicei, Paola; Juan, Gloria; Ehleiter, Desiree; Haimovitz-Friedman, Adriana; Cordon-Cardo, Carlos; Kolesnick, Richard: Endothelial apoptosis as the primary lesion initiating intestinal radiation damage in mice. p293 13 July 2001.
- Park, Hongkun. See Cui, Yi.
- Park, Kook I. See Ourednik, Václav.
- Park, Yongkyu and Kuroda, Mitzi I.: Epigenetic aspects of X-chromosome dosage compensation. p1083 10 Aug 2001.
- Parren, Paul W. H. I. See Saphire, Erica Ollmann.
- Parton, Robert G.: Life without caveolae (perspective). p2404 28 Sep 2001.
- Pascual, Mercedes. See Clark, James S.
- Pasquinelli, Amy E. See Hutvágher, György.
- Passera, L.; Aron, S.; Vargo, E. L.; Keller, L.: Queen control of sex ratio in fire ants. p1308 17 Aug 2001.
- Patel, C. Kumar N. See Layne, Scott P.
- Patz, Jonathan A. See Pimm, Stuart L.
- Paulsen, Ian T. See Tettelin, Hervé.
- Paulson, Dennis R.: review of *Dragonflies Through Binoculars*, by Sidney W. Dunkle. p2005 14 Sep 2001.
- Paynter, Kennedy. See Boesch, Donald.
- Peck, Melicent C. See Galibert, Francis.
- Pecon-Slattery, Jill. See Roca, Alfred L.
- Pecoul, Bernard. See Gupta, Rajesh.
- Peden, Erik M. See Davare, Monika A.
- Pedersen, Tom. See Alverson, Keith.
- Peng, Changhui. See Fang, Jungyun.
- Penner, Reginald M. See Favier, Frédéric.
- Penninger, Josef M. See Griffiths, Emily K.
- Pennington, R. Toby. See Richardson, James E.
- Pennington, Terence D. See Richardson, James E.
- Pennisi, Elizabeth (news): Jewels in the crown II: environment center. p197 13 July 2001. Malaria's beginnings: on the heels of hoes? p416 20 July 2001. A molecular approach to mushroom hunting. p1027 10 Aug 2001. New data reveal the sisterhood of lions. p589 27 July 2001. New panel will redirect science. p408 20 July 2001. Preparing the ground for a modern 'tree of life'. p1979 14 Sep 2001. Queens, not workers, rule the ant nest. p1239 17 Aug 2001. Turmoil behind the exhibits. p194 13 July 2001. Zoo's new primate exhibit to double as research lab. p1247 17 Aug 2001. (epigenetics): Behind the scenes of gene expression. p1064 10 Aug 2001. Champion of chromatin: Alan Wolffe (1959–2001). p1065 10 Aug 2001. RNA rules—at least sometimes. p1066 10 Aug 2001. See also Riddihough, Guy.
- Perkins, William H.: First words (letter). p426 20 July 2001.
- Peters, Jan-Michael. See Hauf, Silke.
- Peterson, Charles H. See Jackson, Jeremy B. C. \_\_\_\_\_; Jackson, Jeremy; Kirby, Michael; Lenihan, Hunter; Bourque, Bruce; Bradbury, Roger; Cooke, Richard; Kidwell, Susan: Factors in the decline of coastal ecosystems (letter). p1590 31 Aug 2001.
- Peterson, Erik J.; Woods, Melody L.; Dmowski, Sally A.; Derimanov, Geo; Jordan, Martha S.; Wu, Jennifer N.; Myung, Peggy S.; Liu, Qing-Hua; Pribila, Jonathan T.; Freedman, Bruce D.; Shimizu, Yoji; Koretzky, Gary A.: Coupling of the TCR to integrin activation by SLAP-130/Fyb. p2263 21 Sep 2001.
- Peterson, Jeremy D. See Tettelin, Hervé.
- Peterson, Larry C. See Haug, Gerald H.
- Peterson, Scott. See Tettelin, Hervé.
- Piao, Shilong. See Fang, Jungyun.
- Pickrell, John (news): Imperial College fined over hybrid virus risk. p779 3 Aug 2001. Ireland gives its stars a big pot o'gold. p1028 10 Aug 2001. Open university: a pioneer presses on. p1621 31 Aug 2001. Scientists shower climate change delegates with paper. p200 13 July 2001. Where the grass never stops growing. p625 27 July 2001.
- Pielke, Roger, Jr. See Clark, James S.
- Pieters, Carle M. See Hiroi, Takanori.
- Pietrini, Pietro. See Haxby, James V.
- Pimm, Stuart L.; Ayres, Márcio; Balmford, Andrew; Branch, George; Brandon, Katrina; Brooks, Thomas; Bustamante, Rodrigo; Costanza, Robert; Cowling, Richard; Curran, Lisa M.; Dobson, Andrew; Farber, Stephen; da Fonseca, Gustavo A. B.; Gascon, Claude; Kitching, Roger; McNeely, Jeffrey; Lovejoy, Thomas; Mittermeier, Russell A.; Myers, Norman; Patz, Jonathan A.; Raffle, Bradley; Rapport, David; Raven, Peter; Roberts, Calum; Rodríguez, Jon Paul; Rylands, Anthony B.; Tucker, Compton; Safina, Carl; Samper, Cristián; Stiassny, Melanie L. J.; Supriatna, Jatna; Wall, Diana H.; Wilcove, David: Can we defy nature's end? (policy forum). p2207 21 Sep 2001.
- Pines, Alexander. See Meriles, Carlos A.
- Piro, Anna. See Tishkoff, Sarah A.
- Pisias, Nicklas G. See Beaufort, Luc.
- Pizer, William. See Clark, James S.
- Pizzarello, Sandra; Huang, Yongsong; Becker, Luann; Poreda, Robert J.; Nieman, Ronald A.; Cooper, George; Williams, Michael: The organic content of the Tagish Lake meteorite. p2236 21 Sep 2001.
- Plous, Scott and Herzog, Harold: Reliability of protocol reviews for animal research (policy forum). p608 27 July 2001.
- Pohl, Thomas M. See Galibert, Francis.
- Pokrovsky, Vladimir. See Allakhverdov, Andrey.
- Polkinghorne, John: review of *Religion Explained*, by Pascal Boyer. p2400 28 Sep 2001.
- Pollard, Martin J. See Dehal, Paramvir.
- Pollard, Thomas D. See De La Cruz, Enrique M. See also Volkmann, Niels.
- Pollitz, Fred F.; Wicks, Chuck; Thatcher, Wayne: Mantle flow beneath a continental strike-slip fault: postseismic deformation after the 1999 Hector Mine earthquake. p1814 7 Sep 2001.
- Poreda, Robert J. See Basu, Asish R. See also Becker, Luann. See also Pizzarello, Sandra.
- Porteous, David J. See Semple, Colin A.
- Portetelle, Daniel. See Galibert, Francis.
- Postma, Henk W. Ch.; Teepeen, Tjits; Yao, Zhen; Grifoni, Milena; Dekker, Cees: Carbon nanotube single-electron transistors at room temperature. p76 6 July 2001.
- Pouille, Frédéric and Scanziani, Massimo: Enforcement of temporal fidelity in pyramidal cells by somatic feed-forward inhibition. p1159 10 Aug 2001.
- Pouvelle, Bruno. See Flick, Kirsten.
- Pravia, Marco A. See Viola, Lorenza.
- Predki, Paul. See Dehal, Paramvir.
- Pribila, Jonathan T. See Peterson, Erik J.
- Price, Donald L. See Wong, Philip C.
- Primack, Joel R. See Abrams, Nancy Ellen.
- Prince, Eric D. See Block, Barbara A.
- Pringle, Cathy. See Clark, James S.
- Prinn, Ronald G. See Reilly, John.
- Prockop, Darwin J.: Stem cell research has only just begun (letter). p211 13 July 2001.
- Fühler, Alfred. See Galibert, Francis.

Pulendran, Bali; Palucka, Karolina; Banchereau, Jacques: Sensing pathogens and tuning immune responses. p253 13 July 2001.  
Purnelle, Bénédicte. See Galibert, Francis.  
Pusey, Anne E. See Packer, Craig.  
Puthalakath, Hamsat; Villunger, Andreas; O'Reilly, Lorraine A.; Beaumont, Jennifer G.; Coulter, Leigh; Cheney, Richard E.; Huang, David C. S.; Strasser, Andreas: Bmf: A proapoptotic BH3-only protein regulated by interaction with the myosin V actin motor complex, activated by anoikis. p1829 7 Sep 2001.  
Qian, Fang. See Thompson, Jeffrey S.  
Queenan, Charles J., III. See Cech, Thomas R.  
Quinn, William G. See Waddell, Scott.

## R

Raab, Monika. See Griffiths, Emily K.  
Raaijmakers, Jan A. M. See Geijzen, Niels.  
Rabino, Isaac: Geneticists' views on embryonic stem cells (letter). p1433 24 Aug 2001.  
Radcliffe, Jerilynn. See Rogan, Walter J.  
Radune, Diana. See Tettelin, Hervé.  
Raffle, Bradley. See Pimm, Stuart L.  
Rahbek, Carsten. See Balmford, Andrew.  
Raizen, Mark G. See Steck, Daniel A.  
Ramirez, A. P. See Homes, C. C.  
Ramon, C. See Shimizu, E.  
Ramsperger, Uwe. See Galibert, Francis.  
Random Samples: Aging and the single cell. p1587 31 Aug 2001. Annals of spaghetti. p1255 17 Aug 2001. Atlas maps coral reefs. p2383 28 Sep 2001.  
Balzan Prize. p2383 28 Sep 2001. Basmati patent shrinks. p1761 7 Sep 2001. Believe it or not. p205 13 July 2001. Birth control by remote. p1987 14 Sep 2001. The brain on chocolate. p2201 21 Sep 2001. Celebs: guard your DNA. p1761 7 Sep 2001. Chimp handedness. p601 27 July 2001. Clone homework skimped. p1043 10 Aug 2001. Computer identifies mummy. p2383 28 Sep 2001. Dinosaur theft alleged. p2201 21 Sep 2001. East of ESA. p423 20 July 2001. Faucet physics. p2383 28 Sep 2001. For mathematics, Abel = Nobel. p1761 7 Sep 2001. French panel pans astrologer's Ph.D. p1429 24 Aug 2001. Genes come to the fore in new cancer analysis. p601 27 July 2001. Greenhouse is here. p1987 14 Sep 2001. Inner life on the big screen. p423 20 July 2001. JAMA duped by Inuit story. p1587 31 Aug 2001. Jaw dropper. p1429 24 Aug 2001. Kyoto prizes. p45 6 July 2001. Lincoln's blues. p601 27 July 2001. Modern world wonder. p1255 17 Aug 2001. More cave art found in France. p423 20 July 2001. Mouse skin exhibits versatility. p1429 24 Aug 2001. Music for relaxation. p205 13 July 2001. Name that telescope. p2201 21 Sep 2001. New age medicine still on the ascent. p1587 31 Aug 2001. Nicotine grows new blood vessels. p205 13 July 2001. Ötzi death riddle solved. p795 3 Aug 2001. Reappearing tree. p601 27 July 2001. Recipe for success. p795 3 Aug 2001. Savable forest. p1587 31 Aug 2001. Scots open fancy new science center. p45 6 July 2001. Secrets of happiness. p45 6 July 2001. Serotonin and bulimia. p205 13 July 2001. Skulls suggest two New-World migrations. p1043 10 Aug 2001. Songs of civilization. p45 6 July 2001. Sperm-free fertilization. p423 20 July 2001. Spotting the suicidal poet. p1043 10 Aug 2001. The stammering brain. p795 3 Aug 2001. Sun-powered flight test. p1429 24 Aug 2001. Takeda awards spread wealth. p2201 21 Sep 2001. Tobacco epidemic in China's future. p1761 7 Sep 2001. Tuning in on the weevil's chomp. p1987 14 Sep 2001. A virus in the family? p1987 14 Sep 2001. What about a smart banana? p1043 10 Aug 2001. Whoosh, pow! Batman eats Robin. p1255 17 Aug 2001.

Ranum, Laura P. W. See Liquori, Christina L.  
Rao, P. Nagesh. See Gorre, Mercedes E.  
Raoult, Didier. See Ogata, Hiroyuki.  
Raper, S. C. B. See Wigley, T. M. L.  
Raper, Sarah. See Allen, Myles.  
Rapport, David. See Pimm, Stuart L.  
Rash, Sam. See Dehal, Paramvir.  
Rath, Johannes and Bürgel, Jochen L.: Socioeconomic biological weapons (letter). p425 20 July 2001.  
Ravelo, A. C. See Herbert, T. D.  
Raven, Peter: review of *The World According to Pimm*, by Stuart L. Pimm. p1598 31 Aug 2001. See also Pimm, Stuart L.  
Raviglione, Mario C. See Gupta, Rajesh.  
Read, Timothy D. See Tettelin, Hervé.  
Rees, Mark; Condit, Rick; Crawley, Mick; Pacala, Steve; Tilman, Dave: Long-term studies of vegetation dynamics. p650 27 July 2001.  
Reick, Martin. See Rutter, Jared.  
\_\_\_\_\_, Garcia, Joseph A.; Dudley, Carol; McKnight, Steven L.: NPAS2: an analog of clock operative in the mammalian forebrain. p506 20 July 2001.  
Reid, Walter V. See Clark, James S.  
Reiffers, Josy. See Barthe, Christophe.  
Reik, Wolf; Dean, Wendy; Walter, Jörn: Epigenetic reprogramming in mammalian development. p1089 10 Aug 2001.  
Reilly, John; Stone, Peter H.; Forest, Chris E.; Webster, Mort D.; Jacoby, Henry D.; Prinn, Ronald G.: Uncertainty and climate change assessments (policy forum). p430 20 July 2001.  
Renesto-Audiffren, Patricia. See Ogata, Hiroyuki.  
Rey, Camille Mojica (news): Making room for diversity makes sense. p1611 31 Aug 2001.  
Rhoads, George G. See Rogan, Walter J.  
Ribó, J. M.; Crusats, J.; Sagüés, F.; Claret, J.; Rubíres, R.: Chiral selection when stirred, not shaken (letter). p1435 24 Aug 2001.  
Rice, R. E. See Bruner, A. G.  
Rice, Richard E. See Bruner, Aaron G.  
Rich, Thomas C. See Karpen, Jeffrey W.  
Richard, Fabien A. See Devireddy, Laxminarayana R.  
Richardson, James E.; Pennington, R. Toby; Pennington, Terence D.; Hollingsworth, Peter M.: Rapid diversification of a species-rich genus of neotropical rain forest trees. p2242 21 Sep 2001.  
Richardson, Paul. See Dehal, Paramvir.  
Richter, Joel D. and Theurkauf, William E.: The message is in the translation (perspective). p60 6 July 2001.  
Ricker, Kenneth. See Liquori, Christina L.  
Riddihough, Guy and Pennisi, Elizabeth: The evolution of epigenetics (epigenetics). p1063 10 Aug 2001.  
Rideout, William M., III. See Humphreys, David.  
\_\_\_\_\_, Eggan, Kevin; Jaenisch, Rudolf: Nuclear cloning and epigenetic reprogramming of the genome. p1093 10 Aug 2001.  
Rigamonti, Dorotea. See Zuccato, Chiara.  
Ripperger, Juergen A. See Schibler, Ueli.  
Robert, Francois: The origin of water on Earth (perspective). p1056 10 Aug 2001. See also Hashizume, Ko.  
Roberts, Callum. See Pimm, Stuart L.  
Roca, Alfred L.; Georgiadis, Nicholas; Pecon-Slatery, Jill; O'Brien, Stephen J.: Genetic evidence for two species of elephant in Africa. p1473 24 Aug 2001.  
Rodríguez, Jon Paul. See Pimm, Stuart L.  
Rodríguez, Olga C. See Cheney, Richard E.  
Roessler, Paul. See Metz, James G.  
Rogan, Walter J.; Ware, James H.; Dietrich, Kim N.; Radcliffe, Jerilynn; Rhoads, George G.: Effects of lead exposure (letter). p427 20 July 2001.  
Röhl, Ursula. See Haug, Gerald H.

Rokhsar, Dan. See Dehal, Paramvir.  
Roland, Joseph T. See Karcher, Ryan L.  
Romanowicz, Barbara and Giardini, Domenico: The future of permanent seismic networks. p2000 14 Sep 2001.  
Rorty, Richard: review of *Shaping Science with Rhetoric*, by Leah Ceccarelli. p2399 28 Sep 2001.  
Rose, Estelle F.; Shimizu, Nobumichi; Layne, Graham D.; Grove, Timothy L.: Melt production beneath Mt. Shasta from boron data in primitive melt inclusions. p281 13 July 2001.  
Rose, Kenneth A. See Clark, James S.  
Rose, Kenneth D.: The ancestry of whales (perspective). p2216 21 Sep 2001.  
Rosenberg, Martin. See Ji, Yinduo.  
Rosenzweig, Sergio. See Dupuis, Stéphanie.  
Rossi, Derrick J. See Ylikorkala, Antti.  
Rossi, John. See Koehn, Richard K.  
Roth, Christopher B. See Chang, Geoffrey.  
Roth, Georg. See Soldatov, Alexander V.  
Röthlisberger, Regine. See Stenni, Barbara.  
Roux, Véronique. See Ogata, Hiroyuki.  
Rowan, Alan E. See Cornelissen, Jeroen J. L. M.  
Ruano, Gualberto. See Stephens, J. Claiborne.  
Rubenstein, John L. R. See Marin, Oscar.  
Rubires, R. See Ribó, J. M.  
Rudd, Christopher E. See Griffiths, Emily K.  
Rudd, Pauline M. See Saphire, Erica Ollmann.  
Rushton, Steven. See Hale, Marie L.  
Russell, A. F. See Clutton-Brock, T. H.  
Russell, Thomas P.: Chance encounters (perspective). p446 20 July 2001.  
Ruth, Thomas J. See de la Fuente-Fernández, Raúl.  
Rutter, Jared; Reick, Martin; Wu, Leeju C.; McKnight, Steven L.: Regulation of clock and NPAS2 DNA binding by the redox state of NAD cofactors. p510 20 July 2001.  
Rylands, Anthony B. See Pimm, Stuart L.

## S

Sachs, C.; Hildebrand, M.; Völken, S.; Winterlin, J.; Ertl, G.: Spatiotemporal self-organization in a surface reaction: from the atomic to the mesoscopic scale. p1635 31 Aug 2001.  
Sachs, Julian P.; Anderson, Robert F.; Lehman, Scott J.: Glacial surface temperatures of the southeast Atlantic Ocean. p2077 14 Sep 2001.  
Safina, Carl. See Magnuson, John J. See also Pimm, Stuart L.  
Sagüés, F. See Ribó, J. M.  
Sahara, Naruhiko. See Lewis, Jada.  
Saitoe, Minoru; Schwarz, Thomas L.; Umbach, Joy A.; Gunderson, Cameron B.; Kidokoro, Yoshiaki: Absence of junctional glutamate receptor clusters in *Drosophila* mutants lacking spontaneous transmitter release. p514 20 July 2001.  
Sakellarious, Dimitris. See Meriles, Carlos A.  
Sakuta, Hiraku; Suzuki, Ryoko; Takahashi, Hiroo; Kato, Akira; Shintani, Takafumi; Iemura, Shunichiro; Yamamoto, Takamasa S.; Ueno, Naoto; Noda, Masaharu: Ventroptin: A BMP-4 antagonist expressed in a double-gradient pattern in the retina. p111 6 July 2001.  
Sala, Osvaldo. See Clark, James S.  
Salgado, Leonardo. See Chiappe, Luis M.  
Salghetti, Simone E.; Caudy, Amy A.; Chenoweth, Joshua G.; Tansey, William P.: Regulation of transcriptional activation domain function by ubiquitin. p1651 31 Aug 2001.  
Salvaterra, Paul M. See Wittmann, Curtis W.  
Salzberg, Steven L. See Tettelin, Hervé.  
\_\_\_\_\_, and Eisen, Jonathan A.: Lateral gene transfer or viral colonization? (letter). p1048 10 Aug 2001.  
Samper, Cristián. See Pimm, Stuart L.  
Samson, Delphine. See Ogata, Hiroyuki.  
Samuelson, Pamela: Anticircumvention rules:

- threat to science. p2028 14 Sep 2001.
- Sandbu, Martin E. See Jamison, Dean T.
- Sano, Masahito; Kamino, Ayumi; Okamura, Junko; Shinkai, Seiji: Ring closure of carbon nanotubes. p1299 17 Aug 2001.
- Sano, Yorikata; Inamura, Kohei; Miyake, Akira; Mochizuki, Shinobu; Yokoi, Hiromichi; Matsuhime, Hitoshi; Furuichi, Kiyoshi: Immunocyte  $\text{Ca}^{2+}$  influx system mediated by LTRPC2. p1327 17 Aug 2001.
- Saphire, Erica Ollmann; Parren, Paul W. H. I.; Pantophlet, Ralph; Zwick, Michael B.; Morris, Garrett M.; Rudd, Pauline M.; Dwek, Raymond A.; Stanfield, Robyn L.; Burton, Dennis R.; Wilson, Ian A.: Crystal structure of a neutralizing human IgG against HIV-1: a template for vaccine design. p1155 10 Aug 2001.
- Sardi, Bill: The two faces of vitamin C (letter). p1993 14 Sep 2001.
- Saris, Wim H. M. See Astrup, Arne.
- Sasaki, Narie. See Higashiyama, Tetsuya.
- Savage, Martha. See Miller, Vicki.
- Savage, Van M. See Gillooly, James F.
- Savill, Peter. See Bhagwat, Shonil.
- Savioli, Lorenzo. See Colley, Daniel G.
- Sawyers, Charles. See Gorre, Mercedes.
- Sawyers, Charles L. See Gorre, Mercedes E.
- Scambler, Peter J. See Katsanis, Nicholas.
- Scanziani, Massimo. See Pouille, Frédéric.
- Scarpa, Roberto: Predicting volcanic eruptions (perspective). p615 27 July 2001.
- Schedl, Andreas. See Drab, Marek.
- Scher, Erik C. See Jacobs, Keren.
- Scherer, Erik; Münker, Carsten; Mezger, Klaus: Calibration of the lutetium-hafnium clock. p683 27 July 2001.
- Schibler, Ueli; Ripperger, Juergen A.; Brown, Steven A.: Chronobiology—reducing time (perspective). p437 20 July 2001.
- Schiemann, Barbara; Gommerman, Jennifer L.; Vora, Kalpit; Cachero, Teresa G.; Shulga-Morskaya, Svetlana; Dobles, Max; Frew, Erica; Scott, Martin L.: An essential role for BAFF in the normal development of B cells through a BCMA-independent pathway. p2111 14 Sep 2001.
- Schilling, Govert (news): New model shows sun was a hot young star. p2188 21 Sep 2001.
- Schlesinger, William H. See Clark, James S.
- Schlossmacher, Michael G. See Shimura, Hideki.
- Schmidt-Mende, L.; Fechtenkötter, A.; Müllen, K.; Moons, E.; Friend, R. H.; MacKenzie, J. D.: Self-organized discotic liquid crystals for high-efficiency organic photovoltaics. p1119 10 Aug 2001.
- Schneider, Frank. See Hammarström, Per.
- Schneider, Julie A. See Stephens, J. Claiborne.
- Schneider, Pascal. See Thompson, Jeffrey S.
- Schneider, Rainer. See Shimura, Hideki.
- Schobert, Brigitte. See Luecke, Hartmut.
- Scholander, Carin. See Flick, Kirsten.
- Schön, J. H.; Dorget, M.; Beuran, F. C.; Xu, X. Z.; Arushanov, E.; Laguës, M.; Cavellin, C. Deville: Field-induced superconductivity in a spin-ladder cuprate. p2430 28 Sep 2001.
- Schön, J. H.; Kloc, Ch.; Batlogg, B.: High-temperature superconductivity in lattice-expanded  $\text{C}_{60}$ . p2432 28 Sep 2001.
- Schopfer, Christel R. See Kachroo, Aardra.
- Schouten, Jennifer L. See Haxby, James V.
- Schouten, Stefan. See Kuypers, Marcel M. M.
- Schrader, Dominik. See Kuhr, Stefan.
- Schreiber, Robert D. See Dupuis, Stéphanie.
- Schuffert, J. D. See Herbert, T. D.
- Schulenberg, Thomas S.: review of *The Birds of Ecuador*, by Robert S. Ridgely and Paul J. Greenfield. p2004 14 Sep 2001.
- Schulz, Vincent. See Stephens, J. Claiborne.
- Schulzer, Michael. See de la Fuente-Fernández, Raúl.
- Schwartz, Benjamin J. See Martini, Ignacio B.
- Schwartz, Daniel K. See Takamoto, Dawn Y.
- Schwartzberg, Pamela L.: Tampering with the immune system (perspective). p228 13 July 2001.
- Schwarz, Patricia: Captured by art (letter). p607 27 July 2001.
- Schwarz, Thomas L. See Saitoe, Minoru.
- ScienceScope: Bioprospecting under the microscope. p585 27 July 2001. Brain drain? p407 20 July 2001. Cash prize. p1971 14 Sep 2001. Celera, NIH make a deal. p191 13 July 2001. Climate upheaval. p1239 17 Aug 2001. Cloning around. p1237 17 Aug 2001. Cluck, cluck. p1745 7 Sep 2001. Conflicted at EPA. p409 20 July 2001. Court asked to reconsider. p2367 28 Sep 2001. Data-quality jitters. p189 13 July 2001. Emergency response. p2185 21 Sep 2001. End of discussion. p2187 21 Sep 2001. Genome buzz. p1239 17 Aug 2001. Going nowhere. p1415 24 Aug 2001. Going slow. p1969 14 Sep 2001. Indian trial troubles Hopkins. p777 3 Aug 2001. Klausner staying put. p1569 31 Aug 2001. Malaria vaccine deal. p409 20 July 2001. Money talk. p27 6 July 2001. More censure for Hopkins. p1745 7 Sep 2001. New faces. p191 13 July 2001. No go. p2185 21 Sep 2001. North and South. p1413 24 Aug 2001. NSF names education head. p407 20 July 2001. On alert. p2185 21 Sep 2001. Patent fight. p1971 14 Sep 2001. Pedal to the metal. p1569 31 Aug 2001. Planet finders. p189 13 July 2001. Reaching out. p585 27 July 2001. Red flight. p1415 24 Aug 2001. Science budgets uncertain. p2187 21 Sep 2001. Science exemption. p1237 17 Aug 2001. Self-policing. p2369 28 Sep 2001. SOLEIL protestors prevail. p777 3 Aug 2001. Stationary target? p1027 10 Aug 2001. Stem cell fight. p2369 28 Sep 2001. Stem cell suit. p1237 17 Aug 2001. Stemming research. p1413 24 Aug 2001. Strength in numbers. p1969 14 Sep 2001. Timely study. p2187 21 Sep 2001. Torn loyalties. p27 6 July 2001. Up in arms. p1029 10 Aug 2001. Want to be a millionaire? p1745 7 Sep 2001. Well-oiled academy. p1029 10 Aug 2001. West Nile watch. p2367 28 Sep 2001. West Nile watch. p1571 31 Aug 2001. Whole Earth catalog. p1571 31 Aug 2001. Women wave. p1027 10 Aug 2001. Words of support. p2185 21 Sep 2001.
- Scott, Martin L. See Schiemann, Barbara. See also Thompson, Jeffrey S.
- Scott, Matthew P. See Furlong, Eileen E. M.
- Sehgal, Amita. See Williams, Julie A.
- Seife, Charles (news): Berkeley crew unbags element 118. p777 3 Aug 2001. Changing constants cause controversy. p1410 24 Aug 2001. Nearby galaxy breaks the black hole chain. p405 20 July 2001. Orbiting observatories tally dark matter. p1970 14 Sep 2001. Plans for next big collider reach critical mass at Snowmass. p582 27 July 2001. The quandary of quantum information. p2026 14 Sep 2001. Quantum condensate gets a fresh squeeze. p2368 28 Sep 2001. Randomly distributed slices of  $\pi$ . p793 3 Aug 2001.
- Seip, Hans M.; Aunan, Kristin; Vennemo, Haakon; Fang, Jinghua: Mitigating GHGs in developing countries (letter). p2391 28 Sep 2001.
- Seitz, Andrew. See Block, Barbara A.
- Selkoe, Dennis J. See Shimura, Hideki.
- Selmo, Enrico. See Stenni, Barbara.
- Sembach, K. R. See Kriss, G. A.
- Semple, Colin A.; Evans, Kathryn L.; Morris, Stewart W.; Porteous, David J.: Comparing human genome mapping data (letter). p2394 28 Sep 2001.
- Senftleben, Uwe; Cao, Yixue; Xiao, Gutian; Greten, Florian R.; Krähn, Gertraud; Bonizzi, Giuseppina; Chen, Yi; Hu, Yinling; Fong, Abraham; Sun, Shao-Cong; Karin, Michael: Activation by IKK $\alpha$  of a second, evolutionary conserved, NF- $\kappa$ B signaling pathway. p1495 24 Aug 2001.
- Service, Robert F. (news): Assembling nanocircuits from the bottom up. p782 3 Aug 2001. Body's secret weapon: burning water? p1749 7 Sep 2001.  $\text{C}_{60}$  enters the race for the top. p1570 31 Aug 2001. Optical lithography goes to extremes—and beyond. p785 3 Aug 2001. Organic device bids to make memory cheaper. p1746 7 Sep 2001. A semiconductor giant ramps up its R&D. p2022 14 Sep 2001. Silicon lights the way to faster data flow. p1413 24 Aug 2001. World's smallest transistor. p786 3 Aug 2001. See also Normile, Dennis.
- Seydel, Caroline (news): Organs await blood vessels' go signal. p2365 28 Sep 2001.
- Sha, William C. See Freiman, Richard N.
- Shah, Neil. See Gorre, Mercedes.
- Shah, Rahul R. and Abbott, Nicholas L.: Principles for measurement of chemical exposure based on recognition-driven anchoring transitions in liquid crystals. p1296 17 Aug 2001.
- Shaner, Sandra L. See Stephens, J. Claiborne.
- Shapiro, S. M. See Homes, C. C.
- Sharpe, L. L. See Clutton-Brock, T. H.
- Shelton, Robert K.; Ma, Long-Sheng; Kapteyn, Henry C.; Murnane, Margaret M.; Hall, John L.; Ye, Jun: Phase-coherent optical pulse synthesis from separate femtosecond lasers. p1286 17 Aug 2001.
- Shen, Guoyin. See Shim, Sang-Heon.
- Shermer, Michael: review of *Why God Won't Go Away*, by Andrew Newberg, Eugene D'Aquili, and Vince Rause. p54 6 July 2001.
- Shiekhattar, Ramin. See Lo, Wan-Sheng.
- Shim, Sang-Heon; Duffy, Thomas S.; Shen, Guoyin: Stability and structure of  $\text{MgSiO}_3$  perovskite to 2300-kilometer depth in Earth's mantle. p2437 28 Sep 2001.
- Shimizu, E.; Tang, Y.-P.; Rampon, C.; Feng, Ruben; Shrom, David; Tsien, J. Z.: Memory consolidation and NMDA receptors: discrepancy between genetic and pharmacological approaches (technical comment). p755 3 Aug 2001. www.sciencemag.org/cgi/content/full/293/5531/755a.
- Shimizu, Nobumichi. See Rose, Estelle F.
- Shimizu, Yoji. See Peterson, Erik J.
- Shimojo, Shinsuke; Kamitani, Yukiyasu; Nishida, Shin'ya: Afterimage of perceptually filled-in surface. p1677 31 Aug 2001.
- Shimura, Hideki; Schlossmacher, Michael G.; Hattori, Nobutaka; Frosch, Matthew P.; Trockenbacher, Alexander; Schneider, Rainer; Mizuno, Yoshikuni; Kosik, Kenneth S.; Selkoe, Dennis J.: Ubiquitination of a new form of  $\alpha$ -synuclein by parkin from human brain: implications for Parkinson's disease. p263 13 July 2001.
- Shin, Jeoung-Sook and Abraham, Soman N.: Caveolae—not just craters in the cellular landscape (perspective). p1447 24 Aug 2001.
- Shinkai, Seiji. See Sano, Masahito.
- Shintani, Takafumi. See Sakuta, Hiraki.
- Shirley, Mark D. F. See Hale, Marie L.
- Shoelson, Steven E. See Yuan, Minsheng.
- Shortle, David and Ackerman, Michael S.: Persistence of native-like topology in a denatured protein in 8 M urea. p487 20 July 2001.
- Shouse, Ben (news): For Ice Man, the band plays on. p2373 28 Sep 2001. Kuwait unveils plan to treat festering desert wound. p1410 24 Aug 2001. Less can be more, U.K. study finds. p1238 17 Aug 2001.
- Shrom, David. See Shimizu, E.
- Shu, Mei-Di. See Lykke-Andersen, Jens.
- Shulga-Morskaya, Svetlana. See Schiemann, Barbara.
- Shull, J. M. See Kriss, G. A.
- Shulman, Joshua M. See Wittmann, Curtis W.
- Shuman, Miles. See Downing, Paul E.
- Sibbett, Wilson. See Brown, Tom.

- Sidman, Richard L. See Ourednik, Václav.
- Sigman, Daniel M. See Haug, Gerald H.
- Sigman, Marian: review of *Bright Splinters of the Mind*, by Beate Hermelin. p435 20 July 2001.
- Silani, Vincenzo. See Zuccato, Chiara.
- Simon, David B. See Wilson, Frederick H.
- Simpson, Melanie. See Litt, Michael D.
- Simpson, Stephen and Marshall, Eliot (news): Immune control memory and vaccines. p233 13 July 2001.
- Sinell, Mark (news): A man and his archive seek greener pastures. p419 20 July 2001. Research toll is heavy in time and money. p589 27 July 2001. Twin stars of astrophysics make room for two. p1040 10 Aug 2001.
- Sinha, Neelima. See Kim, Minsung.
- Sipione, Simonetta. See Zuccato, Chiara.
- Sissenwine, Michael P. See Magnuson, John J.
- Siveter, David J.; Williams, Mark; Waloszek, Dieter: A phosphatocnid crustacean with appendages from the Lower Cambrian. p479 20 July 2001.
- Sizing, Irene D. See Thompson, Jeffrey S.
- Skipper, Lisa. See Lewis, Jada.
- Slowé, Christopher. See Dutton, Zachary.
- Smerzi, A. See Cataliotti, F. S.
- Smith, David C.: Expansion of the marine Archaea (perspective). p56 6 July 2001.
- Smith, Hamilton O. See Tettelin, Hervé.
- Smith, John N. See Gobeil, Charles.
- Smith, Melinda D. See Knapp, Alan K.
- Smith, Orla: review of *The Genomic Revolution*, by Rob DeSalle, Curator. p436 20 July 2001.
- Smith, R. J. See Leader-Williams, N.
- Smith, Yolanda R. See Zubietta, Jon-Kar.
- Snider, Nathaniel O. See Wiens, Douglas A.
- Snyder, Evan Y. See Ourednik, Václav.
- Snyder, Michael. See Zhu, Heng.
- Soldatov, Alexander V.; Roth, Georg; Dzyabchenko, Alexander; Johnels, Dan; Lebedkin, Sergei; Meingast, Christoph; Sundqvist, Bertil; Haluska, Miro; Kuzmany, Hans: Topochemical polymerization of  $C_{70}$  controlled by monomer crystal packing. p680 27 July 2001.
- Sommerdijk, Nico A. J. M. See Cornelissen, Jeroen J. L. M.
- Sommerville, R. Brian. See Greene, Joshua D.
- Sonenberg, Nahum and Newgard, Christopher B.: The perks of balancing glucose (perspective). p818 3 Aug 2001.
- Sonenshein, Abraham L. See Losick, Richard.
- Songaila, A. See Kriss, G. A.
- Sossi, Vesna. See de la Fuente-Fernández, Raúl.
- Speidel, Michael T.: Global health fund and global realities (letter). p801 3 Aug 2001.
- Spekreijse, Henk. See Supér, Hans.
- Spottke, Ina. See Meghraoui, Mustapha.
- Sprent, Jonathan and Tough, David F.: T cell death and memory. p245 13 July 2001.
- Spudich, Elena N. See Luecke, Hartmut.
- Spudich, John L. See Luecke, Hartmut.
- Spudis, Paul D.: What is the moon made of? (perspective). p1779 7 Sep 2001.
- Srinivasan, Yoga. See Griffin, Courtney T.
- Stainier, Didier Y. R. See Walsh, Emily C.
- Standiford, David M. See Dhoot, Gurtej K.
- Stanfield, Robyn L. See Saphire, Erica Ollmann.
- Stanley, Scott E. See Stephens, J. Claiborne.
- Stauffer, Rebecca L. See Heckman, Daniel S.
- Steck, Daniel A.; Oskay, Windell H.; Raizen, Mark G.: Observation of chaos-assisted tunneling between islands of stability. p274 13 July 2001.
- Steel, D. G. See Guest, J. R.
- Steig, Eric J.: No two latitudes alike (perspective). p2015 14 Sep 2001.
- Stein, C. A. See Koehn, Richard K.
- Steitz, Joan A. See Lykke-Andersen, Jens.
- Steneck, Robert S. See Jackson, Jeremy B. C.
- Stenni, Barbara; Masson-Delmotte, Valerie;
- Johnsen, Sigfus; Jouzel, Jean; Longinelli, Antonio; Monnin, Eric; Röhltsberger, Regine; Selmo, Enrico: An oceanic cold reversal during the last deglaciation. p2074 14 Sep 2001.
- Stephens, J. Claiborne; Schneider, Julie A.; Tanguay, Debra A.; Choi, Julie; Acharya, Tara; Stanley, Scott E.; Jiang, Ruhong; Messer, Chad J.; Chew, Anne; Han, Jin-Hua; Duan, Jicheng; Carr, Janet L.; Lee, Min Seob; Koshy, Beena; Kumar, A. Madan; Zhang, Ge; Newell, William R.; Windemuth, Andreas; Xu, Chuanbo; Kalbfleisch, Theodore S.; Shaner, Sandra L.; Arnold, Kevin; Schulz, Vincent; Drysdale, Connie M.; Nandabalan, Krishnan; Judson, Richard S.; Ruaño, Gualberto; Vovis, Gerald F.: Haplotype variation and linkage disequilibrium in 313 human genes. p489 20 July 2001.
- Stern, Marc: Parks and factors in their success (letter). p1045 10 Aug 2001.
- Stevens, Daniel E. See Griffits, Joel S.
- Stevens, Raymond C. and Wilson, Ian A.: Industrializing structural biology (Tech.Sight). p519 20 July 2001.
- Stiassny, Melanie L. J. See Pimm, Stuart L.
- Stievater, T. H. See Guest, J. R.
- Stoessl, A. Jon. See de la Fuente-Fernández, Raúl.
- Stohler, Christian S. See Zubietta, Jon-Kar.
- Stoilova-McPhie, Svetla. See Volkmann, Niels.
- Stokstad, Erik (news): Did saurian predators fold up on turns? p1572 31 Aug 2001. Dinosaur nostrils get a hole new look. p779 3 Aug 2001. First light on genetic roots of Bt resistance. p778 3 Aug 2001. Fossils with lessons for conservation biology. p592 27 July 2001. Information overload hampers biology reforms. p1609 31 Aug 2001. Mysterious e-photos vex paleontologists. p1573 31 Aug 2001. Parasitic wasps invade Hawaiian ecosystem. p1241 17 Aug 2001. Reading, writing, and chemistry are potent mix. p1610 31 Aug 2001. Reintroducing the intro course. p1608 31 Aug 2001. Unhatched eggs help dinos get a head. p2371 28 Sep 2001.
- Stone, Edward C.: News from the edge of interstellar space (perspective). p55 6 July 2001.
- Stone, Peter H. See Reilly, John.
- Stone, Richard (news): Down to the wire on bio-weapons talks. p414 20 July 2001. Etna eruption puts volcano monitoring to the test. p774 3 Aug 2001. Science goes begging in recovery package. p413 20 July 2001. See also Sugden, Andrew.
- \_\_\_\_ and Frank, Lone (news): Karolinska Inc. p2374 28 Sep 2001.
- Stoneking, Mark. See Tishkoff, Sarah A.
- Stossel, Thomas P.: review of *Cells, Gels and the Engines of Life*, by Gerald H. Pollack. p611 27 July 2001.
- Stott, L. D. See Herbert, T. D.
- Strahl, Brian D. See Wang, Hengbin.
- Strasser, Andreas. See Puthalakath, Hamsa.
- Strauch, Kathy. See Thompson, Jeffrey S.
- Strauss, Evelyn (news): Fresh molecule whets appetite. p190 13 July 2001. Hints of a 'master gene' for extreme old age. p1570 31 Aug 2001.
- Street-Perrott, F. A. See Huang, Y.
- Strick, James E.: review of *Shaping Biology*, by Toby Appel. p1052 10 Aug 2001.
- Struhl, Kevin: A paradigm for precision (perspective). p1054 10 Aug 2001.
- Struzhkin, Viktor V. See Eremets, Mikhail I.
- Stuart, Joshua M. See Kim, Stuart K.
- Stubbs, Lisa. See Dehal, Paramvir.
- Su, Henry S. See Williams, Julie A.
- Südhof, Thomas C. See Cao, Xinwei.
- Sugarman, Jeremy. See Al-Khatib, Sana M.
- Sugden, Andrew and Stone, Richard (news): Filling generation gaps. p623 27 July 2001.
- Sugimoto, Seiji. See Yamaguchi, Yuki.
- Sumbre, German; Gutfreund, Yoram; Fiorito, Gra-
- ziano; Flash, Tamar; Hochner, Binyamin: Control of octopus arm extension by a peripheral motor program. p1845 7 Sep 2001.
- Sun, Shao-Cong. See Senftleben, Uwe.
- Sun, Weitao. See Dhoot, Gurtej K.
- Sunda, William. See Wu, Jingfeng.
- Sundqvist, Bertil. See Soldatov, Alexander V.
- Sung, Nancy. See Cech, Thomas R.
- Sung, Wang. See Brooks, Thomas.
- Supér, Hans; Spekreijse, Henk; Lamme, Victor A. F.: A neural correlate of working memory in the monkey primary visual cortex. p120 6 July 2001.
- Supriatna, Jatna. See Pimm, Stuart L.
- Surani, M. Azim. See Ferguson-Smith, Anne C.
- Surdin-Kerjan, Yolande. See Baudouin-Cornu, Peggy.
- Surzycki, Raymond. See Galibert, Francis.
- Suzuki, K. See Akimitsu, J.
- Suzuki, Ryoko. See Sakuta, Hiraki.
- Svetlitchnyi, Vitali. See Dobbek, Holger.
- Szalay, Alexander and Gray, Jim: The world-wide telescope. p2037 14 Sep 2001.

## T, U, and V

- Tabak, E. A. See Guest, J. R.
- Taga, Y. See Asahi, R.
- Tagarelli, Antonio. See Tishkoff, Sarah A.
- Tagarelli, Giuseppe. See Tishkoff, Sarah A.
- Takahashi, Hiroo. See Sakuta, Hiraki.
- Takai, Daiya. See Jones, Peter A.
- Takamoto, Dawn Y.; Aydin, Eray; Zasadzinski, Joseph A.; Ivanova, Ani T.; Schwartz, Daniel K.; Yang, Tinglu; Cremer, Paul S.: Stable ordering in Langmuir-Blodgett films. p1292 17 Aug 2001.
- Takenawa, K. See Akimitsu, J.
- Takiguchi, Noboru. See Kuroda, Akio.
- Tang, Cha-Min. See Wei, Dong-Sheng.
- Tang, Y.-P. See Shimizu, E.
- Tang, Zhiyao. See Fang, Jungyun.
- Tanguay, Debra A. See Stephens, J. Claiborne.
- Tansey, William P. See Salghetti, Simone E.
- Tapscott, Stephen J. and Thornton, Charles A.: Reconstructing myotonic dystrophy (perspective). p816 3 Aug 2001.
- Tashiro, Masato. See Layne, Scott P.
- Tattersall, David B.; Bak, Søren; Jones, Patrik R.; Olsen, Carl Erik; Nielsen, Jens K.; Hansen, Mads L.; Høj, Peter B.; Møller, Birger Lindberg: Resistance to an herbivore through engineered cyanogenic glucoside synthesis. p1826 7 Sep 2001.
- Taubenberger, Jeffery K. See Layne, Scott P.
- Taubes, Gary: Dietary fat: at the heart of the matter (letter). p803 3 Aug 2001.
- Teepen, Tijs. See Postma, Henk W. Ch.
- Tegner, Mia J. See Jackson, Jeremy B. C.
- Teller, James T. See Clark, Peter U.
- Temple, Larissa K. F.; McLeod, Robin S.; Gallinger, Steven; Wright, James G.: Defining disease in the genomics era (essays on science and society). p807 3 Aug 2001.
- Tempst, Paul. See Wang, Hengbin.
- Teo, Steven L. H. See Block, Barbara A.
- Teodoro, Jose G. See Devireddy, Laxminarayana R.
- Terry, Astrid. See Dehal, Paramvir.
- Tessier-Lavigne, Marc. See Marin, Oscar.
- Tettelin, Hervé; Nelson, Karen E.; Paulsen, Ian T.; Eisen, Jonathan A.; Read, Timothy D.; Peterson, Scott; Heidelberg, John; DeBoy, Robert T.; Haft, Daniel H.; Dodson, Robert J.; Durkin, A. Scott; Gwinn, Michelle; Kolonay, James F.; Nelson, William C.; Peterson, Jeremy D.; Umayam, Lowell A.; White, Owen; Salzberg, Steven L.; Lewis, Matthew R.; Radune, Diana; Holtzapple, Erik; Khouri, Hoda; Wolf, Alex M.; Utterback, Terry R.; Hansen, Cheryl L.; McDonald, Lisa A.; Feldblyum, Tamara V.; Anguoli, Samuel; Dickinson, Tanja; Hickey, Erin K.; Holt, Ingeborg E.; Loftus,

- Brendan J.; Yang, Fan; Smith, Hamilton O.; Venter, J. Craig; Dougherty, Brian A.; Morrison, Donald A.; Hollingshead, Susan K.; Fraser, Claire M.: Complete genome sequence of a virulent isolate of *Streptococcus pneumoniae*. p498 20 July 2001.
- Thakore, Seema S. See Volkman, Sarah K.
- Thanos, Dimitris. See Munshi, Nikhil.
- Thatcher, Wayne. See Politz, Fred F.
- Thauer, Rudolf K.: Nickel to the fore (perspective). p1264 17 Aug 2001.
- Thébault, Patricia. See Galibert, Francis.
- Theurkauf, William E. See Richter, Joel D.
- Thiemens, Mark H.: The mass-independent ozone isotope effect (perspective). p226 13 July 2001.
- Thomas, Dominique. See Baudouin-Cornu, Peggy.
- Thomas, Susan M. See Volkman, Sarah K.
- Thomassin, Nicolas. See Dupuis, Stéphanie.
- Thompson, David W. J. and Wallace, John M.: Regional climate impacts of the Northern Hemisphere annular mode. p85 6 July 2001.
- Thompson, Jeffrey S.; Bixler, Sarah A.; Qian, Fang; Vora, Kalpit; Scott, Martin L.; Cachero, Teresa G.; Hession, Catherine; Schneider, Pascal; Sizing, Irene D.; Mullen, Colleen; Strauch, Kathy; Zafari, Mohammad; Benjamin, Christopher D.; Tschopp, Jurg; Browning, Jeffrey L.; Ambrose, Christine: BAFF-R, a newly identified TNF receptor that specifically interacts with BAFF. p2108 14 Sep 2001.
- Thompson, Lonnie. See Alverson, Keith.
- Thompson, Scott M. See Wei, Dong-Sheng.
- Thornton, Charles A. See Tapscott, Stephen J.
- Thornton, Kevin. See Long, Manyuan.
- Thurston, George. See Cifuentes, Luis.
- Tilman, Dave. See Rees, Mark.
- Timmusk, Töni. See Zuccato, Chiara.
- Tishkoff, Sarah A.; Varkonyi, Robert; Cahinhinan, Nelie; Abbes, Salem; Argyropoulos, George; Destro-Bisol, Giovanni; Drousiotou, Anthi; Dangerfield, Bruce; Lefranc, Gerard; Loiselet, Jacques; Piro, Anna; Stoneking, Mark; Tagarelli, Antonio; Tagarelli, Giuseppe; Touma, Elias H.; Williams, Scott M.; Clark, Andrew G.: Haplotype diversity and linkage disequilibrium at human *G6PD*: recent origin of alleles that confer malarial resistance. p455 20 July 2001.
- Tjian, Robert. See Freiman, Richard N.
- Tochio, Hidehito; Tsui, Marco M. K.; Banfield, David K.; Zhang, Mingjie: An autoinhibitory mechanism for nonsyntaxin SNARE proteins revealed by the structure of Ykt6p. p698 27 July 2001.
- Tokumine, Si. See Balmford, Andrew.
- Tong Frank. See Cohen, Jonathan D.
- Tough, David F. See Sprent, Jonathan.
- Touma, Elias H. See Tishkoff, Sarah A.
- Trammell, Scott A. See Benson, David E.
- Trenberth, Kevin E.: Climate variability and global warming (letter). p48 6 July 2001.
- Tripp, T. M. See Kriss, G. A.
- Trockenbacher, Alexander. See Shimura, Hideki.
- Trombetti, A. See Cataliotti, F. S.
- Trottier, Yvon and Mandel, Jean Louis: Huntingtin—profit and loss (perspective). p445 20 July 2001.
- Tschopp, Jurg. See Thompson, Jeffrey S.
- Tsien, J. Z. See Shimizu, E.
- Tsuda, Akihiko and Osuka, Atsuhiro: Fully conjugated porphyrin tapes with electronic absorption bands that reach into infrared. p79 6 July 2001.
- Tsui, Marco M. K. See Tochio, Hidehito.
- Tucker, Compton. See Pimm, Stuart L.
- Tudhope, Sandy. See Alverson, Keith.
- Tumlinson, J. See Kriss, G. A.
- Turk, Daniel; McPhaden, Michael J.; Busalacchi, Antonio J.; Lewis, Marlon R.: Remotely sensed biological production in the equatorial Pacific. p471 20 July 2001.
- Tuschl, Thomas. See Hutvágher, György.
- Überbacher, Ed. See Dehal, Paramvir.
- Udem, Th. See Diddams, S. A.
- Ueno, Naoto. See Sakuta, Hiraki.
- Uings, Iain J. See Geijzen, Niels.
- Ulanowicz, Robert. See Boesch, Donald.
- Umayam, Lowell A. See Tettelin, Hervé.
- Umbach, Joy A. See Saito, Minoru.
- Unwin, Robert J. See Wilson, Frederick H.
- Utterback, Terry R. See Tettelin, Hervé.
- Vaessin, Harald E. F. See Burghes, Arthur H. M.
- Valbuzzi, Angela and Yanofsky, Charles: Inhibition of the *B. subtilis* regulatory protein TRAP by the TRAP-inhibitory protein, AT. p2057 14 Sep 2001.
- Valentine, Ray. See Metz, James G.
- van den Bergh, Sidney. See Abraham, Roberto G.
- van Dokkum, P. G. See Zwaan, M. A.
- van Dorpe, J. See Götz, J.
- Van Horn, Stephanie F. See Ji, Yinduo.
- Vanclay, Jerome K.: The effectiveness of parks (technical comment). p1007 10 Aug 2001. www.sciencemag.org/cgi/content/full/293/5532/1007a.
- Vandenbol, Micheline. See Galibert, Francis.
- Vargo, E. L. See Passera, L.
- Varkonyi, Robert. See Tishkoff, Sarah A.
- Vaughan, David G.; Marshall, Gareth J.; Connolley, William M.; King, John C.; Mulvaney, Robert: Devil in the detail (perspective). p1777 7 Sep 2001.
- Vennemo, Haakon. See Seip, Hans M.
- Venter, J. Craig. See Tettelin, Hervé.
- Verdin, Eric. See Chen, Lin-feng.
- Verheijen, M. A. W. See Zwaan, M. A.
- Verkade, Paul. See Drab, Marek.
- Veron, J. E. N.: The state of coral reef science (letter). p1996 14 Sep 2001.
- Verrijzer, C. Peter: Transcription factor IID—not so basal after all (perspective). p2010 14 Sep 2001.
- Verstreken, Patrik and Bellen, Hugo J.: The meaning of a mini (perspective). p443 20 July 2001.
- Vieira, Cassio Leite (news): Brazil network sees the light. p1578 31 Aug 2001.
- Villarreal, Luis P. See DeFilippis, Victor.
- Villunger, Andreas. See Puthalakath, Hamsa.
- Viola, Lorenza; Fortunato, Evan M.; Pravia, Marco A.; Knill, Emanuel; Laflamme, Raymond; Cory, David G.: Experimental realization of noiseless subsystems for quantum information processing. p2059 14 Sep 2001.
- Vision, Todd J. See Zhang, Liqing.
- Vogel, Gretchen (news): African elephant species splits in two. p1414 24 Aug 2001. Bush squeezes between the lines on stem cells. p1242 17 Aug 2001. NIH review outlines ‘enormous promise’. p413 20 July 2001. Rumors and trial balloons precede Bush’s funding decision. p186 13 July 2001.
- Vogel, Gretchen. See Dayton, Leigh.
- Vogel, K. R. See Diddams, S. A.
- Vogt, T. See Homes, C. C.
- Völkening, S. See Sachs, C.
- Volkman, Sarah K.; Barry, Alyssa E.; Lyons, Emily J.; Nielsen, Kaare M.; Thomas, Susan M.; Choi, Mehee; Thakore, Seema S.; Day, Karen P.; Wirth, Dyann F.; Hartl, Daniel L.: Recent origin of *Plasmodium falciparum* from a single progenitor. p482 20 July 2001.
- Volkmann, Niels; Amann, Kurt J.; Stoilova-McPhie, Svetla; Egile, Coumaran; Winter, Dirk C.; Hazelwood, Larnele; Heuser, John E.; Li, Rong; Pollard, Thomas D.; Hanein, Dorit: Structure of Arp2/3 complex in its activated state and in actin filament branch junctions. p2456 28 Sep 2001.
- von Hippel, Frank N.: Plutonium and reprocessing of spent nuclear fuel (policy forum). p2397 28 Sep 2001.
- von Kessler, Doris P. See Chamoun, Zeina.
- Vora, Kalpit. See Schiemann, Barbara. See also Thompson, Jeffrey S.
- Vorhölter, Frank-J. See Galibert, Francis.
- Voss, David (news): Better searching through science. p2024 14 Sep 2001.
- Vovis, Gerald F. See Stephens, J. Claiborne.

## W

- Wada, Tadashi. See Yamaguchi, Yuki.
- Waddell, Scott and Quinn, William G.: Learning how a fruit fly forgets (perspective). p1271 17 Aug 2001.
- Wagner, Simon D. See Fearon, Douglas T.
- Wahlgren, Mats. See Flick, Kirsten.
- Waizenegger, Irene C. See Hauf, Silke.
- Wakeham, Andrew. See Griffiths, Emily K.
- Wakimoto, S. See Homes, C. C.
- Waldschmidt, Thomas J. and Noelle, Randolph J.: Long live the mature B cell—a BAFFling mystery resolved (perspective). p2012 14 Sep 2001.
- Wales, David J.: A microscopic basis for the global appearance of energy landscapes. p2067 14 Sep 2001.
- Wales, David J. See Brooks, Charles L., III.
- Walker, F. J. See McKee, R. A.
- Wall, Diana H. See Clark, James S. See also Pimm, Stuart L.
- Wallace, John M. See Thompson, David W. J.
- Walli, Andreas. See Block, Barbara A.
- Waloszek, Dieter. See Siveter, David J.
- Walpole, M. J. See Leader-Williams, N.
- Walsh, Emily C. and Stainier, Didier Y. R.: UDP-glucose dehydrogenase required for cardiac valve formation in zebrafish. p1670 31 Aug 2001.
- Walter, Erich C. See Favier, Frédéric.
- Walter, Jörn. See Reik, Wolf.
- Walters, LeRoy: Human embryo research: lessons from history (editorial). p1401 24 Aug 2001.
- Wang, Hengbin; Huang, Zhi-Qing; Xia, Li; Feng, Qin; Erdjument-Bromage, Hediye; Strahl, Brian D.; Briggs, Scott D.; Allis, C. David; Wong, Jiemin; Tempst, Paul; Zhang, Yi: Methylation of histone H4 at arginine 3 facilitating transcriptional activation by nuclear hormone receptor. p853 3 Aug 2001.
- Wang, Jianfang; Gudiksen, Mark S.; Duan, Xiangfeng; Cui, Yi; Lieber, Charles M.: Highly polarized photoluminescence and photodetection from single indium phosphide nanowires. p1455 24 Aug 2001.
- Wang, Zhen. See Han, Siyuan.
- Ware, James H. See Rogan, Walter J.
- Warner, Robert R. See Jackson, Jeremy B. C.
- Warren, Patrick. See Ji, Yinduo.
- Watson, Andrew (news): Pull of gravity reveals unseen galaxy cluster. p1234 17 Aug 2001.
- Wear, David. See Clark, James S.
- Webster, Mort D. See Reilly, John.
- Webster, Robert G.: A molecular whodunit (perspective). p1773 7 Sep 2001.
- Wei, Dong-Sheng; Mei, Yan-Ai; Bagal, Ashish; Kao, Joseph P. Y.; Thompson, Scott M.; Tang, Cha-Min: Compartmentalized and binary behavior of terminal dendrites in hippocampal pyramidal neurons. p2272 21 Sep 2001.
- Wei, Qingqiao. See Cui, Yi.
- Weidner, Stefan. See Galibert, Francis.
- Weinberg, Richard J. See Davare, Monika A.
- Weiss, Charles: Advice for a better OTA (letter). p2394 28 Sep 2001.
- Weiss, Giselle (news): Closing of Basel Institute scatters immunologists. p238 13 July 2001. Swiss scientists trace 645-year-old quake. p1970 14 Sep 2001. Why is a soggy potato chip unappetizing? p1753 7 Sep 2001.
- Weissenbach, Jean. See Ogata, Hiroyuki.

- Wellman, Barry: Computer networks as social networks. p2031 14 Sep 2001.
- Wells, Derek H. See Galibert, Francis.
- Wen, Liang-Saw. See Wu, Jingfeng.
- Wentworth, Anita D. See Wentworth, Paul, Jr.
- Wentworth, Paul, Jr.; Jones, Lyn H.; Wentworth, Anita D.; Zhu, Xueyong; Larsen, Nicholas A.; Wilson, Ian A.; Xu, Xin; Goddard, William A., III; Janda, Kim D.; Eschenmoser, Albert; Lerner, Richard A.: Antibody catalysis of the oxidation of water. p1806 7 Sep 2001.
- West, Geoffrey B. See Gillooly, James F.
- Westwood, James H. See Musselman, Lytton John.
- Wetherill, George W. See Kortenkamp, Stephen J.
- Whitacre, Johanna L. See Griffitts, Joel S.
- White, Kevin P. See Furlong, Eileen E. M.
- White, Owen. See Tettelin, Hervé.
- White, S. See Clutton-Brock, T. H.
- Whitham, Thomas G. See Brown, James H.
- Wicks, Chuck. See Pollitz, Fred F.
- Wiens, Douglas A. and Snider, Nathaniel O.: Repeating deep earthquakes: evidence for fault reactivation at great depth. p1463 24 Aug 2001.
- Wigley, T. M. L. and Raper, S. C. B.: Interpretation of high projections for global-mean warming. p451 20 July 2001.
- Wilcock, David. See Pimm, Stuart L.
- Williams, Julie A.; Su, Henry S.; Bernards, Andre; Field, Jeffrey; Sehgal, Amita: A circadian output in *Drosophila* mediated by Neurofibromatosis-1 and Ras/MAPK. p2251 21 Sep 2001.
- Williams, Mark. See Siveter, David J.
- Williams, Michael. See Pizzarelli, Sandra.
- Williams, Paul. See Balmford, Andrew.
- Williams, Scott M. See Tishkoff, Sarah A.
- Williams, Thomas D. See Block, Barbara A.
- Wilson, Frederick H.; Disse-Nicodème, Sandra; Choate, Keith A.; Ishikawa, Kazuhiko; Nelson-Williams, Carol; Desitter, Isabelle; Gunel, Murat; Milford, David V.; Lipkin, Graham W.; Achard, Jean-Michel; Feely, Morgan P.; Dussol, Bertrand; Berland, Yvon; Unwin, Robert J.; Mayan, Haim; Simon, David B.; Farfel, Zvi; Jeunemaitre, Xavier; Lifton, Richard P.: Human hypertension caused by mutations in WNK kinases. p1107 10 Aug 2001.
- Wilson, Ian A. See Saphire, Erica Ollmann. See also Stevens, Raymond C. See also Wentworth, Paul, Jr.
- Windemuth, Andreas. See Stephens, J. Claiborne.
- Wineland, D. J. See Diddams, S. A.
- Winter, Dirk C. See Volkmann, Niels.
- Wintterlin, J. See Sachs, C.
- Wirth, Dyann F. See Volkman, Sarah K.
- Withgott, Jay (news): Scientists want tougher endangered species law. p1417 24 Aug 2001.
- Witmer, Lawrence M.: Nostril position in dinosaurs and other vertebrates and its significance for nasal function. p850 3 Aug 2001.
- Witte, Owen N. See Kabarowski, Janusz H. S.
- Wittmann, Curtis W.; Wszolek, Matthew F.; Shulman, Joshua M.; Salvaterra, Paul M.; Lewis, Jada; Hutton, Mike; Feany, Mel B.: Tauopathy in *Drosophila*: neurodegeneration without neurofibrillary tangles. p711 27 July 2001.
- Wojtal, Steven: review of *The Techniques of Modern Structural Geology*, by John G. Ramsay and Richard J. Lisle. p1597 31 Aug 2001.
- Wolf, Alex M. See Tettelin, Hervé.
- Wolfe, Michael S. See Esler, William P.
- Wolff, Kirsten. See Hale, Marie L.
- Wong, Jiemin. See Wang, Hengbin.
- Wong, Joyce Y. See Jeppesen, Claus.
- Wong, Kim. See Galibert, Francis.
- Wong, Philip C.; Price, Donald L.; Cai, Huaibin: The brain's susceptibility to amyloid plaques (letter). p1434 24 Aug 2001.
- Woodnutt, Gary. See Ji, Yinduo.
- Woods, Melody L. See Peterson, Erik J.
- Woodward, F. I. See Balmford, Andrew.
- Wright, Ewan M. See Brown, Tom.
- Wright, James G.: The challenge of defining disease (letter). p1766 7 Sep 2001. See also Temple, Larissa K. F.
- Wszolek, Matthew F. See Wittmann, Curtis W.
- Wu, C.-t. and Morris, J. R.: Genes, genetics, and epigenetics: a correspondence. p1103 10 Aug 2001.
- Wu, Hen-ming. See Cheung, Alice Y.
- Wu, Jennifer N. See Peterson, Erik J.
- Wu, Jingfeng; Boyle, Edward; Sunda, William; Wen, Liang-Saw: Soluble and colloidal iron in the oligotrophic North Atlantic and North Pacific. p847 3 Aug 2001.
- Wu, Leeju C. See Rutter, Jared.
- Wu, Yuntao and Marsh, Jon W.: Selective transcription and modulation of resting T cell activity by preintegrated HIV DNA. p1503 24 Aug 2001.
- Wylie, Brian N. See Kim, Stuart K.
- X, Y, and Z**
- Xia, Li. See Wang, Hengbin.
- Xiao, Gutian. See Senftleben, Uwe.
- Xu, Chuanshu. See Stephens, J. Claiborne.
- Xu, X. Z. See Schön, J. H.
- Xu, Xin. See Wentworth, Paul, Jr.
- Xu, Yan. See Kabarowski, Janusz H. S.
- Xu, Yanjun. See Zubieto, Jon-Kar.
- Yabe, Shizu. See Higashiyama, Tetsuya.
- Yager, Debra. See Lewis, Jada.
- Yamada, Akiko. See Metz, James G.
- Yamaguchi, Yuki; Filipovska, Julija; Yano, Keiichi; Furuya, Akiko; Inukai, Naoto; Narita, Takashi; Wada, Tadashi; Sugimoto, Seiji; Konarska, Maria M.; Handa, Hiroshi: Stimulation of RNA polymerase II elongation by hepatitis delta antigen. p124 6 July 2001.
- Yamamoto, Takamasa S. See Sakuta, Hiraki.
- Yamauchi, Shigeo. See Ebisawa, Ken.
- Yan, Xie. See Brooks, Thomas.
- Yanagimachi, Ryuzo. See Humphreys, David.
- Yang, Chunhua. See Ourednik, Václav.
- Yang, Fan. See Tettelin, Hervé.
- Yang, Tinglu. See Takamoto, Dawn Y.
- Yano, Keiichi. See Yamaguchi, Yuki.
- Yanofsky, Charles. See Valbuzzi, Angela.
- Yanovsky, Marcelo J. See Alabadi, David.
- Yao, Chen. See Postma, Henk W. Ch.
- Yaron, Avraham. See Marin, Oscar.
- Yazawa, Kazunaga. See Metz, James G.
- Ye, Jun. See Shelton, Robert K.
- Yeh, Kuo-Chen. See Galibert, Francis.
- Yen, Shu-Hui. See Lewis, Jada.
- Yimin, Ding (news): China broadens training for elite students. p1615 31 Aug 2001. Other schools go first with narrower approach. p1616 31 Aug 2001.
- Ylikorkala, Antti; Rossi, Derrick J.; Korsisaari, Nina; Luukko, Keijo; Alitalo, Kari; Henkemeyer, Mark; Mäkelä, Tomi P.: Vascular abnormalities and deregulation of VEGF in *Lkb1*-deficient mice. p1323 17 Aug 2001.
- Yoder, John I. See Musselman, Lytton John.
- Yokoi, Hiromichi. See Sano, Yorikata.
- Yokoyama, Mitsuru. See Noda, Susumu.
- Yu, Yang. See Han, Siyuan.
- Yuan, Minsheng; Konstantopoulos, Nicky; Lee, Jongsoon; Hansen, Lone; Li, Zhi-Wei; Karin, Michael; Shoelson, Steven E.: Reversal of obesity- and diet-induced insulin resistance with salicylates or targeted disruption of *Ikkβ*. p1673 31 Aug 2001.
- Yuste, Rafael. See Kozloski, James.
- Zach, Michael P. See Favier, Frédéric.
- Zafari, Mohammad. See Thompson, Jeffrey S.
- Zahnle, Kevin J. See Catling, David C.
- Zalipsky, Samuel. See Jeppesen, Claus.
- Zalmout, Iyad S. See Gingerich, Philip D.
- Zamore, Phillip D. See Hutvágner, György.
- Zappacosta, Francesca. See Karcher, Ryan L.
- Zasadzinski, Joseph A. See Takamoto, Dawn Y.
- Zawada, W. Michael. See Ourednik, Václav.
- Zaziski, David. See Jacobs, Keren.
- Zeki, Semir: Artistic creativity and the brain (essays on science and society). p51 6 July 2001.
- Zhang, Barbara. See Ji, Yinduo.
- Zhang, Ge. See Stephens, J. Claiborne.
- Zhang, Liqing; Gaut, Brandon S.; Vision, Todd J.: Gene duplication and evolution (technical comment). p1551 31 Aug 2001. www.sciencemag.org/cgi/content/full/293/5535/1551a.
- Zhang, Mingjie. See Tochio, Hidehito.
- Zhang, Qing. See Dehal, Paramvir.
- Zhang, Yi. See Wang, Hengbin.
- Zheng, Shuang. See Freiman, Richard N.
- Zheng, W. See Kriss, G. A.
- Zheng, Yao-Wu. See Griffin, Courtney T.
- Zhou, Carol L. Ecale. See Dehal, Paramvir.
- Zhu, Heng; Bilgin, Metin; Bangham, Rhonda; Hall, David; Casamayor, Antonio; Bertone, Paul; Lan, Ning; Jansen, Ronald; Bidlingmaier, Scott; Hourek, Thomas; Mitchell, Tom; Miller, Perry; Dean, Ralph A.; Gerstein, Mark; Snyder, Michael: Global analysis of protein activities using proteome chips. p2101 14 Sep 2001.
- Zhu, Kui. See Kabarowski, Janusz H. S.
- Zhu, Xueyong. See Wentworth, Paul, Jr.
- Zimmer, Carl (news): By a whisker, harbor seals catch their prey. p29 6 July 2001. Do chronic diseases have an infectious root? p1974 14 Sep 2001. 'Inconceivable' bugs eat methane on the ocean floor. p418 20 July 2001. The partitioning of the Red Sea. p627 27 July 2001.
- Zinkernagel, Rolf M. and Hengartner, Hans: Regulation of the immune response by antigen. p251 13 July 2001.
- Zolensky, Michael E. See Hiroi, Takahiro.
- Zubieto, Jon-Kar; Smith, Yolanda R.; Bueller, Joshua A.; Xu, Yanjun; Kilbourn, Michael R.; Jewett, Douglas M.; Meyer, Charles R.; Koeppe, Robert A.; Stohler, Christian S.: Regional mu opioid receptor regulation of sensory and affective dimensions of pain. p311 13 July 2001.
- Zuccato, Chiara; Ciampola, Andrea; Rigamonti, Dorotea; Leavitt, Blair R.; Goffredo, Donato; Conti, Luciano; MacDonald, Marcy E.; Friedlander, Robert M.; Silani, Vincenzo; Hayden, Michael R.; Timmusk, Tönis; Sipione, Simonetta; Cattaneo, Elena: Loss of huntingtin-mediated BDNF gene transcription in Huntington's disease. p493 20 July 2001.
- Zuk, Patricia A.: Stem cell research has only just begun (letter). p212 13 July 2001.
- Zwaan, M. A.; van Dokkum, P. G.; Verheijen, M. A. W.: Hydrogen 21-centimeter emission from a galaxy at cosmological distance. p1800 7 Sep 2001.
- Zwick, Michael B. See Saphire, Erica Ollmann.